STUDIES IN THE PSYCHOLOGY OF SEX, VOLUME I

The Evolution of Modesty
The Phenomena of Sexual Periodicity
Auto-Erotism

by

HAVELOCK ELLIS

1927

GENERAL PREFACE.

The origin of these _Studies_ dates from many years back. As a youth I was faced, as others are, by the problem of sex. Living partly in an Australian city where the ways of life were plainly seen, partly in the solitude of the bush, I was free both to contemplate and to meditate many things. A resolve slowly grew up within me: one main part of my life-work should be to make clear the problems of sex.

That was more than twenty years ago. Since then I can honestly say that in all that I have done that resolve has never been very far from my thoughts. I have always been slowly working up to this central problem; and in a book published some three years ago--_Man and Woman: a Study of Human Secondary Sexual Characters_--I put forward what was, in my own eyes, an introduction to the study of the primary questions of sexual psychology.

Now that I have at length reached the time for beginning to publish my

results, these results scarcely seem to me large. As a youth, I had hoped

to settle problems for those who came after; now I am quietly content if ${\tt I}$

do little more than state them. For even that, I now think, is much; it is

at least the half of knowledge. In this particular field the evil of

ignorance is magnified by our efforts to suppress that which never can be

suppressed, though in the effort of suppression it may become perverted. I

have at least tried to find out what are the facts, among normal people as

well as among abnormal people; for, while it seems to me that the

physician's training is necessary in order to ascertain the facts, the

physician for the most part only obtains the abnormal facts, which alone

bring little light. I have tried to get at the facts, and, having got at

the facts, to look them simply and squarely in the face. If I cannot

perhaps turn the lock myself, I bring the key which can alone in the end

rightly open the door: the key of sincerity. That is my one panacea: sincerity.

I know that many of my friends, people on whose side I, too, am to be

found, retort with another word: reticence. It is a mistake, they say, to

try to uncover these things; leave the sexual instincts alone, to grow up

and develop in the shy solitude they love, and they will be sure to grow

up and develop wholesomely. But, as a matter of fact, that is precisely

what we can not and will not ever allow them to do. There are very few

middle-aged men and women who can clearly recall the

facts of their lives

and tell you in all honesty that their sexual instincts have developed

easily and wholesomely throughout. And it should not be difficult to see

why this is so. Let my friends try to transfer their feelings and theories

from the reproductive region to, let us say, the nutritive region, the

only other which can be compared to it for importance. Suppose that eating

and drinking was never spoken of openly, save in veiled or poetic

language, and that no one ever ate food publicly, because it was

considered immoral and immodest to reveal the mysteries of this natural

function. We know what would occur. A considerable proportion of the

community, more especially the more youthful members, possessed by an

instinctive and legitimate curiosity, would concentrate their thoughts on

the subject. They would have so many problems to puzzle over: How often

ought I to eat? What ought I to eat? Is it wrong to eat fruit, which I

like? Ought I to eat grass, which I don't like? Instinct notwithstanding,

we may be quite sure that only a small minority would succeed in eating

reasonably and wholesomely. The sexual secrecy of life is even more

disastrous than such a nutritive secrecy would be; partly because we

expend such a wealth of moral energy in directing or misdirecting it,

partly because the sexual impulse normally develops at the same time as

the intellectual impulse, not in the early years of life, when wholesome

instinctive habits might be formed. And there is always some ignorant and

foolish friend who is prepared still further to muddle things: Eat a meal

every other day! Eat twelve meals a day! Never eat fruit! Always eat

grass! The advice emphatically given in sexual matters is usually not less

absurd than this. When, however, the matter is fully open, the problems of

food are not indeed wholly solved, but everyone is enabled by the

experience of his fellows to reach some sort of situation suited to his

own case. And when the rigid secrecy is once swept away a sane and natural

reticence becomes for the first time possible.

This secrecy has not always been maintained. When the Catholic Church was

at the summit of its power and influence it fully realized the magnitude

of sexual problems and took an active and inquiring interest in all the

details of normal and abnormal sexuality. Even to the present time there

are certain phenomena of the sexual life which have scarcely been

accurately described except in ancient theological treatises. As the type

of such treatises I will mention the great tome of Sanchez, De

Matrimonio_. Here you will find the whole sexual life of men and women

analyzed in its relationships to sin. Everything is set forth, as clearly

and as concisely as it can be--without morbid prudery on the one hand, or

morbid sentimentality on the other--in the coldest scientific language;

the right course of action is pointed out for all the cases that may

occur, and we are told what is lawful, what a venial sin, what a mortal

sin. Now I do not consider that sexual matters concern the theologian

alone, and I deny altogether that he is competent to deal with them. In

his hands, also, undoubtedly, they sometimes become

prurient, as they can

scarcely fail to become on the non-natural and unwholesome basis of

asceticism, and as they with difficulty become in the open-air light of $% \left\{ 1\right\} =\left\{ 1\right\} =\left\{$

science. But we are bound to recognize the thoroughness with which the

Catholic theologians dealt with these matters, and, from their own point

of view, indeed, the entire reasonableness; we are bound to recognize the

admirable spirit in which, successfully or not, they sought to approach

them. We need to-day the same spirit and temper applied from a different

standpoint. These things concern everyone; the study of these things

concerns the physiologist, the psychologist, the moralist. We want to get

into possession of the actual facts, and from the investigation of the

facts we want to ascertain what is normal and what is abnormal, from the

point of view of physiology and of psychology. We want to know what is

naturally lawful under the various sexual chances that may befall man, not

as the born child of sin, but as a naturally social animal. What is a

venial sin against nature, what a mortal sin against nature? The answers

are less easy to reach than the theologians' answers generally were, but

we can at least put ourselves in the right attitude; we may succeed in

asking that question which is sometimes even more than the half of knowledge.

It is perhaps a mistake to show so plainly at the outset that I approach

what may seem only a psychological question not without moral fervour. But

I do not wish any mistake to be made. I regard sex as the central problem

of life. And now that the problem of religion has practically been

settled, and that the problem of labor has at least been placed on a

practical foundation, the question of sex--with the racial questions that

rest on it--stands before the coming generations as the chief problem for

solution. Sex lies at the root of life, and we can never learn to

reverence life until we know how to understand sex.--So, at least, it seems to me.

Having said so much, I will try to present such results as I have to

record in that cold and dry light through which alone the goal of

knowledge may truly be seen.

HAVELOCK ELLIS.

July, 1897.

PREFACE TO THE THIRD EDITION.

The first edition of this volume was published in 1899, following "Sexual

Inversion," which now forms Volume II. The second edition, issued by the

present publishers and substantially identical with the first edition,

appeared in the following year. Ten years have elapsed since then and this

new edition will be found to reflect the course of that long interval. Not

only is the volume greatly enlarged, but nearly every page has been partly

rewritten. This is mainly due to three causes: Much new literature

required to be taken into account; my own knowledge of

the historical and ethnographic aspects of the sexual impulse has increased; many fresh illustrative cases of a valuable and instructive character have accumulated in my hands. It is to these three sources of improvement that the book owes its greatly revised and enlarged condition, and not to the need for modifying any of its essential conclusions. These, far from undergoing any change, have by the new material been greatly strengthened.

It may be added that the General Preface to the whole work, which was originally published in 1898 at the beginning of "Sexual Inversion," now finds its proper place at the outset of the present volume.

HAVELOCK ELLIS.

Carbis Bay,

Cornwall, Eng.

PREFACE TO THE FIRST EDITION.

The present volume contains three studies which seem to me to be necessary
prolegomena to that analysis of the sexual instinct which must form the chief part of an investigation into the psychology of sex. The first sketches the main outlines of a complex emotional state which is of fundamental importance in sexual psychology; the second, by bringing together evidence from widely different regions, suggests a tentative

explanation of facts that are still imperfectly known; the third attempts

to show that even in fields where we assume our knowledge to be adequate a

broader view of the phenomena teaches us to suspend judgment and to adopt

a more cautious attitude. So far as they go, these studies are complete in

themselves; their special use, as an introduction to a more comprehensive

analysis of sexual phenomena, is that they bring before us, under varying

aspects, a characteristic which, though often ignored, is of the first

importance in obtaining a clear understanding of the facts: the tendency

of the sexual impulse to appear in a spontaneous and to some extent

periodic manner, affecting women differently from men. This is a tendency

which, later, I hope to make still more apparent, for it has practical and

social, as well as psychological, implications. Here-- and more especially

in the study of those spontaneous solitary manifestations which I call

auto-erotic--I have attempted to clear the ground, and to indicate the

main lines along which the progress of our knowledge in these fields may best be attained.

It may surprise many medical readers that in the third and longest study I

have said little, save incidentally, either of treatment or prevention.

The omission of such considerations at this stage is intentional. It may

safely be said that in no other field of human activity is so vast an

amount of strenuous didactic morality founded on so slender a basis of

facts. In most other departments of life we at least make a pretence of

learning before we presume to teach; in the field of sex

we content

ourselves with the smallest and vaguest minimum of information, often

ostentatiously second-hand, usually unreliable. I wish to emphasize the

fact that before we can safely talk either of curing or preventing these

manifestations we must know a great deal more than we know at present

regarding their distribution, etiology, and symptomatology; and we must

exercise the same coolness and caution as--if our work is to be

fruitful--we require in any other field of serious study. We must approach

these facts as physicians, it is true, but also as psychologists,

primarily concerned to find out the workings of such manifestations in

fairly healthy and normal people. If we found a divorce-court judge

writing a treatise on marriage we should smile. But it is equally absurd

for the physician, so long as his knowledge is confined to disease, to

write regarding sex at large; valuable as the facts he brings forward may

be, he can never be in a position to generalize concerning them. And to

me, at all events, it seems that we have had more than enough pictures of

gross sexual perversity, whether furnished by the asylum or the brothel.

They are only really instructive when they are seen in their proper

perspective as the rare and ultimate extremes of a chain of phenomena

which we may more profitably study nearer home.

Yet, although we are, on every hand, surrounded by the normal

manifestations of sex, conscious or unconscious, these manifestations are

extremely difficult to observe, and, in those cases in which we are best

able to observe them, it frequently happens that we are unable to make any

use of our knowledge. Moreover, even when we have obtained our data, the

difficulties--at all events, for an English

investigator -- are by no means

overcome. He may take for granted that any serious and precise study of

the sexual instinct will not meet with general approval; his work will be

misunderstood; his motives will be called in question; among those for

whom he is chiefly working he will find indifference. Indeed, the pioneer

in this field may well count himself happy if he meets with nothing worse

than indifference. Hence it is that the present volume will not be

published in England, but that, availing myself of the generous sympathy

with which my work has been received in America, I have sought the wider

medical and scientific audience of the United States. In matters of faith,

"liberty of prophesying" was centuries since eloquently vindicated for

Englishmen; the liberty of investigating facts is still called in

question, under one pretence or another, and to seek out the most vital

facts of life is still in England a perilous task.

I desire most heartily to thank the numerous friends and correspondents,

some living in remote parts of the world, who have freely assisted me in

my work with valuable information and personal histories. To Mr. F.H.

Perry-Coste I owe an appendix which is by far the most elaborate attempt

yet made to find evidence of periodicity in the spontaneous sexual

manifestations of sleep; my debts to various medical and other

correspondents are duly stated in the text. To many

women friends and

correspondents I may here express my gratitude for the manner in which

they have furnished me with intimate personal records, and for the

cross-examination to which they have allowed me to subject them. I may

already say here, what I shall have occasion to say more emphatically in

subsequent volumes, that without the assistance I have received from women

of fine intelligence and high character my work would be impossible. I

regret that I cannot make my thanks more specific.

HAVELOCK ELLIS.

CONTENTS.

THE EVOLUTION OF MODESTY.

I.

The Definition of Modesty--The Significance of Modesty--Difficulties in

the Way of Its Analysis--The Varying Phenomena of Modesty Among Different

Peoples and in Different Ages.

II.

Modesty an Agglomeration of Fears--Children in Relation to

Modesty--Modesty in Animals--The Attitude of the Medicean Venus--The

Sexual Factor of Modesty Based on Sexual periodicity and on the Primitive

Phenomena of Courtship--The Necessity of Seclusion in Primitive Sexual

Intercourse--The Meaning of Coquetry--The Sexual Charm of Modesty--Modesty

as an Expression of Feminine Erotic Impulse--The Fear of Causing Disgust

as a Factor of Modesty--The Modesty of Savages in Regard to Eating in the

Presence of Others--The Sacro-Pubic Region as a Focus of Disgust--The Idea

of Ceremonial Uncleanliness--The Custom of Veiling the Face--Ornaments and

Clothing--Modesty Becomes Concentrated in the Garment-The Economic Factor

in Modesty--The Contribution of Civilization to Modesty--The Elaboration of Social Ritual.

III.

The Blush the Sanction of Modesty--The Phenomena of Blushing--Influences
Which Modify the Aptitude to Blush--Darkness,
Concealment of the Face,
Etc.

IV.

Summary of the Factors of Modesty--The Future of Modesty--Modesty an Essential Element of Love.

THE PHENOMENA OF SEXUAL PERIODICITY.

I.

The Various Physiological and Psychological Rhythms--Menstruation--The

Alleged Influence of the Moon--Frequent Suppression of Menstruation among

Primitive Races--Mittelschmerz--Possible Tendency to a Future

Intermenstrual Cycle--Menstruation among Animals--Menstruating Monkeys and

Apes--What is Menstruation--Its Primary Cause Still Obscure--The Relation

of Menstruation to Ovulation--The Occasional Absence of Menstruation in

Health--The Relation of Menstruation to "Heat"--The Prohibition of

Intercourse during Menstruation--The Predominance of Sexual Excitement at

and around the Menstrual Period--Its Absence during the Period Frequently Apparent only.

II.

The Question of a Monthly Sexual Cycle in Men--The Earliest Suggestions of

a General Physiological Cycle in Men--Periodicity in Disease--Insanity,

Heart Disease, etc. -- The Alleged Twenty-three Days' Cycle -- The

Physiological Periodicity of Seminal Emissions during Sleep--Original

Observations -- Fortnightly and Weekly Rhythms.

III.

The Annual Sexual Rhythm--In Animals--In Man--Tendency of the Sexual

Impulse to become Heightened in Spring and Autumn--The Prevalence of

Seasonal Erotic Festivals--The Feast of Fools--The Easter and Midsummer

Bonfires--The Seasonal Variations in Birthrate--The Causes of those

Variations -- The Typical Conception -- rate Curve for Europe -- The Seasonal

Periodicity of Seminal Emissions During Sleep--Original Observations--Spring and Autumn the Chief Periods of Involuntary Sexual

Excitement -- The Seasonal Periodicity of Rapes -- Of Outbreaks among

Prisoners--The Seasonal Curves of Insanity and Suicide--The Growth of

Children According to Season--The Annual Curve of Bread-consumption in

Prisons--Seasonal Periodicity of Scarlet Fever--The Underlying Causes of these Seasonal Phenomena.

AUTO-EROTISM: A STUDY OF THE SPONTANEOUS MANIFESTATIONS OF THE SEXUAL IMPULSE.

I.

Definition of Auto-erotism--Masturbation only Covers a Small Portion of

the Auto-erotic Field--The Importance of this Study, especially

To-day--Auto-erotic Phenomena in Animals--Among Savage and Barbaric

Races--The Japanese _rin-no-tama_ and other Special Instruments for

Obtaining Auto-erotic Gratification--Abuse of the Ordinary Implements and

Objects of Daily Life--The Frequency of Hair-pin in the Bladder--The

Influence of Horse-exercise and Railway Traveling--The Sewing-machine and

the Bicycle--Spontaneous Passive Sexual Excitement-- Delectatio

Morosa_--Day-dreaming--_Pollutio_--Sexual Excitement During Sleep--Erotic

Dreams--The Analogy of Nocturnal Enuresis--Differences in the Erotic

Dreams of Men and Women--The Auto-erotic Phenomena of Sleep in the

Hysterical -- Their Frequently Painful Character.

II.

Hysteria and the Question of Its Relation to the Sexual Emotions--The

Early Greek Theories of its Nature and Causation--The Gradual Rise of

Modern Views--Charcot--The Revolt Against Charcot's Too Absolute

Conclusions--Fallacies Involved--Charcot's Attitude the Outcome of his

Personal Temperament--Breuer and Freud--Their Views Supplement and

Complete Charcot's--At the Same Time they Furnish a Justification for the

Earlier Doctrine of Hysteria--But They Must Not be Regarded as Final--The Diffused Hysteroid Condition in Normal Persons--The Physiological Basis of Hysteria--True Pathological Hysteria is Linked on to almost Normal States, especially to Sex-hunger.

III.

The Prevalence of Masturbation--Its Occurrence in Infancy and

Childhood--Is it More Frequent in Males or Females?-After Adolescence

Apparently more Frequent in Women--Reasons for the Sexual Distribution of

Masturbation -- The Alleged Evils of Masturbation -- Historical Sketch of the

Views Held on This Point--The Symptoms and Results of Masturbation--Its

Alleged Influence in Causing Eye Disorders--Its Relation to Insanity and

Nervous Disorders--The Evil Effects of Masturbation Usually Occur on the

Basis of a Congenitally Morbid Nervous System--Neurasthenia Probably the

Commonest Accompaniment of Excessive Masturbation-Precocious Masturbation

Tends to Produce Aversion to Coitus--Psychic Results of Habitual

Masturbation -- Masturbation in Men of Genius --

Masturbation as a Nervous

Sedative--Typical Cases--The Greek Attitude toward Masturbation--Attitude

of the Catholic Theologians--The Mohammedan Attitude-The Modern

Scientific Attitude--In What Sense is Masturbation Normal?--The Immense

Part in Life Played by Transmuted Auto-erotic Phenomena.

APPENDIX A.

The Influence of Menstruation on the Position of Women.

APPENDIX B.

Sexual Periodicity in Men.

APPENDIX C.

The Auto-erotic Factor in Religion.

INDEX.

DIAGRAMS.

THE EVOLUTION OF MODESTY.

I.

The Definition of Modesty--The Significance of Modesty--Difficulties in the Way of Its Analysis--The Varying Phenomena of Modesty Among Different Peoples and in Different Ages.

Modesty, which may be provisionally defined as an almost instinctive fear

prompting to concealment and usually centering around the sexual

processes, while common to both sexes is more peculiarly feminine, so that

it may almost be regarded as the chief secondary sexual character of women

on the psychical side. The woman who is lacking in this kind of fear is

lacking, also, in sexual attractiveness to the normal and average man. The

apparent exceptions seem to prove the rule, for it will generally be found

that the women who are, not immodest (for immodesty is

more closely

related to modesty than mere negative absence of the sense of modesty),

but without that fear which implies the presence of a complex emotional

feminine organization to defend, only make a strong sexual appeal to men

who are themselves lacking in the complementary masculine qualities. As a

psychical secondary sexual character of the first rank, it is necessary,

before any psychology of sex can be arranged in order, to obtain a clear view of modesty.

The immense importance of feminine modesty in creating masculine

passion must be fairly obvious. I may, however, quote the

observations of two writers who have shown evidence of insight

and knowledge regarding this matter.

Casanova describes how, when at Berne, he went to the baths, and

was, according to custom, attended by a young girl, whom he

selected from a group of bath attendants. She undressed him,

proceeded to undress herself, and then entered the bath with him,

and rubbed him thoroughly all over, the operation being performed

in the most serious manner and without a word being spoken. When

all was over, however, he perceived that the girl had expected

him to make advances, and he proceeds to describe and discuss his

own feelings of indifference under such circumstances. "Though

without gazing on the girl's figure, I had seen enough to

recognize that she had all that a man can desire to find in a

woman: a beautiful face, lively and well-formed
eyes, a beautiful

mouth, with good teeth, a healthy complexion, well-developed

breasts, and everything in harmony. It is true that I had felt

that her hands could have been smoother, but I could only

attribute this to hard work; moreover, my Swiss girl was only

eighteen, and yet I remained entirely cold. What was the cause of

this? That was the question that I asked myself."

"It is clear," wrote Stendhal, "that three parts of modesty are

taught. This is, perhaps, the only law born of civilization which

produces nothing but happiness. It has been observed that birds

of prey hide themselves to drink, because, being obliged to

plunge their heads in the water, they are at that moment

defenceless. After having considered what passes at Otaheite, I

can see no other natural foundation for modesty. Love is the

miracle of civilization. Among savage and very barbarous races we

find nothing but physical love of a gross character. It is

modesty that gives to love the aid of imagination, and in so

doing imparts life to it. Modesty is very early taught to little

girls by their mothers, and with extreme jealousy, one might say,

by _esprit de corps_. They are watching in advance over the

happiness of the future lover. To a timid and tender woman there

ought to be no greater torture than to allow herself in the

presence of a man something which she thinks she

ought to blush

at. I am convinced that a proud woman would prefer a thousand

deaths. A slight liberty taken on the tender side by the man she

loves gives a woman a moment of keen pleasure, but if he has the

air of blaming her for it, or only of not enjoying it with

transport, an awful doubt must be left in her mind. For a woman

above the vulgar level there is, then, everything to gain by very

reserved manners. The play is not equal. She hazards against a

slight pleasure, or against the advantage of appearing a little

amiable, the danger of biting remorse, and a feeling of shame

which must render even the lover less dear. An evening passed

gaily and thoughtlessly, without thinking of what comes after, is

dearly paid at this price. The sight of a lover with whom one

fears that one has had this kind of wrong must become odious for

several days. Can one be surprised at the force of a habit, the

slightest infractions of which are punished with such atrocious

shame? As to the utility of modesty, it is the mother of love. As

to the mechanism of the feeling, nothing is simpler. The mind is $\ensuremath{\mathsf{S}}$

absorbed in feeling shame instead of being occupied with desire.

Desires are forbidden, and desires lead to actions. It is evident

that every tender and proud woman--and these two things, being

cause and effect, naturally go together--must
contract habits of

coldness which the people whom she disconcerts call prudery. The

power of modesty is so great that a tender woman betrays herself

with her lover rather by deeds than by words. The evil of

modesty is that it constantly leads to falsehood." (Stendhal, $_$ De

l'Amour , Chapter XXIV.)

It thus happens that, as Adler remarks (_Die Mangelhafte

Geschlechtsempfindung des Weibes_, p. 133), the sexual impulse in

women is fettered by an inhibition which has to be conquered. A

thin veil of reticence, shyness, and anxiety is constantly cast

anew over a woman's love, and her wooer, in every act of

courtship, has the enjoyment of conquering afresh an oft-won

woman.

An interesting testimony to the part played by modesty in

effecting the union of the sexes is furnished by the fact--to

which attention has often been called--that the special modesty

of women usually tends to diminish, though not to disappear, with

the complete gratification of the sexual impulses. This may be

noted among savage as well as among civilized women. The

comparatively evanescent character of modesty has led to the

argument (Venturi, _Degenerazioni Psico-sessuali_,
pp. 92-93)

that modesty ($_$ pudore $_$) is possessed by women alone, men

exhibiting, instead, a sense of decency which remains at about

the same level of persistency throughout life. Viazzi ("Pudore

nell 'uomo e nella donna," Rivista Mensile di

Psichiatria

Forense_, 1898), on the contrary, following Sergi, argues that

men are, throughout, more modest than women; but the points he

brings forward, though often just, scarcely justify his

conclusion. While the young virgin, however, is more modest and $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

shy than the young man of the same age, the experienced married

woman is usually less so than her husband, and in a woman who is

a mother the shy reticences of virginal modesty would be rightly

felt to be ridiculous. ("Les petites pudeurs n'existent pas pour

les mères, " remarks Goncourt, _Journal des Goncourt , vol. iii,

p. 5.) She has put off a sexual livery that has no longer any

important part to play in life, and would, indeed, be

inconvenient and harmful, just as a bird loses its sexual plumage

when the pairing season is over.

Madame Céline Renooz, in an elaborate study of the psychological

sexual differences between men and women (Psychologie Comparée

de l'Homme et de la Femme_, 1898, pp. 85-87), also believes that

modesty is not really a feminine characteristic.
"Modesty," she

argues, "is masculine shame attributed to women for two reasons:

first, because man believes that woman is subject to the same

laws as himself; secondly, because the course of human evolution

has reversed the psychology of the sexes, attributing to women

the psychological results of masculine sexuality. This is the

origin of the conventional lies which by a sort of social

suggestion have intimidated women. They have, in appearance at

least, accepted the rule of shame imposed on them by men, but

only custom inspires the modesty for which they are praised; it

is really an outrage to their sex. This reversal of psychological

laws has, however, only been accepted by women with a struggle.

Primitive woman, proud of her womanhood, for a long time

defended her nakedness which ancient art has always represented.

And in the actual life of the young girl to-day there is a moment

when, by a secret atavism, she feels the pride of her sex, the

intuition of her moral superiority, and cannot understand why she

must hide its cause. At this moment, wavering between the laws of

Nature and social conventions, she scarcely knows if nakedness

should or should not affright her. A sort of confused atavistic

memory recalls to her a period before clothing was known, and $% \left(1\right) =\left(1\right) +\left(1$

reveals to her as a paradisaical ideal the customs of that human epoch."

In support of this view the authoress proceeds to point out that

the _décolleté_ constantly reappears in feminine clothing, never

in male; that missionaries experience great difficulty in

persuading women to cover themselves; that, while women accept

with facility an examination by male doctors, men cannot force

themselves to accept examination by a woman doctor,

etc. (These

and similar points had already been independently brought forward

by Sergi, _Archivio di Psichiatria_, vol. xiii, 1892.)

It cannot be said that Madame Renooz's arguments will all bear

examination, if only on the ground that nakedness by no means

involves absence of modesty, but the point of view which she

expresses is one which usually fails to gain recognition, though

it probably contains an important element of truth. It is quite

true, as Stendhal said, that modesty is very largely taught; from

the earliest years, a girl child is trained to show a modesty

which she quickly begins really to feel. This fact cannot fail to

strike any one who reads the histories of pseudo-hermaphroditic

persons, really males, who have from infancy been brought up in

the belief that they are girls, and who show, and feel, all the

shrinking reticence and blushing modesty of their supposed sex.

But when the error is discovered, and they are restored to their

proper sex, this is quickly changed, and they exhibit all the

boldness of masculinity. (See e.g., Neugebauer, "Beobachtungen

aus dem Gebiete des Scheinzwittertumes," _Jahrbuch für Sexuelle

Zwischenstufen_, Jahrgang iv, 1902, esp. p. 92.) At the same time

this is only one thread in the tangled skein with which we are

here concerned. The mass of facts which meets us when we turn to

the study of modesty in women cannot be dismissed as

a group of

artificially-imposed customs. They gain rather than lose in

importance if we have to realize that the organic sexual demands

of women, calling for coyness in courtship, lead to the temporary

suppression of another feminine instinct of opposite, though

doubtless allied, nature.

But these somewhat conflicting, though not really contradictory,

statements serve to bring out the fact that a woman's modesty is

often an incalculable element. The woman who, under some

circumstances and at some times, is extreme in her reticences,

under other circumstances or at other times, may be extreme in

her abandonment. Not that her modesty is an artificial garment,

which she throws off or on at will. It is organic, but like the

snail's shell, it sometimes forms an impenetrable covering, and

sometimes glides off almost altogether. A man's modesty is more

rigid, with little tendency to deviate toward either extreme.

Thus it is, that, when uninstructed, a man is apt to be impatient

with a woman's reticences, and yet shocked at her abandonments.

The significance of our inquiry becomes greater when we reflect that to

the reticences of sexual modesty, in their progression, expansion, and

complication, we largely owe, not only the refinement and development of

the sexual emotions,--"_la pudeur_" as Guyau remarked, " a civilisé

l'amour_"--but the subtle and pervading part which the

sexual instinct has played in the evolution of all human culture.

"It is certain that very much of what is best in religion, art,

and life," remark Stanley Hall and Allin, "owes its charm to the

progressively-widening irradiation of sexual feeling. Perhaps the

reluctance of the female first long-circuited the exquisite

sensations connected with sexual organs and acts to the antics of

animal and human courtship, while restraint had the physiological

function of developing the colors, plumes, excessive activity,

and exuberant life of the pairing season. To keep certain parts

of the body covered, irradiated the sense of beauty to eyes,

hair, face, complexion, dress, form, etc., while many savage

dances, costumes and postures are irradiations of the sexual act.

Thus reticence, concealment, and restraint are among the prime

conditions of religion and human culture." (Stanley Hall and

Allin, "The Psychology of Tickling," _American Journal of

Psychology , 1897, p. 31.)

Groos attributes the deepening of the conjugal relation among

birds to the circumstance that the male seeks to overcome the

reticence of the female by the display of his charms and

abilities. "And in the human world," he continues, "it is the

same; without the modest reserve of the woman that must, in most

cases, be overcome by lovable qualities, the sexual relationship

would with difficulty find a singer who would extol in love the

highest movements of the human soul." (Groos, _Spiele der

Menschen , p. 341.)

I have not, however, been, able to find that the subject of modesty has

been treated in any comprehensive way by psychologists. Though valuable

facts and suggestions bearing on the sexual emotions, on disgust, the

origins of tatooing, on ornament and clothing, have been, brought forward

by physiologists, psychologists, and ethnographists, few or no attempts

appear to have been made to reach a general synthetic statement of these

facts and suggestions. It is true that a great many unreliable, slight, or

fragmentary efforts have been made to ascertain the constitution or basis

of this emotion.[1] Many psychologists have regarded modesty simply as the

result of clothing. This view is overturned by the well-ascertained fact

that many races which go absolutely naked possess a highly-developed sense

of modesty. These writers have not realized that physiological modesty is

earlier in appearance, and more fundamental, than anatomical modesty. A

partial contribution to the analysis of modesty has been made by Professor

James, who, with his usual insight and lucidity, has set forth certain of

its characteristics, especially the element due to "the application to

ourselves of judgments primarily passed upon our mates." Guyau, in a very

brief discussion of modesty, realized its great significance and touched

on most of its chief elements.[2] Westermarck, again, followed by Grosse,

has very ably and convincingly set forth certain factors

in the origin of

ornament and clothing, a subject which many writers imagine to cover the

whole field of modesty. More recently Ribot, in his work on the emotions,

has vaguely outlined most of the factors of modesty, but has not developed

a coherent view of their origins and relationships.

Since the present _Study_ first appeared, Hohenemser, who

considers that my analysis of modesty is unsatisfactory, has made

a notable attempt to define the psychological mechanism of shame.

("Versuch einer Analyse der Scham," _Archiv für die Gesamte

Psychologie_, Bd. II, Heft 2-3, 1903.) He regards shame as a

general psycho-physical phenomenon, "a definite tension of the

whole soul," with an emotion superadded. "The state of shame

consists in a certain psychic lameness or inhibition," sometimes

accompanied by physical phenomena of paralysis, such as sinking

of the head and inability to meet the eye. It is a special case

of Lipps's psychic stasis or damming up (_psychische Stauung),

always produced when the psychic activities are at the same time

drawn in two or more different directions. In shame there is

always something present in consciousness which conflicts with

the rest of the personality, and cannot be brought into harmony

with it, which cannot be brought, that is, into \mbox{moral} (not

logical) relationship with it. A young man in love with a girl is

ashamed when told that he is in love, because his reverence for

one whom he regards as a higher being cannot be brought into

relationship with his own lower personality. A child in the same

way feels shame in approaching a big, grown-up person, who seems

a higher sort of being. Sometimes, likewise, we feel shame in

approaching a stranger, for a new person tends to seem higher and

more interesting than ourselves. It is not so in approaching a

new natural phenomenon, because we do not compare it with

ourselves. Another kind of shame is seen when this mental contest

is lower than our personality, and on this account in conflict

with it, as when we are ashamed of sexual thoughts. Sexual ideas

tend to evoke shame, Hohenemser remarks, because they so easily

tend to pass into sexual feelings; when they do not so pass (as

in scientific discussions) they do not evoke shame.

It will be seen that this discussion of modesty is highly

generalized and abstracted; it deals simply with the formal

 $\tt mechanism$ of the process. Hohenemser admits that fear is a form

of psychic stasis, and I have sought to show that modesty is a

complexus of fears. We may very well accept the conception of

psychic stasis at the outset. The analysis of modesty has still

to be carried very much further.

The discussion of modesty is complicated by the difficulty, and even

impossibility, of excluding closely-allied emotions-shame, shyness,

bashfulness, timidity, etc.--all of which, indeed,

however defined, adjoin

or overlap modesty.[3] It is not, however, impossible to isolate the main

body of the emotion of modesty, on account of its special connection, on

the whole, with the consciousness of sex. I here attempt, however

imperfectly, to sketch out a fairly-complete analysis of its constitution

and to trace its development.

In entering upon this investigation a few facts with regard to

the various manifestations of modesty may be helpful to us. ${\tt I}$

have selected these from scattered original sources, and have

sought to bring out the variety and complexity of the problems

with which we are here concerned.

The New Georgians of the Solomon Islands, so low a race that they

are ignorant both of pottery and weaving, and wear only a loin

cloth, "have the same ideas of what is decent with regard to

certain acts and exposures that we ourselves have;" so that it is

difficult to observe whether they practice circumcision.

(Somerville, _Journal of the Anthropological Institute_, 1897, p. 394.)

In the New Hebrides "the closest secrecy is adopted with regard $\ensuremath{\mathsf{T}}$

to the penis, not at all from a sense of decency, but to avoid

Narak, the _sight_ even of that of another man being considered

most dangerous. The natives of this savage island, accordingly,

wrap the penis around with many yards of calico, and other like

materials, winding and folding them until a preposterous bundle

18 inches, or 2 feet long, and 2 inches or more in diameter is

formed, which is then supported upward by means of a belt, in the

extremity decorated with flowering grasses, etc. The testicles

are left naked." There is no other body covering. (Somerville,

Journal of the Anthropological Institute, 1894, p. 368.)

In the Pelew Islands, says Kubary, as quoted by Bastian, it is

said that when the God Irakaderugel and his wife were creating

man and woman (he forming man and she forming woman), and were at

work on the sexual organs, the god wished to see his consort's

handiwork. She, however, was cross, and persisted in concealing

what she had made. Ever since then women wear an apron of

pandanus-leaves and men go naked. (A. Bastian,
_Inselgruppen in

Oceanien_, p. 112.)

In the Pelew Islands, Semper tells us that when approaching a

large water-hole he was surprised to hear an affrighted,

long-drawn cry from his native friends. "A girl's voice answered

out of the bushes, and my people held us back, for there were

women bathing there who would not allow us to pass. When I

remarked that they were only women, of whom they need not be

afraid, they replied that it was not so, that women had an

unbounded right to punish men who passed them when bathing

without their permission, and could inflict fines or even death.

On this account, the women's bathing place is a safe and favorite

spot for a secret rendezvous. Fortunately a lady's toilet lasts

but a short time in this island." (Carl Semper, _Die Palau-Inseln , 1873, p. 68.)

Among the Western Tribes of Torres Strait, Haddon states, "the

men were formerly nude, and the women wore only a leaf petticoat,

but I gather that they were a decent people; now both sexes are

prudish. A man would never go nude before me. The women would

never voluntarily expose their breasts to white men's gaze; this

applies to quite young girls, less so to old women. Amongst

themselves they are, of course, much less particular, but ${\tt I}$

believe they are becoming more so.... Formerly, I imagine, there

was no restraint in speech; now there is a great
deal of prudery;

for instance, the men were always much ashamed when I asked for

the name of the sexual parts of a woman." (A.C. Haddon,

"Ethnography of the Western Tribes of Torres Straits," Journal

of the Anthropological Institute_, 1890, p. 336.)
After a

subsequent expedition to the same region, the author reiterates

his observations as to the "ridiculously prudish manner" of the

men, attributable to missionary influence during the past thirty

years, and notes that even the children are affected by it. "At

Mabuiag, some small children were paddling in the water, and a

boy of about ten years of age reprimanded a little girl of five

or six years because she held up her dress too high." (_Reports

of the Cambridge Anthropological Expedition to Torres Straits_,

vol. v, p. 272.)

"Although the women of New Guinea," Vahness says, "are very

slightly clothed, they are by no means lacking in a well-developed sense of decorum. If they notice, for instance,

that any one is paying special attention to their nakedness, they

become ashamed and turn round." When a woman had to climb the

fence to enter the wild-pig enclosure, she would never do it in

Vahness's presence. (_Zeitschrift für Ethnologie_, Verhdlgen.,

1900, Heft 5, p. 415.)

In Australia "the feeling of decency is decidedly less prevalent

among males than females;" the clothed females retire out of

sight to bathe. (Curr, _Australian Race_.)

"Except for waist-bands, forehead-bands, necklets, and armlets,

and a conventional pubic tassel, shell, or, in the case of the

women, a small apron, the Central Australian native is naked. The

pubic tassel is a diminutive structure, about the size of a

five-shilling piece, made of a few short strands of fur-strings

flattened out into a fan-shape and attached to the pubic hair. As

the string, especially at _corrobboree_ times, is covered with

white kaolin or gypsum, it serves as a decoration rather than a

covering. Among the Arunta and Luritcha the women usually wear

nothing, but further north, a small apron is made and worn."

(Baldwin Spencer and Gillen, _Native Tribes of Central

Australia , p. 572.)

Of the Central Australians Stirling says: "No sense of shame of

exposure was exhibited by the men on removal of the diminutive

articles worn as conventional coverings; they were taken off

coram populo, and bartered without hesitation. On the other

hand, some little persuasion was necessary to allow inspection of

the effect of [urethral] sub-incision, assent being given only

after dismissal to a distance of the women and young children. As

to the women, it was nearly always observed that when in camp

without clothing they, especially the younger ones, exhibited by

their attitude a keen sense of modesty, if, indeed, a

consciousness of their nakedness can be thus considered. When we

desired to take a photograph of a group of young women, they were

very coy at the proposal to remove their scanty garments, and

retired behind a wall to do so; but once in a state of nudity

they made no objection to exposure to the camera." (_Report of

the Horn Scientific Expedition_, 1896, vol. iv, p. 37.)

In Northern Queensland "phallocrypts," or "penis-concealers,"

only used by the males at _corrobborees_ and other public

rejoicings, are either formed of pearl-shell or opossum-string.

The _koom-pa-ra_, or opossum-string form of phallocrypt, forms a

kind of tassel, and is colored red; it is hung from the

waist-belt in the middle line. In both sexes the privates are

only covered on special public occasions, or when in close

proximity to white settlements. (W. Roth, Ethnological Studies

among the Northwest-Central-Queensland Aborigines_, 1897, pp.

114 - 115.)

"The principle of chastity," said Forster, of his experiences in

the South Sea Islands in their unspoilt state, "we found in many

families exceedingly well understood. I have seen many fine women

who, with a modesty mixed with politeness, refuse the greatest

and most tempting offers made them by our forward youths; often

they excuse themselves with a simple _tirra-tano_,
'I am

married,' and at other times they smiled and
declined it with

epia, 'no.' ... Virtuous women hear a joke without emotion,

which, amongst us, might put some men to the blush. Neither

austerity and anger, nor joy and ecstasy is the consequence, but

sometimes a modest, dignified, serene smile spreads itself over

their face, and seems gently to rebuke the uncouth jester." (J.R.

Forster, _Observations made During a Voyage Round the World_,

1728, p. 392.)

Captain Cook, at Tahiti, in 1769, after performing

Divine service

on Sunday, witnessed "Vespers of a very different kind. A young

man, near six feet high, performed the rites of Venus with a

little girl about eleven or twelve years of age, before several

of our people and a great number of the natives, without the

least sense of its being indecent or improper, but, as it

appeared, in perfect conformity to the custom of the place. Among

the spectators were several women of superior rank, who may

properly be said to have assisted at the ceremony; for they gave

instructions to the girl how to perform her part, which, young as

she was, she did not seem much to stand in need of." (J.

Hawkesworth, _Account of the Voyages_, etc., 1775,
vol. i, p.
469.)

At Tahiti, according to Cook, it was customary to "gratify every

appetite and passion before witnesses," and it is added, "in the

conversation of these people, that which is the principal source

of their pleasure is always the principal topic; everything is

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direct terms, by both sexes." (Hawkesworth, op.
cit., vol ii, p.
45.)

"I have observed," Captain Cook wrote, "that our friends in the

South Seas have not even the idea of indecency, with respect to

any object or any action, but this was by no means the case with

the inhabitants of New Zealand, in whose carriage and

conversation there was as much modest reserve and decorum with $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left($

respect to actions, which yet in their opinion were not criminal,

as are to be found among the politest people in Europe. The women

were not impregnable; but the terms and manner of compliance were

as decent as those in marriage among us, and according to their

notions, the agreement was as innocent. When any of our people

made an overture to any of their young women, he was given to

understand that the consent of her friends was necessary, and by

the influence of a proper present it was generally obtained; but

when these preliminaries were settled, it was also necessary to

treat the wife for a night with the same delicacy that is here

required by the wife for life, and the lover who presumed to take

any liberties by which this was violated, was sure to be

disappointed." (Hawkesworth, op. cit., vol. ii, p. 254.)

Cook found that the people of New Zealand "bring the prepuce over

the gland, and to prevent it from being drawn back by contraction

of the part, they tie the string which hangs from the girdle

round the end of it. The glans, indeed, seemed to be the only

part of their body which they were solicitous to conceal, for

they frequently threw off all their dress but the belt and

string, with the most careless indifference, but showed manifest

signs of confusion when, to gratify our curiosity, they were

requested to untie the string, and never consented but with the

utmost reluctance and shame.... The women's lower garment was

always bound fast round them, except when they went into the

water to catch lobsters, and then they took great care not to be

seen by the men. We surprised several of them at this employment,

and the chaste Diana, with her nymphs, could not have discovered

more confusion and distress at the sight of Actæon, than these

women expressed upon our approach. Some of them hid themselves

among the rocks, and the rest crouched down in the sea till they

had made themselves a girdle and apron of such weeds as they

could find, and when they came out, even with this veil, we could

see that their modesty suffered much pain by our presence."

(Hawkesworth, op. cit., vol. ii, pp. 257-258.)

In Rotuma, in Polynesia, where the women enjoy much freedom, but

where, at all events in old days, married people were, as a rule,

faithful to each other, "the language is not chaste according to

our ideas, and there is a great deal of freedom in speaking of

immoral vices. In this connection a man and his wife will speak

freely to one another before their friends. I am informed,

though, by European traders well conversant with the language,

that there are grades of language, and that certain coarse

phrases would never be used to any decent woman; so

that

probably, in their way, they have much modesty, only we cannot

appreciate it." (J. Stanley Gardiner, "The Natives of Rotuma,"

Journal of the Anthropological Institute, May, 1898, p. 481.)

The men of Rotuma, says the same writer, are very clean, the

women also, bathing twice a day in the sea; but "bathing in

public without the _kukuluga_, or _sulu_ [loincloth, which is

the ordinary dress], around the waist is absolutely unheard of,

and would be much looked down upon." (_Journal of the

Anthropological Institute_, 1898, p. 410.)

In ancient Samoa the only necessary garment for either man or

woman was an apron of leaves, but they possessed so "delicate a

sense of propriety" that even "while bathing they have a girdle

of leaves or some other covering around the waist." (Turner,

Samoa a Hundred Years Ago , p. 121.)

After babyhood the Indians of Guiana are never seen naked. When

they change their single garment they retire. The women wear a

little apron, now generally made of European beads, but the

Warraus still make it of the inner bark of a tree, and some of

seeds. (Everard im Thurn, _Among the Indians of Guiana_, 1883.)

The Mandurucu women of Brazil, according to Tocantins (quoted by

Mantegazza), are completely naked, but they are careful to avoid

any postures which might be considered indecorous, and they do

this so skilfully that it is impossible to tell when they have

their menstrual periods. (Mantegazza, _Fisiologia della Donna_, cap 9.)

The Indians of Central Brazil have no "private parts." In men the

little girdle, or string, surrounding the lower part of the

abdomen, hides nothing; it is worn after puberty, the penis being

often raised and placed beneath it to lengthen the prepuce. The

women also use a little strip of bast that goes down the groin

and passes between the thighs. Among some tribes (Karibs, Tupis,

Nu-Arwaks) a little, triangular, coquettishly-made piece of

bark-bast comes just below the mons veneris; it is only a few

centimetres in width, and is called the _uluri. In both sexes

concealment of the sexual mucous membrane is attained . These $\,$

articles cannot be called clothing. "The red thread of the

Trumai, the elegant _uluri_, and the variegated flag of the

Bororó attract attention, like ornaments, instead of drawing

attention away." Von den Steinen thinks this proceeding a

necessary protection against the attacks of insects, which are

often serious in Brazil. He does think, however, that there is

more than this, and that the people are ashamed to show the

glans penis. (Karl von den Steinen, _Unter den Naturvölkern

Zentral-Brasiliens , 1894, pp. 190 et seq.)

Other travelers mention that on the Amazon among some tribes the

women are clothed and the men naked; among others the women

naked, and the men clothed. Thus, among the Guaycurus the men are

quite naked, while the women wear a short petticoat; among the

Uaupás the men always wear a loin-cloth, while the women are

quite naked.

"The feeling of modesty is very developed among the Fuegians, who

are accustomed to live naked. They manifest it in their bearing

and in the ease with which they show themselves in a state of

nudity, compared with the awkwardness, blushing, and shame which

both men and women exhibit if one gazes at certain parts of their

bodies. Among themselves this is never done even between husband

and wife. There is no Fuegian word for modesty, perhaps because

the feeling is universal among them." The women wear a minute

triangular garment of skin suspended between the thighs and never

removed, being merely raised during conjugal relations. (Hyades

and Deniker, _Mission Scientifique du Cap Horn_, vol. vii, pp.

239, 307, and 347.)

Among the Crow Indians of Montana, writes Dr. Holder, who has

lived with them for several years, "a sense of modesty forbids

the attendance upon the female in labor of any male, white man or

Indian, physician or layman. This antipathy to receiving

assistance at the hands of the physician is overcome as the

tribes progress toward civilization, and it is especially

noticeable that half-breeds almost constantly seek the

physician's aid." Dr. Holder mentions the case of a young woman

who, although brought near the verge of death in a very difficult

first confinement, repeatedly refused to allow him to examine

her; at last she consented; "her modest preparation was to take

bits of quilt and cover thighs and lips of vulva, leaving only

the aperture exposed.... Their modesty would not be so striking

were it not that, almost to a woman, the females of this tribe

are prostitutes, and for a consideration will admit the

connection of any man." (A.B. Holder, _American Journal of

Obstetrics_, vol. xxv, No. 6, 1892.)

"In every North American tribe, from the most northern to the

most southern, the skirt of the woman is longer than that of the

men. In Esquimau land the _parka_ of deerskin and sealskin

reaches to the knees. Throughout Central North America the

buckskin dress of the women reached quite to the ankles. The

West-Coast women, from Oregon to the Gulf of California, wore a

petticoat of shredded bark, of plaited grass, or of strings, upon

which were strung hundreds of seeds. Even in the most tropical

areas the rule was universal, as anyone can see from the codices

or in pictures of the natives." (Otis T. Mason,

_Woman's Share in
Primitive Culture , p. 237.)

Describing the loin-cloth worn by Nicobarese men, Man says: "From

the clumsy mode in which this garment is worn by the Shom

Pen--necessitating frequent readjustment of the folds--one is led

to infer that its use is not _de rigueur_, but reserved for

special occasions, as when receiving or visiting strangers."

(E.H. Man, _Journal of the Anthropological Institute_, 1886, p. 442.)

The semi-nude natives of the island of Nias in the Indian Ocean

are "modest by nature," paying no attention to their own nudity

or that of others, and much scandalized by any attempt to go

beyond the limits ordained by custom. When they pass near places

where women are bathing they raise their voices in order to warn

them of their presence, and even although any bold youth

addressed the women, and the latter replied, no attempt would be

made to approach them; any such attempt would be severely

punished by the head man of the village.
(Modigliani, _Un Viaggio
 a Nias_, p. 460.)

Man says that the Andamanese in modesty and self-respect compare

favorably with many classes among civilized peoples. "Women are

so modest that they will not renew their leaf-aprons in the

presence of one another, but retire to a secluded spot for this

purpose; even when parting with one of their _bod_ appendages

[tails of leaves suspended from back of girdle] to a female

friend, the delicacy they manifest for the feelings of the

bystanders in their mode of removing it amounts to prudishness;

yet they wear no clothing in the ordinary sense." (Journal of

the Anthropological Institute_, 1883, pp. 94 and 331.)

Of the Garo women of Bengal Dalton says: "Their sole garment is a

piece of cloth less than a foot in width that just meets around

the loins, and in order that it may not restrain the limbs it is

only fastened where it meets under the hip at the upper corners.

The girls are thus greatly restricted in the positions they may

modestly assume, but decorum is, in their opinion, sufficiently

preserved if they only keep their legs well together when they

sit or kneel." (E.T. Dalton, _Ethnology of Bengal_,
1872, p. 66.)

Of the Naga women of Assam it is said: "Of clothing there was not

much to see; but in spite of this I doubt whether we could excel

them in true decency and modesty. Ibn Muhammed Wali had already

remarked in his history of the conquest of Assam (1662-63), that

the Naga women only cover their breasts. They declare that it is

absurd to cover those parts of the body which everyone has been

able to see from their births, but that it is different with the

breasts, which appeared later, and are, therefore,

to be covered.

Dalton (_Journal of the Asiatic Society_, Bengal, 41, 1, 84) adds

that in the presence of strangers Naga women simply cross their

arms over their breasts, without caring much what other charms

they may reveal to the observer. As regards some clans of the

naked Nagas, to whom the Banpara belong, this may still hold

good." (K. Klemm, "Peal's Ausflug nach Banpara," Zeitschrift für

Ethnologie , 1898, Heft 5, p. 334.)

"In Ceylon, a woman always bathes in public streams, but she

never removes all her clothes. She washes under the cloth, bit by

bit, and then slips on the dry, new cloth, and pulls out the wet

one from underneath (much in the same sliding way as servant

girls and young women in England). This is the common custom in

India and the Malay States. The breasts are always bare in their

own houses, but in the public roads are covered whenever a

European passes. The vulva is never exposed. They say that a

devil, imagined as a white and hairy being, might have

intercourse with them." (Private communication.)

In Borneo, "the _sirat_, called _chawal_ by the Malays, is a

strip of cloth a yard wide, worn round the loins and in between

the thighs, so as to cover the pudenda and perinæum; it is

generally six yards or so in length, but the younger men of the

present generation use as much as twelve or fourteen yards

(sometimes even more), which they twist and coil with great

precision round and round their body, until the waist and stomach

are fully enveloped in its folds." (H. Ling Roth, "Low's Natives

of Borneo," Journal of the Anthropological Institute_, 1892, p.

36.)

"In their own houses in the depths of the forest the Dwarfs are

said to neglect coverings for decency in the men as in the women,

but certainly when they emerge from the forest into the villages

of the agricultural Negroes, they are always observed to be

wearing some small piece of bark-cloth or skin, or a

leaves over the pudenda. Elsewhere in all the regions of Africa

visited by the writer, or described by other observers, a neglect

of decency in the male has only been recorded among the Efik

people of Old Calabar. The nudity of women is another question.

In parts of West Africa, between the Niger and the Gaboon

(especially on the Cameroon River, at Old Calabar, and in the

Niger Delta), it is, or was, customary for young women to go

about completely nude before they were married. In Swaziland,

until quite recently, unmarried women and very often matrons went

stark naked. Even amongst the prudish Baganda, who made it a

punishable offense for a man to expose any part of his leg above

the knee, the wives of the King would attend at his Court

perfectly naked. Among the Kavirondo, all unmarried

girls are

completely nude, and although women who have become mothers are

supposed to wear a tiny covering before and behind, they very

often completely neglect to do so when in their own villages.

Yet, as a general rule, among the Nile Negroes, and still more

markedly among the Hamites and people of Masai stock, the women

are particular about concealing the pudenda, whereas the men are

ostentatiously naked. The Baganda hold nudity in the male to be

such an abhorrent thing that for centuries they have referred

with scorn and disgust to the Nile Negroes as the 'naked people.'

Male nudity extends northwest to within some 200 miles of

Khartum, or, in fact, wherever the Nile Negroes of the

Dinka-Acholi stock inhabit the country." (Sir H.H. Johnston,

Uganda Protectorate , vol. ii, pp. 669-672.)

Among the Nilotic Ja-luo, Johnston states that "unmarried men go

naked. Married men who have children wear a small piece of goat

skin, which, though quite inadequate for purposes of decency, is,

nevertheless, a very important thing in etiquette, for a married

 $\begin{array}{c} \text{man with a child must on no account call on his} \\ \text{mother-in-law} \end{array}$

without wearing this piece of goat's skin. To call on her in a

state of absolute nudity would be regarded as a serious insult,

only to be atoned for by the payment of goats. Even if under the $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right)$

new dispensation he wears European trousers, he must have a piece

of goat's skin underneath. Married women wear a tail of strings

behind." It is very bad manners for a woman to serve food to her

husband without putting on this tail. (Sir H.H. Johnston, Uganda

Protectorate , vol. ii, p. 781.)

Mrs. French-Sheldon remarks that the Masai and other East African

tribes, with regard to menstruation, "observe the greatest

delicacy, and are more than modest." (_Journal of
the

Anthropological Institute , 1894, p. 383.)

At the same time the Masai, among whom the penis is of enormous

size, consider it disreputable to conceal that member, and in the

highest degree reputable to display it, even ostentatiously. (Sir

H.H. Johnston, _Kilima-njaro Expedition_, p. 413.)

Among the African Dinka, who are scrupulously clean and delicate

(smearing themselves with burnt cows' dung, and washing

themselves daily with cows' urine), and are exquisite cooks,

reaching in many respects a higher stage of civilization, in

Schweinfurth's opinion, than is elsewhere attained in Africa,

only the women wear aprons. The neighboring tribes of the red

soil--Bongo, Mittoo, Niam-Niam, etc.--are called
"women" by the

Dinka, because among these tribes the men wear an apron, while

the women obstinately refuse to wear any clothes whatsoever of

skin or stuff, going into the woods every day, however, to get a

supple bough for a girdle, with, perhaps, a bundle

of fine grass.

(Schweinfurth, _Heart of Africa_, vol. i, pp. 152, etc.)

Lombroso and Carrara, examining some Dinka negroes brought from

the White Nile, remark: "As to their psychology, what struck us

first was the exaggeration of their modesty; not in a single case

would the men allow us to examine their genital organs or the

women their breasts; we examined the tattoo-marks on the chest of

one of the women, and she remained sad and irritable for two days

afterward." They add that in sexual and all other respects these

people are highly moral. (Lombroso and Carrara, Archivio di

Psichiatria , 1896, vol. xvii, fasc. 4.)

"The negro is very rarely knowingly indecent or addicted to

lubricity," says Sir H.H. Johnston. "In this land of nudity,

which I have known for seven years, I do not remember once having

seen an indecent gesture on the part of either man or woman, and

only very rarely (and that not among unspoiled savages) in the

case of that most shameless member of the community-the little

boy." He adds that the native dances are only an apparent

exception, being serious in character, though indecent to our

eyes, almost constituting a religious ceremony. The only really

indecent dance indigenous to Central Africa "is one which

originally represented the act of coition, but it is so altered

to a stereotyped formula that its exact purport is

not obvious

until explained somewhat shyly by the natives.... It may safely

be asserted that the negro race in Central Africa is much more

truly modest, is much more free from real vice, than are most

European nations. Neither boys nor girls wear clothing (unless

they are the children of chiefs) until nearing the age of

puberty. Among the Wankonda, practically no covering is worn by

the men except a ring of brass wire around the stomach. The

Wankonda women are likewise almost entirely naked, but generally

cover the pudenda with a tiny bead-work apron, often a piece of

very beautiful workmanship, and exactly resembling the same

article worn by Kaffir women. A like degree of nudity prevails

among many of the Awemba, among the A-lungu, the Batumbuka, and

the Angoni. Most of the Angoni men, however, adopt the Zulu

fashion of covering the glans penis with a small wooden case or

the outer shell of a fruit. The Wa-Yao have a strong sense of

decency in matters of this kind, which is the more curious since

they are more given to obscenity in their rites, ceremonies, and

dances than any other tribe. Not only is it extremely rare to see

any Yao uncovered, but both men and women have the strongest

dislike to exposing their persons even to the inspection of a

doctor. The Atonga and many of the A-nyanga people, and all the

tribes west of Nyassa (with the exception possibly of the

A-lunda) have not the Yao regard for decency, and, although they

can seldom or ever be accused of a deliberate intention to expose

themselves, the men are relatively indifferent as to whether

their nakedness is or is not concealed, though the women are

modest and careful in this respect." (H.H. Johnston,
_British

Central Africa_, 1897, pp. 408-419.)

In Azimba land, Central Africa, H. Crawford Angus, who has spent

many years in this part of Africa, writes: "It has been my

experience that the more naked the people, and the more to us

obscene and shameless their manners and customs, the more moral $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left$

and strict they are in the matter of sexual intercourse." He

proceeds to give a description of the _chensamwali_,
or

initiation ceremony of girls at puberty, a season of rejoicing

when the girl is initiated into all the secrets of marriage, amid

songs and dances referring to the act of coition. "The whole

matter is looked upon as a matter of course, and not as a thing

to be ashamed of or to hide, and, being thus openly treated of

and no secrecy made about it, you find in this tribe that the

women are very virtuous. They know from the first all that is to

be known, and cannot see any reason for secrecy concerning

natural laws or the powers and senses that have been given them

from birth." (_Zeitschrift für Ethnologie_, 1898, Heft 6, p.

479.)

Of the Monbuttu of Central Africa, another observer says: "It is

surprising how a Monbuttu woman of birth can, without the aid of

dress, impress others with her dignity and modesty." (British

Medical Journal . June 14, 1890.)

"The women at Upoto wear no clothes whatever, and came up to us

in the most unreserved manner. An interesting gradation in the

arrangement of the female costume has been observed by us: as we

ascended the Congo, the higher up the river we found ourselves,

the higher the dress reached, till it has now, at last,

culminated in absolute nudity." (T.H. Parke, $_{\rm My}$ Personal

Experiences in Equatorial Africa , 1891, p. 61.)

"There exists throughout the Congo population a marked

appreciation of the sentiment of decency and shame as applied to

private actions," says Mr. Herbert Ward. In explanation of the

nudity of the women at Upoto, a chief remarked to Ward that

"concealment is food for the inquisitive." (_Journal of the

Anthropological Institute_, 1895, p. 293.)

In the Gold Coast and surrounding countries complete nudity is

extremely rare, except when circumstances make it desirable; on

occasion clothing is abandoned with unconcern. "I have on several

occasions," says Dr. Freeman, "seen women at Accra walk from the

beach, where they have been bathing, across the road to their

houses, where they would proceed to dry themselves, and resume

their garments; and women may not infrequently be seen bathing in

pools by the wayside, conversing quite unconstrainedly with their

male acquaintances, who are seated on the bank. The mere

unclothed body conveys to their minds no idea of indecency.

Immodesty and indelicacy of manner are practically unknown." He

adds that the excessive zeal of missionaries in urging their

converts to adopt European dress--which they are only too ready

to do--is much to be regretted, since the close-fitting, thin

garments are really less modest than the loose clothes they

replace, besides being much less cleanly. (R.A. Freeman, Travels

and Life in Ashanti and Jaman_, 1898, p. 379.)

At Loango, says Pechuel-Loesche, "the well-bred negress likes to

cover her bosom, and is sensitive to critical male eyes; if she

meets a European when without her overgarment, she instinctively,

though not without coquetry, takes the attitude of the Medicean

Venus." Men and women bathe separately, and hide themselves from

each other when naked. The women also exhibit shame when

discovered suckling their babies. (_Zeitschrift für Ethnologie_,

1878, pp. 27-31.)

The Koran (Sura XXIV) forbids showing the pudenda, as well as the

face, yet a veiled Mohammedan woman, Stern remarks, even in the

streets of Constantinople, will stand still and pull

up her

clothes to scratch her private parts, and in Beyrout, he saw

Turkish prostitutes, still veiled, place themselves in the

position for coitus. (B. Stern, _Medizin, etc., in der Türkei_,

vol. ii, p. 162.)

"An Englishman surprised a woman while bathing in the Euphrates;

she held her hands over her face, without troubling as to what

else the stranger might see. In Egypt, I have myself seen quite

naked young peasant girls, who hastened to see us, after covering

their faces." (C. Niebuhr, _Reisebeschreibung nach Arabien_,

1774, vol. i, p. 165.)

When Helfer was taken to visit the ladies in the palace of the

Imam of Muskat, at Buscheir, he found that their faces were

covered with black masks, though the rest of the body might be

clothed in a transparent sort of crape; to look at a naked face

was very painful to the ladies themselves; even a mother never $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left($

lifts the mask from the face of her daughter after the age of

twelve; that is reserved for her lord and husband. "I observed

that the ladies looked at me with a certain confusion, and after

they had glanced into my face, lowered their eyes, ashamed. On

making inquiries, I found that my uncovered face was indecent, as

a naked person would be to us. They begged me to assume a mask,

and when a waiting-woman had bound a splendidly decorated one

round my head, they all exclaimed: 'Tahip! tahip!'-- beautiful,

beautiful." (J.W. Helfer, _Reisen in Vorderasian und Indien_,

vol. ii, p. 12.)

In Algeria--in the provinces of Constantine, in Biskra, even

Aures, -- "among the women especially, not one is restrained by any

modesty in unfastening her girdle to any comer"
(when a search

was being made for tattoo-marks on the lower extremities). "In

spite of the great licentiousness of the manners," the same

writer continues, "the Arab and the Kabyle possess great personal

modesty, and with difficulty are persuaded to exhibit the body

nude; is it the result of real modesty, or of their inveterate

habits of active pederasty? Whatever the cause, they always hide

the sexual organs with their hands or their handkerchiefs, and

are disagreeably affected even by the slightest touch of the

doctor." (Batut, _Archives d'Anthropologie Criminelle_, January 15, 1893.)

"Moslem modesty," remarks Wellhausen, "was carried to great

lengths, insufficient clothing being forbidden. It was marked

even among the heathen Arabs, as among Semites and old

civilizations generally; we must not be deceived by the

occasional examples of immodesty in individual cases. The Sunna

prescribes that a man shall not uncover himself even to himself,

and shall not wash naked--from fear of God and of

spirits; Job

did so, and atoned for it heavily. When in Arab antiquity

grown-up persons showed themselves naked, it was only under

extraordinary circumstances, and to attain unusual ends... Women

when mourning uncovered not only the face and bosom, but also

tore all their garments. The messenger who brought bad news tore

his garments. A mother desiring to bring pressure to bear on her

son took off her clothes. A man to whom vengeance is forbidden

showed his despair and disapproval by uncovering his posterior

and strewing earth on his head, or by raising his garment behind

and covering his head with it. This was done also in fulfilling

natural necessities." (Wellhausen, _Reste Arabischen Heidentums ,

1897, pp. 173, 195-196.)

Mantegazza mentions that a Lapland woman refused even for the sum

of 150 francs to allow him to photograph her naked, though the

men placed themselves before the camera in the costume of Adam

for a much smaller sum. In the same book Mantegazza remarks that

in the eighteenth century, travelers found it extremely difficult

to persuade Samoyed women to show themselves naked. Among the

same people, he says, the newly-married wife must conceal her

face from her husband for two months after marriage, and only

then yield to his embraces. (Mantegazza, _La Donna_, cap. IV.)

"The beauty of a Chinese woman," says Dr. Matignon,

"resides

largely in her foot. 'A foot which is not deformed is a

dishonor,' says a poet. For the husband the foot is more

interesting than the face. Only the husband may see his wife's

foot naked. A Chinese woman is as reticent in showing her feet to

a man as a European woman her breasts. I have often had to treat

Chinese women with ridiculously small feet for wounds and

excoriations, the result of tight-bandaging. They exhibited the

prudishness of school-girls, blushed, turned their backs to

unfasten the bandages, and then concealed the foot in a cloth.

leaving only the affected part uncovered. Modesty is a question

of convention; Chinese have it for their feet," (J. Matignon, "A

propos d'un Pied de Chinoise," _Archives d'Anthropologie

Criminelle , 1898, p. 445.)

Among the Yakuts of Northeast Siberia, "there was a well-known

custom according to which a bride should avoid showing herself or

her uncovered body to her father-in-law. In ancient times, they

say, a bride concealed herself for seven years from her

father-in-law, and from the brothers and other masculine

relations of her husband.... The men also tried not to meet her,

saying, 'The poor child will be ashamed.' If a meeting could not

be avoided the young woman put a mask on her face.... Nowadays,

the young wives only avoid showing to their male relatives-in-law

the uncovered body. Amongst the rich they avoid going about in

the presence of these in the chemise alone. In some places, they

lay especial emphasis on the fact that it is a shame for young

wives to show their uncovered hair and feet to the male relatives

of their husbands. On the other side, the male relatives of the

husband ought to avoid showing to the young wife the body

uncovered above the elbow or the sole of the foot, and they ought

to avoid indecent expressions and vulgar vituperations in her

presence.... That these observances are not the result of a

specially delicate modesty, is proved by the fact that even young

girls constantly twist thread upon the naked thigh, unembarrassed

by the presence of men who do not belong to the household; nor do

they show any embarrassment if a strange man comes upon them when

uncovered to the waist. The one thing which they do not like, and

at which they show anger, is that such persons look carefully at

their uncovered feet.... The former simplicity, with lack of

shame in uncovering the body, is disappearing." (Sieroshevski,

"The Yakuts," $_$ Journal of the Anthropological Institute $_$,

Jan.-June, 1901, p. 93.)

"In Japan (Captain ---- tells me), the bathing-place of the women

was perfectly open (the shampooing, indeed, was done by a man),

and Englishmen were offered no obstacle, nor excited the least

repugnance; indeed, girls after their bath would

freely pass,

sometimes as if holding out their hair for innocent admiration,

and this continued until countrymen of ours, by vile laughter and

jests, made them guard themselves from insult by secrecy. So

corruption spreads, and heathenism is blacker by our contact."

(Private communication.)

"Speaking once with a Japanese gentleman, I observed that we

considered it an act of indecency for men and women to wash

together. He shrugged his shoulders as he answered: 'But these

Westerns have such prurient minds!'" (Mitford, _Tales of Old

Japan , 1871.)

Dr. Carl Davidsohn, who remarks that he had ample opportunity of

noting the great beauty of the Japanese women in a national

dance, performed naked, points out that the Japanese have no

æsthetic sense for the nude. "This was shown at the Jubilee

Exposition at Kyoto. Here, among many rooms full of art objects,

one was devoted to oil pictures in the European manner. Among $\,$

these only one represented a nude figure, a Psyche, or Truth. It

was the first time such a picture had been seen. Men and women

crowded around it. After they had gazed at it for a time, most

began to giggle and laugh; some by their air and qestures clearly

showed their disgust; all found that it was not æsthetic to paint

a naked woman, though in Nature, nakedness was in no way

offensive to them. In the middle of the same city, at a fountain

reputed to possess special virtues, men and women will stand

together naked and let the water run over them." (Carl

Davidsohn, "Das Nackte bei den Japanern," _Globus_, 1896, No.

16.)

"It is very difficult to investigate the hairiness of Ainu

women," Baelz remarks, "for they possess a really incredible

degree of modesty. Even when in summer they bathe--which happens

but seldom--they keep their clothes on." He records that he was

once asked to examine a girl at the Mission School, in order to

advise as regards the treatment of a diseased spine; although she

had been at the school for seven years, she declared that "she

would rather die than show her back to a man, even though a

The Greeks, Etruscans, and Romans, appear to have been accustomed

to cover the foreskin with the _kynodesme_ (a band), or the

fibula (a ring), for custom and modesty demanded that the glans

should be concealed. Such covering is represented in persons who

were compelled to be naked, and is referred to by Celsus as

"decori causâ." (L. Stieda, "Anatomischarchäologische Studien,"

Anatomische Hefte_, Bd. XIX, Heft 2, 1902.)

"Among the Lydians, and, indeed, among the

barbarians generally,

it is considered a deep disgrace, even for a man, to be seen

naked." (Herodotus, Book I, Chapter X.)

"The simple dress which is now common was first worn in Sparta,

and there, more than anywhere else, the life of the rich was

assimilated to that of the people. The Lacedæmonians, too, were

the first who, in their athletic exercises, stripped naked and

rubbed themselves over with oil. This was not the ancient custom;

athletes formerly, even when they were contending at Olympia,

wore girdles about their loins [earlier still, the Mycenæans had

always worn a loin-cloth], a practice which lasted until quite

lately, and still persists among barbarians, especially those of

Asia, where the combatants at boxing and wrestling matches wear

girdles." (Thucydides, _History_, Book I, Chapter
VI.)

"The notion of the women exercising naked in the schools with the

men ... at the present day would appear truly ridiculous.... Not

long since it was thought discreditable and ridiculous among the

Greeks, as it is now among most barbarous nations, for men to be

seen naked. And when the Cretans first, and after them the

Lacedæmonians, began the practice of gymnastic exercises, the

wits of the time had it in their power to make sport of those

novelties.... As for the man who laughs at the idea of undressed

women going through gymnastic exercises, as a means

of revealing

what is most perfect, his ridicule is but 'unripe fruit plucked

from the tree of wisdom.'" (Plato, _Republic_, Book V.)

According to Plutarch, however, among the Spartans, at all

events, nakedness in women was not ridiculous, since the

institutes of Lycurgus ordained that at solemn feasts and

sacrifices the young women should dance naked and sing, the young

men standing around in a circle to see and hear them. Aristotle

says that in his time Spartan girls only wore a very slight

garment. As described by Pausanias, and as shown by a statue in

the Vatican, the ordinary tunic, which was the sole garment worn

by women when running, left bare the right shoulder and breast,

and only reached to the upper third of the thighs. $(M.M.\ Evans,$

Chapters on Greek Dress, p. 34.)

Among the Greeks who were inclined to accept the doctrines of

Cynicism, it was held that, while shame is not unreasonable, what

is good may be done and discussed before all men. There are a $\ensuremath{\mathsf{a}}$

number of authorities who say that Crates and Hipparchia

consummated their marriage in the presence of many spectators.

Lactantius (_Inst._ iii, 15) says that the practice was common,

but this Zeller is inclined to doubt. (Zeller, Socrates and the

Socratic Schools_, translated from the Third German Edition,

1897.)

"Among the Tyrrhenians, who carry their luxury to an extraordinary pitch, Timæus, in his first book, relates that the

female servants wait on the men in a state of nudity. And

Theopompus, in the forty-third book of his History, states that

it is a law among the Tyrrhenians that all their women should be

in common; and that the women pay the greatest attention to their

persons, and often practice gymnastic exercises, naked, among the

men, and sometimes with one another; for that it is not accounted

shameful for them to be seen naked.... Nor is it reckoned among

the Tyrrhenians at all disgraceful either to do or suffer

anything in the open air, or to be seen while it is going on; for

it is quite the custom of their country, and they are so far from

thinking it disgraceful that they even say, when the master of

the house is indulging his appetite, and anyone asks for him,

that he is doing so and so, using the coarsest possible words....

And they are very beautiful, as is natural for people to be who

live delicately, and who take care of their persons." (Athenæus,

Deipnosophists, Yonge's translation, vol. iii, p. 829.)

Dennis throws doubt on the foregoing statement of Athenæus

regarding the Tyrrhenians or Etruscans, and points out that the

representations of women in Etruscan tombs shows them as clothed,

even the breast being rarely uncovered. Nudity, he remarks, was a

Greek, not an Etruscan, characteristic. "To the nudity of the

Spartan women I need but refer; the Thessalian women are

described by Persæus dancing at banquets naked, or with a very

scanty covering (_apud_ Athenæus, xiii, c. 86). The maidens of

Chios wrestled naked with the youths in the gymnasium, which

Athenæus (xiii, 20) pronounces to be 'a beautiful sight.' And at

the marriage feast of Caranus, the Macedonian women tumblers

performed naked before the guests (Athenæus, iv, 3)." (G. Dennis,

Cities and Cemeteries of Etruria, 1883, vol. i, p. 321.)

In Rome, "when there was at first much less freedom in this

matter than in Greece, the bath became common to both sexes, and

though each had its basin and hot room apart, they could see each

other, meet, speak, form intrigues, arrange meetings, and $% \left(1\right) =\left(1\right) \left(1\right) \left($

multiply adulteries. At first, the baths were so dark that men

and women could wash side by side, without recognizing each other

except by the voice; but soon the light of day was allowed to

enter from every side. 'In the bath of Scipio,' said Seneca,

'there were narrow ventholes, rather than windows, hardly

admitting enough light to outrage modesty; but nowadays, baths

are called caves if they do not receive the sun's rays through

large windows.' ... Hadrian severely prohibited this mingling of

men and women, and ordained separate lavaera for the sexes.

Marcus Aurelius and Alexander Severus renewed this edict, but in

the interval, Heliogabalus had authorized the sexes to meet in

the baths." (Dufour, _Histoire de la Prostitution_, vol. ii, Ch.

XVIII; cf. Smith's _Dictionary of Greek and Roman Antiquities_,

Art. Balneæ.)

In Rome, according to ancient custom, actors were compelled to

wear drawers (_subligaculum_) on the stage, in order
to safeguard

the modesty of Roman matrons. Respectable women, it seems, also

always wore some sort of _subligaculum_, even sometimes when

bathing. The name was also applied to a leathern girdle laced

behind, which they were occasionally made to wear as a girdle of

chastity. (Dufour, op. cit., vol. ii, p. 150.) Greek women also

wore a cloth round the loins when taking the bath, as did the men

who bathed there; and a woman is represented bathing and wearing

a sort of thin combinations reaching to the middle of the thigh.

(Smith's _Dictionary_, loc. cit.) At a later period, St.

Augustine refers to the _compestria_, the drawers or apron worn

by young men who stripped for exercise in the _campus_. (_De

Civitate Dei , Bk. XIV, Ch. XVII.)

Lecky (_History of Morals_, vol. ii, p. 318), brings
together

instances of women, in both Pagan and early Christian times, who

showed their modesty by drawing their garments around them, even

at the moment that they were being brutally killed.

Plutarch, in

his essay on the "Virtues of Women,"--moralizing on the

well-known story of the young women of Milesia, among whom an

epidemic of suicide was only brought to an end by the decree that

in future women who hanged themselves should be carried naked

through the market-places, -- observes: "They, who had no dread of

the most terrible things in the world, death and pain, could not

abide the imagination of dishonor, and exposure to shame, even

after death."

In the second century the physician Aretæus, writing at Rome,

remarks: "In many cases, owing to involuntary restraint from

modesty at assemblies, and at banquets, the bladder becomes

distended, and from the consequent loss of its contractile power,

it no longer evacuates the urine." (_On the Causes and Symptoms $\,$

of Acute Diseases_, Book II, Chapter X.)

Apuleius, writing in the second century, says: "Most women, in

order to exhibit their native gracefulness and allurements,

divest themselves of all their garments, and long to show their

naked beauty, being conscious that they shall please more by the

rosy redness of their skin than by the golden splendor of their

robes." (Thomas Taylor's translation of _Metamorphosis_, p. 28.)

Christianity seems to have profoundly affected habits of thought

and feeling by uniting together the merely natural

emotion of

sexual reserve with, on the one hand, the masculine virtue of

modesty--_modestia_--and, on the other, the
prescription of

sexual abstinence. Tertullian admirably illustrates this

confusion, and his treatises _De Pudicitia_ and _De Cultu

Feminarum_ are instructive from the present point of view. In the

latter he remarks (Book II, Chapter I): "Salvation -- and not of

women only, but likewise of men--consists in the exhibition,

principally, of modesty. Since we are all the temple of God,

modesty is the sacristan and priestess of that temple, who is to

suffer nothing unclean or profane to enter it, for fear that the

God who inhabits it should be offended.... Most women, either

from simple ignorance or from dissimulation, have the hardihood

so to walk as if modesty consisted only in the integrity of the

flesh, and in turning away from fornication, and there were no

need for anything else, -- in dress and ornament, the studied

graces of form, --wearing in their gait the self-same appearance

as the women of the nations from whom the sense of _true_ modesty

is absent."

The earliest Christian ideal of modesty, not long maintained, is

well shown in an epistle which, there is some reason to suppose,

was written by Clement of Rome. "And if we see it to be requisite

to stand and pray for the sake of the woman, and to speak words

of exhortation and edification, we call the brethren and all the

holy sisters and maidens, likewise all the other women who are

there, with all modesty and becoming behavior, to come and feast

on the truth. And those among us who are skilled in speaking,

speak to them, and exhort them in those words which God has given

us. And then we pray, and salute one another, the men the men.

But the women and the maidens will wrap their hands in their

garments; we also, with circumspection and with all purity, our

eyes looking upward, shall wrap our right hand in our garments;

and then they will come and give us the salutation on our right

hand, wrapped in our garments. Then we go where God permits us."

(_Two Epistles Concerning Virginity_; Second Epistle, Chapter

III, vol. xiv. Ante-Nicene Christian Library, p.
384.)

"Women will scarce strip naked before their own husbands,

affecting a plausible pretense of modesty," writes Clement of

Alexandria, about the end of the second century, "but any others

who wish may see them at home, shut up in their own baths, for

they are not ashamed to strip before spectators, as if exposing

their persons for sale. The baths are opened promiscuously to men

and women; and there they strip for licentious indulgence (for,

from looking, men get to loving), as if their modesty had been

washed away in the bath. Those who have not become utterly

destitute of modesty shut out strangers, but bathe with their own

servants, and strip naked before their slaves, and are rubbed by

them, giving to the crouching menial liberty to lust, by

permitting fearless handling, for those who are introduced before

their naked mistresses while in the bath, study to strip

themselves in order to show audacity in lust, casting off fear in

consequence of the wicked custom. The ancient athletes, ashamed

to exhibit a man naked, preserved their modesty by going through

the contest in drawers; but these women, divesting themselves of

their modesty along with their chemise, wish to appear beautiful,

but, contrary to their wish, are simply proved to be wicked."

(Clement of Alexandria, _Pædagogus_, Book III, Chapter V. For

elucidations of this passage, see Migne's Patrologiæ Cursus

Completus_, vol. vii.) Promiscuous bathing was forbidden by the

early Apostolical Constitutions, but Cyprian, Bishop of Carthage,

found it necessary, in the third century, to upbraid even virgins

vowed to chastity for continuing the custom. "What of those," he

asks, "who frequent baths, who prostitute to eyes that are

curious to lust, bodies that are dedicated to chastity and

modesty? They who disgracefully behold naked men, and are seen

naked by men? Do they not themselves afford enticement to vice?

Do they not solicit and invite the desires of those present to

their own corruption and wrong? 'Let every one,' say

you, 'look

to the disposition with which he comes thither: my care is only

that of refreshing and washing my poor body.' That kind of

defence does not clear you, nor does it excuse the crime of

lasciviousness and wantonness. Such a washing defiles; it does

not purify nor cleanse the limbs, but stains them. You behold no

one immodestly, but you, yourself, are gazed upon immodestly; you

do not pollute your eyes with disgraceful delight, but in

delighting others you yourself are polluted; you make a show of

the bathing-place; the places where you assemble are fouler than

a theatre. There all modesty is put off; together with the

clothing of garments, the honor and modesty of the body is laid

aside, virginity is exposed, to be pointed at and to be

handled.... Let your baths be performed with women, whose

behavior is modest towards you." (Cyprian, _De Habitu Virginum ,

cap. 19, 21.) The Church carried the same spirit among the

barbarians of northern Europe, and several centuries later the

promiscuous bathing of men and women was prohibited in some of

the Penitentials. (The custom was, however, preserved here and

there in Northern Europe, even to the end of the eighteenth

century, or later. In Rudeck's _Geschichte der öffentlichen

Sittlichkeit in Deutschland_, an interesting chapter, with

contemporary illustrations, is devoted to this custom; also, Max

Bauer, _Das Geschlechtsleben in der Deutschen Vergangenheit_, pp.

216-265.)

"Women," says Clement again, "should not seek to be graceful by

avoiding broad drinking vessels that oblige them to stretch their

mouths, in order to drink from narrow alabastra that cause them

indecently to throw back the head, revealing to men their necks

and breasts. The mere thought of what she is ought to inspire a

woman with modesty.... On no account must a woman be permitted to

show to a man any portion of her body naked, for fear lest both

fall: the one by gazing eagerly, the other by delighting to

attract those eager glances." (_Pædagogus_, Book II, Chapter V.)

James, Bishop of Nisibis, in the fourth century, was a man of

great holiness. We are told by Thedoret that once, when James had

newly come into Persia, it was vouchsafed to him to perform a

miracle under the following circumstances: He chanced to pass by

a fountain where young women were washing their linen, and, his

modesty being profoundly shocked by the exposure involved in this

occupation, he cursed the fountain, which instantly dried up, and

he changed the hair of the girls from black to a sandy color.

(Jortin, _Remarks on Ecclesiastical History_, vol. iii, p. 4.)

Procopius, writing in the sixth century after Christ, and

narrating how the Empress Theodora, in early life,

would often

appear almost naked before the public in the theatre, adds that

she would willingly have appeared altogether nude, but that "no

woman is allowed to expose herself altogether, unless she wears

at least short drawers over the lower part of the abdomen."

Chrysostom mentions, at the end of the fourth century, that

Arcadius attempted to put down the August festival (Majuma),

during which women appeared naked in the theatres, or swimming in

large baths.

In mediæval days, "ladies, at all events, as represented by the

poets, were not, on the whole, very prudish. Meleranz surprised a

lady who was taking a bath under a lime tree; the bath was

covered with samite, and by it was a magnificent ivory bed,

surrounded by tapestries representing the history of Paris and

Helen, the destruction of Troy, the adventures of ${\tt Eneas}$, etc. As

Meleranz rides by, the lady's waiting-maids run away; she

herself, however, with quick decision, raises the samite which

covers the tub, and orders him to wait on her in place of the

 $\mbox{{\it maids.}}$ He brings her shift and $\mbox{{\it mantle,}}$ and shoes, and then stands

aside till she is dressed; when she has placed herself on the

bed, she calls him back and commands him to drive away the flies

while she sleeps. Strange to say, the men are represented as more

modest than the women. When two maidens prepared a bath for

Parzival, and proposed to bathe him, according to custom, the

inexperienced young knight was shy, and would not enter the bath

until they had gone; on another occasion, he jumped quickly into

bed when the maidens entered the room. When Wolfdieterich was

about to undress, he had to ask the ladies who pressed around him

to leave him alone for a short time, as he was ashamed they

should see him naked. When Amphons of Spain, bewitched by his

step-mother into a were-wolf, was at last restored, and stood

suddenly naked before her, he was greatly ashamed. The maiden who

healed Iwein was tender of his modesty. In his love-madness, the

hero wanders for a time naked through the wood; three women find

him asleep, and send a waiting-maid to annoint him with salve;

when he came to himself, the maiden hid herself. On the whole,

however, the ladies were not so delicate; they had no hesitation

in bathing with gentlemen, and on these occasions would put their $% \left(1\right) =\left(1\right) +\left(1\right) +$

finest ornaments on their heads. I know no pictures of the

twelfth and thirteenth centuries representing such a scene, but

such baths in common are clearly represented in miniatures of the

fifteenth century." (A. Schultz, _Das Höfische Leben zur Zeit der

Minnesänger_, vol. i, p. 225.)

"In the years 1450-70, the use of the cod-piece was introduced,

whereby the attributes of manhood were accentuated in the most

shameless manner. It was, in fact, the avowed aim at

that period

to attract attention to these parts. The cod-piece was sometimes

colored differently from the rest of the garments, often stuffed

out to enlarge it artificially, and decorated with ribbons."

(Rudeck, _Geschichte der öffentlichen Sittlichkeit in

Deutschland_, pp. 45-48; Dufour, _Histoire de la
Prostitution ,

vol. vi, pp. 21-23. Groos refers to the significance of this

fashion, Spiele der Menschen, p. 337.)

"The first shirt began to be worn [in Germany] in the sixteenth

century. From this fact, as well as from the custom of public

bathing, we reach the remarkable result, that for the German

people, the sight of complete nakedness was the daily rule up to

the sixteenth century. Everyone undressed completely before going

to bed, and, in the vapor-baths, no covering was used. Again, the

dances, both of the peasants and the townspeople, were

characterized by very high leaps into the air. It was the chief

delight of the dancers for the male to raise his partner as high

as possible in the air, so that her dress flew up. That feminine

modesty was in this respect very indifferent, we know from

countless references made in the fifteenth and sixteenth

centuries. It must not be forgotten that throughout the middle

ages women wore no underclothes, and even in the seventeenth

century, the wearing of drawers by Italian women was regarded as

singular. That with the disappearance of the baths, and the use

of body-linen, a powerful influence was exerted on the creation

of modesty, there can be little doubt." (Rudeck, op. cit., pp.

57, 399, etc.)

In 1461, when Louis XI entered Paris, three very beautiful

maidens, quite naked, represented the Syrens, and declaimed poems

before him; they were greatly admired by the public. In 1468,

when Charles the Bold entered Lille, he was specially pleased,

among the various festivities, with a representation of the

Judgment of Paris, in which the three goddesses were nude. When

Charles the Fifth entered Antwerp, the most beautiful maidens of

the city danced before him, in nothing but gauze, and were

closely contemplated by Dürer, as he told his friend, Melancthon.

(B. Ritter, "Nuditäten im Mittelalter," _Jahrbücher für

Wissenschaft und Kunst_, 1855, p. 227; this writer shows how

luxury, fashion, poverty, and certain festivals, all combined to

make nudity familiar; cf. Fahne, _Der Carneval_, p.
249. Dulaure

quotes many old writers concerning the important part played by

nude persons in ancient festivals, _Des Divinités Génératrices_,

Chapter XIV.)

Passek, a Polish officer who wrote an account of his campaigns,

admired the ladies of Denmark in 1658, but considered their

customs immodest. "Everyone sleeps naked as at

birth, and none

consider it shameful to dress or undress before others. No

notice, even, is taken of the guest, and in the light one garment

is taken off after another, even the chemise is hung on the hook.

Then the door is bolted, the light blown out, and one goes to

bed. As we blamed their ways, saying that among us a woman would

not act so, even in the presence of her husband alone, they

replied that they knew nothing of such shame, and that there was

no need to be ashamed of limbs which God had created. Moreover,

to sleep without a shift was good, because, like the other

garments, it sufficiently served the body during the day. Also,

why take fleas and other insects to bed with one? Although our

men teased them in various ways, they would not change their

habits." (Passek, _Denkwürdigkeiten_, German translation, p. 14.)

Until late in the seventeenth century, women in England, as well

as France, suffered much in childbirth from the ignorance and

superstition of incompetent midwives, owing to the prevailing

conceptions of modesty, which rendered it impossible (as it is

still, to some extent, in some semi-civilized lands) for male

physicians to attend them. Dr. Willoughby, of Derby, tells how,

in 1658, he had to creep into the chamber of a lying-in woman on

his hands and knees, in order to examine her unperceived. In

France, Clement was employed secretly to attend the

mistresses of

Louis XIV in their confinements; to the first he was conducted

blindfold, while the King was concealed among the bed-curtains,

and the face of the lady was enveloped in a network of lace. (E.

Malins, "Midwifery and Midwives," _British Medical Journal , June

22, 1901; Witkowski, _Histoire des Accouchements_, 1887, pp. 689

et seq.) Even until the Revolution, the examination of women in

France in cases of rape or attempted outrage was left to a jury

of matrons. In old English manuals of midwifery, even in the

early nineteenth century, we still find much insistence on the

demands of modesty. Thus, Dr. John Burns, of Glasgow, in his

Principles of Midwifery, states that "some women, from motives

of false delicacy, are averse from examination until the pains

become severe." He adds that "it is usual for the room to be

darkened, and the bed-curtains drawn close, during an

examination." Many old pictures show the accoucheur groping in

the dark, beneath the bed-clothes, to perform operations on women

in childbirth. (A. Kind, "Das Weib als Gebärerin in der Kunst,"

Geschlecht und Gesellschaft, Bd. II, Heft 5, p. 203.)

In Iceland, Winkler stated in 1861 that he sometimes slept in the

same room as a whole family; "it is often the custom for ten or

more persons to use the same room for living in and sleeping,

young and old, master and servant, male and female,

and from

motives of economy, all the clothes, without exception, are

"At Cork," saye Fynes Moryson, in 1617, "I have seen with these

eyes young maids stark naked grinding corn with certain stones to

make cakes thereof." (Moryson, _Itinerary_, Part 3,
Book III,

Chapter V.)

"In the more remote parts of Ireland," Moryson elsewhere says,

where the English laws and manners are unknown, "the very chief

of the Irish, men as well as women, go naked in very winter-time,

only having their privy parts covered with a rag of linen, and

their bodies with a loose mantle. This I speak of my own

experience." He goes on to tell of a Bohemian baron, just come

from the North of Ireland, who "told me in great earnestness that

he, coming to the house of Ocane, a great lord among them, was

met at the door with sixteen women, all naked, excepting their

loose mantles; whereof eight or ten were very fair, and two

seemed very nymphs, with which strange sight, his eyes being

dazzled, they led him into the house, and then sitting down by

the fire with crossed legs, like tailors, and so low as could not

but offend chaste eyes, desired him to sit down with them. Soon

after, Ocane, the lord of the country, came in, all naked

excepting a loose mantle, and shoes, which he put off as soon as

he came in, and entertaining the baron after his best manner in

the Latin tongue, desired him to put off his apparel, which he

thought to be a burthen to him, and to sit naked by the fire with

this naked company. But the baron... for shame, durst not put off

his apparel." (Ib. Part 3, Book IV, Chapter II.)

Coryat, when traveling in Italy in the early part of the

seventeenth century, found that in Lombardy many of the women

and children wore only smocks, or shirts, in the hot weather. At

Venice and Padua, he found that wives, widows, and maids, walk

with naked breasts, many with backs also naked, almost to the

middle. (Coryat, _Crudities_, 1611. The fashion of décolleté

garments, it may be remarked, only began in the fourteenth

century; previously, the women of Europe generally covered

themselves up to the neck.)

In Northern Italy, some years ago, a fire occurred at night in a

house in which two girls were sleeping, naked, according to the

custom. One threw herself out and was saved, the other returned

for a garment, and was burnt to death. The narrator of the

incident [a man] expressed strong approval of the
more modest

girl's action. (Private communication.) It may be added that the

custom of sleeping naked is still preserved, also (according to

Lippert and Stratz), in Jutland, in Iceland, in some

parts of

Norway, and sometimes even in Berlin.

Lady Mary Wortley Montague writes in 1717, of the Turkish ladies

at the baths at Sophia: "The first sofas were covered with

cushions and rich carpets, on which sat the ladies, and on the

second, their slaves behind them, but without any distinction of

rank in their dress, all being in a state of Nature; that is, in

plain English, stark naked, without any beauty or defect

concealed. Yet there was not the least wanton smile or immodest

gesture among them. They walked and moved with the same majestic

grace which Milton describes of our general mother. I am here

convinced of the truth of a reflection I had often made, that if $\$

it was the fashion to go naked, the face would be hardly

observed." (_Letters and Works_, 1866, vol. i, p. 285.)

At St. Petersburg, in 1774, Sir Nicholas Wraxall observed "the

promiscuous bathing of not less than two hundred persons, of both

sexes. There are several of these public bagnios," he adds, "in

Petersburg, and every one pays a few copecks for admittance.

There are, indeed, separate spaces for the men and women, but

they seem quite regardless of this distinction, and sit or bathe

in a state of absolute nudity among each other." (Sir N. Wraxall,

_A Tour Through Some of the Northern Parts of Europe , 3d ed.,

1776, p. 248.) It is still usual for women in the

country parts

of Russia to bathe naked in the streams.

In 1790, Wedgwood wrote to Flaxman: "The nude is so general in

the work of the ancients, that it will be very difficult to avoid

the introduction of naked figures. On the other hand, it is

absolutely necessary to do so, or to keep the pieces for our own

use; for none, either male or female, of the present generation

will take or apply them as furniture if the figures are naked."

(Meteyard, _Life of Wedgwood_, vol. ii, p. 589.)

Mary Wollstonecraft quotes (for reprobation and not for

approval) the following remarks: "The lady who asked the

question whether women may be instructed in the modern system of

botany, was accused of ridiculous prudery; nevertheless, if she

had proposed the question to me, I should certainly have

answered: 'They cannot!'" She further quotes from an
educational

book: "It would be needless to caution you against putting your

hand, by chance, under your neck-handkerchief; for a modest woman

never did so." (Mary Wollstonecraft, _The Rights of Woman_, 1792,

pp. 277, 289.)

At the present time a knowledge of the physiology of plants is

not usually considered inconsistent with modesty, but a knowledge

of animal physiology is still so considered by many. Dr. H.R.

Hopkins, of New York, wrote in 1895, regarding the teaching of

physiology: "How can we teach growing girls the functions of the

various parts of the human body, and still leave them their

modesty? That is the practical question that has puzzled me for

years."

In England, the use of drawers was almost unknown among women

half a century ago, and was considered immodest and unfeminine.

Tilt, a distinguished gynecologist of that period, advocated such

garments, made of fine calico, and not to descend below the knee,

on hygienic grounds. "Thus understood," he added, "the adoption

of drawers will doubtless become more general in this country,

as, being worn without the knowledge of the general observer,

they will be robbed of the prejudice usually attached to an

appendage deemed masculine." (Tilt, _Elements of Health , 1852,

p. 193.) Drawers came into general use among women during the

third quarter of the nineteenth century.

Drawers are an Oriental garment, and seem to have reached Europe

through Venice, the great channel of communication with the East.

Like many other refinements of decency and cleanliness, they were

at first chiefly cultivated by prostitutes, and, on this account,

there was long a prejudice against them. Even at the present day,

it is said that in France, a young peasant girl will exclaim, if

asked whether she wears drawers: "I wear drawers, Madame? A

respectable girl!" Drawers, however, quickly became

acclimatized

in France, and Dufour (op. cit., vol. vi, p. 28) even regards

them as essentially a French garment. They were introduced at the

Court towards the end of the fourteenth century, and in the

sixteenth century were rendered almost necessary by the new

fashion of the _vertugale_, or farthingale. In 1615, a lady's

caleçons are referred to as apparently an ordinary
garment. It

is noteworthy that in London, in the middle of the same century,

young Mrs. Pepys, who was the daughter of French parents, usually

wore drawers, which were seemingly of the closed kind. (Diary

of S. Pepys, ed. Wheatley, May 15, 1663, vol. iii.) They were

probably not worn by Englishwomen, and even in France, with the

decay of the farthingale, they seem to have dropped out of use

during the seventeenth century. In a technical and very complete

book, _L'Art de la Lingerie_, published in 1771,
women's drawers

are not even mentioned, and Mercier (_Tableau de Paris , 1783,

vol. vii, p. 54) says that, except actresses, Parisian women do

not wear drawers. Even by ballet dancers and actresses on the

stage, they were not invariably worn. Camargo, the famous dancer,

who first shortened the skirt in dancing, early in the eighteenth

century, always observed great decorum, never showing the leg

above the knee; when appealed to as to whether she wore drawers,

she replied that she could not possibly appear without such a

"precaution." But they were not necessarily worn by dancers, and

in 1727 a young _ballerina_, having had her skirt accidentally

torn away by a piece of stage machinery, the police issued an

order that in future no actress or dancer should appear on the

stage without drawers; this regulation does not appear, however,

to have been long strictly maintained, though Schulz (Ueber

Paris und die Pariser_, p. 145) refers to it as in force in 1791.

(The obscure origin and history of feminine drawers have been

discussed from time to time in the _Intermédiaire des Chercheurs

et Curieux , especially vols. xxv, lii, and liii.)

Prof. Irving Rosse, of Washington, refers to "New England

prudishness," and "the colossal modesty of some New York

policemen, who in certain cases want to give written, rather than

oral testimony." He adds: "I have known this sentiment carried to

such an extent in a Massachusetts small town, that a shop-keeper

was obliged to drape a small, but innocent,
statuette displayed

in his window." (Irving Rosse, _Virginia Medical
Monthly_,

October, 1892.) I am told that popular feeling in South Africa

would not permit the exhibition of the nude in the Art

Collections of Cape Town. Even in Italy, nude statues are

disfigured by the addition of tin fig-leaves, and sporadic

manifestations of horror at the presence of nude statues, even

when of most classic type, are liable to occur in

all parts of

Europe, including France and Germany. (Examples of this are

recorded from time to time in _Sexual-reform_,
published as an

appendix to Geschlecht und Gesellschaft .)

Some years ago, (1898), it was stated that the Philadelphia

Ladies' Home Journal had decided to avoid, in future, all

reference to ladies' under-linen, because "the treatment of this

subject in print calls for _minutiæ_ of detail which
is extremely

and pardonably offensive to refined and sensitive women."

"A man, married twenty years, told me that he had never seen his

wife entirely nude. Such concealment of the external reproductive

organs, by married people, appears to be common. Judging from my

own inquiry, very few women care to look upon male nakedness, and

many women, though not wanting in esthetic feeling, find no

beauty in man's form. Some are positively repelled by the sight

of nakedness, even that of a husband or lover. On the contrary,

most men delight in gazing upon the uncovered figure of women.

It seems that only highly-cultivated and imaginative women enjoy

the spectacle of a finely-shaped nude man (especially after

attending art classes, and drawing from the nude, as I am told by

a lady artist). Or else the majority of women dissemble their

curiosity or admiration. A woman of seventy, mother of several

children, said to a young wife with whom I am

acquainted: 'I have

never seen a naked man in my life.' This old lady's sister

confessed that she had never looked at _her own_ nakedness in the

whole course of her life. She said that it 'frightened' her. She

was the mother of three sons. A maiden woman of the same family $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

told her niece that women were 'disgusting, because they have

monthly discharges.' The niece suggested that women have no

choice in the matter, to which the aunt replied: 'I know that;

but it doesn't make them less disgusting,' I have heard of a girl

who died from hæmorrhage of the womb, refusing, through shame, to

make the ailment known to her family. The misery suffered by some

women at the anticipation of a medical examination, appears to be

very acute. Husbands have told me of brides who sob and tremble

with fright on the wedding-night, the hysteria being sometimes

alarming. E, aged 25, refused her husband for six weeks after

marriage, exhibiting the greatest fear of his approach. Ignorance

of the nature of the sexual connection is often the cause of

exaggerated alarm. In Jersey, I used to hear of a bride who ran

to the window and screamed 'murder,' on the wedding-night."

(Private communication.)

At the present day it is not regarded as incompatible with

modesty to exhibit the lower part of the thigh when in swimming

costume, but it is immodest to exhibit the upper part of the

thigh. In swimming competitions, a minimum of clothing must be

combined with the demands of modesty. In England, the regulations

of the Swimming Clubs affiliated to the Amateur Swimming

Association, require that the male swimmer's costume shall extend

not less than eight inches from the bifurcation downward, and

that the female swimmer's costume shall extend to within not more

than three inches from the knee. (A prolonged discussion, we are

told, arose as to whether the costume should come to one, two, or

three inches from the knee, and the proposal of the youngest lady

swimmer present, that the costume ought to be very scanty, met

with little approval.) The modesty of women is thus seen to be

greater than that of men by, roughly speaking, about two inches.

The same difference may be seen in the sleeves; the male sleeve

must extend for two inches, the female sleeve four inches, down

the arm. (Daily Papers, September 26, 1898.)

"At ---, bathing in a state of Nature was _de rigueur_ for the

élite of the bathers, while our Sunday visitors from the slums

frequently made a great point of wearing bathing costumes; it was

frequently noticed that those who were most anxious to avoid

exposing their persons were distinguished by the foulness of

their language. My impression was that their foul-mindedness

deprived them of the consciousness of safety from coarse jests.

If I were bathing alone among blackguards, I should

probably feel

uncomfortable myself, if without costume." (Private communication.)

A lady in a little city of the south of Italy, told Paola

Lombroso that young middle-class girls there are not allowed to

go out except to Mass, and cannot even show themselves at the

window except under their mother's eye; yet they do
not think it

necessary to have a cabin when sea-bathing, and even dispense

with a bathing costume without consciousness of immodesty. (P.

Lombroso, _Archivio di Psichiatria_, 1901, p. 306.)

"A woman mentioned to me that a man came to her and told her in

confidence his distress of mind: he feared he had
corrupted his

wife because she got into a bath in his presence, with her baby,

and enjoyed his looking at her splashing about. He was deeply

distressed, thinking he must have done her harm, and destroyed

her modesty. The woman to whom this was said felt naturally

indignant, but also it gave her the feeling as if every man may

secretly despise a woman for the very things he teaches her, and

only meets her confiding delight with regret or dislike."

(Private communication.)

"Women will occasionally be found to hide diseases and symptoms

from a bashfulness and modesty so great and perverse

hardly credible," writes Dr. W. Wynn Westcott, an experienced

coroner. "I have known several cases of female

deaths, reported

as sudden, and of cause unknown, when the medical man called in

during the latter hours of life has been quite unaware that his

lady patient was dying of gangrene of a strangulated femoral

hernia, or was bleeding to death from the bowel, or from ruptured

varices of the vulva." (_British Medical Journal_,
Feb. 29,

1908.)

The foregoing selection of facts might, of course, be

indefinitely enlarged, since I have not generally quoted from any

previous collection of facts bearing on the question of modesty.

Such collections may be found in Ploss and Max Bartels $\,$ Das $\,$

Weib_, a work that is constantly appearing in new
and enlarged

editions; Herbert Spencer, _Descriptive Sociology_
(especially

under such headings as "Clothing," "Moral Sentiments," and

"Æsthetic Products"); W.G. Sumner, _Folkways_, Ch.
XI;

Mantegazza, _Amori degli Uomini_, Chapter II;
Westermarck,

Marriage, Chapter IX; Letourneau, _L'Evolution de la Morale ,

pp. 126 et seq.; G. Mortimer, _Chapters on Human Love , Chapter

IV; and in the general anthropological works of Waitz-Gerland,

Peschel, Ratzel and others.

FOOTNOTES:

[1] The earliest theory I have met with is that of St. Augustine, who states (De Civitate Dei , Bk. XIV, Ch. XVII) that

erections of the penis never occurred until after the Fall of Man. It was the occurrence of this "shameless novelty" which made nakedness indecent. This theory fails to account for modesty in women.

- [2] Guyau, L'Irreligion de l'Avenir, Ch. VII.
- [3] Timidity, as understood by Dugas, in his interesting essay on that subject, is probably most remote. Dr. H. Campbell's "morbid shyness" (British Medical Journal , September 26, 1896) is, in part, identical with timidity, in part, with modesty. The matter is further complicated by the fact that modesty itself has in English (like virtue) two distinct meanings. In its original form it has no special connection with sex or women, but may rather be considered as a masculine virtue. Cicero regards "modestia" as the equivalent of the Greek sôphrosunê. This is the "modesty" which Mary Wollstonecraft eulogized in the last century, the outcome of knowledge and reflection, "soberness of mind," "the graceful calm virtue of maturity." In French, it is possible to avoid the confusion, and modestie is entirely distinct from pudeur . It is, of

II.

Modesty an Agglomeration of Fears--Children in Relation to Modesty--Modesty in Animals--The Attitude of the Medicean Venus--The Sexual Factor of Modesty Based on Sexual Periodicity and

course, mainly with pudeur that I am here concerned.

on the Primitive

Phenomena of Courtship--The Necessity of Seclusion in Primitive Sexual

Intercourse--The Meaning of Coquetry--The Sexual Charm of Modesty--Modesty

as an Expression of Feminine Erotic Impulse--The Fear of Causing Disgust

as a Factor of Modesty--The Modesty of Savages in Regard to Eating in the

Presence of Others--The Sacro-Pubic Region as a Focus of Disgust--The Idea

of Ceremonial Uncleanliness--The Custom of Veiling the Face--Ornaments and

Clothing--Modesty Becomes Concentrated in the Garment--The Economic Factor

in Modesty--The Contribution of Civilization to Modesty--The Elaboration

of Social Ritual.

That modesty--like all the closely-allied emotions--is based on fear, one

of the most primitive of the emotions, seems to be fairly evident.[4] The

association of modesty and fear is even a very ancient observation, and is

found in the fragments of Epicharmus, while according to one of the most

recent definitions, "modesty is the timidity of the body." Modesty is,

indeed, an agglomeration of fears, especially, as I hope to show, of two

important and distinct fears: one of much earlier than human origin, and

supplied solely by the female; the other of more distinctly human

character, and of social, rather than sexual, origin.

A child left to itself, though very bashful, is wholly devoid of

modesty.[5] Everyone is familiar with the shocking
inconvenances of

children in speech and act, with the charming ways in which they

innocently disregard the conventions of modesty their

elders thrust upon

them, or, even when anxious to carry them out, wholly miss the point at

issue: as when a child thinks that to put a little garment round the neck

satisfies the demands of modesty. Julius Moses states that modesty in the

uncovering of the sexual parts begins about the age of four. But in cases

when this occurs it is difficult to exclude teaching and example. Under

civilized conditions the convention of modesty long precedes its real

development. Bell has found that in love affairs before the age of nine

the girl is more aggressive than the boy and that at that age she begins

to be modest.[6] It may fairly be said that complete development of

modesty only takes place at the advent of puberty.[7] We may admit, with

Perez, one of the very few writers who touch on the evolution of this

emotion, that modesty may appear at a very early age if sexual desire

appears early.[8] We should not, however, be justified in asserting that

on this account modesty is a purely sexual phenomenon. The social impulses

also develop about puberty, and to that coincidence the compound nature of

the emotion of modesty may well be largely due.

The sexual factor is, however, the simplest and most primitive element of

modesty, and may, therefore, be mentioned first. Anyone who watches a

bitch, not in heat, when approached by a dog with tail wagging gallantly,

may see the beginnings of modesty. When the dog's attentions become a

little too marked, the bitch squats firmly down on the front legs and hind

quarters though when the period of oestrus comes her modesty may be flung

to the air and she eagerly turns her hind quarters to her admirer's nose

and elevates her tail high in the air. Her attitude of refusal is

equivalent, that is to say, to that which in the human race is typified by

the classical example of womanly modesty in the Medicean Venus, who

withdraws the pelvis, at the same time holding one hand to guard the

pubes, the other to guard the breasts.[9] The essential expression in each

case is that of defence of the sexual centers against the undesired

advances of the male.[10]

Stratz, who criticizes the above statement, argues (with

photographs of nude women in illustration) that the normal type

of European surprised modesty is shown by an attitude in which

the arms are crossed over the breast, the most sexually

attractive region, while the thighs are pressed together, one

being placed before the other, the shoulder raised and the back $\ensuremath{\mathsf{L}}$

slightly curved; occasionally, he adds, the hands may be used to

cover the face, and then the crossed arms conceal the breasts.

The Medicean Venus, he remarks, is only a pretty woman coquetting

with her body. Canova's Venus in the Pitti (who has drapery in

front of her, and presses her arms across her breast) being a

more accurate rendering of the attitude of modesty. But Stratz

admits that when a surprised woman is gazed at for some time, she

turns her head away, sinks or closes her eyes, and covers her

pubes (or any other part she thinks is being gazed

at) with one

hand, while with the other she hides her breast or face. This he

terms the secondary expression of modesty. (Stratz, _Die

Frauenkleidung, third ed., p. 23.)

It is certainly true that the Medicean Venus merely represents an

artistic convention, a generalized tradition, not founded on

exact and precise observation of the gestures of modesty, and it

is equally true that all the instinctive movements noted by

Stratz are commonly resorted to by a woman whose nakedness is

surprised. But in the absence of any series of carefully recorded

observations, one may doubt whether the distinction drawn by

Stratz between the primary and the secondary expression of

modesty can be upheld as the general rule, while it is most

certainly not true for every case. When a young woman is

surprised in a state of nakedness by a person of the opposite, or

even of the same, sex, it is her instinct to conceal the primary

centers of sexual function and attractiveness, in the first

place, the pubes, in the second place the breasts. The exact

attitude and the particular gestures of the hands in achieving

the desired end vary with the individual, and with the

circumstances. The hand may not be used at all as a veil, and,

indeed, the instinct of modesty itself may inhibit the use of the

hand for the protection of modesty (to turn the back towards the

beholder is often the chief impulse of blushing modesty, even

when clothed), but the application of the hand to this end is

primitive and natural. The lowly Fuegian woman, depicted by

Hyades and Deniker, who holds her hand to her pubes while being

photographed, is one at this point with the Roman Venus described

by Ovid (_Ars Amatoria_, Book II):--

"Ipsa Venus pubem, quoties velamnia ponit, Protegitur læva semireducta manus."

It may be added that young men of the lower social classes, at

all events in England, when bathing at the seaside in complete

nudity, commonly grasp the sexual organs with one hand, for

concealment, as they walk up from the sea.

The sexual modesty of the female animal is rooted in the sexual

periodicity of the female, and is an involuntary expression of the organic

fact that the time for love is not now. Inasmuch as this fact is true of

the greater part of the lives of all female animals below man, the

expression itself becomes so habitual that it even intrudes at those

moments when it has ceased to be in place. We may see this again

illustrated in the bitch, who, when in heat, herself runs after the male,

and again turns to flee, perhaps only submitting with much persuasion to

his embrace. Thus, modesty becomes something more than a mere refusal of

the male; it becomes an invitation to the male, and is mixed up with his

ideas of what is sexually desirable in the female. This would alone serve

to account for the existence of modesty as a psychical secondary sexual

character. In this sense, and in this sense only, we may say, with Colin

Scott, that "the feeling of shame is made to be overcome," and is thus

correlated with its physical representative, the hymen, in the rupture of

which, as Groos remarks, there is, in some degree, a disruption also of

modesty. The sexual modesty of the female is thus an inevitable by-product

of the naturally aggressive attitude of the male in sexual relationships,

and the naturally defensive attitude of the female, this again being

founded on the fact that, while--in man and the species allied to him--the

sexual function in the female is periodic, and during most of life a

function to be guarded from the opposite $\ensuremath{\mathsf{sex}}$, in the male it rarely or

never needs to be so guarded.[11]

Both male and female, however, need to guard themselves during the

exercise of their sexual activities from jealous rivals, as well as from

enemies who might take advantage of their position to attack them. It is

highly probable that this is one important sexual factor in the

constitution of modesty, and it helps to explain how the male, not less

than the female, cultivates modesty, and shuns publicity, in the exercise

of sexual functions. Northcote has especially emphasized this element in

modesty, as originating in the fear of rivals. "That from this seeking

after secrecy from motives of fear should arise an instinctive feeling

that the sexual act must always be hidden, is a natural enough sequence.

And since it is not a long step between thinking of an

act as needing concealment and thinking of it as wrong, it is easily conceivable that sexual intercourse comes to be regarded as a stolen and therefore, in some degree, a sinful pleasure."[12]

Animals in a state of nature usually appear to seek seclusion for sexual intercourse, although this instinct is lost under domestication. Even the lowest savages, also, if uncorrupted by civilized influences, seek the solitude of the forest or the protection of their huts for the same purpose; the rare cases in which coitus is public seem usually to involve a ceremonial or social observance, rather than mere

personal gratification. At Loango, for instance, it would be highly improper to

have intercourse in an exposed spot; it must only be performed inside the

hut, with closed doors, at night, when no one is present.[13]

It is on the sexual factor of modesty, existing in a well-marked

form even among animals, that coquetry is founded. I am glad to

find myself on this point in agreement with Professor Groos, who,

in his elaborate study of the play-instinct, has reached the same

conclusion. So far from being the mere heartless play by which a

woman shows her power over a man, Groos points out that coquetry

possesses "high biological and psychological significance," being

rooted in the antagonism between the sexual instinct and inborn

modesty. He refers to the roe, who runs away from the stag--but

in a circle. (Groos, Die Spiele der Menschen,

1899, p. 339;

also the same author's _Die Spiele der Thiere_, pp. 288 et

seq._) Another example of coquetry is furnished by
the female

kingfisher (_Alcedo ispida_), which will spend all
the morning in

teasing and flying away from the male, but is careful constantly

to look back, and never to let him out of her sight. (Many

examples are given by Büchner, in _Liebe und Liebesleben in der

Tierwelt_.) Robert Müller (_Sexualbiologie_, p. 302)
emphasizes

the importance of coquetry as a lure to the male.

"It is quite true," a lady writes to me in a private letter,

"that 'coquetry is a poor thing,' and that every milkmaid can

assume it, but a woman uses it principally in self-defence, while

she is finding out what the man himself is like." This is in

accordance with the remark of Marro, that modesty enables a woman

"to put lovers to the test, in order to select him who is best

able to serve the natural ends of love." It is doubtless the

necessity for this probationary period, as a test of masculine

qualities, which usually leads a woman to repel instinctively a

too hasty and impatient suitor, for, as Arthur Macdonald remarks,

"It seems to be instinctive in young women to reject the

impetuous lover, without the least consideration of his

character, ability, and fitness."

This essential element in courtship, this fundamental attitude of pursuer

and pursued, is clearly to be seen even in animals and savages; it is

equally pronounced in the most civilized men and women, manifesting itself

in crude and subtle ways alike. Shakespeare's Angelo, whose virtue had

always resisted the temptations of vice, discovered at last that

"modesty may more betray our sense Than woman's lightness."

"What," asked the wise Montaigne, "is the object of that virginal shame,

that sedate coldness, that severe countenance, that pretence of not

knowing things which they understand better than we who teach them, except

to increase in us the desire to conquer and curb, to trample under our

appetite, all that ceremony and those obstacles? For there is not only

matter for pleasure, but for pride also, in ruffling and debauching that

soft sweetness and infantine modesty."[14] The masculine attitude in the

face of feminine coyness may easily pass into a kind of sadism, but is

nevertheless in its origin an innocent and instinctive impulse. Restif de

la Bretonne, describing his own shame and timidity as a pretty boy whom

the girls would run after and kiss, adds: "It is surprising that at the

same time I would imagine the pleasure I should have in embracing a girl

who resisted, in inspiring her with timidity, in making her flee and in

pursuing her; that was a part which I burned to play."[15] It is the

instinct of the sophisticated and the unsophisticated alike. The Arabs

have developed an erotic ideal of sensuality, but they emphasize the

importance of feminine modesty, and declare that the

best woman is "she

who sees not men and whom they see not."[16] This deep-rooted modesty of

women towards men in courtship is intimately interwoven with the marriage

customs and magic rites of even the most primitive peoples, and has

survived in many civilized practices to-day.[17] The prostitute must be

able to simulate the modesty she may often be far from feeling, and the

immense erotic advantage of the innocent over the vicious woman lies

largely in the fact that in her the exquisite reactions of modesty are

fresh and vigorous. "I cannot imagine anything that is more sexually

exciting," remarks Hans Menjago, "than to observe a person of the opposite

sex, who, by some external or internal force, is compelled to fight

against her physical modesty. The more modest she is the more sexually

exciting is the picture she presents."[18] It is notable that even in

abnormal, as well as in normal, erotic passion the desire is for innocent

and not for vicious women, and, in association with this, the desired

favor to be keenly relished must often be gained by sudden surprise and

not by mutual agreement. A foot fetichist writes to me: "It is the

stolen glimpse of a pretty foot or ankle which
produces the greatest

effect on me." A urolagnic symbolist was chiefly excited by the act of

urination when he caught a young woman unawares in the act. A fetichistic

admirer of the nates only desired to see this region in innocent girls,

not in prostitutes. The exhibitionist, almost invariably, only exposes

himself to apparently respectable girls.

A Russian correspondent, who feels this charm of women in a

particularly strong degree, is inclined to think that there is an

element of perversity in it. "In the erotic action of the idea of

feminine enjoyment," he writes, "I think there are traces of a

certain perversity. In fact, owing to the impressions of early

youth, woman (even if we feel contempt for her in theory) is

placed above us, on a certain pedestal, as an almost sacred

being, and the more so because mysterious. Now sensuality and

sexual desire are considered as rather vulgar, and a little

dirty, even ridiculous and degrading, not to say bestial. The

woman who enjoys it, is, therefore, rather like a profaned altar,

or, at least, like a divinity who has descended on to the earth.

To give enjoyment to a woman is, therefore, like perpetrating a

sacrilege, or at least like taking a liberty with a god. The

feelings bequeathed to us by a long social civilization maintain

themselves in spite of our rational and deliberate opinions.

Reason tells us that there is nothing evil in sexual enjoyment,

whether in man or woman, but an unconscious feeling directs our

emotions, and this feeling (having a germ that was placed in

modern men by Christianity, and perhaps by still older religions)

says that woman _ought_ to be an absolutely pure
being, with

ethereal sensations, and that in her sexual enjoyment is out of

place, improper, scandalous. To arouse sexual

emotions in a

woman, if not to profane a sacred host, is, at all events, the

staining of an immaculate peplos; if not sacrilege, it is, at

least, irreverence or impertinence. For all men, the chaster a

woman is, the more agreeable it is to bring her to the orgasm.

That is felt as a triumph of the body over the soul, of sin over

virtue, of earth over heaven. There is something diabolic in such

pleasure, especially when it is felt by a man intoxicated with

love, and full of religious respect for the virgin of his

election. This feeling is, from a rational point of view, absurd,

and in its tendencies, immoral; but it is delicious in its

sacredly voluptuous subtlety. Defloration thus has its powerful

fascination in the respect consciously or unconsciously felt for

woman's chastity. In marriage, the feeling is yet more

complicated: in deflowering his bride, the Christian (that is,

any man brought up in a Christian civilization) has the feeling

of committing a sort of sin (for the 'flesh' is, for him, always

connected with sin) which, by a special privilege, has for him

become legitimate. He has received a special permit to corrupt

innocence. Hence, the peculiar prestige for civilized Christians,

of the wedding night, sung by Shelley, in ecstatic verses:--

"'Oh, joy! Oh, fear! What will be done In the absence of the sun!'"

This feeling has, however, its normal range, and is not, _per

se_, a perversity, though it may doubtless become so when unduly $\ensuremath{\mathsf{S}}$

heightened by Christian sentiment, and especially if it leads, as

to some extent it has led in my Russian correspondent, to an

abnormal feeling of the sexual attraction of girls who have only

or scarcely reached the age of puberty. The sexual charm of this

period of girlhood is well illustrated in many of the poems of

Thomas Ashe, and it is worthy of note, as perhaps supporting the

contention that this attraction is based on Christian feeling,

that Ashe had been a clergyman. An attentiveness to the woman's

pleasure remains, in itself, very far from a perversion, but

increases, as Colin Scott has pointed out, with civilization,

while its absence—the indifference to the partner's pleasure—is

a perversion of the most degraded kind.

There is no such instinctive demand on the woman's part for innocence in

the man.[19] In the nature of things that could not be. Such emotion is

required for properly playing the part of the pursued; it is by no means

an added attraction on the part of the pursuer. There is, however, an

allied and corresponding desire which is very often clearly or latently

present in the woman: a longing for pleasure that is stolen or forbidden.

It is a mistake to suppose that this is an indication of viciousness or

perversity. It appears to be an impulse that occurs quite naturally in

altogether innocent women. The exciting charm of the

risky and dangerous

naturally arises on a background of feminine shyness and timidity. We may

trace its recognition at a very early stage of history in the story of Eve

and the forbidden fruit that has so often been the symbol of the masculine

organs of sex. It is on this ground that many have argued the folly of

laying external restrictions on women in matters of love. Thus in quoting

the great Italian writer who afterwards became Pope Pius II, Robert Burton

remarked: "I am of Eneas Sylvius' mind, 'Those jealous Italians do very

ill to lock up their wives; for women are of such a disposition they will

mostly covet that which is denied most, and offend least when they have

free liberty to trespass. "[20]

It is the spontaneous and natural instinct of the lover to desire modesty

in his mistress, and by no means any calculated opinion on his part that

modesty is the sign of sexual emotion. It remains true, however, that $% \left(1\right) =\left(1\right) +\left(1$

modesty is an expression of feminine erotic impulse. We have here one of

the instances, of which there, are so many, of that curious and

instinctive harmony by which Nature has sought the more effectively to

bring about the ends of courtship. As to the fact itself there can be

little doubt. It constantly forces itself on the notice of careful

observers, and has long been decided in the affirmative by those who have

discussed the matter. Venette, one of the earliest writers on the

psychology of sex, after discussing the question at length, decided that

the timid woman is a more ardent lover than the bold woman.[21] "It is the

most pudent girl," remarked Restif de la Bretonne whose experience of

women was so extensive, "the girl who blushes most, who is most disposed

to the pleasures of love," he adds that, in girls and boys alike, shyness

is a premature consciousness of sex.[22] This observation has even become

embodied in popular proverbs. "Do as the lasses do--say
no, but take it,"

is a Scotch saying, to which corresponds the Welsh saying, "The more

prudish the more unchaste."[23]

It is not, at first, quite clear why an excessively shy and

modest woman should be the most apt for intimate relationships

with a man, and in such a case the woman is often charged with

hypocrisy. There is, however, no hypocrisy in the matter. The shy

and reserved woman holds herself aloof from intimacy in ordinary

friendship, because she is acutely sensitive to the judgments of

others, and fears that any seemingly immodest action $\ensuremath{\mathsf{may}}$ make an

unfavorable opinion. With a lover, however, in whose eyes she

feels assured that her actions can not be viewed unfavorably,

these barriers of modesty fall down, and the resulting intimacy

becomes all the more fascinating to the woman because of its

contrast with the extreme reserve she is impelled to maintain in

other relationships. It thus happens that many modest women who,

in non-sexual relationships with their own sex, are not able to

act with the physical unreserve not uncommon with women among

themselves, yet feel no such reserve with a man,

when they are

once confident of his good opinion. Much the same is true of

modest and sensitive men in their relations with women.

This fundamental animal factor of modesty, rooted in the natural facts of

the sexual life of the higher mammals, and especially man, obviously will

not explain all the phenomena of modesty. We must turn to the other great

primary element of modesty, the social factor.

We cannot doubt that one of the most primitive and universal of the social

characteristics of man is an aptitude for disgust, founded, as it is, on a

yet more primitive and animal aptitude for disgust, which has little or no

social significance. In nearly all races, even the most savage, we seem

to find distinct traces of this aptitude for disgust in the presence of

certain actions of others, an emotion naturally reflected in the

individual's own actions, and hence a guide to conduct. Notwithstanding

our gastric community of disgust with lower animals, it is only in man

that this disgust seems to become transformed and developed, to possess a

distinctly social character, and to serve as a guide to social

conduct.[24] The objects of disgust vary infinitely
according to the

circumstances and habits of particular races, but the reaction of disgust

is fundamental throughout.

The best study of the phenomena of disgust known to me is, without doubt,

Professor Richet's.[25] Richet concludes that it is the _dangerous_ and

the _useless_ which evoke disgust. The digestive and

sexual excretions and

secretions, being either useless or, in accordance with widespread

primitive ideas, highly dangerous, the genito-anal region became a

concentrated focus of disgust.[26] It is largely for this reason, no

doubt, that savage men exhibit modesty, not only toward women, but toward

their own sex, and that so many of the lowest savages take great

precautions in obtaining seclusion for the fulfillment of natural

functions. The statement, now so often made, that the primary object of

clothes is to accentuate, rather than to conceal, has in it--as I shall

point out later--a large element of truth, but it is by no means a

complete account of the matter. It seems difficult not to admit that,

alongside the impulse to accentuate sexual differences, there is also in

both men and women a genuine impulse to concealment among the most

primitive peoples, and the invincible repugnance often felt by savages to

remove the girdle or apron, is scarcely accounted for by the theory that

it is solely a sexual lure.

In this connection it seems to me instructive to consider a special form

of modesty very strongly marked among savages in some parts of the world.

I refer to the feeling of immodesty in eating. Where this feeling exists,

modesty is offended when one eats in public; the modest man retires to

eat. Indecency, said Cook, was utterly unknown among the Tahitians; but

they would not eat together; even brothers and sisters had their separate

baskets of provisions, and generally sat some yards apart, with their

backs to each other, when they ate.[27] The Warrua of Central Africa,

Cameron found, when offered a drink, put up a cloth before their faces

while they swallowed it, and would not allow anyone to see them eat or

drink; so that every man or woman must have his own fire and cook for

himself.[28] Karl von den Steinen remarks, in his interesting book on

Brazil, that though the Bakairi of Central Brazil have no feeling of shame

about nakedness, they are ashamed to eat in public; they retire to eat,

and hung their heads in shame-faced confusion when they saw him innocently

eat in public. Hrolf Vaughan Stevens found that, when he gave an Orang

Laut (Malay) woman anything to eat, she not only would not eat it if her

husband were present, but if any man were present she would go outside

before eating or giving her children to eat.[29] Thus among these peoples

the act of eating in public produces the same feelings as among ourselves

the indecent exposure of the body in public.[30]

It is quite easy to understand how this arises. Whenever there is any

pressure on the means of subsistence, as among savages at some time or

another there nearly always is, it must necessarily arouse a profound and

mixed emotion of desire and disgust to see another person putting into his

stomach what one might just as well have put into one's own.[31] The

special secrecy sometimes observed by women is probably due to the fact

that women would be less able to resist the emotions that the act of

eating would arouse in onlookers. As social feeling develops, a man

desires not only to eat in safety, but also to avoid

being an object of

disgust, and to spare his friends all unpleasant emotions. Hence it

becomes a requirement of ordinary decency to eat in private. A man who

eats in public becomes--like the man who in our cities exposes his person

in public -- an object of disgust and contempt.

Long ago, when a hospital student on midwifery duty in London slums, I had

occasion to observe that among the women of the poor, and more especially

in those who had lost the first bloom of youth, modesty consisted chiefly

in the fear of being disgusting. There was an almost pathetic anxiety, in

the face of pain and discomfort, not to be disgusting in the doctor's

eyes. This anxiety expressed itself in the ordinary symptoms of modesty.

But, as soon as the woman realized that I found nothing disgusting in

whatever was proper and necessary to be done under the circumstances, it

almost invariably happened that every sign of modesty at once

disappeared.[32] In the special and elementary conditions of parturition,

modesty is reduced to this one fear of causing disgust; so that, when that

is negated, the emotion is non-existent, and the subject becomes, without

effort, as direct and natural as a little child. A fellow-student on

similar duty, who also discovered for himself the same character of

modesty--that if he was careful to guard her modesty the woman was careful

also, and that if he was not the woman was not--remarked on it to me with

sadness; it seemed to him derogatory to womanhood that what he had been

accustomed to consider its supreme grace should be so superficial that he

could at will set limits to it.[33] I thought then, as I think still, that

that was rather a perversion of the matter, and that nothing becomes

degrading because we happen to have learned something about its

operations. But I am more convinced than ever that the fear of causing

disgust--a fear quite distinct from that of losing a
sexual lure or

breaking a rule of social etiquette--plays a very large part in the

modesty of the more modest sex, and in modesty generally. Our Venuses, as

Lucretius long since remarked and Montaigne after him, are careful to

conceal from their lovers the _vita postscenia_, and that fantastic fate

which placed so near together the supreme foci of physical attraction and

physical repugnance, has immensely contributed to build up all the

subtlest coquetries of courtship. Whatever stimulates self-confidence and

lulls the fear of evoking disgust--whether it is the presence of a beloved

person in whose good opinion complete confidence is felt, or whether it is

merely the grosser narcotizing influence of a slight degree of

intoxication—always automatically lulls the emotion of modesty.[34]

Together with the animal factor of sexual refusal, this social fear of

evoking disgust seems to me the most fundamental element in modesty.

It is, of course, impossible to argue that the fact of the sacro-pubic

region of the body being the chief focus of concealment proves the

importance of this factor of modesty. But it may fairly be argued that it

owes this position not merely to being the sexual centre, but also as

being the excretory centre. Even among many lower mammals, as well as

among birds and insects, there is a well-marked horror of dirt, somewhat

disguised by the varying ways in which an animal may be said to define

"dirt." Many animals spend more time and energy in the duties of

cleanliness than human beings, and they often show well-marked anxiety to

remove their own excrement, or to keep away from it.[35] Thus this element

of modesty also may be said to have an animal basis.

It is on this animal basis that the human and social fear of arousing

disgust has developed. Its probably wide extension is indicated not only

by the strong feeling attached to the constant presence of clothing on

this part of the body, -- such constant presence being quite uncalled for if

the garment or ornament is merely a sort of sexual warpaint, -- but by the

repugnance felt by many savages very low down in the scale to the public

satisfaction of natural needs, and to their more than civilized

cleanliness in this connection; [36] it is further of interest to note that

in some parts of the world the covering is not in front, but behind;

though of this fact there are probably other explanations. Among civilized

people, also, it may be added, the final and invincible seat of modesty is

sometimes not around the pubes, but the anus; that is to say, that in such

cases the fear of arousing disgust is the ultimate and most fundamental

element of modesty.[37]

The concentration of modesty around the anus is sometimes very

marked. Many women feel so high a degree of shame

and reserve

with regard to this region, that they are comparatively

indifferent to an anterior examination of the sexual organs. ${\tt A}$

similar feeling is not seldom found in men. "I would permit of an

examination of my genitals by a medical man, without any feeling

of discomfort," a correspondent writes, "but I think I would

rather die than submit to any rectal examination."

physicians have been known to endure painful rectal disorders for

years, rather than undergo examination.

"Among ordinary English girls," a medical correspondent writes,

"I have often noticed that the dislike and shame of allowing a

man to have sexual intercourse with them, when newly married, is

simply due to the fact that the sexual aperture is so closely

apposed to the anus and bladder. If the vulva and vagina were

situated between a woman's shoulder blades, and a man had a

separate instrument for coitus, not used for any excretory

purpose, I do not think women would feel about intercourse as

they sometimes do. Again, in their ignorance of anatomy, women

often look upon the vagina and womb as part of the bowel and its

exit of discharge, and sometimes say, for instance,
 'inflammation of the _bowel_', when they mean
womb. Again,

many, perhaps most, women believe that they pass water through

the vagina, and are ignorant of the existence of the separate

urethral orifice. Again, women associate the vulva

with the anus,

and so feel ashamed of it; even when speaking to their husbands,

or to a doctor, or among themselves; they have absolutely no name

for the vulva (I mean among the upper classes, and people of

gentle birth), but speak of it as 'down below,' 'low
down,' etc."

Even though this feeling is largely based on wrong and ignorant

ideas, it must still be recognized that it is to some extent

natural and inevitable. "How much is risked,"
exclaims Dugas, "in

the privacies of love! The results may be disillusion, disgust,

the consciousness of physical imperfection, of brutality or

coldness, of æsthetic disenchantment, of a sentimental shock,

seen or divined. To be without modesty, that is to say, to have

no fear of the ordeals of love, one must be sure of one's self,

of one's grace, of one's physical emotions, of one's feelings,

and be sure, moreover, of the effect of all these on the nerves,

the imagination, and the heart of another person. Let us suppose

modesty reduced to æsthetic discomfort, to a woman's fear of

displeasing, or of not seeming beautiful enough. Even thus

defined, how can modesty avoid being always awake and restless?

What woman could repeat, without risk, the tranquil action of

Phryne? And even in that action, who knows how much may not have

been due to mere professional insolence!" (Dugas,
"La Pudeur,"

Revue Philosophique , November, 1903.) "Men and

Women, "Schurtz

points out (_Altersklassen und Männerbünde_, pp. 41-51), "have

certainly the capacity mutually to supplement and enrich each

other; but when this completion fails, or is not sought, the

difference may easily become a strong antipathy;" and he proceeds

to develop the wide-reaching significance of this psychic fact.

I have emphasized the proximity of the excretory centres to the sexual

focus in discussing this important factor of modesty, because, in

analyzing so complex and elusive an emotion as modesty it is desirable to

keep as near as possible to the essential and fundamental facts on which

it is based. It is scarcely necessary to point out that, in ordinary

civilized society, these fundamental facts are not usually present at the

surface of consciousness and may even be absent altogether; on the

foundation of them may arise all sorts of idealized fears, of delicate

reserves, of æsthetic refinements, as the emotions of love become more

complex and more subtle, and the crude simplicity of the basis on which

they finally rest becomes inevitably concealed.

Another factor of modesty, which reaches a high development in savagery,

is the ritual element, especially the idea of ceremonial uncleanness,

based on a dread of the supernatural influences which the sexual organs

and functions are supposed to exert. It may be to some extent rooted in

the elements already referred to, and it leads us into a much wider field

than that of modesty, so that it is only necessary to

touch slightly on it

here; it has been exhaustively studied by Frazer and by Crawley. Offences

against the ritual rendered necessary by this mysterious dread, though

more serious than offences against sexual reticence or the fear of causing

disgust, are so obviously allied that they all reinforce one another and

cannot easily be disentangled.

Nearly everywhere all over the world at a primitive stage of thought, and

even to some extent in the highest civilization, the sight of the sexual

organs or of the sexual act, the image or even the names of the sexual

parts of either man or woman, are believed to have a curiously potent

influence, sometimes beneficent, but quite as often maleficent. The two

kinds of influence may even be combined, and Riedel, quoted by Ploss and

Bartels,[38] states that the Ambon islanders carve a schematic

representation of the vulva on their fruit trees, in part to promote the

productiveness of the trees, and in part to scare any unauthorized person

who might be tempted to steal the fruit. The precautions prescribed as

regards coitus at Loango[39] are evidently associated with religious

fears. In Ceylon, again (as a medical correspondent there informs me),

where the penis is worshipped and held sacred, a native never allows it to

be seen, except under compulsion, by a doctor, and even a wife must

neither see it nor touch it nor ask for coitus, though she must grant as

much as the husband desires. All savage and barbarous peoples who have

attained any high degree of ceremonialism have included the functions not

only of sex, but also of excretion, more or less stringently within the

bounds of that ceremonialism.[40] It is only necessary to refer to the

Jewish ritual books of the Old Testament, to Hesiod, and to the customs

prevalent among Mohammedan peoples. Modesty in eating, also, has its roots

by no means only in the fear of causing disgust, but very largely in this

kind of ritual, and Crawley has shown how numerous and frequent among

primitive peoples are the religious implications of eating and

drinking.[41] So profound is this dread of the sacred mystery of sex, and

so widespread is the ritual based upon it, that some have imagined that

here alone we may find the complete explanation of modesty, and Salomon

Reinach declares that "at the origin of the emotion of modesty lies a taboo."[42]

Durkheim ("La Prohibition de l'Inceste," _L'Année Sociologique,

1898, p. 50), arguing that whatever sense of repugnance women may

inspire must necessarily reach the highest point around the womb,

which is hence subjected to the most stringent taboo,

incidentally suggests that here is an origin of modesty. "The

sexual organs must be veiled at an early period, to prevent the

dangerous effluvia which they give off from reaching the

environment. The veil is often a method of intercepting magic

action. Once constituted, the practice would be maintained and

transformed."

It was doubtless as a secondary and derived

significance that the

veil became, as Reinach ("Le Voile de l'Oblation,"
op. cit., pp.

299-311) shows it was, alike among the Romans and in the Catholic

Church, the sign of consecration to the gods.

At an early stage of culture, again, menstruation is regarded as a process

of purification, a dangerous expulsion of vitiated humors. Hence the term

katharsis applied to it by the Greeks. Hence also the mediæval view of

women: "_Mulier speciosa templum ædificatum super cloacam_," said

Boethius. The sacro-pubic region in women, because it includes the source

of menstruation, thus becomes a specially heightened seat of taboo.

According to the Mosiac law (Leviticus, Chapter XX, v. 18), if a man

uncovered a menstruating woman, both were to be cut off.

It is probable that the Mohammedan custom of veiling the face and head

really has its source solely in another aspect of this ritual factor of

modesty. It must be remembered that this custom is not Mohammedan in its

origin, since it existed long previously among the Arabians, and is

described by Tertullian.[43] In early Arabia very handsome men also veiled

their faces, in order to preserve themselves from the evil eye, and it has

been conjectured with much probability that the origin of the custom of

women veiling their faces may be traced to this magicoreligious

precaution.[44] Among the Jews of the same period, according to

Büchler,[45] the women had their heads covered and never cut their hair;

to appear in the streets without such covering would be like a prostitute

and was adequate ground for divorce; adulterous women were punished by

uncovering their heads and cutting their hair. It is possible, though not

certain, that St. Paul's obscure injunction to women to cover their heads

"because of the angels," may really be based on the ancient reason, that

when uncovered they would be exposed to the wanton assaults of spirits (1

Corinthians, Ch. XI, vv. 5-6),[46] exactly as Singhalese women believe

that they must keep the vulva covered lest demons should have intercourse

with them. Even at the present day St. Paul's injunction is still observed

by Christendom, which is, however, far from accepting, or even perhaps

understanding, the folk-lore ground on which are based such injunctions.

Crawley thus summarizes some of the evidence concerning the

significance of the veil:--

"Sexual shyness, not only in woman, but in man, is intensified at

marriage, and forms a chief feature of the dangerous

properties mutually feared. When fully ceremonial, the idea takes

on the meaning that satisfaction of these feelings will lead to

their neutralization, as, in fact, it does. The bridegroom in

ancient Sparta supped on the wedding night at the men's mess, and

then visited his bride, leaving her before daybreak. This

practice was continued, and sometimes children were born before

the pair had ever seen each other's faces by day. At weddings in

the Babar Islands, the bridegroom has to hunt for his bride in a

darkened room. This lasts a good while if she is shy. In South

Africa, the bridegroom may not see his bride till the whole of

the marriage ceremonies have been performed. In Persia, a husband

never sees his wife till he has consummated the marriage. At

marriages in South Arabia, the bride and bridegroom have to sit

immovable in the same position from noon till midnight, fasting,

in separate rooms. The bride is attended by ladies, and the groom

by men. They may not see each other till the night of the fourth

day. In Egypt, the groom cannot see the face of his bride, even

by a surreptitious glance, till she is in his absolute

possession. Then comes the ceremony, which he performs, of

uncovering her face. In Egypt, of course, this has been

accentuated by the seclusion and veiling of women. In Morocco, at

the feast before the marriage, the bride and groom sit together

on a sort of throne; all the time, the poor bride's eyes are

firmly closed, and she sits amidst the revelry as immovable as a

statue. On the next day is the marriage. She is conducted after

dark to her future home, accompanied by a crowd with lanterns and

candles. She is led with closed eyes along the street by two

relatives, each holding one of her hands. The bride's head is

held in its proper position by a female relative, who walks

behind her. She wears a veil, and is not allowed to open her eyes

until she is set on the bridal bed, with a girl

friend beside

her. Amongst the Zulus, the bridal party proceeds to the house of

the groom, having the bride hidden amongst them. They stand

facing the groom, while the bride sings a song. Her companions

then suddenly break away, and she is discovered standing in the

middle, with a fringe of beads covering her face. Amongst the

people of Kumaun, the husband sees his wife first after the

joining of hands. Amongst the Bedui of North East Africa, the

bride is brought on the evening of the wedding-day by her girl

friends, to the groom's house. She is closely muffled up. Amongst

the Jews of Jerusalem, the bride, at the marriage ceremony,

stands under the nuptial canopy, her eyes being closed, that she

may not behold the face of her future husband before she reaches

the bridal chamber. In Melanesia, the bride is carried to her new

home on some one's back, wrapped in many mats, with palm-fans

held about her face, because she is supposed to be modest and

shy. Among the Damaras, the groom cannot see his bride for four

days after marriage. When a Damara woman is asked in marriage,

she covers her face for a time with the flap of a headdress made

for this purpose. At the Thlinkeet marriage ceremony, the bride

must look down, and keep her head bowed all the time; during the

wedding-day, she remains hiding in a corner of the house, and the

groom is forbidden to enter. At a Yezedee marriage, the bride is

covered from head to foot with a thick veil, and when arrived at

her new home, she retires behind a curtain in the corner of a

darkened room, where she remains for three days before her

husband is permitted to see her. In Corea, the bride has to cover

her face with her long sleeves, when meeting the bridegroom at

the wedding. The Manchurian bride uncovers her face for the first

time when she descends from the nuptial couch. It is dangerous

even to see dangerous persons. Sight is a method of contagion in

primitive science, and the idea coincides with the psychological

aversion to see dangerous things, and with sexual shyness and

timidity. In the customs noticed, we can distinguish the feeling

that it is dangerous to the bride for her husband's eyes to be

upon her, and the feeling of bashfulness in her which induces her

neither to see him nor to be seen by him. These ideas explain the

origin of the bridal veil and similar concealments. The bridal

veil is used, to take a few instances, in China, Burmah, Corea,

Russia, Bulgaria, Manchuria, and Persia, and in all these cases

it conceals the face entirely." (E. Crawley, $_$ The Mystic Rose ,

pp. 328 et seq.)

Alexander Walker, writing in 1846, remarks: "Among old-fashioned

people, of whom a good example may be found in old country people

of the middle class in England, it is indecent to be seen with

the head unclothed; such a woman is terrified at the

chance of

being seen In that condition, and if intruded on at that time,

she shrieks with terror, and flies to conceal herself." (A.

Walker, _Beauty_, p. 15.) This fear of being seen with the head

uncovered exists still, ${\tt M.}$ Van Gennep informs me, in some regions

of France, as in Brittany.

So far it has only been necessary to refer incidentally to the connection

of modesty with clothing. I have sought to emphasize the unquestionable,

but often forgotten, fact that modesty is in its origin independent of

clothing, that physiological modesty takes precedence of anatomical

modesty, and that the primary factors of modesty were certainly developed

long before the discovery of either ornament or garments. The rise of

clothing probably had its first psychical basis on an emotion of modesty

already compositely formed of the elements we have traced. Both the main

elementary factors, it must be noted, must naturally tend to develop and

unite in a more complex, though--it may well be--much less intense,

emotion. The impulse which leads the female animal, as it leads some

African women when found without their girdles, to squat firmly down on

the earth, becomes a more refined and extended play of gesture and

ornament and garment. A very notable advance, I may remark, is made when

this primary attitude of defence against the action of the male becomes a

defence against his eyes. We may thus explain the spread of modesty to

various parts of the body, even when we exclude the more special influence

of the evil eye. The breasts very early become a focus of modesty in

women; this may be observed among many naked, or nearly naked, negro

races; the tendency of the nates to become the chief seat of modesty in

many parts of Africa may probably be, in large part, thus explained, since

the full development of the gluteal regions is often the greatest

attraction an African woman can possess.[47] The same cause contributes,

doubtless, to the face becoming, in some races, the centre of modesty. We

see the influence of this defence against strange eyes in the special

precautions in gesture or clothing taken by the women in various parts of

the world, against the more offensive eyes of civilized Europeans.

But in thus becoming directed only against sight, and not against action,

the gestures of modesty are at once free to become merely those of $% \left(1\right) =\left(1\right) \left(1\right)$

coquetry. When there is no real danger of offensive action, there is no

need for more than playful defence, and no serious anxiety should that

defence be taken as a disguised invitation. Thus the road is at once fully

open toward the most civilized manifestations of the comedy of courtship.

In the same way the social fear of arousing disgust combines easily and

perfectly with any new development in the invention of ornament or

clothing as sexual lures. Even among the most civilized races it has often

been noted that the fashion of feminine garments (as also sometimes the

use of scents) has the double object of concealing and attracting. It is

so with the little apron of the young savage belle. The

heightening of the attraction is, indeed, a logical outcome of the fear of evoking disgust.

It is possible, as some ethnographists have observed,[48] that intercrural cords and other primitive garments have a physical ground, inasmuch as they protect the most sensitive and unprotected part of the body, especially in women. We may note in this connection the significant remarks of K. von den Steinen, who argues that among Brazilian tribes the object of the _uluri_, etc., is to obtain a maximum of protection for the mucous membrane with a minimum of concealment. Among the Eskimo, as Nansen noted, the corresponding intercrural cord is so thin as

to be often practically invisible; this may be noted, I may add, in the excellent

photographs of Eskimo women given by Holm.

But it is evident that, in the beginning, protection is to little or no

extent the motive for attaching foreign substances to the body. Thus the

tribes of Central Australia wear no clothes, although they often suffer

from the cold. But, in addition to armlets, neck-bands and head-bands,

they have string or hair girdles, with, for the women, a very small apron

and, for the men, a pubic tassel. The latter does not conceal the organs,

being no larger than a coin, and often brilliantly coated with white

pipeclay, especially during the progress of corrobborees_, when a large

number of men and women meet together; it serves the purpose of drawing

attention to the organs.[49] When Forster visited the unspoilt islanders

of the Pacific early in the eighteenth century, he tells

us that, though

they wore no clothes, they found it necessary to cover themselves with

various ornaments, especially on, the sexual parts. "But though their

males," he remarks, "were to all appearances equally anxious in this

respect with their females, this part of their dress served only to make

that more conspicuous which it intended to hide."[50] He adds the

significant remark that "these ideas of decency and modesty are only

observed at the age of sexual maturity," just as in Central Australia

women may only wear aprons after the initiation of puberty.

"There are certain things," said Montaigne, "which are hidden in order to

be shown;" and there can be no doubt that the contention of Westermarck

and others, that ornament and clothing were, in the first place, intended,

not to conceal or even to protect the body, but, in large part, to render

it sexually attractive, is fully proved.[51] We cannot, in the light of

all that has gone before, regard ornaments and clothing as the sole cause

of modesty, but the feelings that are thus gathered around the garment

constitute a highly important factor of modesty.

Among some Australian tribes it is said that the sexual organs

are only covered during their erotic dances; and it is further

said that in some parts of the world only prostitutes are

clothed. "The scanty covering," as Westermarck observes, "was

found to act as the most powerful obtainable sexual stimulus." It

is undoubtedly true that this statement may be made

not merely of

the savage, but of the most civilized world. All observers agree

that the complete nudity of savages, unlike the civilized

décolleté or _détroussé_, has no suggestion of sexual

allurement. (Westermarck quotes numerous testimonies on this

point, op. cit., pp. 192 et seq.) Dr. R.W. Felkin remarks

concerning Central Africa, that he has never met more indecency

than in Uganda, where the penalty of death is inflicted on an

adult found naked in the street. ($_$ Edinburgh Medical Journal ,

April, 1884.) A study of pictures or statuary will alone serve to

demonstrate that nakedness is always chaster in its effects than

partial clothing. As a well-known artist, Du Maurier, has

remarked (in _Trilby_), it is "a fact well known to
all painters

and sculptors who have used the nude model (except a few shady $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

pretenders, whose purity, not being of the right sort, has gone

rank from too much watching) that nothing is so chaste as nudity.

Venus herself, as she drops her garments and steps on to the

model-throne, leaves behind her on the floor every weapon in her

armory by which she can pierce to the grosser passions of men."

Burton, in the _Anatomy of Melancholy_ (Part III, Sect. II,

Subsect. 3), deals at length with the "Allurements of Love," and

concludes that "the greatest provocations of lust are from our

apparel." The artist's model, as one informs me, is much less

exposed to liberties from men when nude than when she is

partially clothed, and it may be noted that in Paris studios the

model who poses naked undresses behind a screen.

An admirable poetic rendering of this element in the philosophy

of clothing has been given by Herrick, that master of erotic

psychology, in "A Lily in Crystal," where he argues that a lily

in crystal, and amber in a stream, and strawberries in cream,

gain an added delight from semi-concealment; and so, he

concludes, we obtain

"A rule, how far, to teach, Your nakedness must reach."

In this connection, also, it is worth noting that Stanley Hall,

in a report based on returns from nearly a thousand persons,

mostly teachers, ("The Early Sense of Self," American Journal of

Psychology_, 1898, p. 366), finds that of the three functions of

clothes--protection, ornament, and Lotzean "selffeeling"--the

second is by far the most conspicuous in childhood. The attitude

of children is testimony to the primitive attitude toward

clothing.

It cannot, however, be said that the use of clothing for the sake

of showing the natural forms of the body has everywhere been

developed. In Japan, where nakedness is accepted without shame,

clothes are worn to cover and conceal, and not to reveal, the

body. It is so, also, in China. A distinguished Chinese

gentleman, who had long resided in Europe, once told Baelz that

he had gradually learnt to grasp the European point of view, but

that it would be impossible to persuade his fellow-countrymen

that a woman who used her clothes to show off her figure could

possibly possess the least trace of modesty. (Baelz, Zeitschrift

für Ethnologie , 1901, Heft 2, p. 179.)

The great artistic elaboration often displayed by articles of ornament or

clothing, even when very small, and the fact--as shown by Karl von den

Steinen regarding the Brazilian _uluri_--that they may serve as common

motives in general decoration, sufficiently prove that such objects

attract rather than avoid attention. And while there is an invincible

repugnance among some peoples to remove these articles, such repugnance

being often strongest when the adornment is most minute, others have no

such repugnance or are quite indifferent whether or not their aprons are

accurately adjusted. The mere presence or possession of the article gives

the required sense of self-respect, of human dignity, of sexual

desirability. Thus it is that to unclothe a person, is to humiliate him;

this was so even in Homeric times, for we may recall the threat of

Ulysses to strip Thyestes.[52]

When clothing is once established, another element, this time a

social-economic element, often comes in to emphasize its importance and

increase the anatomical modesty of women. I mean the

growth of the

conception of women as property. Waitz, followed by Schurtz and

Letourneau, has insisted that the jealousy of husbands is the primary

origin of clothing, and, indirectly, of modesty. Diderot in the eighteenth

century had already given clear expression to the same view. It is

undoubtedly true that only married women are among some peoples clothed,

the unmarried women, though full grown, remaining naked. In many parts of

the world, also, as Mantegazza and others have shown, where the men are

naked and the women covered, clothing is regarded as a sort of disgrace,

and men can only with difficulty be persuaded to adopt it. Before marriage

a woman was often free, and not bound to chastity, and at the same time

was often naked; after marriage she was clothed, and no longer free. To

the husband's mind, the garment appears--illogically, though naturally--a

moral and physical protection against any attack on his property.[53] Thus

a new motive was furnished, this time somewhat artificially, for making

nakedness, in women at all events, disgraceful. As the conception of

property also extended to the father's right over his daughters, and the

appreciation of female chastity developed, this motive spread to unmarried

as well as married women. A woman on the west coast of Africa must always

be chaste because she is first the property of her parents and afterwards

of her husband, [54] and even in the seventeenth century of Christendom so

able a thinker as Bishop Burnet furnished precisely the same reason for

feminine chastity.[55] This conception probably constituted the chief and

most persistent element furnished to the complex emotion of modesty by the

barbarous stages of human civilization.

This economic factor necessarily involved the introduction of a new moral

element into modesty. If a woman's chastity is the property of another

person, it is essential that she shall be modest in order that men may not

be tempted to incur the penalties involved by the infringement of property

rights. Thus modesty is strictly inculcated on women in order that men may

be safeguarded from temptation. The fact was overlooked that modesty is

itself a temptation. Immodesty being, on this ground, disapproved by men,

a new motive for modesty is furnished to women. In the book which the

Knight of the Tower, Landry, wrote in the fourteenth century, for the

instruction of his daughters, this factor of modesty is naïvely revealed.

He tells his daughters of the trouble that David got into through the

thoughtlessness of Bathsheba, and warns them that "every woman ought

religiously to conceal herself when dressing and washing, and neither out

of vanity nor yet to attract attention show either her hair, or her neck,

or her breast, or any part which ought to be covered." Hinton went so far

as to regard what he termed "body modesty," as entirely a custom imposed

upon women by men with the object of preserving their own virtue. While

this motive is far from being the sole source of modesty, it must

certainly be borne in mind as an inevitable outcome of the economic factor of modesty.

In Europe it seems probable that the generally accepted

conceptions of

mediæval chivalry were not without influence in constituting the forms in

which modesty shows itself among us. In the early middle ages there seems

to have been a much greater degree of physical familiarity between the

sexes than is commonly found among barbarians elsewhere. There was

certainly considerable promiscuity in bathing and indifference to

nakedness. It seems probable, as Durkheim points out, [56] that this state

of things was modified in part by the growing force of the dictates of

Christian morality, which regarded all intimate approaches between the

sexes as sinful, and in part by the influence of chivalry with its

æsthetic and moral ideals of women, as the representative of all the

delicacies and elegancies of civilization. This ideal was regarded as

incompatible with the familiarities of the existing social relationships

between the sexes, and thus a separation, which at first existed only in

art and literature, began by a curious reaction to exert an influence on real life.

The chief new feature--it is scarcely a new element--added to modesty when

an advanced civilization slowly emerges from barbarism is the elaboration

of its social ritual.[57] Civilization expands the range of modesty, and

renders it, at the same time, more changeable. The French seventeenth

century, and the English eighteenth, represent early stages of modern

European civilization, and they both devoted special attention to the

elaboration of the minute details of modesty. The frequenters of the Hotel

Rambouillet, the _précieuses_ satirized by Molière, were not only engaged

in refining the language; they were refining feelings and ideas and

enlarging the boundaries of modesty.[58] In England such famous and

popular authors as Swift and Sterne bear witness to a new ardor of modesty

in the sudden reticences, the dashes, and the asterisks, which are found

throughout their works. The altogether new quality of literary prurience,

of which Sterne is still the classical example, could only have arisen on

the basis of the new modesty which was then overspreading society and

literature. Idle people, mostly, no doubt, the women in salons and

drawing-rooms, people more familiar with books than with the realities of

life, now laid down the rules of modesty, and were ever enlarging it, ever

inventing new subtleties of gesture and speech, which it would be immodest

to neglect, and which are ever being rendered vulgar by use and ever changing.

It was at this time, probably, that the custom of inventing an

arbitrary private vocabulary of words and phrases for the purpose

of disguising references to functions and parts of the body

regarded as immodest and indecent, first began to become common.

Such private slang, growing up independently in families, and

especially among women, as well as between lovers, is now almost

universal. It is not confined to any European country, and has

been studied in Italy by Niceforo (_Il Gergo_, 1897, cap. 1 and

2), who regards it as a weapon of social defence

against an

inquisitive or hostile environment, since it enables things to be

said with a meaning which is unintelligible to all but the

initiated person. While it is quite true that the custom is

supported by the consciousness of its practical advantages, it

has another source in a desire to avoid what is felt to be the

vulgar immodesty of direct speech. This is sufficiently shown by

the fact that such slang is mostly concerned with the sacro-pubic

sphere. It is one of the chief contributions to the phenomena of

modesty furnished by civilization. The claims of modesty having

effected the clothing of the body, the impulse of modesty finds ${\tt a}$

further sphere of activity--half-playful, yet wholly imperative--in the clothing of language.

Modesty of speech has, however, a deep and primitive basis,

although in modern Europe it only became conspicuous at the

beginning of the eighteenth century. "All over the world," as

Dufour put it, "to do is good, to say is bad." Reticences of

speech are not adequately accounted for by the statement that

modesty tends to irradiate from the action to the words

describing the action, for there is a tendency for modesty to be

more deeply rooted in the words than in the actions. "Modest"

women," as Kleinpaul truly remarks, "have a much greater horror

of saying immodest things than of doing them; they believe that

fig-leaves were especially made for the mouth."

(Kleinpaul,

Sprache ohne Worte, p. 309.) It is a tendency which is linked

on to the religious and ritual feeling which we have already

found to be a factor of modesty, and which, even when applied to

language, appears to have an almost or quite instinctive basis,

for it is found among the most primitive savages, who very

frequently regard a name as too sacred or dangerous to utter.

Among the tribes of Central Australia, in addition to his

ordinary name, each individual has his sacred or secret name,

only known to the older and fully initiated members of his own

totemic group; among the Warramunga, it is not permitted to women

to utter even a man's ordinary name, though she knows it.

(Spencer and Gillen, _Northern Tribes of Central Australia , p.

581.) In the mysterious region of sex, this feeling easily takes

root. In many parts of the world, men use among themselves, and

women use among themselves, words and even languages which they

may not use without impropriety in speaking to persons of the

opposite sex, and it has been shown that exogamy, or the fact

that the wife belongs to a different tribe, will not always

account for this phenomenon. (Crawley, _The Mystic Rose_, p. 46.)

A special vocabulary for the generative organs and functions is

very widespread. Thus, in northwest Central Queensland, there is

both a decent and an indecent vocabulary for the sexual parts; in

Mitakoodi language, for instance, _me-ne_ may be used for the

vulva in the best aboriginal society, but _koon-ja_ and _pukkil_,

which are names for the same parts, are the most blackguardly

words known to the natives. (W. Roth, _Ethnological Studies Among

the Queensland Aborigines_, p. 184.) Among the Malays, _puki_ is

also a name for the vulva which it is very indecent to utter, and

it is only used in public by people under the influence of an

obsessive nervous disorder. (W. Gilman Ellis, "Latah," Journal

of Mental Science_, Jan., 1897.) The Swahili women of Africa have

a private metaphorical language of their own, referring to sexual

matters (Zache, _Zeitschrift für Ethnologie_, 1899,
Heft 2-3, pp.

70 et seq.), and in Samoa, again, young girls have a euphemistic

name for the penis, _aualuma_, which is not that in common use

(_Zeitschrift für Ethnologie_, 1899, Heft 1, p. 31); exactly the

same thing is found in Europe, to-day, and is sometimes more

marked among young peasant women than among those of better

social class, who often avoid, under all circumstances, the

necessity for using any definite name.

Singular as it may seem, the Romans, who in their literature

impress us by their vigorous and naked grip of the most private

facts of life, showed in familiar intercourse a dread of obscene

language--a dread ultimately founded, it is evident,
on religious

grounds--far exceeding that which prevails among

ourselves to-day

in civilization. "It is remarkable," Dufour observes, "that the

prostitutes of ancient Rome would have blushed to say an indecent

word in public. The little tender words used between lovers and

their mistresses were not less correct and innocent when the

mistress was a courtesan and the lover an erotic poet. He called

her his rose, his queen, his goddess, his dove, his light, his

star, and she replied by calling him her jewel, her honey, her

bird, her ambrosia, the apple of her eye, and never with any

licentious interjection, but only 'I will love!' (Amabo), a

frequent exclamation, summing up a whole life and vocation. When

intimate relations began, they treated each other as 'brother'

and 'sister.' These appellations were common among the humblest

and the proudest courtesans alike." (Dufour, Histoire de la

Prostitution_, vol. ii, p. 78.) So excessive was the Roman horror

of obscenity that even physicians were compelled to use a

euphemism for _urina_, and though the _urinal_ or _vas urinarium_

was openly used at the dining-table (following a custom

introduced by the Sybarites, according to Athenæus, Book XII,

cap. 17), the decorous guest could not ask for it by name, but

only by a snap of the fingers (Dufour, op. cit., vol. ii, p. 174).

In modern Europe, as seems fairly evident from the early

realistic dramatic literature of various countries, no special

horror of speaking plainly regarding the sacro-pubic regions and

their functions existed among the general population until the

seventeenth century. There is, however, one marked exception.

Such a feeling clearly existed as regards menstruation. It is not

difficult to see why it should have begun at this function. We

have here not only a function confined to one sex and, therefore,

easily lending itself to a vocabulary confined to one sex; but,

what is even of more importance, the belief which existed among

the Romans, as elsewhere throughout the world, concerning the

specially dangerous and mysterious properties of menstruation,

survived throughout mediæval times. (See e.g., Ploss and Bartels,

Das Weib, Bd. I, XIV; also Havelock Ellis, _Man and Woman_,

fourth ed. Ch. XI.) The very name, _menses_
("monthlies"), is a

euphemism, and most of the old scientific names for this function $\ \ \,$

are similarly vague. As regards popular feminine terminology

previous to the eighteenth century, Schurig gives us fairly ample

information (_Parthenologia_, 1729, pp. 27 et seq.). He remarks

that both in Latin and Germanic countries, menstruation was

commonly designated by some term equivalent to "flowers,"

because, he says, it is a blossoming that indicates the

possibility of fruit. German peasant women, he tells us, called

it the rose-wreath (Rosenkrantz). Among the other

current

feminine names for menstruation which he gives, some are purely

fanciful; thus, the Italian women dignified the function with the

title of "marchese magnifico;" German ladies, again, would use

the locution, "I have had a letter," or would say that their

cousin or aunt had arrived. These are closely similar to the

euphemisms still used by women.

It should be added that euphemisms for menstruation are not

confined to Europe, and are found among savages. According to

Hill Tout (_Journal of the Anthropological Institute , 1904, p.

320; and 1905, p. 137), one of these euphemisms was "putting on

the moccasin," and in another branch of the same people, "putting

the knees together," "going outside" (in allusion to the

customary seclusion at this period in a solitary hut), and so on.

It would, however, be a mistake to suppose that this process is an

intensification of modesty. It is, on the contrary, an attenuation of it.

The observances of modesty become merely a part of a vast body of rules of

social etiquette, though a somewhat stringent part on account of the vague

sense still persisting of a deep-lying natural basis. It is a significant

coincidence that the eighteenth century, which was marked by this new

extension of the social ritual of modesty, also saw the first appearance

of a new philosophic impulse not merely to analyze, but to dissolve the

conception of modesty. This took place more especially

in France.

The swift rise to supremacy, during the seventeenth century, of logical

and rational methods of thinking, in conjunction with the new development

of geometrical and mathematical science, led in the eighteenth century to

a widespread belief in France that human customs and human society ought

to be founded on a strictly logical and rational basis. It was a belief

which ignored those legitimate claims of the emotional nature which the

nineteenth century afterwards investigated and developed, but it was of

immense service to mankind in clearing away useless prejudices and

superstitions, and it culminated in the reforms of the great Revolution

which most other nations have since been painfully struggling to attain.

Modesty offered a tempting field for the eighteenth century philosophic spirit to explore.

The manner in which the most distinguished and adventurous minds of the

century approached it, can scarcely be better illustrated than by a

conversation, reported by Madame d'Epinay, which took place in 1750 at the

table of Mlle. Quinault, the eminent actress. "A fine virtue," Duclos

remarked, "which one fastens on in the morning with pins." He proceeded to

argue that "a moral law must hold good always and everywhere, which

modesty does not." Saint-Lambert, the poet, observed that "it must be

acknowledged that one can say nothing good about innocence without being a

little corrupted," and Duclos added "or of modesty without being

impudent." Saint-Lambert finally held forth with much

poetic enthusiasm

concerning the desirability of consummating marriages in public.[59] This

view of modesty, combined with the introduction of Greek fashions, gained

ground to such an extent that towards the end of the century women, to the

detriment of their health, were sometimes content to dress in transparent

gauze, and even to walk abroad in the Champs Elysées without any clothing;

that, however, was too much for the public.[60] The final outcome of the

eighteenth century spirit in this direction was, as we know, by no means

the dissolution of modesty. But it led to a clearer realization of what is

permanent in its organic foundations and what is merely temporary in its

shifting manifestations. That is a realization which is no mean task to

achieve, and is difficult for many, even yet. So intelligent a traveler as

Mrs. Bishop (Miss Bird), on her first visit to Japan came to the

conclusion that Japanese women had no modesty, because they had no

objection to being seen naked when bathing. Twenty years later she

admitted to Dr. Baelz that she had made a mistake, and that "a woman may

be naked and yet behave like a lady."[61] In civilized countries the

observances of modesty differ in different regions, and in different

social classes, but, however various the forms may be, the impulse itself

remains persistent.[62]

Modesty has thus come to have the force of a tradition, a vague but

massive force, bearing with special power on those who cannot reason, and

yet having its root in the instincts of all people of all classes.[63] It

has become mainly transformed into the allied emotion of decency, which

has been described as "modesty fossilized into social customs." The

emotion yields more readily than in its primitive state to any

sufficiently-strong motive. Even fashion in the more civilized countries

can easily inhibit anatomical modesty, and rapidly exhibit or accentuate,

in turn, almost any part of the body, while the savage Indian woman of

America, the barbarous woman of some Mohammedan countries, can scarcely

sacrifice her modesty in the pangs of childbirth. Even when, among

uncivilized races, the focus of modesty may be said to be eccentric and

arbitrary, it still remains very rigid. In such savage and barbarous

countries modesty possesses the strength of a genuine and irresistible

instinct. In civilized countries, however, anyone who places

considerations of modesty before the claims of some real human need

excites ridicule and contempt.

FOOTNOTES:

[4] Fliess (_Die Beziehungen zwischen Nase und weiblichen

Geschlechts-Organen_, p. 194) remarks on the fact that, in the Bible

narrative of Eden, shame and fear are represented as being brought into

the world together: Adam feared God because he was naked. Melinaud

("Psychologie de la Pudeur," _La Revue_, Nov. 15, 1901) remarks that shame

differs from modesty in being, not a fear, but a kind of grief; this

position seems untenable.

- [5] Bashfulness in children has been dealt with by Professor Baldwin; see especially his _Mental Development in the Child and the Race_, Chapter VI, pp. 146 et seq., and _Social Interpretations in Mental Development_, Chapter VI.
- [6] Bell, "A Preliminary Study of the Emotion of Love Between the Sexes," _American Journal Psychology_, July, 1902.
- [7] Professor Starbuck (_Psychology of Religion_, Chapter XXX) refers to unpublished investigations showing that recognition of the rights of others also exhibits a sudden increment at the age of puberty.
- [8] Perez, _L'Enfant de Trois à Sept Ans_, 1886, pp. 267-277.
- [9] It must be remembered that the Medicean Venus is merely a

comparatively recent and familiar embodiment of a natural attitude which

is very ancient, and had impressed sculptors at a far earlier period.

Reinach, indeed, believes ("La Sculpture en Europe," L'Anthropologie,

No. 5, 1895) that the hand was first brought to the breast to press out

the milk, and expresses the idea of exuberance, and that the attitude of

the Venus of Medici as a symbol of modesty came later; he remarks that, as

regards both hands, this attitude may be found in a figurine of Cyprus,

2,000 years before Christ. This is, no doubt, correct, and I may add that

Babylonian figurines of Ishtar, the goddess of fertility, represent her as

clasping her hands to her breasts or her womb.

[10] When there is no sexual fear the impulse of modesty

may be entirely inhibited. French ladies under the old Régime (as A. Franklin points out in his _Vie Privée d'Autrefois_) sometimes showed no modesty towards their valets, not admitting the possibility of any sexual advance, and a lady would, for example, stand up in her bath while a valet added hot water by pouring it between her separated feet.

- [11] I do not hereby mean to deny a certain degree of normal periodicity even to the human male; but such periodicity scarcely involves any element of sexual fear or attitude of sexual defence, in man because it is too slight to involve complete latency of the sexual functions, in other species because latency of sexual function in the male is always accompanied by corresponding latency in the female.
- [12] H. Northcote, _Christianity and the Sex Problem_, p. 8. Crawley had previously argued (_The Mystic Rose_, pp. 134, 180) that this same necessity for solitude during the performance of nutritive, sexual, and excretory functions, is a factor in investing such functions with a potential sacredness, so that the concealment of them became a religious duty.
- [13] _Zeitschrift für Ethnologie_, 1878, p. 26.
- [14] _Essais_, livre ii, Ch. XV.
- [15] _Monsieur Nicolas_, vol. i, p. 89.
- [16] Lane, _Arabian Society_, p. 228. The Arab insistence on the value of virginal modesty is well brought out in one of the most charming stories

- of the _Arabian Nights_, "The History of the Mirror of Virginity."
- [17] This has especially been emphasized by Crawley, _The Mystic Rose_, pp. 181, 324 et seq., 353.
- [18] _Geschlecht und Gesellschaft_, Bd. II, Heft 8, p. 358.
- [19] This, however, is not always or altogether true of experienced women.

Thus, the Russian correspondent already referred to, who as a youth was

accustomed, partly out of shyness, to feign complete ignorance of sexual

matters, informs me that it repeatedly happened to him at this time that

young married women took pleasure in imposing on themselves, not without

shyness but with evident pleasure, the task of initiating him, though they

always hastened to tell him that it was for his good, to preserve him from

bad women and masturbation. Prostitutes, also, often take pleasure in

innocent men, and Hans Ostwald tells (_Sexual-Probleme_, June, 1908, p.

357) of a prostitute who fell violently in love with a youth who had never

known a woman before; she had never met an innocent man before, and it

excited her greatly. And I have been told of an Italian prostitute who

spoke of the exciting pleasure which an unspoilt youth gave her by his

freshness, _tutta questa freschezza_.

- [20] _Anatomy of Melancholy_, Part III, Sect. III. Mem. IV. Subs. I.
- [21] N. Venette, _La Génération de l'Homme_, Part II, Ch. X.
- [22] Monsieur Nicolas, vol. i, p. 94.

- [23] Kryptadia, vol. ii, p. 26, 31. Ib. vol. iii, p. 162.
- [24] "Modesty is, at first," said Renouvier, "a fear which we have of
- displeasing others, and of blushing at our own natural imperfections."
- (Renouvier and Prat, La Nouvelle Monadologie, p. 221.)
- [25] C. Richet, "Les Causes du Dégoût," _L'Homme et l'Intelligence_, 1884.
- This eminent physiologist's elaborate study of disgust was not written as
- a contribution to the psychology of modesty, but it forms an admirable
- introduction to the investigation of the social factor of modesty.
- [26] It is interesting to note that where, as among the Eskimo, urine, for
- instance, is preserved as a highly-valuable commodity, the act of
- urination, even at table, is not regarded as in the slightest degree
- disgusting or immodest (Bourke, _Scatologic Rites_, p. 202).
- [27] Hawkesworth, _An Account of the Voyages_, etc., 1775, vol. ii, p. 52.
- [28] _Journal of the Anthropological Institute_, vol. vi, p. 173.
- [29] Stevens, "Mittheilungen aus dem Frauenleben der Orang Belendas,"
- _Zeitschrift für Ethnologie_, Heft 4, p. 167, 1896. Crawley, (_Mystic
- Rose_, Ch. VIII, p. 439) gives numerous other instances, even in Europe,
- with, however, special reference to sexual taboo. I may remark that
- English people of lower class, especially women, are often modest about
- eating in the presence of people of higher class. This

feeling is, no doubt, due, in part, to the consciousness of defective etiquette, but that very consciousness is, in part, a development of the fear of causing disgust, which is a component of modesty.

[30] Shame in regard to eating, it may be added, occasionally appears as a neurasthenic obsession in civilization, and has been studied as a form of psychasthenia by Janet. See e.g., (Raymond and Janet, Les Obsessions et la Psychasthénie, vol. ii, p. 386) the case of a young girl of 24, who, from the age of 12 or 13 (the epoch of puberty) had been ashamed to eat in public, thinking it nasty and ugly to do so, and arguing that it ought only to be done in private, like urination.

- [31] "Desire and disgust are curiously blended," remarks Crawley (_The
 Mystic Rose_, p. 139), "when, with one's own desire unsatisfied, one sees
 the satisfaction of another; and here we may see the altruistic stage
 beginning; this has two sides, the fear of causing desire in others, and the fear of causing disgust; in each case, personal isolation is the psychological result."
- [32] Hohenemser argues that the fear of causing disgust cannot be a part of shame. But he also argues that shame is simply psychic stasis, and it is quite easy to see, as in the above case, that the fear of causing disgust is simply a manifestation of psychic stasis. There is a conflict in the woman's mind between the idea of herself which she has already given, and the more degraded idea of herself which she fears she is likely

to give, and this conflict is settled when she is made to feel that the

first idea may still be maintained under the new circumstances.

[33] We neither of us knew that we had merely made afresh a very ancient

discovery. Casanova, more than a century ago, quoted the remark of a

friend of his, that the easiest way to overcome the modesty of a woman is

to suppose it non-existent; and he adds a saying, which he attributes to

Clement of Alexandria, that modesty, which seems so deeply rooted in

women, only resides in the linen that covers them, and vanishes when it

vanishes. The passage to which Casanova referred occurs in the

Pædagogus, and has already been quoted. The observation seems to have

appealed strongly to the Fathers, always glad to make a point against

women, and I have met with it in Cyprian's _De Habitu Feminarum . It also

occurs in Jerome's treatise against Jovinian. Jerome, with more scholarly

instinct, rightly presents the remark as a quotation:
 Scribit Herodotus

quod mulier cum veste deponat et verecundiam_." In Herodotus the saying is

attributed to Gyges (Book I, Chapter VIII). We may thus trace very far $\$

back into antiquity an observation which in English has received its

classical expression from Chaucer, who, in his "Wife of Bath's Prologue,"

has:--

"He sayde, a woman cast hir shame away, When she cast of hir smok."

I need not point out that the analysis of modesty offered above robs this venerable saying of any sting it may have possessed as a

slur upon women.

In such a case, modesty is largely a doubt as to the spectator's attitude,

and necessarily disappears when that doubt is satisfactorily resolved. As

we have seen, the Central Australian maidens were very modest with regard

to the removal of their single garment, but when that removal was

accomplished and accepted, they were fearless.

[34] The same result occurs more markedly under the deadening influence of

insanity. Grimaldi (_Il Manicomio Moderno_, 1888) found that modesty is

lacking in 50 per cent, of the insane.

[35] For some facts bearing on this point, see Houssay, Industries of

Animals_, Chapter VII. "The Defence and Sanitation of Dwellings;" also P.

Ballion, De l'Instinct de Propreté chez les Animaux .

[36] Thus, Stevens mentions (_Zeitschrift für Ethnologie , p. 182, 1897)

that the Dyaks of Malacca always wash the sexual organs, even after

urination, and are careful to use the left hand in doing so. The left hand

is also reserved for such uses among the Jekris of the Niger coast

(_Journal of the Anthropological Institute_, p. 122, 1898).

[37] Lombroso and Ferrero--who adopt the derivation of pudor from

__putere_; i.e., from the repugnance caused by the decomposition of the

vaginal secretions--consider that the fear of causing disgust to men is

the sole origin of modesty among savage women, as also it remains the sole

form of modesty among some prostitutes to-day. (_La Donna Delinquente , p.

540.) Important as this factor is in the constitution of

the emotion of modesty, I need scarcely add that I regard so exclusive a theory as altogether untenable.

- [38] Das Weib_, Ch. VI.
- [39] For references as to a similar feeling among other savages, see
 Westermarck, History of Human Marriage, p. 152.
- [40] See e.g., Bourke, _Scatologic Rites_, pp. 141, 145, etc.
- [41] Crawley, op. cit., Ch. VII.
- [42] S, Reinach, Cultes, Mythes et Religions, p. 172.
- [43] Tertullian, _De Virginibus Velandis_, cap. 17. Hottentot women, also (Fritsch, _Eingeborene Südafrika's_, p. 311), cover their head with a cloth, and will not be persuaded to remove it.
- [44] Wellhausen, _Reste Arabischen Heidentums_, p. 196. The same custom is found among Tuareg men though it is not imperative for the women (Duveyrier, _Les Touaregs du Nord_, p. 291).
- [45] Quoted in _Zentralblatt für Anthropologie_, 1906, Heft I, p. 21.
- [46] Or rather, perhaps, because the sight of their nakedness might lead the angels into sin. See W.G. Sumner, _Folkways_, p. 431.
- [47] In Moruland, Emin Bey remarked that women are mostly naked, but some wear a girdle, with a few leaves hanging behind. The women of some negro tribes, who thus cover themselves behind, if deprived of this sole covering, immediately throw themselves on the ground on

their backs, in order to hide their nakedness.

- [48] E.g., Letourneau, _L'Evolution de la Morale_, p. 146.
- [49] Spencer and Gillen, _Northern Tribes of Central Australia , p. 683.
- [50] J.R. Forster, _Observations Made During a Voyage Round the World_, 1728, p. 395.
- [51] Westermarck (_History of Human Marriage_, Ch. IX) ably sets forth this argument, with his usual wealth of illustration. Crawley (_Mystic Rose_, p. 135) seeks to qualify this conclusion by arguing that tattooing, etc., of the sex organs is not for ornament but for the purpose of magically insulating the organs, and is practically a permanent amulet or charm.
- [52] _Iliad_, II, 262. Waitz gives instances (_Anthropology_, p. 301) showing that nakedness is sometimes a mark of submission.
- [53] The Celtic races, in their days of developed barbarism, seem to have been relatively free from the idea of proprietorship in women, and it was probably among the Irish (as we learn from the seventeenth century __Itinerary_ of Fynes Moryson) that the habit of nakedness was longest preserved among the upper social class women of Western Europe.
- [54] A.B. Ellis, Tshi-Speaking Peoples, p. 280.
- [55] Burnet, _Life and Death of Rochester_, p. 110.

- [56] L'Année Sociologique, seventh year, 1904, p. 439.
- [57] Tallemont des Réaux, who began to write his _Historiettes_ in 1657,
- says of the Marquise de Rambouillet: "Elle est un peu trop délicate ... on
- n'oscrait prononcer le mot de _cul_. Cela va dans l'excès." Half a century
- later, in England, Mandeville, in the Remarks appended to his Fable of
- the Bees_, refers to the almost prudish modesty inculcated on children
- from their earliest years.
- [58] In one of its civilized developments, this ritualized modesty becomes prudery, which is defined by Forel (Die Sexuelle
- prudery, which is defined by Forel (_Die Sexuelle Frage_, Fifth ed., p.
- 125) as "codified sexual morality." Prudery is fossilized modesty, and no
- longer reacts vitally. True modesty, in an intelligent civilized person,
- is instinctively affected by motives and circumstances, responding $% \left(1\right) =\left(1\right) +\left(1\right)$
- sensitively to its relationships.
- [59] _Memoires de Madame d'Epinay_, Part I, Ch. V. Thirty years earlier, Mandeville had written, in England, that "the modesty of women is the result of custom and education."
- [60] Goncourt, _Histoire de la Société Française pendant le Directoire_,
- p. 422. Clothes became so gauze-like, and receded to such an extent from
- the limbs, that for a time the chemise was discarded as an awkward and antiquated garment.
- [61] _Zeitschrift für Ethnologie_, 1901, Heft 2, p. 179.
- [62] In the rural districts of Hanover, Pastor Grashoff states, "even when natural necessities are performed with the greatest

possible freedom, there is no offence to modesty, in rural opinion." But he makes a statement which is both contradictory and false, when he adds that "modesty is, to the country man in general, a foreign idea." (Geschlechtlich-Sittliche Verhältnisse im Deutsche Reiche, vol. ii, p. 45.) [63] It is frequently stated that prostitutes are devoid of modesty, but this is incorrect; they possess a partial and diminished modesty which, for a considerable period still remains genuine (see e.g., Reuss, La Prostitution , p. 58). Lombroso and Ferrero (La Donna , p. 540) refer to the objection of prostitutes to be examined during the monthly periods as often greater than that of respectable women. Again, Callari states ("Prostituzione in Sicilia," Archivio di Psichiatria, 1903, p. 205), that Sicilian prostitutes can only with difficulty be persuaded to expose themselves naked in the practice of their profession. Aretino long since remarked (in La Pippa) that no women so detest gratuitous décolletage as prostitutes. When prostitutes do not possess modesty, they frequently simulate it, and Ferriani remarks (in his Delinquenti Minorenni) that of ninety-seven minors (mostly females) accused of offences against public decency, seventy-five simulated a modesty which, in his opinion, they were

entirely without.

The Blush the Sanction of Modesty--The Phenomena of Blushing--Influences
Which Modify the Aptitude to Blush--Darkness,
Concealment of the Face,
Etc.

It is impossible to contemplate this series of phenomena, so radically persistent whatever its changes of form, and so constant throughout every stage of civilization, without feeling that, although modesty cannot properly be called an instinct, there must be some physiological basis to support it. Undoubtedly such a basis is formed by that vasomotor mechanism of which the most obvious outward sign is, in human beings, the blush. All the allied emotional forms of fear--shame, bashfulness, timidity--are to some extent upheld by this mechanism, but such is especially the case with the emotion we are now concerned with.[64] The blush is the sanction of modesty.

The blush is, indeed, only a part, almost, perhaps, an accidental

part, of the organic turmoil with which it is associated.

Partridge, who has studied the phenomena of blushing in one

hundred and twenty cases (_Pedagogical Seminary_, April, 1897),

finds that the following are the general symptoms: tremors near

the waist, weakness in the limbs, pressure, trembling, warmth,

weight or beating in the chest, warm wave from feet upward,

quivering of heart, stoppage and then rapid beating of heart,

coldness all over followed by heat, dizziness,

tingling of toes

and fingers, numbness, something rising in throat, smarting of

eyes, singing in ears, prickling sensations of face, and pressure

inside head. Partridge considers that the disturbance is

primarily central, a change in the cerebral circulation, and that

the actual redness of the surface comes late in the nerve storm,

and is really but a small part of it.

There has been some discussion as to why, and indeed how far,

blushing is confined to the face. Henle (_Ueber das Erröthen)

thought that we blush in the face because all nervous phenomena

produced by mental states appear first in the face, owing to the

anatomical arrangement of the nerves of the body. Darwin

(_Expression of the Emotions_) argued that attention to a part

tends to produce capillary activity in the part, and that the

face has been the chief object of attention. It has also been

argued, on the other hand, that the blush is the vestigial

remains of a general erethism of sex, in which shame originated;

that the blush was thus once more widely diffused, and is so

still among the women of some lower races, its limitation to the

face being due to sexual selection and the enhanced beauty thus

achieved. Féré once had occasion to examine, when completely

nude, a boy of thirteen whose sexual organs were deformed; when

accused of masturbation he became covered by a blush which spread

uniformly over his face, neck, body and limbs, before and behind,

except only the hands and feet. Féré asks whether such a

universal blush is more common than we imagine, or whether the

state of nudity favors its manifestation. ($_$ Comptes Rendus,

Société de Biologie_, April 1, 1905.) It may be added that

Partridge mentions one case in which the hands blushed.

The sexual relationships of blushing are unquestionable. It occurs chiefly

in women; it attains its chief intensity at puberty and during

adolescence; its most common occasion is some more or less sexual

suggestion; among one hundred and sixty-two occasions of blushing

enumerated by Partridge, by far the most frequent cause was teasing,

usually about the other sex. "An erection," it has been said, "is a

blushing of the penis." Stanley Hall seems to suggest that the sexual

blush is a vicarious genital flushing of blood, diverted from the genital

sphere by an inhibition of fear, just as, in girls, giggling is also very

frequently a vicarious outlet of shame; the sexual blush would thus be the

outcome of an ancestral sex-fear; it is as an irradiation of sexual

erethism that the blush may contain an element of pleasure.[65]

Bloch remarks that the blush is sexual, because reddening of the

face, as well as of the genitals, is an accompaniment of sexual

emotion (_Beiträge zur Ætiologie der Psychopathia Sexualis , Teil

II, p. 39). "Do you not think," a correspondent

writes, "that

the sexual blush, at least, really represents a vaso-relaxor

effect quite the same as erection? The embarrassment which arises

is due to a perception of this fact under circumstances which are

felt to be unsuited for such a condition. There may arise the

fear of awakening disgust by the exhibition of a state which is

out of place. I have noticed that such a blush is produced when a

sufficiently young and susceptible woman is pumped full of

compliments. This blush seems accompanied by pleasure which does

not always change to fear or disgust, but is felt to be

attractive. When discomfort arises, most women say that they feel

this because 'it looks as if they had no control over

themselves.' When they feel that there is no need for control,

they no longer feel fear, and the relaxor effect has a wider

field of operation, producing a general rosiness, erection of

spinal sexual organs, etc. Such a blush would thus be a partial

sexual equivalent, and allow of the inhibition of other sexual

effects, through the warning it gives, and the fear aroused, as

well as being in itself a slight outlet of relaxor energy. When

the relationships of the persons concerned allow freedom to the

special sexual stimuli, as in marriage, blushing does not occur

so often, and when it does it has not so often the consequent of

fear."

There can be no doubt that the blush is sexually attractive. The

blush is the expression of an impulse to concealment and flight,

which tends automatically to arouse in the beholder the

corresponding impulse of pursuit, so that the central situation

of courtship is at once presented. Women are more or less

conscious of this, as well as men, and this recognition is an

added source of embarrassment when it cannot become a source of

pleasure. The ancient use of rouge testifies to the beauty of the

blush, and Darwin stated that, in Turkish slave-markets, the

girls who readily blushed fetched the highest prices. To evoke a

blush, even by producing embarrassment, is very commonly a cause

of masculine gratification.

Savages, both men and women, blush even beneath a dusky skin (for

the phenomenon of blushing among different races, see Waitz,

Anthropologie der Naturvölker, Bd. I, pp. 149-150), and it is

possible that natural selection, as well as sexual selection, has

been favorable to the development of the blush. It is scarcely an

accident that, as has been often observed, criminals, or the

antisocial element of the community--whether by the habits of

their lives or by congenital abnormality--blush less easily than

normal persons. Kroner (_Das körperliche Gefühl_, 1887, p. 130)

remarks: "The origin of a specific connection between shame and

blushing is the work of a social selection. It is

certainly an

immediate advantage for a man not to blush;
indirectly, however,

it is a disadvantage, because in other ways he will be known as

shameless, and on that account, as a rule, he will be shut out

from propagation. This social selection will be specially

exercised on the female sex, and on this account, women blush to

a greater extent, and more readily, than men."

The importance of the blush, and the emotional confusion behind it, as the

sanction of modesty is shown by the significant fact that, by lulling

emotional confusion, it is possible to inhibit the sense of modesty. In

other words, we are here in the presence of a fear--to a large extent a

sex-fear--impelling to concealment, and dreading selfattention; this fear

naturally disappears, even though its ostensible cause remains, when it

becomes apparent that there is no reason for fear.

That is the reason why nakedness in itself has nothing to do with modesty

or immodesty; it is the conditions under which the nakedness occurs which

determine whether or not modesty will be roused. If none of the factors of

modesty are violated, if no embarrassing self-attention is excited, if

there is a consciousness of perfect propriety alike in the subject and in

the spectator, nakedness is entirely compatible with the most scrupulous

modesty. A. Duval, a pupil of Ingres, tells that a female model was once

quietly posing, completely nude, at the École des Beaux Arts. Suddenly she

screamed and ran to cover herself with her garments. She had seen a

workman on the roof gazing inquisitively at her through
a skylight.[66]

And Paola Lombroso describes how a lady, a diplomatist's wife, who went to

a gathering where she found herself the only woman in evening dress, felt,

to her own surprise, such sudden shame that she could not keep back her tears.

It thus comes about that the emotion of modesty necessarily depends on

the feelings of the people around. The absence of the emotion by no means

signifies immodesty, provided that the reactions of modesty are at once

set in motion under the stress of a spectator's eye that is seen to be

lustful, inquisitive, or reproachful. This is proved to be the case among

primitive peoples everywhere. The Japanese woman, naked as in daily life

she sometimes is, remains unconcerned because she excites no disagreeable

attention, but the inquisitive and unmannerly European's eye at once

causes her to feel confusion. Stratz, a physician, and one, moreover, who

had long lived among the Javanese who frequently go naked, found that

naked Japanese women felt no embarrassment in his presence.

It is doubtless as a cloak to the blush that we must explain the curious

influence of darkness in restraining the manifestations of modesty, as

many lovers have discovered, and as we may notice in our cities after

dark. This influence of darkness in inhibiting modesty is a very ancient

observation. Burton, in the _Anatomy of Melancholy_, quotes from Dandinus

the saying "_Nox facit impudentes_," directly associating this with

blushing, and Bargagli, the Siennese novelist, wrote in the sixteenth

century that, "it is commonly said of women, that they will do in the dark

what they would not do in the light." It is true that the immodesty of a

large city at night is to some extent explained by the irruption of

prostitutes at that time; prostitutes, being habitually nearer to the

threshold of immodesty, are more markedly affected by this influence. But

it is an influence to which the most modest women are, at all events in

some degree, susceptible. It has, indeed, been said that a woman is always

more her real self in the dark than in the glare of daylight; this is part

of what Chamberlain calls her night-inspiration.

"Traces of the night-inspiration, of the influence of the

primitive fire-group, abound in woman. Indeed, it may be said

(the life of Southern Europe and of American society of to-day

illustrates this point abundantly) that she is, in a sense, a

night-being, for the activity, physical and moral,
of modern

women (revealed e.g. in the dance and the nocturnal intellectualities of society) in this direction is remarkable.

Perhaps we may style a good deal of her ordinary day-labor as

rest, or the commonplaces and banalities of her existence, her

evening and night life being the true side of her activities"

(A.F. Chamberlain, "Work and Rest," $_$ Popular Science Monthly,

March, 1902). Giessler, who has studied the general influence of

darkness on human psychic life, reaches conclusions which

harmonize with these (C.M. Giessler, "Der Einfluss der Dunkelheit

auf das Seelenleben des Menschen,"

_Vierteljahrsschrift für

wissenschaftliche Philosophie_, 1904, pp. 255-279). I have not

been able to see Giessler's paper, but, according to a summary of

it, he comes to the result that in the dark the soul's activities

are nearer to its motor pole than to its sensitive pole, and that

there is a tendency for phenomena belonging to the early period

of development to be prominent, motor memory functioning more

than representative memory, attention more than apperception,

imagination more than logical thinking, egoistic more than

altruistic morals.

It is curious to note that short-sightedness, naturally, though

illogically, tends to exert the same influence as darkness in this

respect; I am assured by short-sighted persons of both sexes that they are

much more liable to the emotions of shyness and modesty with their glasses

than without them; such persons with difficulty realize that they are not

so dim to others as others are to them. To be in the company of a blind

person seems also to be a protection against shyness.[67] It is

interesting to learn that congenitally blind children are as sensitive to

appearances as normal children, and blush as readily.[68] This would seem

to be due to the fact that the habitually blind have permanently adjusted

their mental focus to that of normal persons, and react in the same manner

as normal persons; blindness is not for them, as it is

for the

short-sighted without their glasses, a temporary and relative, almost

unconscious refuge from clear vision.

It is, of course, not as the mere cloak of a possible blush that darkness

gives courage; it is because it lulls detailed self-realization, such

conscious self-realization being always a source of fears, and the blush

their definite symbol and visible climax. It is to the blush that we must

attribute a curious complementary relationship between the face and the

sacro-pubic region as centres of anatomical modesty. The women of some

African tribes who go naked, Emin Bey remarked, cover the face with the

hand under the influence of modesty. Martial long since observed (Lib.

iii, LXVIII) that when an innocent girl looks at the penis she gazes

through her fingers. Where, as among many Mohammedan peoples, the face is

the chief focus of modesty, the exposure of the rest of the body,

including sometimes even the sacro-pubic region, and certainly the legs

and thighs, often becomes a matter of indifference.[69]

This concealment of the face is more than a convention; it has a

psychological basis. We may observe among ourselves the well-marked

feminine tendency to hide the face in order to cloak a possible blush, and

to hide the eyes as a method of lulling self-consciousness, a method

fabulously attributed to the ostrich with the same end of concealment.[70]

A woman who is shy with her lover will sometimes experience little or no

difficulty in showing any part of her person provided she may cover her

face. When, in gynecological practice, examination of the sexual organs is

necessary, women frequently find evident satisfaction in concealing the

face with the hands, although not the slightest attention is being

directed toward the face, and when an unsophisticated woman is betrayed

into a confession which affects her modesty she is apt to turn her back to

her interlocutor. "When the face of woman is covered," it has been said,

"her heart is bared," and the Catholic Church has recognized this

psychological truth by arranging that in the confessional the penitent's

face shall not be visible. The gay and innocent freedom of southern women

during Carnival is due not entirely to the permitted license of the season

or the concealment of identity, but to the mask that hides the face. In

England, during Queen Elizabeth's reign and at the Restoration, it was

possible for respectable women to be present at the theatre, even during

the performance of the most free-spoken plays, because they wore masks.

The fan has often subserved a similar end.[71]

All such facts serve to show that, though the forms of modesty may change,

it is yet a very radical constituent of human nature in all stages of

civilization, and that it is, to a large extent, maintained by the mechanism of blushing.

FOOTNOTES:

[64] Melinaud ("Pourquoi Rougit-on?" _Revue des Deux Mondes_, 1 Octobre,

1893) points out that blushing is always associated with fear, and

indicates, in the various conditions under which it may arise, -- modesty,

timidity, confusion, -- that we have something to conceal which we fear may

be discovered. "All the evidence," Partridge states, "seems to point to

the conclusion that the mental state underlying blushing belongs to the

fear family. The presence of the feeling of dread, the palpitation of the

heart, the impulse to escape, to hide, the shock, all confirms this view."

- [65] G. Stanley Hall, "A Study of Fears," _American
 Journal Psychology_,
 1897.
- [66] Men are also very sensitive to any such inquisitiveness on the part

of the opposite sex. To this cause, perhaps, and possibly, also, to the

fear of causing disgust, may be ascribed the objection of men to undress

before women artists and women doctors. I am told there is often

difficulty in getting men to pose nude to women artists. Sir Jonathan

Hutchinson was compelled, some years ago, to exclude lady members of the

medical profession from the instructive demonstrations at his museum, "on

account of the unwillingness of male patients to undress before them." A

similar unwillingness is not found among women patients, but it must be

remembered that, while women are accustomed to men as doctors, men (in

England) are not yet accustomed to women as doctors.

[67] "I am acquainted with the case of a shy man,"
writes Dr. Harry

Campbell, in his interesting study of "Morbid Shyness" (_British Medical

Journal_, September 26, 1896), "who will make himself quite at home in the

house of a blind person, and help himself to wine with the utmost

confidence, whereas if a member of the family, who can see, comes into the

room, all his old shyness returns, and he wishes himself far away."

[68] Stanley Hall ("Showing Off and Bashfulness," _Pedagogical Seminary_, June, 1903), quotes Dr. Anagnos, of the Perkins Institute for the Blind, to this effect.

[69] Thus, Sonnini, in the eighteenth century, noted that the country

women in Egypt only wore a single garment, open from the armpits to the

knees on each side, so that it revealed the body at every movement; "but

this troubles the women little, provided the face is not exposed."

(_Voyage dans la Haute et Basse Egypte_, 1779, vol. i, p, 289.) When

Casanova was at Constantinople, the Comte de Bonneval, a convert to Islam,

assured him that he was mistaken in trying to see a woman's face when he

might easily obtain greater favors from her. "The most reserved of Turkish

women," the Comte assured him, "only carries her modesty in her face, and

as soon as her veil is on she is sure that she will never blush at

anything." (_Mémoires_, vol. i, p. 429.)

[70] It is worth noting that this impulse is rooted in the natural

instinctive acts and ideas of childhood. Stanley Hall, dealing with the

"Early Sense of Self," in the report already mentioned, refers to the eyes

as perhaps even more than the hands, feet, and mouth, "the centres of that

kind of self-consciousness which is always mindful of how the self appears

to others," and proceeds to mention "the very common impression of young

children that if the eyes are covered or closed they cannot be seen. Some

think the entire body thus vanishes from sight of others; some, that the

head also ceases to be visible; and a still higher form of this curious

psychosis is that, when they are closed, the soul cannot be seen."

(_American Journal of Psychology_, vol. ix, No. 3, 1898.) The instinctive

and unreasoned character of this act is further shown by its occurrence in

idiots. Näcke mentions that he once had occasion to examine the abdomen of

an idiot, who, thereupon, attempted to draw down his shirt with the left

hand, while with the right he covered his eyes.

[71] Cf. Stanley Hall and T. Smith, "Showing Off and Bashfulness,"

American Journal of Psychology, June, 1903.

IV.

Summary of the Factors of Modesty--The Future of Modesty--Modesty an Essential Element of Love.

We have seen that the factors of modesty are numerous. To attempt to

explain modesty by dismissing it as merely an example of psychic

paralysis, of _Stauung_, is to elude the problem by the statement of what

is little more than a truism. Modesty is a complexus of emotions with

their concomitant ideas which we must unravel to comprehend.

We have found among the factors of modesty: (1) the primitive animal

gesture of sexual refusal on the part of the female when she is not at

that moment of her generative life at which she desires the male's

advances; (2) the fear of arousing disgust, a fear primarily due to the

close proximity of the sexual centre to the points of exit of those

excretions which are useless and unpleasant, even in many cases to

animals; (3) the fear of the magic influence of sexual phenomena, and the

ceremonial and ritual practices primarily based on this fear, and

ultimately passing into simple rules of decorum which are signs and

guardians of modesty; (4) the development of ornament and clothing,

concomitantly fostering alike the modesty which represses male sexual

desire and the coquetry which seeks to allure it; (5) the conception of

women as property, imparting a new and powerful sanction to an emotion

already based on more natural and primitive facts.

It must always be remembered that these factors do not usually occur

separately. Very often they are all of them implied in a single impulse of

modesty. We unravel the cord in order to investigate its construction, but

in real life the strands are more or less indistinguishably twisted together.

It may still be asked finally whether, on the whole, modesty really

becomes a more prominent emotion as civilization advances. I do not think

this position can be maintained. It is a great mistake, as we have seen,

to suppose that in becoming extended modesty also

becomes intensified. On

the contrary, this very extension is a sign of weakness. Among savages,

modesty is far more radical and invincible than among the civilized. Of

the Araucanian women of Chile, Treutler has remarked that they are

distinctly more modest than the Christian white population, and such

observations might be indefinitely extended. It is, as we have already

noted, in a new and crude civilization, eager to mark its separation from

a barbarism it has yet scarcely escaped, that we find an extravagant and

fantastic anxiety to extend the limits of modesty in life, and art, and

literature. In older and more mature civilizations -- in classical

antiquity, in old Japan, in France--modesty, while still a very real

influence, becomes a much less predominant and all-pervading influence. In

life it becomes subservient to human use, in art to beauty, in literature to expression.

Among ourselves we may note that modesty is a much more invincible motive

among the lower social classes than among the more cultivated classes.

This is so even when we should expect the influence of occupation to

induce familiarity. Thus I have been told of a balletgirl who thinks it

immodest to bathe in the fashion customary at the seaside, and cannot make

up her mind to do so, but she appears on the stage every night in tights

as a matter of course; while Fanny Kemble, in her _Reminiscences_, tells

of an actress, accustomed to appear in tights, who died a martyr to

modesty rather than allow a surgeon to see her inflamed knee. Modesty is,

indeed, a part of self-respect, but in the fully-developed human being self-respect itself holds in check any excessive modesty.[72]

We must remember, moreover, that there are more definite grounds for the

subordination of modesty with the development of civilization. We have

seen that the factors of modesty are many, and that most of them are based

on emotions which make little urgent appeal save to races in a savage or

barbarous condition. Thus, disgust, as Richet has truly pointed out,

necessarily decreases as knowledge increases.[73] As we analyze and

understand our experiences better, so they cause us less disgust. A rotten

egg is disgusting, but the chemist feels no disgust toward sulphuretted

hydrogen; while a solution of propylamin does not produce the disgusting

impression of that human physical uncleanliness of which it is an odorous

constituent. As disgust becomes analyzed, and as self-respect tends to

increased physical purity, so the factor of disgust in modesty is

minimized. The factor of ceremonial uncleanness, again, which plays so

urgent a part in modesty at certain stages of culture,
is to-day without

influence except in so far as it survives in etiquette. In the same way

the social-economic factor of modesty, based on the conception of women as

property, belongs to a stage of human development which is wholly alien to

an advanced civilization. Even the most fundamental impulse of all, the

gesture of sexual refusal, is normally only imperative among animals and

savages. Thus civilization tends to subordinate, if not to minimize,

modesty, to render it a grace of life rather than a fundamental social law of life. But an essential grace of life it still remains, and whatever delicate variations it may assume we can scarcely conceive of its disappearance.

In the art of love, however, it is more than a grace; it must always be fundamental. Modesty is not indeed the last word of love, but it is the necessary foundation for all love's most exquisite audacities, the foundation which alone gives worth and sweetness to what

Sénancour calls its "delicious impudence."[74] Without modesty we could

not have, nor rightly value at its true worth, that bold and pure

candor which is at once the final revelation of love and the seal of its sincerity.

Even Hohenemser--who argues that for the perfect man there could

be no shame, because shame rests on an inner conflict in one's

own personality, and "the perfect man knows no inner conflict"--believes that, since humanity is imperfect, modesty

possesses a high and, indeed, symptomatic value, for "its

presence shows that according to the measure of a man's ideal

personality, his valuations are established."

Dugas goes further, and asserts that the ideals of modesty

develop with human development, and forever take on new and finer

forms. "There is," he declares, "a very close relationship

between naturalness, or sincerity, and modesty, for in love,

naturalness is the ideal attained, and modesty is

only the fear

of coming short of that ideal. Naturalness is the sign and the

test of perfect love. It is the sign of it, for, when love can

show itself natural and true, one may conclude that it is

purified of its unavowable imperfections or defects, of its alloy

of wretched and petty passions, its grossness, its chimerical

notions, that it has become strong and healthy and vigorous. It

is the ordeal of it, for to show itself natural, to be always

true, without shrinking, it must have all the lovable qualities,

and have them without seeking, as a second nature. What we call

'natural,' is indeed really acquired; it is the gift of a

physical and moral evolution which it is precisely the object of

modesty to keep. Modesty is the feeling of the true, that is to

say, of the healthy, in love; it long exists as a vision, not yet

attained; vague, yet sufficiently clear for all that deviates

from it to be repelled as offensive and painful. At first, a

remote and seemingly inaccessible ideal, as it comes nearer it

grows human and individual, and emerges from the region of dream,

ceasing not to be loved as ideal, even when it is possessed as

real.

"At first sight, it seems paradoxical to define modesty as an

aspiration towards truth in love; it seems, on the contrary, to

be an altogether factitious feeling. But to simplify the problem,

we have to suppose modesty reduced to its normal functions,

disengaged from its superstitions, its variegated customs and

prejudices, the true modesty of simple and healthy natures, as

far removed from prudery as from immodesty. And what we term the

natural, or the true in love, is the singular mingling of two

forms of imaginations, wrongly supposed to be incompatible: ideal

aspiration and the sense for the realities of life. Thus defined,

modesty not only repudiates that cold and dissolving criticism

which deprives love of all poetry, and prepares the way for a $\,$

brutal realism; it also excludes that light and detached

imagination which floats above love, the mere idealism of heroic

sentiments, which cherishes poetic illusions, and passes, without

seeing it, the love that is real and alive. True modesty implies

a love not addressed to the heroes of vain romances, but to

living people, with their feet on the earth. But on the other

hand, modesty is the respect of love; if it is not shocked by

its physical necessities, if it accepts physiological and

psychological conditions, it also maintains the ideal of those

moral proprieties outside of which, for all of us, love cannot be

enjoyed. When love is really felt, and not vainly imagined,

modesty is the requirement of an ideal of dignity, conceived as

the very condition of that love. Separate modesty from love, that

is, from love which is not floating in the air, but

crystallized

around a real person, and its psychological reality, its poignant

and tragic character, disappears." (Dugas, "La Pudeur," Revue

Philosophique_, Nov., 1903.) So conceived, modesty becomes a

virtue, almost identical with the Roman _modestia_.

FOOTNOTES:

[72] Freud remarks that one may often hear, concerning elderly ladies,

that in their youth in the country, they suffered, almost to collapse,

from hæmorrhages from the genital passage, because they were too modest to

seek medical advice and examination; he adds that it is extremely rare to

find such an attitude among our young women to-day. (S. Freud, _Zur

Neurosenlehre_, 1906, p. 182.) It would be easy to find evidence of the

disappearance of misplaced signs of modesty formerly prevalent, although

this mark of increasing civilization has not always penetrated to our laws and regulations.

- [73] "Disgust," he remarks, "is a sort of synthesis which attaches to the total form of objects, and which must diminish and disappear as scientific analysis separates into parts what, as a whole, is so repugnant."
- [74] Sénancour, _De l'Amour_, 1834, vol. i, p. 316. He remarks that a useless and false reserve is due to stupidity rather than to modesty.

I.

Apparent only.

marked throughout a

these phenomena we

The Various Physiological and Psychological Rhythms--Menstruation--The Alleged Influence of the Moon--Frequent Suppression of Menstruation among Primitive Races--Mittelschmerz--Possible Tendency to a Future Intermenstrual Cycle--Menstruation among Animals--Menstruating Monkeys and Apes--What is Menstruation--Its Primary Cause Still Obscure--The Relation of Menstruation to Ovulation -- The Occasional Absence of Menstruation in Health--The Relation of Menstruation to "Heat"--The Prohibition of Intercourse during Menstruation -- The Predominance of Sexual Excitement at and around the Menstrual Period -- Its Absence during the Period Frequently

Throughout the vegetable and animal worlds the sexual functions are periodic. From the usually annual period of flowering in plants, with its play of sperm-cell and germ-cell and consequent seed-production, through the varying sexual energies of animals, up to the monthly effervescence of the generative organism in woman, seeking not without the shedding of blood for the gratification of its reproductive function, from first to last we find unfailing evidence of the periodicity of sex. At first the sun, and then, as some have thought, the moon, have

rhythmic impress on the phenomena of sex. To understand

have not only to recognize the bare existence of that

periodic fact, but to realize its implications.

Rhythm, it is scarcely necessary to remark, is far from characterizing

sexual activity alone. It is the character of all biological activity,

alike on the physical and the psychic sides. All the organs of the body

appear to be in a perpetual process of rhythmic contraction and expansion.

The heart is rhythmic, so is the respiration. The spleen is rhythmic, so

also the bladder. The uterus constantly undergoes regular rhythmic

contractions at brief intervals. The vascular system, down to the smallest

capillaries, is acted on by three series of vibrations, and every

separate fragment of muscular tissue possesses rhythmic contractility.

Growth itself is rhythmic, and, as Malling-Hansen and subsequent observers

have found, follows a regular annual course as well as a larger cycle. On

the psychic sides attention is rhythmic. We are always irresistibly

compelled to impart a rhythm to every succession of sounds, however

uniform and monotonous. A familiar example of this is the rhythm we can

seldom refrain from hearing in the puffing of an engine. A series of

experiments, by Bolton, on thirty subjects showed that the clicks of an

electric telephone connected in an induction-apparatus nearly always fell

into rhythmic groups, usually of two or four, rarely of three or five, the

rhythmic perception being accompanied by a strong impulse to make

corresponding muscular movements.[75]

It is, however, with the influence--to some extent real, to some extent,

perhaps, only apparent--of cosmic rhythm that we are here concerned. The

general tendency, physical and psychic, of nervous action to fall into

rhythm is merely interesting from the present point of view as showing a

biological predisposition to accept any periodicity that is habitually

imposed upon the organism.[76] Menstruation has always been associated

with the lunar revolutions.[77] Darwin, without specifically mentioning

menstruation, has suggested that the explanation of the allied cycle of

gestation in mammals, as well as incubation in birds, may be found in the

condition under which ascidians live at high and low water in consequence

of the phenomena of tidal change.[78] It must, however, be remembered that

the ascidian origin of the vertebrates has since been contested from many

sides, and, even if we admit that at all events some such allied

conditions in the early history of vertebrates and their ancestors tended

to impress a lunar cycle on the race, it must still be remembered that the

monthly periodicity of menstruation only becomes well marked in the human

species.[79] Bearing in mind the influence exerted on both the habits and

the emotions even of animals by the brightness of moonlight nights, it is

perhaps not extravagant to suppose that, on organisms already ancestrally

predisposed to the influence of rhythm in general and of cosmic rhythm in

particular, the periodically recurring full moon, not merely by its

stimulation of the nervous system, but possibly by the special

opportunities which it gave for the exercise of the sexual functions,

served to implant a lunar rhythm on menstruation. How

important such a

factor may be we have evidence in the fact that the daily life of even the

most civilized peoples is still regulated by a weekly cycle which is

apparently a segment of the cosmic lunar cycle.

Mantegazza has suggested that the sexual period became established with

relation to the lunar period because moonlight nights were favorable to

courting,[80] and Nelson remarks that in his experience young and robust

persons are subject to recurrent periods of wakefulness at night which

they attribute to the action of the full moon. One may perhaps refer also

to the tendency of bright moonlight to stir the emotions of the young,

especially at puberty, a tendency which in neurotic persons may become

almost morbid.[81]

It is interesting to point out that, the farther back we are able to trace

the beginnings of culture, the more important we find the part played by

the moon. Next to the alteration of day and night, the moon's changes are

the most conspicuous and startling phenomena of Nature; they first suggest

a basis for reckoning time; they are of the greatest use in primitive

agriculture; and everywhere the moon is held to have vast influence on the

whole of organic life. Hahn has suggested that the reason why mythological

systems do not usually present the moon in the supreme position which we

should expect, is that its immense importance is so ancient a fact that it

tends, with mythological development, to become overlaid by other

elements.[82] According to Seler, Quetzalcouatl and Tezeatlipoca, the two

most considerable figures in the Mexican pantheon, are to be regarded

mainly as complementary forms of the moon divinity, and the moon was the

chief Mexican measurer of time.[83] Even in Babylonia, where the sun was

most specially revered, at the earliest period the moon ranked higher,

being gradually superseded by the worship of the sun.[84] Although such

considerations as these will by no means take us as far back as the

earliest appearance of menstruation, they may serve to indicate that the

phases of the moon probably played a large part in the earliest evolution

of man. With that statement we must at present rest content.

It is possible that the monthly character of menstruation, while

representing a general tendency of the human race, always and everywhere

prevalent, may be modified in the future. It is a noteworthy fact that

among many primitive races menstruation only occurs at long intervals.

Thus among Eskimo women menstruation follows the peculiar cosmic

conditions to which the people are subjected; Cook, the ethnologist of the

Peary North Greenland expedition, found that menstruation only began after

the age of nineteen, and that it was usually suppressed during the winter

months, when there is no sun, only about one in ten women continuing to

menstruate during this period.[85] It was stated by Velpeau that Lapland

and Greenland women usually only menstruate every three months, or even

only two or three times during the year. On the Faroe Islands it is said

that menstruation is frequently absent. Among the Samoyeds, Mantegazza

mentions that menstruation is so slight that some travelers have denied

its existence. Azara noted among the Guaranis of Paraguay that

menstruation was not only slight in amount, but the periods were separated

by long intervals. Among the Indians in North America, again, menstruation

appears to be scanty. Thus, Holder, speaking of his experience with the

Crow Indians of Montana, says: "I am quite sure that full-blood Indians in

this latitude do not menstruate so freely as white women, not usually

exceeding three days."[86] Among the naked women of Tierra del Fuego, it

is said that there is often no physical sign of the menses for six months

at a time. These observations are noteworthy, though they clearly

indicate, on the whole, that primitiveness in race is a very powerless

factor without a cold climate. On the other hand, again, there is some

reason to suppose that in Europe there is a latent tendency in some women

for the menstrual cycle to split up further into two cycles, by the

appearance of a latent minor climax in the middle of the monthly interval.

I allude to the phenomenon usually called _Mittelschmerz_, middle period, or intermenstrual pain.

Since the investigations of Goodman, Stephenson, Van Ott, Reinl,

Jacobi, and others, it has been generally recognized that

menstruation is a continuous process, the flow being merely the

climax of a menstrual cycle, a physiological wave which is in

constant flux or reflux. This cycle manifests itself in all a

woman's activities, in metabolism, respiration,

temperature,

etc., as well as on the nervous and psychic side. The healthier

the woman is, the less conscious is the cyclic return of her

life, but the cycle may be traced (as Hegar has found) even

before puberty takes place, while Salerni has found that even in

amenorrhoea the menstrual cycle still manifests itself in the

temperature and respiration. (_Rivista Sperimentale di

Freniatria , XXX, fasc. 2-3.)

For a summary of the phenomena of the menstrual cycle, see

Havelock Ellis, _Man and Woman_, fourth ed., revised
and

enlarged, Ch. XI; "The Functional Periodicity of Women." Cf.

Keller, _Archives Générales de Médecine_, May, 1897; Hegar,

Allgemeine Zeitschrift für Psychiatrie, 1901, Heft 2 and 3;

Helen MacMurchy, _Lancet_, Oct. 5. 1901; A.E. Giles, _Transactions Obstetrical Society London_, vol. xxxix, p. 115, etc.

Mittelschmerz is a condition of pain occurring about the middle

of the intermenstrual period, either alone or accompanied by a

slight sanguineous discharge, or, more frequently, a non-sanguineous discharge. (In a case described by Van Voornveld,

the manifestation was confined to a regularly occurring rise of

temperature.) The phenomenon varies, but seems usually to occur

about the fourteenth day, and to last two or three days. Laycock,

in 1840 (_Nervous Diseases of Women_, p. 46), gave instances of

women with an intermenstrual period. Depaul and Guéniot

(_Dictionnaire Encyclopédique des Sciences Médicales_, Art.,

"Menstruation," p. 694) speak of intermenstrual symptoms, and

even actual flow, as occurring in women who are in a perfect

state of health, and constituting genuine "_règles surnuméraries_." The condition is, however, said to have been

first fully described by Valleix; then, in 18725 by Sir William

Priestley; and subsequently by Fehling, Fasbender, Sorel,

Halliday Croom, Findley, Addinsell, and others. (See, for

instance, "Mittelschmerz," by J. Halliday Croom, Transactions of

Edinburgh Obstetrical Society_, vol. xxi, 1896. Also, Krieger,

Menstruation, pp. 68-69.) Fliess (_Die Beziehungen zwischen

Nase und weiblichen Geschlechts-Organen_, p. 118) goes so far as

to assert that an intermenstrual period of menstrual symptoms--which he terms _Nebenmenstruation_--is "a phenomenon

well known to most healthy women." Observations are at present

too few to allow any definite conclusions, and in some of the

cases so far recorded a pathological condition of the sexual

organs has been found to exist. Rosner, of Cracow, however, found

that only in one case out of twelve was there any disease present

(_La Gynécologie_, June, 1905), and Storer, who has met with

twenty cases, insists on the remarkable and definite regularity

of the manifestations, wholly unlike those of neuralgia (Boston

Medical and Surgical Journal, April 19, 1900).

There is no

agreement as to the cause of _Mittelschmerz_. Addinsell

attributed it to disease of the Fallopian tubes. This, however,

is denied by such competent authorities as Cullingworth and Bland

Sutton. Others, like Priestley, and subsequently Marsh (American

Journal of Obstetrics_, July, 1897), have sought to find the

explanation in the occurrence of ovulation. This theory is,

however, unsupported by facts, and eventually rests on the $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$

exploded belief that ovulation is the cause of menstruation.

Rosner, following Richelet, vaguely attributes it to the diffused

hyperæmia which is generally present. Van de Velde also

attributes it to an abnormal fall of vascular tone, causing

passive congestion of the pelvic viscera. Others again, like

Armand Routh and MacLean, in the course of an interesting

discussion on _Mittelschmerz_ at the Obstetric
Society of London,

on the second day of March, 1898, believe that we may trace here

a double menstruation, and would explain the phenomenon by

assuming that in certain cases there is an intermenstrual as well

as a menstrual cycle. The question is not yet ripe for

settlement, though it is fully evident that, looking broadly at

the phenomena of rut and menstruation, the main basis of their

increasing frequency as we rise toward civilized man is increase

of nutrition, heat and sunlight being factors of nutrition. When

dealing with civilized man, however, we are probably concerned

not merely with general nutrition, but with the nervous direction

of that nutrition.

At this stage it is natural to inquire what the corresponding phenomena

are among animals. Unfortunately, imperfect as is our comprehension of the

human phenomena, our knowledge of the corresponding phenomena among

animals is much more fragmentary and incomplete. Among most animals

menstruation does not exist, being replaced by what is known as heat, or

oestrus, which usually occurs once or twice a year, in spring and in

autumn, sometimes affecting the male as well as the female.[87] There is,

however, a great deal of progression in the upward march of the phenomena,

as we approach our own and allied zoölogical series.

Heat in domesticated

cows usually occurs every three weeks. The female hippopotamus in the

Zoölogical Gardens has been observed to exhibit monthly sexual excitement,

with swelling and secretion from the vulva. Progression is not only toward

greater frequency with higher evolution or with increased domestication,

but there is also a change in the character of the flow. As Wiltshire,[88]

in his remarkable lectures on the "Comparative Physiology of

Menstruation," asserted as a law, the more highly evolved the animal, the $\,$

more sanguineous the catamenial flow.

It is not until we reach the monkeys that this character of the flow

becomes well marked. Monthly sanguineous discharges have been observed

among many monkeys. In the seventeenth century various

observers in many

parts of the world--Bohnius, Peyer, Helbigius, Van der Wiel, and

others--noted menstruation in monkeys.[89] Buffon observed it among

various monkeys as well as in the orang-utan. J.G. St. Hilaire and Cuvier,

many years ago, declared that menstruation exists among a variety of

monkeys and lower apes. Rengger described a vaginal discharge in a species

of cebus in Paraguay, while Raciborski observed in the Jardin des Plantes

that the menstrual hæmorrhage in guenons was so abundant that the floor of

the cage was covered by it to a considerable extent; the same variety of

monkey was observed at Surinam, by Hill, a surgeon in the Dutch army, who

noted an abundant sanguineous flow occurring at every new moon, and

lasting about three days, the animal at this time also showing signs of $% \left\{ 1\right\} =\left\{ 1\right\} =\left\{$

sexual excitement.[90]

The macaque and the baboon appear to be the non-human animals, in which

menstruation has been most carefully observed. In the former, besides the

flow, Bland Sutton remarks that "all the naked or pale-colored parts of

the body, such as the face, neck, and ischial regions, assume a lively

pink color; in some cases, it is a vivid red."[91] The flow is slight, but

the coloring lasts several days, and in warm weather the labia are much swollen.

Heape[92] has most fully and carefully described menstruation in monkeys.

He found at Calcutta that the _Macacus cynomolgus_ menstruated regularly

on the 20th of December, 20th of January, and about the 20th of February.

The _Cynocephalus porcaria_ and the _Semnopithecus entellus both

menstruated each month for about four days. In the
 Macaci rhesus_ and

cynomolgus at menstruation "the nipples and vulva become swollen and

deeply congested, and the skin of the buttocks swollen, tense, and of a

brilliant-red or even purple color. The abdominal wall also, for a short

space upward, and the inside of the thighs, sometimes as far down as the

heel, and the under surface of the tail for half its length or more, are

all colored a vivid red, while the skin of the face, especially about the

eyes, is flushed or blotched with red." In late gestation the coloring is

still more vivid. Something similar is to be seen in the males also.

Distant, who kept a female baboon for some time, has recorded the dates of

menstruation during a year. He found that nine periods occurred during the

year. The average length between the periods was nearly six weeks, but

they occurred more frequently in the late autumn and the winter than in the summer.[93]

It is an interesting fact, Heape noted, that, notwithstanding menstruation, the seasonal influence, or rut, still persisted in the monkeys he investigated.

In the anthropoid apes, Hartmann remarks that several observers have

recorded periodic menstruation in the chimpanzee, with flushing and

enlargement of the external parts, and protrusion of the external lips,

which are not usually visible, while there is often excessive enlargement

and reddening of these parts and of the posterior callosities during

sexual excitement. Very little, however, appears to be definitely known

regarding any form of menstruation in the higher apes. M. Deniker, who has

made a special study of the anthropoid apes, informs me that he has so far

been unable to make definite observations regarding the existence of

menstruation. Moll remarks that he received information regarding such a

phenomenon in the orang-utan. A pair of orang-utans was kept in the Berlin

Zoölogical Gardens some years ago, and the female was stated to have at

intervals a menstrual flow resembling that of women, and during this

period to refrain from sexual congress, which was otherwise usually

exercised at regular intervals, at least every two or three days; Moll

adds, however, that, while his informant is a reliable man, the length of

time that has elapsed may have led him to make mistakes in details. Keith,

in a paper read before the Zoölogical Society of London, has described

menstruation in a chimpanzee; it occurred every twentythird or

twenty-fourth day, and lasted for three days; the discharge was profuse,

and first appeared in about the ninth or tenth year.[94]

What is menstruation? It is easy to describe it, by its obvious symptoms,

as a monthly discharge of blood from the uterus, but nearly as much as

that was known in the infancy of the world. When we seek to probe more

intimately into the nature of menstruation we are still baffled, not

merely as regards its cause, but even as regards its precise mechanism.

"The primary cause of menstruation remains unexplained";

"the cause of

menstruation remains as obscure as ever"; so conclude two of the most

thorough and cautious investigators into this subject.[95] It is, however,

widely accepted that the main cause of menstruation is a rhythmic

contraction of the uterus, -- the result of a disappointed preparation for

impregnation, -- a kind of miniature childbirth. This seems to be the most

reasonable view of menstruation; i.e., as an abortion of a decidua.

Burdach (according to Beard) was the first who described menstruation as

an abortive parturition. "The hypothesis," Marshall and Jolly conclude,

"that the entire pro-oestrous process is of the nature of a preparation

for the lodgment of the ovum is in accordance with the facts."[96]

Fortunately, since we are here primarily concerned with its psychological

aspects, the precise biological cause and physiological nature of

menstruation do not greatly concern us.

There is, however, one point which of late years has been definitely

determined, and which should not be passed without mention: the relation

of menstruation to ovulation. It was once supposed that the maturation of

an ovule in the ovaries was the necessary accompaniment, and even cause,

of menstruation. We now know that ovulation proceeds throughout the whole

of life, even before birth, and during gestation,[97] and that removal of

the ovaries by no means necessarily involves a cessation of menstruation.

It has been shown that regular and even excessive menstruation may take

place in the congenital absence of a trace of ovaries or Fallopian

tubes.[98] On the other hand, a rudimentary state of the uterus, and a

complete absence of menstruation, may exist with well-developed ovaries

and normal ovulation.[99] We must regard the uterus as to some extent an

independent organ, and menstruation as a process which arose, no doubt,

with the object, teleologically speaking, of cooperating more effectively

with ovulation, but has become largely independent.[100]

It is sometimes stated that menstruation may be entirely absent

in perfect health. Few cases of this condition have, however,

been recorded with the detail necessary to prove the assertion.

One such case was investigated by Dr. H.W. Mitchell, and

described in a paper read to the New York County Medical Society,

February 22, 1892 (to be found in _Medical Reprints_, June,

1892). The subject was a young, unmarried woman, 24 years of age.

She was born in Ireland, and, until her emigration, lived quietly

at home with her parents. Being then twenty years of age, she

left home and came to New York. Up to that time no signs of

menstruation had appeared, and she had never heard that such a

function existed. Soon after her arrival in New York, she

obtained a situation as a waiting-maid, and it was noticed, after

a time, that she was not unwell at each month. Friends filled her

ears with wild stories about the dreadful effects likely to

follow the absence of menstruation. This worried her greatly, and

as a consequence she became pale and anæmic, with

loss of flesh,

appetite, and sleep, and a long train of imaginary nervous

symptoms. She presented herself for treatment, and insisted upon

a uterine examination. This revealed no pathological condition

of her uterus. She was assured that she would not die, or become

insane, nor a chronic invalid. In consequence she soon forgot

that she differed in any way from other girls. A course of

chalybeate tonics, generous diet, and proper care of her general

health, soon restored her to her normal condition. After close

observation for several years, she submitted to a thorough

examination, although entirely free from any abnormal symptoms.

The examination revealed the following physical condition:

Weight, 105 pounds (her weight before leaving Ireland was 130);

girth of chest, twenty-nine and a half inches; girth of abdomen,

twenty-five inches; girth of pelvis, thirty-four and a half

inches; girth of thigh, upper third, twenty inches; heart

healthy, sounds and rhythm perfectly normal; pulse, 76; lungs

healthy; respiratory murmur clear and distinct over every part;

respiration, easy and twenty per minute; the mammæ are well

developed, firm, and round; nipples, small, no areola; her skin

is soft, smooth, and healthy; figure erect, plump, and

symmetrical; her bowels are regular; kidneys, healthy. She has a

good appetite, sleeps well, and in no particular shows any sign

of ill health. The uterine examination reveals a short vagina,

and a small, round cervix uteri, rather less in size than the

average, and projecting very slightly into the vaginal canal.

Depth of uterus from os to fundus, two and a quarter inches, is

very nearly normal. No external sign of abnormal ovaries. She is

a well-developed, healthy young woman, performing all her

physiological functions naturally and regularly, except the

single function of menstruation. No vicarious menstruation takes

the place of the natural function, though she has been watched

very closely during the past two years, nor the least periodical

excitement. It is added that, though the clitoris is normal, the

mons veneris is almost destitute of hair, and the labia rather

undeveloped, while, "as far as is known," sexual instincts and

desire are entirely absent. These latter facts, I may add, would

seem to suggest that, in spite of the health of the subject,

there is yet some concealed lack of development of the sexual

system, of congenital character. In a case recorded by Plant

(_Centralblatt für Gynäkologie_, No. 9, 1896, summarized in the

British Medical Journal, April 4, 1896), in which the internal

sexual organs were almost wholly undeveloped, and $\ensuremath{\mathsf{menstruation}}$

absent, the labia were similarly undeveloped, and the pubic hair

scanty, while the axillary hair was wholly absent, though that of

the head was long and strong.

We may now regard as purely academic the discussion formerly carried on as

to whether menstruation is to be regarded as analogous to heat in female

animals. For many centuries at least the resemblance has been sufficiently

obvious. Raciborski and Pouchet, who first established the regular

periodicity of ovulation in mammals, identified heat and menstruation.[101] During the past century there was, notwithstanding, an

occasional tendency to deny any real connection. No satisfactory grounds

for this denial have, however, been brought forward. Lawson Tait, indeed,

and more recently Beard, have stated that menstruation cannot be the

period of heat, because women have a disinclination to the approach of the

male at that time.[102] But, as we shall see later, this statement is

unfounded. An argument which might, indeed, be brought forward is the very

remarkable fact that, while in animals the period of heat is the only

period for sexual intercourse, among all human races, from the very

lowest, the period of menstruation is the one period during which sexual

intercourse is strictly prohibited, sometimes under severe penalties, even

life itself. This, however, is a social, not a physiological, fact.

Ploss and Bartels call attention to the curious contrast, in this

respect, between heat and menstruation. The same authors also

mention that in the Middle Ages, however, preachers found it

necessary to warn their hearers against the sin of intercourse

during the menstrual period. It may be added that Aquinas and

many other early theologians held, not only that such intercourse

was a deadly \sin , but that it engendered leprous and monstrous

children. Some later theologians, however, like Sanchez, argued

that the Mosaic enactments (such as Leviticus, Ch. XX, v. 18) no

longer hold good. Modern theologians--in part influenced by the

tolerant traditions of Liguori, and, in part, like Debreyne

(_Moechialogie_, pp. 275 et seq.) informed by medical science--no

longer prohibit intercourse during menstruation, or regard it as

only a venial sin.

We have here a remarkable, but not an isolated, example of the tendency of

the human mind in its development to rebel against the claims of primitive

nature. The whole of religion is a similar remolding of nature, a

repression of natural impulses, an effort to turn them into new channels.

Prohibition of intercourse during menstruation is a fundamental element of

savage ritual, an element which is universal merely because the conditions

which caused it are universal, and because--as is now beginning to be

generally recognized -- the causes of human psychic evolution are everywhere

the same. A strictly analogous phenomenon, in the sexual sphere itself, is

the opposed attitude in barbarism and civilization toward the sexual

organs. Under barbaric conditions and among savages, when no

magico-religious ideas intervene, the sexual organs are beautiful and

pleasurable objects. Under modern conditions this is not so. This

difference of attitude is reflected in sculpture. In

savage and barbaric

carvings of human beings, the sexual organs of both sexes are often

enormously exaggerated. This is true of the archaic European figures on

which Salomon Reinach has thrown so much light, but in modern sculpture,

from the time when it reached its perfection in Greece onward, the sexual

regions in both men and women are systematically minimized.[103]

With advancing culture--as again we shall see later-there is a conflict

of claims, and certain considerations are regarded as "higher" and more

potent than merely "natural" claims. Nakedness is more natural than

clothing, and on many grounds more desirable under the average

circumstances of life, yet, everywhere, under the stress of what are

regarded as higher considerations, there is a tendency for all races to

add more and more to the burden of clothes. In the same way it happens

that the tendency of the female to sexual intercourse during

menstruation[104] has everywhere been overlaid by the ideas of a culture

which has insisted on regarding menstruation as a supernatural phenomenon

which, for the protection of everybody, must be strictly tabooed.[105]

This tendency is reinforced, and in high civilization replaced, by the

claims of an æsthetic regard for concealment and reserve during this

period. Such facts are significant for the early history of culture, but

they must not blind us to the real analogy between heat and menstruation,

an analogy or even identity which may be said to be accepted now by most

careful investigators.[106]

If it is, perhaps, somewhat excessive to declare, with Johnstone, that

"woman is the only animal in which rut is omnipresent," we must admit that

the two groups of phenomena merge into or replace each other, that their

object is identical, that they involve similar psychic conditions. Here,

also, we see a striking example of the way in which women preserve a

primitive phenomenon which earlier in the zoölogical series was common to

both sexes, but which man has now lost. Heat and menstruation, with

whatever difference of detail, are practically the same phenomenon. We

cannot understand menstruation unless we bear this in mind.

On the psychic side the chief normal and primitive characteristic of the

menstrual state is the more predominant presence of the sexual impulse.

There are other mental and emotional signs of irritability and instability

which tend to slightly impair complete mental integrity, and to render, in

some unbalanced individuals explosions of anger or depression, in rarer

cases crime, more common; [107] but the heightening of the sexual impulse,

languor, shyness, and caprice are the more human manifestations of an

emotional state which in some of the lower female animals during heat may produce a state of fury.

The actual period of the menstrual flow, at all events the first two or

three days, does not, among European women, usually appear to show any

heightening of sexual emotion.[108] This heightening occurs usually a few

days before, and especially during, the latter part of

the flow, and

immediately after it ceases.[109] I have, however, convinced myself by

inquiry that this absence of sexual feeling during the height of the flow

is, in large part, apparent only. No doubt, the onset of the flow, often

producing a general depression of vitality, may tend directly to depress

the emotions, which are heightened by the general emotional state and

local congestion of the days immediately preceding; but among some women,

at all events, who are normal and in good health, I find that the period

of menstruation itself is covered by the period of the climax of sexual

feeling. Thus, a married lady writes: "My feelings are always very strong,

not only just before and after, but during the period; very unfortunately,

as, of course, they cannot then be gratified"; while a refined girl of 19,

living a chaste life, without either coitus or masturbation, which she has

never practiced, habitually feels very strong sexual excitement about the

time of menstruation, and more especially during the period; this desire

torments her life, prevents her from sleeping at these times, and she

looks upon it as a kind of illness.[110] I could quote many other similar

and equally emphatic statements, and the fact that so cardinal a

relationship of the sexual life of women should be ignored or denied by

most writers on this matter, is a curious proof of the prevailing

ignorance.[111]

This ignorance has been fostered by the fact that women, often disguise

even to themselves the real state of their feelings. One lady remarks that

while she would be very ready for coitus during menstruation, the thought

that it is impossible during that time makes her put the idea of it out of

her mind. I have reason to think that this statement may be taken to

represent the real feelings of very many women. The aversion to coitus is

real, but it is often due, not to failure of sexual desire, but to the

inhibitory action of powerful extraneous causes. The absence of active

sexual desire in women during the height of the flow may thus be regarded

as, in part, a physiological fact, following from the correspondence of

the actual menstrual flow to the period of _prooestrum_, and in part, a

psychological fact due to the æsthetic repugnance to union when in such a

condition, and to the unquestioned acceptance of the general belief that

at such a period intercourse is out of the question. Some of the strongest

factors of modesty, especially the fear of causing disgust and the sense

of the demands of ceremonial ritual, would thus help to hold in check the

sexual emotions during this period, and when, under the influence of

insanity, these motives are in abeyance, the coincidence of sexual desire

with the menstrual flow often becomes more obvious.[112]

It must be added that, especially among the lower social classes, the

primitive belief of the savage that coitus during menstruation is bad for

the man still persists. Ploss and Bartels mention that among the peasants

in some parts of Germany, where it is believed that impregnation is

impossible during menstruation, coitus at that time would be frequent were

it not thought dangerous for the man.[113] It has also

been a common belief both in ancient and modern times that coitus during menstruation engenders monsters.[114]

Notwithstanding all the obstacles that are thus placed in the way of

coitus during menstruation, there is nevertheless good reason to believe

that the first coitus very frequently takes place at this point of least

psychic resistance. When still a student I was struck by the occurrence of

cases in which seduction took place during the menstrual flow, though at

that time they seemed to me inexplicable, except as evidencing brutality

on the part of the seducer. Négrier,[115] in the lyingin wards of the

Hôtel-Dieu at Angers, constantly found that the women from the country who

came there pregnant as the result of a single coitus had been impregnated

at or near the menstrual epoch, more especially when the period coincided

with a feast-day, as St. John's Day or Christmas.

Whatever doubt may exist as to the most frequent state of the sexual

emotions during the period of menstruation, there can be no doubt whatever

that immediately before and immediately after, very commonly at both

times, -- this varying slightly in different women, -- there is usually a

marked heightening of actual desire. It is at this period (and sometimes

during the menstrual flow) that masturbation may take place in women who

at other times have no strong auto-erotic impulse. The only women who do

not show this heightening of sexual emotion seem to be those in whom

sexual feelings have not yet been definitely called into consciousness, or

the small minority, usually suffering from some disorder of sexual or

general health, in whom there is a high degree of sexual anæsthesia.[116]

The majority of authorities admit a heightening of sexual emotion

before or after the menstrual crisis. See e.g., Krafft-Ebing, who

places it at the post-menstrual period
(_Psychopathia Sexualis_,

Eng. translation of tenth edition, p. 27). Adler states that

sexual feeling is increased before, during and after menstruation

- (_Die Mangelhafte Geschlechtsempfindung des Weibes_, 1904, p.
- 88). Kossmann (Senator and Kaminer, _Health and Disease in

Relation to Marriage_, I, 249), advises intercourse just after

menstruation, or even during the latter days of the flow, as the

period when it is most needed. Guyot says that the eight days

after menstruation are the period of sexual desire in women

(_Bréviaire de l'Amour Expérimentale_, p. 144). Harry Campbell

investigated the periodicity of sexual desire in healthy women of

the working classes, in a series of cases, by inquiries made of

their husbands who were patients at a London hospital. People of

this class are not always skilful in observation, and the method

adopted would permit many facts to pass unrecorded; it is,

therefore, noteworthy that only in one-third of the cases had no

connection between menstruation and sexual feeling been observed;

in the other two-thirds, sexual feeling was increased, either

before, after, or during the flow, or at all of these times; the

proportion of cases in which sexual feeling was increased before

the flow, to those in which it was increased after, was as three

to two. (H. Campbell, _Nervous Organization of Men and Women_, p.

203.)

Even this elementary fact of the sexual life has, however, been

denied, and, strange to say, by two women doctors. Dr. Mary

Putnam Jacobi, of New York, who furnished valuable contributions

to the physiology of menstruation, wrote some years ago, in a

paper on "The Theory of Menstruation," in reference to the

question of the connection between oestrus and menstruation:

"Neither can any such rhythmical alternation of sexual instinct

be demonstrated in women as would lead to the inference that the

menstrual crisis was an expression of this," i.e., of oestrus.

Dr. Elizabeth Blackwell, again, in her book on _The Human Element

in Sex_, asserts that the menstrual flow itself affords complete $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$

relief for the sexual feelings in women (like sexual emissions

during sleep in men), and thus practically denies the prevalence

of sexual desire in the immediately post-menstrual period, when, $\ \ \,$

on such a theory, sexual feeling should be at its minimum. It is

fair to add that Dr. Blackwell's opinion is merely the survival

of a view which was widely held a century ago, when various

writers (Bordeu, Roussel, Duffieux, J. Arnould,

etc.), as Icard

has pointed out, regarded menstruation as a device of Providence

for safeguarding the virginity of women.

FOOTNOTES:

- [75] Thaddeus L. Bolton, "Rhythm," _American Journal of Psychology_, January, 1894.
- [76] It is scarcely necessary to warn the reader that this statement does

not prejudge the question of the inheritance of acquired characters,

although it fits in with Semon's Mnemic theory. We can, however, very well

suppose that the organism became adjusted to the rhythms of its

environment by a series of congenital variations. Or it might be held, on

the basis of Weismann's doctrine, that the germ-plasm has been directly modified by the environment.

- [77] Thus, the Papuans, in some districts, believe that the first
- menstruation is due to an actual connection, during sleep, with the moon
- in the shape of a man, the girl dreaming that a real man is embracing her.
- (_Reports Cambridge Expedition to Torres Straits_, vol. v, p. 206.)
- [78] Darwin, _Descent of Man_, p. 164.
- [79] While in the majority of women the menstrual cycle is regular for the

individual, and corresponds to the lunar month of 28 days, it must be

added that in a considerable minority it is rather longer, or, more

usually, shorter than this, and in many individuals is not constant.

Osterloh found a regular type of menstruation in 68 per cent, healthy

women, four weeks being the most usual length of the cycle; in 21 per

cent, the cycle was always irregular. See Näcke, "Die Menstruation und ihr

Einfluss bei chronischen Psychosen," _Archiv für Psychiatrie_, 1896, Bd, 28, Heft 1.

[80] Among the Duala and allied negro peoples of Bantu stock dances of

markedly erotic character take place at full moon. Gason describes the

dances and sexual festivals of the South Australian blacks, generally

followed by promiscuous intercourse, as taking place at full moon.

(_Journal of the Anthropological Institute_, November, 1894, p. 174.) In

all parts of the world, indeed, including Christendom, festivals are

frequently regulated by the phases of the moon.

[81] It has often been held that the course of insanity is influenced by

the moon. Of comparatively recent years, this thesis has been maintained

by Koster (_Ueber die Gesetze des periodischen Irreseins und verwandter

Nervenzustände_, Bonn, 1882), who argues in detail that periodic insanity

tends to fall into periods of seven days or multiples of seven.

- [82] Ed. Hahn, _Demeter und Baubo_, p. 23.
- [83] E. Seler, _Zeitschrift für Ethnologie_, 1907, Heft
 I, p. 39. And as

regards the primitive importance of the moon, see also Frazer, Adonis,

Attis, Osiris_, Ch. VIII.

[84] Jastrow, _Religion of Babylonia_, 1898, pp. 68, 75-79, 461.

- [85] Even in England, Barnes has known women of feeble sexual constitution who menstruated only in summer (R. Barnes, _Diseases of Women_, 1878, p. 192).
- [86] A.B. Holder, "Gynecic Notes among American Indians," _American Journal of Obstetrics , No. 6, 1892.
- [87] In the male, the phenomenon is termed rut, and is most familiar in
- the stag. I quote from Marshall and Jolly some remarks on the infrequency
- of rut: "'The male wild Cat,' Mr. Cocks informs us, (like the stag), 'has
- a rutting season, calls loudly, almost day and night, making far more
- noise than the female.' This information is of interest, inasmuch as the
- males of most carnivores, although they undoubtedly show signs of
- increased sexual activity at some times more than at others, are not known
- to have anything of the nature of a regularly recurrent rutting season.
- Nothing of the kind is known in the Dog, nor, so far as we are aware, in
- the males of the domestic Cat, or the Ferret, all of which seem to be
- capable of copulation at any time of the year. On the other hand, the
- males of Seals appear to have a rutting season at the same time as the
- sexual season of the female." (Marshall and Jolly, "Contributions to the
- Physiology of Mammalian Reproduction," _Philosophical Transactions_, 1905, B. 198.)
- [88] A. Wiltshire, _British Medical Journal_, March, 1883. The best account of heat known to me is contained in Ellenberger's Vergleichende

- Physiologie der Haussaügethiere_, 1892, Band 4, Theil 2, pp. 276-284.
- [89] Schurig (_Parthenologia_, 1729, p. 125), gives numerous references and quotations.
- [90] Quoted by Icard, La Femme, etc., p. 63.
- [91] Bland Sutton, _Surgical Diseases of the Ovaries_, and _British
 Gynecological Journal , vol. ii.
- [92] W. Heape, "The Menstruation of _Semnopithecus Entellus_," _Philosophical Transactions_, 1894; "Menstruation and Ovulation of _Macacus Rhesus_," Philosophical Transactions_, 1897.
- [93] W.L. Distant, "Notes on the Chacma Baboon," _Zoölogist_, January, 1897, p, 29.
- [94] Nature, March 23, 1899.

ovulation.

- [95] W. Heape, "The Menstruation of _Semnopithecus Entellus_,"
 Philosophical Transactions, 1894, p. 483; Bland Sutton, _Surgical
 Diseases of the Ovaries_, 1896.
- [96] T. Bryce and J. Teacher (_Contributions to the Study of the Early
 Development of the Human Ovum_, 1908), putting the matter somewhat
 differently, regard menstruation as a cyclical process, providing for the
 maintenance of the endometrium in a suitable condition of immaturity for
 the production of the decidua of pregnancy, which they believe may take
 place at any time of the month, though most favorably shortly before or

after a menstrual period which has been accompanied by

- [97] Robinson, _American Gynecological and Obstetrical Journal_, August, 1905.
- [98] Bossi, _Annali di Ostetrica e Ginecologia_, September, 1896;
- summarized in the _British Medical Journal_, October 31, 1896. As regards
- the more normal influence of the ovaries over the uterus, see e.g.
- Carmichael and F.H.A. Marshall, "Correlation of the Ovarian and Uterine
- Functions," _Proceedings Royal Society_, vol. 79, Series B, 1907.
- [99] Beuttner, _Centralblatt für Gynäkologie_, No. 49, 1893; summarized in
- _British Medical Journal_, December, 1893. Many cases show that pregnancy
- may occur in the absence of menstruation. See, e.g., Nouvelles Archives
- d'Obstétrique et de Gynécologie_, 25 Janvier, 1894, supplement, p. 9.
- [100] It is still possible, and even probable, that the primordial cause
- of both phenomena is the same. Heape (_Transactions Obstetrical Society of
- London_, 1898, vol. xl, p. 161) argues that both menstruation and
- ovulation are closely connected with and influenced by congestion, and
- that in the primitive condition they are largely due to the same cause.
- This primary cause he is inclined to regard as a ferment, due to a change
- in the constitution of the blood brought about by climatic influences and
- food, which he proposes to call gonadin. (W. Heape, Proceedings of Royal
- Society_, 1905, vol. B. 76, p. 266.) Marshall, who has found that in the
- ferret and other animals, ovulation may be dependent upon copulation, also

considers that ovulation and menstruation, though connected and able to

react on each other, may both be dependent upon a common cause; he finds

that in bitches and rats heat can be produced by injection of extract from

ovaries in the oestrous state (F.H.A. Marshall, Philosophical

Transactions_, 1903, vol. B. 196; also Marshall and Jolly, id., 1905, B.

198). Cf. C.J. Bond, "An Inquiry Into Some Points in Uterine and Ovarian

Physiology and Pathology in Rabbits," _British Medical Journal_, July 21, 1906.

[101] Pouchet, _Théorie de l'Ovulation Spontanée_, 1847. As Blair Bell and

Pontland Hick remark ("Menstruation," _British Medical Journal_, March 6,

1909), the repeated oestrus of unimpregnated animals (once a fortnight in

rabbits) is surely comparable to menstruation.

- [102] Tait, _Provincial Medical Journal_, May, 1891; J. Beard, _The Span of Gestation_, 1897, p. 69. Lawson Tait is reduced to the assertion that ovulation and menstruation are identical.
- [103] As Moll points out, even the secondary sexual characters have undergone a somewhat similar change. The beard was once an important sexual attraction, but men can now afford to dispense with it without fear

of loss in attractiveness. (_Libido Sexualis_, Band I, p. 387.) These

points are discussed at greater length in the fourth volume of these

Studies, "Sexual Selection in Man."

[104] It is not absolutely established that in menstruating animals the period of menstruation is always a period of sexual

congress; probably

not, the influence of menstruation being diminished by the more

fundamental influence of breeding seasons, which affect the male also;

monkeys have a breeding season, though they menstruate regularly all the year round.

- [105] See Appendix A.
- [106] Bland Sutton, loc. cit., p. 896.
- [107] See H. Ellis, Man and Woman, Chapter XI.
- [108] This is by no means true of European women only. Thus, we read in an

Arabic book, _The Perfumed Garden_, that women have an aversion to coitus

during menstruation. On the other hand, the old Hindoo physician, Susruta,

appears to have stated that a tendency to run after men is one of the $% \left(1\right) =\left(1\right) +\left(1$

signs of menstruation.

[109] The actual period of the menstrual flow corresponds, in Heape's

terminology, to the congestive stage, or _pro-oestrum_,
in female animals;

the _oestrus_, or period of sexual desire, immediately follows the

pro-oestrum, and is the direct result of it. See Heape, "The 'Sexual

Season' of Mammals," _Quarterly Journal of Microscopical Science_, 1900,

vol. xliv, Part I.

- [110] It may be noted that (as Barnes, Oliver, and others have pointed
- out) there is heightened blood-pressure during menstruation. Haig remarks

that he has found a tendency for high pressure to be accompanied by

increased sexual appetite (_Uric Acid_, 6th edition, p. 155).

[111] Sir W.F. Wade, however, remarked, some years ago, in his Ingleby

Lectures (_Lancet_, June 5, 1886): "It is far from exceptional to find

that there is an extreme enhancement of concupiscence in the immediate

precatamenial period," and adds, "I am satisfied that evidence is

obtainable that in some instances, ardor is at its maximum during the

actual period, and suspect that cases occur in which it is almost, if not

entirely, limited to that time." Long ago, however, the genius of Haller

had noted the same fact. More recently, Icard ($_$ La Femme , Chapter VI and

elsewhere, e.g., p. 125) has brought forward much evidence in confirmation

of this view. It may be added that there is considerable significance in

the fact that the erotic hallucinations, which are not infrequently

experienced by women under the influence of nitrous oxide gas, are more

likely to appear at the monthly period than at any other time. (D.W. $\,$

Buxton, _Anesthetics_, 1892, p. 61.)

[112] Gehrung considers that in healthy young girls amorous sensations are

normal during menstruation, and in some women persist, during this period,

throughout life. More usually, however, as menstrual period after

menstrual period recurs, without the natural interruption of pregnancy,

the feeling abates, and gives place to sensations of discomfort or pain.

He ascribes this to the vital tissues being sapped of more blood than can

be replaced in the intervals. "The vital powers, being thus kept in

abeyance, the amative sensations are either not developed, or destroyed.

This, superadded by the usual moral and religious teachings, is amply

sufficient, by degrees, to extinguish or prevent such feelings with the

great majority. The sequestration as 'unclean,' of women during their

catamenial period, as practiced in olden times, had the same tendency."

(E.C. Gehrung, "The Status of Menstruation," _Transactions American Gynecology Society , 1901, p. 48.)

[113] It is possible there may be an element of truth in this belief.

Diday, of Lyons, found that chronic urethorrhoea is an occasional result

of intercourse during menstruation. Raciborski (_Traité de la

Menstruation_, 1868, p. 12), who also paid attention to this point, while

confirming Diday, came to the conclusion that some special conditions must

be present on one or both sides.

[114] See, e.g., Ballantyne, "Teratogenesis,"
_Transactions of the
Edinburgh Obstetrical Society_, 1896, vol. xxi, pp. 32425.

[115] As quoted by Icard, _La Femme_, etc., p. 194. I have not been able to see Négrier's work.

[116] I deal with the question of sexual anæsthesia in women in the third volume of these _Studies_: "The Sexual Impulse in Women."

II.

The Question of a Monthly Sexual Cycle in Men--The Earliest Suggestions of

a General Physiological Cycle in Men--Periodicity in Disease--Insanity,

Heart Disease, etc.--The Alleged Twenty-three Days' Cycle--The

Physiological Periodicity of Seminal Emissions during Sleep--Original

Observations -- Fortnightly and Weekly Rhythms.

For some centuries, at least, inquisitive observers here and there have

thought they found reason to believe that men, as well as women, present

various signs of a menstrual physiological cycle. It would be possible to

collect a number of opinions in favor of such a monthly physiological

periodicity in men. Precise evidence, however, is, for the most part,

lacking. Men have expended infinite ingenuity in establishing the remote

rhythms of the solar system and the periodicity of comets. They have

disdained to trouble about the simpler task of proving or disproving the

cycles of their own organisms.[117] It is over half a century since

Laycock wrote that "the _scientific_ observation and treatment of disease

are impossible without a knowledge of the mysterious revolutions

continually taking place in the system"; yet the task of summarizing the

whole of our knowledge regarding these "mysterious revolutions" is even

to-day no heavy one. As to the existence of a monthly cycle in the sexual

instincts of men, with a single exception, I am not aware that any attempt

has been made to bring forward definite evidence.[118] A certain interest

and novelty attaches, therefore, to the evidence I am able to produce,

although that evidence will not suffice to settle the question finally.

The great Italian physician, Sanctorius, who was in so many ways the

precursor of our modern methods of physiological research by the means of

instruments of precision, was the first, so far as I am aware, to suggest

a monthly cycle of the organism in men. He had carefully studied the

weight of the body with reference to the amount of excretions, and

believed that a monthly increase in weight to the amount of one or two

pounds occurred in men, followed by a critical discharge of urine, this

crisis being preceded by feelings of heaviness and lassitude.[119] Gall,

another great initiator of modern views, likewise asserted a monthly cycle

in men. He insisted that there is a monthly critical period, more marked

in nervous people than in others, and that at this time the complexion

becomes dull, the breath stronger, digestion more laborious, while there

is sometimes disturbance of the urine, together with general malaise, in

which the temper takes part; ideas are formed with more difficulty, and

there is a tendency to melancholy, with unusual irascibility and mental

inertia, lasting a few days. More recently Stephenson, who established the

cyclical wave-theory of menstruation, argued that it exists in men also,

and is really "a general law of vital energy."[120]

Sanctorius does not appear to have published the data on which

his belief was founded. Keill, an English, follower of

Sanctorius, in his _Medicina Statica Britannica_ (1718),

published a series of daily (morning and evening)
body-weights

for the year, without referring to the question of a monthly

cycle. A period of maximum weight is shown usually, by Keill's

figures, to occur about once a month, but it is generally

irregular, and cannot usually be shown to occur at definite

intervals. Monthly discharges of blood from the sexual organs and

other parts of the body in men have been recorded in ancient and

modern times, and were treated of by the older medical writers as

an affliction peculiar to men with a feminine system. (Laycock,

Nervous Diseases of Women, p. 79.) A summary of such cases will

be found in Gould and Pyle (_Anomalies and Curiosities of

Medicine_, 1897, pp. 27-28). Laycock (_Lancet_,
1842-43, vols. i

and ii) brought forward cases of monthly and fortnightly cycles

in disease, and asserted "the general principle that there are

greater and less cycles of movements going on in the system,

involving each other, and closely connected with the organization

of the individual." He was inclined to accept lunar influence,

and believed that the physiological cycle is made up of definite

fractions and multiples of a period of seven days, especially a

unit of three and a half days. Albrecht, a somewhat erratic

zoölogist, put forth the view a few years ago that there are

menstrual periods in men, giving the following
reasons: (1) males

are rudimentary females, (2) in all males of mammals, a

rudimentary masculine uterus (Müller's ducts) still

persists, (3)

totally hypospadic male individuals menstruate; and believed that

he had shown that in man there is a rudimentary menstruation

consisting in an almost monthly periodic appearance, lasting for

three or four days, of white corpuscles in the urine (Anomalo ,

February, 1890). Dr. Campbell Clark, some years since, made

observations on asylum attendants in regard to the temperature,

during five weeks, which tended to show that the normal male

temperature varies considerably within certain limits, and that

"so far as I have been able to observe, there is one marked and

prolonged rise every month or five weeks, averaging three days,

occasional lesser rises appearing irregularly and of shorter

duration. These observations are only made in three cases, and I

have no proof that they refer to the sexual appetite" (Campbell

Clark, "The Sexual Reproductive Functions," Psychological

Section, British Medical Association, Glasgow, 1888; also,

private letters). Hammond (_Treatise on Insanity_,
p. 114) says:

"I have certainly noted in some of my friends, the tendency to

some monthly periodic abnormal manifestations. This may be in the $\,$

form of a headache, or a nasal hæmorrhage, or diarrhoea, or

abundant discharge of uric acid, or some other unusual

occurrence. I think," he adds, "this is much more common than is

ordinarily supposed, and a careful examination or inquiry will

generally, if not invariably, establish the existence of a

periodicity of the character referred to."

Dr. Harry Campbell, in his book on _Differences in the Nervous

Organization of Men and Women_, deals fully with the monthly

rhythm (pp. 270 et seq.), and devotes a short chapter to the

question, "Is the Menstrual Rhythm peculiar to the Female Sex?"

He brings forward a few pathological cases indicating such a

rhythm, but although he had written a letter to the Lancet,

asking medical men to supply him with evidence bearing on this

question, it can scarcely be said that he has brought forward

much evidence of a convincing kind, and such as he has brought

forward is purely pathological. He believes, however, that we may

accept a monthly cycle in men. "We may," he concludes, "regard

the human being--both male and female--as the subject of a

monthly pulsation which begins with the beginning of life, and

continues till death," menstruation being regarded as a function

accidentally ingrafted upon this primordial rhythm.

It is not unreasonable to argue that the possibility of such a

menstrual cycle is increased, if we can believe that in women,

also, the menstrual cycle persists even when its outward

manifestations no longer occur. Aëtius said that menstrual

changes take place during gestation; in more modern times, Buffon

was of the same opinion. Laycock also maintained

that menstrual

changes take place during pregnancy (_Nervous
Diseases of Women_,

p. 47). Fliess considers that it is certainly incorrect to assert

that the menstrual process is arrested during pregnancy, and he

refers to the frequency of monthly epistaxis and other nasal

symptoms throughout this period (W. Fliess, Beziehungen zwischen

Nase und Geschlechts-Organen_, pp. 44 et seq.). Beard, who

attaches importance to the persistence of a cyclical period in

gestation, calls it the muffled striking of the clock. Harry

Campbell (_Causation of Disease_, p. 54) has found post-climacteric menstrual rhythm in a fair sprinkling of cases

up to the age of sixty.

It is somewhat remarkable that, so far as I have observed, none of these

authors refer to the possibility of any heightening of the sexual appetite

at the monthly crisis which they believe to exist in men. This omission

indicates that, as is suggested by the absence of definite statements on

the matter of increase of sexual desire at menstruation, it was an ignored

or unknown fact. Of recent years, however, many writers, especially

alienists, have stated their conviction that sexual desire in men tends to

be heightened at approximately monthly intervals, though they have not

always been able to give definite evidence in support of their statements.

Clouston, for instance, has frequently asserted this monthly

periodic sexual heightening in men. In the article, "Developmental Insanity," in Tuke's Psychological

Dictionary,

he refers to the periodic physiological heightening of the

reproductive _nisus_; and, again, in an article on "Alternation,

Periodicity, and Relapse in Mental Diseases" (Edinburgh Medical

Journal_, July, 1882), he records the case of "an insane

gentleman, aged 49, who, for the past twenty-six years, has been

subject to the most regularly occurring brainexaltation every

four weeks, almost to a day. It sometimes passes off without

becoming acutely maniacal, or even showing itself in outward

acts; at other times it becomes so, and lasts for periods of from

one to four weeks. It is always preceded by an uncomfortable

feeling in the head, and pain in the back, mental hebetude, and

slight depression. The _nisus generativus_ is
greatly increased,

and he says that, if in that condition, he has full and free

seminal emissions during sleep, the excitement passes off; if

not, it goes on. A full dose of bromide or iodide of potassium

often, but not always, has the effect of stopping the excitement,

and a very long walk sometimes does the same. When the

excitement gets to a height, it is always followed by about a

week of stupid depression." In the same article Clouston remarks:

"I have for a long time been impressed with the relationship of

the mental and bodily alternations and periodicities in insanity

to the great physiological alternations and periodicities, and I

have generally been led to the conclusion that they are the same

in all essential respects, and only differ in degree of intensity

or duration. By far the majority of the cases in women follow the

law of the menstrual and sexual periodicity; the majority of the

cases in men follow the law of the more irregular periodicities

of the _nisus generativus_ in that sex. Many of the cases in both

sexes follow the seasonal periodicity which perhaps in man is

merely a reversion to the seasonal generative activities of the

majority of the lower animals." He found that among 338 cases of

insanity, chiefly mania and melancholia, 46 per cent, of females

and 40 per cent, of males showed periodicity, -- diurnal, monthly,

seasonal, or annual, and more marked in women than in men, and in

mania than in melancholia, -- and adds: "I found that the younger

the patient, the greater is the tendency to periodic remission

and relapse. The phenomenon finds its acme in the cases of

pubescent and adolescent insanity."

Conolly Norman, in the article "Mania, Hysterical" (Tuke's

Psychological Dictionary), states that "the activity of the

sexual organs is probably in both sexes fundamentally periodic."

Krafft-Ebing records the case of a neurasthenic Russian, aged 24,

who experienced sexual desires of urologinic character, with fair

regularity, every four weeks (_Psychopathia Sexualis), and Näcke

mentions the case of a man who had nocturnal emissions at

intervals of four weeks (_Archiv für Kriminal-Anthropologie_,

1908, p. 363), while Moll (_Libido Sexualis_, Bd. I, pp. 621-623)

recorded the case of a man, otherwise normal, who had attacks of

homosexual feeling every four weeks, and Rohleder (Zeitschrift

für Sexualwissenschaft_, Nov., 1908) gives the case of an

unmarried slightly neuropathic physician who for several days

every three to five weeks has attacks of almost satyriacal sexual

excitement.

Féré, whose attention was called to this point, from time to time

noted the existence of sexual periodicity. Thus, in a case of

general paralysis, attacks of continuous sexual excitement, with

sleeplessness, occurred every twenty-eight days; at other times,

the patient, a man of 42, in the stage of dementia, slept well,

and showed no signs of sexual excitation (_Société de Biologie_,

October 6, 1900). In another case, of a man of sound heredity and

good health till middle life, periodic sexual
manifestations

began from puberty, with localized genital congestion, erotic

ideas, and copious urination, lasting for two or three days.

These manifestations became menstrual, with a period of

intermenstrual excitement appearing regularly, but never became

intense. Between the age of 36 and 42, the intermenstrual crises

gradually ceased; at about 45, the menstrual crises

ceased; the

periodic crises continued, however, with the sole manifestation

of increased frequency of urination (_Société de Biologie_, July

23, 1904). In a third case, of sexual neurasthenia, Féré found

that from puberty, onwards to middle life, there appeared, every

twenty-five to twenty-eight days, tenderness and swelling below

the nipple, accompanied by slight sexual excitation and erotic

dreams, lasting for one or two days (_Revue de Médecine_, March, 1905).

It is in the domain of disease that the most strenuous and, on the whole,

the most successful efforts have been made to discover a menstrual cycle

in men. Such a field seems promising at the outset, for many morbid

exaggerations or defects of the nervous system might be expected to

emphasize, or to free from inhibition, fundamental rhythmical processes of

the organism which in health, and under the varying conditions of social

existence, are overlaid by the higher mental activities and the pressure

of external stimuli. In the eighteenth century Erasmus Darwin wrote a

remarkable and interesting chapter on "The Periods of Disease," dealing

with solar and lunar influence on biological processes.[121] Since then,

many writers have brought forward evidence, especially in the domain of

nervous and mental disease, which seems to justify a belief that, under

pathological conditions, a tendency to a male menstrual rhythm may be clearly laid bare.

We should expect an organ so primitive in character as the heart, and with

so powerful a rhythm already stamped upon its nervous organization, to be

peculiarly apt to display a menstrual rhythm under the stress of abnormal

conditions. This expectation might be strengthened by the menstrual rhythm

which Mr. Perry-Coste has found reason to suspect in pulse-frequency

during health. I am able to present a case in which such a periodicity

seems to be indicated. It is that of a gentleman who suffered severely for

some years before his death from valvular disease of the heart, with a

tendency to pulmonary congestion, and attacks of "cardiac asthma." His

wife, a lady of great intelligence, kept notes of her husband's

condition,[122] and at last observed that there was a certain periodicity

in the occurrence of the exacerbations. The periods were not quite

regular, but show a curious tendency to recur at about thirty days'

interval, a few days before the end of every month; it was during one of

these attacks that he finally died. There was also a tendency to minor

attacks about ten days after the major attacks. It is noteworthy that the

subject showed a tendency to periodicity when in health, and once remarked

laughingly before his illness: "I am just like a woman, always most

excitable at a particular time of the month."

Periodicity has been noted in various disorders of nervous

character. Periodic insanity has long been known and studied

(see, e.g., Pilcz, _Die periodischen Geistesstörungen , 1901); it

is much commoner in women than in men. Periodicity

has been

observed in stammering (a six-weekly period in one case), and

notably in hemicrania or migraine, by Harry Campbell, Osler, etc.

(The periodicity of a case of hemicrania has been studied in

detail by D. Fraser Harris, _Edinburgh Medical Journal , July,

1902.) But the cycle in these cases is not always, or even

usually, of a menstrual type.

It is now possible to turn to an investigation which, although of very

limited extent, serves to place the question of a male menstrual cycle for

the first time on a sound basis. If there is such a cycle analogous to

menstruation in women, it must be a recurring period of nervous erethism,

and it must be demonstrably accompanied by greater sexual activity. In the

American Journal of Psychology for 1888, Mr. Julius Nelson, afterward

Professor of Biology at the Rutgers College of Agriculture, New Brunswick,

published a study of dreams in which he recorded the results of detailed

observations of his dreams, and also of seminal emissions during sleep (by

him termed "gonekbole" or "ecbole"), during a period of something over two $\,$

years. Mr. Nelson found that both dreams and ecboles fell into a

physiological cycle of 28 days. The climax of maximum dreaming (as

determined by the number of words in the dream record) and the climax of

maximum ecbole fell at the same point of the cycle, the ecbolic climax

being more distinctly marked than the dream climax.

The question of cyclic physiological changes is considerably

complicated by our uncertainty regarding the precise length of

the cycle we may expect to find. Nelson finds a 28-day cycle

satisfactory. Perry-Coste, as we shall see, accepts a strictly

lunar cycle of $29\frac{1}{2}$ days. Fliess has argued that in both women and

men, many physiological facts fall into a cycle of 23 days, which

he calls male, the 28-day cycle being female. (W. Fliess, $_$ Die

Beziehungen zwischen Nase und weiblichen Geschlechts-Organen ,

1897, pp. 113 et seq.) Although Fliess brings forward a number of

minutely-observed cases, I cannot say that I am yet convinced of

the reality of this 23-day cycle. It is somewhat curious,

however, that at the same time as Fliess, though in apparent

independence, and from a different point of view, another worker

also suggested that there is a 23-day physiological cycle (John

Beard, _The Span of Gestation and the Cause of Birth , Jena,

1897). Beard approaches the question from the embryological

standpoint, and argues that there is what he terms an "ovulation

unit" of about $23\frac{1}{2}$ days, in the interval from the end of one

menstruation to the beginning of the next. Two "ovulation units"

make up one "critical unit," and the length of
pregnancy,

according to Beard, is always a multiple of the "critical unit;"

in man, the gestation period amounts to six critical units. These

attempts to prove a new physiological cycle deserve careful study

and further investigation. The possibility of such a

cycle should

be borne in mind, but at present we are scarcely
entitled to
 accept it.

So far as I am aware, Professor Nelson's very interesting series of

observations, which, for the first time, placed the question of a

menstrual rhythm in men on a sound and workable basis, have not directly

led to any further observations. I am, however, in possession of a much

more extended series of ecbolic observations completed before Nelson's

paper was published, although the results have only been calculated at a

comparatively-recent date. I now propose to present a summary of these

observations, and consider how far they confirm Nelson's conclusions.

These observations cover no less a period than twelve years, between the

ages of 17 and 29, the subject, W.K., being a student, and afterward

schoolmaster, leading, on the whole, a chaste life. The records were

faithfully made throughout the whole of this long period. Here, if

anywhere, should be material for the construction of a menstrual rhythm

on an ecbolic basis. While the results are in many respects instructive,

it can scarcely, perhaps, be said that they absolutely demonstrate a

monthly cycle. When summated in a somewhat similar manner to that adopted

by Nelson in his ecbolic observations, it is not difficult to regard the

maximum, which is reached on the 19th to 21st days of the summated

physiological month, as a real menstrual ecbolic climax, for no other

three consecutive days at all approach these in number of ecboles, while

there is a marked depression occurring four days earlier, on the 16th day

of the month. If, however, we split up the curve by dividing the period of

twelve years into two nearly equal periods, the earlier of about seven

years and the latter of about four years, and summate these separately,

the two curves do not present any parallel as regards the menstrual cycle.

It scarcely seems to me, therefore, that these curves present any

convincing evidence in this case of a monthly ecbolic cycle (and,

therefore, I refrain from reproducing them), although they seem to suggest

such a cycle. Nor is there any reason to suppose that by adopting a

different cycle of thirty days, or of twenty-three days, any more

conclusive results would be obtained.

It seems, however, when we look at these curves more closely, that they

are not wholly without significance. If I am justified in concluding that

they scarcely demonstrate a monthly cycle, it may certainly be added that

they show a rudimentary tendency for the ecboles to fall into a $\ \ \,$

fortnightly rhythm, and a very marked and unmistakable tendency to a

weekly rhythm. The fortnightly rhythm is shown in the curve for the

earlier period, but is somewhat disguised in the curve for the total

period, because the first climax is spread over two days, the 7th and 8th

of the month. If we readjust the curve for the total period by presenting

the days in pairs, the fortnightly tendency is more clearly brought out (Chart I).

A more pronounced tendency still is traceable to a

weekly rhythm. This is,

indeed, the most unquestionable fact brought out by these curves. All the

maxima occur on Saturday or Sunday, with the minima on Tuesday, Wednesday,

Thursday, or Friday. This very pronounced weekly rhythm will serve to

swamp more or less completely any monthly rhythm on a 28-day basis.

Although here probably seen in an exaggerated form, it is almost certainly

a characteristic of the ecbolic curve generally.[123] I have been told by

several young men and women, especially those who work hard during the

week, that Saturday, and especially Sunday afternoon, are periods when the

thoughts spontaneously go in an erotic direction, and at this time there

is a special tendency to masturbation or to spontaneous sexual excitement.

It is on Friday, Saturday, Sunday, and Monday, according to Guerry's

tables,[124] that the fewest suicides are committed, Tuesday, Wednesday,

and Thursday, with, however, a partial fall on Wednesday, those on which

most suicides are committed, so that there would appear to be an

antagonism between sexual activity and the desire to throw off life. It

also appears (in the reports of the Bavarian factory inspectors) that

accidents in factories have a tendency to occur chiefly at the beginning

of the week, and toward the end rather than in the middle.[125] Even

growth, as Fleischmann has shown in the case of children, tends to fall

into weekly cycles. It is evident that the nervous system is profoundly

affected by the social influences resulting from the weekly cycle.

The analysis of this series of ecbolic curves may thus

be said to recall

the suggestion of Laycock, that the menstrual cycle is really made up of

four weekly cycles, the periodic unit, according to Laycock, being three

and one-half days. I think it would, however, be more correct to say that

the menstrual cycle, perhaps originally formed with reference to the

influence of the moon on the sexual and social habits of men and other

animals, tends to break up by a process of segmentation into fortnightly

and weekly cycles. If we are justified in assuming that there is a male

menstrual cycle, we must conclude that in such a case as that just

analyzed, the weekly rhythm has become so marked as almost entirely to

obliterate the larger monthly rhythm.

However constituted, there seems little doubt that a physiological weekly

cycle really exists. This was, indeed, very clearly indicated many years

ago by the observations of Edward Smith, who showed that there are weekly

rhythms in pulse, respiration, temperature, carbonic acid evolution, urea,

and body-weight, Sunday being the great day of repair and increase of weight.[126]

In an appendix to this volume I am able to present the results of another

long series of observations of nocturnal ecbolic manifestations carried

out by Mr. Perry-Coste, who has elaborately calculated the results, and

has convinced himself that on the basis of a strictly lunar month, thus

abolishing the disturbing influence of the weekly rhythm, which in his

case also appears, a real menstrual rhythm may be traced.[127]

It does not appear to me, however, even yet, that a final answer to the

question whether a menstrual sexual rhythm occurs in men can be decisively

given in the affirmative. That such a cycle will be proved in many cases

seems to me highly probable, but before this can be decisively affirmed it

is necessary that a much larger number of persons should be induced to

carry out on themselves the simple, but protracted, series of observations that are required.

Since the first edition of this volume appeared, numerous series

of ecbolic records have reached me from different parts of the

world. The most notable of these series comes from a professional

man, of scientific training, who has for the past six years lived

in different parts of India, where the record was kept. Though

the record extends over nearly six years, there are two breaks in

it, due to a visit to England, and to loss of interest. Both

involuntary and voluntary discharges are included in the record.

The involuntary discharges occurred during sleep, usually with an

erotic dream, in which the subject invariably awaked and

frequently made an effort to check the emission. The voluntary

discharges in most cases commenced during sleep, or in the

half-waking state; deliberate masturbation, when fully awake, was

comparatively rare. The proportion of involuntary to more or less $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$

voluntary ecboles was about 3 to 1. A third kind of sexual

manifestation (of frequency intermediate between the other two

forms) is also included, in which a high degree of erethism is

induced during the half waking state, culminating in an orgasm in

which the power of preventing discharge has been artificially

acquired. The subject, E.M., was 32 years of age when the record

began. He belongs to a healthy family, and is himself physically

sound, 5 feet 6 inches in height, but weight low, due to rickets

in infancy. In early life he stammered badly; his temperament is

emotional and self-conscious, while his work is unusually

exacting, and he lives for most of the year in a very trying

climate. As a boy he was very religious, and has always felt

obliged to resist sexual vice to the utmost, though there have

been occasional lapses.

As regards lunar periodicity, E.M., has summated his results in a

curve, after the same manner as Mr. Perry-Coste, beginning with

the new moon. The periods covered include 54 lunar months, and

the total number of discharges is 176; the average frequency is

about 3 per month of twenty-eight days. The curve, for the most

part, zigzags between a frequency of 4 and 9, but on the

twenty-fourth day it falls to 1, and then rises uninterruptedly

to a height of 11 on the twenty-seventh day, falling to 2 on the

next day. Whether a really menstrual rhythm is thus indicated I

do not undertake to decide, but I am inclined to

agree with E.M.

himself that there is no definite evidence of it. "It looks to

me," he writes, "as if the only real rhythm (putting aside the

annual cycle) will be found to be the average period between the

ecboles, varying in different persons, but in my case, about nine

and one-eighth days. May not the ecbolic period in men be

compared to the menstrual period in women, and be an example of

the greater katabolic activity of men? There is the period of

tumescence, and the ecbole constituting the detumescence. The

week-end holiday would hasten the detumescence, but about every

third week-end there would tend to be delay to enable the system

to get back into its regulation nine or ten days' stride. This

might possibly be the explanation of the curves. The recent

emissions were nearly all involuntary during sleep. Age may have

something to do with the change in character."

E.M.'s curves frequently show the influence of weekly

periodicity, in the tendency to ecbole on Sunday, or sometimes on

Saturday or Monday. In recent years there has been some tendency

for this climax to be thrown towards the middle of the week, but,

on the whole, Wednesday is the point of lowest frequency.

In another case, the subject, A.N., who has spent nearly all his

life in the State of Indiana, has kept a record of sexual

manifestations between the ages of 30 and 34. The

data, which

cover four years, have not been sent to me in a form which

enables the possibility of a monthly curve to be estimated, but

A.N., who has himself arranged the data on a lunar monthly basis,

considers that a monthly curve is thus revealed. "My memoranda,"

he writes, "show that discharges occur most frequently on the

first, second, and third days after new moon. There is also

another period on the fourteenth and fifteenth, which might

indicate a semi-lunar rhythm. The days of minimum discharge are

the seventh, eighth, twenty-second, and twenty-third." It may be

added that the yearly average of ecbolic manifestations, varying

between 50 and 55, comes out as 52, or exactly one per week.

A weekly periodicity is very definitely shown by A.N.'s data.

Sunday once more stands at the head of the week as regards

frequency, in this case very decisively. The figures are as follows:--

Sun. Mon. Tues. Wed. Thurs. Fri. Sat. 48 21 24 35 28 26 27

In another case which has reached me from the United States, the

data are slighter, but deserve note, as the subject is a trained

psychologist, and I quote the case in his own words. Here, it

will be seen, there appears to be a tendency for the ecbolic

cycle to cover a period of about six weeks. In this case, also,

there is a tendency for the climax to occur about

Saturday or

Sunday. "X. is 38 years old, unmarried, fair health, pretty good

heredity; university trained, and engaged in academic pursuits.

He thinks he may have completed puberty at about 13, though he

has no proof that he was in the full possession of his sex-powers

until he was 15 years 3 months old (when he had his first

emission). His sex life has been normal. He masturbated somewhat

when he slept with other boys (or men) during early manhood, but

not to excess.

"During the autumn of 1889 (when 28 years of age) he observed

that at certain times he had an itching feeling about the

testicles; that he felt slightly irritable; that the penis

erected with the slightest provocation, and that this peculiar

feeling usually passed away with a nightly emission. Indeed, so

regular was the matter that he usually wore a loin garment at

these times, to prevent the semen getting on the bedding. This

peculiar feeling ordinarily continued for two or three days. He

recalls at these times that he felt that he would like to wrestle

with some one, for there seemed to be a muscular tension. These

states returned with apparent regularity, and the intervals

seemed to be about six weeks, though no effort was made to

measure the periods until 1893. The following notes are taken

from the diaries of X.:--

"Thursday, December 29, 1892. The peculiar feeling. (This is the only entry.)

"Thursday, February 9, 1893. The peculiar feeling.
(The diary notes that X. awoke nights to find erections, and

that the feeling continued until Sunday night following, when

there was an emission.)

"Friday, March 27, 1893. The peculiar feeling.

(The diary notes that there was an emission the next night,

and that the feeling disappeared.)

"Wednesday, May 3, 1893. The peculiar feeling.
(The diary notes that it continued until Saturday night, when

X. had sexual relations, and that it then
disappeared.)

"Wednesday, June 14, 1893. The peculiar feeling.

(The diary states that the next night X. had an emission,

and the disappearance of the feeling.)

"Thursday, July 27, 1893. The peculiar feeling.

(The diary notes that it was apparent at about 3 o'clock

that afternoon. That night at 10 o'clock, X. had sexual

intercourse, and the feeling was not noted the next day.)

"Friday, September 8, 1893. The peculiar feeling. (Continued until Tuesday, the 11th, and then disappeared.

No sexual intercourse, and no nightly emission.)

"Wednesday, October 25, 1893. The peculiar feeling. (Continued until Saturday night, when there was a nightly

emission.)

"Saturday, December 9, 1893. The peculiar feeling.

(Continued until Monday night, when there was sexual

relations.)

"It will be noted that the intervals observed were of about six

weeks' duration, excepting one, that from September to October,

when it was nearly seven weeks.

"These observations were not recorded after 1893. X. thinks that

in 1894 the intervals were longer, an opinion which is based on

the fact that for a period of six months he had no sexual

intercourse and no nightly emissions. The times during this six

months when he had the 'peculiar feeling,' the sensation was so

slight as to be scarcely noted. In 1895, the feeling seemed more

pronounced than ever before, and ${\tt X.}$ thinks that it may have

recurred as often as once a month. In 1896, 1897, and 1898, the

intervals, he thinks, lengthened--at times, he thought, wholly

disappeared. During 1899, while they did not recur often, when

they did come the sensation was pronounced, although the

emission was less common. There was a peculiar 'heavy' feeling

about the testicles, and a marked tendency towards erection of

the penis, especially at night-time (while sleeping). X. often

awoke to find a tense erection. Moreover, these feelings usually

continued a week.

"1. In general, X. is of the opinion that as he grows older these

intervals lengthen, though this inference is not

based on

recorded data.

"2. He notes that a discharge (through sexual intercourse or in

sleep) invariably brings the peculiar feeling to a close for the

time being.

"3. He notes that sexual intercourse _at the time_ stops it; but,

when there has been sexual intercourse within a week or ten days

of the time (based upon the observations of 1893), that it had no

tendency to check the feeling."

In another case, that of F.C., an Irish farmer, born in

Waterford, the data are still more meagre, though the periodicity

is stated to be very pronounced. He is chaste, steady, with

occasional lapses from strict sobriety, healthy and mentally $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right)$

normal, living a regular open-air life, far from the artificial

stimuli of towns. The observations refer to a period when he was

from 20 to 27 years of age. During this period, nocturnal

emissions occurred at regular intervals of exactly a month. They

were ushered in by fits of irritability and depression, and

usually occurred in dreamless sleep. The discharges were abundant

and physically weakening, but they relieved the psychic symptoms,

though they occasioned mental distress, since F.C. is scrupulous

in a religious sense, and also apprehensive of bad constitutional

effects, the result of reading alarmist quack pamphlets.

In another case known to me, a young man leading a chaste life,

experienced crises of sexual excitement every ten to fourteen

days, the crisis lasting for several days.

Finally, an interesting contribution to this subject, suggested

by this _Study_, has been made and published (in the proceedings

of the Amsterdam International Congress of Psychology, in 1907)

by the well-known Amsterdam neurologist and psychologist, Dr.

L.S.A.M. Von Römer under the title, "Ueber das Verhältniss

zwischen Mondalter und Sexualität." Von Römer's data are made up

not of nocturnal involuntary emissions, but of the voluntary acts

of sexual intercourse of an unmarried man, during a period of

four years. Von Römer believes that these, to a much greater

extent than those of a married man, would be liable to periodic

influence, if such exist. On making a curve of exact lunar length

(similarly to Perry-Coste), he finds that there are, every month,

two maxima and two minima, in a way that approximately resemble

Perry-Coste's curve. The main point in Von Römer's results is,

however, the correspondence that he finds with the actual lunar

phases; the chief maximum occurs at the time of the full moon,

and the secondary maximum at the time of the new moon, the minima $\ensuremath{\mathsf{m}}$

being at the first and fourth quarters. He hazards no theory in

explanation of this coincidence, but insists on the need for

further observations. It will be seen that A.N.'s results (ante

p. 117) seem in the main to correspond to Von Römer's.

FOOTNOTES:

- [117] Even counting the pulse is a comparatively recent method of physiological examination. It was not until 1450 that Nicolas of Cusa
- advocated counting the pulse-beats. (Binz, $_$ Deutsche medizinische

Wochenschrift , October 6, 1898.)

- [118] I leave this statement as it stands, though since the first
- publication of this book it has ceased to be strictly accurate.
- [119] Sanctorius, _Medicina Statica_, Sect. I, aph. lxv.
- [120] _American Journal of Obstetrics_, xiv, 1882.
- [121] _Zoönomia_, Section XXXVI.
- [122] I reproduced these notes in full in earlier editions of this volume.

fortnight, and always on Friday night (_Libido Sexualis_, Band I, p. 136).

One is inclined to suspect an element of autosuggestion in such a case;

still, the coincidence is noteworthy.

- [124] See Durkheim, _Le Suicide_, p. 101.
- [125] We must, of course, see here the results of the disorganization

produced by holidays, and the exhaustion produced by the week's labor; but

such influences are still the social effects of the

cosmic week.

[126] E. Smith, _Health and Disease_, Chapter III. I may remark that, according to Kemsoes (_Deutsche medizinische Wochenschrift_, January 20, 1908, and _British Medical Journal_, January 29, 1898), school-children work best on Monday and Tuesday.

[127] See Appendix B.

III.

The Annual Sexual Rhythm--In Animals--In Man--Tendency of the Sexual

Impulse to become Heightened in Spring and Autumn--The Prevalence of

Seasonal Erotic Festivals--The Feast of Fools--The Easter and Midsummer

Bonfires--The Seasonal Variations in Birthrate--The Causes of those

Variations -- The Typical Conception -- rate Curve for Europe -- The Seasonal

Periodicity of Seminal Emissions During Sleep--Original Observations--Spring and Autumn the Chief Periods of Involuntary Sexual

Excitement--The Seasonal Periodicity of Rapes--Of Outbreaks among

Prisoners--The Seasonal Curves of Insanity and Suicide--The Growth of

Children According to Season--The Annual Curve of Bread-consumption in

Prisons--Seasonal Periodicity of Scarlet Fever--The Underlying Causes of these Seasonal Phenomena.

That there are annual seasonal changes in the human organism, especially connected with the sexual function, is a statement that has been made by

physiologists and others from time to time, and the statement has even

reached the poets, who have frequently declared that spring is the season of love.

Thus, sixty years ago, Laycock, an acute pioneer in the

investigation of the working of the human organism, brought

together (in a chapter on "The Periodic Movements in the

Reproductive Organs of Woman," in his _Nervous Diseases of

Women_, 1840, pp. 61-70) much interesting evidence to show that

the system undergoes changes about the vernal and autumnal

equinoxes, and that these changes are largely sexual.

Edward Smith, also a notable pioneer in this field of human

periodicity, and, indeed, the first to make definite observations

on a number of points bearing on it, sums up, in his remarkable

book, _Health and Disease as Influenced by Daily, Seasonal, and

Other Cyclical Changes in the Human System_ (1861), to the effect

that season is a more powerful influence on the system than

temperature or atmospheric pressure; "in the early and middle

parts of spring every function of the body is in its highest

degree of efficiency," while autumn is "essentially a period of

change from the minimum toward the maximum of vital conditions."

He found that in April and May most carbonic acid is evolved,

there being then a progressive diminution to September, and then

a progressive increase; the respiratory rate also fell from a

maximum in April to a minimum maintained at exactly the same

level throughout August, September, October, and November;

spring was found to be the season of maximum, autumn of minimum,

muscular power; sensibility to tactile and temperature

impressions was also greater in spring.

Kulischer, studying the sexual customs of various human races,

concluded that in primitive times, only at two special

seasons--at spring and in harvest-time--did pairing
take place;

and that, when pairing ceased to be strictly confined to these

periods, its symbolical representation was still so confined,

even among the civilized nations of Europe. He further argued

that the physiological impulse was only felt at these periods.

(Kulischer, "Die geschlechtliche Zuchtwahl bei den Menschen in

der Urzeit," _Zeitschrift für Ethnologie_, 1876, pp.
152 and

157.) Cohnstein ("Ueber Prädilectionszeiten bei Schwangerschaft,"

Archiv für Gynäkologie, 1879) also suggested that women

sometimes only conceive at certain periods of the year.

Wiltshire, who made various interesting observations regarding

the physiology of menstruation, wrote: "Many years ago, I

concluded that every women had a law peculiar to herself, which

governed the times of her bringing forth (and conceiving); that

she was more prone to bring forth at certain epochs than at

others; and subsequent researches have established the accuracy

of the forecast." He further stated his belief in a "primordial

seasonal aptitude for procreation, the impress of which still

remains, and, to some extent, governs the breedingtimes of

humanity." (A. Wiltshire, "Lectures on the Comparative Physiology

of Menstruation," _British Medical Journal_, March, 1883, pp.

502, etc.)

Westermarck, in a chapter of his _History of Human Marriage ,

dealing with the question of "A Human Pairing Season in Primitive

Times," brings forward evidence showing that spring, or, rather,

early summer, is the time for increase of the sexual instinct,

and argues that this is a survival of an ancient pairing season;

spring, he points out, is a season of want, rather than

abundance, for a frugivorous species, but when men took to herbs,

roots, and animal food, spring became a time of abundance, and

suitable for the birth of children. He thus considers that in

man, as in lower animals, the times of conception are governed by

the times most suitable for birth.

Rosenstadt, as we shall see later, also believes that men to-day

have inherited a physiological custom of procreating at a certain

epoch, and he thus accounts for the seasonal changes in the

birthrate.

Heape, who also believes that "at one period of its existence the

human species had a special breeding season," follows Wiltshire

in suggesting that "there is some reason to believe that the

human female is not always in a condition to breed." (W. Heape,

"Menstruation and Ovulation of _Macacus rhesus_,"
Philosophical

Transactions_, 1897; id. "The Sexual Season of Mammals,"

Quarterly Journal Microscopical Science , 1900.)

Except, however, in one important respect, with which we shall presently

have to deal, few attempts have been made to demonstrate any annual

organic sexual rhythm. The supposition of such annual cycle is usually

little more than a deduction from the existence of the well-marked

seasonal sexual rhythm in animals. Most of the higher animals breed only

once or twice a year, and at such a period that the young are born when

food is most plentiful. At other periods the female is incapable of

breeding, and without sexual desires, while the male is either in the same

condition or in a condition of latent sexuality. Under the influence of

domestication, animals tend to lose the strict periodicity of the wild

condition, and become apt for breeding at more frequent intervals. Thus

among dogs in the wild state the bitch only experiences heat once a year,

in the spring. Among domesticated dogs, there is not only the spring

period of heat, early in the year, but also an autumn period, about six

months later; the primitive period, however, remains the most important

one, and the best litters of pups are said to be produced in the spring.

The mare is in season in spring and summer; sheep take the ram in

autumn.[128] Many of the menstruating monkeys also, whether or not sexual

desire is present throughout the year, only conceive in spring and in

autumn. Almost any time of the year may be an animal's pairing season,

this season being apparently in part determined by the economic conditions

which will prevail at birth. While it is essential that animals should be

born during the season of greatest abundance, it is equally essential that

pairing, which involves great expenditure of energy, should also take

place at a season of maximum physical vigor.

As an example of the sexual history of an animal through the

year, I may quote the following description, by Dr. A.W.

Johnstone, of the habits of the American deer: "Our common

American deer, in winter-time, is half-starved for lack of

vegetation in the woods; the low temperature, snow, and ice, make

his conditions of life harder for lack of the proper amount of

food, whereby he becomes an easier prey to carnivorous animals.

He has difficulty even in preserving life. In spring he sheds his

winter coat, and is provided with a suit of lighter hair, and

while this is going on the male grows antlers for defence. The

female about this time is far along in pregnancy, and when the

antlers are fully grown she drops the fawn. When the fawns are

dropped vegetation is plentiful and lactation sets

in. During

this time the male is kept fully employed in getting food and

guarding his more or less helpless family. As the season advances

the vegetation increases and the fawn begins to eat grass. When

the summer heat commences the little streams begin to dry up, and

the animal once more has difficulty in supporting life because of

the enervating heat, the effect of drought on the vegetation, and

the distance which has to be traveled to get water; therefore,

fully ten months in each year the deer has all he can do to live

without extra exertion incident to rutting. Soon after the autumn

rains commence vegetation becomes more luxurious, the antlers of

the male and new suits of hair for both are fully grown, heat of

the summer is gone, food and drink are plentiful everywhere, the

fawns are weaned, and both sexes are in the very finest

condition. Then, and then only, in the whole year, comes the rut,

which, to them as to most other animals, means an unwonted amount

of physical exercise besides the everyday runs for life from

their natural enemies, and an unusual amount of energy is used

up. If a doe dislikes the attention of a special buck, miles of

racing result. If jealous males meet, furious battles take place.

The strain on both sexes could not possibly be endured at any

other season of the year. With approach of cold weather, climatic

deprivations and winter dangers commence and rut closes. In all

wild animals, rut occurs only when the climatic and other

conditions favor the highest physical development. This law holds

good in all wild birds, for it is then only that they can stand

the strain incident to love-making. The common American crow is a

very good study. In the winter he travels around the ricefields

of the South, leading a tramp's existence in a country foreign to

him, and to which he goes only to escape the rigors of the

northern climate. For several weeks in the spring he goes about

the fields, gathering up the worms and grubs. After his long

flight from the South he experiences several weeks of an almost

ideal existence, his food is plentiful, he becomes strong and

hearty, and then he turns to thoughts of love. In the pairing

season he does more work than at any other time in the year:

fantastic dances, racing and chasing after the females, and

savage fights with rivals. He endures more than would be possible

in his ordinary physical state. Then come the care of the young

and the long flights for water and food during the drought of the

summer. After the molt, autumn finds him once more in flock, and

with the first frosts he is off again to the South. In the wild

state, rut is the capstone of perfect physical condition." (A.W.

Johnstone, "The Relation of Menstruation to the other

Reproductive Functions," _American Journal of Obstetrics , vol.

xxxii, 1895.)

Wiltshire ("Lectures on the Comparative Physiology of

Menstruation," _British Medical Journal_, March, 1888) and

Westermarck (_History of Human Marriage_, Chapter
II) enumerate

the pairing season of a number of different animals.

With regard to the breeding seasons of monkeys, little seems to

be positively known. Heape made special inquiries with reference

to the two species whose sexual life he investigated. He was

informed that _Semnopithecus entellus_ breeds twice
a year, in

April and in October. He accepts Aitcheson's statement that the

Macacus rhesus, in Simla, copulates in October, and adds that

in the very different climate of the plains it appears to

copulate in May. He concludes that the breeding season varies

greatly in dependence on climate, but believes that the breeding

season is always preserved, and that it affects the sexual

aptitude of the male. He could not make his monkeys copulate

during February or March, but is unable to say whether or not

sexual intercourse is generally admitted outside the breeding

season. He quotes the observation of Breschet that monkeys

copulate during pregnancy.

In primitive human races we very frequently trace precisely the same

influence of the seasonal impulse as may be witnessed in the higher

animals, although among human races it does not always result that the

children are born at the time of the greatest plenty, and on account of

the development of human skill such a result is not necessary. Thus Dr.

Cook found among the Eskimo that during the long winter nights the

secretions are diminished, muscular power is weak, and the passions are

depressed. Soon after the sun appears a kind of rut affects the young

population. They tremble with the intensity of sexual passion, and for

several weeks much of the time is taken up with courtship and love. Hence,

the majority of the children are born nine months later, when the four

months of perpetual night are beginning. A marked seasonal periodicity of

this kind is not confined to the Arctic regions. We may also find it in

the tropics. In Cambodia, Mondière has found that twice a year, in April

and September, men seem to experience a "veritable rut," and will

sometimes even kill women who resist them.[129]

These two periods, spring and autumn--the season for greeting the

appearance of life and the season for reveling in its final

fruition--seem to be everywhere throughout the world the most usual

seasons for erotic festivals. In classical Greece and Rome, in India,

among the Indians of North and South America, spring is the most usual

season, while in Africa the yam harvest of autumn is the season chiefly

selected. There are, of course, numerous exceptions to this rule, and it

is common to find both seasons observed. Taking, indeed, a broad view of

festivals throughout the world, we may say that there are four seasons

when they are held: the winter solstice, when the days

begin to lengthen

and primitive man rejoices in the lengthening and seeks to assist it;[130]

the vernal equinox, the period of germination and the return of life; the

summer solstice, when the sun reaches its height; and autumn, the period

of fruition, of thankfulness, and of repose. But it is rarely that we find

a people seriously celebrating more than two of these festival seasons.

In Australia, according to Müller as quoted by Ploss and Bartels, marriage

and conception take place during the warm season, when there is greatest

abundance of food, and to some extent is even confined to that period.

Oldfield and others state that the Australian erotic festivals take place

only in spring. Among some tribes, Müller adds, such as the Watschandis,

conception is inaugurated by a festival called _kaaro_, which takes place

in the warm season at the first new moon after the yams are ripe. The

leading feature of this festival is a moonlight dance, representing the

sexual act symbolically. With their spears, regarded as the symbols of the

male organ, the men attack bushes, which represent the female organs.

They thus work themselves up to a state of extreme sexual excitement.[131]

Among the Papuans of New Guinea, also, according to Miklucho-Macleay,

conceptions chiefly occur at the end of harvest, and Guise describes the

great annual festival of the year which takes place at the time of the yam

and banana harvest, when the girls undergo a ceremony of initiation and

marriages are effected.[132] In Central Africa, says Sir H.H. Johnston, in

his _Central Africa_, sexual orgies are seriously

entered into at certain

seasons of the year, but he neglects to mention what these seasons are.

The people of New Britain, according to Weisser (as quoted by Ploss and

Bartels), carefully guard their young girls from the young men. At certain

times, however, a loud trumpet is blown in the evening, and the girls are

then allowed to go away into the bush to mix freely with the young men. In

ancient Peru (according to an account derived from a pastoral letter of

Archbishop Villagomez of Lima), in December, when the fruit of the

paltay is ripe, a festival was held, preceded by a five days' fast.

During the festival, which lasted six days and six nights, men and women

met together in a state of complete nudity at a certain spot among the

gardens, and all raced toward a certain hill. Every man who caught up with

a woman in the race was bound at once to have intercourse with her.

Very instructive, from our present point of view, is the account given by

Dalton, of the festivals of the various Bengal races. Thus the Hos (a

Kolarian tribe), of Bengal, are a purely agricultural people, and the

chief festival of the year with them is the _mágh parah_. It is held in

the month of January, "when the granaries are full of grain, and the

people, to use their own expression, full of devilry." It is the festival

of the harvest-home, the termination of the year's toil, and is always

held at full moon. The festival is a _saturnalia_, when all rules of duty

and decorum are forgotten, and the utmost liberty is allowed to women and

girls, who become like bacchantes. The people believe

that at this time

both men and women become overcharged with vitality, and that a safety

valve is absolutely necessary. The festival begins with a religious

sacrifice made by the village priest or elders, and with prayers for the

departed and for the vouchsafing of seasonable rain and good crops. The

religious ceremonies over, the people give themselves up to feasting and

to drinking the home-made beer, the preparation of which from fermented

rice is one of a girl's chief accomplishments. "The Ho population," wrote

Dalton, "are at other seasons quiet and reserved in manner, and in their

demeanor toward women gentle and decorous; even in their flirtations they

never transcend the bounds of decency. The girls, though full of spirits

and somewhat saucy, have innate notions of propriety that make them modest

in demeanor, though devoid of all prudery, and of the obscene abuse, so

frequently heard from the lips of common women in Bengal, they appear to

have no knowledge. They are delicately sensitive under harsh language of

any kind, and never use it to others; and since their adoption of clothing

they are careful to drape themselves decently, as well as gracefully; but

they throw all this aside during the _mágh_ feast. Their nature appears to

undergo a temporary change. Sons and daughters revile their parents in

gross language, and parents their children; men and women become almost

like animals in the indulgence of their amorous propensities. They enact

all that was ever portrayed by prurient artists in a bacchanalian festival

or pandean orgy; and as the light of the sun they adore, and the presence

of numerous spectators, seems to be no restraint on their indulgence, it

cannot be expected that chastity is preserved when the shades of night

fall on such a scene of licentiousness and debauchery." While, however,

thus representing the festival as a mere debauch, Dalton adds that

relationships formed at this time generally end in marriage. There is also

a flower festival in April and May, of religious nature, but the dances

at this festival are quieter in character.[133]

In Burmah the great festival of the year is the full moon of October,

following the Buddhist Lent season (which is also the wet season), during

which there is no sexual intercourse. The other great festival is the New

Year in March.[134]

In classical times the great festivals were held at the same time as in

northern and modern Europe. The _brumalia_ took place in midwinter, when

the days were shortest, and the _rosalia_, according to early custom in

May or June, and at a later time about Easter. After the establishment of

Christianity the Church made constant efforts to suppress this latter

festival, and it was referred to by an eighth century council as "a wicked

and reprehensible holiday-making." These festivals appear to be intimately

associated with Dionysus worship, and the flower-festival of Dionysus, as

well as the Roman Liberales in honor of Bacchus, was celebrated in March

with worship of Priapus. The festivals of the Delian Apollo and of

Artemis, both took place during the first week in May and the Roman

Bacchanales in October.[135]

The mediæval Feast of Fools was to a large extent a seasonal orgy licensed

by the Church. It may be traced directly back through the barbatories of

the lower empire to the Roman _saturnalia_, and at Sens, the ancient

ecclesiastical metropolis of France, it was held at about the same time as

the _saturnalia_, on the Feast of the Circumcision, i.e., New Year's Day.

It was not, however, always held at this time; thus at Evreux it took

place on the 1st of May.[136]

The Easter bonfires of northern-central Europe, the Midsummer (St. John's

Eve) fires of southern-central Europe, still bear witness to the ancient

festivals.[137] There is certainly a connection between these bonfires and

erotic festivals; it is noteworthy that they occur chiefly at the period

of spring and early summer, which, on other grounds, is widely regarded as

the time for the increase of the sexual instinct, while the less frequent

period for the bonfires is that of the minor sexual climax. Mannhardt was

perhaps the first to show how intimately these spring and early summer

festivals--held with bonfires and dances and the music of violin--have

been associated with love-making and the choice of a mate.[138] In spring,

the first Monday in Lent (Quadrigesima) and Easter Eve were frequent days

for such bonfires. In May, among the Franks of the Main, the unmarried

women, naked and adorned with flowers, danced on the Blocksberg before the

men, as described by Herbels in the tenth century.[139] In the central

highlands of Scotland the Beltane fires were kindled on the 1st of May.

Bonfires sometimes took place on Halloween (October 31st) and Christmas.

But the great season all over Europe for these bonfires, then often held

with erotic ceremonial, is the summer solstice, the 23d of June, the eve $\,$

of Midsummer, or St. John's Day.[140]

The Bohemians and other Slavonic races formerly had meetings with sexual

license. This was so up to the beginning of the sixteenth century on the

banks of rivers near Novgorod. The meetings took place, as a rule, the day

before the Festival of John the Baptist, which, in pagan times, was that

of a divinity known by the name of Jarilo (equivalent to Priapus). Half a

century later, a new ecclesiastical code sought to abolish every vestige

of the early festivals held on Christmas Day, on the Day of the Baptism,

of Our Lord, and on John the Baptist's Day. A general feature of all these

festivals (says Kowalewsky) was the prevalence of the promiscuous

intercourse of the sexes. Among the Ehstonians, at the end of the

eighteenth century, thousands of persons would gather around an old ruined

church (in the Fellinschen) on the Eve of St. John, light a bonfire, and

throw sacrificial gifts into it. Sterile women danced naked among the

ruins; much eating and drinking went on, while the young men and maidens

disappeared into the woods to do what they would.

Festivals of this

character still take place at the end of June in some districts. Young

unmarried couples jump barefoot over large fires, usually near rivers or

ponds. Licentiousness is rare.[141] But in many parts of Russia the

peasants still attach little value to virginity, and

even prefer women who

have been mothers. The population of the Grisons in the sixteenth century

held regular meetings not less licentious than those of the Cossacks.

These were abolished by law. Kowalewsky regards all such customs as a

survival of early forms of promiscuity.[142]

Frazer (_Golden Bough_, 2d ed., 1900, vol. iii, pp. 236-350)

fully describes and discusses the dances, bonfires and festivals

of spring and summer, of Halloween (October 31), and Christmas.

He also explains the sexual character of these festivals. "There

are clear indications," he observes (p. 305), "that even human

fecundity is supposed to be promoted by the genial heat of the

fires. It is an Irish belief that a girl who jumps thrice over

the midsummer bonfire will soon marry and become the mother of $\ensuremath{\mathsf{S}}$

many children; and in various parts of France they think that if

a girl dances round nine fires she will be sure to marry within a

year. On the other hand, in Lechrain, people say that if a young

man and woman, leaping over the midsummer fire together, escape

unsmirched, the young woman will not become a mother within

twelve months--the flames have not touched and fertilized her.

The rule observed in some parts of France and Belgium, that the

bonfires on the first Sunday in Lent should be kindled by the

person who was last married, seems to belong to the same class of

ideas, whether it be that such a person is supposed to receive

from, or impart to, the fire a generative and fertilizing

influence. The common practice of lovers leaping over the fires

hand-in-hand may very well have originated in a notion that

thereby their marriage would be more likely to be blessed with

offspring. And the scenes of profligacy which appear to have

marked the midsummer celebration among the Ehstonians, as they

once marked the celebration of May Day among ourselves, may have

sprung, not from the mere license of holiday-makers, but from a

crude notion that such orgies were justified, if not required, by

some mysterious bond which linked the life of man, to the courses

of the heavens at the turning-point of the year."

As regards these primitive festivals, although the evidence is scattered

and sometimes obscure, certain main conclusions clearly emerge. In early

Europe there were, according to Grimm, only two seasons, sometimes

regarded as spring and winter, sometimes as spring and autumn, and for

mythical purposes these seasons were alone

available.[143] The appearance

of each of these two seasons was inaugurated by festivals which were

religious and often erotic in character. The Slavonic year began in March,

at which time there was formerly, it is believed, a great festival, not

only in Slavonic but also in Teutonic countries. In Northern Germany there

were Easter bonfires always associated with mountains or hills. The Celtic

bonfires were held at the beginning of May, while the Teutonic May-day, or

Walpurgisnacht, is a very ancient sacred festival,

associated with

erotic ceremonial, and regarded by Grimm as having a common origin with

the Roman _floralia_ and the Greek _dionysia_. Thus, in Europe, Grimm

concludes: "there are four different ways of welcoming summer. In Sweden

and Gothland a battle of winter and summer, a triumphal entry of the

latter. In Schonen, Denmark, Lower Saxony, and England, simply May-riding,

or fetching of the May-wagon. On the Rhine merely a battle of winter and

summer, without immersion, without the pomp of an entry. In Franconia,

Thuringia, Meissen, Silesia, and Bohemia only the carrying out of wintry

death; no battle, no formal introduction of summer. Of these festivals the

first and second fall in May, the third and fourth in March. In the first

two, the whole population take part with unabated enthusiasm; in the last

two only the lower poorer class.... Everything goes to prove that the

approach of summer was to our forefathers a holy tide, welcomed by

sacrifice, feast, and dance, and largely governing and brightening the

people's life."[144] The early spring festival of March, the festival of

Ostara, the goddess of spring, has become identified with the Christian

festival of Resurrection (just as the summer solstice festival has been

placed beneath the patronage of St. John the Baptist); but there has been

only an amalgamation of closely-allied rites, for the Christian festival

also may be traced back to a similar origin. Among the early Arabians the

great _ragab_ feast, identified by Ewald and Robertson Smith with the

Jewish _paschal_ feast, fell in the spring or early summer, when the

camels and other domestic animals brought forth their young and the

shepherds offered their sacrifices.[145] Babylonia, the supreme early

centre of religious and cosmological culture, presents a more decisive

example of the sex festival. The festival of Tammuz is precisely analogous

to the European festival of St. John's Day. Tammuz was the solar god of

spring vegetation, and closely associated with Ishtar, also an

agricultural deity of fertility. The Tammuz festival was, in the earliest

times, held toward the summer solstice, at the time of the first wheat and

barley harvest. In Babylonia, as in primitive Europe, there were only two

seasons; the festival of Tammuz, coming at the end of winter and the

beginning of summer, was a fast followed by a feast, a time of mourning

for winter, of rejoicing for summer. It is part of the primitive function

of sacred ritual to be symbolical of natural processes, a mysterious

representation of natural processes with the object of bringing them

about.[146] The Tammuz festival was an appeal to the powers of Nature to

exhibit their generative functions; its erotic character is indicated not

only by the well-known fact that the priestesses of Ishtar (the Kadishtu,

or "holy ones") were prostitutes, but by the statements in Babylonian

legends concerning the state of the earth during Ishtar's winter absence,

when the bull, the ass, and man ceased to reproduce. It is evident that

the return of spring, coincident with the Tammuz festival, was regarded as

the period for the return of the reproductive instinct even in man.[147]

So that along this line also we are led back to a great

procreative
festival.

Thus the great spring festivals were held between March and June,

frequently culminating in a great orgy on Midsummer's Eve. The next great

season of festivals in Europe was in autumn. The beginning of August was a

great festival in Celtic lands, and the echoes of it, Rhys remarks, have

not yet died out in Wales.[148] The beginning of November, both in Celtic

and Teutonic countries, was a period of bonfires.[149] In Germanic

countries especially there was a great festival at the time. The Germanic

year began at Martinmas (November 11th), and the great festival of the

year was then held. It is the oldest Germanic festival on record, and

retained its importance even in the Middle Ages. There was feasting all

night, and the cattle that were to be killed were devoted to the gods; the

goose was associated with this festival.[150] These autumn festivals

culminated in the great festival of the winter solstice which we have

perpetuated in the celebrations of Christmas and New Year. Thus, while

the two great primitive culminating festivals of spring and autumn

correspond exactly (as we shall see) with the seasons of $\ensuremath{\mathsf{maximum}}$

fecundation, even in the Europe of to-day, the earlier spring (March)

and--though less closely--autumn (November) festivals correspond with the

periods of maximum spontaneous sexual disturbance, as far as I have been

able to obtain precise evidence of such disturbance. That the maximum of

physiological sexual excitement should tend to appear earlier than the

maximum of fecundation is a result that might be expected.

The considerations so far brought forward clearly indicate that among

primitive races there are frequently one or two seasons in the

year--especially spring and autumn--during which sexual intercourse is

chiefly or even exclusively carried on, and they further indicate that

these primitive customs persist to some extent even in Europe to-day. It

would still remain, to determine whether any such influence affects the

whole mass of the civilized population and determines the times at which

intercourse, or fecundation, most frequently takes place.

This question can be most conveniently answered by studying the seasonal

variation in the birthrate, calculating back to the time of conception.

Wargentin, in Sweden, first called attention to the periodicity of the

birthrate in 1767.[151] The matter seems to have attracted little further

attention until Quetelet, who instinctively scented unreclaimed fields of

statistical investigation, showed that in Belgium and Holland there is a

maximum of births in February, and, consequently, of conceptions in May,

and a minimum of births about July, with consequent minimum of conceptions

in October. Quetelet considered that the spring maximum of conceptions

corresponded to an increase of vitality after the winter cold. He pointed

out that this sexual climax was better marked in the country than in

towns, and accounted for this by the consideration that in the country

the winter cold is more keenly felt. Later, Wappäus

investigated the

matter in various parts of northern and southern Europe as well as in

Chile, and found that there was a maximum of conceptions in May and June

attributable to season, and in Catholic countries strengthened by customs

connected with ecclesiastical seasons. This maximum was, he found,

followed by a minimum in September, October, and November, due to

gradually increasing exhaustion, and the influence of epidemic diseases,

as well as the strain of harvest-work. The minimum is reached in the south

earlier than in the north. About November conceptions again become more

frequent, and reach the second maximum at about Christmas and New Year.

This second maximum is very slightly marked in southern countries, but

strongly marked in northern countries (in Sweden the absolute maximum of

conceptions is reached in December), and is due, in the opinion of

Wappäus, solely to social causes. Villermé reached somewhat similar

results. Founding his study on 17,000,000 births, he showed that in France

it was in April, May, and June, or from the spring equinox to the summer

solstice, and nearer to the solstice than the equinox, that the maximum of

fecundations takes place; while the minimum of births is normally in July,

but is retarded by a wet and cold summer in such a manner that in August

there are scarcely more births than in July, and, on the other hand, a

very hot summer, accelerating the minimum of births, causes it to fall in

June instead of in July.[152] He also showed that in Buenos Ayres, where

the seasons are reversed, the conception-rate follows the reversed

seasons, and is also raised by epochs of repose, of plentiful food, and of

increased social life. Sormani studied the periodicity of conception in

Italy, and found that the spring maximum in the southern provinces occurs

in May, and gradually falls later as one proceeds northward, until, in the

extreme north of the peninsula, it occurs in July. In southern Italy there

is only one maximum and one minimum; in the north there are two. The

minimum which follows the spring or summer maximum increases as we

approach the south, while the minimum associated with the winter cold

increases as we approach the north.[153] Beukemann, who studied the matter

in various parts of Germany, found that seasonal influence was specially

marked in the case of illegitimate births. The maximum of conceptions of

illegitimate children takes place in the spring and summer of Europe

generally; in Russia it takes place in the autumn and winter, when the

harvest-working months for the population are over, and the period of

rest, and also of minimum deathrate (September, October, and November),

comes round. In Russia the general conception-rate has been studied by

various investigators. Here the maximum number of conceptions is in

winter, the minimum varying among different elements of the population.

Looked at more closely, there are maxima of conceptions in Russia in

January and in April. (In Russian towns, however, the maximum number of

conceptions occurs in the autumn.) The special characteristics of the

Russian conception-rate are held to be due to the prevalence of marriages

in autumn and winter,[154] to the severely observed

fasts of spring, and to the exhausting harvest-work of summer.

It is instructive to compare the conception-rate of Europe with that of a

non-European country. Such a comparison has been made by S.A. Hill for the

Northwest Provinces of India. Here the Holi and other erotic festivals

take place in spring; but spring is not the period when conceptions

chiefly take place; indeed, the prevalence of erotic festivals in spring

appears to Hill an argument in favor of those festivals having originated

in a colder climate. The conceptions show a rise through October and

November to a maximum in December and January, followed by a steady and

prolonged fall to a minimum in September. This curve can be accounted for

by climatic and economic conditions. September is near the end of the long

and depressing hot season, when malarial influences are rapidly

increasing to a maximum, the food-supply is nearly exhausted, and there is

the greatest tendency to suicide. With October it forms the period of

greatest mortality. December, on the other hand, is the month when food is

most abundant, and it is also a very healthy month.[155]

For a summary of the chief researches into this question, see

Ploss and Bartels, _Das Weib_; also, Rosenstadt,
"Zur Frage nach

den Ursachen welche die Zahl der Conceptionen, etc,"
_Mittheilungen aus den embryologischen Institute
Universität

Wien_, second series, fasc. 4, 1890. Rosenstadt concludes that

man has inherited from animal ancestors a
"physiological custom"

which has probably been further favored by climatic

and social

conditions. "Primitive man," he proceeds, "had inherited from his

ancestors the faculty of only reproducing himself at determined

epochs. On the arrival of this period of rut, fecundation took

place on a large scale, this being very easy, thanks to the

promiscuity in which primitive man lived. With the development of

civilization, men give themselves up to sexual relations all the

year around, but the 'physiological custom' of procreating at a

certain epoch has not completely disappeared; it remains as a

survival of the animal condition, and manifests itself in the

recrudescence of the number of conceptions during certain months

of the year." O. Rosenbach ("Bemerkungen über das Problem einer

Brunstzeit beim Menschen," _Archiv für Rassen und Gesellschafts-Biologie_, Bd. III, Heft 5) has also argued in

favor of a chief sexual period in the year in man, with secondary

and even tertiary climaxes, in March, August, and December. He

finds that in some families, for several generations, birthdays

tend to fall in the same months, but his paper is, on the whole,

inconclusive.

Some years ago, Prof. J.B. Haycraft argued, on the basis of data

furnished by Scotland, that the conception-rate corresponds to

the temperature-curve (Haycraft, "Physiological Results of

Temperature Variation," _Transactions of the Royal Society of

Edinburgh , vol. xxix, 1880). "Temperature," he

concluded, "is

the main factor regulating the variations in the number of

conceptions which occur during the year. It increases their

number with its elevation, and this on an average of 0.5 per

cent, for an elevation of 1° F." Whether or not this theory may

fit the facts as regards Scotland, it is certainly altogether

untenable when we take a broader view of the phenomena.

Recently Dr. Paul Gaedeken of Copenhagen has argued in a detailed

statistical study ("La Réaction de l'Organisme sous l'Influence

Physico-Chimiques des Agents Météorologiques," Archives

d'Anthropologie Criminelle_, Feb., 1909) that the conception-rate, as well as the periodicity of suicide and allied

phenomena, is due to the action of the chemical rays on the

unpigmented skin in early spring, this action being physiologically similar to that of alcohol. He seeks thus to

account for the marked and early occurrence of such periodic

phenomena in Greenland and other northern countries where there

is much chemical action (owing to the clear air) in early spring,

but little heat. This explanation would not cover an autumnal

climax, the existence of which Gaedeken denies.

In order to obtain a fairly typical conception-curve for Europe, and to

allow the variations of local habit and custom to some extent to

annihilate each other, I have summated the figures given by Mayr for about

a quarter of a million births in Germany, France, and

Italy, [156]

obtaining a curve (Chart 2) of the conception-rate which may be said

roughly to be that of Europe generally. If we begin at September as the

lowest point, we find an autumn rise culminating in the lesser maximum of

Christmas, followed by a minor depression in January and February. Then

comes the great spring rise, culminating in May, and followed after June

by a rapid descent to the minimum.

In Canada (see e.g., _Report of the Registrar General of the

Province of Ontario_ for 1904), the maximum and minimum of

conceptions alike fall later than in Europe; the months of

maximum conception are June, July, and August; of minimum

conception, January, February, and March. June is the favorite

month for marriage.

It would be of some interest to know the conception-curve for the

well-to-do classes, who are largely free from the
industrial and

social influences which evidently, to a great extent, control the

conception-rate. It seems probable that the seasonal influence

would here be specially well shown. The only attempt I have made

in this direction is to examine a well-filled birthday-book. The

entries show a very high and equally maintained maximum of

conceptions throughout April, May and June, followed by a marked

minimum during the next three months, and an autumn rise very

strongly marked, in November. There is no December rise. As will

be seen, there is here a fairly exact resemblance to the yearly

ecbolic curve of people of the same class. The inquiry needs,

however, to be extended to a very much larger number of cases.

Mr. John Douglass Brown, of Philadelphia, has kindly prepared and

sent me, since the above was written, a series of curves showing

the, annual periodicity of births among the educated classes in

the State of Pennsylvania, using the statistics as to 4,066

births contained in the Biographical Catalogue of Matriculates of

the College of the University of Pennsylvania. Mr. Brown prepared

four curves: the first, covering the earliest period, 1757-1859;

the second, the period 1860-1876; the third, 1877-1893; while the

fourth presented the summated results for the whole period. (The

dates named are those of the entry to classes, and not of actual

occurrence of birth.) A very definite and well-marked curve is

shown, and the average number of births (not conceptions) per

day, for the whole period, is as follows:--

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.

10.5 11.4 11 8.3 10.2 10.5 11.5 12.6 12.3 11.6 12 11.7

There is thus a well-marked minimum of conceptions (a depression

appearing here in each of the three periods, separately) about

the month of July. (In the second period, however, which contains

the smallest number of births, the minimum occurs in

September.)

From that low minimum there is steady and unbroken rise up to the

chief maximum in November. (In the first period, however, the

maximum is delayed till January, and in the second period it is

somewhat diffused.) There is a tendency to a minor maximum in

February, specially well marked in the third and most important

period, and in the first period delayed until March.

A very curious and perhaps not accidental coincidence might be briefly

pointed out before we leave this part of the subject. It is found[157] by

taking 3000 cases of children dying under one year that, among the general

population, children born in February and September (and therefore

conceived in May and December) appear to possess the greatest vitality,

and those born in June, and, therefore, conceived in September, the least

vitality.[158] As we have seen, May and December are precisely the periods

when conceptions in Europe generally are at a maximum, and September is

precisely the period when they are at a minimum, so that, if this

coincidence is not accidental, the strongest children are conceived when

there is the strongest tendency to procreate, and the feeblest children

when that tendency is feeblest.

Nelson, in his study of dreams and their relation to seasonal ecbolic

manifestations, does not present any yearly ecbolic curve, as the two

years and a half over which his observations extend scarcely supply a

sufficient basis. On examining his figures, however, I find there is a

certain amount of evidence of a yearly rhythm. There are spring and autumn

climaxes throughout (in February and in November); there is no December

rise. During one year there is a marked minimum from May to September,

though it is but slightly traceable in the succeeding year. These figures

are too uncertain to prove anything, but, as far as they go, they are in

fair agreement with the much more extensive record, that
of W.K. (_ante_

p. 113), which I have already made use of in discussing the question of a

monthly rhythm. This record, covering nearly twelve years, shows a general

tendency, when the year is divided into four periods (November-January,

February-April, May-July, August-October) and the results summated, to

rise steadily throughout, from the minimum in the winter period to the

maximum in the autumn period. This steady upward progress is not seen in

each year taken separately. In three years there is a fall in passing from

the November-January to the February-April quarter (always followed by a

rise in the subsequent quarter); in three cases there is a fall in passing

from the second to the third quarter (again always followed by a rise in

the following quarter), and in two successive years there is a fall in

passing from the third to the fourth quarter. If, however, beginning at

the second year, we summate the results for each year with those for all

previous years, a steady rise from season to season is seen throughout. If

we analyze the data according to the months of the year, still more

precise and interesting results (as shown in the curve, Chart 3) are

obtained; two maximum points are seen, one in spring

(March), one in

autumn (October, or, rather, August-October), and each of these maximum

points is followed by; a steep and sudden descent to the minimum points in

April and in December. If we compare this result with Perry-Coste's also

extending over a long series of years, we find a marked similarity. In

both alike there are spring and autumn maxima, in both the autumn maximum

is the highest, and in both also there is an intervening fall. In both

cases, again, the maxima are followed by steep descents, but while in both

the spring maximum occurs in March, in Perry-Coste's case the second

maximum, though of precisely similar shape, occurs earlier, in

June-September instead of August-October. In Perry-Coste's case, also,

there is an apparently abnormal tendency, only shown in the more recent

years of the record, to an additional maximum in January. The records

certainly show far more points of agreement than of discrepancy, and by

their harmony, as well with each other as with themselves, when the years

are taken separately, certainly go far to prove that there is a very

marked annual rhythm in the phenomena of seminal emissions during sleep,

or, as Nelson has termed it, the ecbolic curve. We see, also, that the

great yearly organic climax of sexual effervescence corresponds with the

period following harvest, which, throughout the primitive world, has been

a season of sexual erethism and orgy; though those customs have died out

of our waking lives, they are still imprinted on our nervous texture, and

become manifest during sleep.

The fresh records that have reached me since the first edition of

this book was published show well-marked annual curves, though

each curve always has some slight personal peculiarities of its

own. The most interesting and significant is that of ${\tt E.M.}$ (see

ante p. 116), covering four years. It is indicated by the

following monthly frequencies, summated for the four years:--

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.

16 13 14 22 19 19 12 12 14 14 12 24

E.M. lives in India. April, May, and June, are hot months, but

not unhealthy, and during this season, moreover, he lives in the

hills, under favorable conditions, getting plenty of outdoor

exercise. July, August, and September, are nearly as hot, but

much damper, and more trying; during these months,
E.M. is living

in the city, and his work is then, also, more exacting than at

other times, September is the worst month of all; he has a short

holiday at the end of it. During December, January, and February,

the climate is very fine, and E.M.'s work is easier. It will be

seen that his ecbolic curve corresponds to his circumstances and

environment, although until he analyzed the record he had no idea

that any such relationship existed. Unfavorable climatic

conditions and hard work, favorable conditions and lighter work,

happen to coincide in his life, and the former

depress the

frequency of seminal emissions; the latter increase their

frequency. At the same time, the curve is not out of harmony with

the northern curves. There is what corresponds to a late spring

(April) climax, and another still higher, late autumn (December)

climax. A very interesting point is the general resemblance of

the ecbolic curves to the Indian conception-curves as set forth

by Hill (_ante_ p. 140). The conception-curve is at its lowest

point in September, and at its highest point in December-January,

and this ecbolic curve follows it, except that both the minimum

and the maximum are reached a little earlier. When compared with

the English annual ecbolic curves (W.K. and Perry-Coste), both

spring and autumn maxima fall rather later, but all agree in

representing the autumn rise as the chief climax.

The annual curve of A.N. (_ante_ p. 117), who lives in Indiana,

U.S.A., also covers four years. It presents the usual spring

(May-June, in this case) and autumn (September-October) climaxes.

The exact monthly results, summated for the four years, are given

below; in order to allow for the irregular lengths of the months,

I have reduced them to daily averages, for convenience treating

the four years as one year:--

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.

13 9 13 20 23 22 20 20 21 23 9 16 .42 .32 .42 .66 .74 .73 .64 .64 .70 .74 .30 .52

In his book on _Adolescence_, Stanley Hall refers to three

ecbolic records in his possession, all made by men who were

doctors of philosophy, and all considering themselves normal. The

best of these records made by "a virtuous, active and able man,"

covered nearly eight years. Stanley Hall thus summarizes the

records, which are not presented in detail: "The best of these

records averages about three and a half such experiences per

month, the most frequent being 5.14 for July, and the least

frequent 2.28, for September, for all the years taken together.

There appears also a slight rise in April, and another in

November, with a fall in December." The frequency varies in the

different individuals. There was no tendency to a monthly cycle.

In the best case, the minimum number for the year was

thirty-seven, and the maximum, fifty. Fifty-nine per cent. of all

were at an interval of a week or less; forty per cent. at an

interval of from one to four days; thirty-four per cent, at an

interval of from eight to seventeen days, the longest being

forty-two days. Poor condition, overwork, and undersleep, led to

infrequency. Early morning was the most common time. Normally

there was a sense of distinct relief, but in low conditions, or

with over-frequency, depression. (G.S. Hall, Adolescence, vol.

i, p. 453.) I may add that an anonymous article on "Nocturnal

Emissions" (_American Journal of Psychology_, Jan., 1904) is

evidently a fuller presentation of the first of Stanley Hall's

three cases. It is the history of a healthy, unmarried, chaste

man, who kept a record of his nocturnal emissions
(and their

accompanying dreams) from the age of thirty to thirty-eight. In

what American State he lived is not mentioned. He was ignorant of

the existence of any previous records. The yearly average was 37

to 50, remaining fairly constant; the monthly average was 3.43. I

reproduce the total results summated for the months, separately,

and I have worked out the daily average for each month, for

convenience counting the summated eight years as one year:--

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.

 27
 27
 27
 31
 29
 28
 36
 25
 18

27 30 24

.87 .94 .87 1.03 .93 .93 1.16 .81 .60 .87 1.00 .77

Here, as in all the other curves we have been able to consider,

we may see the usual two points of climax in spring and in

autumn; the major climax covers April, May, June, and July, the

minor autumnal climax is confined to November. In the light of

the evidence which has thus accumulated, we may conclude that the

existence of an annual ecbolic curve, with its spring and autumn

climaxes, as described in the first edition of this

book, is now
 definitely established.

If we are to believe, as these records tend to show, that the nocturnal

and involuntary voice of the sexual impulse usually speaks at least as

loudly in autumn as in spring, we are confronted by a certain divergence

of the sleeping sexual impulse from the waking sexual instinct, as

witnessed by the conception-curve, and also, it may be added, by the

general voice of tradition, and, indeed, of individual feeling, which

concur, on the whole, in placing the chief epoch of sexual activity in

spring and early summer, more especially as regards women.[159] It is not

impossible to reconcile the contradiction, assuming it to be real, but I

will refrain here from suggesting the various explanations which arise.

We need a broader basis of facts.

There are many facts to show that early spring and, to a certain extent,

autumn are periods of visible excitement, mainly sexual in character. We

have already seen that among the Eskimo menstruation and sexual desire

occur chiefly in spring, but cases are known of healthy women in temperate

climes who only menstruate twice a year, and in such cases the menstrual

epochs appear to be usually in spring and autumn. Such, at all events, was

the case in a girl of 20, whose history has been recorded by Dr. Mary

Wenck, of Philadelphia.[160] She menstruated first when 15 years old. Six

months later the flow again appeared for the second time, and lasted three

weeks, without cessation. Since then, for five years, she menstruated

during March and September only, each time for three weeks, the flow being

profuse, but not exhaustingly so, without pain or systemic disturbance.

Examination revealed perfectly normal uterus and ovarian organs.

Treatment, accompanied by sitz-baths during the time of month the flow

should appear, accomplished nothing. The semi-annual flow continued and

the girl seemed in excellent health.

It is a remarkable fact that, as noted by Dr. Hamilton Wey at Elmira,

sexual outbursts among prisoners appear to occur at about March and

October. "Beginning with the middle of February," writes Dr. Wey in a

private letter, "and continuing for about two months, is a season of

ascending sexual wave; also the latter half of September and the month of

October. We are now (March 30th) in the midst of a wave."

According to Chinese medicine, it is the spring which awakens

human passions. In early Greek tradition, spring and summer were

noted as the time of greatest wantonness. "In the season of

toilsome summer," says Hesiod (_Works and Days_, xi, 569-90),

"the goats are fattest, wine is best, women most wanton, and men

weakest." It was so, also, in the experience of the Romans. Pliny

(_Natural History_, Bk. XII, Ch. XLIII) states that when the

asparagus blooms and the cicada sings loudest, is the season when

women are most amorous, but men least inclined to pleasure.

Paulus Ægineta said that hysteria specially abounds during spring

and autumn in lascivious girls and sterile women, while more

recent observers have believed that hysteria is particularly

difficult to treat in autumn. Oribasius (_Synopsis_,
lib. i, cap.

6) quotes from Rufus to the effect that sexual feeling is most

strong in spring, and least so in summer. Rabelais said that it

was in March that the sexual impulse is strongest, referring this

to the early warmth of spring, and that August is the month least

favorable to sexual activity (_Pantagruel_, liv. v,
Ch. XXIX).

Nipho, in his book on love dedicated to Joan of Aragon, discussed

the reasons why "women are more lustful and amorous in summer, $\$

and men in winter." Venette, in his _Génération de l'homme_,

harmonized somewhat conflicting statements with the observation

that spring is the season of love for both men and women; in

summer, women are more amorous than men; in autumn, men revive to

some extent, but are still oppressed by the heat, which,

sexually, has a less depressing effect on women. There is

probably a real element of truth in this view, and both extremes

of heat and cold may be regarded as unfavorable to masculine

virility. It is highly probable that the well-recognized tendency

of piles to become troublesome in spring and in autumn, is due to

increased sexual activity. Piles are favored by congestion, and

sexual excitement is the most powerful cause of sudden congestion

in the genito-anal region. Erasmus Darwin called

attention to the

tendency of piles to recur about the equinoxes (_Zoönomia_,

Section XXXVI), and since his days Gant, Bonavia, and Cullimore

have correlated this periodicity with sexual activity.

Laycock, quoting the opinions of some earlier authorities as to

the prevalence of sexual feeling in spring, stated that that

popular opinion "appears to be founded on fact" (Nervous

Diseases of Women_, p. 69). I find that many people, and perhaps

especially women, confirm from their own experience, the

statement that sexual feeling is strongest in spring and summer.

Wichmann states that pollutions are most common in spring (being

perhaps the first to make that statement), and also nymphomania.

(In the eighteenth century, Schurig recorded a case of extreme

and life-long sexual desire in a woman whose salacity was always

at its height towards the festival of St. John, _Gynæcologia_, p.

16.) A correspondent in the Argentine Republic writes to me that

"on big estancias, where we have a good many shepherds, nearly

always married, or, rather, I should say, living with some woman

(for our standard of morality is not very high in these parts),

we always look out for trouble in springtime, as it is a very

common thing at this season for wives to leave their husbands and

go and live with some other man." A corresponding tendency has

been noted even among children. Thus, Sanford Bell

("The Emotion

of Love Between the Sexes," _American Journal Psychology_, July,

1902) remarks: "The season of the year seems to have its effect

upon the intensity of the emotion of sex-love among children. One

teacher, from Texas, who furnished me with seventy-six cases,

said that he had noticed that in the matter of love children

seemed 'fairly to break out in the springtime.' Many of the

others who reported, incidentally mentioned the love affairs as

beginning in the spring. This also agrees with my own

observations."

Crichton-Browne remarks that children in springtime exhibit restlessness,

excitability, perversity, and indisposition to exertion that are not

displayed at other times. This condition, sometimes known as "spring

fever," has been studied in over a hundred cases, both children and

adults, by Kline. The majority of these report a feeling of tiredness,

languor, lassitude, sometimes restlessness, sometimes drowsiness. There is

often a feeling of suffocation, and a longing for Nature and fresh air and

day-dreams, while work seems distasteful and unsatisfactory. Change is

felt to be necessary at all costs, and sometimes there is a desire to

begin some new plan of life.[161] In both sexes there is frequently a wave

of sexual emotion, a longing for love. Kline also found by examination of

a very large number of cases that between the ages of four and seventeen

it is in spring that running away from home most often occurs. He suggests

that this whole group of phenomena may be due to the shifting of the

metabolic processes from the ordinary grooves into reproductive channels,

and seeks to bring it into connection with the migrations of animals for reproductive purposes.[162]

It has long been known that the occurrence of insanity follows an annual

curve,[163] and though our knowledge of this curve, being founded on the

date of admissions to asylums, cannot be said to be quite precise, it

fairly corresponds to the outbreaks of acute insanity. The curve

presented in Chart 4 shows the admissions to the London County Council

Lunatic Asylums during the years 1893 to 1897 inclusive; I have arranged

it in two-month periods, to neutralize unimportant oscillations. In order

to show that this curve is not due to local or accidental circumstances,

we may turn to France and take a special and chronic form of mental

disease: Garnier, in his _Folie à Paris_, presents an almost exactly

similar curve of the admissions of cases of general paralysis to the

Infirmerie Spéciale at Paris during the years 1886-88 (Chart 5). Both

curves alike show a major climax in spring and a minor climax in autumn.

Crime in general in temperate climates tends to reach its maximum

at the beginning of the hot season, usually in June. Thus, in

Belgium, the minimum is in February; the maximum in June, thence

gradually diminishing (Lentz, _Bulletin Société Médecine Mentale

Belgique_, March, 1901). In France, Lacassagne has summated the

data extending over more than 40 years, and finds that for all

crimes June is the maximum month, the minimum being reached in

November. He also gives the figures for each class of crime

separately, and every crime is found to have its own yearly

curve. Poisonings show a chief maximum in May, with slow fall and

a minor climax in December; assassinations have a February and a

November climax. Parricides culminate in May-June, and in October

(Lacassagne's tables are given by Laurent, _Les Habitués des

Prisons de Paris , Ch. 1).

Notwithstanding the general tendency for crime to reach its

maximum in the first hot month (a tendency not necessarily due to

the direct influence of heat), we also find, when we consider the

statistics of crime generally (including sexual crime), that

there is another tendency for minor climaxes in spring and

autumn. Thus, in Italy, Penta, taking the statistics of nearly

four thousand crimes (murder, highway robbery, and sexual

offences), found the maximum in the first summer months, but

there were also minor climaxes in spring and in August and

September (Penta, _Rivista Mensile di Psichiatria_, 1899). In

nearly all Europe (as is shown by a diagram given by Lombroso and

Laschi, at the end of the first volume of _Le Crime Politique),

while the chief climaxes occur about July, there is, in most

countries, a distinct tendency to spring (usually

about March)

and autumn (September and November) climaxes, though they rarely

rise as high as the July climax.

If we consider the separate periodicity of sexual offences, we

find that they follow the rule for crimes generally, and usually

show a chief maximum in early summer. Aschaffenburg finds that

the annual periodicity of the sexual impulse appears more

strongly marked the more abnormal its manifestations, which he

places in the following order of increasing periodicity:

conceptions in marriage, conceptions out of marriage, offences

against decency, rape, assaults on children (Centralblatt für

Nervenheilkunde_, January, 1903). In France, rapes and offences

against modesty are most numerous in May, June, and July, as

Villermé, Lacassagne, and others have shown. Villermé,

investigating 1,000 such cases, found a gradual ascent in

frequency (only slightly broken in March) to a maximum in June

(oscillating between May and July, when the years are considered

separately), and then a gradual descent to a minimum in December.

Legludic gives, for the 159 cases he had investigated, a table

showing a small February-March climax, and a large June-August

maximum, the minimum being reached in November-January.

(Legludic, _Attentats aux Moeurs_, 1896, p. 16.) In Germany,

Aschaffenburg finds that sexual offences begin to increase in

March and April, reach a maximum in June or July, and fall to a

minimum in winter (_Monatsschrift für Psychiatrie_,
1903, Heft

2). In Italy, Penta shows that sexual offences reach a minor

climax in May (corresponding, in his experience, with the maximum

for crimes generally, as well as with the $\mbox{maximum}$ for

conceptions), and a more marked climax in August-September

(Penta, _I Pervertimenti Sessuali_, 1893, p. 115; id. _Rivista

Mensile di Psichiatria , 1899).

Corre, in his _Crime en Pays Créole_, presents charts of the

seasonal distribution of crime in Guadeloupe, with relation to

temperature, which show that while, in a mild temperature like

that of France and England, crime attains its $\max in the hot$

season, it is not so in a more tropical climate; in July, when in

Guadeloupe the heat attains its maximum degree, crime of all

kinds falls suddenly to a very low minimum. Even in the United

States, where the summer heat is often excessive, it tends to

produce a diminution of crime.

Dexter, in an elaborate study of the relationship of conduct to

the weather, shows that in the United States assaults present the

maximum of frequency in April and October, with a decrease during

the summer and the winter. "The unusual and interesting fact

demonstrated here with a certainty that cannot be doubted is," he

concludes, "that the unseasonably hot days of spring

and autumn

are the pugnacious ones, even though the actual heat be much less

than for summer. We might infer from this that conditions of

heat, up to a certain extent, are vitalizing, while, at the same

time, irritating, but above that limit, heat is so devitalizing

in its effects as to leave hardly energy enough to carry on a

fight." (E.G. Dexter, _Conduct and the Weather_, 1899, pp. 63 _et seq.)

It is not impossible that the phenomena of seasonal periodicity

in crimes may possess a real significance in relation to sexual

periodicity. If, as is possible, the occurrence of spring and

autumn climaxes of criminal activity is due less to any special

exciting causes at these seasons than to the depressing

influences of heat and cold in summer and winter, it may appear

reasonable to ask whether the spring and autumn climaxes of

sexual activity are not really also largely due to a like

depressing influence of extreme temperatures at the other two

seasons.

Not only is there periodicity in criminal conduct, but even within the

normal range of good and bad conduct seasonal periodicity may still be

traced. In his _Physical and Industrial Training of Criminals , H.D. Wey

gives charts of the conduct of seven prisoners during several years, as

shown by the marks received. These charts show that there is a very

decided tendency to good behavior during summer and winter, while in $% \left(1\right) =\left(1\right) +\left(1\right$

spring (February, March, and April) and in autumn (August, September and

October) there are very marked falls to bad conduct, each individual

tending to adhere to a conduct-curve of his own. Wey does not himself

appear to have noticed this seasonal periodicity. Marro, however, has

investigated this question in Turin on a large scale and reaches results

not very dissimilar from those shown by Wey's figures in New York. He

noted the months in which over 4,000 punishments were inflicted on

prisoners for assaults, insults, threatening language, etc., and shows the

annual curve in Tavola VI of his _Caratteri dei Delinquenti . There is a

marked and isolated climax in May; a still more sudden rise leads to the

chief maximum of punishment in August; and from the minimum in October

there is rapid ascent during the two following months to a climax much

inferior to that of May.

The seasonal periodicity of bad conduct in prisons is of interest

as showing that we cannot account for psychic periodicity by

invoking exclusively social causes. This theory of psychic

periodicity has been seriously put forward, but has been

investigated and dismissed, so far as crime in Holland is

concerned, by J.R.B. de Roos, in the Transactions of the sixth

Congress of Criminal Anthropology, at Turin, in 1906 (Archivio

di Psichiatria fasc. 3, 1906).

The general statistics of suicides in Continental Europe

show a very

regular and unbroken curve, attaining a maximum in June and a minimum in

December, the curve rising steadily through the first six months, sinking

steadily through the last six months, but always reaching a somewhat

greater height in May than in July.[164] Morselli shows that in various

European countries there is always a rise in spring and in autumn (October

or November).[165] Morselli attributes these spring and autumn rises to

the influence of the strain of the early heat and the early cold.[166] In

England, also, if we take a very large number of statistics, for instance,

the figures for London during the twenty years between 1865 and 1884, as

given by Ogle (in a paper read before the Statistical Society in 1886), we

find that, although the general curve has the same maximum and minimum

points, it is interrupted by a break on each side of the maximum, and

these two breaks occur precisely at about March and October.[167] This is

shown in the curve in Chart 6, which presents the daily average for the different months.

The growth of children follows an annual rhythm. Wahl, the director of an

educational establishment for homeless girls in Denmark, who investigated

this question, found that the increase of weight for all the ages

investigated was constantly about 33 per cent. greater in the summer

half-year than in the winter half-year. It was noteworthy that even the

children who had not reached school-age, and therefore could not be

influenced by school-life, showed a similar, though slighter, difference

in the same direction. It is, however, Malling-Hansen, the director of an

institution for deaf-mutes in Copenhagen, who has most thoroughly

investigated this matter over a great many years. He finds that there are

three periods of growth throughout the year, marked off in a fairly sharp

manner, and that during each of these periods the growth in weight and

height shows constant characteristics. From about the end of November up

to about the end of March is a period when growth, both in height and

weight, proceeds at a medium rate, reaching neither a maximum nor a

minimum; increase in weight is slight, the increase in height, although

trifling, preponderating. After this follows a period during which the

children show a marked increase in height, while increase in weight is

reduced to a minimum. The children constantly lose in weight during this

period of growth in height almost as much as they gain in the preceding

period. This period lasts from March and April to July and August. Then

follows the third period, which continues until November and December.

During this period increase in height is very slight, being at its early

minimum; increase in weight, on the other hand, at the beginning of the

period (in September and October), is rapid and to the middle of December

very considerable, daily increase in weight being three times as great as

during the winter months. Thus it may be said that the spring sexual

climax corresponds, roughly, with growth in height and arrest of growth in

weight, while the autumn climax corresponds roughly with a period of

growth in weight and arrest of growth in height.

Malling-Hansen found that

slight variations in the growth of the children were often dependent on

changes in temperature, in such a way that a rise of temperature, even

lasting for only a few days, caused an increase of growth, and a fall of

temperature a decrease in growth. At Halle, Schmid-Monnard found that

nearly all growth in weight took place in the second half of the year, and

that the holidays made little difference. In America, Peckham has shown

that increase of growth is chiefly from the 1st of May to the 1st of

September.[168] Among young girls in St. Petersburg, Jenjko found that

increase in weight takes place in summer. Goepel found that increase in

height takes place mostly during the first eight months of the year,

reaching a maximum in August, declining during the autumn and winter, in

February being _nil_, while in March there is sometimes loss in weight

even in healthy children.

In the course of a study as to the consumption of bread in Normal schools

during each month of the year, as illustrating the relationship between

intellectual work and nutrition, Binet presents a number of curves which

bring out results to which he makes no allusion, as they are outside his

own investigation. Almost without exception, these curves show that there

is an increase in the consumption of bread in spring and in autumn, the

spring rise being in February, March, and April; the autumn rise in

October or November. There are, however, certain fallacies in dealing with

institutions like Normal schools, where the conditions are not perfectly

regular throughout the year, owing to vacations, etc. It is, therefore,

instructive to find that under the monotonous conditions of prison-life

precisely the same spring and autumn rises are found. Binet takes the

consumption of bread in the women's prison at Clermont, where some four

hundred prisoners, chiefly between the ages of thirty and forty, are

confined, and he presents two curves for the years 1895 and 1896. The

curves for these two years show certain marked disagreements with each

other, but both unite in presenting a distinct rise in April, preceded and

followed by a fall, and both present a still more marked autumn rise, in

one case in September and November, in the other case in October.[169]

Some years ago, Sir J. Crichton-Browne stated that a manifestation of the sexual stimulus of spring is to be found in

the large number of novels read during the month of ${\tt March}$

("Address in Psychology" at the annual meeting of the British

Medical Association, Leeds, 1889; _Lancet_, August
14, 1889).

The statement was supported by figures furnished by lending

libraries, and has since been widely copied. It would certainly

be interesting if we could so simply show the connection between

love and season, by proving that when the birds began to sing

their notes, the young person's fancy naturally turns to brood

over the pictures of mating in novels. I accordingly applied to

Mr. Capel Shaw, Chief Librarian of the Birmingham Free Libraries

(specially referred to by Sir J. Crichton-Browne),

who furnished

me with the Reports for 1896 and 1897-98 (this latter report is $% \left(1897-88\right) =0.018$

carried on to the end of March, 1898).

The readers who use the Birmingham Free Lending Libraries are

about 30,000 in number; they consist very largely of young people

between the ages of 14 and 25; somewhat less than half are women.

Certainly we seem to have here a good field for the determination

of this question. The monthly figures for each of the ten

Birmingham libraries are given separately, and it is clear at a

glance that without exception the maximum number of readers of

prose-fiction at all the libraries during 1897-98 is found in the

month of March. (I have chiefly taken into consideration the

figures for 1897-98; the figures for 1896 are somewhat abnormal

and irregular, probably owing to a decrease in readers,

attributed to increased activity in trade, and partly to a

disturbing influence caused by the opening of a large new library

in the course of the year, suddenly increasing the number of

readers, and drafting off borrowers from some of the other

libraries.) Not only so, but there is a second, or autumnal

climax, almost equaling the spring climax, and occuring with

equal certainty, appearing during 1897-98 either in October or

November, and during 1896, constantly in October. Thus, the

periodicity of the rate of consumption of prosefiction corresponds with the periodicity which is found to occur in the

conception rate and in sexual ecbolic manifestations.

It is necessary, however, to examine somewhat more closely the

tables presented in these reports, and to compare the rate of the

consumption of novels with that of other classes of literature.

In the first place, if, instead of merely considering the

consumption of novels per month, we make allowance for the

varying length of the months, and consider the average daily

consumption per month, the supremacy of March at once vanishes.

February is really the month during which most novels were read

during the first quarter of 1898, except at two libraries, where

February and March are equal. The result is similar if we

ascertain the daily averages for the first quarter in 1897,

while, in 1896 (which, however, as I have already remarked, is a

rather abnormal year), the daily average for March in many of the

libraries falls below that for January, as well as for February.

Again, when we turn to the other classes of books, we find that

this predominance which February possesses, and to some extent

shares with March and January, by no means exclusively applies to

novels. It is not only shared by both music and poetry, --which

would fit in well with the assumption of a sexual
nisus,--but

the department of "history, biography, voyages, and travels"

shares it also with considerable regularity; so, also, does that

of "arts, sciences, and natural history," and it is quite well

marked in "theology, moral philosophy, etc.," and in "juvenile

literature." We even have to admit that the promptings of the

sexual instinct bring an increased body of visitors to the

reference library (where there are no novels), for here, also,

both the spring and autumnal climaxes are quite distinct.

Certainly this theory carries us a little too far.

The main factor in producing this very marked annual periodicity

seems to me to be wholly unconnected with the sexual impulse. The

winter half of the year (from the beginning of October to the end

of March), when outdoor life has lost its attractions, and much

time must be spent in the house, is naturally the season for

reading. But during the two central months of winter, December

and January, the attraction of reading meets with a powerful

counter-attraction in the excitement produced by the approach of

Christmas, and the increased activity of social life which

accompanies and for several weeks follows Christmas. In this way

the other four winter months--October and November at the

autumnal end, and February and March at the spring end--must

inevitably present the two chief reading climaxes of the year;

and so the reports of lending libraries present us with figures

which show a striking, but fallacious, resemblance

to the curves

which are probably produced by more organic causes.

I am far from wishing to deny that the impulse which draws young

men and women to imaginative literature is unconnected with the

obscure promptings of the sexual instinct. But, until the

disturbing influence I have just pointed out is eliminated, I see

no evidence here for any true seasonal periodicity. Possibly in

prisons--the value of which, as laboratories of
experimental

psychology we have scarcely yet begun to realize--more reliable

evidence might be obtained; and those French and other prisons

where novels are freely allowed to the prisoners $\ensuremath{\mathsf{might}}$ yield

evidence as regards the consumption of fiction as instructive as

that yielded at Clermont concerning the consumption of bread.

Certain diseases show a very regular annual curve. This is notably the

case with scarlet fever. Caiger found in a London fever hospital a marked

seasonal prevalence: there was a minor climax in May (repeated in July),

and a great autumnal climax in October, falling to a minimum in December

and January. This curve corresponds closely to that usually observed in

London.[170] It is not peculiar to London, or to urban districts, for in

rural districts we find nearly the same spring minor maximum and major

autumnal maximum. In Russia it is precisely the same. Many other epidemic

diseases show very similar curves.

An annual curve may be found in the expulsive force of

the bladder as

measured by the distance to which the urinary stream can be projected.

This curve, as ascertained for one case, is interesting on account of the

close relationship between sexual and vesical activity. After a minimum

point in autumn there is a rise through the early part of the year to a

height maintained through spring and summer, and reaching its maximum in

August.[171] This may be said to correspond with the general tendency

found in some cases of nocturnal seminal emissions from a winter \min

to an autumn maximum.

There is an annual curve in voluntary muscle strength. Thus in Antwerp,

where the scientific study of children is systematically carried out by a

Pedological Bureau, Schuyten found that, measured by the dynamometer, both

at the ages of 8 and 9, both boys and girls showed a gradual increase of

strength from October to January, a fall from January to March and a rise

to June or July. March was the weakest month, June and July the

strongest.[172]

Schuyten also found an annual curve for mental ability, as tested by power

of attention, which for much of the year corresponded to the curve of

muscular strength, being high during the cold winter months. Lobsien, at

Kiel, seeking to test Schuyten's results and adopting a different method

so as to gauge memory as well as attention, came to conclusions which

confirmed those of Schuyten. He found a very marked increase of ability in

December and January, with a fall in April; April and May were the

minimum months, while July and October also stood low.[173] The inquiries

of Schuyten and Lobsien thus seem to indicate that the voluntary aptitudes

of muscular and mental force in children reach their maximum at a time of

the year when most of the more or less involuntary activities we have been

considering show a minimum of energy. If this conclusion should be

confirmed by more extended investigations, it would scarcely be matter for

surprise and would involve no true contradiction. It would, indeed, be

natural to suppose that the voluntary and regulated activities of the

nervous system should work most efficiently at those periods when they are

least exposed to organic and emotional disturbance.

So persistent a disturbing element in spring and autumn suggests that some

physiological conditions underlie it, and that there is a real metabolic

disturbance at these times of the year. So few continuous observations

have yet been made on the metabolic processes of the body that it is not

easy to verify such a surmise with absolute precision. Edward Smith's

investigations, so far as they go, support it, and Perry-Coste's

long-continued observations of pulse-frequency seem to show with fair

regularity a maximum in early spring and another maximum in late

autumn.[174] I may also note that Haig, who has devoted many years of

observations to the phenomena of uric-acid excretion, finds that uric acid

tends to be highest in the spring months, (March, April, May) and lowest

at the first onset of cold in October.[175]

Thus, while the sexual climaxes of spring and autumn are

rooted in animal

procreative cycles which in man have found expression in primitive

festivals--these, again, perhaps, strengthening and developing the sexual

rhythm--they yet have a wider significance. They constitute one among many

manifestations of spring and autumn physiological disturbance

corresponding with fair precision to the vernal and autumnal equinoxes.

They resemble those periods of atmospheric tension, of storm and wind,

which accompany the spring and autumn phases in the earth's rhythm, and

they may fairly be regarded as ultimately a physiological reaction to those cosmic influences.

FOOTNOTES:

- [128] F. Smith, _Veterinary Physiology_; Dalziel, _The Collie_.
- [129] Mondière, Art "Cambodgiens," _Dictionnaire des Sciences
 Anthropologiques .
- [130] This primitive aspect of the festival is well shown by the human

sacrifices which the ancient Mexicans offered at this time, in order to

enable the sun to recuperate his strength. The custom survives in a

symbolical form among the Mokis, who observe the festivals of the winter

solstice and the vernal equinox. ("Aspects of Sun-worship among the Moki

Indians," _Nature_, July 28, 1898.) The Walpi, a Tusayan
people, hold a

similar great sun-festival at the winter solstice, and December is with

them a sacred month, in which there is no work and little play. This

festival, in which there is a dance dramatizing the fructification of the

earth and the imparting of virility to the seeds of corn, is fully

described by J. Walter Fewkes (_American Anthropologist_, March, 1898).

That these solemn annual dances and festivals of North America frequently

merge into "a lecherous _saturnalia_" when "all is joy
and happiness," is

stated by H.H. Bancroft (_Native Races of Pacific States_, vol. i, p. 352).

[131] As regards the northern tribes of Central Australia, Spencer and

Gillen state that, during the performance of certain ceremonies which

bring together a large number of natives from different parts, the

ordinary marital rules are more or less set aside (Northern Tribes of

Central Australia_, p. 136). Just in the same way, among the Siberian

Yakuts, according to Sieroshevski, during weddings and at the great

festivals of the year, the usual oversight of maidens is largely removed.

(_Journal of the Anthropological Institute_, Jan.-June, 1901, p. 96.)

[132] R.E. Guise, _Journal of the Anthropological Institute_, 1899, pp. 214-216.

[133] Dalton, _Ethnology of Bengal_, pp. 196 et seq. W. Crooke (_Journal

of the Anthropological Institute_, p. 243, 1899) also refers to the annual

harvest-tree dance and _saturnalia_, and its association with the seasonal

period for marriage. We find a similar phenomenon in the Malay Peninsula:

"In former days, at harvest-time, the Jakuns kept an annual festival, at

which, the entire settlement having been called together, fermented

liquor, brewed from jungle fruits, was drunk; and to the accompaniments of

strains of their rude and incondite music, both sexes, crowning themselves

with fragrant leaves and flowers, indulged in bouts of singing and

dancing, which grew gradually wilder throughout the night, and terminated

in a strange kind of sexual orgie." (W.W. Skeat, "The Wild Tribes of the

Malay Peninsula," _Journal of the Anthropological Institute_, 1902, p. 133.)

- [134] Fielding Hall, _The Soul of a People_, 1898, Chapter XIII.
- [135] See e.g., L. Dyer, _Studies of the Gods in Greece_, 1891, pp. 86-89, 375, etc.
- [136] For a popular account of the Feast of Fools, see Loliée, "La Fête

des Fous," _Revue des Revues_, May 15, 1898; also, J.G. Bourke,

Scatologic Rites of all Nations, pp. 11-23.

[137] J. Grimm (_Teutonic Mythology_, p. 615) points out that the

observance of the spring or Easter bonfires marks off the Saxon from the

Franconian peoples. The Easter bonfires are held in Lower Saxony,

Westphalia, Lower Hesse, Geldern, Holland, Friesland, Jutland, and

Zealand. The Midsummer bonfires are held on the Rhine, in Franconia,

Thuringia, Swabia, Bavaria, Austria, and Silesia. Schwartz (_Zeitschrift

für Ethnologie_, 1896, p. 151) shows that at Lauterberg, in the Harz

Mountains, the line of demarcation between these two primitive districts

may still be clearly traced.

- [138] _Wald und Feldkulte_, 1875, vol. i, pp. 422 et seq. He also mentions
- (p. 458) that St. Valentine's Day (14th of February), -- or Ember Day, or
- the last day of February, --when the pairing of birds was supposed to take
- place, was associated, especially in England, with love-making and the
- choice of a mate. In Lorraine, it may be added, on the 1st of May, the
- young girls chose young men as their valentines, a custom known by this name to Rabelais.
- [139] Rochholz, Drei gaugöttinnen, p, 37.
- [140] Mannhardt, ibid., pp. 466 et seq. Also J.G. Frazer, Golden Bough,
- vol ii, Chapter IV. For further facts and references, see K. Pearson (The
- Chances of Death_, 1897, vol, ii, "Woman as Witch," "Kindred
- Group-marriage," and Appendix on "The '_Mailehn_' and
 '_Kiltgang_,'") who
- incidentally brings together some of the evidence concerning primitive
- sex-festivals in Europe. Also, E. Hahn, _Demeter und Baubo_, 1896, pp.
- 38-40; and for some modern survivals, see Deniker, _Races of Man_, 1900,
- Chapter III. On a lofty tumulus near the megalithic remains at Carnac, in
- Brittany, the custom still prevails of lighting a large bonfire at the
- time of the summer solstice; it is called Tan Heol, or Tan St. Jean. In
- Ireland, the bonfires also take place on St. John's Eve, and a
- correspondent, who has often witnessed them in County Waterford, writes
- that "women, with garments raised, jump through these fires, and conduct
- which, on ordinary occasions would be reprobated, is

regarded as excusable

and harmless." Outside Europe, the Berbers of Morocco still maintain this

midsummer festival, and in the Rif they light bonfires; here the fires

seem to be now regarded as mainly purificatory, but they are associated

with eating ceremonies which are still regarded as multiplicative.

(Westermarck, "Midsummer Customs in Morocco," _Folk-Lore_, March, 1905.)

[141] Mannhardt (op. cit., p. 469) quotes a description of an Ehstonian

festival in the Island of Moon, when the girls dance in a circle round the

fire, and one of them, -- to the envy of the rest, and the pride of her own

family,--is chosen by the young men, borne away so violently that her

clothes are often torn, and thrown down by a youth, who places one leg

over her body in a kind of symbolical coitus, and lies quietly by her side

till morning. The spring festivals of the young people of Ukrainia, in

which, also, there is singing, dancing, and sleeping together, are

described in "Folk-Lore de l'Ukrainie." Kryptadia, vol. v, pp. 2-6, and vol. viii, pp. 303 et seq.

[142] M. Kowalewsky, "Marriage Among the Early Slavs," _Folk-Lore_, December, 1890.

[143] A. Tille, however (_Yule and Christmas_, 1899), while admitting that

the general Aryan division of the year was dual, follows Tacitus in

asserting that the Germanic division of the year (like the Egyptian) was

tripartite: winter, spring, and summer.

[144] Grimm, Teutonic Mythology (English translation

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by Stallybrass),
pp. 612-630, 779, 788.
[145] Wellhausen, _Res
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[145] Wellhausen, _Reste Arabischen Heidentums_, 1897, p. 98.

[146] See, e.g., the chapter on ritual in Gérard-Varet's interesting book,

L'Ignorance et l'Irreflexion, 1899, for a popular account of this and allied primitive conceptions.

[147] Jastrow, _Religion of Babylonia_, especially pp.
485, 571; regarding

the priestesses, Jastrow remarks: "Among many nations, the mysterious

aspects of woman's fertility lead to rites that, by a perversion of their

original import, appear to be obscene. The prostitutes were priestesses

attached to the Ishtar cult, and who took part in ceremonies intended to

symbolize fertility." Whether there is any significance in the fact that

the first two months of the Babylonian year (roughly corresponding to our

March and April), when we should expect births to be at a maximum, were

dedicated to Ea and Bel, who, according to varying legends, were the

creators of man, and that New Year's Day was the festival of Bau, regarded

as the mother of mankind, I cannot say, but the suggestion may be put forward.

[148] _Celtic Heathendom_, p. 421.

[149] Grimm, _Teutonic Mythology_, p. 1465. In England, the November,

bonfires have become merged into the Guy Fawkes celebrations. In the East,

the great primitive autumn festivals seem to have fallen somewhat earlier.

In Babylonia, the seventh month (roughly corresponding

to September) was specially sacred, though nothing is known of its festivals, and this also was the sacred festival month of the Hebrews, and originally of the Arabs.

In Europe, among the southern Slavs, the Reigen, or Kolo--wild dances by girls, adorned with flowers, and with skirts girt high, followed by sexual intercourse--take place in autumn, during the nights following harvest time.

- [150] A. Tille, Yule and Christmas, p. 21, etc.
- [151] Long before Wargentin, however, Rabelais had shown some interest in this question, and had found that there were most christenings in October and November, this showing, he pointed out, that the early warmth of spring influenced the number of conceptions (_Pantagruel_, liv. v, Ch. XXIX). The spring maximum of conceptions is not now so early in France.
- [152] Villermé, "De la Distribution par mois des conceptions," _Annales d'Hygiène Publique_, tome v, 1831, pp. 55-155.
- [153] Sormani, _Giornale di Medicina Militare_, 1870.
- [154] Throughout Europe, it may be said, marriages tend to take place either in spring or autumn (Oettinger _Moralstatistik_, p. 181, gives details). That is to say, that there is a tendency for marriages to take place at the season of the great public festivals, during which sexual intercourse was prevalent in more primitive times.
- [155] Hill, Nature, July 12, 1888.
- [156] G. Mayr, Die Gesetzmässigkeit im

Gesellschaftsleben , 1877, p. 240.

- [157] Edward Smith (_Health and Disease_), who attributes this to the lessened vitality of offspring at that season. Beukemann also states that children born in September have most vitality.
- [158] Westermarck has even suggested that the December maximum of conceptions may be due to better chance of survival for September offspring (_Human Marriage_, Chapter II). It may be noted that though the maximum of conceptions is in May, relatively the smallest proportion of boys is conceived at that time. (Rauber, _Der Ueberschuss an Knabengeburten , p. 39.)
- [159] Krieger found that the great majority of German women investigated by him menstruated for the first time in September, October, or November.

 In America, Bowditch states that the first menstruation of country girls more often occurs in spring than at any other season.
- [160] Women's Medical Journal, 1894.
- [161] It is, perhaps, worth while noting that the wisdom of the mediæval Church found an outlet for this "spring fever" in pilgrimages to remote shrines. As Chaucer wrote, in the Canterbury Tales:--

"Whané that Aprille with his showers sote The droughts of March hath piercèd to the root, Thaen longen folk to gon on pilgrimages, And palmers for to seeken strangé stronds."

[162] L.W. Kline, "The Migratory Impulse," _American Journal of Psychology , 1898, vol. x, especially pp. 21-24.

- [163] Mania comes to a crisis in spring, said the old physician, Aretæus (Bk. 1, Ch. V).
- [164] This is, at all events, the case in France, Prussia, and Italy. See, for instance, Durkheim's discussion of the cosmic factors of suicide, _Le Suicide_, 1897, Chapter III. In Spain, as Bernaldo de Quirós shows (_Criminologia_, p. 69), there is a slight irregular rise in December, but
- otherwise the curve is perfectly regular, with maximum in June, and minimum in January.
- [165] This holds good of a south European country, taken separately. A chart of the annual incidence of suicide by hanging, in Roumania, presented by Minovici (_Archives d'Anthropologie Criminelle_, 1905, p. 587), shows climaxes of equal height in May and September.
- [166] Morselli, Suicide, pp. 55-72.
- [167] Ogle himself was inclined to think that these breaks were accidental, being unaware of the allied phenomena with which they may be brought into line. It is true that (as Gaedeken objects to me) the autumnal break is very slight, but it is probably real when we are dealing with so large a mass of data.
- [168] _Pedagogical Seminary_, June, 1891, p. 298. For a very full summary and bibliography of investigations regarding growth, see F. Burk, "Growth of Children in Height and Weight," _American Journal of Psychology_, April, 1898.

- [169] L'Année Psychologique, 1898.
- [170] _Lancet_, June 6, 1891. Edward Smith had pointed out many years earlier that scarlet fever is most fatal in periods of increasing

vitality.

- [171] Havelock Ellis, "The Bladder as a Dynamometer," _American Journal of Dermatology_, May, 1902.
- [172] See, e.g., summary in _Internationales Centrablatt für Anthropologie , 1902, Heft 4, p. 207.
- [173] Summarized in _Zeitschrift für Psychologie der Sinnesorgane_, 1903, p. 135.
- [174] Camerer found that from September to November is the period of greatest metabolic activity.
- [175] Haig, Uric Acid, 6th edition, 1903, p. 33.

AUTO-EROTISM: A STUDY OF THE SPONTANEOUS MANIFESTATIONS OF THE SEXUAL IMPULSE.

I.

Definition of Auto-erotism--Masturbation only Covers a Small Portion of

the Auto-erotic Field--The Importance of this Study, especially

To-day--Auto-erotic Phenomena in Animals--Among Savage and Barbaric

Races--The Japanese _rin-no-tama_ and other Special Instruments for

Obtaining Auto-erotic Gratification--Abuse of the

Ordinary Implements and

Objects of Daily Life--The Frequency of Hair-pin in the Bladder--The

Influence of Horse-exercise and Railway Traveling--The Sewing-machine and

the Bicycle--Spontaneous Passive Sexual Excitement-- Delectatio

Morosa_--Day-dreaming--_Pollutio_--Sexual Excitement During Sleep--Erotic

Dreams--The Analogy of Nocturnal Enuresis--Differences in the Erotic

Dreams of Men and Women--The Auto-erotic Phenomena of Sleep in the

Hysterical -- Their Frequently Painful Character.

By "auto-erotism" I mean the phenomena of spontaneous sexual emotion

generated in the absence of an external stimulus proceeding, directly or

indirectly, from another person. In a wide sense, which cannot be wholly

ignored here, auto-erotism may be said to include those transformations of

repressed sexual activity which are a factor of some morbid conditions as

well as of the normal manifestation of art and poetry, and, indeed, more

or less color the whole of life.

Such a definition excludes the normal sexual excitement aroused by the

presence of a beloved person of the opposite sex; it also excludes the

perverted sexuality associated with an attraction to a person of the same

sex; it further excludes the manifold forms of erotic fetichism, in which

the normal focus of sexual attraction is displaced, and voluptuous

emotions are only aroused by some object--hair, shoes, garments,

etc.--which, to the ordinary lover, are of subordinate-though still,

indeed, considerable -- importance.[176] The auto-erotic

field remains

extensive; it ranges from occasional voluptuous daydreams, in which the

subject is entirely passive, to the perpetual unashamed efforts at sexual

self-manipulation witnessed among the insane. It also includes, though

chiefly as curiosities, those cases in which individuals fall in love with

themselves. Among auto-erotic phenomena, or on the borderland, we must

further include those religious sexual manifestations for an ideal object,

of which we may find evidence in the lives of saints and ecstatics.[177]

The typical form of auto-erotism is the occurrence of the sexual orgasm during sleep.

I do not know that any apology is needful for the invention of the term

"auto-erotism."[178] There is no existing word in current use to indicate

the whole range of phenomena I am here concerned with. We are familiar

with "masturbation," but that, strictly speaking, only covers a special

and arbitrary subdivision of the field, although, it is true, the

subdivision with which physicians and alienists have chiefly occupied

themselves. "Self-abuse" is somewhat wider, but by no means covers the

whole ground, while for various reasons it is an unsatisfactory term.

"Onanism" is largely used, especially in France, and some writers even

include all forms of homosexual connection under this name; it may be

convenient to do so from a physiological point of view, but it is a

confusing and antiquated mode of procedure, and from the psychological

standpoint altogether illegitimate; "onanism" ought never to be used in

this connection, if only on the ground that Onan's device was not

auto-erotic, but was an early example of withdrawal before emission, or coitus interruptus .

While the name that I have chosen may possibly not be the best, there

should be no question as to the importance of grouping all these phenomena

together. It seems to me that this field has rarely been viewed in a

scientifically sound and morally sane light, simply because it has not

been viewed as a whole. We have made it difficult so to view it by

directing our attention on the special group of autoerotic facts--that

group included under masturbation--which was most easy to observe and

which in an extreme form came plainly under medical observation in

insanity and allied conditions, and we have wilfully torn this group of

facts away from the larger group to which it naturally belongs. The

questions which have been so widely, so diversely, and--it must

unfortunately be added--often so mischievously discussed, concerning the

nature and evils of masturbation are not seen in their true light and

proportions until we realize that masturbation is but a specialized form

of a tendency which in some form or in some degree normally affects not

only man, but all the higher animals. From a medical point of view it is

often convenient to regard masturbation as an isolated fact; but in order

to understand it we must bear in mind its relationships. In this study of

auto-erotism I shall frequently have occasion to refer to the old entity

of "masturbation," because it has been more carefully

studied than any

other part of the auto-erotic field; but I hope it will always be borne in

mind that the psychological significance and even the medical diagnostic

value of masturbation cannot be appreciated unless we realize that it is

an artificial subdivision of a great group of natural facts.

The study of auto-erotism is far from being an unimportant or merely

curious study. Yet psychologists, medical and non-medical, almost without

exception, treat its manifestations -- when they refer to them at all -- in a

dogmatic and off-hand manner which is far from scientific. It is not

surprising, therefore, that the most widely divergent opinions are

expressed. Nor is it surprising that ignorant and chaotic notions among

the general population should lead to results that would be ludicrous if

they were not pathetic. To mention one instance known to me: a married

lady who is a leader in social-purity movements and an enthusiast for

sexual chastity, discovered, through reading some pamphlet against

solitary vice, that she had herself been practicing masturbation for years

without knowing it. The profound anguish and hopeless despair of this

woman in face of what she believed to be the moral ruin of her whole life

cannot well be described. It would be easy to give further examples,

though scarcely a more striking one, to show the utter confusion into

which we are thrown by leaving this matter in the hands of blind leaders

of the blind. Moreover, the conditions of modern civilization render

auto-erotism a matter of increasing social significance.

As our

marriage-rate declines, and as illicit sexual relationships continue to be

openly discouraged, it is absolutely inevitable that auto-erotic phenomena

of one kind or another, not only among women but also among men, should

increase among us both in amount and intensity. It becomes, therefore, a

matter of some importance, both to the moralist and the physician, to

investigate the psychological nature of these phenomena and to decide

precisely what their attitude should be toward them.

I do not purpose to enter into a thorough discussion of all the aspects of

auto-erotism. That would involve a very extensive study indeed. I wish to

consider briefly certain salient points concerning autoerotic phenomena,

especially their prevalence, their nature, and their moral, physical, and

other effects. I base my study partly on the facts and opinions which

during the last thirty years have been scattered through the periodical

and other medical literature of Europe and America, and partly on the

experience of individuals, especially of fairly normal individuals.

Among animals in isolation, and sometimes in freedom-though this can less

often be observed--it is well known that various forms of spontaneous

solitary sexual excitement occur. Horses when leading a lazy life may be

observed flapping the penis until some degree of emission takes place.

Welsh ponies, I learn from a man who has had much experience with these

animals, habitually produce erections and emissions in their stalls; they

do not bring their hind quarters up during this process,

and they close

their eyes, which does not take place when they have congress with mares.

The same informant observed that bulls and goats produce emissions by

using their forelegs as a stimulus, bringing up their hind quarters, and

mares rub themselves against objects. I am informed by a gentleman who is

a recognized authority on goats, that they sometimes take the penis into

the mouth and produce actual orgasm, thus practicing auto-fellatio. As

regards ferrets, the Rev. H. Northcote states: "I am informed by a

gentleman who has had considerable experience of ferrets, that if the

bitch, when in heat, cannot obtain a dog she pines and becomes ill. If a

smooth pebble is introduced into the hutch, she will masturbate upon it,

thus preserving her normal health for one season. But if this artificial

substitute is given to her a second season, she will not, as formerly, be content with it."[179]

Stags in the rutting season, when they have no partners, rub themselves

against trees to produce ejaculation. Sheep masturbate; as also do camels,

pressing themselves down against convenient objects; and elephants

compress the penis between the hind legs to obtain emissions.[180]

Blumenbach observed a bear act somewhat similarly on seeing other bears

coupling, and hyenas, according to Ploss and Bartels, have been seen

practicing mutual masturbation by licking each other's genitals. Mammary

masturbation, remarks Féré, is found in certain female and even male

animals, like the dog and the cat.[181] Apes are much given to

masturbation, even in freedom, according to the evidence of good

observers; for while no female apes are celibates, many of the males are

obliged to lead a life of celibacy.[182] Male monkeys use the hand in

masturbation, to rub and shake the penis.[183]

In the human species these phenomena are by no means found in civilization

alone. To whatever extent masturbation may have been developed by the

conditions of European life, which carry to the utmost extreme the

concomitant stimulation, and repression of the sexual emotions, it is far

from being, as Mantegazza has declared it to be, one of the moral

characteristics of Europeans.[184] It is found among the people of nearly

every race of which we have any intimate knowledge, however natural the

conditions under which men and women may live.[185] Thus, among the Nama

Hottentots, among the young women at all events, Gustav Fritsch found that

masturbation is so common that it is regarded as a custom of the country;

no secret is made of it, and in the stories and legends of the race it is

treated as one of the most ordinary facts of life. It is so also among the

Basutos, and the Kaffirs are addicted to the same habit.[186] The Fuegians

have a word for masturbation, and a special word for masturbation by

women.[187] When the Spaniards first arrived at Vizcaya, in the

Philippines, they found that masturbation was universal, and that it was

customary for the women to use an artificial penis and other abnormal

methods of sexual gratification. Among the Balinese, according to Jacobs

(as quoted by Ploss and Bartels), masturbation is

general; in the boudoir

of many a Bali beauty, he adds, and certainly in every harem, may be found

a wax penis to which many hours of solitude are devoted. Throughout the

East, as Eram, speaking from a long medical experience, has declared,

masturbation is very prevalent, especially among young girls. In Egypt,

according to Sonnini, it is prevalent in harems. In India, a medical

correspondent tells me, he once treated the widow of a wealthy Mohammedan,

who informed him that she began masturbation at an early age, "just like

all other women." The same informant tells me that on the façade of a

large temple in Orissa are bas-reliefs, representing both men and women,

alone, masturbating, and also women masturbating men. Among the Tamils of

Ceylon masturbation is said to be common. In Cochin China, Lorion remarks,

it is practiced by both sexes, but especially by the married women.[188]

Japanese women have probably carried the mechanical arts of auto-erotism

to the highest degree of perfection. They use two hollow balls about the

size of a pigeon's egg (sometimes one alone is used), which, as described

by Joest, Christian, and others,[189] are made of very thin leaf of brass;

one is empty, the other (called the little man) contains a small heavy

metal ball, or else some quicksilver, and sometimes metal tongues which

vibrate when set in movement; so that if the balls are held in the hand

side by side there is a continuous movement. The empty one is first

introduced into the vagina in contact with the uterus, then the other; the

slightest movement of the pelvis or thighs, or even spontaneous movement

of the organs, causes the metal ball (or the quicksilver) to roll, and the

resulting vibration produces a prolonged voluptuous titillation, a gentle

shock as from a weak electric inductive apparatus; the balls are called

rin-no-tama, and are held in the vagina by a paper tampon. The women who

use these balls delight to swing themselves in a hammock or rocking-chair,

the delicate vibration of the balls slowly producing the highest degree of

sexual excitement. Joest mentions that this apparatus, though well known

by name to ordinary girls, is chiefly used by the more fashionable

geishas, as well as by prostitutes. Its use has now spread to China,

Annam, and India. Japanese women also, it is said, frequently use an

artificial penis of paper or clay, called e.g.. Among the Atjeh, again,

according to Jacobs (as quoted by Ploss), the young of both sexes

masturbate and the elder girls use an artificial penis of wax. In China,

also, the artificial penis--made of rosin, supple and (like the classical

instrument described by Herondas) rose-colored--is publicly sold and

widely used by women.[190]

It may be noticed that among non-European races it is among women, and

especially among those who are subjected to the excitement of a life

professionally devoted to some form of pleasure, that the use of the

artificial instruments of auto-erotism is chiefly practiced. The same is

markedly true in Europe. The use of an artificial penis in solitary sexual

gratification may be traced down from classic times, and doubtless

prevailed in the very earliest human civilization, for

such an instrument is said to be represented in old Babylonian sculptures, and it is referred to by Ezekiel (Ch. XVI. v. 17). The Lesbian women are said to have used such instruments, made of ivory or gold with silken stuffs and linen. Aristophanes (Lysistrata, v. 109) speaks of the manufacture by the Milesian women of a leather artificial penis, or olisbos. In the British Museum is a vase representing a hetaira holding such instruments, which, as found at Pompeii, may be seen in the museum at Naples. One of the best of Herondas's mimes, "The Private Conversation," presents a dialoque between two ladies concerning a certain olisbos (or nbôn), which one of them vaunts as a dream of delight. Through the Middle Ages (when from time to time the clergy reprobated the use of such instruments[191]) they continued to be known, and after the fifteenth century the references to them became more precise. Thus Fortini, the Siennese novelist of the sixteenth century, refers in his Novelle dei Novizi (7th Day, Novella XXXIX) to "the glass object filled with warm water which nuns use to calm the sting of the flesh and to satisfy themselves as well as they can"; he adds that widows and other women anxious to avoid pregnancy availed themselves of it. In Elizabethan England, at the same time, it appears to have been of similar character and Marston in his satires tells how Lucea prefers "a glassy instrument" to "her husband's lukewarm bed." In sixteenth century France, also, such instruments were sometimes made of

glass, and Brantôme refers to the godemiche; in

eighteenth century Germany

they were called _Samthanse_, and their use, according to Heinse, as

quoted by Dühren, was common among aristocratic women. In England by that

time the dildo appears to have become common.

Archemholtz states that

while in Paris they are only sold secretly, in London a certain Mrs.

Philips sold them openly on a large scale in her shop in Leicester Square.

John Bee in 1835, stating that the name was originally dil-dol, remarks

that their use was formerly commoner than it was in his day. In France,

Madame Gourdan, the most notorious brothel-keeper of the eighteenth

century, carried on a wholesale trade in _consolateurs_, as they were

called, and "at her death numberless letters from abbesses and simple nuns

were found among her papers, asking for a 'consolateur' to be sent."[192]

The modern French instrument is described by Gamier as of hardened red

rubber, exactly imitating the penis and capable of holding warm milk or

other fluid for injection at the moment of orgasm; the compressible

scrotum is said to have been first added in the eighteenth century.[193]

In Islam the artificial penis has reached nearly as high a development as

in Christendom. Turkish women use it and it is said to be openly sold in

Smyrna. In the harems of Zanzibar, according to Baumann, it is of

considerable size, carved out of ebony or ivory, and commonly bored

through so that warm water may be injected. It is here regarded as an Arab invention.[194]

Somewhat similar appliances may be traced in all centres of civilization.

But throughout they appear to be frequently confined to the world of

prostitutes and to those women who live on the fashionable or

semi-artistic verge of that world. Ignorance and delicacy combine with a

less versatile and perverted concentration on the sexual impulse to

prevent any general recourse to such highly specialized methods of $% \left(1\right) =\left(1\right) +\left(1\right)$

solitary gratification.

On the other hand, the use, or rather abuse, of the ordinary objects and

implements of daily life in obtaining auto-erotic gratification, among the

ordinary population in civilized modern lands, has reached an

extraordinary degree of extent and variety we can only feebly estimate by

the occasional resulting mischances which come under the surgeon's hands,

because only a certain proportion of such instruments are dangerous. Thus

the banana seems to be widely used for masturbation by women, and appears

to be marked out for the purpose by its size and shape[195]; it is,

however, innocuous, and never comes under the surgeon's notice; the same

may probably be said of the cucumbers and other vegetables more especially

used by country and factory girls in masturbation; a lady living near

Vichy told Pouillet that she had often heard (and had herself been able to

verify the fact) that the young peasant women commonly used turnips,

carrots, and beet-roots. In the eighteenth century Mirabeau, in his

Erotikca Biblion gave a list of the various objects used in convents

(which he describes as "vast theatres" of such practices) to obtain

solitary sexual excitement. In more recent years the

following are a few

of the objects found in the vagina or bladder whence they could only be

removed by surgical interference[196]: Pencils, sticks of sealing-wax,

cotton-reels, hair-pins (and in Italy very commonly the bone-pins used in

the hair), bodkins, knitting-needles, crochet-needles, needle-cases,

compasses, glass stoppers, candles, corks, tumblers, forks, tooth-picks,

toothbrushes, pomade-pots (in a case recorded by Schroeder with a

cockchafer inside, a makeshift substitute for the Japanese _rin-no-tama_),

while in one recent English case a full-sized hen's egg was removed from

the vagina of a middle-aged married woman. More than nine-tenths of the

foreign bodies found in the female bladder or urethra are due to

masturbation. The age of the individuals in whom such objects have been

found is usually from 17 to 30, but in a few cases they have been found in

girls below 14, infrequently in women between 40 and 50; the large

objects, naturally, are found chiefly in the vagina, and in married

women.[197]

Hair-pins have, above all, been found in the female bladder with special

frequency; this point is worth some consideration as an illustration of

the enormous frequency of this form of auto-erotism. The female urethra is

undoubtedly a normal centre of sexual feeling, as Pouillet pointed out

many years ago; a woman medical correspondent, also, writes that in some

women the maximum of voluptuous sensation is at the vesical sphincter or

orifice, though not always so limited. E.H. Smith, indeed, considers that

"the urethra is the part in which the orgasm occurs," and remarks that in

sexual excitement mucus always flows largely from the urethra.[198] It

should be added that when once introduced the physiological mechanism of

the bladder apparently causes the organ to tend to "swallow" the foreign

object. Yet for every case in which the hair-pin disappears and is lost

in the bladder, from carelessness or the oblivion of the sexual spasm,

there must be a vast number of cases in which the instrument is used

without any such unfortunate result. There is thus great significance in

the frequency with which cases of hair-pin in the bladder are strewn

through the medical literature of all countries.

In 1862, a German surgeon found the accident so common that he invented a

special instrument for extracting hair-pins from the female bladder, as,

indeed, Italian and French surgeons have also done. In France, Denucé, of

Bordeaux, came to the conclusion that hair-pin in the bladder is the

commonest result of masturbation as known to the surgeon. In England cases

are constantly being recorded. Lawson Tait, stating that most cases of

stone in the bladder in women are due to the introduction of a foreign

body, very often a hair-pin, adds: "I have removed hair-pins encrusted

with phosphates from ten different female bladders, and not one of the

owners of these bladders would give any account of the incident."[199]

Stokes, again, records that during four years he had four cases of

hair-pin in the female urethra.[200] In New York one physician met with

four cases in a short experience.[201] In Switzerland

Professor Reverdin had a precisely similar experience.[202]

There is, however, another class of material objects, widely employed for

producing physical auto-erotism, which in the nature of things never

reaches the surgeon. I refer to the effects that, naturally or

unnaturally, may be produced by many of the objects and implements of

daily life that do not normally come in direct contact with the sexual

organs. Children sometimes, even when scarcely more than infants, produce

sexual excitement by friction against the corner of a chair or other piece

of furniture, and women sometimes do the same.[203] Guttceit, in Russia,

knew women who made a large knot in their chemises to rub against, and

mentions a woman who would sit on her naked heel and rub it against her.

Girls in France, I am informed, are fond of riding on the

chevaux-de-bois, or hobby-horses, because of the sexual excitement thus

aroused; and that the sexual emotions play a part in the fascination

exerted by this form of amusement everywhere is indicated by the ecstatic

faces of its devotees.[204] At the temples in some parts of Central India,

I am told, swings are hung up in pairs, men and women swinging in these

until sexually excited; during the months when the men in these districts

have to be away from home the girls put up swings to console themselves

for the loss of their husbands.

It is interesting to observe the very wide prevalence of

swinging, often of a religious or magic character, and the

evident sexual significance underlying it, although this is not

always clearly brought out. Groos, discussing the frequency of

swinging (_Die Spiele der Menschen_, p. 114) refers,
for

instance, to the custom of the Gilbert Islanders for a young man

to swing a girl from a coco palm, and then to cling on and swing

with her. In ancient Greece, women and grown-up girls were fond

of see-saws and swings. The Athenians had, indeed, a swinging

festival (Athenæus, Bk. XIV, Ch. X). Songs of a voluptuous

character, we gather from Athenæus, were sung by the women at

this festival. J.G. Frazer (_The Golden Bough_, vol. ii, note A,

"Swinging as a Magical Rite") discusses the question, and brings

forward instances in which men, or, especially, women swing. "The

notion seems to be," he states, "that the ceremony promotes

fertility, whether in the vegetable or in the animal kingdom;

though why it should be supposed to do so, I confess $\ensuremath{\mathsf{myself}}$

unable to explain" (loc. cit., p. 450). The explanation seems,

however, not far to seek, in view of the facts quoted above, and

Frazer himself refers to the voluptuous character of the songs

sometimes sung.

Even apart from actual swinging of the whole body, a swinging

movement may suffice to arouse sexual excitement,
and may,--at

all events, in women, -- constitute an essential part of methods of

attaining solitary sexual gratification. Kiernan

thus describes

the habitual auto-erotic procedure of a young American woman:

"The patient knelt before a chair, let her elbows drop on its

seat, grasping the arms with a firm grip, then commenced a

swinging, writhing motion, seeming to fix her pelvis, and moving

her trunk and limbs. The muscles were rigid, the face took on a

passionate expression; the features were contorted, the eyes

rolled, the teeth were set, and the lips compressed, while the

cheeks were purple. The condition bore a striking resemblance to

the passional stage of grand hysteria. The reveling took only a

moment to commence, but lasted a long time. Swaying induced a

pleasurable sensation, accompanied with a feeling of suction upon

the clitoris. Almost immediately after, a sensation of bursting,

caused by discharge from the vulvo-vaginal glands, occurs,

followed by a rapture prolonged for an indefinite time." The

accompanying sexual imagery is so vivid as almost to become

hallucinatory. (J.G. Kiernan, "Sex Transformation and Psychic

Impotence," _American Journal of Dermatology_, vol.
ix, No. 2.)

Somewhat similarly sensations of sexual character are sometimes

experienced by boys when climbing up a pole. It is not even necessary that

there should be direct external contact with the sexual organs, and Howe

states that gymnastic swinging poles around which boys swing while

supporting the whole weight on the hands, may suffice to

produce sexual
excitement.

Several writers have pointed out that riding, especially in women, may

produce sexual excitement and orgasm.[205] It is well-known, also, that

both in men and women the vibratory motion of a railway-train frequently

produces a certain degree of sexual excitement, especially when sitting

forward. Such excitement may remain latent and not become specifically

sexual.[206] I am not aware that this quality of railway traveling has

ever been fostered as a sexual perversion, but the sewing-machine has

attracted considerable attention on account of its influence in exciting

auto-erotic manifestations. The early type of sewing-machine, especially,

was of very heavy character and involved much up and down movement of the

legs; Langdon Down pointed out many years ago that this frequently

produced great sexual erethism which led to masturbation.[207] According

to one French authority, it is a well-recognized fact that to work a

sewing-machine with the body in a certain position produces sexual

excitement leading to the orgasm. The occurrence of the orgasm is

indicated to the observer by the machine being worked for a few seconds

with uncontrollable rapidity. This sound is said to be frequently heard in

large French workrooms, and it is part of the duty of the superintendents

of the rooms to make the girls sit properly.[208]

"During a visit which I once paid to a manufactory of military

clothing," Pouillet writes, "I witnessed the following scene. In

the midst of the uniform sound produced by some thirty

sewing-machines, I suddenly heard one of the machines working

with much more velocity than the others. I looked at the person

who was working it, a brunette of 18 or 20. While she was

automatically occupied with the trousers she was making on the

machine, her face became animated, her mouth opened slightly, her

nostrils dilated, her feet moved the pedals with constantly

increasing rapidity. Soon I saw a convulsive look in her eyes,

her eyelids were lowered, her face turned pale and was thrown

backward; hands and legs stopped and became extended; a

suffocated cry, followed by a long sigh, was lost in the noise of

the workroom. The girl remained motionless a few seconds, drew

out her handkerchief to wipe away the pearls of sweat from her

forehead, and, after casting a timid and ashamed glance at her

companions, resumed her work. The forewoman, who acted as my

guide, having observed the direction of my gaze, took me up to

the girl, who blushed, lowered her face, and murmured some

incoherent words before the forewoman had opened her mouth, to

advise her to sit fully on the chair, and not on its edge.

"As I was leaving, I heard another machine at another part of the

room in accelerated movement. The forewoman smiled at me, and

remarked that that was so frequent that it attracted no notice.

It was specially observed, she told me, in the case of young

work-girls, apprentices, and those who sat on the edge of their

seats, thus much facilitating friction of the labia."

In cases where the sewing-machine does not lead to direct self-excitement

it has been held, as by Fothergill, [209] to predispose to frequency of

involuntary sexual orgasm during sleep, from the irritation set up by the

movement of the feet in the sitting posture during the day. The essential

movement in working the sewing-machine is the flexion and extension of the

ankle, but the muscles of the thighs are used to maintain the feet firmly

on the treadle, the thighs are held together, and there is a considerable

degree of flexion or extension of the thighs on the trunk; by a special

adjustment of the body, and sometimes perhaps merely in the presence of

sexual hyperæsthesia, it is thus possible to act upon the sexual organs;

but this is by no means a necessary result of using the sewing-machine,

and inquiry of various women, with well-developed sexual feelings, who are

accustomed to work the treadle, has not shown the presence of any tendency in this direction.

Sexual irritation may also be produced by the bicycle in women. Thus,

Moll[210] remarks that he knows many married women, and some unmarried,

who experience sexual excitement when cycling; in several cases he has

ascertained that the excitement is carried as far as complete orgasm. This

result cannot, however, easily happen unless the seat is too high, the

peak in contact with the organs, and a rolling movement is adopted; in the

absence of marked hyperæsthesia these results are only effected by a bad

seat or an improper attitude, the body during cycling resting under proper

conditions on the buttocks, and the work being mainly done by the muscles

of the thighs and legs which control the ankles, flexion of the thigh on

the pelvis being very small. Most medical authorities on cycling are of

opinion that when cycling leads to sexual excitement the fault lies more

with the woman than with the machine. This conclusion does not appear to

me to be absolutely correct. I find on inquiry that with the old-fashioned

saddle, with an elevated peak rising toward the pubes, a certain degree of

sexual excitement, not usually producing the orgasm (but, as one lady

expressed it, making one feel quite ready for it), is fairly common among

women. Lydston finds that irritation of the genital organs may

unquestionably be produced in both males and females by cycling. The

aggravation of hæmorrhoids sometimes produced by cycling indicates also

the tendency to local congestion. With the improved flat saddles, however,

constructed with more definite adjustment to the anatomical formation of

the parts, this general tendency is reduced to a negligible minimum.

Reference may be made at this point to the influence of tight-lacing. This

has been recognized by gynæcologists as a factor of sexual excitement and

a method of masturbation.[211] Women who have never worn corsets sometimes

find that, on first putting them on, sexual feeling is so intensified that

it is necessary to abandon their use.[212] The reason of this (as Siebert

points out in his _Buch für Eltern_) seems to be that the corset both

favors pelvic congestion and at the same time exerts a pressure on the

abdominal muscles which brings them into the state produced during coitus.

It is doubtless for the same reason that, as some women have found, more

distension of the bladder is possible without corsets than with them.

In a further class of cases no external object whatever is used to procure

the sexual orgasm, but the more or less voluntary pressure of the thighs

alone is brought to bear upon the sexual regions. It is done either when

sitting or standing, the thighs being placed together and firmly crossed,

and the pelvis rocked so that the sexual organs are pressed against the

inner and posterior parts of the thighs.[213] This is sometimes done by

men, and is fairly common among women, especially, according to

Martineau,[214] among those who sit much, such as dressmakers and

milliners, those who use the sewing-machine, and those who ride. Vedeler

remarks that in his experience in Scandinavia, thigh-friction is the

commonest form of masturbation in women. The practice is widespread, and a

medical correspondent in India tells me of a Brahmin widow who confessed

to this form of masturbation. I am told that in London Board Schools, at

the present time, thigh-rubbing is not infrequent among the girl scholars;

the proportion mentioned in one school was about ten per cent, of the

girls over eleven; the thigh-rubbing is done more or less openly and is

interpreted by the uninitiated as due merely to a desire to relieve the

bladder. It is found in female infants. Thus, Townsend records the case of

an infant, 8 months old, who would cross her right thigh over the left,

close her eyes and clench her fists; after a minute or two there would be

complete relaxation, with sweating and redness of face; this would occur

about once a week or oftener; the child was quite healthy, with no

abnormal condition of the genital organs.[215] The frequency of

thigh-friction among women as a form of masturbation is due to the fact

that it is usually acquired innocently and it involves no indecorum. Thus

Soutzo reports the case of a girl of 12 who at school, when having to wait

her turn at the water-closet, for fear of wetting herself would put her

clothes between her legs and press her thighs together, moving them $\,$

backwards and forwards in the effort to control the bladder; she

discovered that a pleasurable sensation was thus produced and acquired the

habit of practicing the manoeuvre for its own sake; at the age of 17 she

began to vary it in different ways; thus she would hang from a tree with

her legs swinging and her chemise pressed between her thighs which she

would rub together.[216] Thigh-friction in some of its forms is so

comparatively decorous a form of masturbation that it may even be

performed in public places; thus, a few years ago, while waiting for a

train at a station on the outskirts of a provincial town, I became aware

of the presence of a young woman, sitting alone on a seat at a little

distance, whom I could observe unnoticed. She was

leaning back with legs

crossed, swinging the crossed foot vigorously and continuously; this

continued without interruption for some ten minutes after I first observed

her; then the swinging movement reached a climax; she leant still further

back, thus bringing the sexual region still more closely in contact with

the edge of the bench and straightened and stiffened her body and legs in

what appeared to be a momentary spasm; there could be little doubt as to

what had taken place. A few moments later she slowly walked from her

solitary seat into the waiting-room and sat down among the other waiting

passengers, quite still now and with uncrossed legs, a pale quiet young

woman, possibly a farmer's daughter, serenely unconscious that her

manoeuvre had been detected, and very possibly herself ignorant of its true nature.

There are many other forms in which the impulse of autoerotism presents

itself. Dancing is often a powerful method of sexual excitement, not only

among civilized but among savage peoples, and Zache describes the erotic

dances of Swaheli women as having a masturbatory object.[217] Stimulation

of the nates is a potent adjuvant to the production of self-excitement,

and self-flagellation with rods, etc., is practiced by some individuals,

especially young women.[218] Urtication is another form of this

stimulation; Reverdin knew a young woman who obtained sexual gratification

by flogging herself with chestnut burrs, and it is stated that in some

parts of France (departments of the Ain and Côte d'Or) it is not uncommon

for young girls to masturbate by rubbing the leaves of the Linaria

cymbalaria_ (here called "pinton" or "timbarde") on to the sexual parts,

thus producing a burning sensation.[219] Stimulation of the mamma,

normally an erogenous centre in women, may occasionally serve as a method

for obtaining auto-erotic satisfaction, including the orgasm, in both

sexes. I have been told of a case in a man, and a medical correspondent in

India informs me that he knows a Eurasian woman, addicted to masturbation,

who can only obtain the orgasm by rubbing the genitals with one hand while

with the other she rubs and finally squeezes her breasts. The tactile

stimulation even of regions of the body which are not normally erogenous

zones in either sex may sometimes lead on to sexual excitement;

Hirschsprung, as well as Freud, believes that this is often the case as

regards finger-sucking and toe-sucking in infancy. Even stroking the chin,

remarks Debreyne, may produce a pollution.[220] Taylor refers to the case

of a young woman of 22, who was liable to attacks of choreic movements of

the hands which would terminate in alternately pressing the middle finger

on the tip of the nose and the tragus of the ear, when a "far-away,

pleased expression" would appear on her face; she thus produced sexual

excitement and satisfaction. She had no idea of wrong-doing and was

surprised and ashamed when she realized the nature of her act.[221]

Most of the foregoing examples of auto-erotism, are commonly included, by

no means correctly, under the heading of "masturbation." There are,

however, a vast number of people, possessing strong sexual emotions and

living a solitary life, who experience, sometimes by instinct and

sometimes on moral grounds, a strong repugnance for these manifestations

of auto-erotism. As one highly intelligent lady writes: "I have sometimes

wondered whether I could produce it (complete sexual
excitement)

mechanically, but I have a curious unreasonable repugnance to trying the

experiment. It would materialize it too much." The same repugnance may be

traced in the tendency to avoid, so far as possible, the use of the hands.

It is quite common to find this instinctive unreasoning repugnance among

women, a healthy repugnance, not founded on any moral ground. In men the

same repugnance exists, more often combined with, or replaced by, a very

strong moral and æsthetic objection to such practices. But the presence of

such a repugnance, however invincible, is very far from carrying us

outside the auto-erotic field. The production of the sexual orgasm is not

necessarily dependent on any external contact or voluntary mechanical cause.

As an example, though not of specifically auto-erotic manifestations, I

may mention the case of a man of 57, a somewhat eccentric preacher, etc.,

who writes: "My whole nature goes out so to some persons, and they thrill

and stir me so that I have an emission while sitting by them with no

thought of sex, only the gladness of soul found its way out thus, and a

glow of health suffused the whole body. There was no spasmodic conclusion,

but a pleasing gentle sensation as the few drops of

semen passed." (In

reality, no doubt, not semen, but urethral fluid.) This man's condition

may certainly be considered somewhat morbid; he is attracted to both men

and women, and the sexual impulse seems to be irritable and weak; but a

similar state of things exists so often in women, no doubt due to sexual

repression, and in individuals who are in a general state of normal and

good health, that in these it can scarcely be called morbid. Brooding on

sexual images, which the theologians termed _delectatio morosa_, may lead

to spontaneous orgasm in either sex, even in perfectly normal persons.

Hammond described as a not uncommon form of "psychic coitus," a condition

in which the simple act of imagination alone, in the presence of the

desired object, suffices to produce orgasm. In some public conveyance,

theatre, or elsewhere, the man sees a desirable woman and by concentrating

his attention on her person and imagining all the stages of intimacy he

quickly succeeds in producing orgasm.[222] Niceforo refers to an Italian

work-girl of 14 who could obtain ejaculation of mucus four times a day, in

the workroom in the presence of the other girls, without touching herself

or moving her body, by simply thinking of sexual things.[223]

If the orgasm occurs spontaneously, without the aid of mental impressions,

or any manipulations _ad hoc_, though under such conditions it ceases to

be sinful from the theological standpoint, it certainly ceases also to be

normal. Sérieux records the case of a somewhat neurotic woman of 50, who

had been separated from her husband for ten years, and

since lived a

chaste life; at this age, however, she became subject to violent crises of

sexual orgasm, which would come on without any accompaniment of voluptuous

thoughts. MacGillicuddy records three cases of spontaneous orgasm in women

coming under his notice.[224] Such crises are frequently found in both men

and women, who, from moral reasons, ignorance, or on other grounds are

restrained from attaining the complete sexual orgasm, but whose sexual

emotions are, literally, continually dribbling from them. Schrenck-Notzing

knows a lady who is spontaneously sexually excited on hearing music or

seeing pictures without anything lascivious in them; she knows nothing of

sexual relationships. Another lady is sexually excited on seeing beautiful

and natural scenes, like the sea; sexual ideas are mixed up in her mind

with these things, and the contemplation of a specially strong and

sympathetic man brings the orgasm on in about a minute. Both these ladies

"masturbate" in the streets, restaurants, railways, theatres, without

anyone perceiving it.[225] A Brahmin woman informed a medical

correspondent in India that she had distinct though feeble orgasm, with

copious outflow of mucus, if she stayed long near a man whose face she

liked, and this is not uncommon among European women. Evidently under such

conditions there is a state of hyperæsthetic weakness. Here, however, we

are passing the frontiers of strictly auto-erotic phenomena.

Delectatio morosa, as understood by the theologians, is

distinct from desire, and also distinct from the

definite

intention of effecting the sexual act, although it may lead to

those things. It is the voluntary and complacent dallying in

imagination with voluptuous thoughts, when no effort is made to

repel them. It is, as Aquinas and others point out, constituted

by this act of complacent dallying, and has no reference to the

duration of the imaginative process. Debreyne, in his

Moechialogie (pp. 149-163), deals fully with this question, and

quotes the opinions of theologians. I may add that in the early

Penitentials, before the elaboration of Catholic theology, the

voluntary emission of semen through the influence of evil

thoughts, was recognized as a sin, though usually only if it

occurred in church. In Egbert's Penitential of the eighth or

ninth century (cap. IX, 12), the penance assigned for this

offence in the case of a deacon, is 25 days; in the case of a

monk, 30 days; a priest, 40 days; a bishop, 50. (Haddon and

Stubbs, _Councils and Ecclesiastical Documents_, vol. iii, p. 426.)

The frequency of spontaneous orgasm in women seems to have been

recognized in the seventeenth century. Thus, Schurig (_Syllepsilogia_, p. 4), apparently quoting Riolan, states that

some women are so wanton that the sight of a handsome man, or of

their lover, or speech with such a one, will cause them to

ejaculate their semen.

There is, however, a closely allied, and, indeed, overlapping form of

auto-erotism which may be considered here: I mean that associated with

revery, or day-dreaming. Although this is a very common and important

form of auto-erotism, besides being in a large proportion of cases the

early stage of masturbation, it appears to have attracted little

attention.[226] The day-dream has, indeed, been studied in its chief form,

in the "continued story," by Mabel Learoyd, of Wellesley College. The

continued story is an imagined narrative, more or less peculiar to the

individual, by whom it is cherished with fondness, and regarded as an

especially sacred mental possession, to be shared only, if at all, with

very sympathizing friends. It is commoner among girls and young women than

among boys and young men; among 352 persons of both sexes, 47 per cent.

among the women and only 14 per cent. among the men, have any continued

story. The starting-point is an incident from a book, or, more usually,

some actual experience, which the subject develops; the subject is nearly

always the hero or the heroine of the story. The growth of the story is

favored by solitude, and lying in bed before going to sleep is the time

specially sacred to its cultivation.[227] No distinct reference, perhaps

naturally enough, is made by Miss Learoyd to the element of sexual emotion

with which these stories are often strongly tinged, and which is

frequently their real motive. Though by no means easy to detect, these

elaborate and more or less erotic day-dreams are not uncommon in young

men and especially in young women. Each individual has his own particular

dream, which is always varying or developing, but, except in very

imaginative persons, to no great extent. Such a daydream is often founded

on a basis of pleasurable personal experience, and develops on that basis.

It may involve an element of perversity, even though that element finds no

expression in real life. It is, of course, fostered by sexual abstinence;

hence its frequency in young women. Most usually there is little attempt

to realize it. It does not necessarily lead to masturbation, though it

often causes some sexual congestion or even spontaneous sexual orgasm. The

day-dream is a strictly private and intimate experience, not only from its

very nature, but also because it occurs in images which the subject finds

great difficulty in translating into language, even when willing to do so.

In other cases it is elaborately dramatic or romantic in character, the

hero or heroine passing through many experiences before attaining the

erotic climax of the story. This climax tends to develop in harmony with

the subject's growing knowledge or experience; at first, merely a kiss, it

may develop into any refinement of voluptuous gratification. The day-dream

may occur either in normal or abnormal persons. Rousseau, in his

Confessions, describes such dreams, in his case combined with masochism

and masturbation. A distinguished American novelist, Hamlin Garland, has

admirably described in _Rose of Dutcher's Coolly_ the part played in the

erotic day-dreams of a healthy normal girl at adolescence by a

circus-rider, seen on the first visit to a circus, and

becoming a majestic

ideal to dominate the girl's thoughts for many years.[228]

Raffalovich[229] describes the process by which in sexual inverts the

vision of a person of the same sex, perhaps seen in the streets or the

theatre, is evoked in solitary reveries, producing a kind of "psychic

onanism," whether or not it leads on to physical manifestations.

Although day-dreaming of this kind has at present been very little

studied, since it loves solitude and secrecy, and has never been counted

of sufficient interest for scientific inquisition, it is really a process

of considerable importance, and occupies a large part of the auto-erotic

field. It is frequently cultivated by refined and imaginative young men

and women who lead a chaste life and would often be repelled by

masturbation. In such persons, under such circumstances, it must be

considered as strictly normal, the inevitable outcome of the play of the

sexual impulse. No doubt it may often become morbid, and is never a

healthy process when indulged in to excess, as it is liable to be by

refined young people with artistic impulses, to whom it is in the highest

degree seductive and insidious.[230] As we have seen, however,

day-dreaming is far from always colored by sexual emotion; yet it is a

significant indication of its really sexual origin that, as I have been

informed by persons of both sexes, even in these apparently non-sexual

cases it frequently ceases altogether on marriage.

Even when we have eliminated all these forms of auto-

erotic activity,

however refined, in which the subject takes a voluntary part, we have

still left unexplored an important portion of the autoerotic field, a

portion which many people are alone inclined to consider normal: sexual

orgasm during sleep. That under conditions of sexual abstinence in healthy

individuals there must inevitably be some auto-erotic manifestations

during waking life, a careful study of the facts compels us to believe.

There can be no doubt, also, that, under the same conditions, the

occurrence of the complete orgasm during sleep with, in men, seminal

emissions, is altogether normal. Even Zeus himself, as Pausanias has

recorded, was liable to such accidents: a statement which, at all events,

shows that to the Greek mind there was nothing derogatory in such an

occurrence.[231] The Jews, however, regarded it as an impurity,[232] and

the same idea was transmitted to the Christian church and embodied in the

word _pollutio_, by which the phenomenon was designated
in ecclesiastical

phraseology.[233] According to Billuart and other theologians, pollution

in sleep is not sin, unless voluntarily caused; if, however, it begins in

sleep, and is completed in the half-waking state, with a sense of

pleasure, it is a venial sin. But it seems allowable to permit a nocturnal

pollution to complete itself on awaking, if it occurs without intention;

and St. Thomas even says "_Si pollutio placeat ut naturæ exoneratio vel

alleviatio peccatum non creditur_."

Notwithstanding the fair and logical position of the more

distinguished Latin theologians, there has certainly been a

widely prevalent belief in Catholic countries that pollution

during sleep is a sin. In the "Parson's Tale," Chaucer makes the

parson say: "Another sin appertaineth to lechery that cometh in

sleeping; and the sin cometh oft to them that be maidens, and eke

to them that be corrupt; and this sin men clepe pollution, that

cometh in four manners;" these four manners being
(1) languishing

of body from rank and abundant humors, (2) infirmity, (3) surfeit

of meat and drink, and (4) villainous thoughts. Four hundred

years later, Madame Roland, in her _Mémoires Particulières ,

presented a vivid picture of the anguish produced in an innocent

girl's mind by the notion of the sinfulness of erotic dreams. She

menstruated first at the age of 14. "Before this," she writes, "I

had sometimes been awakened from the deepest sleep in a

surprising manner. Imagination played no part; I exercised it on

too many serious subjects, and my timorous conscience preserved

it from amusement with other subjects, so that it could not

represent what I would not allow it to seek to understand. But an

extraordinary effervescence aroused my senses in the heat of

repose, and, by virtue of my excellent constitution, operated by

itself a purification which was as strange to me as its cause.

The first feeling which resulted was, I know not why, a sort of

fear. I had observed in my Philotée , that we are

not allowed to

obtain any pleasure from our bodies except in lawful marriage.

What I had experienced could be called a pleasure. I was then

guilty, and in a class of offences which caused me the most shame

and sorrow, since it was that which was most displeasing to the

Spotless Lamb. There was great agitation in my poor heart,

prayers and mortifications. How could I avoid it? For, indeed, I

had not foreseen it, but at the instant when I experienced it, ${\tt I}$

had not taken the trouble to prevent it. My watchfulness became

extreme. I scrupulously avoided positions which I found specially

exposed me to the accident. My restlessness became so great that,

at last I was able to awake before the catastrophe. When I was $\begin{tabular}{ll} \end{tabular}$

not in time to prevent it, I would jump out of bed, with naked

feet on to the polished floor, and with crossed arms pray to the

Saviour to preserve me from the wiles of the devil. I would then

impose some penance on myself, and I have carried out to the $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) +\left(1\right) \left(1\right) +\left(1\right$

letter what the prophet King probably only transmitted to us as a

figure of Oriental speech, mixing ashes with my bread and

watering it with my tears."

To the early Protestant mind, as illustrated by Luther, there was

something diseased, though not impure, in sexual excitement during sleep;

thus, in his _Table Talk_ Luther remarks that girls who have such dreams

should be married at once, "taking the medicine which God has given." It

is only of comparatively recent years that medical science has obtained

currency for the belief that this auto-erotic process is entirely normal.

Blumenbach stated that nocturnal emissions are normal.[234] Sir James

Paget declared that he had never known celibate men who had not such

emissions from once or twice a week to twice every three months, both

extremes being within the limits of good health, while Sir Lauder Brunton

considers once a fortnight or once a month about the usual frequency, at

these periods the emissions often following two nights in succession.

Rohleder believes that they may normally follow for several nights in

succession. Hammond considers that they occur about once a fortnight.[235]

Ribbing regards ten to fourteen days as the normal interval.[236]

Löwenfeld puts the normal frequency at about once a week; [237] this seems

to be nearer the truth as regards most fairly healthy young men. In proof

of this it is only necessary to refer to the exact records of healthy

young adults summarized in the study of periodicity in the present volume.

It occasionally happens, however, that nocturnal emissions are entirely

absent. I am acquainted with some cases. In other fairly healthy young men

they seldom occur except at times of intellectual activity or of anxiety and worry.

Lately there has been some tendency for medical opinion to revert

to the view of Luther, and to regard sexual excitement during

sleep as a somewhat unhealthy phenomenon. Moll is a distinguished

advocate of this view. Sexual excitement during

sleep is the

normal result of celibacy, but it is another thing to say that it

is, on that account, satisfactory. We might, then, Moll remarks,

maintain that nocturnal incontinence of urine is satisfactory,

since the bladder is thus emptied. Yet, we take every precaution

against this by insisting that the bladder shall be emptied

before going to sleep. (_Libido Sexualis_, Bd. I, p. 552.) This

remark is supported by the fact, to which I find that both men

and women can bear witness, that sexual excitement during sleep

is more fatiguing than in the waking state, though this is not an

invariable rule, and it is sometimes found to be refreshing. In

a similar way, Eulenburg (_Sexuale Neuropathie_, p.
55) states

that nocturnal emissions are no more normal than coughing or $% \left(1\right) =\left(1\right) +\left(1\right$

vomiting.

Nocturnal emissions are usually, though not invariably, accompanied by

dreams of a voluptuous character in which the dreamer becomes conscious in

a more or less fantastic manner of the more or less intimate presence or

contact of a person of the opposite sex. It would seem, as a general rule,

that the more vivid and voluptuous the dream, the greater is the physical

excitement and the greater also the relief experienced on awakening.

Sometimes the erotic dream occurs without any emission, and not

infrequently the emission takes place after the dreamer has awakened.

The widest and most comprehensive investigation of

erotic dreams

is that carried out by Gualino, in northern Italy, and based on

inquiries among 100 normal men--doctors, teachers, lawyers,

etc.--who had all had experience of the phenomenon. (L. Gualino,

"Il Sogno Erotico nell' Uomo Normale," _Rivista di Psicologia_,

Jan.-Feb., 1907.) Gualino shows that erotic dreams, with

emissions (whether or not seminal), began somewhat earlier than

the period of physical development as ascertained by Marro for

youths of the same part of northern Italy. Gualino found that all

his cases had had erotic dreams at the age of seventeen; Marro

found 8 per cent, of youths still sexually undeveloped at that

age, and while sexual development began at thirteen years, erotic

dreams began at twelve. Their appearance was preceded, in most

cases for some months, by erections. In 37 per cent, of the cases

there had been no actual sexual experiences (either masturbation

or intercourse); in 23 per cent, there had been masturbation; in

the rest, some form of sexual contact. The dreams are mainly

visual, tactual elements coming second, and the dramatis

persona_ is either an unknown woman (27 per cent, cases), or only

known by sight (56 per cent.), and in the majority is, at all

events in the beginning, an ugly or fantastic figure, becoming

more attractive later in life, but never identical with the woman

loved during waking life. This, as Gualino points out, accords

with the general tendency for the emotions of the day to be

latent in sleep. Masturbation only formed the subject of the

dream in four cases. The emotional state in the pubertal stage,

apart from pleasure, was anxiety (37 per cent.), desire (17 per

cent.), fear (14 per cent.). In the adult stage, anxiety and fear

receded to 7 per cent, and 6 per cent., respectively.

Thirty-three of the subjects, as a result of sexual or general

disturbances, had had nocturnal emissions without dreams; these

were always found exhausting. Normally (in more than 90 per

cent.) erotic dreams are the most vivid of all dreams. In no case

was there knowledge of any monthly or other cyclic periodicity in

the occurrence of the manifestations. In 34 per cent, of cases,

they tended to occur very soon after sexual intercourse. In

numerous cases they were peculiarly frequent (even three in one

night) during courtship, when the young man was in the habit of

kissing and caressing his betrothed, but ceased after marriage.

It was not noted that position in bed or a full bladder exerted

any marked influence in the occurrence of erotic dreams;

repletion of the seminal vesicles is regarded as the main factor.

In Germany erotic dreams have been discussed by Volkelt (Die

Traum-Phantasie_, 1875, pp. 78-82), and especially by Löwenfeld

(_Sexual-Probleme_, Oct., 1908), while in America, Stanley Hall

thus summarizes the general characteristics of erotic dreams in

men: "In by far the most cases, consciousness, even
when the act

causes full awakening from sleep, finds only scattered images,

single words, gestures, and acts, many of which would perhaps

normally constitute no provocation. Many times the mental

activity seems to be remote and incidental, and the mind retains

in the morning nothing except, perhaps, a peculiar dress pattern,

the shape of a finger-nail, the back of a neck, the toss of a

head, the movement of a foot, or the dressing of the hair. In

such cases, these images stand out for a time with the

distinctness of a cameo, and suggest that the origin of erotic

fetichisms is largely to be found in sexual dreams. Very rarely

is there any imagery of the organs themselves, but the tendency

to irradiation is so strong as to re-enforce the suggestion of so

many other phenomena in this field, that nature designs this

experience to be long circuited, and that it may give a peculiar

ictus to almost any experience. When waking occurs just

afterward, it seems at least possible that there may be much

imagery that existed, but failed to be recalled to memory,

possibly because the flow of psychic impressions was over very

familiar fields, and this, therefore, was forgotten, while any

eruption into new or unwonted channels, stood out with

distinctness. All these psychic phenomena, although

very

characteristic of man in his prime, are not so of the dreams of

dawning puberty, which are far more vivid." (G. Stanley Hall,

Adolescence , vol. i, p. 455.)

I may, further, quote the experience of an anonymous contributor -- a healthy and chaste man between 30 and 38 years of

age--to the _American Journal of Psychology_
("Nocturnal

Emissions," Jan., 1904): "Legs and breasts often figured

prominently in these dreams, the other sexual parts, however,

very seldom, and then they turned out to be male organs in most

cases. There were but two instances of copulation dreamt. Girls

and young women were the, usual _dramatis personæ_, and,

curiously enough, often the aggressors. Sometimes the face or

faces were well known; sometimes, only once seen; sometimes,

entirely unknown. The orgasm occurs at the most erotic part of

the dream, the physical and psychical running parallel. This most

erotic or suggestive part of the dream was very often quite an

innocent looking incident enough. As, for example: while passing

a strange young woman, overtaken on the street, she calls after

me some question. At first, I pay no heed, but when she calls

again, I hesitate whether to turn back and answer or not--emission. Again, walking beside a young woman, she said,

'Shall I take your arm?' I offered it, and she took it, entwining

her arm around it, and raising it high--emission. I could feel

stronger erection as she asked the question. Sometimes, a word

was enough; sometimes, a gesture. Once emission took place on my

noticing the young woman's diminished finger-nails. Another

example of fetichism was my being curiously attracted in a dream

by the pretty embroidered figure on a little girl's dress. As an

illustration of the strange metamorphoses that occur in dreams, $\ensuremath{\mathsf{I}}$

one night, in my dream (I had been observing partridges in the

summer) fell in love with a partridge, which changed under my

caresses to a beautiful girl, who yet retained an indescribable

wild-bird innocence, grace, and charm--a sort of
Undina!"

These experiences may be regarded as fairly typical of the erotic

dreams of healthy and chaste young men. The bird, for instance,

that changes into a woman while retaining some elements of the

bird, has been encountered in erotic dreams by other young men.

It is indeed remarkable that, as De Gubernatis observes, "the

bird is a well-known phallic symbol," while Maeder finds

("Interprétations de Quelques Rêves," _Archives de Psychologie_,

April, 1907) that birds have a sexual significance both in life

and in dreams. The appearance of male organs in the dream-woman

is doubtless due to the dreamer's greater familiarity with those

organs; but, though it occurs occasionally, it can scarcely be

said to be the rule in erotic dreams. Even men who have never had

connection with a woman, are quite commonly aware of the presence

of a woman's sexual organs in their erotic dreams.

Moll's comparison of nocturnal emissions of semen with nocturnal

incontinence of urine suggests an interesting resemblance, and at

the same time seeming contrast. In both cases we are concerned

with viscera which, when overfilled or unduly irritable,

spasmodically eject their contents during sleep. There is a

further resemblance which usually becomes clear when, as

occasionally happens, nocturnal incontinence of urine persists on

to late childhood or adolescence: both phenomena are frequently

accompanied by vivid dreams of appropriate character. (See e.g.

Ries, "Ueber Enuresis Nocturna," _Monatsschrift für Harnkrankheiten und Sexuelle Hygiene_, 1904; A.P. Buchan, nearly

a century ago, pointed out the psychic element in the

experiences of young persons who wetted the bed, Venus sine

Concubitu_, 1816, p. 47.) Thus, in one case known to me, a child

of seven, who occasionally wetted the bed, usually dreamed at the

same time that she wanted to make water, and was out of doors,

running to find a suitable spot, which she at last found, and, on

awaking, discovered that she had wetted the bed; fifteen years

later she still sometimes had similar dreams, which caused her

much alarm until, when thoroughly awake, she realized that no

accident had happened; these later dreams were not the result of

any actual strong desire to urinate. In another case with which I

am acquainted, a little girl of eight, after mental excitement or

indigestible meals, occasionally wetted the bed, dreaming that

she was frightened by some one running after her, and wetted

herself in consequence, after the manner of the Ganymede in the

eagle's clutch, as depicted by Rembrandt. These two cases, it may

be noted, belong to two quite different types. In the first case,

the full bladder suggests to imagination the appropriate actions

for relief, and the bladder actually accepts the imaginative

solution offered; it is, according to Fiorani's phrase,

"somnambulism of the bladder." In the other case, there is no

such somnambulism, but a psychic and nervous disturbance, not

arising in the bladder at all, irradiates convulsively, and

whether or not the bladder is overfull, attacks a vesical nervous

system which is not yet sufficiently well-balanced to withstand

the inflow of excitement. In children of somewhat nervous

temperament, manifestations of this kind may occur as an

occasional accident, up to about the age of seven or eight; and

thereafter, the nervous control of the bladder having become

firmly established, they cease to happen, the nervous energy

required to affect the bladder sufficing to awake the dreamer. In

very rare cases, however, the phenomenon may still occasionally

happen, even in adolescence or later, in individuals

who are

otherwise quite free from it. This is most apt to occur in young

women even in waking life. In men it is probably extremely rare.

The erotic dream seems to differ flagrantly from the vesical

dream, in that it occurs in adult life, and is with difficulty

brought under control. The contrast is, however, very

superficial. When we remember that sexual activity only begins

normally at puberty, we realize that the youth of twenty is, in

the matter of sexual control, scarcely much older than in the

matter of vesical control he was at the age of six. Moreover, if

we were habitually, from our earliest years, to go to bed with a

full bladder, as the chaste man goes to bed with unrelieved

sexual system, it would be fully as difficult to gain vesical

control during sleep as it now is to gain sexual control.

Ultimately, such sexual control is attained; after the age of

forty, it seems that erotic dreams with emission become more and

more rare; either the dream occurs without actual emission,

exactly as dreams of urination occur in adults with full bladder,

or else the organic stress, with or without dreams, serves to

awaken the sleeper before any emission has occurred. But this

stage is not easily or completely attained. St. Augustine, even

at the period when he wrote his _Confessions_, mentions, as a

matter of course, that sexual dreams "not merely

arouse pleasure,

but gain the consent of the will." (X. 41.) Not infrequently

there is a struggle in sleep, just as the hypnotic subject may

resist suggestions; thus, a lady of thirty-five dreamed a sexual

dream, and awoke without excitement; again she fell asleep, and

had another dream of sexual character, but resisted the tendency

to excitement, and again awoke; finally, she fell asleep and had

a third sexual dream, which was this time accompanied by the

orgasm. (This has recently been described also by Näcke, who

terms it _pollutio interrupta, Neurologisches
Centralblatt_, Oct.

16, 1909; the corresponding voluntary process in the waking state

is described by Rohleder and termed _masturbatio interrupta,

Zeitschrift für Sexualwissenschaft_, Aug., 1908.)
The factors

involved in the acquirement of vesical and sexual control during

sleep are the same, but the conditions are somewhat different.

There is a very intimate connection between the vesical and the

sexual spheres, as I have elsewhere pointed out (see e.g. in the

third volume of these _Studies_, "Analysis of the Sexual

Impulse"). This connection is psychic as well as organic. Both in

men and women, a full bladder tends to develop erotic dreams.

(See e.g. K.A. Scherner, _Das Leben des Traums_, 1861, pp. 187 et

seq.; Spitta also points out the connection between
vesical and

erotic dreams, Die Schlaf und Traumzustände, 2d

ed., 1882, pp.

250 et seq.) Raymond and Janet state (_Les Obscessions , vol. ii,

p. 135) that nocturnal incontinence of urine, accompanied by

dreams of urination, may be replaced at puberty by masturbation.

In the reverse direction, Freud believes (Monatsschrift für

Psychiatrie_, Bd. XVIII, p. 433) that masturbation plays a large

part in causing the bed-wetting of children who have passed the

age when that usually ceases, and he even finds that children are

themselves aware of the connection.

The diagnostic value of sexual dreams, as an indication of the

sexual nature of the subject when awake, has been emphasized by

various writers. (E.g., Moll, _Die Konträre
Sexualempfindung_,

Ch. IX; Näcke, "Der Traum als feinstes Reagens für die Art des

sexuellen Empfindens," _Monatsschrift für Kriminalpsychologie_,

1905, p. 500.) Sexual dreams tend to reproduce, and even to

accentuate, those characteristics which make the strongest sexual

appeal to the subject when awake.

At the same time, this general statement has to be qualified,

more especially as regards inverted dreams. In the first place, a

young man, however normal, who is not familiar with the feminine

body when awake, is not likely to see it when asleep, even in

dreams of women; in the second place, the confusions and

combinations of dream imagery often tend to obliterate sexual

distinctions, however free from perversions the subjects may be.

Thus, a correspondent tells me of a healthy man, of very pure

character, totally inexperienced in sexual matters, and never

having seen a woman naked, who, in his sexual dreams, always sees

the woman with male organs, though he has never had any sexual

inclinations for men, and is much in love with a lady. The

confusions and associations of dream imagery, leading to abnormal

combinations, may be illustrated by a dream which once occurred

to me after reading Joest's account of how a young negress, whose

tattoo-marks he was sketching, having become bored, suddenly

pressed her hands to her breasts, spirting two streams of

lukewarm milk into his face, and ran away laughing; I dreamed of

a woman performing a similar action, not from her breasts,

however, but from a penis with which she was furnished. Again, by

another kind of confusion, a man dreams sexually that he is with

a man, although the figure of the partner revealed in the dream

is a woman. The following dream, in a normal man who had never

been, or wished to be, in the position shown by the dream, may be

quoted: "I dreamed that I was a big boy, and that a younger boy

lay close beside me, and that we (or, certainly, he) had seminal

emissions; I was complacently passive, and had a feeling of shame

when the boy was discovered. On awaking I found I had had no

emission, but was lying very close to my wife. The

day before, I

had seen boys in a swimming-match." This was, it seems to me, an

example of dream confusion, and not an erotic inverted dream.

(Näcke also brings forward inverted dreams by normal persons; see

e.g. his "Beiträge zu den sexuellen Träumen," Archiv für

Kriminal-Anthropologie_, Bd. XX, 1908, p. 366.)

So far as I have been able to ascertain, there seem to be, generally

speaking, certain differences in the manifestations of auto-erotism during

sleep in men and women which I believe to be not without psychological

significance. In men the phenomenon is fairly simple; it usually appears

about puberty continues at intervals of varying duration during sexual

life provided the individual is living chastely, and is generally, though

not always, accompanied by erotic dreams which lead up to the climax, its

occurrence being, to some extent, influenced by a variety of

circumstances: physical, mental, or emotional excitement, alcohol taken

before retiring, position in bed (as lying on the back), the state of the

bladder, sometimes the mere fact of being in a strange bed, and to some

extent apparently by the existence of monthly and yearly rhythms. On the

whole, it is a fairly definite and regular phenomenon which usually leaves

little conscious trace on awaking, beyond probably some sense of fatigue

and, occasionally, a headache. In women, however, the phenomena of

auto-erotism during sleep seem to be much more irregular, varied, and

diffused. So far as I have been able to make inquiries, it is the

exception rather than the rule for girls to experience definitely erotic

dreams about the period of puberty or adolescence.[238] Auto-erotic

phenomena during sleep in women who have never experienced the orgasm when

awake are usually of a very vague kind; while it is the rule in a chaste

youth for the orgasm thus to manifest itself, it is the exception in a

chaste girl. It is not, as a rule, until the orgasm has been definitely

produced in the waking state--under whatever conditions it may have been

produced--that it begins to occur during sleep, and even in a strongly

sexual woman living a repressed life it is often comparatively

infrequent.[239] Thus, a young medical woman who endeavors to deal

strenuously with her physical sexual emotions writes: "I sleep soundly,

and do not dream at all. Occasionally, but very rarely, I have had

sensations which awakened me suddenly. They can scarcely be called dreams,

for they are mere impulses, nothing connected or coherent, yet prompted, I

know, by sexual feeling. This is probably an experience common to all."

Another lady (with a restrained psycho-sexual tendency to be attracted to

both sexes), states that her first sexual sensations with orgasm were felt

in dreams at the age of 16, but these dreams, which she has now forgotten,

were not agreeable and not erotic; two or three years later spontaneous

orgasm began to occur occasionally when awake, and after this, orgasm

took place regularly once or twice a week in sleep, but still without

erotic dreams; she merely dreamt that the orgasm was occurring and awoke as it took place.

It is possible that to the comparative rarity in chaste women of complete

orgasm during sleep, we may in part attribute the violence with which

repressed sexual emotion in women often manifests itself.[240] There is

thus a difference here between men and women which is of some significance

when we are considering the natural satisfaction of the sexual impulse in chaste women.

In women, who have become accustomed to sexual intercourse, erotic dreams

of fully developed character occur, with complete orgasm and accompanying

relief -- as may occasionally be the case in women who are not acquainted

with actual intercourse; [241] some women, however, even when familiar with

actual coitus, find that sexual dreams, though accompanied by emissions,

are only the symptoms of desire and do not produce actual relief.

Some interest attaches to cases in which young women, even girls at

puberty, experience dreams of erotic character, or at all events dream

concerning coitus or men in erection, although they profess, and almost

certainly with truth, to be quite ignorant of sexual phenomena. Several

such dreams of remarkable character have been communicated to me. One can

imagine that the psychologists of some schools would see in these dreams

the spontaneous eruption of the experiences of the race. I am inclined to

regard them as forgotten memories, such as we know to occur sometimes in

sleep. The child has somehow seen or heard of sexual phenomena and felt no

interest, and the memory may subsequently be aroused in

sleep, under the stimulation of new-born sexual sensations.

It is a curious proof of the ignorance which has prevailed in

recent times concerning the psychic sexual nature of women that,

although in earlier ages the fact that women are normally liable

to erotic dreams was fully recognized, in recent times it has

been denied, even by writers who have made a special study of the

sexual impulse in women. Eulenburg (_Sexuale Neuropathie_, 1895,

pp. 31, 79) appears to regard the appearances of sexual phenomena

during sleep, in women, as the result of masturbation. Adler, in

what is in many respects an extremely careful study of sexual

phenomena in women (_Die Mangelhafte Geschlechtsempfindung des

Weibes_, 1904, p. 130), boldly states that they do not have

erotic dreams. In 1847, E. Guibout ("Des Pollutions Involontaires

chez la Femme," _Union Médicale_, p. 260) presented the case of a

married lady who masturbated from the age of ten, and continued

the practice, even after her marriage at twenty-four, and at

twenty-nine began to have erotic dreams with emissions every few

nights, and later sometimes even several times a night, though

they ceased to be voluptuous; he believed the case to be the

first ever reported of such a condition in a woman. Yet,

thousands of years ago, the Indian of Vedic days recognized

erotic dreams in women as an ordinary and normal occurrence.

(Löwenfeld quotes a passage to this effect from the Oupnek'hat,

Sexualleben und Nervenleiden, 2d ed., p. 114.)
Even savages

recognize the occurrence of erotic dreams in women as normal, for

the Papuans, for instance, believe that a young girl's first

menstruation is due to intercourse with the moon in the shape of

a man, the girl dreaming that a man is embracing her. (_Reports

Cambridge Expedition to Torres Straits_, vol. v., p. 206.) In the

seventeenth century, Rolfincius, in a well-informed study (_De

Pollutione Nocturna_, a Jena Inaugural Dissertation, 1667),

concluded that women experience such manifestations, and quotes

Aristotle, Galen, and Fernelius, in the same sense. Sir Thomas

Overbury, in his _Characters_, written in the early part of the

same century, describing the ideal milkmaid, says that "her

dreams are so chaste that she dare tell them," clearly implying

that It was not so with most women. The notion that women are not

subject to erotic dreams thus appears to be of comparatively

recent origin.

One of the most interesting and important characters by which the erotic

dreams of women--and, indeed, their dreams generally--differ from those of

men is in the tendency to evoke a repercussion on the waking life, a

tendency more rarely noted in men's erotic dreams, and then only to a

minor extent. This is very common, even in healthy and normal women, and

is exaggerated to a high degree in neurotic subjects, by

whom the dream

may even be interpreted as a reality, and so declared on oath, a fact of practical importance.

Hersman--having met with a case in which a school-girl with chorea, after

having dreamed of an assault, accused the principal of a school of

assault, securing his conviction--obtained the opinions of various

American alienists as to the frequency with which such dreams in unstable

mental subjects lead to delusions and criminal accusations. Dercum, H.C.

Wood, and Rohé had not personally met with such cases; Burr believed that

there was strong evidence "that a sexual dream may be so vivid as to make

the subject believe she has had sexual congress"; Kiernan knew of such

cases; C.H. Hughes, in persons with every appearance of sanity, had known

the erotic dreams of the night to become the erotic delusions of the day,

the patient protesting violently the truth of her story; while Hersman

reports the case[242] of a young lady in an asylum who had nightly

delusions that a medical officer visited her every night, and had to do

with her, coming up the hot-air flue. I am acquainted with a similar case

in a clever, but highly neurotic, young woman, who writes: "For years I

have been trying to stamp out my passional nature, and was beginning to

succeed when a strange thing happened to me last autumn. One night, as $\ensuremath{\mathsf{I}}$

lay in bed, I felt an influence so powerful that a man seemed present with

me. I crimsoned with shame and wonder. I remember that I lay upon my back,

and marveled when the spell had passed. The influence, I was assured, came

from a priest whom I believed in and admired above everyone in the world.

I had never dreamed of love in connection with him, because I always

thought him so far above me. The influence has been upon me ever

since--sometimes by day and nearly always by night; from it I generally go

into a deep sleep, which lasts until morning. I am always much refreshed

when I awake. This influence has the best effect upon my life that

anything has ever had as regards health and mind. It is the knowledge that

I am loved _fittingly_ that makes me so indifferent to my future. What

worries me is that I sometimes wonder if I suffer from a nervous disorder

merely." The subject thus seemed to regard these occurrences as

objectively caused, but was sufficiently sane to wonder whether her

experiences were not due to mental disorder.[243]

The tendency of the auto-erotic phenomena of sleep to be manifested with

such energy as to flow over into the waking life and influence conscious

emotion and action, while very well marked in normal and healthy women, is

seen to an exaggerated extent in hysterical women, in whom it has,

therefore, chiefly been studied. Sante de Sanctis, who has investigated

the dreams of many classes of people, remarks on the frequently sexual

character of the dreams of hysterical women, and the repercussion of such

dreams on the waking life of the following day; he gives a typical case of

hysterical erotic dreaming in an uneducated servant-girl of 23, in whom

such dreams occur usually a few days before the menstrual period; her

dreams, especially if erotic, make an enormous

impression on her; in the

morning she is bad-tempered if they were unpleasant, while she feels

lascivious and gives herself up to masturbation if she has had erotic

dreams of men; she then has a feeling of pleasure throughout the day, and

her sexual organs are bathed with moisture.[244] Pitres and Gilles de la

Tourette, two of Charcot's most distinguished pupils, in their elaborate

works on hysteria, both consider that dreams generally have a great

influence on the waking life of the hysterical, and they deal with the

special influence of erotic dreams, to which, doubtless, we must refer

those conceptions of _incubi_ and _succubi_ which played so vast and so

important a part in the demonology of the Middle Ages, and while not

unknown in men were most frequent in women. Such erotic dreams--as these

observers, confirming the experience of old writers, have found among the

hysterical to-day--are by no means always, or even usually, of a

pleasurable character. "It is very rare," Pitres remarks, when insisting

on the sexual character of the hallucinations of the hysterical, "for

these erotic hallucinations to be accompanied by agreeable voluptuous

sensations. In most cases the illusion of sexual intercourse even provokes

acute pain. The witches of old times nearly all affirmed that in their

relations with the devil they suffered greatly.[245] They said that his

organ was long and rough and pointed, with scales which lifted on

withdrawal and tore the vagina." (It seems probable, I may remark, that

the witches' representations, both of the devil and of sexual intercourse,

were largely influenced by familiarity with the coupling of animals). As

Gilles de la Tourette is careful to warn his readers, we must not too

hastily assume, from the prevalence of nocturnal autoerotic phenomena in

hysterical women, that such women are necessarily sexual and libidinous in

excess; the disorder is in them psychic, he points out, and not physical,

and they usually receive sexual approaches with indifference and

repugnance, because their sexual centres are anæsthetic or hyperæsthetic.

"During the period of sexual activity they seek much more the care and

delicate attention of men than the genital act, which they often only

tolerate. Many households, begun under the happiest auspices--the bride

all the more apt to believe that she loves her betrothed in virtue of her

suggestibility, easily exalted, perhaps at the expense of the

senses--become hells on earth. The sexual act has for the hysterical woman

more than one disillusion; she cannot understand it; it inspires her with

because they present to us, in an extreme form, facts which are common

among women whom, under the artificial conditions of civilized life, we

are compelled to regard as ordinarily healthy and normal. The frequent

painfulness of auto-erotic phenomena is by no means an exclusively

hysterical phenomenon, although often seen in a heightened form in

hysterical conditions. It is probably to some extent simply the result of

a conflict in consciousness with a merely physical impulse which is strong

enough to assert itself in spite of the emotional and

intellectual

abhorrence of the subject. It is thus but an extreme form of the disgust

which all sexual physical manifestations tend to inspire in a person who

is not inclined to respond to them. Somewhat similar psychic disgust and

physical pain are produced in the attempts to stimulate the sexual

emotions and organs when these are exhausted by exercise. In the detailed

history which Moll presents, of the sexual experiences of a sister in an

American nursing guild, -- a most instructive history of a woman fairly

normal except for the results of repressed sexual emotion, and with strong

moral tendencies, -- various episodes are narrated well illustrating the way

in which sexual excitement becomes unpleasant or even painful when it

takes place as a physical reflex which the emotions and intellect are all

the time struggling against.[247] It is quite probable, however, that

there is a physiological, as well as a psychic, factor in this phenomenon,

and Sollier, in his elaborate study of the nature and genesis of hysteria,

by insisting on the capital importance of the disturbance of sensibility

in hysteria, and the definite character of the phenomena produced in the

passage between anæsthesia and normal sensation, has greatly helped to

reveal the mechanism of this feature of auto-erotic excitement in the hysterical.

No doubt there has been a tendency to exaggerate the unpleasant character

of the auto-erotic phenomena of hysteria. That tendency was an inevitable

reaction against an earlier view, according to which hysteria was little

more than an unconscious expression of the sexual emotions and as such was

unscientifically dismissed without any careful investigation. I agree with

Breuer and Freud that the sexual needs of the hysterical are just as

individual and various as those of normal women, but that they suffer from

them more, largely through a moral struggle with their own instincts, and

the attempt to put them into the background of consciousness.[248] In many

hysterical and psychically abnormal women, auto-erotic phenomena, and

sexual phenomena generally, are highly pleasurable, though such persons

may be quite innocent of any knowledge of the erotic character of the

experience. I have come across interesting and extreme examples of this in

the published experiences of the women followers of the American religious

leader, T.L. Harris, founder of the "Brotherhood of the New Life." Thus,

in a pamphlet entitled "Internal Respiration," by Respiro, a letter is

quoted from a lady physician, who writes: "One morning I awoke with a

strange new feeling in the womb, which lasted for a day or two; I was so

very happy, but the joy was in my womb, not in my heart."[249] "At last,"

writes a lady quoted in the same pamphlet, "I fell into a slumber, lying

on my back with arms and feet folded, a position I almost always find

myself in when I awake, no matter in which position I may go to sleep.

Very soon I awoke from this slumber with a most delightful sensation,

every fibre tingling with an exquisite glow of warmth. I was lying on my

left side (something I am never able to do), and was folded in the arms of

my counterpart. Unless you have seen it, I cannot give

you an idea of the

beauty of his flesh, and with what joy I beheld and felt it. Think of it,

luminous flesh; and Oh! such tints, you never could imagine without

seeing. He folded me so closely in his arms," etc. In such cases there is

no conflict between the physical and the psychic, and therefore the

resulting excitement is pleasurable and not painful.

At this point our study of auto-erotism brings us into the sphere of

mysticism. Leuba, in a penetrating and suggestive essay on Christian

mysticism, after quoting the present _Study_, refers to the famous

passages in which St. Theresa describes how a beautiful little angel

inserted a flame-tipped dart into her heart until it descended into her

bowels and left her inflamed with divine love. "What physiological

difference," he asks, "is there between this voluptuous sensation and that

enjoyed by the disciple of the Brotherhood of New Life? St. Theresa says

'bowels,' the woman doctor says 'womb,' that is all."[250]

The extreme form of auto-erotism is the tendency for the sexual

emotion to be absorbed and often entirely lost in self-admiration. This Narcissus-like tendency, of which the

normal germ in women is symbolized by the mirror, is found in a $\ \ \,$

minor degree in some men, and is sometimes well marked in women,

usually in association with an attraction for other persons, to

which attraction it is, of course, normally subservient. "The

mirror," remarks Bloch (_Beiträge_ 1, p. 201),
"plays an

important part in the genesis of sexual
aberration.... It cannot

be doubted that many a boy and girl have first experienced sexual

excitement at the sight of their own bodies in a mirror."

Valera, the Spanish novelist, very well described this impulse in

his _Genio y Figura_. Rafaela, the heroine of this novel, says

that, after her bath: "I fall into a puerility which may be

innocent or vicious, I cannot decide. I only know that it is a

purely contemplative act, a disinterested admiration of beauty.

It is not coarse sensuality, but æsthetic platonism. I imitate

Narcissus; and I apply my lips to the cold surface of the mirror

and kiss my image. It is the love of beauty, the expression of

tenderness and affection for what God has made manifest, in an

ingenuous kiss imprinted on the empty and incorporeal

reflection." In the same spirit the real heroine of the _Tagebuch

einer Verlorenen_ (p. 114), at the point when she was about to

become a prostitute, wrote: "I am pretty. It gives me pleasure to

throw off my clothes, one by one, before the mirror, and to look

at myself, just as I am, white as snow and straight as a fir,

with my long, fine, hair, like a cloak of black silk. When I

spread abroad the black stream of it, with both hands, I am like

a white swan with black wings."

A typical case known to me is that of a lady of 28, brought up on

a farm. She is a handsome woman, of very large and fine

proportions, active and healthy and intelligent, with, however,

no marked sexual attraction to the opposite sex; at the same time

she is not inverted, though she would like to be a man, and has a

considerable degree of contempt for women. She has an intense

admiration for her own person, especially her limbs; she is

never so happy as when alone and naked in her own bedroom, and,

so far as possible, she cultivates nakedness. She knows by heart

the various measurements of her body, is proud of the fact that

they are strictly in accordance with the canons of proportion,

and she laughs proudly at the thought that her thigh is larger

than many a woman's waist. She is frank and assured in her

manners, without sexual shyness, and, while willing to receive

the attention and admiration of others, she makes no attempt to

gain it, and seems never to have experienced any emotions

stronger than her own pleasure in herself. I should add that I $\,$

have had no opportunity of detailed examination, and cannot speak

positively as to the absence of masturbation.

In the extreme form in which alone the name of Narcissus may

properly be invoked, there is comparative indifference to sexual

intercourse or even the admiration of the opposite sex. Such a

condition seems to be rare, except, perhaps, in insanity. Since I

called attention to this form of auto-erotism

(Alienist and

Neurologist_, April, 1898), several writers have discussed the

condition, especially Näcke, who, following out the suggestion,

terms the condition Narcissism. Among 1,500 insane persons, Näcke

has found it in four men and one woman (_Psychiatrische en

Neurologische Bladen_, No. 2, 1899), Dr. C.H. Hughes writes (in a

private letter) that he is acquainted with such cases, in which

men have been absorbed in admiration of their own manly forms,

and of their sexual organs, and women, likewise, absorbed in

admiration of their own mammæ and physical proportions,

especially of limbs. "The whole subject," he adds, "is a singular

phase of psychology, and it is not all morbid psychology, either.

It is closely allied to that æsthetic sense which admires the

nude in art."

Féré (_L'Instinct Sexuel_, 2d ed., p. 271) mentions a woman who

experienced sexual excitement in kissing her own hand. Näcke knew

a woman in an asylum who, during periodical fits of excitement,

would kiss her own arms and hands, at the same time looking like

a person in love. He also knew a young man with dementia præcox?

who would kiss his own image ("Der Kuss bei
Geisteskranken,"

Allgemeine Zeitschrift für Psychiatrie, Bd. LXIII, p. 127).

Moll refers to a young homosexual lawyer, who experienced great

pleasure in gazing at himself in a mirror (_Konträre Sexualempfindung , 3d ed., p. 228), and mentions

another inverted

man, an admirer of the nates of men, who, chancing to observe his

own nates in a mirror, when changing his shirt, was struck by

their beauty, and subsequently found pleasure in admiring them

(_Libido Sexualis_, Bd. I, Theil I, p. 60). Krafft-Ebing knew a

man who masturbated before a mirror, imagining, at the same time,

how much better a real lover would be.

The best-observed cases of Narcissism have, however, been

recorded by Rohleder, who confers upon this condition the

ponderous name of automonosexualism, and believes that it has not

been previously observed (H. Rohleder, _Der Automonosexualismus ,

being Heft 225 of _Berliner Klinik_, March, 1907). In the two

cases investigated by Rohleder, both men, there was sexual

excitement in the contemplation of the individual's own body,

actually or in a mirror, with little or no sexual attraction to

other persons. Rohleder is inclined to regard the condition as

due to a congenital defect in the "sexual centre" of the brain.

FOOTNOTES:

[176] All the above groups of phenomena are dealt with in other volumes of

these _Studies_: the manifestations of normal sexual excitement, in vols.

iii, iv, and v; homosexuality, in vol. ii, and erotic fetichism, in vol.

v.

[177] See Appendix C.

- [178] Letamendi, of Madrid, has suggested "_auto-erastia" to cover what
- is probably much the same field. In the beginning of the nineteenth
- century, Hufeland, in his _Makrobiotic_, invented the
 term " geistige
- Onanie_," to express the filling and heating of the imagination with
- voluptuous images, without unchastity of body; and in 1844, Kaan, in his
- _Psychopathia Sexualis_, used, but did not invent, the term " onania
- psychica_." Gustav Jaeger, in his _Entdeckung der Seele , proposed
- "monosexual idiosyncrasy," to indicate the most animal forms of
- masturbation taking place without any correlative imaginative element, a
- condition illustrated by cases given in Moll's Untersuchungen über die
- Libido Sexualis_, Bd. I, pp. 13 et seq. Dr. Laupts (a pseudonym for the
- accomplished psychologist, Dr. Saint-Paul) uses the term
 autophilie , for
- solitary vice. (_Perversion et Perversité Sexuelles_, 1896, p. 337.) But
- all these terms only cover a portion of the field.
- [179] H. Northcote, _Christianity and Sex Problems_, p. 231.
- [180] Rosse observed two elephants procuring erection by entwining their
- proboscides, the act being completed by one elephant opening his mouth and
- allowing the other to tickle the roof of it. (I. Rosse, _Virginia Medical Monthly , October, 1892.)
- [181] Féré, "Perversions sexuelles chez les animaux," Revue
- Philosophique , May, 1897.

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[182] Tillier, L'Instinct Sexuel, 1889, p. 270.
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[183] Moll, _Libido Sexualis_, Bd. I, p. 76. The same author mentions

(ibid., p. 373) that parrots living in solitary confinement masturbate by

rubbing the posterior part of the body against some object until

ejaculation occurs. Edmund Selous ("Habits of the Peewit," Zoölogist,

April, 1902) suggests that the peewit, when rolling on the ground, and

exerting pressure on the anal region, is moved by a sexual impulse to

satisfy desire; he adds that actual orgasm appears eventually to take

place, a spasm of energy passing through the bird.

[184] Dr. J.W. Howe (_Excessive Venery, Masturbation, and Continence ,

London and New York, 1883, p. 62) writes of masturbation: "In savage lands

it is of rare occurrence. Savages live in a state of Nature. No moral

obligations exist which compel them to abstain from a natural

gratification of their passions. There is no social law which prevents

them from following the dictates of their lower nature. Hence, they have

no reason for adopting onanism as an outlet for passions. The moral

trammels of civilized society, and ignorance of physiological laws, give

origin to the vice." Every one of these six sentences is incorrect or

misleading. They are worth quoting as a statement of the popular view of savage life.

[185] I can recall little evidence of its existence among the Australian

aborigines, though there is, in the Wiradyuri language, spoken over a

large part of New South Wales, a word (whether ancient

or not, I do not know) meaning masturbation (Journal of the Anthropological Institute, July-Dec., 1904, p. 303). Dr. W. Roth (Ethnological Studies Among the Northwest-Central Queensland Aborigines , p. 184), who has carefully studied the blacks of his district, remarks that he has no evidence as to the practice of either masturbation or sodomy among them. More recently (1906) Roth has stated that married men in North Oueensland and elsewhere masturbate during their wives' absence. As regards the Maori of New Zealand, Northcote adds, there is a rare word for masturbation (as also at Rarotonga), but according to a distinguished Maori scholar there are no allusions to the practice in Maori literature, and it was probably not practiced in primitive times. The Maori and the Polynesians of the Cook Islands, Northcote remarks, consider the act unmanly, applying to it a phrase meaning "to make women of themselves." (Northcote, loc. cit., p. 232.) [186] Greenlees, Journal of Mental Science, July,

- [186] Greenlees, _Journal of Mental Science_, July, 1895. A gentleman long resident among the Kaffirs of South Natal, told Northcote, however, that he had met with no word for masturbation, and did not believe the practice prevailed there.
- [187] Hyades and Deniker, _Mission Scientifique du Cap Horn_, vol. vii, p. 295.
- [188] _La Criminalité en Cochin-Chine_, 1887, p. 116; also Mondière, "Monographie de la Femme Annamite," _Mémoires Société d'Anthropologie,

tome ii, p. 465.

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[189] Christian, article on "Onanisme," Dictionnaire
Encyclopédique des
Sciences Médicales; Ploss and Bartels, Das Weib;
Moraglia, "Die Onanie
beim normalen Weibe," Zeitschrift für Criminal-
Anthropologie , 1897;
Dartiques, De la Procréation Volontaire des Sexes, p.
32. In the
eighteenth century, the rin-no-tama was known in
France, sometimes as
"pommes d'amour." Thus Bachaumont, in his Journal (under
date July 31,
1773), refers to "a very extraordinary instrument of
amorous mystery,"
brought by a traveler from India; he describes this
"boule erotique" as
the size of a pigeon's egg, covered with soft skin, and
gilded. Cf. F.S.
Krauss, Geschlechtsleben in Brauch und Sitte der
Japaner, Leipzig, 1907.
[190] It may be worth mentioning that the Salish Indians
of British
Columbia have a myth of an old woman having intercourse
with young women,
by means of a horn worn as a penis ( Journal of the
Anthropological
Institute , July-Dec., 1904, p. 342).
[191] In Burchard's Penitential (cap. 142-3), penalties
are assigned to
the woman who makes a phallus for use on herself or
other women.
(Wasserschleben, Bussordnungen der abendländlichen
Kirche, p. 658.) The
_penis succedaneus_, the Latin _phallus_ or _fascinum_,
is in France
called godemiche; in Italy, passatempo, and also
diletto , whence
dildo, by which it is most commonly known in England.
For men, the
corresponding cunnus succedaneus is, in England,
called merkin , which
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- meant originally (as defined in old editions of Bailey's
 Dictionary)
 "counterfeit hair for women's privy parts."
- [192] Dühren, _Der Marquis de Sade und Seine Zeit_, 3d ed., pp. 130, 232;
- id. _Geschlechtsleben in England_, Bd. II, pp. 284 et seq.
- [193] Gamier, _Onanisme_, p. 378.
- [194] Zeitschrift für Ethnologie , 1899, p. 669.
- [195] The mythology of Hawaii, one may note, tells of goddesses who were
- impregnated by bananas they had placed beneath their garments. B. Stern
- mentions (_Medizin in der Türkei_, Bd. II, p. 24) that the women of Turkey
- and Egypt use the banana, as well as the cucumber, etc., for masturbation.
- In a poem in the _Arabian Nights_, also ("History of the Young Nour with
- the Frank"), we read: "O bananas, of soft and smooth skins, which dilate
- the eyes of young girls ... you, alone among fruits are endowed with a
- pitying heart, O consolers of widows and divorced women." In France and
- England they are not uncommonly used for the same purpose.
- [196] See, e.g., Winckel, _Die Krankheiten der weiblichen Harnrohre und
- Blase_, 1885, p. 211; and "Lehrbuch der

Frauenkrankheiten, 1886, p. 210;

- also, Hyrtl, _Handbuch du Topographischen Anatomie_, 7th ed., Bd. II, pp.
- 212-214. Grünfeld (_Wiener medizinische Blätter_, November 26, 1896),
- collected 115 cases of foreign body in the bladder--68 in men, 47 in
- women; but while those found in men were usually the result of a surgical
- accident, those found in women were mostly introduced by

the patients

themselves. The patient usually professes profound ignorance as to how the

object came there; or she explains that she accidentally sat down upon it,

or that she used it to produce freer urination. The earliest surgical case

of this kind I happen to have met with, was recorded by Plazzon, in Italy,

in 1621 (_De Partibus Generationi Inservientibus_, lib.
ii, Ch. XIII); it

was that of a certain honorable maiden with a large clitoris, who, seeking

to lull sexual excitement with the aid of a bone needle, inserted it in

the bladder, whence it was removed by Aquapendente.

- [197] A. Poulet, _Traité des Corps étrangers en Chirurgie_, 1879. English translation, 1881, vol. ii, pp. 209, 230. Rohleder (_Die Masturbation_, 1899, pp. 24-31) also gives examples of strange objects
- 1899, pp. 24-31) also gives examples of strange objects found in the sexual organs.
- [198] E.H. Smith, "Signs of Masturbation in the Female," _Pacific Medical Journal_, February, 1903, quoted by R.W. Taylor, _Practical Treatise on Sexual Disorders_, 3d ed., p. 418.
- [199] L. Tait, _Diseases of Women_, 1889, vol. i, p.
 100.
- [200] _Obstetric Journal_, vol. i, 1873, p. 558. Cf.
 G.J. Arnold,
 British, Medical Journal , January 6, 1906, p. 21.
- [201] Dudley, _American Journal of Obstetrics_, July, 1889, p. 758.
- [202] A. Reverdin, "Epingles à Cheveux dans la Vessie," _Revue Médicale de la Suisse Romande_, January 20, 1888. His cases are fully recorded, and

his paper is an able and interesting contribution to this by-way of sexual

psychology. The first case was a school-master's wife, aged 22, who

confessed in her husband's presence, without embarrassment or hesitation,

that the manoeuvre was habitual, learned from a school-companion, and

continued after marriage. The second was a single woman of 42, a curé's

servant, who attempted to elude confession, but on leaving the doctor's

house remarked to the house-maid, "Never go to bed without taking out your

hair-pins; accidents happen so easily." The third was an English girl of

17 who finally acknowledged that she had lost two hairpins in this way.

The fourth was a child of 12, driven by the pain to confess that the $\,$

practice had become a habit with her.

[203] "One of my patients," remarks Dr. R.T. Morris, of New York,

(_Transactions of the American Association of Obstetricians_, for 1892,

Philadelphia, vol. v), "who is a devout church-member, had never allowed

herself to entertain sexual thoughts referring to men, but she masturbated

every morning, when standing before the mirror, by rubbing against a key

in the bureau-drawer. A man never excited her passions, but the sight of a

key in any bureau-drawer aroused erotic desires."

[204] Freud (_Drei Abhandlungen zur Sexualtheorie_, p. 118) refers to the

sexual pleasure of swinging. Swinging another person may be a source of

voluptuous excitement, and one of the 600 forms of sexual pleasure

enumerated in De Sade's _Les 120 Journées de Sodome_ is (according to

Dühren) to propel a girl vigorously in a swing.

- [205] The fact that horse exercise may produce pollutions was well
- recognized by Catholic theologians, and Sanchez states that this fact need
- not be made a reason for traveling on foot. Rolfincius, in 1667, pointed
- out that horse-riding, in those unaccustomed to it, may lead to nocturnal
- pollutions. Rohleder (_Die Masturbation_, pp. 133-134)
 brings together
- evidence regarding the influence of horse exercise in producing sexual excitement.
- [206] A correspondent, to whom the idea was presented for the first time,
- wrote: "Henceforward I shall know to what I must attribute the
- bliss--almost the beatitude--I so often have experienced after traveling
- for four or five hours in a train." Penta mentions the case of a young
- girl who first experienced sexual desire at the age of twelve, after a railway journey.
- [207] Langdon Down, _British Medical Journal_, January 12, 1867.
- [208] Pouillet, _L'Onanisme chez la Femme_, Paris, 1880; Fournier, _De
- l'Onanisme_, 1885; Rohleder, _Die Masturbation_, p. 132.
- [209] _West-Riding Asylum Reports_, 1876, vol. vi.
- [210] _Das Nervöse Weib_, 1898, p. 193.
- [211] In the Appendix to volume iii of these _Studies_, I have recorded the experience of a lady who found sexual gratification in this manner.
- [212] Dr. J.G. Kiernan, to whom I am indebted for a note on this point,

calls my attention also to the case of a homosexual and masochistic man

(_Medical Record_, vol. xix) whose feelings were
intensified by
tight-lacing.

- [213] Some women are also able to produce the orgasm, when in a state of sexual excitement, by placing a cushion between the knees and pressing the thighs firmly together.
- [214] _Leçons sur les Déformations Vulvaires_, p. 64.
 Martineau was
 informed by a dressmaker that it is very frequent in
 workrooms and can
 usually be done without attracting attention. An ironer
 informed him that
 while standing at her work, she crossed her legs,
 slightly bending the
 trunk forward and supporting herself on the table by the
 hands; then a few
 movements of contraction of the adductor muscles of the
 thigh would
 suffice to produce the orgasm.
- [215] C.W. Townsend, "Thigh-friction in Children under one Year," Annual Meeting of the American Pediatric Society, Montreal, 1896. Five cases are recorded by this writer, all in female infants.
- [216] Soutzo, _Archives de Neurologie_, February, 1903, p. 167.
- [217] Zache, _Zeitschrift für Ethnologie_, 1899, p. 72. I have discussed what may be regarded as the normally sexual influence of dancing, in the third volume of these _Studies_, "The Analysis of the Sexual Impulse."
- [218] The case has been recorded of a Russian who had the spontaneous impulse to self-flagellation on the nates with a rod,

for the sake of sexual excitement, from the age of 6. (_Rivista Mensile di Psichiatria_ April, 1900, p. 102.)

- [219] Kryptadia, vol. v, p. 358. As regards the use of nettles, see Dühren, Geschlechtsleben in England, Bd. II, p. 392.
- [220] Debreyne, Moechialogie, p. 177.
- [221] R.W. Taylor, _A Practical Treatise on Sexual Disorders_, 3rd ed., Ch. XXX.
- [222] Hammond, _Sexual Impotence_, pp. 70 et seq.
- [223] Niceforo, Il Gergo, p. 98.
- [224] _Functional Disorders of the Nervous System in Women , p. 114.
- [225] Schrenck-Notzing, _Suggestions-therapie_, p. 13.
 A. Kind (_Jahrbuch
 für Sexuelle Zwischenstufen_, Jahrgang ix, 1908, p. 58)
 gives the case of
 a young homosexual woman, a trick cyclist at the music
 halls, who often,
 when excited by the sight of her colleague in tights,
 would experience the
 orgasm while cycling before the public.
- [226] Janet has, however, used day-dreaming--which he calls "_reveries subconscients_"--to explain a remarkable case of demonpossession, which he investigated and cured. (_Névroses et Idées fixes_, vol. i, pp. 390 et seq.)
- [227] "Minor Studies from the Psychological Laboratory of Wellesley College," _American Journal of Psychology_, vol. vii, No. 1. G.E. Partridge ("Reverie," Pedagogical Seminary , April,

1898) well describes

the physical accompaniments of day-dreaming, especially in Normal School

girls between sixteen and twenty-two. Pick ("Clinical Studies in

Pathological Dreaming," _Journal of Mental Sciences_, July, 1901) records

three more or less morbid cases of day-dreaming, usually with an erotic

basis, all in apparently hysterical men. An important study of

day-dreaming, based on the experiences of nearly 1,500 young people (more

than two-thirds girls and women), has been published by Theodate L. Smith

("The Psychology of Day Dreams," _American Journal Psychology_, October,

1904). Continued stories were found to be rare--only one per cent. Healthy

boys, before fifteen, had day-dreams in which sports, athletics, and

adventure had a large part; girls put themselves in the place of their

favorite heroines in novels. After seventeen, and earlier in the case of

girls, day-dreams of love and marriage were found to be frequent. A

typical confession is that of a girl of nineteen: "I seldom have time to

build castles in Spain, but when I do, I am not different from most

Southern girls; i.e., my dreams are usually about a pretty fair specimen

of a six-foot three-inch biped."

[228] The case has been recorded of a married woman, in love with her

doctor, who kept a day-dream diary, at last filling three bulky volumes,

when it was discovered by her husband, and led to an action for divorce;

it was shown that the doctor knew nothing of the romance in which he

played the part of hero. Kiernan, in referring to this case (as recorded

in John Paget's _Judicial Puzzles_), mentions a similar case in Chicago.

[229] Uranisme, p. 125.

[230] The acute Anstie remarked, more than thirty years ago, in his work

on _Neuralgia_: "It is a comparatively frequent thing to see an unsocial,

solitary life (leading to the habit of masturbation) joined with the bad

influence of an unhealthy ambition, prompting to premature and false work

in literature and art." From the literary side, M. Léon Bazalgette has

dealt with the tendency of much modern literature to devote itself to what

he calls "mental onanism," of which the probable counterpart, he seems to

hint, is a physical process of auto-erotism. (Léon Bazalgette, "L'onanisme

considéré comme principe createur en art," _L'Esprit Nouveau_, 1898.)

[231] Pausanias, _Achaia_, Chapter XVII. The ancient Babylonians believed

in a certain "maid of the night," who appeared to men in sleep and roused

without satisfying their passions. (Jastrow, _Religion of Babylonia , p.

262.) This succubus was the Assyrian Liler, connected with the Hebrew

Lilith. There was a corresponding incubus, "the little night man," who had

nocturnal intercourse with women. (Cf. Ploss, _Das Weib , 7th ed., pp. 521

et seq.) The succubus and the incubus (the latter being more common) were

adopted by Christendom; St. Augustine (_De Civitate Dei_, Bk. XV, Ch.

XXIII) said that the wicked assaults of sylvans and fauns, otherwise

called incubi, on women, are so generally affirmed that it would be

impudent to deny them. Incubi flourished in mediæval

belief, and can

scarcely, indeed, be said to be extinct even to-day.

They have been

studied by many authors; see, e.g., Dufour, _Histoire de la Prostitution_,

vol. v, Ch. XXV, Saint-André, physician-in-ordinary to the French King,

pointed out in 1725 that the incubus was a dream. It may be added that the

belief in the succubus and incubus appears to be widespread. Thus, the

West African Yorubas (according to A.B. Ellis) believe that erotic dreams

are due to the god Elegbra, who, either as a male or a female, consorts $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

with men and women in sleep.

[232] "If any man's seed of copulation go out from him, then he shall

bathe all his flesh in water and be unclean until the even. And every

garment, and every skin, whereon is the seed of copulation, shall be

washed with water and be unclean until the even." Leviticus, XV, v. 16-17.

- [233] It should be added that the term _pollutio_ also covers voluntary
- effusion of semen outside copulation. (Debreyne, Moechialogie,
- p. 8; for a full discussion of the opinions of theologians concerning

nocturnal and diurnal pollutions, see the same author's Essai sur la

Théologie Morale , pp. 100-149.)

- [234] _Memoirs_, translated by Bendyshe, p. 182.
- [235] _Sexual Impotence_, p. 137.
- [236] _L'Hygiène Sexuelle_, p. 169.
- [237] _Sexualleben und Nervenleiden_, p. 164.
- [238] I may here refer to the curious opinion expressed

by Dr. Elizabeth
Blackwell, that, while the sexual impulse in man is
usually relieved by
seminal emissions during sleep, in women it is relieved
by the occurrence
of menstruation. This latter statement is flagrantly at
variance with the
facts; but it may perhaps be quoted in support of the
view expressed above

as to the comparative rarity of sexual excitement during sleep in young girls.

[239] Löwenfeld has recently expressed the same opinion. Rohleder believes that pollutions are physically impossible in a _real_ virgin, but that opinion is too extreme.

[240] It may be added that in more or less neurotic women and girls,

erotic dreams may be very frequent and depressing. Thus, J.M. Fothergill

(_West-Riding Asylum Report_, 1876, vol. vi) remarks: "These dreams are

much more frequent than is ordinarily thought, and are the cause of a

great deal of nervous depression among women. Women of a highly-nervous

diathesis suffer much more from these drains than robust women. Not only

are these involuntary orgasms more frequent among such women, but they

cause more disturbance of the general health in them than in other women."

[241] I may remark here that a Russian correspondent considers that I have

greatly underestimated the frequency of erotic manifestations during sleep

in young girls. "All the women I have interrogated on this point," he

informs me, "say that they have had such pollutions from the time of

puberty, or even earlier, accompanied by erotic dreams.

I have put the

question to some twenty or thirty women. It is true that they were of

southern race (Italian, Spanish, and French), and I believe that

Southerners are, in this matter, franker than northern women, who consider

the activity of the flesh as shameful, and seek to conceal it." My

correspondent makes no reference to the chief point of sexual difference,

so far as my observation goes, which is that erotic dreams are

comparatively rare in those women "_who have yet had no sort of sexual

experience in waking life_." Whether or not this is correct, I do not

question the frequency of erotic dreams in girls who have had such experience.

[242] C.C. Hersman, "Medico-legal Aspects of Eroto-Choreic Insanities,"

Alienist and Neurologist, July, 1897. I may mention that Pitres (Leçons

cliniques sur l'Hystérie_, vol. ii, p. 34) records the almost identical

case of a hysterical girl in one of his wards, who was at first grateful

to the clinical clerk to whom her case was intrusted, but afterward

changed her behavior, accused him of coming nightly through the window,

lying beside her, caressing her, and then exerting violent coitus three or

four times in succession, until she was utterly exhausted. I may here

refer to the tendency to erotic excitement in women under the influence of

chloroform and nitrous oxide, a tendency rarely or never noted in men, and

of the frequency with which the phenomenon is attributed by the subject to

actual assault. See H. Ellis, _Man and Woman_, pp. 269-274.

[243] In Australia, some years ago, a man was charged with rape, found

guilty of "attempt," and sentenced to eighteen months'
imprisonment, on

the accusation of a girl of 13, who subsequently confessed that the charge

was imaginary; in this case, the jury found it impossible to believe that

so young a girl could have been lying, or hallucinated, because she

narrated the details of the alleged offence with such circumstantial

detail. Such cases are not uncommon, and in some measure, no doubt, they

may be accounted for by auto-erotic nocturnal hallucinations.

[244] Sante de Sanctis, _I sogni e il sonno nell'isterismo e nella epilessia , Rome, 1896, p. 101.

[245] Pitres, _Leçons cliniques sur l'Hystérie_, vol. ii, pp. 37 et seq.

The Lorraine inquisitor, Nicolas Remy, very carefully investigated the

question of the feelings of witches when having intercourse with the

Devil, questioning them minutely, and ascertained that such intercourse

was usually extremely painful, filling them with icy horror (See, e.g.,

Dufour, _Histoire de la Prostitution_, vol. v, p. 127; the same author

presents an interesting summary of the phenomena of the Witches' Sabbath).

But intercourse with the Devil was by no means always painful. Isabel

Gowdie, a Scotch witch, bore clear testimony to this point: "The youngest

and lustiest women," she stated, "will have very great pleasure in their

carnal copulation with him, yea, much more than with their own

husbands.... He is abler for us than any man can be.

(Alack! that I should compare him to a man!) " Yet her description scarcely sounds attractive; he was a "large, black, hairy man, very cold, and I found his nature as cold within me as spring well-water." His foot was forked and cloven; he was sometimes like a deer, or a roe; and he would hold up his tail while the witches kissed that region (Pitcairn, Criminal Trials in Scotland_, vol. iii, Appendix VII; see, also, the illustrations at the end of Dr. A. Marie's Folie et Mysticisme , 1907). [246] Gilles de la Tourette, loc. cit., p. 518. Erotic hallucinations have also been studied by Bellamy, in a Bordeaux thesis, Hallucinations Erotiques , 1900-1901. [247] On one occasion, when still a girl, whenever an artist whom she admired touched her hand she felt erection and moisture of the sexual parts, but without any sensation of pleasure; a little later, when an uncle's knee casually came in contact with her thigh, ejaculation of mucus took place, though she disliked the uncle; again, when a nurse, on casually seeing a man's sexual organs, an electric shock went through her, though the sight was disgusting to her; and when she had once to assist a man to urinate, she became in the highest degree excited, though without pleasure, and lay down on a couch in the next room, while a conclusive ejaculation took place. (Moll, Libido Sexualis, Bd. I,

[248] Breuer and Freud, _Studien über Hysterie_, 1895, p. 217.

p. 354.)

[249] Calmeil (_De la Folie_, vol. i, p. 252) called attention to the large part played by uterine sensations in the hallucinations of some famous women ascetics, and added: "It is well recognized that the narrative of such sensations nearly always occupies the first place in the divagations of hysterical virgins."

[250] H. Leuba, "Les Tendances Religieuses chez les Mystiques Chrétiens,"
Revue Philosophique, November, 1902, p. 465. St.
Theresa herself states
that physical sensations played a considerable part in this experience.

II.

Hysteria and the Question of Its Relation to the Sexual Emotions--The Early Greek Theories of its Nature and Causation -- The Gradual Rise of Modern Views--Charcot--The Revolt Against Charcot's Too Absolute Conclusions--Fallacies Involved--Charcot's Attitude the Outcome of his Personal Temperament--Breuer and Freud--Their Views Supplement and Complete Charcot's--At the Same Time they Furnish a Justification for the Earlier Doctrine of Hysteria--But They Must Not be Regarded as Final--The Diffused Hysteroid Condition in Normal Persons--The Physiological Basis of Hysteria -- True Pathological Hysteria is Linked on to almost Normal States, especially to Sex-hunger.

The nocturnal hallucinations of hysteria, as all careful students of this

condition now seem to agree, are closely allied to the hysterical attack

proper. Sollier, indeed, one of the ablest of the more recent

investigators of hysteria, has argued with much force that the subjects of

hysteria really live in a state of pathological sleep, of

vigilambulism.[251] He regards all the various accidents of hysteria as

having a common basis in disturbances of sensibility, in the widest sense

of the word "sensibility,"--as the very foundation of personality,--while

anæsthesia is "the real _sigillum hysteriæ_." Whatever the form of

hysteria, we are thus only concerned with a more or less profound state of

vigilambulism: a state in which the subject seems, often even to himself,

to be more or less always asleep, whether the sleep may be regarded as

local or general. Sollier agrees with Féré that the disorder of

sensibility may be regarded as due to an exhaustion of the sensory centres

of the brain, whether as the result of constitutional cerebral weakness,

of the shock of a violent emotion, or of some toxic influence on the cerebral cells.

We may, therefore, fitly turn from the auto-erotic phenomena of sleep

which in women generally, and especially in hysterical women, seem to

possess so much importance and significance, to the question--which has

been so divergently answered at different periods and by different

investigators -- concerning the causation of hysteria, and especially

concerning its alleged connection with conscious or unconscious sexual

emotion.[252]

It was the belief of the ancient Greeks that hysteria came from the womb;

the organ of generation--becoming rebellious and masterful, like an animal

disobedient to reason, and maddened with the sting of lust--seeks to gain

absolute sway; and the same is the case with the so-called womb, or

uterus, of women; the animal within them is desirous of procreating

children, and, when remaining unfruitful long beyond its proper time, gets

discontented and angry, and, wandering in every direction through the

body, closes up the passages of the breath, and, by obstructing

respiration,[253] drives them to extremity, causing all varieties of disease."

Plato, it is true, cannot be said to reveal anywhere a very scientific

attitude toward Nature. Yet he was here probably only giving expression to

the current medical doctrine of his day. We find precisely the same

doctrine attributed to Hippocrates, though without a clear distinction

between hysteria and epilepsy.[254] If we turn to the best Roman

physicians we find again that Aretæus, "the Esquirol of antiquity," has

set forth the same view, adding to his description of the movements of the

womb in hysteria: "It delights, also, in fragrant smells, and advances

toward them; and it has an aversion to foetid smells, and flies from them;

and, on the whole, the womb is like an animal within an animal."[255]

Consequently, the treatment was by applying foetid smells to the nose and

rubbing fragrant ointments around the sexual parts.[256]

The Arab physicians, who carried on the traditions of Greek medicine,

appear to have said nothing new about hysteria, and possibly had little

knowledge of it. In Christian mediæval Europe, also, nothing new was added

to the theory of hysteria; it was, indeed, less known medically than it

had ever been, and, in part it may be as a result of this ignorance, in

part as a result of general wretchedness (the hysterical phenomena of

witchcraft reaching their height, Michelet points out, in the fourteenth

century, which was a period of special misery for the poor), it flourished

more vigorously. Not alone have we the records of nervous epidemics, but

illuminated manuscripts, ivories, miniatures, basreliefs, frescoes, and

engravings furnish the most vivid iconographic evidence of the prevalence

of hysteria in its most violent forms during the Middle Ages. Much of this

evidence is brought to the service of science in the fascinating works of

Dr. P. Richer, one of Charcot's pupils.[257]

In the seventeenth century Ambroise Paré was still talking, like

Hippocrates, about "suffocation of the womb"; Forestus was still, like

Aretæus, applying friction to the vulva; Fernel was still reproaching

Galen, who had denied that the movements of the womb produced hysteria.

It was in the seventeenth century (1618) that a French physician, Charles

Lepois (Carolus Piso), physician to Henry II, trusting, as he said, to

experience and reason, overthrew at one stroke the doctrine of hysteria

that had ruled almost unquestioned for two thousand years, and showed that

the malady occurred at all ages and in both sexes, that its seat was not

in the womb, but in the brain, and that it must be considered a nervous

disease.[258] So revolutionary a doctrine could not fail to meet with

violent opposition, but it was confirmed by Willis, and in 1681, we owe to

the genius of Sydenham a picture of hysteria which for lucidity,

precision, and comprehensiveness has only been excelled in our own times.

It was not possible any longer to maintain the womb theory of Hippocrates

in its crude form, but in modified forms, and especially with the object

of preserving the connection which many observers continued to find

between hysteria and the sexual emotions, it still found supporters in the

eighteenth and even the nineteenth centuries. James, in the middle of the

eighteenth century, returned to the classical view, and in his Dictionary

of Medicine_ maintained that the womb is the seat of hysteria. Louyer

Villermay in 1816 asserted that the most frequent causes of hysteria are

deprivation of the pleasures of love, griefs connected with this passion,

and disorders of menstruation. Foville in 1833 and Landouzy in 1846

advocated somewhat similar views. The acute Laycock in 1840 quoted as

"almost a medical proverb" the saying, "_Salacitas major, major ad

hysteriam proclivitas_," fully indorsing it. More recently still Clouston

has defined hysteria as "the loss of the inhibitory influence exercised on

the reproductive and sexual instincts of women by the higher mental and

moral functions" (a position evidently requiring some modification in view

of the fact that hysteria is by no means confined to women), while the

same authority remarks that more or less concealed sexual phenomena are

the chief symptoms of "hysterical insanity."[259] Two gynæcologists of

high position in different parts of the world, Hegar in Germany and

Balls-Headley in Australia, attribute hysteria, as well as anæmia, largely

to unsatisfied sexual desire, including the non-satisfaction of the "ideal

feelings."[260] Lombroso and Ferrero, again, while admitting that the

sexual feelings might be either heightened or depressed in hysteria,

referred to the frequency of what they termed "a paradoxical sexual

instinct" in the hysterical, by which, for instance, sexual frigidity is

combined with intense sexual pre-occupations; and they also pointed out

the significant fact that the crimes of the hysterical nearly always

revolve around the sexual sphere.[261] Thus, even up to the time when the

conception of hysteria which absolutely ignored and excluded any sexual

relationship whatever had reached its height, independent views favoring

such a relationship still found expression.

Of recent years, however, such views usually aroused violent antagonism.

The main current of opinion was with Briquet (1859), who, treating the

matter with considerable ability and a wide induction of facts,

indignantly repelled the idea that there is any connection between

hysteria and the sexual facts of life, physical or psychic. As he himself

admitted, Briquet was moved to deny a sexual causation

of hysteria by the thought that such an origin would be degrading for women ("_a quelque chose de dégradant pour les femmes ").

It was, however, the genius of Charcot, and the influence of his able

pupils, which finally secured the overthrow of the sexual theory of

hysteria. Charcot emphatically anathematized the visceral origin of

hysteria; he declared that it is a psychic disorder, and to leave no

loop-hole of escape for those who maintained a sexual causation he

asserted that there are no varieties of hysteria, that the disease is one

and indivisible. Charcot recognized no primordial cause of hysteria beyond

heredity, which here plays a more important part than in any other

neuropathic condition. Such heredity is either direct or more occasionally

by transformation, any deviation of nutrition found in the ancestors

(gout, diabetes, arthritis) being a possible cause of hysteria in the

descendants. "We do not know anything about the nature of hysteria,"

Charcot wrote in 1892; "we must make it objective in order to recognize

it. The dominant idea for us in the etiology of hysteria is, in the widest

sense, its hereditary predisposition. The greater number of those

suffering from this affection are simply born hystérisables , and on them

the occasional causes act directly, either through autosuggestion or by

causing derangement of general nutrition, and more particularly of the

nutrition of the nervous system."[262] These views were ably and

decisively stated in Gilles de la Tourette's _Traité de l'Hystérie_,

written under the inspiration of Charcot.

While Charcot's doctrine was thus being affirmed and generally accepted,

there were at the same time workers in these fields who, though they by no

means ignored this doctrine of hysteria or even rejected it, were inclined

to think that it was too absolutely stated. Writing in the Dictionary of

Psychological Medicine_ at the same time as Charcot, Donkin, while

deprecating any exclusive emphasis on the sexual causation, pointed out

the enormous part played by the emotions in the production of hysteria,

and the great influence of puberty in women due to the greater extent of

the sexual organs, and the consequently large area of central innervation

involved, and thus rendered liable to fall into a state of unstable

equilibrium. Enforced abstinence from the gratification of any of the

inherent and primitive desires, he pointed out, may be an adequate

exciting cause. Such a view as this indicated that to set aside the

ancient doctrine of a physical sexual cause of hysteria was by no means to

exclude a psychic sexual cause. Ten years earlier Axenfeld and Huchard had

pointed out that the reaction against the sexual origin of hysteria was

becoming excessive, and they referred to the evidence brought forward by

veterinary surgeons showing that unsatisfied sexual desire in animals may

produce nervous symptoms very similar to hysteria.[263] The present

writer, when in 1894 briefly discussing hysteria as an element in

secondary sexual characterization, ventured to reflect the view, confirmed

by his own observation, that there was a tendency to

unduly minimize the sexual factor in hysteria, and further pointed out that the old error of a special connection between hysteria and the female sexual organs, probably arose from the fact that in woman the organic sexual sphere is larger than in man.[264]

When, indeed, we analyze the foundation of the once predominant opinions

of Charcot and his school regarding the sexual relationships of hysteria,

it becomes clear that many fallacies and misunderstandings were involved.

Briquet, Charcot's chief predecessor, acknowledged that his own view was

that a sexual origin of hysteria would be "degrading to women"; that is to

say, he admitted that he was influenced by a foolish and improper

prejudice, for the belief that the unconscious and involuntary morbid

reaction of the nervous system to any disturbance of a great primary $% \left(1\right) =\left(1\right) +\left(1\right$

instinct can have "_quelque chose de dégradant_" is itself an immoral

belief; such disturbance of the nervous system might or might not be

caused, but in any case the alleged "degradation" could only be the

fiction of a distorted imagination. Again, confusion had been caused by

the ancient error of making the physical sexual organs responsible for

hysteria, first the womb, more recently the ovaries; the outcome of this

belief was the extirpation of the sexual organs for the cure of hysteria.

Charcot condemned absolutely all such operations as unscientific and

dangerous, declaring that there is no such thing as hysteria of menstrual

origin.[265] Subsequently, Angelucci and Pierracini carried out an

international inquiry into the results of the surgical treatment of

hysteria, and condemned it in the most unqualified manner.[266] It is

clearly demonstrated that the physical sexual organs are not the seat of

hysteria. It does not, however, follow that even physical sexual desire,

when repressed, is not a cause of hysteria. The opinion that it was so

formed an essential part of the early doctrine of hysteria, and was

embodied in the ancient maxim: "_Nubat illa et morbus
effugiet ." The

womb, it seemed to the ancients, was crying out for satisfaction, and when

that was received the disease vanished.[267] But when it became clear that

sexual desire, though ultimately founded on the sexual apparatus, is a

nervous and psychic fact, to put the sexual organs out of count was not

sufficient; for the sexual emotions may exist before puberty, and persist

after complete removal of the sexual organs. Thus it has been the object

of many writers to repel the idea that unsatisfied sexual desire can be a

cause of hysteria. Briquet pointed out that hysteria is rare among nuns

and frequent among prostitutes. Krafft-Ebing believed that most

hysterical women are not anxious for sexual satisfaction, and declared

that "hysteria caused through the non-satisfaction of the coarse sensual

sexual impulse I have never seen,"[268] while Pitres and others refer to

the frequently painful nature of sexual hallucinations in the hysterical.

But it soon becomes obvious that the psychic sexual sphere is not confined

to the gratification of conscious physical sexual desire. It is not true

that hysteria is rare among nuns, some of the most

tremendous epidemics of

hysteria, and the most carefully studied, having occurred in

convents,[269] while the hysterical phenomena sometimes associated with

revivals are well known. The supposed prevalence among prostitutes would

not be evidence against the sexual relationships of hysteria; it has,

however, been denied, even by so great an authority as Parent-Duchâtelet

who found it very rare, even in prostitutes in hospitals, when it was

often associated with masturbation; in prostitutes, however, who returned

to a respectable life, giving up their old habits, he found hysteria

common and severe.[270] The frequent absence of physical sexual feeling,

again, may quite reasonably be taken as evidence of a disorder of the

sexual emotions, while the undoubted fact that sexual intercourse usually

has little beneficial effect on pronounced hysteria, and that sexual

excitement during sleep and sexual hallucinations are often painful in

the same condition, is far from showing that injury or repression of the

sexual emotions had nothing to do with the production of the hysteria. It

would be as reasonable to argue that the evil effect of a heavy meal on a

starving man must be taken as evidence that he was not suffering from

starvation. The fact, indeed, on which Gilles de la Tourette and others

have remarked, that the hysterical often desire not so much sexual

intercourse as simple affection, would tend to show that there is here a

real analogy, and that starvation or lesion of the sexual emotions may

produce, like bodily starvation, a rejection of those satisfactions which

are demanded in health. Thus, even a mainly _a priori_ examination of the

matter may lead us to see that many arguments brought forward in favor of

Charcot's position on this point fall to the ground when we realize that

the sexual emotions may constitute a highly complex sphere, often hidden

from observation, sometimes not conscious at all, and liable to many

lesions besides that due to the non-satisfaction of sexual desire. At the

same time we are not thus enabled to overthrow any of the positive results

attained by Charcot and his school.

It may, however, be pointed out that Charcot's attitude toward hysteria

was the outcome of his own temperament. He was primarily a neurologist,

the bent of his genius was toward the investigation of facts that could be

objectively demonstrated. His first interest in hysteria, dating from as

far back as 1862, was in hystero-epileptic convulsive attacks, and to the

last he remained indifferent to all facts which could not be objectively

demonstrated. That was the secret of the advances he was enabled to make

in neurology. For purely psychological investigation he had no liking, and

probably no aptitude. Anyone who was privileged to observe his methods of

work at the Salpêtrière will easily recall the great master's towering

figure; the disdainful expression, sometimes, even, it seemed, a little

sour; the lofty bearing which enthusiastic admirers called Napoleonic. The

questions addressed to the patient were cold, distant, sometimes

impatient. Charcot clearly had little faith in the value of any results so

attained. One may well believe, also, that a man whose

superficial

personality was so haughty and awe-inspiring to strangers would, in any

case, have had the greatest difficulty in penetrating the mysteries of a

psychic world so obscure and elusive as that presented by the

hysterical.[271]

The way was thus opened for further investigations on the psychic side.

Charcot had affirmed the power, not only of physical traumatism, but even

of psychic lesions--of moral shocks--to provoke its manifestations, but

his sole contribution to the psychology of this psychic malady, -- and this

was borrowed from the Nancy school, -- lay in the one word "suggestibility";

the nature and mechanism of this psychic process he left wholly

unexplained. This step has been taken by others, in part by Janet, who,

from 1889 onward, has not only insisted that the emotions stand in the

first line among the causes of hysteria, but has also pointed out some

portion of the mechanism of this process; thus, he saw the significance of

the fact, already recognized, that strong emotions tend to produce

anæsthesia and to lead to a condition of mental disaggregation, favorable

to abulia, or abolition of will-power. It remained to show in detail the

mechanism by which the most potent of all the emotions effects its

influence, and, by attempting to do this, the Viennese investigators,

Breuer and especially Freud, have greatly aided the study of

hysteria.[272] They have not, it is important to remark, overturned the

positive elements in their great forerunner's work. Freud began as a

disciple of Charcot, and he himself remarks that, in his earlier

investigations of hysteria, he had no thought of finding any sexual

etiology for that malady; he would have regarded any such suggestion as an

insult to his patient. The results reached by these workers were the

outcome of long and detailed investigation. Freud has investigated many

cases of hysteria in minute detail, often devoting to a single case over a

hundred hours of work. The patients, unlike those on whom the results of

the French school have been mainly founded, all belonged to the educated

classes, and it was thus possible to carry out an elaborate psychic

investigation which would be impossible among the uneducated. Breuer and

Freud insist on the fine qualities of mind and character frequently found

among the hysterical. They cannot accept suggestibility as an invariable

characteristic of hysteria, only abnormal excitability; they are far from

agreeing with Janet (although on many points at one with him), that

psychic weakness marks hysteria; there is merely an appearance of mental

weakness, they say, because the mental activity of the hysterical is split

up, and only a part of it is conscious.[273] The superiority of character

of the hysterical is indicated by the fact that the conflict between their

ideas of right and the bent of their inclinations is often an element in

the constitution of the hysterical state. Breuer and Freud are prepared to

assert that the hysterical are among "the flower of humanity," and they

refer to those qualities of combined imaginative genius and practical

energy which characterized St. Theresa, "the patron

saint of the
hysterical."

To understand the position of Breuer and Freud we may start from the

phenomenon of "nervous shock" produced by physical traumatism, often of a

very slight character. Charcot had shown that such "nervous shock," with

the chain of resulting symptoms, is nothing more or less than hysteria.

Breuer and Freud may be linked on to Charcot at this point. They began by

regarding the most typical hysteria as really a _psychic traumatism ; that

is to say, that it starts in a lesion, or rather in repeated lesions, of

the emotional organism. It is true that the school of Charcot admitted the

influence of moral shock, especially of the emotion of fear, but that

merely as an "_agent provocateur_," and with a curious
perversity Gilles

de la Tourette, certainly reflecting the attitude of Charcot, in his

elaborate treatise on hysteria fails to refer to the sphere of the sexual

emotions even when enumerating the "_agents
provocateurs_."[274]

The influence of fear is not denied by Breuer and Freud, but they have

found that careful psychic analysis frequently shows that the shock of a

commonplace "fear" is really rooted in a lesion of the sexual emotions. A

typical and very simple illustration is furnished in a case, recorded by

Breuer, in which a young girl of seventeen had her first hysterical attack

after a cat sprang on her shoulders as she was going downstairs. Careful

investigation showed that this girl had been the object of somewhat ardent

attentions from a young man whose advances she had

resisted, although her
own sexual emotions had been aroused. A few days before,
she had been
surprised by this young man on these same dark stairs,
and had forcibly
escaped from his hands. Here was the real psychic
traumatism, the
operation of which merely became manifest in the cat.
"But in how many
cases," asks Breuer, "is a cat thus reckoned as a
completely sufficient

causa efficiens ?" In every case that they have investigated Breuer and Freud have found some similar secret lesion of the psychic sexual sphere. In one case a governess, whose training has been severely upright, is, in spite of herself and without any encouragement, led to experience for the father of the children under her care an affection which she refuses to acknowledge even to herself; in another, a young woman finds herself falling in love with her brother-in-law; again, an innocent girl suddenly discovers her uncle in the act of sexual intercourse with her playmate, and a boy on his way home from school is subjected to the coarse advances of a sexual invert. In nearly every case, as Freud eventually found reason to believe, a primary lesion of the sexual emotions dates from the period of puberty and frequently of childhood, and in nearly every case the intimately private nature of the lesion causes it to be carefully hidden from everyone, and even to be unacknowledged by the subject of it. In the

earlier cases Breuer and Freud found that a slight

necessary to bring the lesion into consciousness, and

degree of hypnosis is

the accuracy of the

revelations thus obtained has been tested by independent witness. Freud

has, however, long abandoned the induction of any degree of hypnosis; he

simply tries to arrange that the patient shall feel absolutely free to

tell her own story, and so proceeds from the surface downwards, slowly

finding and piecing together such essential fragments of the history as

may be recovered, in the same way he remarks, as the archæologist

excavates below the surface and recovers and puts together the fragments

of an antique statue. Much of the material found, however, has only a

symbolic value requiring interpretation and is sometimes pure fantasy.

Freud now attaches great importance to dreams as symbolically representing

much in the subject's mental history which is otherwise difficult to

reach.[275] The subtle and slender clues which Freud frequently follows in

interpreting dreams cannot fail sometimes to arouse doubt in his readers'

minds, but he certainly seems to have been often successful in thus

reaching latent facts in consciousness. The primary lesion may thus act as

"a foreign body in consciousness." Something is introduced into psychic

life which refuses to merge in the general flow of consciousness. It

cannot be accepted simply as other facts of life are accepted; it cannot

even be talked about, and so submitted to the slow usure by which our

experiences are worn down and gradually transformed. Breuer illustrates

what happens by reference to the sneezing reflex. "When an irritation to

the nasal mucous membrane for some reason fails to liberate this reflex,

a feeling of excitement and tension arises. This

excitement, being unable

to stream out along motor channels, now spreads itself over the brain,

inhibiting other activities.... _In the highest spheres of human activity

we may watch the same process_." It is a result of this process that, as

Breuer and Freud found, the mere act of confession may greatly relieve the

hysterical symptoms produced by this psychic mechanism, and in some cases

may wholly and permanently remove them. It is on this fact that they

founded their method of treatment, devised by Breuer and by him termed the

cathartic method, though Freud prefers to call it the "analytic" method.

It is, as Freud points out, the reverse of the hypnotic method of

suggestive treatment; there is the same difference, Freud remarks, between

the two methods as Leonardo da Vinci found for the two technical methods

of art, _per via di porre_ and _per via di levare_; the hypnotic method,

like painting, works by putting in, the cathartic or analytic method, like

sculpture, works by taking out.[276]

It is part of the mechanism of this process, as understood by these

authors, that the physical symptoms of hysteria are constituted, by a

process of conversion, out of the injured emotions, which then sink into

the background or altogether out of consciousness. Thus, they found the

prolonged tension of nursing a near and dear relative to be a very

frequent factor in the production of hysteria. For instance, an originally

rheumatic pain experienced by a daughter when nursing her father becomes

the symbol in memory of her painful psychic excitement, and this perhaps

for several reasons, but chiefly because _its presence in consciousness

almost exactly coincided with that excitement_. In another way, again,

nausea and vomiting may become a symbol through the profound sense of

disgust with which some emotional shock was associated. Then the symbol

begins to have a life of its own, and draws hidden strength from the

emotion with which it is correlated. Breuer and Freud have found by

careful investigation that the pains and physical troubles of hysteria are

far from being capricious, but may be traced in a varying manner to an

origin in some incident, some pain, some action, which was associated with

a moment of acute psychic agony. The process of conversion was an

involuntary escape from an intolerable emotion, comparable to the physical

pain sometimes sought in intense mental grief, and the patient wins some

relief from the tortured emotions, though at the cost of psychic

abnormality, of a more or less divided state of consciousness and of

physical pain, or else anæsthesia. In Charcot's third stage of the

hysterical convulsion, that of "_attitudes passionnelles_," Breuer and

Freud see the hallucinatory reproduction of a recollection which is full

of significance for the origin of the hysterical manifestations.

The final result reached by these workers is clearly stated by each

writer. "The main observation of our predecessors,"
states Breuer,[277]

"still preserved in the word 'hysteria,' is nearer to the truth than the

more recent view which puts sexuality almost in the last line, with the

object of protecting the patient from moral reproaches. Certainly the

sexual needs of the hysterical are just as individual and as various in

force as those of the healthy. But they suffer from them, and in large

measure, indeed, they suffer precisely through the struggle with them,

through the effort to thrust sexuality aside." "The weightiest fact,"

concludes Freud, [278] "on which we strike in a thorough pursuit of the

analysis is this: From whatever side and from whatever symptoms we start,

we always unfailingly reach the region of the sexual life. Here, first of

all, an etiological condition of hysterical states is revealed.... At the

bottom of every case of hysteria--and reproducible by an analytical effort

after even an interval of long years--may be found one or more facts of

precocious sexual experience belonging to earliest youth. I regard this as

an important result, as the discovery of a _caput Nili_
of

neuropathology." Ten years later, enlarging rather than restricting his

conception, Freud remarks: "Sexuality is not a mere
deus ex machina

which intervenes but once in the hysterical process; it is the motive

force of every separate symptom and every expression of a $\operatorname{symptom}$. The

morbid phenomena constitute, to speak plainly, the patient's sexual

activity."[279] The actual hysterical fit, Freud now states, may be

regarded as "the substitute for a once practiced and then abandoned

auto-erotic satisfaction," and similarly it may be regarded as an

equivalent of coitus.[280]

It is natural to ask how this conception affects that

elaborate picture of

hysteria laboriously achieved by Charcot and his school. It cannot be said

that it abolishes any of the positive results reached by Charcot, but it

certainly alters their significance and value; it presents them in a new

light and changes the whole perspective. With his passion for getting at

tangible definite physical facts, Charcot was on very safe ground. But he

was content to neglect the psychic analysis of hysteria, while yet

proclaiming that hysteria is a purely psychic disorder. He had no cause of

hysteria to present save only heredity. Freud certainly admits heredity,

but, as he points out, the part it plays has been overrated. It is too

vague and general to carry us far, and when a specific and definite cause

can be found, the part played by heredity recedes to become merely a

condition, the soil on which the "specific etiology" works. Here probably

Freud's enthusiasm at first carried him too far and the most important

modification he has made in his views occurs at this point: he now

attaches a preponderant influence to heredity. He has realized that sexual

activity in one form or another is far too common in childhood to make it

possible to lay very great emphasis on "traumatic lesions" of this

character, and he has also realized that an outcrop of fantasies may

somewhat later develop on these childish activities, intervening between

them and the subsequent morbid symptoms. He is thus led to emphasize anew

the significance of heredity, not, however, in Charcot's sense, as general

neuropathic disposition but as "sexual constitution." The significance of

"infantile sexual lesions" has also tended to give place to that of

"infantilism of sexuality."[281]

The real merit of Freud's subtle investigations is that--while possibly

furnishing a justification of the imperfectly-understood idea that had

floated in the mind of observers ever since the name "hysteria" was first

invented -- he has certainly supplied a definite psychic explanation of a

psychic malady. He has succeeded in presenting clearly, at the expense of

much labor, insight, and sympathy, a dynamic view of the psychic processes

involved in the constitution of the hysterical state, and such a view

seems to show that the physical symptoms laboriously brought to light by

Charcot are largely but epiphenomena and by-products of an emotional

process, often of tragic significance to the subject, which is taking

place in the most sensitive recess of the psychic organism. That the

picture of the mechanism involved, presented to us by Professor Freud,

cannot be regarded as a final and complete account of the matter, may

readily be admitted. It has developed in Freud's own hands, and some of

the developments will require very considerable confirmation before they

can be accepted as generally true.[282] But these investigations have at

least served to open the door, which Charcot had inconsistently held

closed, into the deeper mysteries of hysteria, and have shown that here,

if anywhere, further research will be profitable. They have also served to

show that hysteria may be definitely regarded as, in very many cases at

least, a manifestation of the sexual emotions and their

lesions; in other words, a transformation of auto-erotism.

The conception of hysteria so vigorously enforced by Charcot and his

school is thus now beginning to appear incomplete. But we have to

recognize that that incompleteness was right and necessary. A strong

reaction was needed against a widespread view of hysteria that was in

large measure scientifically false. It was necessary to show clearly that

hysteria is a definite disorder, even when the sexual organs and emotions

are swept wholly out of consideration; and it was also necessary to show

that the lying and dissimulation so widely attributed to the hysterical

were merely the result of an ignorant and unscientific misinterpretation

of psychic elements of the disease. This was finally and triumphantly

achieved by Charcot's school.

There is only one other point in the explanation of hysteria which I will

here refer to, and that because it is usually ignored, and because it has

relationship to the general psychology of the sexual emotions. I refer to

that physiological hysteria which is the normal counterpart of the

pathological hysteria which has been described in its physical details by

Charcot, and to which alone the term should strictly be applied. Even

though hysteria as a disease may be described as one and indivisible,

there are yet to be found, among the ordinary and fairly healthy

population, vague and diffused hysteroid symptoms which are dissipated in

a healthy environment, or pass nearly unnoted, only to develop in a small

proportion of cases, under the influence of a more pronounced heredity, or

a severe physical or psychic lesion, into that definite morbid state which

is properly called hysteria.

This diffused hysteroid condition may be illustrated by the results of a

psychological investigation carried on in America by Miss Gertrude Stein

among the ordinary male and female students of Harvard University and

Radcliffe College. The object of the investigation was to study, with the

aid of a planchette, the varying liability to automatic movements among

normal individuals. Nearly one hundred students were submitted to

experiment. It was found that automatic responses could be obtained in two

sittings from all but a small proportion of the students of both sexes,

but that there were two types of individual who showed a special aptitude.

One type (probably showing the embryonic form of neurasthenia) was a

nervous, high-strung, imaginative type, not easily influenced from

without, and not so much suggestible as autosuggestible. The other type,

which is significant from our present point of view, is thus described by

Miss Stein: "In general the individuals, often blonde and pale, are

distinctly phlegmatic. If emotional, decidedly of the weakest, sentimental

order. They may be either large, healthy, rather heavy, and lacking in

vigor or they may be what we call anæmic and phlegmatic. Their power of

concentrated attention is very small. They describe themselves as never

being held by their work; they say that their minds wander easily; that

they work on after they are tired, and just keep pegging

away. They are

very apt to have premonitory conversations, they anticipate the words of

their friends, they imagine whole conversations that afterward come true.

The feeling of having been there is very common with them; that is, they

feel under given circumstances that they have had that identical

experience before in all its details. They are often fatalistic in their

ideas. They indulge in day-dreams. As a rule, they are highly

suggestible."[283]

There we have a picture of the physical constitution and psychic

temperament on which the classical symptoms of hysteria might easily be

built up.[284] But these persons were ordinary students, and while a few

of their characteristics are what is commonly and vaguely called "morbid,"

on the whole they must be regarded as ordinarily healthy individuals. They

have the congenital constitution and predisposition on which some severe

psychic lesion at the "psychological moment" might develop the most

definite and obstinate symptoms of hysteria, but under favorable

circumstances they will be ordinary men and women, of no more than

ordinary abnormality or ordinary power. They are among the many who have

been called to hysteria at birth; they may never be among the few who are chosen.

We may have to recognize that on the side of the sexual emotions, as well

as in general constitution, a condition may be traced among normal persons

that is hysteroid in character, and serves as the healthy counterpart of a

condition which in hysteria is morbid. In women such a condition Has been

traced (though misnamed) by Dr. King.[285]

Dr. King describes what he calls "sexual hysteria in women,"

which he considers a chief variety of hysteria. He adds, however,

that it is not strictly a disease, but simply an automatic

reaction of the reproductive system, which tends to become

abnormal under conditions of civilization, and to be perpetuated

in a morbid form. In this condition he finds twelve characters:

1. Time of life, usually between puberty and climacteric. 2.

Attacks rarely occur when subject is alone. 3. Subject appears

unconscious, but is not really so. 4. She is instinctively

ashamed afterward. 5. It occurs usually in single women, or in

those, single or married, whose sexual needs are unsatisfied. 6.

No external evidence of disease, and (as Aitken pointed out) the

nates are not flattened; the woman's physical condition is not

impaired, and she may be specially attractive to $\operatorname{men.} 7.$ Warmth

of climate and the season of spring and summer are conducive to

the condition. 8. The paroxysm in short and temporary. 9. While

light touches are painful, firm pressure and rough handling give

relief. 10. It may occur in the occupied, but an idle,

purposeless life is conducive. 11. The subject delights in

exciting sympathy and in being fondled and caressed.

12. There is

defect of will and a strong stimulus is required to

lead to

action.

Among civilized women, the author proceeds, this condition does

not appear to subserve any useful purpose. "Let us, however, go

back to aboriginal woman--to woman of the woods and the fields.

Let us picture ourselves a young aboriginal Venus in one of her

earliest hysterical paroxysms. In doing so, let us not forget

some of the twelve characteristics previously mentioned. She will

not be 'acting her part' alone, or, if alone, it will be in a

place where someone else is likely soon to discover her. Let this

Venus be now discovered by a youthful Apollo of the woods, a man

with fully developed animal instincts. He and she, like any other

animals, are in the free field of Nature. He cannot but observe

to himself: 'This woman is not dead; she breathes and is warm;

she does not look ill; she is plump and rosy.' He speaks to her;

she neither hears (apparently) nor responds. Her eyes are closed.

He touches, moves, and handles her at his pleasure. She makes no

resistance. What will this primitive Apollo do next? He will cure

the fit, and bring the woman back to consciousness, satisfy her

emotions, and restore her volition--not by delicate touches that

might be 'agonizing' to her hyperesthetic skin, but by vigorous

massage, passive motions, and succussion that would be painless.

The emotional process on the part of the woman would end,

perhaps, with mingled laughter, tears, and shame; and when

accused afterward of the part which the ancestrally acquired

properties of her nervous system had compelled her to act, as a

preliminary to the event, what woman would not deny it and be

angry? But the course of Nature having been followed, the natural

purpose of the hysterical paroxysm accomplished,
there would

remain as a result of the treatment--instead of one discontented

woman--two happy people, and the possible beginning
of a third."

"Natural, primary sexual hysteria in woman," King concludes, "is

a temporary modification of the nervous government of the body

and the distribution of nerve-force (occurring for the most part,

as we see it to-day, in prudish women of strong moral principle,

whose volition has disposed them to resist every sort of liberty

or approach from the other sex), consisting in a transient

abdication of the general, volitional, and selfpreservational

ego, while the reins of government are temporarily assigned to

the usurping power of the reproductive ego, so that the

reproductive government overrules the government by volition, and

thus, as it were, forcibly compels the woman's organism to so

dispose itself, at a suitable time and place, as to allow,

invite, and secure the approach of the other sex, whether she

will or not, to the end that Nature's imperious demand for

reproduction shall be obeyed."

This perhaps rather fantastic description is not a presentation of

hysteria in the technical sense, but we may admit that it presents a state

which, if not the real physiological counterpart of the hysterical

convulsion, is yet distinctly analogous to the latter. The sexual orgasm

has this correspondence with the hysterical fit, that they both serve to

discharge the nervous centres and relieve emotional tension. It may even

happen, especially in the less severe forms of hysteria, that the sexual

orgasm takes place during the hysterical fit; this was found by Rosenthal,

of Vienna, to be always the case in the semiconscious paroxysms of a young

girl whose condition was easily cured; [286] no doubt such cases would be

more frequently found if they were sought for. In severe forms of

hysteria, however, it frequently happens, as so many observers have noted,

that normal sexual excitement has ceased to give satisfaction, has become

painful, perverted, paradoxical. Freud has enabled us to see how a shock

to the sexual emotions, injuring the emotional life at its source, can

scarcely fail sometimes to produce such a result. But the necessity for

nervous explosion still persists.[287] It may, indeed, persist, even in an

abnormally strong degree, in consequence of the inhibition of normal

activities generally. The convulsive fit is the only form of relief open

to the tension. "A lady whom I long attended," remarks Ashwell, "always

rejoiced when the fit was over, since it relieved her system generally,

and especially her brain, from painful irritation which

had existed for

several previous days." That the fit mostly fails to give real

satisfaction, and that it fails to cure the disease, is due to the fact

that it is a morbid form of relief. The same character of hysteria is

seen, with more satisfactory results for the most part, in the influence

of external nervous shock. It was the misunderstood influence of such

shocks in removing hysteria which in former times led to the refusal to

regard hysteria as a serious disease. During the Rebellion of 1745-46 in

Scotland, Cullen remarks that there was little hysteria. The same was true

of the French Revolution and of the Irish Rebellion, while Rush (in a

study _On the Influence of the American Revolution on the Human Body_)

observed that many hysterical women were "restored to perfect health by

the events of the time." In such cases the emotional tension is given an

opportunity of explosion in new and impersonal channels, and the chain of

morbid personal emotions is broken.

It has been urged by some that the fact that the sexual orgasm usually

fails to remove the disorder in true hysteria excludes a sexual factor of

hysteria. It is really, one may point out, an argument in favor of such an

element as one of the factors of hysteria. If there were no initial lesion

of the sexual emotions, if the natural healthy sexual channel still

remained free for the passage of the emotional overflow, then we should

expect that it would much oftener come into play in the removal of

hysteria. In the more healthy, merely hysteroid condition, the psychic

sexual organism is not injured, and still responds normally, removing the

abnormal symptoms when allowed to do so. It is the confusion between this

almost natural condition and the truly morbid condition, alone properly

called hysteria, which led to the ancient opinion, inaugurated by Plato

and Hippocrates, that hysteria may be cured by marriage.[288] The

difference may be illustrated by the difference between a distended

bladder which is still able to contract normally on its contents when at

last an opportunity of doing so is afforded and the bladder in which

distension has been so prolonged that nervous control had been lost and

spontaneous expulsion has become impossible. The first condition

corresponds to the constitution, which, while simulating the hysterical

condition, is healthy enough to react normally in spite of psychic

lesions; the second corresponds to a state in which, owing to the

prolonged stress of psychic traumatism,--sexual or not,a definite

condition of hysteria has arisen. The one state is healthy, though

abnormal; the other is one of pronounced morbidity.

The condition of true hysteria is thus linked on to almost healthy states,

and especially to a condition which may be described as one of sex-hunger.

Such a suggestion may help us to see these puzzling phenomena in their

true nature and perspective.

At this point I may refer to the interesting parallel, and

probable real relationship, between hysteria and chlorosis. As

Luzet has said, hysteria and chlorosis are sisters.

We have seen

that there is some ground for regarding hysteria as an

exaggerated form of a normal process which is really an

auto-erotic phenomenon. There is some ground, also, for regarding

chlorosis as the exaggeration of a physiological state connected

with sexual conditions, more specifically with the preparation

for maternity. Hysteria is so frequently associated with anæmic

conditions that Biernacki has argued that such conditions really

constitute the primary and fundamental cause of hysteria

(_Neurologisches Centralblatt_, March, 1898). And, centuries

before Biernacki, Sydenham had stated his belief that poverty of

the blood is the chief cause of hysteria.

It would be some confirmation of this position if we could

believe that chlorosis, like hysteria, is in some degree a

congenital condition. This was the view of Virchow, who regarded

chlorosis as essentially dependent on a congenital hyoplasia of

the arterial system. Stieda, on the basis of an elaborate study

of twenty-three cases, has endeavored to prove that chlorosis is

due to a congenital defect of development (Zeitschrift für

Geburtshülfe und Gynäkologie_, vol. xxxii, Part I, 1895). His

facts tend to prove that in chlorosis there are signs of general

ill-development, and that, in particular, there is imperfect

development of the breasts and sexual organs, with a tendency to

contracted pelvis. Charrin, again, regards uteroovarian

inadequacy as at least one of the factors of chlorosis.

Chlorosis, in its extreme form, may thus be regarded as a

disorder of development, a sign of physical degeneracy. Even if

not strictly a cause, a congenital condition may, as Stockman

believes (_British Medical Journal_, December 14, 1895), be a

predisposing influence.

However it may be in extreme cases, there is very considerable

evidence to indicate that the ordinary anæmia of young women may

be due to a storing up of iron in the system, and is so far

normal, being a preparation for the function of reproduction.

Some observations of Bunge's seem to throw much light on the real

cause of what may be termed physiological chlorosis. He found by

a series of experiments on animals of different ages that young

animals contain a much greater amount of iron in their tissues

than adult animals; that, for instance, the body of a rabbit an

hour after birth contains more than four times as much iron as

that of a rabbit two and a half months old. It thus appears

probable that at the period of puberty, and later, there is a

storage of iron in the system preparatory to the exercise of the

maternal functions. It is precisely between the ages of fifteen

and twenty-three, as Stockman found by an analysis of his own

cases (British Medical Journal , December 14,

1895), that the

majority of cases occur; there was, indeed, he found, no case in

which the first onset was later than the age of twenty-three. A

similar result is revealed by the charts of Lloyd Jones, which

cover a vastly greater number of cases.

We owe to Lloyd Jones an important contribution to the knowledge

of chlorosis in its physiological or normal relationships. He has

shown that chlorosis is but the exaggeration of a condition that

is normal at puberty (and, in many women, at each menstrual

period), and which, there is good reason to believe, even has a

favorable influence on fertility. He found that light-complexioned persons are more fertile than the dark-complexioned, and that at the same time the blood of the

latter is of less specific gravity, containing less hæmoglobin.

Lloyd Jones also reached the generalization that girls who have

had chlorosis are often remarkably pretty, so that the tendency

to chlorosis is associated with all the sexual and reproductive

aptitudes that make a woman attractive to a man. His conclusion

is that the normal condition of which chlorosis is the extreme

and pathological condition, is a preparation for motherhood (E.

Lloyd Jones, "Chlorosis: The Special Anæmia of Young Women,"

1897; also numerous reports to the British Medical Association,

published in the _British Medical Journal_. There
was an

interesting discussion of the theories of chlorosis at the ${\tt Moscow}$

International Medical Congress, in 1898; see proceedings of the

congress, volume in, section v, pp. 224 et seq.).

We may thus, perhaps, understand why it is that hysteria and

anæmia are often combined, and why they are both most frequently

found in adolescent young women who have yet had no sexual

experiences. Chlorosis is a physical phenomenon; hysteria,

largely a psychic phenomenon; yet, both alike may, to some extent

at least, be regarded as sexual aptitude showing itself in

extreme and pathological forms.

FOOTNOTES:

[251] _Genèse et Nature de l'Hystérie_, 1898; and, for Sollier's latest

statement, see "Hystérie et Sommeil," _Archives de Neurologie_, May and

June, 1907. Lombroso (_L'Uomo Delinquente_, 1889, vol.
ii, p. 329),

referring to the diminished metabolism of the hysterical, had already

compared them to hibernating animals, while Babinsky states that the

hysterical are in a state of subconsciousness, a state, as Metchnikoff

remarks (_Essais optimistes_, p. 270), reminiscent of our prehistoric past.

[252] Professor Freud, while welcoming the introduction of the term

"auto-erotism," remarks that it should not be made to include the whole of

hysteria. This I fully admit, and have never questioned. Hysteria is far

too large and complex a phenomenon to be classed as entirely a

manifestation of auto-erotism, but certain aspects of it are admirable illustrations of auto-erotic transformation.

[253] The hysterical phenomenon of _globus hystericus_ was long afterward attributed to obstruction of respiration by the womb. The interesting case has been recorded by E. Bloch (_Wiener Klinische Wochenschrift , 1907, p.

1649) of a lady who had the feeling of a ball rising from her stomach to

her throat, and then sinking. This feeling was associated with thoughts of

her husband's rising and falling penis, and was always most liable to $% \left(1\right) =\left(1\right) +\left(1$

occur when she wished for coitus.

[254] As Gilles de la Tourette points out, it is not difficult to show

that epilepsy, the _morbus sacer_ of the ancients, owed much of its sacred

character to this confusion with hysteria. Those priestesses who, struck

by the _morbus sacer_, gave forth their oracles amid convulsions, were

certainly not the victims of epilepsy, but of hysteria (_Traité de

l'Hystérie, vol. i, p. 3).

[255] Aretæus, _On the Causes and Symptoms of Acute Diseases_, Book ii, Chapter II.

[256] It may be noted that this treatment furnishes another instance of

the continuity of therapeutic methods, through all changes of theory, from

the earliest to the latest times. Drugs of unpleasant odor, like

asafoetida, have always been used in hysteria, and scientific medicine

to-day still finds that asafoetida is a powerful sedative to the uterus,

controlling nervous conditions during pregnancy and

arresting uterine irritation when abortion is threatened (see, e.g., Warman, _Der Frauenarzt_, August, 1895). Again, the rubbing of fragrant ointments into the sexual regions is but a form of that massage which is one of the modern methods of treating the sexual disorders of women.

[257] _Les Démoniaques dans l'Art_, 1887; _Les Malades et les Difformes dans l'Art_, 1889.

[258] Glafira Abricosoff, of Moscow, in her Paris thesis, _L'Hystérie aux xvii et xviii siécles_, 1897, presents a summary of the various views held at this time; as also Gilles de la Tourette, _Traité de l'Hystérie_, vol. i, Chapter I.

- [259] _Edinburgh Medical Journal_, June, 1883, p. 1123, and _Mental Diseases_, 1887, p. 488.
- [260] Hegar, _Zusammenhang der Geschlechtskrankheiten mit nervösen
 Leiden_, Stuttgart, 1885. (Hegar, however, went much further than this, and was largely responsible for the surgical treatment of hysteria now generally recognized as worse than futile.) Balls-Headley, "Etiology of Nervous Diseases of the Female Genital Organs," Allbutt and Playfair,
 System of Gynecology , 1896, p. 141.
- [261] Lombroso and Ferrero, _La Donna Delinquente_, 1893, pp. 613-14.
- [262] Charcot and Marie, article on "Hysteria," Tuke's _Dictionary of Psychological Medicine_.

[263] Axenfeld and Huchard, _Traité des Névroses_, 1883, pp. 1092-94.

Icard (_La Femme pendant la Période Menstruelle_, pp.
120-21) has also

referred to recorded cases of hysteria in animals (Coste's and Peter's

cases), as has Gilles de la Tourette (op. cit., vol. i, p. 123). See also,

for references, Féré, _L'Instinct Sexuel_, p. 59.

[264] _Man and Woman_, 4th ed., p. 326. A distinguished gynæcologist,

Matthews Duncan, had remarked some years earlier (Lancet , May 18, 1889)

that hysteria, though not a womb disease, "especially attaches itself to

the generative system, because the genital system, more than any other,

exerts emotional power over the individual, power also in morals, power in social questions."

- [265] Gilles de la Tourette, _Archives de Tocologie et de Gynécologie_, June, 1895.
- [266] _Rivista Sperimentale di Freniatria_, 1897, p. 290; summarized in the _Journal of Mental Science_, January, 1898.
- [267] From the earliest times it was held that menstruation favors

hysteria; more recently, Landouzy recorded a number of observations

showing that hysterical attacks coincide with perfectly healthy

menstruation; while Ball has maintained that it is only during

menstruation that hysteria appears in its true color. See the opinions

collected by Icard, _La Femme pendant la Période Menstruelle_, pp. 75-81.

[268] Krafft-Ebing, "Ueber Neurosen und Psychosen durch Sexuelle

Abstinenz," _Jahrbücher für Psychiatrie_, vol. iii, 1888. It must,

however, be added that the relief of hysteria by sexual satisfaction is

not rare, and that Rosenthal finds that the convulsions are thus

diminished. (_Allgemeine Wiener Medizinal-Zeitung_, Nos. 46 and 47, 1887.)

So they are also, in simple and uncomplicated cases, according to Mongeri, by pregnancy.

[269] "All doctors who have patients in convents," remarks Marro (La

Pubertà_, p. 338), "know how hysteria dominates among them;" he adds that

his own experience confirms that of Raciborski, who found that nuns

devoted to the contemplative life are more liable to hysteria than those

who are occupied in teaching or in nursing. It must be added, however,

that there is not unanimity as to the prevalence of hysteria in convents.

Brachet was of the same opinion as Briquet, and so considered it rare.

Imbert-Goubeyre, also (_La Stigmatisation_, p. 436)
states that during

more than forty years of medical life, though he has been connected with a

number of religious communities, he has not found in them a single

hysterical subject, the reason being, he remarks, that the unbalanced and

extravagant are refused admission to the cloister.

[270] Parent-Duchâtelet, _De la Prostitution_, vol. i, p. 242.

[271] It may not be unnecessary to point out that here and throughout, in

speaking of the psychic mechanism of hysteria, I do not admit that any

process can be _purely_ psychic. As Féré puts it in an admirable study of

hysteria (_Twentieth Century Practice of Medicine_, 1897, vol. x, p. 556):

"In the genesis of hysterical troubles everything takes place as if the

psychical and the somatic phenomena were two aspects of the same $% \left(1\right) =\left(1\right) +\left(1\right) +\left$

biological fact."

[272] Pierre Janet, _L'Automatisme Psychologique_, 1889; L'Etat mental

des Hystériques_, 1894; _Névroses et Idées fixes_, 1898; Breuer und Freud,

Studien über Hysterie, Vienna, 1895; the best introduction to Freud's

work is, however, to be found in the two series of his _Sammlung Kleiner

Schriften zur Neurosenlehre_, published in a collected form in 1906 and

1909. It may be added that a useful selection of Freud's papers has lately

(1909) been published in English.

[273] We might, perhaps, even say that in hysteria the so-called higher

centres have an abnormally strong inhibitory influence over the lower

centres. Gioffredi (_Gazzetta degli Ospedali_, October 1, 1895) has shown

that some hysterical symptoms, such as mutism, can be cured by

etherization, thus loosening the control of the higher centres.

[274] Charcot's school could not fail to recognize the erotic tone which

often dominates hysterical hallucinations. Gilles de la Tourette seeks to

minimize it by the remark that "it is more mental than real." He means to

say that it is more psychic than physical, but he implies that the

physical element in sex is alone "real," a strange assumption in any case,

as well as destructive of Gilles de la Tourette's own fundamental

assertion that hysteria is a real disease and yet purely psychic.

- [275] See, e.g., his substantial volume, _Die Traumdeutung_, 1900, 2d ed. 1909.
- [276] Sammlung, first series, p. 208.
- [277] Studien über Hysterie , p. 217.
- [278] _Sammlung_, first series, p. 162.
- [279] Sammlung, second series, p. 102.
- [280] Ib. p. 146.
- [281] _Sammlung_, first series, p. 229. Freud has developed his conception of sexual constitution in _Drei Abhandlungen zur Sexualtheorie , 1905.
- [282] As Moll remarks, Freud's conceptions are still somewhat subjective, and in need of objective demonstration; but whatever may be thought of their theories, he adds, there can be no doubt that Breuer and Freud have done a great service by calling attention to the important action of the sexual life on the nervous system.
- [283] Gertrude Stein, "Cultivated Motor Automatism," _Psychological Review , May, 1898.
- [284] Charcot's most faithful followers refuse to recognize a "hysteric temperament," and are quite right, if such a conception is used to destroy the conception of hysteria as a definite disease. We cannot, however, fail to recognize a diathesis which, while still apparently healthy, is predisposed to hysteria. So distinguished a disciple of

Charcot as Janet thoroughly recognizes this, and argues (_L'Etat mental_, etc., p. 298) that "we may find in the habits, the passions, the psychic automatism of the normal man, the germ of all hysterical phenomena." Féré held a

[285] A.F.A. King, "Hysteria," _American Journal of Obstetrics_, May 18, 1891.

somewhat similar view.

[286] M. Rosenthal, _Diseases of the Nervous System_, vol. ii, p. 44. Féré notes similar cases (_Twentieth Century Practice of Medicine_, vol. x, p. 551). Long previously, Gall had recorded the case of a young widow of ardent temperament who had convulsive attacks, apparently of hysterical nature, which always terminated in sexual orgasm (_Fonctions du Cerveau_, 1825, vol. iii, p. 245).

[287] There seems to be a greater necessity for such explosive manifestations in women than in men, whatever the reason may be. I have brought together some of the evidence pointing in this direction in _Man and Woman_, 4th ed., revised and enlarged, Chapters xii and xiii.

[288] There is no doubt an element of real truth in this ancient belief, though it mainly holds good of minor cases of hysteria. Many excellent authorities accept it. "Hysteria is certainly common in the single," Herman remarks (_Diseases of Women_, 1898, p. 33), "and is generally cured by a happy marriage." Löwenfeld (_Sexualleben und Nervenleiden_, p. 153) says that "it cannot be denied that marriage produces a

beneficial change

in the general condition of many hysterical patients," though, he adds, it

will not remove the hysterical temperament. The advantage of marriage for

the hysterical is not necessarily due, solely or at all, to the exercise

of sexual functions. This is pointed out by Mongeri, who observes

(_Allgemeine Zeitschrift für Psychiatrie_, 1901, Heft 5, p. 917): "I have

known and treated several hysterical girls who are now married, and do not

show the least neuropathic indications. Some of these no longer have any

wish for sexual gratification, and even fulfil their marital duties

unwillingly, though loving their husbands and living with them in an

extremely happy way. In my opinion, marriage is a sovereign remedy for

neuropathic women, who need to find a support in another personality, able

to share with them the battle of life."

III.

The Prevalence of Masturbation--Its Occurrence in Infancy and

Childhood--Is it More Frequent in Males or Females?-After Adolescence

Apparently more Frequent in Women--Reasons for the Sexual Distribution of

Masturbation -- The Alleged Evils of Masturbation -- Historical Sketch of the

Views Held on This Point--The Symptoms and Results of Masturbation--Its

Alleged Influence in Causing Eye Disorders--Its Relation to Insanity and

Nervous Disorders--The Evil Effects of Masturbation Usually Occur on the

Basis of a Congenitally Morbid Nervous System--

Neurasthenia Probably the

Commonest Accompaniment of Excessive Masturbation--

Precocious Masturbation

Tends to Produce Aversion to Coitus--Psychic Results of Habitual

Masturbation -- Masturbation in Men of Genius --

Masturbation as a Nervous

Sedative--Typical Cases--The Greek Attitude toward Masturbation--Attitude

of the Catholic Theologians--The Mohammedan Attitude-The Modern

Scientific Attitude--In What Sense is Masturbation Normal?--The Immense

Part in Life Played by Transmuted Auto-erotic Phenomena.

The foregoing sketch will serve to show how vast is the field of life--of

normal and not merely abnormal life--more or less infused by auto-erotic

phenomena. If, however, we proceed to investigate precisely the exact

extent, degree, and significance of such phenomena, we are met by many

difficulties. We find, indeed, that no attempts have been made to study

auto-erotic phenomena, except as regards the group--a somewhat artificial

group, as I have already tried to show--collected under the term

"masturbation" while even here such attempts have only been made among

abnormal classes of people, or have been conducted in a manner scarcely

likely to yield reliable results.[289] Still there is a certain

significance in the more careful investigations which have been made to

ascertain the precise frequency of masturbation.

Berger, an experienced specialist in nervous diseases, concluded, in his

Vorlesungen, that 99 per cent. of young men and women masturbate

occasionally, while the hundredth conceals the

truth; [290] and Hermann

Cohn appears to accept this statement as generally true in Germany. So

high an estimate has, of course, been called in question, and, since it

appears to rest on no basis of careful investigation, we need not

seriously consider it. It is useless to argue on suppositions; we must

cling to our definite evidence, even though it yields figures which are

probably below the mark. Rohleder considers that during adolescence at

least 95 per cent. of both sexes masturbate, but his figures are not

founded on precise investigation.[291] Julian Marcuse, on the basis of his

own statistics, concludes that 92 per cent. male individuals have to some

extent masturbated in youth. Perhaps, also, weight attaches to the opinion

of Dukes, physician to Rugby School, who states that from 90 to 95 per

cent. of all boys at boarding school masturbate.[292] Seerley, of

Springfield, Mass., found that of 125 academic students only 8 assured him

they had never masturbated; while of 347, who answered his questions, 71

denied that they practiced masturbation, which seems to imply that 79 per

cent. admitted that they practiced it.[293] Brockman, also in America,

among 232 theological students, of the average age of $23\frac{1}{2}$ years and coming

from various parts of the United States, found that 132 spontaneously

admitted that masturbation was their most serious temptation and all but

one of these admitted that he yielded, 69 of them to a considerable

extent. This is a proportion of at least 56 per cent., the real proportion

being doubtless larger, since no question had been asked as to sexual

offenses; 75 practiced masturbation after conversion, and 24 after they

had decided to become ministers; only 66 mentioned sexual intercourse as

their chief temptation; but altogether sexual temptations outnumbered all

others together.[294] Moraglia, who made inquiry of 200 women of the lower

class in Italy, found that 120 acknowledged either that they still

masturbate or that they had done so during a long period.[295] Gualino

found that 23 per cent. men of the professional classes in North Italy

masturbate about puberty; no account was taken of those who began later.

"Here in Switzerland," a correspondent writes, "I have had occasion to

learn from adult men, whom I can trust, that they have reached the age of

twenty-five, or over, without sexual congress. '_Wir haben nicht dieses

Bedürfniss_,' is what they say. But I believe that, in the case of the

Swiss mountaineers, moderate onanism is practiced, as a rule." In hot

countries the same habits are found at a more precocious age. In

Venezuela, for instance, among the Spanish creoles, Ernst found that in

all classes boys and girls are infested with the vice of onanism. They

learn it early, in the very beginning of life, from their wet-nurses,

generally low Mulatto women, and many reasons help to foster the habit;

the young men are often dissipated and the young women often remain

single.[296] Niceforo, who shows a special knowledge of the working-girl

class at Rome, states that in many milliners' and dressmakers' workrooms,

where young girls are employed, it frequently happens that during the

hottest hours of the day, between twelve and two, when

the mistress or

forewoman is asleep, all the girls without exception give themselves up to

masturbation.[297] In France a country _curé_ assured Debreyne that among

the little girls who come up for their first communion, 11 out of 12 were

given to masturbation.[298] The medical officer of a Prussian reformatory

told Rohleder that nearly all the inmates over the age of puberty

masturbated. Stanley Hall knew a reform school in America where

masturbation was practiced without exception, and he who could practice

it oftenest was regarded with hero-worship.[299] Ferriani, who has made an

elaborate study of youthful criminality in Italy, states that even if all

boys and girls among the general population do not masturbate, it is

certainly so among those who have a tendency to crime. Among 458 adult

male criminals, Marro (as he states in his _Caratteri
dei Delinquenti)

found that only 72 denied masturbation, while 386 had practiced it from an

early age, 140 of them before the age of thirteen. Among 30 criminal women

Moraglia found that 24 acknowledged the practice, at all events in early

youth (8 of them before the age of 10, a precocity accompanied by average

precocity in menstruation), while he suspected that most of the remainder

were not unfamiliar with the practice. Among prostitutes of whatever class

or position Moraglia found masturbation (though it must be pointed out

that he does not appear to distinguish masturbation very clearly from

homosexual practices) to be universal; in one group of 50 prostitutes

everyone had practiced masturbation at some period; 28 began between the

ages of 6 and 11; 19, between 12 and 14, the most usual period--a

precocious one--of commencing puberty; the remaining 3 at 15 and 16; the

average age of commencing masturbation, it may be added, was 11, while

that of the first sexual intercourse was 15.[300] In a larger group of 180

prostitutes, belonging to Genoa, Turin, Venice, etc., and among 23

"elegant cocottes," of Italian and foreign origin, Moraglia obtained the

same results; everyone admitted masturbation, and not less than 113

preferred masturbation, either solitary or mutual, to normal coitus. Among

the insane, as among idiots, masturbation is somewhat more common among

males, according to Blandford, in England, as also it is in Germany,

according to Näcke,[301] while Venturi, in Italy, has found it more common among females.[302]

There appears to be no limit to the age at which spontaneous masturbation

may begin to appear. I have already referred to the practice of

thigh-rubbing in infants under one year of age. J.P. West has reported in

detail 3 cases of masturbation in very early childhood--2 in girls, 1 in a

boy--in which the practice had been acquired spontaneously, and could only

be traced to some source of irritation in pressure from clothing,

etc.[303] Probably there is often in such cases some hereditary lack of

nervous stability. Block has recorded the case of a girl--very bright for

her age, though excessively shy and taciturn--who began masturbating

spontaneously at the age of two; in this case the mother had masturbated

all her life, even continuing the practice after

marriage, and, though she

succeeded in refraining during pregnancy, her thoughts still dwelt upon

it, while the maternal grandmother had died in an asylum from

"masturbatory insanity."

Freud considers that auto-erotic manifestations are common in infancy, and

that the rhythmic function of any sensitive spot, primarily the lips, may

easily pass into masturbation. He regards the infantile manifestations of

which thumb-sucking is the most familiar example (Lüdeln or Lutschen in

German) as auto-erotic, the germ arising in sucking the breasts since the

lips are an erogenous zone which may easily be excited by the warm stream

of milk. But this only occurs, he points out, in subjects in whom the

sensitivity of the lip zone is heightened and especially in those who at a

later age are liable to become hysterical.[304] Shuttleworth also points

out that the mere fidgetiness of a neurotic infant, even when only a few

months old, sometimes leads to the spontaneous and accidental discovery of

pleasurable sexual sensations, which for a time appease the restlessness

of nervous instability, though a vicious circle is thus established. He

has found that, especially among quite young girls of neurotic heredity,

self-induced excitement, often in the form of thigh-friction, is more

common than is usually supposed.[305]

Normally there appears to be a varying aptitude to experience the sexual

organism, or any voluptuous sensations before puberty. I find, on

eliciting the recollections of normal persons, that in some cases there

have been voluptuous sensations from casual contact with the sexual organs

at a very early age; in other cases there has been occasional slight

excitement from early years; in yet other cases complete sexual anæsthesia

until the age of puberty. That the latter condition is not due to mere

absence of peripheral irritation is shown by a case I am acquainted with,

in which a boy of 7, incited by a companion, innocently attempted, at

intervals during several weeks, to produce erection by friction of the

penis; no result of any kind followed, although erections occurred

spontaneously at puberty, with normal sexual feelings.[306]

I am indebted to a correspondent for the following notes:--

"From my observation during five years at a boarding-school, it

seems that eight out of ten boys were more or less addicted to

the practice. But I would not state _positively_ that such was

the proportion of masturbators among an average of thirty pupils,

though the habit was very common. I know that in one bedroom,

sleeping seven boys, the whole number masturbated frequently. The

act was performed in bed, in the closets, and sometimes in the

classrooms during lessons. Inquiry among my friends as to onanism

in the boarding-schools to which they were sent, elicited

somewhat contradictory answers concerning the frequency of the

habit. Dr. ----, who went to a French school, told me that all

the older boys had younger accomplices in mutual

masturbation. He

also spoke with experience of the prevalence of the practice in a

well-known public school in the west of England. B. said all

the boys at his school masturbated; G. stated that most of his

schoolmates were onanists; L. said 'more than half' was the

proportion.

"At my school, manual masturbation was both solitary and mutual;

and sometimes younger boys, who had not acquired the habit, were

induced to manipulate bigger boys. One very precocious boy of

fifteen always chose a companion of ten 'because his hand was

like a woman's.' Sometimes boys entered their friend's bed for

mutual excitement. In after-life they showed no signs of

inversion. Another boy, aged about fourteen, who had been seduced

by a servant-girl, embraced the bolster; the pleasurable

sensations, according to his statement, were heightened by

imagining that the bolster was a woman. He said that the

enjoyment of the act was greatly increased during the holidays,

when he was able to spread a pair of his sister's drawers upon

the pillow, and so intensify the illusion.

"Before puberty the boys appeared to be more continent than

afterward. A few of the older and more intelligent masturbators

regulated the habit, as some married men regulate intercourse.

The big boy referred to, who chose always the same manipulator,

professed to indulge only once in twenty days, his reason being

that more frequent repetition of the act would injure his health.

About twice a week for boys who had reached puberty, and once a

week for younger boys, was, I think, about the average

indulgence. I have never met with a parallel of one of those

cases of excessive masturbation recorded by many doctors. There

may have been such cases at this school; but, if so, the boys

concealed the frequency of their gratifications.

"My experience proved that many of the lads regarded masturbation

as reprehensible; but their plea was 'everyone does it.' Some,

often those who indulged inordinately and more secretly than

their companions, gravely condemned the practice as sinful. A few

seemed to think there was 'no harm in it,' but that the habit

might stunt the growth and weaken the body if practiced very

frequently. The greater number made no attempt to conceal the

habit, they enlarged upon the pleasure of it; it was 'ever so

much nicer than eating tarts,' etc.

"The chief cause I believe to be initiation by an older

schoolmate. But I have known accidental causes, such as the

discovery that swarming up a pole pleasurably excited the organ,

rubbing to allay irritation, and simple, curious handling of the

erect penis in the early morning before rising from bed."

I quote the foregoing communication as perhaps a fairly typical

experience in a British school, though I am myself inclined to

think that the prevalence of masturbation in schools is often

much overrated, for, while in some schools the practice is

doubtless rampant, in others it is practically unknown, or, at

all events, only practiced by a few individuals in secret. My own

early recollections of (private) school-life fail to yield any

reminiscences of any kind connected with either masturbation or

homosexuality; and, while such happy ignorance may be the

exception rather than the rule, I am certainly inclined to

believe that--owing to race and climate, and healthier conditions

of life--the sexual impulse is less precocious and less

prominently developed during the school-age in England than in

some Continental countries. It is probably to this delayed

development that we should attribute the contrast that Ferrero

finds (_L'Europa Giovane_, pp. 151-56), and certainly states too

absolutely, between the sexual reserve of young Englishmen and

the sexual immodesty of his own countrymen.

In Germany, Näcke has also stated ("Kritisches zum Kapitel der

Sexualität," _Archiv für Psychiatrie_, pp. 354-56, 1899) that he

heard nothing at school either of masturbation or homosexuality,

and he records the experience of medical friends who stated that

such phenomena were only rare exceptions, and

regarded by the

majority of the boys as exhibitions of
" Schweinerei ." At other

German schools, as Hoche has shown, sexual practices are very

prevalent. It is evident that at different schools, and even at

the same school at different times, these manifestations vary in $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$

frequency within wide limits.

Such variations, it seems to me, are due to two causes. In the

first place, they largely depend upon the character of the more

influential elder boys. In the second place, they depend upon the

attitude of the head-master. With reference to this point I may

quote from a letter written by an experienced master in one of

the most famous English public schools: "When I first came to

---, a quarter of a century ago, Dr. --- was making a crusade

against this failing; boys were sent away wholesale; the school

was summoned and lectured solemnly; and the more the severities,

the more rampant the disease. I thought to myself that the remedy

was creating the malady, and I heard afterward, from an old boy,

that in those days they used to talk things over by the fireside,

and think there must be something very choice in a sin that

braved so much. Dr. --- went, and, under ---, we never spoke of

such things. Curiosity died down, and the thing itself, I

believe, was lessened. We were told to warn new boys of the

dangers to health and morals of such offences, lest the innocent

should be caught in ignorance. I have only spoken to a few; I

think the great thing is not to put it in boys' heads. I have

noticed solitary faults most commonly, and then I tell the boy

how he is physically weakening himself. If you notice, it is

puppies that seem to go against Nature, but grown dogs, never.

So, if two small boys acted thus, I should think it merely an

instinctive feeling after Nature, which would amend itself. Many

here would consider it a heinous sin, but those who think such

things sins make them sins. I have seen, in the old days, most

delightful little children sent away, branded with infamy, and

scarce knowing why--you might as well expel a boy
for scratching

his head when it itched. I am sure the soundest way is to treat

it as a doctor would, and explain to the boy the physical effects

of over-indulgence of any sort. When it is combated from the

monkish standpoint, the evil becomes an epidemic." I am, however,

far from anxious to indorse the policy of ignoring the sexual

phenomena of youth. It is not the speaking about such things that

should be called in question, but the wisdom and good sense of

the speaker. We ought to expect a head-master to possess both an

adequate acquaintance with the nature of the phenomena of

auto-erotism and homosexuality, and a reasonable amount of tact

in dealing with boys; he may then fairly be trusted to exercise

his own judgment. It may be doubted whether boys

should be made

too alive to the existence of sexual phenomena; there can be no

doubt about their teachers. The same is, of course, true as

regards girls, among whom the same phenomena, though less

obtrusive, are not less liable to occur.

As to whether masturbation is more common in one sex than the other, there

have been considerable differences of opinion. Tissot considered it more

prevalent among women; Christian believed it commoner among men; Deslandes

and Iwan Bloch hold that there are no sexual differences, and Garnier was

doubtful. Lawson Tait, in his _Diseases of Women_, stated his opinion that

in England, while very common among boys, it is relatively rare among

women, and then usually taught. Spitzka, in America, also found it

relatively rare among women, and Dana considers it commoner in boys than

in girls or adults.[307] Moll is inclined to think that masturbation is

less common in women and girls than in the male sex. Rohleder believes

that after puberty, when it is equally common in both sexes, it is more

frequently found in men, but that women masturbate with more passion and

imaginative fervor.[308] Kellogg, in America, says it is equally prevalent

in both sexes, but that women are more secretive.

Morris, also in America,

considers, on the other hand, that persistent masturbation is commoner in

women, and accounts for this by the healthier life and traditions of boys.

Pouillet, who studied the matter with considerable thoroughness in France,

came to the conclusion that masturbation is commoner among women, among

whom he found it to be equally prevalent in rich and poor, and especially

so in the great centres of civilization. In Russia, Guttceit states in his

Dreissig Jahre Praxis, that from the ages of 10 to 16 boys masturbate

more than girls, who know less about the practice which has not for them

the charm of the forbidden, but after 16 he finds the practice more

frequent in girls and women than in youths and men. Näcke, in Germany,

believes that there is much evidence pointing in the same direction, and

Adler considers masturbation very common in women. Moraglia is decidedly

of the opinion, on the ground of his own observations already alluded to,

that masturbation is more frequent among women; he refers to the fact--a

very significant fact, as I shall elsewhere have to point out--that, while

in man there is only one sexual centre, the penis, in woman there are

several centres, -- the clitoris, the vagina, the uterus, the

breasts,[309]--and he mentions that he knew a prostitute, a well-developed

brunette of somewhat nervous temperament, who boasted that she knew

fourteen ways of masturbating herself.

My own opinion is that the question of the sexual distribution of

masturbation has been somewhat obscured by that harmful tendency, to which

I have already alluded, to concentrate attention on a particular set of

auto-erotic phenomena. We must group and divide our facts rationally if we

wish to command them. If we confine our attention to very young children,

the available evidence shows that the practice is much more common in

females,[310] and such a result is in harmony with the

fact that

precocious puberty is most often found in female children.[311] At

puberty and adolescence occasional or frequent masturbation is common in

both boys and girls, though, I believe, less common than is sometimes

supposed; it is difficult to say whether it is more prevalent among boys

or girls; one is inclined to conclude that it prevails more widely among

boys. The sexual impulse, and consequently the tendency to masturbation,

tend to be aroused later, and less easily in girls than in youths, though

it must also be remembered that boys' traditions and their more active

life keep the tendency in abeyance, while in girls there is much less

frequently any restraining influence of corresponding character.[312] In

my study of inversion I have found that ignorance and the same absence of

tradition are probably factors in the prevalence of homosexual tendencies

among women.[313] After adolescence I think there can be no doubt that

masturbation is more common in women than in men. Men have, by this time,

mostly adopted some method of sexual gratification with the opposite sex;

women are to a much larger extent shut out from such gratification;

moreover, while in rare cases women are sexually precocious, it more often

happens that their sexual impulses only gain strength and

self-consciousness after adolescence has passed. I have been much

impressed by the frequency with which masturbation is occasionally

(especially about the period of menstruation) practiced by active,

intelligent, and healthy women who otherwise lead a chaste life. This

experience is confirmed by others who are in a position to ascertain the

facts among normal people; thus a lady, who has received the confidence of

many women, told me that she believes that all women who remain unmarried

masturbate, as she found so much evidence pointing in this direction.[314]

This statement certainly needs some qualification, though I believe it is

not far from the truth as regards young and healthy women who, after

having normal sexual relationships, have been compelled for some reason or

other to break them off and lead a lonely life.[315] But we have to

remember that there are some women, evidently with a considerable degree

of congenital sexual anæsthesia (no doubt, in some respect or another

below the standard of normal health), in whom the sexual instinct has

never been aroused, and who not only do not masturbate, but do not show

any desire for normal gratification; while in a large proportion of other

cases the impulse is gratified passively in ways I have already referred

to. The auto-erotic phenomena which take place in this way, spontaneously,

by yielding to revery, with little or no active interference, certainly

occur much more frequently in women than in men. On the other hand,

contrary to what one might be led to expect, the closely-related

auto-erotic phenomena during sleep seem to take place more frequently in

men, although in women, as we have found ground for concluding, they

reverberate much more widely and impressively on the waking psychical life.

We owe to Restif de la Bretonne what is perhaps the

earliest

precise description of a woman masturbating. In 1755 he knew a

dark young woman, plain but well-made, and of warm temperament,

educated in a convent. She was observed one day, when gazing from

her window at a young man in whom she was tenderly interested, to

become much excited. "Her movements became agitated; I approached

her, and really believe that she was uttering affectionate

expressions; she had become red. Then she sighed deeply, and

became motionless, stretching out her legs, which she stiffened,

as if she felt pain." It is further hinted that her hands took

part in this manoeuvre (_Monsieur Nicolas_, vol. vi, p. 143).

Pictorial representations of a woman masturbating also occur in

eighteenth century engravings. Thus, in France, Baudouin's "Le

Midi" (reproduced in Fuchs's _Das Erotische Element in der

Karikatur_, Fig. 92), represents an elegant young
lady in a

rococo garden-bower; she has been reading a book she has now just

dropped, together with her sunshade; she leans languorously back,

and her hand begins to find its way through her placket-hole.

Adler, who has studied masturbation in women with more care than

any previous writer, has recorded in detail the auto-erotic

 $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

unprejudiced woman, aged 30, who had begun masturbating when

twenty, and practiced it at intervals of a few weeks. She

experienced the desire for sexual gratification under the

following circumstances: (1) spontaneously, directly before or

after menstruation; (2) as a method to cure sleeplessness; (3)

after washing the parts with warm (but not cold) water; (4) after

erotic dreams; (5) quite suddenly, without definite cause. The

phenomena of the masturbatory process fell into two stages: (1)

incomplete excitement, (2) the highest pleasurable gratification.

It only took place in the evening, or at night, and a special

position was necessary, with the right knee bent, and the right

foot against the knee of the extended left leg. The bent index

and middle fingers of the right hand were then applied firmly to

the lower third of the left labium minus, which was rubbed

against the underlying parts. At this stage, the manifestations

sometimes stopped, either from an effort of self-control or from

fatigue of the arm. There was no emission of mucus, or general

perspiration, but some degree of satisfaction and of fatigue,

followed by sleep. If, however, the manipulation was continued,

the second stage was reached, and the middle finger sank into the

vagina, while the index finger remained on the labium, the rest

of the hand holding and compressing the whole of the vulva, from

pubes to anus, against the symphysis, with a backwards and

forwards movement, the left hand also being

frequently used to

support and assist the right. The parts now gave a mushroom-like

feeling to the touch, and in a few seconds, or after a longer

interval, the complete feeling of pleasurable satisfaction was

attained. At the same moment there was (but only after she had

had experience of coitus) an involuntary elevation of the pelvis,

together with emission of mucus, making the hand wet, this mucus

having an odor, and being quite distinct from the ordinary

odorless mucus of the vagina; at the same time, the finger in the

vagina felt slight contractions of the whole vaginal wall. The

climax of sexual pleasure lasted a few seconds, with its

concomitant vaginal contractions, then slowly subsided with a

feeling of general well-being, the finger at the same time

slipping out of the vagina, and she was left in a state of

general perspiration, and sleep would immediately follow; when

this was not the case, she was frequently conscious of some

degree of sensibility in the sacrum, lasting for several hours,

and especially felt when sitting. When masturbation was the

result of an erotic dream (which occurred but seldom), the first

stage was already reached in sleep, and the second was more

quickly obtained. During the act it was only occasionally that

any thoughts of men or of coitus were present, the attention

being fixed on the coming climax. The psychic state afterwards

was usually one of self-reproach. (O. Adler, $_$ Die Mangelhafte

Geschlechtsempfindung des Weibes_, 1904, pp. 26-29.)
The

phenomena in this case may be regarded as fairly typical, but

there are many individual variations; mucus emissions and vaginal

contractions frequently occur before actual orgasm, and there is

not usually any insertion of the finger into the vagina in women

who have never experienced coitus, or, indeed, even in those who

have.

We must now turn to that aspect of our subject which in the past has

always seemed the only aspect of auto-erotic phenomena meriting attention:

the symptoms and results of chronic masturbation. It appears to have been

an Englishman who, at the beginning of the eighteenth century, first

called popular attention to the supposed evils of masturbation. His book

was published in London, and entitled: _Onania, or the Heinous Sin of

Self-pollution, and all its Frightful Consequences in both Sexes,

Considered, with Spiritual and Physical Advice_, etc. It is not a serious

medical treatise, but an early and certainly superior example of a kind of

literature which we have since become familiar with through the daily

newspapers. A large part of the book, which is cleverly written, is

devoted in the later editions to the letters of nervous and

hypochondriacal young men and women, who are too shy to visit the author,

but request him to send a bottle of his "Strengthening Tincture," and

mention that they are inclosing half a guinea, a guinea,

or still larger

sum. Concerning the composition of the "Strengthening Tincture" we are not

informed.[316] This work, which was subsequently attributed to a writer

named Bekkers, is said to have passed through no less than eighty

editions, and it was translated into German. Tissot, a physician of

Lausanne, followed with his _Traité de l'Onanisme: Dissertation sur les

Maladies produites par la Masturbation_, first published in Latin (1760),

then in French (1764), and afterward in nearly all European languages. He

regarded masturbation as a crime, and as "an act of suicide." His book is

a production of amusing exaggeration and rhetoric, zealously setting forth

the prodigious evils of masturbation in a style which combines, as

Christian remarks, the strains of Rousseau with a vein of religious piety.

Tissot included only manual self-abuse under the term "onanism;" shortly

afterward, Voltaire, in his _Dictionnaire Philosophique , took up the

subject, giving it a wider meaning and still further popularizing it.

Finally Lallemand, at a somewhat later period (1836), wrote a book which

was, indeed, more scientific in character, but which still sought to

represent masturbation as the source of all evils. These four writers--the

author of _Onania_, Tissot, Voltaire, Lallemand--are
certainly responsible

for much. The mistaken notions of many medical authorities, carried on by

tradition, even down to our own time; the powerful lever which has been

put into the hand of unscrupulous quacks; the suffering, dread, and

remorse experienced in silence by many thousands of ignorant and often

innocent young people may all be traced in large measure back to these four well-meaning, but (on this question) misquided, authors. There is really no end to the list of real or supposed symptoms and results of masturbation, as given by various medical writers during the last century. Insanity, epilepsy, numerous forms of eye disease, supra-orbital headache, occipital headache (Spitzka), strange sensations at the top of the head (Savage), various forms of neuralgia (Anstie, J. Chapman), tenderness of the skin in the lower dorsal region (Chapman), mammary tenderness in young girls (Lacassagne), mammary hypertrophy (Ossendovsky), asthma (Peyer), cardiac murmurs (Seerley), the appearance of vesicles on wounds (Baraduc), acne and other forms of cutaneous eruptions (the author of Onania , Clipson), dilated pupils (Skene, Lewis, Moraglia), eyes directed upward and sideways (Pouillet), dark rings around the eyes, intermittent functional deafness (Bonnier), painful menstruation (J. Chapman), catarrh of uterus and vagina (Winckel, Pouillet), ovarian disease (Jessett), pale and discolored skin (Lewis, Moraglia), redness of nose (Gruner), epistaxis (Joal, J.N. Mackenzie), morbid changes in nose (Fliess), convulsive cough of puberty (Gowers), acidity of vagina (R.W. Shufeldt), incontinence of urine in young women (Girandeau), warts on the hands in women (Durr, Kreichmar, von Oye), hallucinations of smell and hearing, (Griesinger, Lewis), intermittent functional deafness (Bonnier), indican in the urine

(Herter), an

indescribable odor of the skin in women (Skene), these are but a few of the signs and consequences of masturbation given by various prominent authorities.[317]

That many of these manifestations do occur in connection with masturbation

is unquestionable; there is also good reason to believe that some of them

may be the results of masturbation acting on an imperfectly healthy

organism. But in all such cases we must speak with great caution, for

there appears to be little reliable evidence to show that simple

masturbation, in a well-born and healthy individual, can produce any evil

results beyond slight functional disturbances, and these only when it is

practiced in excess. To illustrate the real pathological relationships of

masturbation, a few typical and important disorders may be briefly considered.

The delicate mechanism of the eye is one of the first portions of the

nervous apparatus to be disturbed by any undue strain on the system; it is

not surprising that masturbation should be widely incriminated as a cause

of eye troubles. If, however, we inquire into the results obtained by the

most cautious and experienced ophthalmological observers, it grows evident

that masturbation, as a cause of disease of the eye, becomes merged into

wider causes. In Germany, Hermann Cohn, the distinguished ophthalmic

surgeon of Breslau, has dealt fully with the question.[318] Cohn, who

believes that all young men and women masturbate to some extent, finds

that masturbation must be excessive for eye trouble to

become apparent. In

most of his cases there was masturbation several times daily during from

five to seven years, in many during ten years, and in one during

twenty-three years. In such cases we are obviously dealing with abnormal

persons, and no one will dispute the possibility of harmful results; in

some of the cases, when masturbation was stopped, the eye trouble

improved. Even in these cases, however, the troubles were but slight, the

chief being, apparently, photopsia (a subjective sensation of light) with

otherwise normal conditions of pupil, vision, colorsense, and retina. In

some cases there was photophobia, and he has also found paralysis of

accommodation and conjunctivitis. At a later date Salmo Cohn, in his

comprehensive monograph on the relationship between the eye and the sexual

organs in women, brought together numerous cases of eye troubles in young

women associated with masturbation, but in most of these cases

masturbation had been practiced with great frequency for a long period and

the ocular affections were usually not serious.[319] In England, Power has

investigated the relations of the sexual system to eye disease. He is

inclined to think that the effects of masturbation have been exaggerated,

but he believes that it may produce such for the most part trivial

complaints as photopsisæ, muscsæ, muscular asthenopia, possibly

blepharospasm, and perhaps conjunctivitis. He goes on, however, to point

out that more serious complaints of the eye are caused by excess in normal

coitus, by sexual abstinence, and especially by disordered menstruation.

Thus we see that even when we are considering a mechanism so delicately

poised and one so easily disturbed by any jar of the system as vision,

masturbation produces no effect except when carried to an extent which

argues a hereditarily imperfect organism, while even in these cases the

effects are usually but slight, moreover, in no respect specific, but are

paralleled and even exceeded by the results of other disturbances of the sexual system.

Let us turn to the supposed influence of masturbation in causing insanity

and nervous diseases. Here we may chiefly realize the immense influence

exerted on medical science by Tissot and his followers during a hundred

years. Mental weakness is the cause and not the result of excessive

masturbation, Gall declared,[320] but he was a man of genius, in

isolation. Sir William Ellis, an alienist of considerable reputation at

the beginning of the last century, could write with scientific equanimity:

"I have no hesitation in saying that, in a very large number of patients

in all public asylums, the disease may be attributed to that cause." He

does, indeed, admit that it may be only a symptom sometimes, but goes on

to assert that masturbation "has not hitherto been exhibited in the awful

light in which it deserves to be shown," and that "in by far the greater

number of cases" it is the true cause of dementia.[321] Esquirol lent his

name and influence to a similar view of the pernicious influence of

masturbation. Throughout the century, even down to the present day, this

point of view has been traditionally preserved in a

modified form. In

apparent ignorance of the enormous prevalence of masturbation, and $% \left(1\right) =\left(1\right) \left(1\right)$

without, so far as can be seen, any attempt to distinguish between cause

and effect or to eliminate the hereditary neuropathic element, many

alienists have set down a large proportion of cases of insanity, idiocy,

epilepsy, and disease of the spinal cord to uncomplicated masturbation.

Thus, at the Matteawan State Hospital (New York) for criminal lunatics and

insane prisoners, from 1875 to 1907, masturbation was the sole assigned

cause of insanity in 160 men (out of 2,595); while, according to Dr. Clara

Barrus, among 121 cases of insanity in young women, masturbation is the

cause in ten cases.[322] It is unnecessary to multiply examples, for this

traditional tendency is familiar to all.

It appears to have been largely due to Griesinger, in the middle of the

last century, that we owe the first authoritative appearance of a saner,

more discriminating view regarding the results of masturbation. Although

still to some extent fettered by the traditions prevalent in his day,

Griesinger saw that it was not so much masturbation itself as the feelings

aroused in sensitive minds by the social attitude toward masturbation $\ \ \,$

which produced evil effects. "That constant struggle," he wrote, "against

a desire which is even overpowering, and to which the individual always in

the end succumbs, that hidden strife between shame, repentance, good

intentions, and the irritation which impels to the act, this, after not a

little acquaintance with onanists, we consider to be far more important

than the primary direct physical effect." He added that there are no

specific signs of masturbation, and concluded that it is oftener a symptom

than a cause. The general progress of educated opinions since that date

has, in the main, confirmed and carried forward the results cautiously

stated by Griesinger. This distinguished alienist thought that, when

practiced in childhood, masturbation might lead to insanity. Berkhan, in

his investigation of the psychoses of childhood, found that in no single

case was masturbation a cause. Vogel, Uffelmann, and Emminghaus, in the

course of similar studies, have all come to almost similar

conclusions.[323] It is only on a congenitally morbid nervous system,

Emminghaus insists, that masturbation can produce any serious results.

"Most of the cases charged to masturbation," writes Kiernan (in a private

letter), basing his opinion on wide clinical experience, "are either

hebephrenia or hysteria in which an effect is taken for the cause."

Christian, during twenty years' experience in hospitals, asylums, and

private practice in town and country, has not found any seriously evil

effects from masturbation.[324] He thinks, indeed, that it may be a more

serious evil in women than in men. But Yellowlees considers that in women

"it is possibly less exhausting and injurious than in the other $\ensuremath{\mathsf{sex}}$,"

which was also the opinion of Hammond, as well as of Guttceit, though he

found that women pushed the practice much further than men, and Näcke, who

has given special attention to this point, could not find that

masturbation is a definite cause of insanity in women in

a single

case.[325] Koch also reaches a similar conclusion, as regards both sexes,

though he admits that masturbation may cause some degree of psychopathic

deterioration. Even in this respect, however, he points out that "when

practiced in moderation it is not injurious in the certain and

exceptionless way in which it is believed to be in many circles. It is the

people whose nervous systems are already injured who masturbate most

easily and practice it more immoderately than others"; the chief source of

its evil is self-reproach and the struggle with the impulse.[326]

Kahlbaum, it is true, under the influence of the older tradition, when he

erected katatonia into a separate disorder (not always accepted in later

times), regarded prolonged and excessive masturbation as a chief cause,

but I am not aware that he ever asserted that it was a sole and sufficient

cause in a healthy organism. Kiernan, one of the earliest writers on

katatonia, was careful to point out that masturbation was probably as much

effect as cause of the morbid nervous condition.[327] Maudsley (in Body

and Mind_) recognized masturbation as a special exciting
cause of a

characteristic form of insanity; but he cautiously added: "Nevertheless, I

think that self-abuse seldom, if ever, produces it without the

co-operation of the insane neurosis."[328] Schüle also recognized a

specific masturbatory insanity, but the general tendency to reject any

such nosological form is becoming marked; Krafft-Ebing long since rejected

it and Näcke decidedly opposes it. Kraepelin states that excessive

masturbation can only occur in a dangerous degree in predisposed

subjects; so, also, Forel and Löwenfeld, as at an earlier period,

Trousseau.[329] It is true that Marro, in his admirable and detailed study

of the normal and abnormal aspects of puberty, accepts a form of

masturbatory insanity; but the only illustrative case he brings forward is

a young man possessing various stigmata of degeneracy and the son of an

alcoholic father; such a case tells us nothing regarding the results of

simple masturbation.[330] Even Spitzka, who maintained several years ago

the traditional views as to the terrible results of masturbation, and

recognized a special "insanity of masturbation," stated his conclusions

with a caution that undermined his position: "Self-abuse," he concluded,

"to become a sole cause of insanity, must be begun early and carried very

far. In persons of sound antecedents it rarely, under these circumstances,

suffices to produce an actual vesania."[331] When we remember that there

is no convincing evidence to show that masturbation is begun early and

carried very far" by "persons of sound antecedents," the significance of

Spitzka's "typical psychosis of masturbation" is somewhat annulled. It is

evident that these distinguished investigators, Marro and Spitzka, have

been induced by tradition to take up a position which their own scientific

consciences have compelled them practically to evacuate.

Recent authorities are almost unanimous in rejecting masturbation

as a cause of insanity. Thus, Rohleder, in his comprehensive

monograph (Die Masturbation , 1899, pp. 185-92),

although taking

a very serious view of the evil results of masturbation, points

out the unanimity which is now tending to prevail on this point,

and lays it down that "masturbation is never the direct cause of

insanity." Sexual excesses of any kind, he adds (following

Curschmann), can, at the most, merely give an impetus to a latent

form of insanity. On the whole, he concludes, the best

authorities are unanimous in agreeing that masturbation may

certainly injure mental capacity, by weakening memory and

depressing intellectual energy; that, further, in hereditarily

neurotic subjects, it may produce slight psychoses like folie du

doute_, hypochondria, hysteria; that, finally, under no

circumstances can it produce severe psychoses like paranoia or

general paralysis. "If it caused insanity, as often as some

claim," as Kellogg remarks, "the whole race would long since have

passed into masturbatic degeneracy of mind.... It is especially

injurious in the very young, and in all who have weak nervous

systems," but "the physical traits attributed to the habit are

common to thousands of neurasthenic and neurotic individuals."

(Kellogg, _A Text-book of Mental Diseases_, 1897, pp. 94-95.)

Again, at the outset of the article on "Masturbation," in Tuke's

Dictionary of Psychological Medicine, Yellowlees states that,

on account of the mischief formerly done by reckless statements,

it is necessary to state plainly that "unless the practice has

been long and greatly indulged, no permanent evil effects may be

observed to follow." Näcke, again, has declared ("Kritisches zum

Kapitel der Sexualität, "_Archiv für Psychiatrie_, 1899): "There

are neither somatic nor psychic symptoms peculiar on onanism. Nor

is there any specific onanistic psychosis. I am prepared to deny

that onanism ever produces any psychoses in those who are not

already predisposed." That such a view is now becoming widely

prevalent is illustrated by the cautious and temperate discussion

of masturbation in a recent work by a non-medical writer,

Geoffrey Mortimer (_Chapters on Human Love_, pp. 199-205).

The testimony of expert witnesses with regard to the influence of

masturbation in producing other forms of psychoses and neuroses is

becoming equally decisive; and here, also, the traditions of Tissot are

being slowly effaced. "I have not, in the whole of my practice," wrote

West, forty years ago, "out of a large experience among children and

women, seen convulsions, epilepsy, or idiocy _induced_ by masturbation in

any child of either sex. Neither have I seen any instance in which

hysteria, epilepsy, or insanity in women after puberty was due to

masturbation, as its efficient cause."[332] Gowers speaks somewhat less

positively, but regards masturbation as not so much a cause of true

epilepsy as of atypical attacks, sometimes of a character intermediate

between the hysteroid and the epileptoid form; this relationship he has

frequently seen in boys.[333] Leyden, among the causes of diseases of the

spinal cord, does not include any form of sexual excess. "In moderation,"

Erb remarks, "masturbation is not more dangerous to the spinal cord than

natural coitus, and has no bad effects";[334] it makes no difference, Erb

considers, whether the orgasm is effected normally or in solitude. This is

also the opinion of Toulouse, of Fürbringer, and of Curschmann, as at an

earlier period it was of Roubaud.

While these authorities are doubtless justified in refusing to ascribe to

masturbation any part in the production of psychic or nervous diseases, it

seems to me that they are going somewhat beyond their province when they

assert that masturbation has no more injurious effect than coitus. If

sexual coitus were a purely physiological phenomenon, this position would

be sound. But the sexual orgasm is normally bound up with a mass of

powerful emotions aroused by a person of the opposite sex. It is in the

joy caused by the play of these emotions, as well as in the discharge of

the sexual orgasm, that the satisfaction of coitus resides. In the absence

of the desired partner the orgasm, whatever relief it may give, must be

followed by a sense of dissatisfaction, perhaps of depression, even of

exhaustion, often of shame and remorse. The same remark has since been

made by Stanley Hall.[335] Practically, also, as John Hunter pointed out,

there is more probability of excess in masturbation than in coitus.

Whether, as some have asserted, masturbation involves a

greater nervous effort than coitus is more doubtful.[336] It thus seems somewhat misleading to assert that masturbation has no more injurious effect than coitus.[337]

Reviewing the general question of the supposed grave symptoms and signs of masturbation, and its pernicious results, we may reach the conclusion that in the case of moderate masturbation in healthy, well-born individuals, no seriously pernicious results necessarily follow.[338] With regard to the general signs, we may accept, as concerns both sexes, what the Obstetrical and Gynecological Society of Berlin decided in 1861, in a discussion of it in women, that there are none which can be regarded as

We may conclude finally, with Clouston, that the opposing views on the subject may be simply explained by the fact that the writers on both sides

reliable.[339]

have ignored or insufficiently recognized the influence of heredity and

temperament. They have done precisely what so many unscientific writers on

inebriety have continued to do unto the present day, when describing the

terrible results of alcohol without pointing out that the chief factor in

such cases has not been the alcohol, but the organization on which the

alcohol acted. Excess may act, according to the familiar old-fashioned

adage, like the lighted match. But we must always remember the obvious

truth, that it makes a considerable difference whether you threw your

lighted match into a powder magazine or into the sea.

While we may thus dismiss the extravagant views widely held during the

past century, concerning the awful results of masturbation, as due to

ignorance and false tradition, it must be pointed out that, even in

healthy or moderately healthy individuals, any excess in solitary

self-excitement may still produce results which, though slight, are yet

harmful. The skin, digestion, and circulation may all be disordered;

headache and neuralgia may occur; and, as in normal sexual excess or in

undue frequency of sexual excitement during sleep, there is a certain

general lowering of nervous tone. Probably the most important of the

comparatively frequent results--though this also arises usually on a

somewhat morbid soil--is neurasthenia with its manifold symptoms. There

can be little doubt that the ancient belief, dating from the time of

Hippocrates, that sexual excesses produce spinal disease, as well as the

belief that masturbation causes insanity, are largely due to the failure

to diagnose neurasthenia.

The following case of neurasthenia, recorded by Eulenburg, may be

given as a classical picture of the nervous disturbances which

may be associated with masturbation, and are frequently regarded

as solely caused by habits of masturbation: Miss H.H., 28 years

of age, a robust brunette, with fully developed figure, without

any trace of anæmia or chlorosis, but with an apathetic

expression, bluish rings around the eyes, with hypochondriacal

and melancholy feelings. She complains of pressure

on the head

("as if head would burst"), giddiness, ringing in the ears,

photopsia, hemicrania, pains in the back and at sacrum, and

symptoms of spinal adynamia, with a sense of fatigue on the least

exertion in walking or standing; she sways when standing with

closed eyes, tendon-reflexes exaggerated; there is a sense of

oppression, intercostal neuralgia, and all the signs of

neurasthenic dyspepsia; and cardialgia, nausea, flatulence,

meteorism, and alternate constipation and diarrhoea. She chiefly

complains of a feeling of weight and pain in the abdomen, caused

by the slightest movement, and of a form of pollution (with

clitoridian spasms), especially near menstruation, with copious

flow of mucus, characteristic pains, and hyperexcitability.

Menstruation was irregular and profuse. Examination showed tumid

and elongated nymphæ, with brown pigmentation; rather large

vagina, with rudimentary hymen; and retroflexion of uterus.

After much persuasion the patient confessed that, when a girl of

12, and as the result of repeated attempts at coitus by a boy of

16, she had been impelled to frequent masturbation. This had

caused great shame and remorse, which, however, had not sufficed

to restrain the habit. Her mother having died, she lived alone

with her invalid father, and had no one in whom to confide.

Regarding herself as no longer a virgin, she had refused several

offers of marriage, and thus still further aggravated her mental

condition. (Eulenburg, _Sexuale Neuropathie_, p.
31.)

Since Beard first described neurasthenia, many diverse opinions

have been expressed concerning the relationships of sexual

irregularities to neurasthenia. Gilles de la Tourette, in his

little monograph on neurasthenia, following the traditions of

Charcot's school, dismisses the question of any sexual causation

without discussion. Binswanger (_Die Pathologie und Therapie der

Neurasthenie_), while admitting that nearly all
neurasthenic

persons acknowledge masturbation at some period, considers it is

not an important cause of neurasthenia, only differing from

coitus by the fact that the opportunities for it are more

frequent, and that the sexual disturbances of neurasthenia are,

in the majority of cases, secondary. Rohleder, on the other hand,

who takes a very grave view of the importance of masturbation,

considers that its most serious results are a question of

neurasthenia. Krafft-Ebing has declared his opinion that

masturbation is a cause of neurasthenia. Christian, Leyden, Erb,

Rosenthal, Beard, Hummel, Hammond, Hermann Cohn, Curschmann,

Savill, Herman, Fürbringer, all attach chief importance to

neurasthenia as a result of masturbation. Collins and Phillip

(_Medical Record_, March 25, 1899), in an analysis of 333 cases

of neurasthenia, found that 123 cases were apparently due to

overwork or masturbation. Freud concludes that neurasthenia

proper can nearly always be traced to excessive masturbation, or

to spontaneous pollutions. (E.g., _Sammlung Kleiner Schriften zur

Neurosenlehre_, first series, p. 187.) This view is confirmed by

Gattel's careful study (_Ueber die Sexuellen Ursachen der

Neurasthenie und Angstneurose_, 1898). Gattel investigated 100

consecutive cases of severe functional nervous disorder in

Krafft-Ebing's clinic at Vienna, and found that in every case of

neurasthenia in a male (28 in all) there was masturbation, while

of the 15 women with neurasthenia, only one is recorded as not

masturbating, and she practiced _coitus reservatus_.
Irrespective

of the particular form of the nervous disorder, Gattel found that

18 women out of 42, and 36 men out of 58, acknowledged

masturbation. (This shows a slightly larger proportion among the

men, but the men were mostly young, while the women were mostly

of more mature age.) It must, however, always be remembered that

we have no equally careful statistics of masturbation in

perfectly healthy persons. We must also remember that we have to

distinguish between the _post_ and the _propter_, and that it is

quite possible that neurasthenic persons are specially

predisposed to masturbation. Bloch is of this opinion, and

remarks that a vicious circle may thus be formed.

On the whole, there can be little doubt that neurasthenia is

liable to be associated with masturbation carried to an excessive

extent. But, while neurasthenia is probably the severest

affection that is liable to result from, or accompany,

masturbation, we are scarcely yet entitled to accept the

conclusion of Gattel that in such cases there is no hereditary

neurotic predisposition. We must steer clearly between the

opposite errors of those, on the one hand, who assert that

heredity is the sole cause of functional nervous disorders, and

those, on the other hand, who consider that the incident that may

call out the disorder is itself a sole sufficient cause.

In many cases it has seemed to me that masturbation, when practiced in

excess, especially if begun before the age of puberty, leads to inaptitude

for coitus, as well as to indifference to it, and sometimes to undue

sexual irritability, involving premature emission and practical impotence.

This is, however, the exception, especially if the practice has not been

begun until after puberty. In women I attach considerable importance, as a

result of masturbation, to an aversion for normal coitus in later life. In

such cases some peripheral irritation or abnormal mental stimulus trains

the physical sexual orgasm to respond to an appeal which has nothing

whatever to do with the fascination normally exerted by the opposite sex.

At puberty, however, the claim of passion and the real

charm of sex begin

to make themselves felt, but, owing to the physical sexual feelings having

been trained into a foreign channel, these new and more normal sex

associations remain of a purely ideal and emotional character, without the

strong sensual impulses with which under healthy conditions they tend to

be more and more associated as puberty passes on into adolescence or

mature adult life. I am fairly certain that in many women, often highly

intellectual women, the precocious excess in masturbation has been a main

cause, not necessarily the sole efficient cause, in producing a divorce in

later life between the physical sensuous impulses and the ideal emotions.

The sensuous impulse having been evolved and perverted before the

manifestation of the higher emotion, the two groups of feelings have

become divorced for the whole of life. This is a common source of much

personal misery and family unhappiness, though at the same time the clash

of contending impulses may lead to a high development of moral character.

When early masturbation is a factor in producing sexual inversion it

usually operates in the manner I have here indicated, the repulsion for

normal coitus helping to furnish a soil on which the inverted impulse may develop unimpeded.

This point has not wholly escaped previous observers, though they

do not seem to have noted its psychological mechanism. Tissot

stated that masturbation causes an aversion to marriage. More

recently, Loiman ("Ueber Onanismus beim Weibe," Therapeutische

Monatshefte_, April, 1890) considered that masturbation in women,

leading to a perversion of sexual feeling, including inability to

find satisfaction in coitus, affects the associated centres.

Smith Baker, again ("The Neuropsychical Element in Conjugal

Aversion," _Journal of Nervous and Mental Disease_, September,

1892), finds that a "source of marital aversion seems to lie in

the fact that substitution of mechanical and iniquitous

excitations affords more thorough satisfaction than the mutual

legitimate ones do, and gives cases in point. Savill, also, who

believes that masturbation is more common in women than is

usually supposed, regards dyspareunia, or pain in coition, as one

of the signs of the habit.

Masturbation in women thus becomes, as Raymond and Janet point

out (_Les Obsessions_, vol. ii, p. 307) a frequent cause of

sexual frigidity in marriage. These authors illustrate the train

of evils which may thus be set up, by the case of a lady, 26

years of age, a normal woman, of healthy family, who, at the age

of 15, was taught by a servant to masturbate. At the age of 18

she married. She loved her husband, but she had no sexual

feelings in coitus, and she continued to masturbate, sometimes

several times a day, without evil consequences. At 24 she had to

go into a hospital for floating kidney, and was so obliged to

stop masturbating. She here accidentally learnt of

the evil

results attributed to the habit. She resolved not to do it again,

and she kept her resolution. But while still in hospital she fell

wildly in love with a man. To escape from the constant thought of

this man, she sought relations with her husband, and at times

masturbated, but now it no longer gave her pleasure. She wished

to give up sexual things altogether. But that was easier said

than done. She became subject to nervous crises, often brought on

by the sight of a man, and accompanied by sexual excitement. They

disappeared under treatment, and she thereupon became entirely

frigid sexually. But, far from being happy, she has lost all

energy and interest in life, and it is her sole desire to attain

the sexual feelings she has lost. Adler considers that even when

masturbation in women becomes an overmastering passion, so far as

organic effects are concerned it is usually harmless, its effects

being primarily psychic, and he attaches especial significance to

it as a cause of sexual anæsthesia in normal coitus, being,

perhaps, the most frequent cause of such anæsthesia. He devotes

an important chapter to this matter, and brings forward numerous

cases in illustration (Adler, _Die Mangelhafte Geschlechtsempfindung des Weibes_, pp. 93-119, also 21-23). Adler

considers that the frequency of masturbation in women is largely

due to the fact that women experience greater difficulties than

men in obtaining sexual satisfaction, and so are

impelled by

unsatisfying coitus to continue masturbation after marriage. He

adds that partly from natural shyness, partly from shame of

acknowledging what is commonly accounted a sin, and partly from

the fear of seeming disgusting or unworthy of sympathy in the

doctor's eyes, women are usually silent on this matter, and very $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$

great tact and patience may be necessary before a confession is

obtained.

On the psychic side, no doubt, the most frequent and the $\ensuremath{\mathsf{most}}$

characteristic result of persistent and excessive masturbation is a morbid

heightening of self-consciousness without any coordinated heightening of

self-esteem.[340] The man or woman who is kissed by a desirable and

desired person of the opposite sex feels a satisfying sense of pride and

elation, which must always be absent from the manifestations of

auto-erotic activity.[341] This must be so, even apart from the

masturbator's consciousness of the general social attitude toward his

practices and his dread of detection, for that may also exist as regards

normal coitus without any corresponding psychic effects. The masturbator,

if his practice is habitual, is thus compelled to cultivate an artificial

consciousness of self-esteem, and may show a tendency to mental arrogance.

Self-righteousness and religiosity constitute, as it were, a protection

against the tendency to remorse. A morbid mental soil is, of course,

required for the full development of these characteristics. The habitual

male masturbator, it must be remembered, is often a shy and solitary

person; individuals of this temperament are especially predisposed to

excesses in all the manifestations of auto-erotism, while the yielding to

such tendencies increases the reserve and the horror of society, at the

same time producing a certain suspicion of others. In some extreme cases

there is, no doubt, as Kraepelin believes, some decrease of psychic

capacity, an inability to grasp and co-ordinate external impressions,

weakness of memory, deadening of emotions, or else the general phenomena

of increased irritability, leading on to neurasthenia.

I find good reason to believe that in many cases the psychic influence of

masturbation on women is different from its effect on men. As Spitzka

observed, although it may sometimes render women self-reproachful and

hesitant, it often seems to make them bold. Boys, as we have seen, early

assimilate the tradition that self-abuse is "unmanly" and injurious, but

girls have seldom any corresponding tradition that it is "unwomanly," and

thus, whether or not they are reticent on the matter, before the forum of

their own conscience they are often less ashamed of it than men are and

less troubled by remorse.

Eulenburg considers that the comparative absence of bad effects

from masturbation in girls is largely due to the fact that,

unlike boys, they are not terrorized by exaggerated warnings and

quack literature concerning the awful results of the practice.

Forel, who has also remarked that women are often

comparatively

little troubled by qualms of conscience after masturbation,

denies that this is due to a lower moral tone than men possess

(Forel, _Die Sexuelle Frage_, p. 247). In this connection, I may

refer to History IV, recorded in the Appendix to the fifth volume $\ \ \,$

of these _Studies_, in which it is stated that of 55 prostitutes

of various nationalities, with whom the subject had

relations, 18 spontaneously told him that they were habitual

masturbators, while of 26 normal women, 13 made the same

confession, unasked. Guttceit, in Russia, after stating that

women of good constitution had told him that they masturbated as

much as six or ten times a day or night (until they fell asleep,

tired), without bad results, adds that, according to his

observations, "masturbation, when not excessive, is, on the

whole, a quite innocent matter, which exerts little or no

permanent effect," and adds that it never, in any case, leads to

hypochondria onanica in women, because they have not been

taught to expect bad results (_Dreissig Jahre Praxis_, p. 306).

There is, I think, some truth--though the exceptions are

doubtless many--in the distinction drawn by W.C. Krauss

("Masturbational Neuroses," _Medical News_, July 13, 1901): "From

my experience it [masturbation] seems to have an opposite effect

upon the two sexes, dulling the mental and making clumsy the

physical exertions of the male, while in the female it quickens

and excites the physical and psychical movements. The man is

rendered hypoesthetic, the woman hyperesthetic."

In either sex auto-erotic excesses during adolescence in young men and

women of intelligence--whatever absence of gross injury there may

be--still often produce a certain degree of psychic perversion, and tend

to foster false and high-strung ideals of life.

Kraepelin refers to the

frequency of exalted enthusiasms in masturbators, and I have already

quoted Anstie's remarks on the connection between masturbation and

premature false work in literature and art. It may be added that excess in

masturbation has often occurred in men and women whose work in literature

and art cannot be described as premature and false. K.P. Moritz, in early

adult life, gave himself up to excess in masturbation, and up to the age

of thirty had no relations with women. Lenau is said-though the statement

is sometimes denied--to have been a masturbator from early life, the habit

profoundly effecting his life and work. Rousseau, in his _Confessions_,

admirably describes how his own solitary, timid, and imaginative life

found its chief sexual satisfaction in

masturbation.[342] Gogol, the

great Russian novelist, masturbated to excess, and it has been suggested

that the dreamy melancholy thus induced was a factor in his success as a

novelist. Goethe, it has been asserted, at one time masturbated to excess;

I am not certain on what authority the statement is made, probably on a

passage in the seventh book of _Dichtung und Wahrheit_,

in which,

describing his student-life at Leipzig, and his loss of Aennchen owing to

his neglect of her, he tells how he revenged that neglect on his own

physical nature by foolish practices from which he thinks he suffered for

a considerable period.[343] The great Scandinavian philosopher, Sören

Kierkegaard, suffered severely, according to Rasmussen, from excessive

masturbation. That, at the present day, eminence in art, literature, and

other fields may be combined with the excessive practice of masturbation

is a fact of which I have unquestionable evidence.

I have the detailed history of a man of 30, of high ability in a

scientific direction, who, except during periods of mental

strain, has practiced masturbation nightly (though seldom more

than once a night) from early childhood, without any traceable

evil results, so far as his general health and energy are

concerned. In another case, a schoolteacher, age 30, a hard

worker and accomplished musician, has masturbated every night,

sometimes more than once a night, ever since he was at school,

without, so far as he knows, any bad results; he has never had

connection with a woman, and seldom touches wine or tobacco.

Curschmann knew a young and able author who, from the age of $11\,$

had masturbated excessively, but who retained physical and mental

freshness. It would be very easy to refer to other examples, and

I may remark that, as regards the histories recorded in various

volumes of these _Studies_, a notable proportion of those in

which excessive masturbation is admitted, are of persons of

eminent and recognized ability.

It is often possible to trace the precise mechanism of the relationship

between auto-erotic excitement and intellectual activity. Brown-Séquard,

in old age, considered that to induce a certain amount of sexual

excitement, not proceeding to emission, was an aid to mental work. Raymond

and Janet knew a man considering himself a poet, who, in order to attain

the excitation necessary to compose his ideal verses, would write with one

hand while with the other he caressed his penis, though not to the extent

of producing ejaculation.[344] We must not believe, however, that this is

by any means the method of workers who deserve to be accepted seriously;

it would be felt, to say the least, as unworthy. It is indeed a method

that would only appeal to a person of feeble or failing mental power. What

more usually happens is that the auto-erotic excitement develops, $_{\rm pari}$

passu_ and spontaneously, with the mental activity and at the climax of

the latter the auto-erotic excitement also culminates, almost or even

quite spontaneously, in an explosion of detumescence which relieves the

mental tension. I am acquainted with such cases in both young men and

women of intellectual ability, and they probably occur much more

frequently than we usually suspect.

In illustration of the foregoing observations, I may quote the

following narrative, written by a man of letters:

"From puberty

to the age of 30 (when I married), I lived in virgin continence,

in accord with my principle. During these years I worked

exceedingly hard--chiefly at art (music and poetry). My days

being spent earning my livelihood, these art studies fell into my

evening time. I noticed that productive power came in

periods--periods of irregular length, and which certainly, to a

partial extent, could be controlled by the will. Such a period of

vital power began usually with a sensation of melancholy, and it

quickened my normal revolt against the narrowness of conventional

life into a red-hot detestation of the paltriness and pettiness

with which so many mortals seem to content themselves. As the

mood grew in intensity, this scorn of the lower things mixed with

and gave place to a vivid insight into higher truths. The

oppression began to give place to a realization of the eternity

of the heroic things; the fatuities were seen as mere fashions;

love was seen as the true lord of life; the eternal romance was

evident in its glory; the naked strength and beauty of men were

known despite their clothes. In such mood my work was produced;

bitter protest and keen-sighted passion mingled in its building.

The arising vitality had certainly deep relation to the

periodicity of the sex-force of manhood. At the height of the

power of the art-creative mood would come those natural emissions

with which Nature calmly disposes of the unused force of the

male. Such emissions were natural and healthy, and not exhaustive

or hysterical. The process is undoubtedly sane and protective,

unless the subject be unhealthy. The period of creative art power

extended a little beyond the end of the period of natural seed

emission--the art work of this last stage being less
vibrant, and

of a gentler force. Then followed a time of calm natural rest,

which gradually led up to the next sequence of melancholy and

power. The periods certainly varied in length of time, controlled

somewhat by the force of the mind and the mental will to create;

that is to say, I could somewhat delay the natural emission, by

which I gained an extension of the period of power."

How far masturbation in moderately healthy persons living without normal

sexual relationships may be considered normal is a difficult question only

to be decided with reference to individual cases. As a general rule, when

only practiced at rare intervals, and _faute de mieux_, in order to obtain

relief for physical oppression and mental obsession, it may be regarded as

the often inevitable result of the unnatural circumstances of our

civilized social life. When, as often happens in mental degeneracy, -- and

as in shy and imaginative persons, perhaps of neurotic temperament, may

also sometimes become the case, -- it is practiced in preference to sexual

relationships, it at once becomes abnormal and may possibly lead to a

variety of harmful results, mental and physical.[345]

It must always be remembered, however, that, while the practice of

masturbation may be harmful in its consequences, it is also, in the

absence of normal sexual relationships, frequently not without good

results. In the medical literature of the last hundred years a number of

cases have been incidentally recorded in which the patients found

masturbation beneficial, and such cases might certainly have been

enormously increased if there had been any open-eyed desire to discover

them. My own observations agree with those of Sudduth, who asserts that

"masturbation is, in the main, practiced for its sedative effect on the

nervous system. The relaxation that follows the act constitutes its real

attraction.... Both masturbation and sexual intercourse should be classed

as typical sedatives."[346]

Gall (_Fonctions du Cerveau_, 1825, vol. iii, p.
235) mentioned a

woman who was tormented by strong sexual desire, which she

satisfied by masturbation ten or twelve times a day; this caused

no bad results, and led to the immediate disappearance of \boldsymbol{a}

severe pain in the back of the neck, from which she often

suffered. Clouston (_Mental Diseases_, 1887, p. 496) quotes as

follows from a letter written by a youth of 22: "I am sure I

cannot explain myself, nor give account of such conduct.

Sometimes I felt so uneasy at my work that I would go to the

water-closet to do it, and it seemed to give me
ease, and then I

would work like a hatter for a whole week, till the sensation

overpowered me again. I have been the most filthy scoundrel in

existence," etc. Garnier presents the case of a monk, aged 33,

living a chaste life, who wrote the following account of his

experiences: "For the past three years, at least, I have felt,

every two or three weeks, a kind of fatigue in the penis, or,

rather, slight shooting pains, increasing during several days,

and then I feel a strong desire to expel the semen. When no

nocturnal pollution follows, the retention of the semen causes

general disturbance, headache, and sleeplessness. I must confess

that, occasionally, to free myself from the general and local

oppression, I lie on my stomach and obtain ejaculation. I am at

once relieved; a weight seems to be lifted from my chest, and

sleep returns." This patient consulted Gamier as to whether this

artificial relief was not more dangerous than the sufferings it

relieved. Gamier advised that if the ordinary _régime_ of a

well-ordered monastry, together with anaphrodisiac sedatives,

proved inefficacious, the manoeuvre might be continued when

necessary (P. Garnier, _Célibat et Célibataires_, 1887, p. 320).

H.C. Coe (_American Journal of Obstetrics_, p. 766, July, 1889)

gives the case of a married lady who was deeply sensitive of the

wrong nature of masturbation, but found in it the only means of

relieving the severe ovarian pain, associated with

intense sexual

excitement, which attended menstruation. During the intermenstrual period the temptation was absent. Turnbull knew a

youth who found that masturbation gave great relief to feelings

of heaviness and confusion which came on him periodically; and

Wigglesworth has frequently seen masturbation after epileptic

fits in patients who never masturbated at other times. Moll

(_Libido Sexualis_, Bd. I, p. 13) refers to a woman of 28, an

artist of nervous and excitable temperament, who could not find

sexual satisfaction with her lover, but only when masturbating,

which she did once or twice a day, or oftener;
without

masturbation, she said, she would be in a much more nervous

state. A friend tells me of a married lady of 40, separated from

her husband on account of incompatibility, who suffered from

irregular menstruation; she tried masturbation, and, in her own

words, "became normal again;" she had never
masturbated

previously. I have also been informed of the case of a young

unmarried woman, intellectual, athletic, and well developed, who,

from the age of seven or eight, has masturbated nearly every

night before going to sleep, and would be restless and unable to

sleep if she did not.

Judging from my own observations among both sexes, I should say that in

normal persons, well past the age of puberty, and otherwise leading a

chaste life, masturbation would be little practiced

except for the

physical and mental relief it brings. Many vigorous and healthy unmarried

women or married women apart from their husbands, living a life of sexual

abstinence, have asserted emphatically that only by sexually exciting

themselves, at intervals, could they escape from a condition of nervous

oppression and sexual obsession which they felt to be a state of hysteria.

In most cases this happens about the menstrual period, and, whether

accomplished as a purely physical act--in the same way as they would

soothe a baby to sleep by rocking it or patting it--or by the co-operation

of voluptuous mental imagery, the practice is not cultivated for its own sake during the rest of the month.

In illustration of the foregoing statements I will here record a

few typical observations of experiences with regard to

masturbation. The cases selected are all women, and are all in a

fairly normal, and, for the most part, excellent, state of

health; some of them, however, belong to somewhat neurotic

families, and these are persons of unusual mental ability and

intelligence.

OBSERVATION I.--Unmarried, aged 38. She is very vigorous and

healthy, of a strongly passionate nature, but never masturbated

until a few years ago, when she was made love to by a man who

used to kiss her, etc. Although she did not respond to these

advances, she was thrown into a state of restless sexual

excitement; on one occasion, when in bed in this restless state,

she accidentally found, on passing her hand over her body, that,

by playing with "a round thing" [clitoris] a pleasurable feeling

was produced. She found herself greatly relieved and quieted by

these manipulations, though there remained a feeling of tiredness

afterward. She has sometimes masturbated six times in a night,

especially before and after the menstrual period, until she was

unable to produce the orgasm or any feeling of pleasure.

OBSERVATION II.--Unmarried, aged 45, of rather nervous

temperament. She has for many years been accustomed, usually

about a week before the appearance of the menses, to obtain

sexual relief by kicking out her legs when lying down. In this

way, she says, she obtains complete satisfaction. She never

touches herself. On the following day she frequently has pains

over the lower part of the abdomen, such pains being apparently

muscular and due to the exertion.

OBSERVATION III.--Aged 29, recently married, belonging to a

neurotic and morbid family, herself healthy, and living usually

in the country; vivacious, passionate, enthusiastic, intellectual, and taking a prominent part in philanthropic

schemes and municipal affairs; at the same time, fond of society,

and very attractive to men. For many years she had been

accustomed to excite herself, though she felt it was

not good for

her. The habit was merely practiced $_$ faute de mieux . "I used to

sit on the edge of the bed sometimes," she said,
"and it came

over me so strongly that I simply couldn't resist it. I felt that

I should go mad, and I thought it was better to touch myself than

be insane.... I used to press my clitoris in.... It made me very

tired afterward--not like being with my husband."
The confession

was made from a conviction of the importance of the subject, and

with the hope that some way might be found out of the

difficulties which so often beset women.

OBSERVATION IV.--Unmarried, aged 27; possesses much force of

character and high intelligence; is actively engaged in a

professional career. As a child of seven or eight she began to

experience what she describes as lightning-like sensations.

"mere, vague, uneasy feelings or momentary twitches,
which took

place alike in the vulva or the vagina or the uterus, not

amounting to an orgasm and nothing like it. These sensations,

it should be added, have continued into adult life. "I always

experience them just before menstruation, and afterward for a few

days, and, occasionally, though it seems to me not so often,

during the period itself. I may have the sensation four or five

times during the day; it is not dependent at all upon external

impressions, or my own thoughts, and is sometimes absent for days

together. It is just one flash, as if you would snap your

fingers, and it is over."

As a child, she was, of course, quite unconscious that there was

anything sexual in these sensations. They were then usually

associated with various imaginary scenes. The one usually

indulged in was that a black bear was waiting for her up in a

tree, and that she was slowly raised up toward the bear by means

of ropes and then lowered again, and raised, feeling afraid of

being caught by the bear, and yet having a morbid desire to be

caught. In after years she realized that there was a physical

sexual cause underlying these imaginations, and that what she

liked was a feeling of resistance to the bear giving rise to the

physical sensation.

At a somewhat later age, though while still a child, she

cherished an ideal passion for a person very much older than

herself, this passion absorbing her thoughts for a period of two

years, during which, however, there was no progress made in

physical sensation. It was when she was nearly thirteen years of

age, soon after the appearance of menstruation, and under the $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left($

influence of this ideal passion, that she first learned to

experience conscious orgasm, which was not associated with the

thought of any person. "I did not associate it with anything high

or beautiful, owing to the fact that I had imbibed

our current

ideas in regard to sexual feelings, and viewed them in a very

poor light indeed." She considers that her sexual feelings were

stronger at this period than at any other time in her life. She

could, however, often deny herself physical satisfaction for

weeks at a time, in order that she might not feel unworthy of the

object of her ideal passion. "As for the sexual satisfaction,"

she writes, "it was experimental. I had heard older girls speak

of the pleasure of such feelings, but I was not taught anything

by example, or otherwise. I merely rubbed myself with the

wash-rag while bathing, waiting for a result, and having the same

peculiar feeling I had so often experienced. I am not aware of

any ill effects having resulted, but I felt degraded, and tried

hard to overcome the habit. No one had spoken to me of the habit,

but from the secrecy of grown people, and passages I had heard

from the Bible, I conceived the idea that it was a reprehensible

practice. And, while this did not curb my desire, it taught me

self-control, and I vowed that each time should be the last. $\ensuremath{\mathsf{I}}$

was often able to keep the resolution for two or
three weeks."

Some four years later she gradually succeeded in breaking herself

of the practice in so far as it had become a habit; she has,

however, acquired a fuller knowledge of sexual matters, and,

though she has still a great dread of masturbation as a vice, she

does not hesitate to relieve her physical feelings when it seems

best to her to do so. "I am usually able to direct $\ensuremath{\mathsf{my}}$ thoughts

from these sensations," she writes, "but if they seem to make me

irritable or wakeful, I relieve myself. It is a physical act,

unassociated with deep feeling of any kind. I have always felt

that it was a rather unpleasant compromise with my physical

nature, but certainly necessary in my case. Yet, I have abstained

from gratification for very long periods. If the feeling is not

strong at the menstrual period, I go on very well without either

the sensation or the gratification until the next period. And,

strange as it may seem, the best antidote I have found and the

best preventive is to think about spiritual things or someone

whom I love. It is simply a matter of training, I
suppose,--a

sort of mental gymnastics, --which draws the attention away from

the physical feelings." This lady has never had any sexual

relationships, and, since she is ambitious, and believes that the

sexual emotions may be transformed so as to become a source of

motive power throughout the whole of life, she wishes to avoid

such relationships.

OBSERVATION V.--Unmarried, aged 31, in good health, with,

however, a somewhat hysterical excess of energy. "When I was

about 26 years of age," she writes, "a friend came to me with the

confession that for several years she had

masturbated, and had

become such a slave to the habit that she severely suffered from

its ill effects. At that time I had never heard of self-abuse by

women. I listened to her story with much sympathy and interest,

but some skepticism, and determined to try experiments upon

myself, with the idea of getting to understand the matter in

order to assist my friend. After some manipulation, I succeeded

in awakening what had before been unconscious and unknown. I

purposely allowed the habit to grow upon me, and one night--for I

always operated upon myself before going to sleep, never in the

morning--I obtained considerable pleasurable
satisfaction, but

the following day my conscience awoke; I also felt pain located

at the back of my head and down the spinal column. I ceased my

operations for a time, and then began again somewhat regularly,

once a month, a few days after menstruation. During those months

in which I exercised moderation, I think I obtained much local

relief with comparatively little injury, but, later on, finding

myself in robust health, I increased my experiments, the habit

grew upon me, and it was only with an almost superhuman effort

that I broke myself free. Needless to say that I gave no

assistance to my suffering friend, nor did I ever refer to the

subject after her confession to me.

"Some two years later I heard of sexual practices between women

as a frequent habit in certain quarters. I again interested

myself in masturbation, for I had been told something that led me

to believe that there was much more for me to discover. Not

knowing the most elementary physiology, I questioned some of my

friends, and then commenced again. I restricted myself to relief

from local congestion and irritation by calling forth the

emission of mucus, rather than by seeking pleasure. At the same

time, I sought to discover what manipulation of the clitoris

would lead to. The habit grew upon me with startling rapidity,

and I became more or less its slave, but I suffered from no very

great ill effects until I started in search of more discoveries.

I found that I was a complete ignoramus as to the formation of a $\ensuremath{\mathsf{a}}$

woman's body, and by experiments upon myself sought to discover

the vagina. I continued my operations until I obtained an

entrance. I think the rough handling of myself during this final

stage disturbed my nervous system, and caused me considerable

pain and exhaustion at the back of my head, the spinal column,

the back of my eyes, and a general feeling of languor, etc.

"I could not bear to be the slave of a habit, and after much

suffering and efforts, which only led to falls to lower depths of

conscious failure, my better self rebelled, until, by a great

effort and much prayer, I kept myself pure for a whole week. This

partial recovery gave me hope, but then I again fell a victim to

the habit, much to my chagrin, and became hopeless of ever

retracing my steps toward my ideal of virtue. For some days I

lost energy, spirit, and hope; my nervous system appeared to be

ruined, but I did not really despair of victory in the end. I

thought of all the drunkards chained by their intemperate habits,

of inveterate smokers who could not exist without tobacco, and of

all the various methods by which men were slaves, and the longing

to be freed of what had, in my case, proved to be a painful and

unnecessary habit, increased daily until, after one night when I

struggled with myself for hours, I believed I had finally

succeeded.

"At times, when I reached a high degree of sexual excitement, I

felt that I was at least one step removed from those of morbid

and repressed sex, who had not the slightest suspicion of the

latent joys of womanhood within them. For a little while the

habit took the shape of an exalted passion, but I rapidly tired

it out by rough, thoughtless, and too impatient handling.

Revulsion set in with the pain of an exhausted and badly used

nervous system, and finding myself the slave of a passion, I

determined to endeavor to be its master.

"In conclusion, I should say that masturbation has proved itself

to be to me one of the blind turnings of my life's

history, from

which I have gained much valuable experience."

The practice was, however, by no means thus dismissed. Some time

later the subject writes: "I have again restarted masturbation

for the relief of localized feelings. One morning I was engaged

in reading a very heavy volume which, for convenience sake, I

held in my lap, leaning back on my chair. I had become deep in

my study for an hour or so when I became aware of certain

feelings roused by the weight of the book. Being tempted to see

what would happen by such conduct, I shifted so that the edge of

the volume came in closer contact. The pleasurable feelings

increased, so I gave myself up to my emotions for some thirty $% \left(1\right) =\left(1\right) +\left(1$

minutes.

"Notwithstanding the intense pleasure I enjoyed for so long a

period, I maintain that it is wiser to refrain, and, although I

admit in the same breath that, by gentle treatment, such pleasure

may be harmless to the general health, it does lead to a desire

for solitude, which is not conducive to a happy frame of mind.

There is an accompanying reticence of speech concerning the

pleasure, which, therefore, appears to be unnatural, like the

eating of stolen fruit. After such an event, one seems to require

to fly to the woods, and to listen to the song of the birds, so

as to shake off after-effects."

In a letter dated some months later, she writes: "I think I have

risen above the masturbation habit." In the same letter the

writer remarks: "If I had consciously abnormal or unsatisfied

appetites I would satisfy them in the easiest and least harmful $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

way."

Again, eighteen months later, she writes: "It is curious to note

that for months this habit is forgotten, but awakens sometimes to

self-assertion. If a feeling of pressure is felt in the head, and

a slight irritation elsewhere, and experience shows that the time

has come for pacification, exquisite pleasure can be enjoyed,

never more than twice a month, and sometimes less often."

OBSERVATION VI.--Unmarried, actively engaged in the practice of

her profession. Well-developed, feminine in contour, but boyish

in manner and movements; strong, though muscles small, and

healthy, with sound nervous system; never had anæmia. Thick brown

hair; pubic hair thick, and hair on toes and legs up to

umbilicus; it began to appear at the age of 10 (before pubic

hair) and continued until 18. A few stray hairs round nipples,

and much dark down on upper lip, as well as light down on arms

and hands. Hips, normal; nates, small; labia minora, large; and

clitoris, deeply hooded. Hymen thick, vagina, probably small.

Considerable pigmentation of parts. Menstruation began at 15, but

not regular till 17; is painless and scanty; the better the state

of health, the less it is. No change of sexual or other feelings

connected with it; it lasts one to three days.

"I believe," she writes, "my first experience of physical sex

sensations was when I was about 16, and in sleep. But I did not

then recognize it, and seldom, indeed, gave the subject of sex a

thought. I was a child far beyond the age of childhood. The

accompanying dreams were disagreeable, but I cannot remember what

they were about. It was not until I was nearly 19 that I knew the

sexual orgasm in my waking state. It surprised me completely,

but I knew that I had known it before in my sleep.

"The knowledge came one summer when I was leading a rather

isolated life, and my mind was far from sex subjects, being deep

in books, Carlyle, Ruskin, Huxley, Darwin, Scott, etc. I noticed

that when I got up in the morning I felt very hot and

uncomfortable. The clitoris and the parts around were swollen and

erect, and often tender and painful. I had no idea what it was,

but found I was unable to pass my water for an hour or two. One

day, when I was straining a little to pass water, the full orgasm

occurred. The next time it happened, I tried to check it by

holding myself firmly, of course, with the opposite result. I do

not know that I found it highly pleasurable, but it was a very

great relief. I allowed myself a good many

experiments, to come

to a conclusion in the matter, and I thought about it. I was much

too shy to speak to any one, and thought it was probably a \sin . I

tried not to do it, and not to think about it, saying to myself

that surely I was lord of my body. But I found that the matter $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

was not entirely under my control. However unwilling or passive I

might be, there were times when the involuntary discomfort was

not in $\ensuremath{\mathsf{my}}$ keeping. My touching $\ensuremath{\mathsf{myself}}$ or not did not save $\ensuremath{\mathsf{me}}$ from

it. Because it sometimes gave me pleasure, I thought it might be

a form of self-indulgence, and did not do it until it could

scarcely be helped. Soon the orgasm began to occur fairly

frequently in my sleep, perhaps once or twice a week. I had no

erotic dreams, then or at any other time, but I had nights of

restless sleep, and woke as it occurred, dreaming that it was

happening, as, in fact, it was. At times I hardly awoke, but went

to sleep again in a moment. I continued for two or three years to

be sorely tried by day at frequent intervals. I acquired a

remarkable degree of control, so that, though one touch or

steadily directed thought would have caused the orgasm, I could

keep it off, and go to sleep without 'wrong doing.'
Of course,

when I fell asleep, my control ended. All this gave me a good $% \left(1\right) =\left(1\right) +\left(1$

deal of physical worry, and kept my attention unwillingly fixed

upon the matter. I do not think my body was readily irritable,

but I had unquestionably very strong sexual impulses.

"After a year or two, when I was working hard, I could not afford

the attention the control cost me , or the prolonged $\operatorname{mitigated}$

sexual excitement it caused. I took drugs for a time, but they

lost effect, produced lassitude, and agreed with me badly. I

therefore put away my scruples and determined to try the effect

of giving myself an instant and business-like relief. Instead of

allowing my feelings to gather strength, I satisfied them out of

hand. Instead of five hours of heat and discomfort, I did not

allow myself five minutes, if I could help it.

"The effect was marvelous. I practically had no more trouble. The

thing rarely came to me at all by day, and though it continued at

times by night, it became less frequent and less strong; often it

 $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

begun to come to me died down. I left off being afraid of my

feelings, or, indeed, thinking about them. I may say that I had

decided that I should be obliged to lead a single life, and that

the less I thought about matters of sex, the more easy I should

find life. Later on I had religious ideas which helped me

considerably in my ideals of a decent, orderly, self-contained

life. I do not lay stress on these; they were not at all

emotional, and my physical and psychical development do not

appear to have run much on parallel lines. I had a strong moral

sense before I had a religious one, and a 'commonsense' which I $\,$

perhaps trusted more than either.

"When I was about 28 I thought I might perhaps leave off the

habit of regular relief I had got into. (It was not regular as

regards time, being anything from one day to six weeks.) The

change was probably made easier by a severe illness I had had. I

gave this abstinence a fair trial for several years (until I was

about 34), but my nocturnal manifestations certainly gathered

strength, especially when I got much better in health, and,

finally, as at puberty, began to worry my waking life. I reasoned

that by my attempt at abstinence I had only exchanged control for

uncontrol, and reverted to my old habits of relief, with the same

good results as before. The whole trouble subsided and I got

better at once. (The orgasm during sleep continued, and occurs

about once a fortnight; it is increased by change of air,

especially at the seaside, when it may occur on two or three

nights running.) I decided that, for the proper
control of my

single life, relief was normal and right. It would be very

difficult for anyone to demonstrate the contrary to me. My $\operatorname{\mathtt{aim}}$

has always been to keep myself in the best condition of physical

and mental balance that a single person is capable of."

There is some interest in briefly reviewing the remarkable transformations

in the attitude toward masturbation from Greek times down to our own day.

The Greeks treated masturbation with little opprobrium. At the worst they

regarded it as unmanly, and Aristophanes, in various passages, connects

the practice with women, children, slaves, and feeble old men. Æschines

seems to have publicly brought it as a charge against Demosthenes that he

had practiced masturbation, though, on the other hand, Plutarch tells us

that Diogenes--described by Zeller, the historian of Greek philosophy, as

"the most typical figure of ancient Greece"--was praised by Chrysippus,

the famous philosopher, for masturbating in the marketplace. The more

strenuous Romans, at all events as exemplified by Juvenal and Martial,

condemned masturbation more vigorously.[347] Aretæus, without alluding to

masturbation, dwells on the tonic effects of retaining the semen; but, on

the other hand, Galen regarded the retention of semen as injurious, and

advocated its frequent expulsion, a point of view which tended to justify

masturbation. In classical days, doubtless, masturbation and all other

forms of the auto-erotic impulse were comparatively rare. So much scope

was allowed in early adult age for homosexual and later for heterosexual

relationships that any excessive or morbid development of solitary

self-indulgence could seldom occur. The case was altered when Christian

ideals became prominent. Christian morality strongly proscribed sexual

relationships except under certain specified conditions. It is true that

Christianity discouraged all sexual manifestations, and

that therefore its

ban fell equally on masturbation, but, obviously, masturbation lay at the

weakest line of defence against the assaults of the flesh; it was there

that resistance would most readily yield. Christianity thus probably led

to a considerable increase of masturbation. The attention which the

theologians devoted to its manifestations clearly bears witness to their

magnitude. It is noteworthy that Mohammedan theologians regarded

masturbation as a Christian vice. In Islam both doctrine and practice

tended to encourage sexual relationships, and not much attention was paid

to masturbation, nor even any severe reprobation directed against it. Omer

Haleby remarks that certain theologians of Islam are inclined to consider

the practice of masturbation in vogue among Christians as allowable to

devout Mussulmans when alone on a journey; he himself regards this as a

practice good neither for soul nor body (seminal emissions during sleep

providing all necessary relief); should, however, a
Mussulman fall into

this error, God is merciful![348]

In Theodore's Penitential of the seventh century, forty days'

penance is prescribed for masturbation. Aquinas condemned

masturbation as worse than fornication, though less heinous than

other sexual offences against Nature; in opposition, also, to

those who believed that _distillatio_ usually takes place without

pleasure, he observed that it was often caused by sexual emotion,

and should, therefore, always be mentioned to the confessor.

Liguori also regarded masturbation as a graver sin than

fornication, and even said that _distillatio_, if voluntary and

with notable physical commotion, is without doubt a mortal sin,

for in such a case it is the beginning of a pollution. On the

other hand, some theologians have thought that distillatio may

be permitted, even if there is some commotion, so long as it has

not been voluntarily procured, and Caramuel, who has been

described as a theological _enfant terrible_, declared that

"natural law does not forbid masturbation," but that proposition

was condemned by Innocent XI. The most enlightened modern

Catholic view is probably represented by Debreyne, who, after

remarking that he has known pious and intelligent persons who had

an irresistible impulse to masturbate, continues: "Must we

excuse, or condemn, these people? Neither the one nor the other.

If you condemn and repulse absolutely these persons as altogether

guilty, against their own convictions, you will perhaps throw

them into despair; if, on the contrary, you completely excuse

them, you maintain them in a disorder from which they may,

perhaps, never emerge. Adopt a wise middle course, and, perhaps,

with God's aid, you may often cure them."

Under certain circumstances some Catholic theologians have

permitted a married woman to masturbate. Thus, the Jesuit

theologian, Gury, asserts that the wife does not sin

" quæ se

ipsam tactibus excitat ad seminationem statim post copulam in quâ

vir solus seminavit_." This teaching seems to have been

misunderstood, since ethical and even medical writers have

expended a certain amount of moral indignation on the Church

whose theologians committed themselves to this statement. As a

matter of fact, this qualified permission to masturbate merely

rests on a false theory of procreation, which is clearly

expressed in the word _seminatio_. It was believed that

ejaculation in the woman is as necessary to fecundation as

ejaculation in the man. Galen, Avicenna, and Aquinas recognized,

indeed, that such feminine semination was not necessary; Sanchez,

however, was doubtful, while Suarez and Zacchia, following

Hippocrates, regarded it as necessary. As sexual intercourse

without fecundation is not approved by the Catholic Church, it

thus became logically necessary to permit women to masturbate

whenever the ejaculation of mucus had not occurred at or before $% \left(1\right) =\left(1\right) \left(1\right)$

coitus.

The belief that the emission of vaginal mucus, under the

influence of sexual excitement in women, corresponded to

spermatic emission, has led to the practice of masturbation on

hygienic grounds. Garnier (_Célibat_, p. 255) mentions that

Mesué, in the eighteenth century, invented a special pessary to

take the place of the penis, and, as he stated, effect the due

expulsion of the feminine sperm.

Protestantism, no doubt, in the main accepted the general Catholic,

tradition, but the tendency of Protestantism, in reaction against the

minute inquisition of the earlier theologians, has always been to exercise

a certain degree of what it regarded as wholesome indifference toward the

less obvious manifestations of the flesh. Thus in Protestant countries

masturbation seems to have been almost ignored until Tissot, combining

with his reputation as a physician the fanaticism of a devout believer,

raised masturbation to the position of a colossal bogy which during a

hundred years has not only had an unfortunate influence on medical opinion

in these matters, but has been productive of incalculable harm to ignorant

youth and tender consciences. During the past forty years the efforts of

many distinguished physicians--a few of whose opinions I have already

quoted--have gradually dragged the bogy down from its pedestal, and now,

as I have ventured to suggest, there is a tendency for the reaction to be

excessive. There is even a tendency to-day to regard masturbation, with

various qualifications, as normal. Remy de Gourmont, for instance,

considers that masturbation is natural because it is the method by which

fishes procreate: "All things considered, it must be accepted that

masturbation is part of the doings of Nature. A different conclusion might

be agreeable, but in every ocean and under the reeds of every river,

myriads of beings would protest."[349] Tillier remarks

that since

masturbation appears to be universal among the higher animals we are not

entitled to regard it as a vice; it has only been so considered because

studied exclusively by physicians under abnormal conditions.[350] Hirth,

while asserting that masturbation must be strongly repressed in the young,

regards it as a desirable method of relief for adults, and especially,

under some circumstances, for women.[351] Venturi, a well-known Italian

alienist, on the other hand, regards masturbation as strictly

physiological in youth; it is the normal and natural passage toward the

generous and healthy passion of early manhood; it only becomes abnormal

and vicious, he holds, when continued into adult life.

The appearance of masturbation at puberty, Venturi considers, "is

a moment in the course of the development of the function of that

organ which is the necessary instrument of sexuality." It finds

its motive in the satisfaction of an organic need having much

analogy with that which arises from the tickling of a very

sensitive cutaneous surface. In this masturbation of early

adolescence lies, according to Venturi, the germ of what will

later be love: a pleasure of the body and of the spirit,

following the relief of a satisfied need. "As the youth develops,

onanism becomes a sexual act comparable to coitus as a dream is

comparable to reality, imagery forming in correspondence with the

desires. In its fully developed form in adolescence," Venturi

continues, "masturbation has an almost hallucinatory character;

onanism at this period psychically approximates to the true

sexual act, and passes insensibly into it. If, however, continued

on into adult age, it becomes morbid, passing into erotic

fetichism; what in the inexperienced youth is the natural

auxiliary and stimulus to imagination, in the degenerate onanist

of adult age is a sign of arrested development. Thus, onanism,"

the author concludes, "is not always a vice such as is fiercely

combated by educators and moralists. It is the natural transition

by which we reach the warm and generous love of youth, and, in

natural succession to this, the tranquil, positive, matrimonial

love of the mature man." (Silvio Venturi, _Le Degenerazioni

Psico-sessuale , 1892, pp. 6-9.)

It may be questioned whether this view is acceptable even for the

warm climate of the south of Europe, where the impulses of

sexuality are undoubtedly precocious. It is certainly not in

harmony with general experience and opinion in the north; this is

well expressed in the following passage by Edward Carpenter

(_International Journal of Ethics_, July, 1899): "After all,

purity (in the sense of continence) _is_ of the first importance

to boyhood. To prolong the period of continence in a boy's life

is to prolong the period of _growth_. This is a simple

physiological law, and a very obvious one; and,

whatever other

things may be said in favor of purity, it remains, perhaps, the

most weighty. To introduce sensual and sexual habits--and one of

the worst of them is self-abuse--at an early age, is to arrest

growth, both physical and mental. And what is even more, it means

to arrest the capacity for affection. All experience shows that

the early outlet toward sex cheapens and weakens affectional

capacity."

I do not consider that we can decide the precise degree in which

masturbation may fairly be called normal so long as we take masturbation

by itself. We are thus, in conclusion, brought back to the point which ${\tt I}$

sought to emphasize at the outset: masturbation belongs to a group of

auto-erotic phenomena. From one point of view it may be said that all

auto-erotic phenomena are unnatural, since the natural aim of the sexual

impulse is sexual conjunction, and all exercise of that impulse outside

such conjunction is away from the end of Nature. But we do not live in a

state of Nature which answers to such demands; all our life is

"unnatural." And as soon as we begin to restrain the free play of sexual

impulse toward sexual ends, at once auto-erotic phenomena inevitably

spring up on every side. There is no end to them; it is impossible to say

what finest elements in art, in morals, in civilization generally, may not

really be rooted in an auto-erotic impulse. "Without a certain overheating

of the sexual system," said Nietzsche, "we could not have a Raphael."

Auto-erotic phenomena are inevitable. It is our wisest course to recognize

this inevitableness of sexual and transmuted sexual manifestations under

the perpetual restraints of civilized life, and, while avoiding any

attitude of excessive indulgence or indifference,[352] to avoid also any

attitude of excessive horror, for our horror not only leads to the facts

being effectually veiled from our sight, but itself serves to manufacture

artificially a greater evil than that which we seek to combat.

The sexual impulse is not, as some have imagined, the sole root of the

most massive human emotions, the most brilliant human aptitudes, -- of

sympathy, of art, of religion. In the complex human organism, where all

the parts are so many-fibred and so closely interwoven, no great

manifestation can be reduced to one single source. But it largely enters

into and molds all of these emotions and aptitudes, and that by virtue of $% \left(1\right) =\left(1\right) +\left(1\right) +$

its two most peculiar characteristics: it is, in the first place, the

deepest and most volcanic of human impulses, and, in the second

place, -- unlike the only other human impulse with which it can be compared,

the nutritive impulse, -- it can, to a large extent, be transmuted into a

new force capable of the strangest and most various uses. So that in the

presence of all these manifestations we may assert that in a real sense,

though subtly mingled with very diverse elements, autoerotism everywhere

plays its part. In the phenomena of auto-erotism, when we take a broad

view of those phenomena, we are concerned, not with a form of insanity,

not necessarily with a form of depravity, but with the inevitable

by-products of that mighty process on which the animal creation rests.

FOOTNOTES:

- [289] For a bibliography of masturbation, see Rohleder, Die
- Masturbation_, pp. 11-18; also, Arthur MacDonald, _Le Criminel Type , pp.
- 227 et seq.; cf. G. Stanley Hall, _Adolescence_, vol. i, pp. 432 et seq.
- [290] Oskar Berger, _Archiv für Psychiatrie_, Bd. 6, 1876.
- [291] Die Masturbation , p. 41.
- [292] Dukes, Preservation of Health, 1884, p. 150.
- [293] G. Stanley Hall, Adolescence, vol. i, p. 434.
- [294] F.S. Brockman, "A Study of the Moral and Religious Life of Students
- in the United States," _Pedagogical Seminary_, September, 1902. Many
- pitiful narratives are reproduced.
- [295] Moraglia, "Die Onanie beim normalen Weibe und bei den Prostituten,"
- _Zeitschrift für Criminal-Anthropologie_, 1897, p. 489. It should be added
- that Moraglia is not a very critical investigator. It is probable,
- however, that on this point his results are an approximation to the truth.
- [296] Ernst, "Anthropological Researches on the Population of Venezuela,"

 Memoirs of the Anthropological Society, vol. ii
- _Memoirs of the Anthropological Society_, vol. iii, 1870, p. 277.
- [297] Niceforo, Il Gergo nei Normali, etc., 1897, cap.

- [298] Debreyne, _Moechialogie_, p. 64. Yet theologians and casuists,
 Debreyne remarks, frequently never refer to masturbation in women.
- [299] Stanley Hall, op. cit., vol. i, p. 34. Hall mentions, also, that masturbation is specially common among the blind.
- [300] Moraglia, _Archivio di Psichiatria_, vol. xvi, fasc. 4 and 5, p. 313.
- [301] See his careful study, "Die Sexuellen Perversitäten in der Irrenanstalt," Psychiatrische Bladen , No. 2. 1899.
- [302] Venturi, _Degenerazioni Psico-sessuali_, pp. 105, 133, 148, 152.
- [303] J.P. West, _Transactions of the Ohio Pediatric Society_, 1895.
 Abstract in Medical Standard, November, 1895; cases are also recorded by
- J.T. Winter, "Self-abuse in Infancy and Childhood,"

 _American Journal
 Obstetrics , June, 1902.
- [304] Freud, _Abhandlungen zur Sexualtheorie_, pp. 36 et seq.
- [305] G.E. Shuttleworth, _British Medical Journal_, October 3, 1903.
- [306] See for a detailed study of sexuality in childhood, Moll's valuable book, _Das Sexualleben des Kindes_; cf. vol. vi of these _Studies_, Ch. II.
- [307] This is, no doubt, the most common opinion, and it is frequently repeated in text-books. It is scarcely necessary,

however, to point out

that only the opinions of those who have given special attention to the

matter can carry any weight. R.W. Shufeldt ("On a Case of Female

Impotency," pp. 5-7) quotes the opinions of various cautious observers as

to the difficulty of detecting masturbation in women.

[308] This latter opinion is confirmed by Näcke so far as the insane are

concerned. In a careful study of sexual perversity in a large asylum,

Näcke found that, while moderate masturbation could be more easily traced

among men than among women, excessive masturbation was more common among

women. And, while among the men masturbation was most frequent in the

lowest grades of mental development (idiocy and imbecility), and least

frequent in the highest grades (general paralysis), in the women it was

the reverse. (P. Näcke, "Die Sexuellen Perversitäten in der Irrenanstalt,"

Psychiatrische en Neurologische Bladen, No. 2, 1899.)

[309] Mammary masturbation sometimes occurs; see, e.g., Rohleder, _Die

Masturbation_ (pp. 32-33); it is, however, rare.

[310] Hirschsprung pointed out this, indeed, many years ago, on the ground

of his own experience. And see Rohleder, op. cit., pp. 44-47.

[311] In many cases, of course, the physical precocity is associated with

precocity in sexual habits. An instructive case is reported (_Alienist and

Neurologist_, October, 1895) of a girl of 7, a beautiful child, of healthy

family, and very intelligent, who, from the age of three, was perpetually

masturbating, when not watched. The clitoris and mons

veneris were those

of a fully-grown woman, and the child was as well informed upon most

subjects as an average woman. She was cured by care and hygienic

attention, and when seen last was in excellent condition. A medical friend

tells me of a little girl of two, whose external genital organs are

greatly developed, and who is always rubbing herself.

[312] R.T. Morris, of New York, has also pointed out the influence of

traditions in this respect. "Among boys," he remarks, "there are

traditions to the effect that self-abuse is harmful. Among girls, however,

there are no such saving traditions." Dr. Kiernan writes in a private

letter: "It has been by experience, that from ignorance or otherwise,

there are young women who do not look upon sexual manipulation with the

same fear that men do." Guttceit, similarly, remarks that men have been

warned of masturbation, and fear its evil results, while girls, even if

warned, attach little importance to the warning; he adds that in healthy

women, masturbation, even in excess, has little bad results. The attitude

of many women in this matter may be illustrated by the following passage

from a letter written by a medical friend in India: "The other day one of

my English women patients gave me the following reason for having taught

the 17-year-old daughter of a retired Colonel to masturbate: 'Poor girl,

she was troubled with dreams of men, and in case she should be tempted

with one, and become pregnant, I taught her to bring the feeling on

herself--as it is safer, and, after all, nearly as nice as with a man.'"

- [313] H. Ellis, _Studies in the Psychology of Sex_, volume ii, "Sexual Inversion," Chapter IV.
- [314] See, also, the Appendix to the third volume of these _Studies_, in which I have brought forward sexual histories of normal persons.
- [315] E.H. Smith, also, states that from 25 to 35 is the age when most women come under the physician's eye with manifest and pronounced habits of masturbation.
- [316] It may, however, be instructive to observe that at the end of the volume we find an advertisement of "Dr. Robinson's Treatise on the Virtues and Efficacy of a Crust of Bread, Eat Early in the Morning Fasting."
- [317] Pouillet alone enumerates and apparently accepts considerably over one hundred different morbid conditions as signs and results of masturbation.
- [318] "Augenkrankheiten bei Masturbanten," Knapp-Schweigger's _Archiv für Augenheitkunde , Bd. II, 1882, p. 198.
- [319] Salmo Cohn, Uterus und Auge, 1890, pp. 63-66.
- [320] _Fonctions du Cerveau_, 1825, vol. iii, p. 337.
- [321] W. Ellis, _Treatise on Insanity_, 1838, pp. 335, 340.
- [322] Clara Barrus, "Insanity in Young Women," _Journal of Nervous and Mental Disease_, June, 1896.
- [323] See, for instance, H. Emminghaus, "Die Psychosen

- des Kindesalters,"
 Gerlandt's _Handbuch der Kinder-Krankheiten_, Nachtrag
 II, pp. 61-63.
- [324] Christian, article "Onanisme," _Dictionnaire Encyclopédique des Sciences Médicales .
- [325] Näcke, _Verbrechen und Wahnsinn beim Weibe_, 1894, p. 57.
- [326] J.L.A. Koch, _Die Psychopathischen Minderwertigkeiten_, 1892, p. 273 et seq.
- [327] J.G. Kiernan, _American Journal of Insanity_, July, 1877.
- [328] Maudsley dealt, in his vigorous, picturesque manner, with the more extreme morbid mental conditions sometimes found associated with masturbation, in "Illustrations of a Variety of Insanity," _Journal of Mental Science_, July, 1868.
- [329] See, e.g., Löwenfeld, _Sexualleben und Nervenleiden_, 2d. ed., Ch. VIII.
- [330] Marro, La Pubertà, Turin, 1898, p. 174.
- [331] E.C. Spitzka, "Cases of Masturbation," _Journal of Mental Science_, July, 1888.
- [332] Charles West, _Lancet_, November 17, 1866.
- [333] Gowers, _Epilepsy_, 1881, p. 31. Löwenfeld believes that epileptic attacks are certainly caused by masturbation. Féré thought that both epilepsy and hysteria may be caused by masturbation.
- [334] Ziemssen's Handbuch , Bd. XI.

- [335] _Adolescence_, vol. i, p. 441.
- [336] See a discussion of these points by Rohleder, _Die Masturbation_, pp. 168-175.
- [337] The surgeons, it may be remarked, have especially stated the

harmlessness of masturbation in too absolute a manner. Thus, John Hunter

(_Treatise on the Venereal Disease_, 1786, p. 200), after pointing out

that "the books on this subject have done more harm than good," adds, "I

think I may affirm that this act does less harm to the constitution in

general than the natural." And Sir James Paget, in his lecture on "Sexual

Hypochondriasis, " said: "Masturbation does neither more nor less harm than

sexual intercourse practiced with the same frequency, in the same

conditions of general health and age and circumstances."

[338] It is interesting to note that an analogous result seems to hold

with animals. Among highly-bred horses excessive masturbation is liable to

occur with injurious results. It is scarcely necessary to point out that

highly-bred horses are apt to be abnormal.

[339] With regard to the physical signs, the same conclusion is reached by

Legludic (in opposition to Martineau) on the basis of a large experience.

He has repeatedly found, in young girls who acknowledged frequent

masturbation, that the organs were perfectly healthy and normal, and his

convictions are the more noteworthy, since he speaks as a pupil of

Tardieu, who attached very grave significance to the local signs of sexual

perversity and excess. (Legludic, _Notes et Observations de Médecine

Légale_, 1896, p. 95.) Matthews Duncan (_Goulstonian Lectures on Sterility

in Women_, 1884, p. 97) was often struck by the smallness, and even

imperfect development, of the external genitals of women who masturbate.

Clara Barrus considers that there is no necessary connection between

hypertrophy of the external female genital organs and masturbation, though

in six cases of prolonged masturbation she found such a condition in three

(_American Journal of Insanity_, April, 1895, p. 479). Bachterew denies

that masturbation produces enlargement of the penis, and Hammond considers

there is no evidence to show that it enlarges the clitoris, while Guttceit

states that it does not enlarge the nymphæ; this, however, is doubtful. It

would not suffice in many cases to show that large sexual organs are

correlated with masturbation; it would still be necessary to show whether

the size of the organs stood to masturbation in the relation of effect or of cause.

[340] Thus, Bechterew ("La Phobie du Regard," _Archives de Neurologie_,

July, 1905) considers that masturbation plays a large part in producing

the morbid fear of the eyes of others.

[341] It is especially an undesirable tendency of masturbation, that it

deadens the need for affection, and merely eludes, instead of satisfying,

the sexual impulse. "Masturbation," as Godfrey well says (The Science of

Sex_, p. 178), "though a manifestation of sexual activity, is not a sexual

act in the higher, or even in the real fundamental

sense. For sex implies

duality, a characteristic to which masturbation can plainly lay no claim.

The physical, moral, and mental reciprocity which gives stability and

beauty to a normal sexual intimacy, are as foreign to the masturbator as

to the celibate. In a sense, therefore, masturbation is as complete a

negative of the sexual life as chastity itself. It is, therefore, an

evasion of, not an answer to, the sexual problem; and it will ever remain

so, no matter how surely we may be convinced of its physical

harmlessness."

[342] "I learnt that dangerous supplement," Rousseau tells us (Part I, Bk.

III), "which deceives Nature. This vice, which bashfulness and timidity

find so convenient, has, moreover, a great attraction for lively

imaginations, for it enables them to do what they will, so to speak, with

the whole fair $\ensuremath{\mathsf{sex}}$, and to enjoy at pleasure the beauty who attracts them,

without having obtained her consent."

[343] "Ich hatte sie wirklich verloren, und die Tollheit, mit der ich

meinen Fehler an mir selbst rächte, indem ich auf mancherlei unsinnige

Weise in meine physische Natur sturmte, um der sittlichen etwas zu Leide

zu thun, hat sehr viel zu den körperlichen Uebeln beigetragen, unter denen

ich einige der besten Jahre meines Lebens verlor; ja ich wäre vielleicht

an diesem Verlust vollig zu Grunde gegangen, hätte sich hier nicht das

poetische Talent mit seinen Heilkraften besonders hülfreich erwiesen."

This is scarcely conclusive, and it may be added that there were many

reasons why Goethe should have suffered physically at this time, quite apart from masturbation. See, e.g., Bielschowsky, _Life of Goethe , vol.

i, p. 88.

[344] Les Obsessions , vol. ii, p. 136.

[345] A somewhat similar classification has already been made by Max

Dessoir, who points out that we must distinguish between onanists _aus

Noth_, and onanists _aus Leidenschaft_, the latter group alone being of

really serious importance. The classification of Dallemagne is also

somewhat similar; he distinguishes _onanie par impulsion , occurring in

mental degeneration and in persons of inferior intelligence, from _onanie par evocation ou obsession .

[346] W. Xavier Sudduth, "A Study in the Psycho-physics of Masturbation,"

Chicago Medical Recorder, March, 1898. Haig, who reaches a similar

conclusion, has sought to find its precise mechanism in the

blood-pressure. "As the sexual act produces lower and falling

blood-pressure," he remarks, "it will of necessity relieve conditions

which are due to high and rising blood-pressure, such, for instance, as

mental depression and bad temper; and, unless my observation deceives me,

we have here a connection between conditions of high blood-pressure with

mental and bodily depression and acts of masturbation, for this act will

relieve these conditions and tend to be practiced for this purpose."

(Uric Acid , 6th edition, p. 154.)

[347] Northcote discusses the classic attitude towards

masturbation, Christianity and Sex Problems , p. 233.

- [348] _El Ktab_, traduction de Paul de Régla, Paris, 1893.
- [349] Remy de Gourmont, _Physique de l'Amour_, p. 133.
- [350] Tillier, _L'Instinct Sexuel_, Paris, 1889, p. 270.
- [351] G. Hirth, Wege zur Heimat, p. 648.
- [352] Féré, in the course of his valuable work, _L'Instinct Sexuel_, stated that my conclusion is that masturbation is normal, and that "_l'indulgence s'impose_." I had, however, already guarded myself against this misinterpretation.

APPENDIX A.

THE INFLUENCE OF MENSTRUATION ON THE POSITION OF WOMEN.

A question of historical psychology which, so far as I know, has never

been fully investigated is the influence of menstruation in constituting

the emotional atmosphere through which men habitually view women.[353] I

do not purpose to deal fully with this question, because it is one which

may be more properly dealt with at length by the student of culture and by

the historian, rather than from the standpoint of empirical psychology. It

is, moreover, a question full of complexities in regard to which it is

impossible to speak with certainty. But we here strike on a factor of such

importance, such neglected importance, for the proper

understanding of the sexual relations of men and women, that it cannot be wholly ignored.

Among the negroes of Surinam a woman must live in solitude during the time

of her period; it is dangerous for any man or woman to approach her, and

when she sees a person coming near she cries out anxiously: " Mi kay! Mi

kay!_"--I am unclean! I am unclean! Throughout the world
we find traces of

the custom of which this is a typical example, but we must not too hastily

assume that this custom is evidence of the inferior position occupied by

semi-civilized women. It is necessary to take a broad view, not only of

the beliefs of semi-civilized man regarding menstruation, but of his

general beliefs regarding the supernatural forces of the world.

There is no fragment of folk-lore so familiar to the European world as

that which connects woman with the serpent. It is, indeed, one of the

foundation stones of Christian theology.[354] Yet there is no fragment of

folk-lore which remains more obscure. How has it happened that in all

parts of the world the snake or his congeners, the lizard and the

crocodile, have been credited with some design, sinister or erotic, on women?

Of the wide prevalence of the belief there can be no doubt. Among the Port

Lincoln tribe of South Australia a lizard is said to have divided man from

woman.[355] Among the Chiriguanos of Bolivia, on the appearance of

menstruation, old women ran about with sticks to hunt the snake that had

wounded the girl. Frazer, who quotes this example from the " Lettres

édifiantes et curieuses_," also refers to a modern Greek folk-tale,

according to which a princess at puberty must not let the sun shine upon

her, or she would be turned into a lizard.[356] The lizard was a sexual

symbol among the Mexicans. In some parts of Brazil at the onset of puberty

a girl must not go into the woods for fear of the amorous attacks of

snakes, and so it is also among the Macusi Indians of British Guiana,

according to Schomburgk. Among the Basutos of South Africa the young girls

must dance around the clay image of a snake. In Polynesian mythology the

lizard is a very sacred animal, and legends represent women as often

giving birth to lizards.[357] At a widely remote spot, in Bengal, if you

dream of a snake a child will be born to you, reports Sarat Chandra

Mitra.[358] In the Berlin Museum für Volkerkunde there is a carved wooden

figure from New Guinea of a woman into whose vulva a crocodile is

inserting its snout, while the same museum contains another figure of a

snake-like crocodile crawling out of a woman's vulva, and a third figure

shows a small round snake with a small head, and closely resembling a

penis, at the mouth of the vagina. All these figures are reproduced by

Ploss and Bartels. Even in modern Europe the same ideas prevail. In

Portugal, according to Reys, it is believed that during menstruation women

are liable to be bitten by lizards, and to guard against this risk they

wear drawers during the period. In Germany, again, it was believed, up to

the eighteenth century at least, that the hair of a

menstruating woman, if

buried, would turn into a snake. It may be added that in various parts of

the world virgin priestesses are dedicated to a snakegod and are married

to the god.[359] At Rome, it is interesting to note, the serpent was the

symbol of fecundation, and as such often figures at Pompeii as the _genius

patrisfamilias_, the generative power of the family.[360] In Rabbinical

tradition, also, the serpent is the symbol of sexual desire.

There can be no doubt that--as Ploss and Bartels, from whom some of these

examples have been taken, point out--in widely different parts of the

world menstruation is believed to have been originally caused by a snake,

and that this conception is frequently associated with an erotic and

mystic idea.[361] How the connection arose Ploss and Bartels are unable to

say. It can only be suggested that its shape and appearance, as well as

its venomous nature, may have contributed to the mystery everywhere

associated with the snake--a mystery itself fortified by the association

with women--to build up this world-wide belief regarding the origin of menstruation.

This primitive theory of the origin of menstruation probably brings before

us in its earliest shape the special and intimate bond which has ever been

held to connect women, by virtue of the menstrual process, with the

natural or supernatural powers of the world. Everywhere menstruating women

are supposed to be possessed by spirits and charged with mysterious

forces. It is at this point that a serious

misconception, due to ignorance

of primitive religious ideas, has constantly intruded.

It is stated that

the menstruating woman is "unclean" and possessed by an evil spirit. As a

matter of fact, however, the savage rarely discriminates between bad and

good spirits. Every spirit may have either a beneficial or malignant

influence. An interesting instance of this is given in Colenso's Maori

Lexicon_ as illustrated by the meaning of the Maori word _atua_.

The importance of recognizing the special sense in which the word

"unclean" is used in this connection was clearly pointed out by Robertson

Smith in the case of the Semites. "The Hebrew word tame_ (unclean)," he

remarked, "is not the ordinary word for things physically foul; it is a

ritual term, and corresponds exactly to the idea of _taboo_. The ideas

'unclean' and 'holy' seem to us to stand in polar opposition to one

another, but it was not so with the Semites. Among the later Jews the Holy

Books 'defiled the hands' of the reader as contact with an impure thing

did; among Lucian's Syrians the dove was so holy that he who touched it

was unclean for a day; and the _taboo_ attaching to the
swine was

explained by some, and beyond question correctly explained, in the same

way. Among the heathen Semites,[362] therefore, unclean animals, which it

was pollution to eat, were simply holy animals."

Robertson Smith here

made no reference to menstruation, but he exactly described the primitive

attitude toward menstruation. Wellhausen, however, dealing with the early

Arabians, expressly mentions that in pre-Islamic days,

"clean" and

"unclean" were used solely with reference to women in and out of the

menstrual state. At a later date Frazer developed this aspect of the

conception of taboo, and showed how it occurs among savage races

generally. He pointed out that the conceptions of holiness and pollution

not having yet been differentiated, women at childbirth and during

menstruation are on the same level as divine kings, chiefs, and priests,

and must observe the same rules of ceremonial purity. To seclude such

persons from the rest of the world, so that the dreaded spiritual danger

shall not spread, is the object of the taboo, which Frazer compares to "an

electrical insulator to preserve the spiritual force with which these

persons are charged from suffering or inflicting, harm by contact with the

outer world." After describing the phenomena (especially the prohibition

to touch the ground or see the sun) found among various races, Frazer

concludes: "The object of secluding women at
menstruation is to neutralize

the dangerous influences which are supposed to emanate from them at such

times. The general effect of these rules is to keep the girl suspended, so

to say, between heaven and earth. Whether enveloped in her hammock and

slung up to the roof, as in South America, or elevated above the ground in

a dark and narrow cage, as in New Zealand, she may be considered to be out

of the way of doing mischief, since, being shut off both from the earth

and from the sun, she can poison neither of these great sources of life by

her deadly contagion. The precautions thus taken to isolate or insulate

the girl are dictated by regard for her own safety as well as for the

safety of others.... In short, the girl is viewed as charged with a

powerful force which, if not kept within bounds, may prove the destruction

both of the girl herself and of all with whom she comes in contact. To

repress this force within the limits necessary for the safety of all

concerned is the object of the taboos in question. The same explanation

applies to the observance of the same rules by divine kings and priests.

The uncleanliness, as it is called, of girls at puberty and the sanctity

of holy men do not, to the primitive mind, differ from each other. They

are only different manifestations of the same supernatural energy, which,

like energy in general, is in itself neither good nor bad, but becomes

beneficent or malignant according to its application."[363]

More recently this view of the matter has been further extended by the

distinguished French sociologist, Durkheim.

Investigating the origins of

the prohibition of incest, and arguing that it proceeds from the custom of

exogamy (or marriage outside the clan), and that this rests on certain

ideas about blood, which, again, are traceable to totemism, -- a theory

which we need not here discuss, -- Durkheim is brought face to face with the

group of conceptions that now concern us. He insists on the extreme

ambiguity found in primitive culture concerning the notion of the divine,

and the close connection between aversion and veneration, and points out

that it is not only at puberty and each recurrence of the menstrual epoch

that women have aroused these emotions, but also at childbirth. "A

sentiment of religious horror," he continues, "which can reach such a

degree of intensity, which can be called forth by so many circumstances,

and reappears regularly every month to last for a week at least, cannot

fail to extend its influence beyond the periods to which it was originally

confined, and to affect the whole course of life. A being who must be

secluded or avoided for weeks, months, or years preserves something of the

characteristics to which the isolation was due, even outside those special

periods. And, in fact, in these communities, the separation of the sexes

is not merely intermittent; it has become chronic. The two elements of the

population live separately." Durkheim proceeds to argue that the origin of

the occult powers attributed to the feminine organism is to be found in

primitive ideas concerning blood. Not only menstrual blood but any kind of

blood is the object of such feelings among savage and barbarous peoples.

All sorts of precautions must be observed with regard to blood; in it

resides a divine principle, or as Romans, Jews, and Arabs believed, life

itself. The prohibition to drink wine, the blood of the grape, found among

some peoples, is traced to its resemblance to blood, and to its

sacrificial employment (as among the ancient Arabians and still in the

Christian sacrament) as a substitute for drinking blood. Throughout, blood

is generally taboo, and it taboos everything that comes in contact with

it. Now woman is chronically "the theatre of bloody manifestations," and

therefore she tends to become chronically taboo for the

other members of

the community. "A more or less conscious anxiety, a certain religious

fear, cannot fail to enter into all the relations of her companions with

her, and that is why all such relations are reduced to a minimum.

Relations of a sexual character are specially excluded. In the first

place, such relations are so intimate that they are incompatible with the

sort of repulsion which the sexes must experience for each other; the

barrier between them does not permit of such a close union. In the second

place, the organs of the body here specially concerned are precisely the

source of the dreaded manifestations. Thus it is natural that the feelings

of aversion inspired by women attain their greatest intensity at this

point. Thus it is, also, that of all parts of the feminine organization it

is this region which is most severely shut out from commerce." So that,

while the primitive emotion is mainly one of veneration, and is allied to

that experienced for kings and priests, there is an element of fear in

such veneration, and what men fear is to some extent odious to them.[364]

These conceptions necessarily mingled at a very early period with men's

ideas of sexual intercourse with women and especially with menstruating

women. Contact with women, as Crawley shows by abundant illustration, is

dangerous. In any case, indeed, the same ideas being transferred to women

also, coitus produces weakness, and it prevents the acquisition of

supernatural powers. Thus, among the western tribes of Canada, Boas

states: "Only a youth who has never touched a woman, or

a virgin, both

being called _te 'e 'its_, can become shamans. After having had sexual

intercourse men as well as women, become _t 'k-e 'el_,
i.e., weak,

incapable of gaining supernatural powers. The faculty cannot be regained

by subsequent fasting and abstinence."[365] The mysterious effects of

sexual intercourse in general are intensified in the case of intercourse

with a menstruating woman. Thus the ancient Indian legislator declares

that "the wisdom, the energy, the strength, the sight, and the vitality of

a man who approaches a woman covered with menstrual excretions utterly

perish."[366] It will be seen that these ideas are impartially spread over

the most widely separated parts of the globe. They equally affected the

Christian Church, and the Penitentials ordained forty or fifty days

penance for sexual intercourse during menstruation.

Yet the twofold influence of the menstruating woman remains clear when we

review the whole group of influences which in this state she is supposed

to exert. She by no means acts only by paralyzing social activities and

destroying the powers of life, by causing flowers to fade, fruit to fall

from the trees, grains to lose their germinative power, and grafts to die.

She is not accurately summed up in the old lines:--

"Oh! menstruating woman, thou'rt a fiend From whom all nature should be closely screened."

Her powers are also beneficial. A woman at this time, as Elian expressed

it, is in regular communication with the starry bodies. Even at other

times a woman when led naked around the orchard

protected it from

caterpillars, said Pliny, and this belief is acted upon (according to

Bastanzi) even in the Italy of to-day.[367] A garment stained with a

virgin's menstrual blood, it is said in Bavaria, is a certain safeguard

against cuts and stabs. It will also extinguish fire. It was valuable as a

love-philter; as a medicine its uses have been endless.[368] A sect of

Valentinians even attributed sacramental virtues to menstrual blood, and

partook of it as the blood of Christ. The Church soon, however, acquired a

horror of menstruating women; they were frequently not allowed to take the

sacrament or to enter sacred places, and it was sometimes thought best to

prohibit the presence of women altogether.[369] The Anglo-Saxon

Penitentials declared that menstruating women must not enter a church. It

appears to have been Gregory II who overturned this doctrine.

In our own time the slow disintegration of primitive animistic

conceptions, aided certainly by the degraded conception of sexual

phenomena taught by mediæval monks--for whom woman was
"_templum

ædificatum super cloacam_"--has led to a disbelief in the more salutary

influences of the menstruating woman. A fairly widespread faith in her

pernicious influence alone survives. It may be traced even in practical

and commercial--one might add, medical--quarters. In the great

sugar-refineries in the North of France the regulations strictly forbid a

woman to enter the factory while the sugar is boiling or cooling, the

reason given being that, if a woman were to enter during

her period, the

sugar would blacken. For the same reason--to turn to the East--no woman is

employed in the opium manufactory at Saigon, it being said that the opium

would turn and become bitter, while Annamite women say that it is very

difficult for them to prepare opium-pipes during the catamenial

period.[370] In India, again, when a native in charge of a limekiln which

had gone wrong, declared that one of the women workers must be

menstruating, all the women--Hindus, Mahometans, aboriginal Gonds,

etc.,--showed by their energetic denials that they understood this superstition.[371]

In 1878 a member of the British Medical Association wrote to the British

Medical Journal_, asking whether it was true that if a woman cured hams

while menstruating the hams would be spoiled. He had known this to happen

twice. Another medical man wrote that if so, what would happen to the

patients of menstruating lady doctors? A third wrote (in the _Journal_ for

April 27, 1878): "I thought the fact was so generally known to every

housewife and cook that meat would spoil if salted at the menstrual

period, that I am surprised to see so many letters on the subject in the

Journal. If I am not mistaken, the question was mooted many years ago in

the periodicals. It is undoubtedly the fact that meat will be tainted if

cured by women at the catamenial period. Whatever the rationale may be, I

can speak positively as to the fact."

It is probably the influence of these primitive ideas which has caused

surgeons and gynæcologists to dread operations during the catamenial

period. Such, at all events, is the opinion of a distinguished authority,

Dr. William Goodell, who wrote in 1891[372]: "I have learned to unlearn

the teaching that women must not be subjected to a surgical operation

during the monthly flux. Our forefathers, from time immemorial, have

thought and taught that the presence of a menstruating woman would pollute

solemn religious rites, would sour milk, spoil the fermentation in

wine-vats, and much other mischief in a general way. Influenced by hoary

tradition, modern physicians very generally postpone all operative

treatment until the flow has ceased. But why this delay, if time is

precious, and it enters as an important factor in the case? I have found

menstruation to be the very best time to curette away fungous vegetations

of the endometrium, for, being swollen then by the afflux of blood, they

are larger than at any other time, and can the more readily be removed.

There is, indeed, no surer way of checking or of stopping a metrorrhagia

than by curetting the womb during the very flow. While I do not select

this period for the removal of ovarian cysts, or for other abdominal work,

such as the extirpation of the ovaries, or a kidney, or breaking up

intestinal adhesions, etc., yet I have not hesitated to perform these

operations at such a time, and have never had reason to regret the course.

The only operations that I should dislike to perform during menstruation

would be those involving the womb itself."

It must be added to this that we still have to take into

consideration not

merely the surviving influence of ancient primitive beliefs, but the

possible existence of actual nervous conditions during the menstrual

period, producing what may be described as an abnormal nervous tension. In

this way, we are doubtless concerned with a tissue of phenomena,

inextricably woven of folk-lore, autosuggestion, false observation, and

real mental and nervous abnormality. Laurent (loc. cit.) has brought

forward several cases which may illustrate this point. Thus, he speaks of

two young girls of about 16 and 17, slightly neuropathic, but without

definite hysterical symptoms, who, during the menstrual period, feel

themselves in a sort of electrical state, "with tingling and prickling

sensations and feelings of attraction or repulsion at the contact of

various objects." These girls believe their garments stick to their skin

during the periods; it was only with difficulty that they could remove

their slippers, though fitting easily; stockings had to be drawn off

violently by another person, and they had given up changing their chemises

during the period because the linen became so glued to the skin. An

orchestral performer on the double-bass informed Laurent that whenever he

left a tuned double-bass in his lodgings during his wife's period a

string snapped; consequently he always removed his instrument at this time

to a friend's house. He added that the same thing happened two years

earlier with a mistress, a _café-concert_ singer, who
had, indeed, warned

him beforehand. A harpist also informed Laurent that she had been obliged

to give up her profession because during her periods several strings of

her harp, always the same strings, broke, especially when she was playing.

A friend of Laurent's, an official in Cochin China, also told him that the

strings of his violin often snapped during the menstrual periods of his

Annamite mistress, who informed him that Annamite women are familiar with

the phenomenon, and are careful not to play on their instruments at this

time. Two young ladies, both good violinists, also affirmed that ever

since their first menstruation they had noted a tendency for the strings

to snap at this period; one, a genuine artist, who often performed at

charity concerts, systematically refused to play at these times, and was

often embarrassed to find a pretext; the other, who admitted that she was

nervous and irritable at such times, had given up playing on account of

the trouble of changing the strings so frequently. Laurent also refers to

the frequency with which women break things during the menstrual periods,

and considers that this is not simply due to the awkwardness caused by

nervous exhaustion or hysterical tremors, but that there is spontaneous

breakage. Most usually it happens that a glass breaks when it is being

dried with a cloth; needles also break with unusual facility at this time;

clocks are stopped by merely placing the hand upon them.

I do not here attempt to estimate critically the validity of these alleged

manifestations (some of which may certainly be explained by the

unconscious muscular action which forms the basis of the phenomena of

table-turning and thought-reading); such a task may best

be undertaken

through the minute study of isolated cases, and in this place I am merely

concerned with the general influence of the menstrual state in affecting

the social position of women, without reference to the analysis of the

elements that go to make up that influence.

There is only one further point to which attention may be called. I

allude to the way in which the more favorable side of the primitive

conception of the menstruating woman--as priestess, sibyl, prophetess, an

almost miraculous agent for good, an angel, the peculiar home of the

divine element -- was slowly and continuously carried on side by side with

the less favorable view, through the beginnings of European civilization

until our own times. The actual physical phenomena of menstruation, with

the ideas of taboo associated with that state, sank into the background as

culture evolved; but, on the other hand, the ideas of the angelic position

and spiritual mission of women, based on the primitive conception of the

mystery associated with menstruation, still in some degree persisted.

It is evident, however, that, while, in one form or another, the more

favorable aspect of the primitive view of women's magic function has never

quite died out, the gradual decay and degradation of the primitive view

has, on the whole, involved a lower estimate of women's nature and

position. Woman has always been the witch; she was so even in ancient

Babylonia; but she has ceased to be the priestess. The early Teutons saw

"_sanctum aliquid et providum_" in women who, for the

mediæval German

preacher, were only "_bestiæ bipedales_"; and Schopenhauer and even

Nietzsche have been more inclined to side with the preacher than with the

half-naked philosophers of Tacitus's day. But both views alike are but the

extremes of the same primitive conception; and the gradual evolution from

one extreme of the magical doctrine to the other was inevitable.

In an advanced civilization, as we see, these ideas having their ultimate

basis on the old story of the serpent, and on a special and mysterious

connection between the menstruating woman and the occult forces of magic,

tend to die out. The separation of the sexes they involve becomes

unnecessary. Living in greater community with men, women are seen to

possess something, it may well be, but less than before, of the

angel-devil of early theories. Menstruation is no longer a monstrific

state requiring spiritual taboo, but a normal physiological process, not

without its psychic influences on the woman herself and on those who live with her.

FOOTNOTES:

[353] Several recent works, however, notably Frazer's _Golden Bough_ and Crawley's _Mystic Rose_, throw light directly or indirectly on this question.

[354] Robertson Smith points out that since snakes are the last noxious animals which man is able to exterminate, they are the last to be

associated with demons. They were ultimately the only animals directly and

constantly associated with the Arabian _jinn_, or demon, and the serpent

of Eden was a demon, and not a temporary disguise of Satan (Religion of

Semites_, pp. 129 and 442). Perhaps it was, in part, because the snake was

thus the last embodiment of demonic power that women were associated with

it, women being always connected with the most ancient religious beliefs.

[355] In the northern territory of the same colony menstruation is said to

be due to a bandicoot scratching the vagina and causing blood to flow

(_Journal of the Anthropological Institute_, p. 177, November, 1894). At

Glenelg, and near Portland, in Victoria, the head of a snake was inserted

into a virgin's vagina, when not considered large enough for intercourse

(Brough Smyth, _Aborigines of Victoria_, vol. ii, p. 319).

- [356] Frazer, _Golden Bough_, vol. ii, p. 231. Crawley (_The Mystic Rose_,
- p. 192) also brings together various cases of primitive peoples who

believe the bite of a snake to be the cause of menstruation.

[357] Meyners d'Estrez, "Etude ethnographique sur le lézard chez les

peuples malais et polynésiens," _L'Anthropologie_, 1892; see also, as

regards the lizard in Samoan folk-lore, _Globus_, vol. lxxiv, No. 16.

- [358] _Journal Anthropological Society of Bombay_, 1890, p. 589.
- [359] Boudin (_Etude Anthropologique: Culte du Serpent_, Paris, 1864, pp.

- 66-70) brings forward examples of this aspect of snake-worship.
- [360] Attilio de Marchi, _Il Culto privato di Roma_, p. 74. The
- association of the power of generation with a god in the form of a serpent
- is, indeed, common; see, e.g. Sir W.M. Ramsay, _Cities of Phrygia_, vol. i, p. 94.
- [361] It is noteworthy that one of the names for the penis used by the
- Swahili women of German East Africa, in a kind of private language of
- their own, is "the snake" (Zache, _Zeitschrift für Ethnologie_, p. 73,
- 1899). It may be added that Maeder ("Interprétation de Quelques Rêves,"
- _Archives de Psychologie_, April, 1907) brings forward various items of
- folk-lore showing the phallic significance of the serpent, as well as
- evidence indicating that, in the dreams of women of today, the snake
- sometimes has a sexual significance.
- [362] W.R. Smith, _Kinship and Marriage in Early Arabia_, 1885, p. 307.
- The point is elaborated in the same author's _Religion of Semites_, second
- edition, Appendix on "Holiness, Uncleanness, and Taboo," pp. 446-54. See
- also Wellhausen, _Reste Arabischen Heidentums_, second edition, pp.
- 167-77. Even to the early Arabians, Wellhausen remarks (p. 168), "clean"
- meant "profane and allowed," while "unclean" meant
 "sacred and forbidden."
- It was the same, as Jastrow remarks (_Religion of Babylonia_, p. 662),
- among the Babylonian Semites.
- [363] J.C. Frazer, _The Golden Bough_, Chapter IV.

[364] E. Durkheim, "La Prohibition de l'Inceste et ses Origines," L'Année

Sociologique_, Première Année, 1898, esp. pp. 44, 46-47, 48, 50-57.

Crawley (_Mystic Rose_, p. 212) opposes Durkheim's view as to the

significance of blood in relation to the attitude towards women.

[365] _British Association Report on North Western Tribes of Canada_, 1890, p. 581.

[366] Laws of Manu, iv, 41.

[367] Pliny, who, in Book VII, Chapter XIII, and Book XXVIII, Chapter

XXIII, of his _Natural History_, gives long lists of the various good and

evil influences attributed to menstruation, writes in the latter place:

"Hailstorms, they say, whirlwinds, and lightnings, even, will be scared

away by a woman uncovering her body while her monthly courses are upon

her. The same, too, with all other kinds of tempestuous weather; and out

at sea, a storm may be stilled by a woman uncovering her body merely, even

though not menstruating at the time. At any other time, also, if a woman

strips herself naked while she is menstruating, and walks round a field of

wheat, the caterpillars, worms, beetles, and other vermin will fall from off the ears of corn."

[368] See Bourke, _Scatologic Rites of all Nations_, 1891, pp. 217-219,

250 and 254; Ploss and Max Bartels, _Das Weib_, vol. i; H.L. Strack, Der

Blutaberglaube in der Menschheit_, fourth edition, 1892, pp. 14-18. The

last mentioned refers to the efficacy frequently attributed to menstrual

blood in the Middle Ages in curing leprosy, and gives instances, occurring

even in Germany to-day, of girls who have administered drops of menstrual

blood in coffee to their sweethearts, to make sure of retaining their affections.

[369] See, e.g., Dufour, _Histoire de la Prostitution_, vol. iii, p. 115.

[370] Dr. L. Laurent gives these instances, "De Quelques Phenomènes

Mécaniques produits au moment de la Menstruation,"
_Annales des Sciences
Psychiques , September and October, 1897.

[371] _Journal Anthropological Society of Bombay_, 1890, p. 403. Even the

glance of a menstruating woman is widely believed to have serious results.

See Tuchmann, "La Fascination," _Mélasine_, 1888, pp. 347 _et seq._

[372] As quoted in the _Provincial Medical Journal_, April, 1891.

APPENDIX B.

SEXUAL PERIODICITY IN MEN.

BY F.H. PERRY-COSTE, B. Sc. (LOND.).

In a recent _brochure_ on the "Rhythm of the Pulse"[373] I showed _inter

alia_ that the readings of the pulse, in both man and woman, if arranged

in lunar monthly periods, and averaged over several years, displayed a

clear, and sometimes very strongly marked and

symmetrical, rhythm.[374]

After pointing out that, in at any rate some cases, the male and female

pulse-curves, both monthly and annual, seemed to be converse to one

another, I added: "It is difficult to ignore the suggestion that in this

tracing of the monthly rhythm of the pulse we have a history of the

monthly function in women; and that, if so, the tracing of the male pulse

may eventually afford us some help in discovering a corresponding monthly

period in men: the existence of which has been suggested by Mr. Havelock

Ellis and Professor Stanley Hall, among other writers. Certainly the mere

fact that we can trace a clear monthly rhythm in man's pulse seems to

point strongly to the existence of a monthly physiological period in him also."

Obviously, however, it is only indirectly and by inference that we can

argue from a monthly rhythm of the pulse in men to a male sexual

periodicity; but I am now able to adduce more direct evidence that will

fairly demonstrate the existence of a sexual periodicity in men.

We will start from the fact that celibacy is profoundly unnatural,

and is, therefore, a physical--as well as an emotional and

intellectual--abnormality. This being so, it is entirety in accord with

all that we know of physiology that, when relief to the sexual secretory

system by Nature's means is denied, and when, in consequence, a certain

degree of tension or pressure has been attained, the system should relieve

itself by a spontaneous discharge--such discharge being,

of course, in the strict sense of the term, pathological, since it would never occur in any animal that followed the strict law of its physical being without any regard to other and higher laws of concern for its fellows.

Notoriously, that which we should have anticipated _a priori_ actually occurs; for any unmarried man, who lives in strict chastity, periodically experiences, while sleeping, a loss of seminal fluid-such phenomena being popularly referred to as _wet dreams_.[375]

During some eight or ten years I have carefully recorded the occurrence of such discharges as I have experienced myself, and I have now accumulated sufficient data to justify an attempt to formulate some provisional conclusions.[376]

In order to render these observations as serviceable as $\ensuremath{\mathsf{may}}$ be to students

of periodicity, I here repeat (at the request of Mr. Havelock Ellis) the

statement which was subjoined, for the same reasons, to $\ensuremath{\text{my}}$ "Rhythm of the

Pulse." These observations upon myself were made between the ages of 20

and 33. I am about 5 feet, 9 inches tall, broad-shouldered, and weigh

about 10 stone 3 lbs. _net_--this weight being, I believe, about 7 lbs.

below the normal for my height. Also I have green-brown eyes, very

dark-brown hair, and a complexion that leads strangers frequently to

mistake me for a foreigner--this complexion being, perhaps, attributable

to some Huguenot blood, although on the maternal side I am, so far as all

information goes, pure English. I can stand a good deal

of heat, enjoy relaxing climates, am at once upset by "bracing" sea-air, hate the cold, and sweat profusely after exercise. To this it will suffice to add that my temperament is of a decidedly nervous and emotional type.

Before proceeding to remark upon the various rhythms that I have discovered, I will tabulate the data on which my conclusions are founded. The numbers of discharges recorded in the years in question are as follows:--

In 1886, 30. (Records commenced in April.)
In 1887, 40.
In 1888, 37.
In 1889, 18. (Pretty certainly not fully recorded.)
In 1890, 0 (No records kept this year.[377])
In 1891, 19. (Records recommenced in June.)
In 1892, 35.
In 1893, 40.
In 1894, 38.
In 1895, 36.
In 1896, 36.
In 1897, 35.
Average, 37. (Omitting 1886, 1889, and 1891.)

Thus I have complete records for eight years, and incomplete records for $% \left(1\right) =\left(1\right) +\left(1\right) +\left$

three more; and the remarkable concord between the respective annual

numbers of observations in these eight years not only affords us intrinsic

evidence of the accuracy of my records, but, also, at once proves that

there is an undeniable regularity in the occurrence of these sexual

discharges, and, therefore, gives us reason for expecting to find this

regularity rhythmical. Moreover, since it seemed reasonable to expect

that there might be more than one rhythm, I have

examined my data with a view to discovering (1) an annual, (2) a lunar-monthly, and (3) a weekly rhythm, and I now proceed to show that all three such rhythms exist.

THE ANNUAL RHYTHM.

It is obvious that, in searching for an annual rhythm, we must ignore the

records of the three incomplete years; but those of the remaining eight

are graphically depicted upon Chart 8. The curves speak so plainly for

themselves that any comment were almost superfluous, and the concord

between the various curves, although, of course, not perfect, is far

greater than the scantiness of the data would have justified us in

expecting. The curves all agree in pointing to the existence of three

well-defined maxima, -- viz., in March, June, and September, -- these being,

therefore, the months in which the sexual instinct is most active; and the

later curves show that there is also often a fourth maximum in January. In

the earlier years the March and June maxima are more strikingly marked

than the September one; but the uppermost curve shows that on the average

of all eight years the September maximum is the highest, the June and

January maxima occupying the second place, and the March maximum being the

least strongly marked of all.

Now, remembering that, in calculating the curves of the annual rhythm of

the pulse, I had found it necessary to average two months' records

together, in order to bring out the full significance of the rhythm, I

thought it well to try the effect upon these curves also of similarly

averaging two months together. At first my results were fairly

satisfactory; but, as my data increased year by year, I found that these

curves were contradicting one another, and therefore concluded that I had

selected unnatural periods for my averaging. My first attempted remedy was

to arrange the months in the pairs December-January, February-March, etc.,

instead of in January-February, March-April, etc.; but with these pairs I

fared no better than with the former. I then arranged the months in the

triplets, January-February-March, etc.; and the results are graphically

recorded on Chart 7. Here, again, comment would be quite futile, but I

need only point out that, _on the whole_, the sexual
activity rises

steadily during the first nine months in the year to its maximum in

September, and then sinks rapidly and abruptly during the next three to

its minimum in December.

The study of these curves suggests two interesting questions, to neither of which, however, do the data afford us an answer.

In the first place, are the alterations, in my case, of the maximum of the

discharges from March and June in the earlier years to September in the

later, and the interpolation of a new secondary maximum in January,

correlated with the increase in age; or is the discrepancy due simply to a

temporary irregularity that would have been equally averaged out had I

recorded the discharges of 1881-89 instead of those from 1887 to 1897?

The second question is one of very great importance-socially, ethically,

and physically. How often, in this climate, should a man have sexual

connection with his wife in order to maintain himself in perfect

physiological equilibrium? My results enable us to state definitely the

minimum limits, and to reply that 37 embraces annually would be too few;

but, unfortunately, they give us no clue to the maximum limit. It is

obvious that the necessary frequency should be greater than 37 times

annually, -- possibly very considerably in excess thereof, -- seeing that the

spontaneous discharges, with which we are dealing, are due to

over-pressure, and occur only when the system, being denied natural

relief, can no longer retain its secretions; and, therefore, it seems very

reasonable to suggest that the frequency of natural relief should be some

multiple of 37. I do not perceive, however, that the data in hand afford

us any clue to this multiple, or enable us to suggest either 2, 3, 4, or 5

as the required multiple of 37. It is true that other observations upon

myself have afforded me what I believe to be a fairly satisfactory and

reliable answer so far as concerns myself; but these observations are of

such a nature that they cannot be discussed here, and I have no

inclination to offer as a counsel to others an opinion which I am unable

to justify by the citation of facts and statistics. Moreover, I am quite

unable to opine whether, given 37 as the annual frequency of spontaneous

discharges in a number of men, the multiple required for the frequency of

natural relief should be the same in every case. For

aught I know to the

contrary, the physiological idiosyncrasies of men may be so varied that,

given two men with an annual frequency of 37 spontaneous discharges, the

desired multiple may be in one case X and in the other 2X.[378] Our data,

however, do clearly denote that the frequency in the six or eight summer

months should bear to the frequency of the six or four winter months the

proportion of three or four to two.[379] It should never be forgotten,

however, that, under all conditions, both man and wife should exercise

prudence, both _selfward_ and _otherward_, and that each should utterly

refuse to gratify self by accepting a sacrifice, however willingly

offered, that may be gravely prejudicial to the health of the other; for

only experience can show whether, in any union, the receptivity of the

woman be greater or less than, or equal to, the physical desire of the

man. To those, of course, who regard marriage from the old-fashioned and

grossly immoral standpoint of Melancthon and other theologians, and who

consider a wife as the divinely ordained vehicle for the chartered

intemperance of her husband, it will seem grotesque in the highest degree

that a physiological inquirer should attempt to advise them how often to

seek the embraces of their wives; but those who regard woman from the

standpoint of a higher ethics, who abhor the notion that she should be

only the vehicle for her husband's passions, and who demand that she shall

be mistress of her own body, will not be ungrateful for any guidance that

physiology can afford them. It will be seen presently, moreover, that the

study of the weekly rhythm does afford us some less inexact clue to the desired solution.

One curious fact may be mentioned before we quit this interesting

question. It is stated that "Solon required [of the husband] three

payments per month. By the Misna a daily debt was imposed upon an idle

vigorous young husband; _twice a week_ on a citizen; once in thirty days

on a camel-driver; once in six months on a seaman."[380] Now it is

certainly striking that Solon's "three payments per month" exactly

correspond with my records of 37 discharges annually. Had Solon similarly

recorded a series of observations upon himself?

THE LUNAR-MONTHLY RHYTHM.

We now come to that division of the inquiry which is of the greatest physiological interest, although of little social import. Is there a monthly period in man as well as in woman? My records indicate clearly that there is.

In searching for this monthly rhythm I have utilized not only the data of

the eight completely-recorded years, but also those of the three years of

1886, 1889, and 1891, for, although it would obviously have been

inaccurate to utilize these incomplete records when calculating the

yearly rhythm, there seems no objection to making use of them in the

present section of the inquiry. It is hardly necessary to remark that the

terms "first day of the month," "second day," "third day," etc., are to be

understood as denoting "new-moon day," "day after new
moon," "third lunar

day," and so on; but it should be explained that, since these discharges

occur at night, I have adopted the astronomical, instead of the civil,

day; so that a new moon occurring between noon yesterday and noon to-day

is reckoned as occurring yesterday, and yesterday is regarded as the first

lunar day: thus, a discharge occurring in the night between December 31st

and January 1st is tabulated as occurring on December 31st, and, in the

present discussion, is assigned to the lunar day comprised between noon of

December 31st and noon of January 1st.

Since it is obvious that the number of discharges in any one

year--averaging, as they do, only 1.25 per day--are far too few to yield a

curve of any value, I have combined my data in two series. The dotted

curve on Chart 9 is obtained by combining the results of the years

1886-92: two of these years are incompletely recorded, and there are no

records for 1890; the total number of observations was 179. The broken

curve is obtained by combining those of the years 1893-97, the total

number of observations being 185. Even so, the data are far too scanty to

yield a really characteristic curve; but the continuous curve, which

sums up the results of the eleven years, is more reliable, and obviously more satisfactory.

If the two former curves be compared, it will be seen that, on the whole,

they display a general concordance, such differences as exist being

attributable chiefly to two facts: (1) that the second

curve is more even

throughout, neither maximum nor minimum being so strongly marked as in the

first; and (2) that the main maximum occurs in the middle of the month

instead of on the second lunar day, and the absence of the marked initial

maximum alters the character of the first week or so of this curve. It is,

however, scarcely fair to lay any great stress on the characters of curves

obtained from such scanty data, and we will, therefore, pass to the

continuous curve, the study of which will prove more valuable.[381]

Now, even a cursory examination of this continuous curve will yield the following results:--

- 1. The discharges occur most frequently on the second lunar day.
- 2. The days of the next most frequent discharges are the 22d; the 13th;

the 7th, 20th, and 26th; the 11th and 16th; so that, if we regard only the

first six of these, we find that the discharges occur most frequently on

the 2d, 7th, 13th, 20th, 22d, and 26th lunar days--i.e., the discharges

occur most frequently on days separated, on the average, by four-day

intervals; but actually the period between the 20th and 22d days is that

characterized by the most frequent discharges.

- 3. The days of minimum of discharge are the 1st, 5th, 15th, 18th, and 21st.
- 4. The curve is characterized by a continual see-sawing; so that every notable maximum is immediately followed by a notable minimum. Thus, the

curve is of an entirely different character from that representing the

monthly rhythm of the pulse,[382] and this is only what one might have

expected; for, whereas the _mean_ pulsations vary only
very slightly from

day to day, -- thus giving rise to a gradually rising or sinking curve, -- a

discharge from the sexual system relieves the tension by exhausting the

stored-up secretion, and is necessarily followed by some days of rest and

inactivity. In the very nature of the case, therefore, a curve of this

kind could not possibly be otherwise than most irregular if the discharges

tended to occur most frequently upon definite days of the month; and thus

the very irregularity of the curve affords us proof that there is a

regular male periodicity, such that on certain days of the month there is

greater probability of a spontaneous discharge than on any other days.

5. Gratifying, however, though this irregularity of the curve may be, yet

it entails a corresponding disadvantage, for we are precluded thereby from

readily perceiving the characteristics of the monthly rhythm as a whole. I

thought that perhaps this aspect of the rhythm might be rendered plainer

if I calculated the data into two-day averages; and the result, as shown

in Chart 10, is extremely satisfactory. Here we can at once perceive the

wonderful and almost geometric symmetry of the monthly rhythm; indeed, if

the third maximum were one unit higher, if the first minimum were one unit

lower, and if the lines joining the second minimum and third maximum, and

the fourth maximum and fourth minimum, were straight instead of being

slightly broken, then the curve would, in its chief features, be

geometrically symmetrical; and this symmetry appears to me to afford a

convincing proof of the representative accuracy of the curve. We see that

the month is divided into five periods; that the maxima occur on the

following pairs of days: the 19th-20th, 13th-14th, 25th-26th, 1st-2d,

7th-8th; and that the minima occur at the beginning, end, and exact middle

of the month. There have been many idle superstitions as to the influence

of the moon upon the earth and its inhabitants, and some beliefs

that--once deemed equally idle--have now been reinstated in the regard of

science; but it would certainly seem to be a very fascinating and very

curious fact if the influence of the moon upon men should be such as to

regulate the spontaneous discharges of their sexual system. Certainly the

lovers of all ages would then have "builded better than they knew," when

they reared altars of devotional verse to that chaste goddess Artemis.

THE WEEKLY RHYTHM.

We now come to the third branch of our inquiry, and have to ask whether

there be any weekly rhythm of the sexual activity. _A priori it might be

answered that to expect any such weekly rhythm were absurd, seeing that

our week--unlike the lunar month of the year--is a purely artificial and

conventional period; while, on the other hand, it might be retorted that

the existence of an _induced_ weekly periodicity is quite conceivable,

such periodicity being induced by the habitual

difference between our

occupation, or mode of life, on one or two days of the week and that on

the remaining days. In such an inquiry, however, _a priori_ argument is

futile, as the question can be answered only by an induction from

observations, and the curves on Chart 11 (_A_ and _B_) prove conclusively

that there is a notable weekly rhythm. The existence of this weekly rhythm

being granted, it would naturally be assumed that either the maximum or

the minimum would regularly occur on Saturday or Sunday; but an

examination of the curves discloses the unexpected result that the day of

maximum discharge varies from year to year. Thus it is[383]

Sunday in 1888, 1892, 1896.

Tuesday in 1894.

Thursday in 1886, 1897.

Friday in 1887.

Saturday in 1893 and 1895.

Since, in Chart 11, the curves are drawn from Sunday to Sunday, it is

obvious that the real symmetry of the curve is brought out in those years

only which are characterized by a Sunday maximum; and, accordingly, in

Chart 12 I have depicted the curves in a more suitable form.

Chart 12 _A_ is obtained by combining the data of 1888, 1892, and 1896:

the years of a Sunday maximum. Curve 12 _B_ represents the results of

1894, the year of a Tuesday maximum--multiplied throughout by three in

order to render the curve strictly comparable with the former. Curve 12

C represents 1886 and 1897--the years of a Thursday maximum--similarly

multiplied by 1.5. In Curve 12 $_{\rm D}$ we have the results of 1887--the year

of a Friday maximum--again multiplied by three; and in Curve 12 E those

of 1893 and 1895--the years of a Saturday maximum--multiplied by 1.5.

Finally, Curve 12 $_F_$ represents the combined results of all nine years

plus (the latter half of) 1891; and this curve shows that, on the whole

period, there is a very strongly marked Sunday maximum.

I hardly think that these curves call for much comment. In their general

character they display a notable concord among themselves; and it is

significant that the most regular of the five curves are _A_ and _E_,

representing the combinations of three years and of two years,

respectively, while the least regular is _B_, which is based upon the

records of one year only. In every case we find that the maximum which

opens the week is rapidly succeeded by a minimum, which is itself

succeeded by a secondary maximum, --usually very secondary, although in

1894 it nearly equals the primary maximum, -- followed again by a second

minimum--usually nearly identical with the first
minimum,--after which

there is a rapid rise to the original maximum. The study of these curves

fortunately amplifies the conclusion drawn from our study of the annual

rhythm, and suggests that, in at least part of the year, the physiological

condition of man requires sexual union at least twice a week.

As to Curve 12_F_, its remarkable symmetry speaks for itself. The

existence of two secondary maxima, however, has not the same significance

as had that of our secondary maximum in the preceding curves; for one of

these secondary maxima is due to the influence of the 1894 curve with its

primary Tuesday maximum, and the other to the similar influence of Curve

C with its primary Thursday maximum. Similarly, the veiled third

secondary maximum is due to the influence of Curve _E_. Probably, any

student of curves will concede that, on a still larger average, the two

secondary maxima of Curve $_F_$ would be replaced by a single one on

Wednesday or Thursday.

One more question remains for consideration in connection with this weekly

rhythm. Is it possible to trace any connection between the weekly and

yearly rhythms of such a character that the weekly day of maximum

discharge should vary from month to month in the year; in other words,

does the greater frequency of a Sunday discharge characterize one part of

the year, that of a Tuesday another, and so on? In order to answer this

question I have re-calculated all my data, with results that are

graphically represented in Chart 13. These curves prove that the Sunday

maxima discharges occur in March and September, and the minima in June;

that the Monday maxima discharges occur in September, Friday in July, and

so on. Thus, there is a regular rhythm, according to which the days of

maximum discharge vary from one month of the year to another; and the

existence of this final rhythm appears to me very remarkable. I would

especially direct attention to the almost geometric symmetry of the Sunday

curve, and to the only less complete symmetry of the

Thursday and Friday curves. Certainly in these rhythms we have an ample field for farther study and speculation.

I have now concluded my study of this fascinating inquiry; a study that is

necessarily incomplete, since it is based upon records furnished by one

individual only. The fact, however, that, even with so few observations,

and notwithstanding the consequently exaggerated disturbing influence of

minor irregularities, such remarkable and unexpected symmetry is evidenced

by these curves, only increases one's desire to have the opportunity of

handling a series of observations sufficiently numerous to render the

generalizations induced from them absolutely conclusive. I would again

appeal[384] to heads of colleges to assist this inquiry by enlisting in

its aid a band of students. If only one hundred students, living under

similar conditions, could be induced to keep such records with scrupulous

regularity for only twelve months, the results induced from such a series

of observations would be more than ten times as valuable as those which

have only been reached after ten years' observations on my part; and, if

other centuries of students in foreign and colonial colleges--e.g., in

Italy, India, Australia, and America--could be similarly enlisted in this

work, we should quickly obtain a series of results exhibiting the sexual

needs and sexual peculiarities of the male human animal in various

climates. Obviously, however, the records of any such students would be

worse than useless unless their care and accuracy, on the one hand, and

their habitual chastity, on the other, could be implicitly guaranteed.

FOOTNOTES:

[373] First published in the _University Magazine and Free Review_ of February, 1898, and since reprinted as a pamphlet. A

preliminary communication appeared in Nature, May 14, 1891.

[374] [Later study (1906) has convinced me that my attempt to find a

lunar-monthly period in the female pulse was vitiated by
a hopeless error:

for any monthly rhythm in a woman must be sought by arranging her records

according to her own menstrual month; and this menstrual month may vary in

different women, from considerably less than a lunar month to thirty days or more.

[375] I may add, however, that in my own case these discharges are--so far

as I can trust my waking consciousness--frequently, if not usually,

dreamless; and that strictly sexual dreams are extremely rare,

notwithstanding the possession of a strongly emotional temperament.

[376] If I can trust my memory, I first experienced this discharge when a

few months under fifteen years of age, and, if so, within a few weeks of

the time when I was, in an instant, suddenly struck with the thought that

possibly the religion in which I had been educated might be false. It is

curiously interesting that the advent of puberty should have been heralded

by this intellectual crisis.

[377] This unfortunate breach in the records was due to the fact that,

failing to discover any regularity in, or law of, the occurrences of the

discharges, I became discouraged and abandoned my records. In June, 1891,

a re-examination of my pulse-records having led to my discovery of a

lunar-monthly rhythm of the pulse, my interest in other physiological

periodicities was reawakened, and I recommenced my records of these discharges.

[378] As a matter of fact, I take it that we may safely assert that no man

who is content to be guided by his own instinctive cravings, and who

neither suppresses these, on the one hand, nor endeavors to force himself,

on the other hand, will be in any danger of erring by either excess or the contrary.

[379] [It is obvious that the opportunity of continuing such an inquiry as

that described in this Appendix, ceases with marriage; but I may add

(1906) that certain notes that I have kept with scrupulous exactness

during eight years of married life, lend almost no support to the

suggestion made in the text--i.e., that sexual desire is greater at one

season of the year than at another. The nature of these notes I cannot

discuss; but, they clearly indicate that, although there is a slight

degree more of sexual desire in the second and third quarters of the year,

than in the first and fourth, yet, this difference is so slight as to be

almost negligible. Even if the months be rearranged in the

triplets--November-December-January, etc., -- so as to

bring the maximum

months of May, June, and July together, the difference between the highest

quarter and the lowest amounts to an increase of only ten per cent, upon

the latter--after allowing, of course, for the abnormal shortness of

February; and, neglecting February, the increase in the maximum months

(June and July) over the minimum (November) is equal to an increase of

under 14 per cent, upon the latter. These differences are so vastly less

than those shown on Chart 7 that they possess almost no significance: but,

lest too much stress be laid upon the apparently equalizing influence of

married life, it must be added that the records discussed in the text were

obtained during residence in London, whereas, since my marriage, I have

lived in South Cornwall, where the climate is both milder and more equable.

[380] Selden's _Uxor Hebraica_ as quoted in Gibbon's _Decline and Fall_, vol. v, p. 52, of Bonn's edition.

[381] I may add that the curve yielded by 1896-97 is remarkably parallel with that yielded by the preceding nine years, but I have not thought it worth while to chart these two additional curves.

- [382] See "Rhythm of the Pulse," Chart 4.
- [383] As will be observed, I have omitted the results of the incompletely recorded years of 1889 and 1891. The apparent explanation of this curious oscillation will be given directly.
- [384] See "Rhythm of the Pulse," p. 21.

APPENDIX C.

THE AUTO-EROTIC FACTOR IN RELIGION.

The intimate association between the emotions of love and religion is well

known to all those who are habitually brought into close contact with the

phenomena of the religious life. Love and religion are the two most

volcanic emotions to which the human organism is liable, and it is not

surprising that, when there is a disturbance in one of these spheres, the

vibrations should readily extend to the other. Nor is it surprising that

the two emotions should have a dynamic relation to each other, and that

the auto-erotic impulse, being the more primitive and fundamental of the

two impulses, should be able to pass its unexpended energy over to the

religious emotion, there to find the expansion hitherto denied it, the

love of the human becoming the love of the divine.

"I was not good enough for man, And so am given to God."

Even when there is absolute physical suppression on the sexual side, it

seems probable that thereby a greater intensity of spiritual fervor is

caused. Many eminent thinkers seem to have been without sexual desire.

It is a noteworthy and significant fact that the age of love is also the

age of conversion. Starbuck, for instance, in his very elaborate study of

the psychology of conversion shows that the majority of

conversions take place during the period of adolescence; that is, from the age of puberty to about 24 or 25.[385]

It would be easy to bring forward a long series of observations, from the

most various points of view, to show the wide recognition of this close

affinity between the sexual and the religious emotions. It is probable, as

Hahn points out, that the connection between sexual suppression and

religious rites, which we may trace at the very beginning of culture, was

due to an instinctive impulse to heighten rather than abolish the sexual

element. Early religious rites were largely sexual and orgiastic because

they were largely an appeal to the generative forces of Nature to exhibit

a beneficial productiveness. Among happily married people, as Hahn

remarks, the sexual emotions rapidly give place to the cares and anxieties

involved in supporting children; but when the exercise of the sexual

function is prevented by celibacy, or even by castration, the most

complete form of celibacy, the sexual emotions may pass into the psychical

sphere to take on a more pronounced shape.[386] The early Christians

adopted the traditional Eastern association between religion and celibacy,

and, as the writings of the Fathers amply show, they expended on sexual

matters a concentrated fervor of thought rarely known to the Greek and

Roman writers of the best period.[387] As Christian theology developed,

the minute inquisition into sexual things sometimes became almost an

obsession. So far as I am aware, however (I cannot profess to have made

any special investigation), it was not until the late Middle Ages that

there is any clear recognition of the fact that, between the religious

emotions and the sexual emotions, there is not only a superficial

antagonism, but an underlying relationship. At this time so great a

theologian and philosopher as Aquinas said that it is especially on the

days when a man is seeking to make himself pleasing to God that the Devil

troubles him by polluting him with seminal emissions. With somewhat more

psychological insight, the wise old Knight of the Tower, Landry, in the

fourteenth century, tells his daughters that "no young woman, in love,

can ever serve her God with that unfeignedness which she did aforetime.

For I have heard it argued by many who, in their young days, had been in

love that, when they were in the church, the condition and the pleasing

melancholy in which they found themselves would infallibly set them

brooding over all their tender love-sick longings and all their amorous

passages, when they should have been attending to the service which was

going on at the time. And such is the property of this mystery of love

that it is ever at the moment when the priest is holding our Saviour upon

the altar that the most enticing emotions come." After narrating the

history of two queens beyond the seas who indulged in amours even on Holy

Thursday and Good Friday, at midnight in their oratories, when the lights

were put out, he concludes: "Every woman in love is more liable to fall in

church or at her devotion than at any other time."

The connection between religious emotion and sexual

emotion was very

clearly set forth by Swift about the end of the seventeenth century, in a

passage which it may be worth while to quote from his "Discourse

Concerning the Mechanical Operation of the Spirit."
After mentioning that

he was informed by a very eminent physician that when the Ouakers first

appeared he was seldom without female Quaker patients affected with

nymphomania, Swift continues: "Persons of a visionary devotion, either men

or women, are, in their complexion, of all others the most amorous. For

zeal is frequently kindled from the same spark with other fires, and from

inflaming brotherly love will proceed to raise that of a gallant. If we

inspect into the usual process of modern courtship, we shall find it to

consist in a devout turn of the eyes, called _ogling_;
an artificial form

of canting and whining, by rote, every interval, for want of other matter,

made up with a shrug, or a hum; a sigh or a groan; the style compact of

insignificant words, incoherences, and repetitions. These I take to be the

most accomplished rules of address to a mistress; and where are these

performed with more dexterity than by the _saints_? Nay, to bring this

argument yet closer, I have been informed by certain sanguine brethren of

the first class, that in the height and _orgasmus_ of their spiritual

exercise, it has been frequent with them[388]; ... immediately after

which, they found the _spirit_ to relax and flag of a sudden with the

nerves, and they were forced to hasten to a conclusion. This may be

farther strengthened by observing with wonder how unaccountably all

females are attracted by visionary or enthusiastic preachers, though never

so contemptible in their _outward mien_; which is usually supposed to be

done upon considerations purely spiritual, without any carnal regards at

all. But I have reason to think, the sex hath certain characteristics, by

which they form a truer judgment of human abilities and performings than

we ourselves can possibly do of each other. Let that be as it will, thus

much is certain, that however spiritual intrigues begin, they generally

conclude like all others; they may branch upwards toward heaven, but the

root is in the earth. Too intense a contemplation is not the business of

flesh and blood; it must, by the necessary course of things, in a little

time let go its hold, and fall into _matter_. Lovers for the sake of

celestial converse, are but another sort of Platonics, who pretend to see

stars and heaven in ladies' eyes, and to look or think no lower; but the

same _pit_ is provided for both."

To come down to recent times, in the last century the head-master of

Clifton College, when discussing the sexual vices of boyhood, remarked

that the boys whose temperament exposes them to these faults are usually

far from destitute of religious feelings; that there is, and always has

been, an undoubted co-existence of religion and animalism; that emotional

appeals and revivals are far from rooting out carnal sin; and that in some

places, as is well known, they seem actually to stimulate, even at the

present day, to increased licentiousness.[389]

It is not difficult to see how, even in technique, the

method of the

revivalist is a quasi-sexual method, and resembles the attempt of the male

to overcome the sexual shyness of the female. "In each case," as W. Thomas

remarks, "the will has to be set aside, and strong suggestive means are

used; and in both cases the appeal is not of the conflict type, but of an

intimate, sympathetic and pleading kind. In the effort to make a moral

adjustment it consequently turns out that a technique is used which

was derived originally from sexual life, and the use, so to speak,

of the sexual machinery for a moral adjustment involves, in some

cases, the carrying over into the general process of some sexual

manifestations."[390]

The relationship of the sexual and the religious emotions--like so many

other of the essential characters of human nature--is seen in its nakedest

shape by the alienist. Esquirol referred to this relationship, and, many

years ago, J.B. Friedreich, a German alienist of wide outlook and

considerable insight, emphasized the connection between the sexual and the

religious emotions, and brought forward illustrative cases.[391] Schroeder

van der Kolk also remarked: "I venture to express my
conviction that we

should rarely err if, in a case of religious melancholy, we assumed the

sexual apparatus to be implicated."[392] Régis, in France, lays it down

that "there exists a close connection between mystic ideas and erotic

ideas, and most often these two orders of conception are associated in

insanity."[393] Berthier considered that erotic forms of insanity are

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those most frequently found in convents. Bevan-Lewis
points out how
frequently religious exaltation occurs at puberty in
women, and religious
depression at the climacteric, the period of sexual
decline.[394]
"Religion is very closely allied to love," remarks
Savage, "and the love
of woman and the worship of God are constantly sources
of trouble in
unstable youth; it is very interesting to note the
frequency with which
these two deep feelings are associated."[395] "Closely
connected with
salacity, particularly in women, " remarks Conolly
Norman, when discussing
mania (Tuke's Dictionary of Psychological Medicine ),
"is religious
excitement.... Ecstasy, as we see in cases of acute
mental disease, is
probably always connected with sexual excitement, if not
with sexual
depravity. The same association is constantly seen in
less extreme cases,
and one of the commonest features in the conversation of
an acutely
maniacal woman is the intermingling of erotic and
religious ideas."
"Patients who believe," remarks Clara Barrus, "that they
are the Virgin
Mary, the bride of Christ, the Church, 'God's wife,' and
'Raphael's
consort,' are sure, sooner or later, to disclose
symptoms which show that
they are some way or other sexually depraved."[396]
Forel, who devotes a
chapter of his book Die Sexuelle Frage , to the
subject, argues that the
strongest feelings of religious emotion are often
unconsciously rooted in
erotic emotion or represent a transformation of such
emotion; and, in an
interesting discussion (Ch. VI) of this question in his
Sexualleben
unserer Zeit , Bloch states that "in a certain sense we
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may describe the

history of religions as the history of a special manifestation of the

human sexual instinct." Ball, Brouardel, Morselli, Vallon and Marie,[397]

C.H. Hughes, [398] to mention but a few names among many, have emphasized

the same point.[399] Krafft-Ebing deals briefly with the connection

between holiness and the sexual emotion, and the special liability of the

saints to sexual temptations; he thus states his own conclusions:

"Religious and sexual emotional states at the height of their development

exhibit a harmony in quantity and quality of excitement, and can thus in

certain circumstances act vicariously. Both," he adds, "can be converted

into cruelty under pathological conditions."[400]

After quoting these opinions it is, perhaps, not unnecessary to point out

that, while sexual emotion constitutes the main reservoir of energy on

which religion can draw, it is far from constituting either the whole

content of religion or its root. Murisier, in an able study of the

psychology of religious ecstasy, justly protests against too crude an

explanation of its nature, though at the same time he admits that "the

passion of the religious ecstatic lacks nothing of what goes to make up

sexual love, not even jealousy."[401]

Sérieux, in his little work, _Recherches Cliniques sur les Anomalies de

l'Instinct Sexuel_, valuable on account of its instructive cases, records

in detail a case which so admirably illustrates this phase of auto-erotism

on the borderland between ordinary erotic day-dreaming and religious

mysticism, the phenomena for a time reaching an insane degree of

intensity, that I summarize it. "Thérèse M., aged 24, shows physical

stigmata of degeneration. The heredity is also bad; the father is a man of

reckless and irregular conduct; the mother was at one time in a lunatic

asylum. The patient was brought up in an orphanage, and was a troublesome,

volatile child; she treated household occupations with contempt, but was

fond of study. Even at an early age her lively imagination attracted

attention, and the pleasure which she took in building castles in the air.

From the age of seven to ten she masturbated. At her first communion she

felt that Jesus would for ever be the one master of her heart. At

thirteen, after the death of her mother, she seemed to see her, and to

hear her say that she was watching over her child. Shortly afterward she

was overwhelmed by a new grief, the death of a teacher for whom she

cherished great affection on account of her pure character. On the

following day she seemed to see and hear this teacher, and would not leave

the house where the body lay. Tendencies to melancholy appeared. Saddened

by the funeral ceremonies, exhorted by nuns, fed on mystic revery, she

passed from the orphanage to a convent. She devoted herself solely to the

worship of Jesus; to be like Jesus, to be near Jesus, became her constant

pre-occupations. The Virgin's name was rarely seen in her writings, God's

name never. 'I wanted', she said, 'to love Jesus more than any of the nuns

I saw, and I even thought that he had a partiality for me.' She was also

haunted by the idea of preserving her purity. She

avoided frivolous

conversation, and left the room when marriage was discussed, such a union

being incompatible with a pure life; 'it was my fixed idea for two years

to make my soul ever more pure in order to be agreeable to Him; the

Beloved is well pleased among the lilies.'

"Already, however, in a rudimentary form appeared contrary tendencies

[strictly speaking they were not contrary, but related, tendencies].

Beneath the mystic passion which concealed it sexual desire was sometimes

felt. At sixteen she experienced emotions which she could not master, when

thinking of a priest who, she said, loved her. In spite of all remorse she

would have been willing to have relations with him. Notwithstanding these

passing weaknesses, the idea of purity always possessed her. The nuns,

however, were concerned about her exaltation. She was sent away from the

convent, became discouraged, and took a place as a servant, but her fervor

continued. Her confessor inspired her with great affection; she sends him

tender letters. She would be willing to have relations with him, even

though she considers the desire a temptation of the devil. The ground was

now prepared for the manifestation of hallucinations. 'One evening in

May', she writes, 'after being absorbed in thoughts of my confessor, and

feeling discouraged, as I thought that Jesus, whom I loved so much, would

have nothing to do with me, "Mother," I cried out, "what must I do to win

your son?" My eyes were fixed on the sky, and I remained in a state of

mad expectation. It was absurd. I to become the mother of the World! My

heart went on repeating: "Yes, he is coming; Jesus is coming!"' The

psychic erethism, reverberating on the sensorial and sensory centres, led

to genital, auditory, and visual hallucinations, which produced the

sensation of sexual connection. 'For the first time I went to bed and was

not alone. As soon as I felt that touch, I heard the words: "Fear not, it

is I." I was lost in Him whom I loved. For many days I was cradled in a

world of pleasure; I saw Him everywhere, overwhelming me with His chaste

caresses.' On the following day at mass she seemed to see Calvary before

her. 'Jesus was naked and surrounded by a thousand voluptuous

imaginations; His arms were loosened from the cross, and he said to me:

"Come!" I longed to fly to Him with my body, but could not make up my mind

to show myself naked. However, I was carried away by a force I could not

control, I threw myself on my Saviour's neck, and felt that all was over

between the world and me.' From that day, 'by sheer reasoning,' she has

understood everything. Previously she thought that the religious life was

a renunciation of the joys of marriage and enjoyment generally; now she

understands its object. Jesus Christ desires that she should have

relations with a priest; he is himself incarnated in priests; just as St.

Joseph was the guardian of the Virgin, so are priests the guardians of

nuns. She has been impregnated by Jesus, and this imaginary pregnancy

pre-occupies her in the highest degree. From this time she masturbated

daily. She cannot even go to communion without experiencing voluptuous

sensations. Her delusions having thus become

systematized, nothing shakes

her tenacity in seeking to carry them out; she attempts at all costs to

have relations with her confessor, embraces him, throws herself at his

knees, pursues him, and so becomes a cause of scandal. When brought to the

asylum, there is intense sexual excitement, and she masturbates a dozen

times a day, even when talking to the doctor. The sexual organs are

normal, the vulva moist and red, the vagina is painful to touch; the

contact of the finger causes erectile turgescence. She has had no rest,

she says, since she has learned to love her Jesus. He desires her to have

sexual relations with someone, and she cannot succeed; 'all my soul's

strength is arrested by this constant endeavor.' Her new surroundings

modify her behavior, and now it is the doctor whom she pursues with her

obsessions. 'I expected everything from the charity of the priests I have

known; I have not deserved what I wanted from them. But is not a doctor

free to do everything for the good of the patients intrusted to him by

Providence? Cannot a doctor thus devote himself? Since I have tasted the

tree of life I am tormented by the desire to share it with a loving $% \left(1\right) =\left(1\right) +\left(1\right)$

friend.' Then she falls in love with an employee, and makes the crudest

advances to him, believing that she is thus executing the will of Jesus.

'Necessity makes laws,' she exclaims to him, 'the moments are pressing, I

have been waiting too long.' She still speaks of her religious vocation

which might be compromised by so long a delay. 'I do not want to get

married.' Gradually a transformation took place; the love of God was

effaced and earthly love became more intense than ever. 'Quitting the

heights in which I wished to soar, I am coming so near to earth that I

shall soon fix my desires there.' In a last letter Thérèse recognizes with

terror the insanity to which the exaltation of her imagination had led

her. 'Now I only believe in God and in suffering; I feel that it is

necessary for me to get married.'"

Mariani[402] has very fully described a case of eroticoreligious insanity

(climacteric paranoia on an hysterical basis) in a married woman of 44.

During the early stages of her disorder she inflicted all sorts of

penances upon herself (fasting, constant prayer, drinking her own urine,

cleaning dirty plates with her tongue, etc.). Finally she felt that by her

penances she had obtained forgiveness of her sins, and then began a stage

of joy and satisfaction during which she believed that she had entered

into a state of the most intimate personal relationship with Jesus. She

finally recovered. Mariani shows how closely this history corresponds with

the histories of the saints, and that all the acts and emotions of this

woman can be exactly paralleled in the lives of famous saints.[403]

The justice of these comparisons becomes manifest when we turn to the

records that have been left by holy persons. A most instructive record

from this point of view is the autobiography of Soeur Jeanne des Anges,

superior of the Ursulines of Loudun in the seventeenth century.[404] She

was clever, beautiful, ambitious, fond of pleasure, still more of power.

With this, as sometimes happens, she was highly hysterical, and in the

early years of her religious life was possessed by various demons of

unchastity and blasphemy with whom for many years she was in constant

struggle. She fell in love with a priest of Loudun, Grandier, a man whom

she had never even seen, only knowing of him as a powerful and fascinating

personality at whose feet all women fell, and she imagined that she and

the other nuns of her convent were possessed through his influence. She

was thus the cause of the trial and execution of Grandier, a famous case

in the annals of witchcraft. In her autobiography Soeur Jeanne describes

in detail how the demons assailed her at night, appearing in lascivious

attitudes, making indecent proposals, raising the bedclothes, touching

all parts of her body, imploring her to yield to them, and she tells how

strong her temptation was to yield. On one night, for instance, she

writes: "I seemed to feel someone's breath, and I heard a voice saying:

'The time for resistance has gone by, you must no longer rebel; by putting

off your consent to what has been proposed you will be injured; you cannot

persist in this resistance; God has subjected you to the demands of a

nature which you must satisfy on occasions so urgent.'
Then I felt impure

impressions in my imagination and disordered movements in my body. I

persisted in saying at the bottom of my heart that I would do nothing. I

turned to God and asked Him for strength in this extraordinary struggle.

Then there was a loud noise in my room, and I felt as if someone had

approached me and put his hand into my bed and touched

me; and having

perceived this I rose, in a state of restlessness, which lasted for a long

time afterward. Some days later, at midnight, I began to tremble all over

my body as I lay in bed, and to experience much mental anxiety without

knowing the cause. After this had lasted for some time I heard noises in

various parts of my room; the sheet was twice pulled without entirely

uncovering me; the oratory close to my bed was upset. I heard a voice on

the left side, toward which I was lying. I was asked if I had thought over

the advantageous offer that had been made to me. It was added: 'I have

come to know your reply; I will keep my promise if you will give your

consent; if, on the contrary, you refuse, you will be the most miserable

girl in the world, and all sorts of mischances will happen to you.' I

replied: 'If there were no God I would fear those
threats; I am

consecrated to Him.' It was replied to me: 'You will not get much help

from God; He will abandon you.' I replied: 'God is my father; He will take

care of me; I have resolved to be faithful to Him.' He said: 'I will give

you three days to think over it.' I rose and went to the Holy Sacrament

with an anxious mind. Having returned to my room, and being seated on a

chair, it was drawn from under me so that I fell on the floor. Then the

same things happened again. I heard a man's voice saying lascivious and

pleasant things to seduce me; he pressed me to give him room in my bed; he

tried to touch me in an indecent way; I resisted and prevented him,

calling the nuns who were near my room; the window had been open, it was

closed; I felt strong movements of love for a certain person, and improper desire for dishonorable things."

She writes again, at a later period: "These impurities and the fire of

concupiscence which the evil spirit caused me to feel, beyond all that I

can say, forced me to throw myself on to braziers of hot coal, where I

would remain for half an hour at a time, in order to extinguish that other

fire, so that half my body was quite burnt. At other times, in the depth

of winter, I have sometimes passed part of the night entirely naked in the

snow, or in tubs of icy water. I have besides often gone among thorns so

that I have been torn by them; at other times I have rolled in nettles,

and I have passed whole nights defying my enemies to attack me, and

assuring them that I was resolved to defend myself with the grace of $\ensuremath{\mathsf{God}}."$

With her confessor's permission, she also had an iron girdle made, with

spikes, and wore this day and night for nearly six months until the spikes

so entered her flesh that the girdle could only be removed with

difficulty. By means of these austerities she succeeded in almost

exorcising the demons of unchastity, and a little later, after a severe

illness, of which she believed that she was miraculously cured by St.

Joseph, she appeared before the world almost as a saint, herself

possessing a miraculous power of healing; she traveled through France,

bringing healing wherever she went; the king, the queen, and Cardinal

Richelieu were at her feet, and so great became the fame of her holiness

that her tomb was a shrine for pilgrims for more than a

century after her

death. It was not until late in life, and after her autobiography

terminates, that sexual desire in Soeur Jeanne (though its sting seems

never to have quite disappeared) became transformed into passionate love

of Jesus, and it is only in her later letters that we catch glimpses of

the complete transmutation. Thus, in one of her later letters we read: "I

cried with ardor, 'Lord! join me to Thyself, transform
Thyself into me!'

It seemed to me that that lovable Spouse was reposing in my heart as on

His throne. What makes me almost swoon with love and admiration is a

certain pleasure which it seems to me that He takes when all my being

flows into His, restoring to Him with respect and love all that He has

given to me. Sometimes I have permission to speak to our Lord with more

familiarity, calling Him my Love, interesting Him in all that I ask of

Him, as well for myself as for others."

The lives of all the great saints and mystics bear witness to operations

similar to those so vividly described by Soeur Jeanne des Anges, though it

is very rarely that any saint has so frankly presented the dynamic

mechanism of the auto-erotic process. The indications they give us,

however, are sufficiently clear. It is enough to refer to the special

affection which the mystics have ever borne toward the Song of

Songs,[405] and to note how the most earthly expressions of love in that

poem enter as a perpetual refrain into their writings.[406]

The courage of the early Christian martyrs, it is

abundantly evident, was

in part supported by an exaltation which they frankly drew from the sexual

impulse. Felicula, we are told in the acts of Achilles and Nereus, [407]

preferred imprisonment, torture, and death to marriage or pagan

sacrifices. When on the rack she was bidden to deny Christianity, she

exclaimed: "_Ego non nego amatorem meum!_"--I will not deny my lover who

for my sake has eaten gall and drunk vinegar, crowned with thorns, and $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left$

fastened to the cross.

Christian mysticism and its sexual coloring was absorbed by the Islamic

world at a very early period and intensified. In the thirteenth century it

was reintroduced into Christendom in this intensified form by the genius

of Raymond Lull who had himself been born on the confines of Islam, and

his "Book of the Lover and the Friend" is a typical manifestation of

sexual mysticism which inspired the great Spanish school of mystics a few

centuries later. The "delicious agony" the "sweet martyrdom," the strongly

combined pleasure and pain experienced by St. Theresa were certainly

associated with physical sexual sensations.[408]

The case of Marguerite-Marie Alacoque is typical. Jesus, as her

autobiography shows, was always her lover, her husband, her dear master;

she is betrothed to Him, He is the most passionate of lovers, nothing can

be sweeter than His caresses, they are so excessive she is beside herself

with the delight of them. The central imagination of the mystic consists

essentially, as Ribot remarks, in a love romance.[409]

If we turn to the most popular devotional work that was ever written, The

Imitation of Christ_, we shall find that the "love"
there expressed is

precisely and exactly the love that finds its motive power in the emotions

aroused by a person of the other sex. (A very intellectual woman once

remarked to me that the book seemed to her "a sort of religious

aphrodisiac.") If we read, for instance, Book III, Chapter V, of this work

("De Mirabili affectu Divini amoris"), we shall find in the eloquence of

this solitary monk in the Low Countries neither more nor less than the

emotions of every human lover at their highest limit of exaltation.

"Nothing is sweeter than love, nothing stronger, nothing higher, nothing

broader, nothing pleasanter, nothing fuller nor better in heaven or in

earth. He who loves, flies, runs, and rejoices; he is free and cannot be

held. He gives all in exchange for all, and possesses all in all. He looks

not at gifts, but turns to the giver above all good things. Love knows no

measure, but is fervent beyond all measure. Love feels no burden, thinks

nothing of labor, strives beyond its force, reckons not of impossibility,

for it judges that all things are possible. Therefore it attempts all

things, and therefore it effects much when he who is not a lover fails and

falls.... My Love! thou all mine, and I all thine."

There is a certain natural disinclination in many quarters to recognize

any special connection between the sexual emotions and the religious

emotions. But this attitude is not reasonable. A man who is swayed by

religious emotions cannot be held responsible for the

indirect emotional

results of his condition; he can be held responsible for their control.

Nothing is gained by refusing to face the possibility that such control

may be necessary, and much is lost. There is certainly, as I have tried to

indicate, good reason to think that the action and interaction between

the spheres of sexual and religious emotion are very intimate. The obscure

promptings of the organism at puberty frequently assume on the psychic

side a wholly religious character; the activity of the religious emotions

sometimes tends to pass over into the sexual region; the suppression of

the sexual emotions often furnishes a powerful reservoir of energy to the

religious emotions; occasionally the suppressed sexual emotions break

through all obstacles.

FOOTNOTES:

[385] Starbuck, _The Psychology of Religion_, 1899. Also, A.H. Daniels,

"The New Life," _American Journal of Psychology_, vol. vi, 1893. Cf.

William James, _The Varieties of Religious Experience_.

[386] Ed. Hahn, _Demeter und Baubo_, 1896, pp. 50-51. Hahn is arguing for

the religious origin of the plough, as a generative implement, drawn by a

sacred and castrated animal, the ox. G. Herman, in his _Genesis_, develops

the idea that modern religious rites have arisen out of sexual feasts and mysteries.

[387] Bloch (_Beiträge zur Ætiologie der Psychopathia Sexualis_, Bd. I, p.

98) points out the great interest taken by the saints

and ascetics in sex matters.

[388] This omission was made by the original publisher of the "Discourse;"

several of the most important passages throughout have been similarly cut out.

[389] Rev. J.M. Wilson, _Journal of Education_, 1881. At about the same

period (1882) Spurgeon pointed out in one of his sermons that by a

strange, yet natural law, excess of spirituality is next door to

sensuality. Theodore Schroeder has recently brought together a number of

opinions of religious teachers, from Henry More the Platonist to Baring

Gould, concerning the close relationship between sexual passion and

religious passion, _American Journal of Religious Psychology_, 1908.

[390] W. Thomas, "The Sexual Element in Sensibility," _Psychological Review_, Jan., 1904.

[391] _System der gerichtlichen Psychologie_, second edition, 1842, pp.

266-68; and more at length in his _Allgemeine Diagnostik der psychischen

Krankheiten_, second edition, 1832, pp. 247-51.

[392] _Handboek van de Pathologie en Therapie der Krankzinnigheid_, 1863, p. 139 of English edition.

- [393] _Manuel pratique de Médecine mentale_, 1892, p. 31.
- [394] Text-book of Mental Diseases, p. 393.
- [395] G.H. Savage, _Insanity_, 1886.

- [396] _American Journal of Insanity_, April, 1895.
- [397] "Des Psychoses Religieuses," _Archives de Neurologie_, 1897.
- [398] "Erotopathia," _Alienist and Neurologist_, October, 1893.
- [399] Reference may be specially made to the interesting chapter on
- "Délire Religieux" in Icard's _La Femme pendant la Période Menstruelle_, pp. 211-234.
- [400] _Psychopathia Sexualis_, eighth edition, pp. 8 and 11. Gannouchkine
- ("La Volupté, la Cruanté et la Religion," _Annales Medico-Psychologique_,
- 1901, No. 3) has further emphasized this convertibility.
- [401] E. Murisier, "Le Sentiment Religieux dans l'Extase," Revue
- Philosophique_, November, 1898. Starbuck, again (Psychology of Religion ,
- Chapter XXX), in a brief discussion of this point, concludes that "the
- sexual life, although it has left its impress on fully developed religion,
- seems to have originally given the psychic impulse which called out the
- latent possibilities of developments, rather than to have furnished the
- raw material out of which religion was constructed."
- [402] "Una Santa," _Archivio di Psichiatria_, vol. xix, pp. 438-47, 1898.
- [403] With regard to the sexual element in the worship of the Virgin, see "Ueber den Mariencultus," L. Feuerbach's _Sammtliche
- [404] Published for the first time (with a Preface by Charcot) in a volume of the Bibliothèque Diabolique, 1886.

Werke , Bd. I, 1846.

[405] The Hebrews, themselves, used the same word for the love of woman and for the Divine love (Northcote, _Christianity and Sex Problems_, p. 140).

[406] Thus, in St. Theresa's _Conceptos del Amor de Dios_, the words
"_Beseme con el beso de su boca_,"--Let him kiss me with the kisses of his mouth--constantly recur.

[407] Acta Sanctorum, May 12th.

[408] Leuba and Montmorand, in their valuable and detailed studies of Christian mysticism, though differing from each other in some points, are agreed on this; H. Leuba, "Les Tendances Religieuses chez les Mystiques Chrétiens," Revue Philosophique, July and Nov., 1902; B. de Montmorand, "L'Erotomanie des Mystiques Chrétiens," id., Oct., 1903. Montmorand points out that physical sexual manifestations were sometimes recognized and frankly accepted by mystics. He quotes from Molinos, a passage in which the famous Spanish quietist states that there is no reason to be disquieted even at the occurrence of pollutions or masturbation, et etiam

[409] Ribot, _La Logique des Sentiments_, p. 174.

INDEX OF AUTHORS.

pejora .

Abricosoff, G. Addinsell Adler Ælian

Eschines

Aëtius

Alacoque, M.

Albrecht

Allin

Anagnos

Angelucci

Anges, Soeur Jeanne des

Angus, H.C.

Anstie

Apuleius

Aquinas, St. Thomas

Archemholtz

Aretæus

Aretino

Aristophanes

Aristotle

Arnold, G.J.

Aschaffenburg

Ashe, T.

Ashwell

Athenæus

Augustine, St.

Avicenna

Axenfeld

Azara

Babinsky

Bachaumont

Baelz

Baker, Smith

Baldwin, J.M.

Ball

Ballantyne

Ballion

Balls-Headley

Bancroft, H.H.

Baraduc

Bargagli

Barnes, K.

Barrus, Clara

Bartels, Max

Bastanzi

Bastian

Batut

Bauer, Max

Baumann

Bazalgette

Beard

Beard, J.

Bechterew

Bee, J.

Bekkers

Bell, Blair

Bell, Sanford

Berger

Bellamy

Berkhan

Berthier

Beukemann

Beuttner

Bevan-Lewis

Biernacki

Billuart

Binet

Binswanger

Bishop, Mrs.

Blackwell, Elizabeth

Blandford

Bloch, Iwan

Block

Blumenbach

Boas, F.

Boethius

Bohnius

Bolton, T.L.

Bonavia

Bond, C.H.

Bonnier

Bossi

Boudin

Bourke, J.G.

Brachet

Brantôme

Breuer

Briquet

Brockman

Brouardel

Brown, J.D.

Brown-Séquard

Brunton, Sir Lauder

Bryce, T.

Buchan, A.P.

Büchler

Büchner

Buffon

Bunge

Burchard

Burdach

Burk, F.

Burnet

Burns, J.

Burr

Burton, Robert

Buxton, D.W.

Caiger

Callari

Calmeil

Camerer

Cameron

Campbell, H.

Caramuel

Carmichael

Carpenter, E.

Carrara

Casanova

Chamberlain, A.F.

Chapman, J.

Charcot

Charrin

Chaucer

Christian

Chrysostom

Cicero

Clark, Campbell

Clement of Alexandria

Clement of Rome

Clipson

Clouston

Coe, H.C.

Cohn, Hermann

Cohn, Salmo

Cohnstein

```
Colenso, W.
Cook, Capt.
Cook, Dr. F.
Corre
Coryat
Crawley, A.E.
Crichton-Browne, Sir J.
Crooke, W.
Croom, Sir J. Halliday
Cullen
Cullingworth
Curr
Curschmann
Cuvier
Cyprian
Dallemagne
Dalton, E.T.
Dalziel
Dana
Dandinus
Daniels
Dartigues
Darwin, C.
Darwin, Erasmus
Davidsohn
Debreyne
Deniker
Dennis
Denucé
Depaul
D'Epinay, Mme.
Dercum
Deslandes
Dessoir, Max
Dexter
Diday
Diderot
Distant, W.L.
Donkin
Down, Langdon
Dudley
Dufour, P.
Dugas
```

Dühren, see Bloch, Iwan.

Dukes, C.
Dulaure
Du Maurier
Duncan, Matthews
Durr
Duval, A.
Duveyrier
Dyer, L.

Ellenberger
Ellis, Sir A.B.
Ellis, Havelock
Ellis, Sir W.
Ellis, W.G.
Emin, Pasha
Emminghaus
Epicharmus
Eram
Erb
Ernst
Esquirol
Eulenburg
Evans, M.M.

Ezekiel

Fahne Fasbender Fehling Felkin Féré Fernel Ferrero Ferriani Fewkes, J.W. Findley Fleischmann Fliess Forel Forestus Forster, J.R. Fortini Fothergill, J.M. Fournier Foville Franklin, A.

Frazer, J.G.

Freeman, R.A.

French-Sheldon, Mrs.

Freud

Friedreich, J.B.

Fritsch, G.

Fuchs

Fürbringer

Gaedeken

Galen

Gall

Gant

Gardiner, J.S.

Garland, Hamlin

Gamier

Gason

Gattel

Gehrung

Gennep, A. von

Gérard-Varet

Gerland

Gibbon

Giessler

Giles, A.E.

Gillen

Gilles de la Tourette

Gioffredi

Girandeau

Godfrey

Goepel

Goethe

Goncourt

Goodell, W.

Goodman

Gould

Gourmont, Remy de

Gowers, Sir W.R.

Grashoff

Greenlees

Griesinger

Grimaldi

Grimm, J.

Groos

Grosse

Gruner
Grünfeld
Gualino
Gubernatis
Guéniot
Guerry
Guibout
Guise, R.E.
Gury
Guttceit
Guyau
Guyot

Guyot Haddon, A.C. Hahn, E. Haig Hall, Fielding Hall, G. Stanley Haller Hammond, W. Harris, D.F. Hartmann Hawkesworth, J. Haycraft Heape, W. Hegar Helbigius, O. Heifer, J.W. Henle Herman Herodotus Herondas Herrick Hersman Herter Hesiod Hick, P. Hill, S.A. Hinton, James Hippocrates Hirschsprung Hirth, G.

Hoche

Hohenemser Holder, A.B. Holm

Homer

Hopkins, H.R.

Houssay

Howe, J.W.

Huchard

Hufeland

Hughes, C.H.

Hummel

Hunter, John

Hutchinson, Sir J.

Hyades

Hyrtl

Icard

Imbert-Goubeyre

Jacobi, M.P.

Jacobs

Jaeger

James

James, W.

Janet, Pierre

Jastrow, Morris

Jenjko

Jerome, St.

Jessett

Joal

Joest

Johnston, Sir H.H.

Johnstone, A.W.

Jolly

Jones, Lloyd

Jortin

Juvenal

Kaan

Kahlbaum

Keill

Keith

Keller

Kellogg

Kemble, Fanny

Kemsoes

Kiernan, J.G.

Kind, A.

King, A.F.A.

Kleinpaul

Klemm, K.

Kline, L.W.

Koch, J.L.A.

Koster

Kossmann

Kowalewsky, M.

Kraepelin

Krafft-Ebing

Krauss, F.S.

Krauss, W.C.

Krieger

Kreichmar

Kroner

Kulischer

Lacassagne

Lactantius

Lallemand

Landouzy

Landry

Lane

Laschi

Laupts

Laurent, L.

Laycock

Learoyd, Mabel

Lecky

Legludic

Lentz

Lepois, C.

Letamendi

Letourneau

Leuba

Leyden

Liguori

Lippert

Lipps

Lobsien

Loiman

Loliée

Lombroso, C.

Lombroso, P.

Lorion
Löwenfeld
Lucretius
Lull, Raymond
Luther
Luzet
Lydston

MacDonald, A. MacGillicuddy Mackenzie, J.N. MacLean MacMurchy Maeder Malins Malling-Hansen Man, E.H. Mandeville Mannhardt Mantegazza Marchi, Attilio de Marcuse, J. Mariani Marie, A. Marie, P. Marro Marsh Marshall, F. Marston Martial Martineau Mason, Otis Matignon Maudsley Mayr, G. Melinaud Menjago Mercier Metchnikoff Meteyard Meyners, d'Estrez Michelet Miklucho-Macleay

Minovici Mirabeau

Mitchell, H.W. Mitford Modigliani Molière Moll Mondière Mongeri Montague, Lady M.W. Montaigne Montmorand Moraglia Morris, R.T. Morselli Mortimer, G. Moryson, Fynes Moses, Julius Müller, R. Murisier

Näcke
Nansen
Négrier
Nelson, J.
Neugebauer
Niceforo
Nicolas of Cusa
Niebuhr, C.
Nietzsche
Nipho
Norman, Conolly
Northcote, H.

Oettinger
Ogle
Oldfield
Oliver
Omer, Haleby
Oribasius
Osier
Ossendovsky
Osterloh
Ostwald, Hans
Ott, von
Overbury, Sir T.
Ovid

Paget, Sir J.

Paget, John

Paré, A.

Parent-Duchâtelet

Parke, T.H.

Partridge

Passek

Paulus, Ægineta

Pausanias

Pearson, K.

Pechuel-Loesche

Peckham

Penta

Pepys, S.

Perez

Perry-Coste

Peschel

Peyer, A.

Peyer, J.

Pick

Pierracini

Pilcz

Pitcairn

Pitres

Plant

Plato

Plazzon

Pliny the Elder

Ploss

Plutarch

Pouchet

Pouillet

Poulet

Power

Prat

Priestley, Sir W.

Procopius

Pyle

Quetelet

Quirós, Bernaldo de

Rabelais

Raciborski

Raffalovich

Ramsay, Sir W.M.

Rasmussen

Ratzel

Rauber

Raymond

Régis

Reinach, S.

Reinl

Rengger

Renooz, Mine. Céline

Renouvier

Restif de la Bretonne

Reuss

Reverdin

Reys

Rhys, Sir J.

Ribbing

Ribot

Richelet

Richer

Richet

Riedel

Ries

Riolan

Ritter

Rochholz

Rohé

Rohleder

Roland, Mme.

Rolfincius

Römer, L.S.A.M. von

Roos, J. de

Rosenbach

Rosenstadt

Rosenthal

Rosner

Rosse, Irving

Roth, H. Ling

Roth, W.

Roubaud

Rousseau

Routh, A.

Rudeck

Rush

Sade, De

St. André

St. Hilaire, J.G.

St. Paul, Dr.

Salerni

Sanchez, T.

Sanctis, Sante de

Sanctorius

Savage

Savill

Schemer

Schmid-Monnard

Schrenck-Notzing

Schroeder, T.

Schroeder, van der Kolk

Schüle

Schultz, Alwyn

Schulz

Schuriq

Schurtz

Schuyten

Schwartz

Schweinfurth

Scott, Colin

Seerley

Selden

Seler

Selous, E.

Semon

Semper

Sénancour

Sérieux

Sergi

Shakespeare

Shaw, Capel

Shufeldt, R.W.

Shuttleworth

Siebert

Sieroshevski

Skeat, W.W.

Skene

Smith, E.

Smith, E.H.

Smith, F.

Smith, Robertson

Smith, Theodate

Smyth, Brough

Sollier

Solon

Somerville

Sonnini

Sorel

Sormani

Soutzo

Spencer, Baldwin

Spencer, Herbert

Spitta

Spitzka, E.C.

Spurgeon

Starbuck

Stein, G.

Steinen, Karl von den

Stendhal

Stephenson

Stern, B.

Sterne

Stevens, H.V.

Stieda

Stirling

Stockman

Stokes

Storer

Strack

Stratz

Stubbs

Sudduth

Sumner, W.G.

Susruta

Sutton, Bland

Swift

Sydenham

Tacitus

Tait, Lawson

Tallemont des Réaux

Tardieu

Taylor, R.W.

Teacher, J.

Tertullian

Theresa, St.

Thomas, W.

Thucydides

Thurn, Sir E. im

Tille

Tillier

Tilt

Tissot

Toulouse

Tout, Hill

Townsend, C.W.

Treutler

Trousseau

Tuchmann

Turner

Uffelmann

Vahness

Valera

Valleix

Vallon

Vedeler

Velde, van de

Velpeau

Venette

Venturi

Viazzi

Villagomez

Villermay

Villermé

Virchow

Vogel

Volkelt

Voltaire

Voornveld, van

Wade, Sir W.F.

Wahl

Waitz

Walker, A.

Wappäus

Ward, H.

Wargentin

Warman

Wasserschleben Wedge wood Weismann Weisser Wellhausen Wenck West, C. West, J.P. Westcott, Wynn Westermarck Wey, H.D. Wichmann Wiel, Van der Willis Wilson, J.M. Wiltshire, A. Winckel Winkler, G. Winter, J.T. Witkowski Wollstonecraft, M. Wood, H.C. Wraxall, Sir N.

Yellowlees

Zacchia Zache Zeller

INDEX OF SUBJECTS.

Africa,
modesty in
sexual periodicity in
Ainu,
modesty of
American Indians,
menstruation in
modesty of
Anæmia and hysteria
Andamanese modesty

```
Animals,
  breeding season of
  hysteria in
  masturbation in
  modesty in
  their dislike of dirt
Annual sexual rhythm
Anus as a centre of modesty
Apes,
  masturbation in
  menstruation in
Arabian festivals
Arabs,
  modesty in
  their ancient conception of uncleanness
Art and auto-erotism
Asafoetida in hysteria
Attitudes passionnelles
Australia,
  modesty in
  sexual festivals in
Autumn festivals
Baboon,
  menstruation in
Babylonian festivals
Bashfulness
Bathing,
  promiscuous
Beltane fires
Bengal,
  modesty in
  sexual periodicity in
Birds,
  dreams of
Birthrate,
  periodicity of
Bladder,
  as a source of dreams
  foreign bodies in
  periodicity in expulsive force of
Blindness in relation to modesty
Blood,
  primitive ideas about
  supposed virtues of menstrual
```

```
Blood-pressure
Blushing,
  the significance of
Bonfire festivals
Borneo,
  modesty in
Bosom in relation to modesty
Brazil,
  modesty in
Bread,
  periodicity in consumption of
Breeding season
Brumalia
Camargo
Catholic theologians,
  on delectatio morosa
  on erotic dreams
  on masturbation
Celibacy and religion
Ceremonial element in religion
Chastity in Polynesia
Chemical rays and sexual periodicity
Childbirth,
  modesty in
Children,
  masturbation in
  periodicity of growth in
  spring fever in
  their lack of modesty
Chimpanzee, menstruation in
Chinese modesty
Chivalry and modesty
Chlorosis and hysteria
Christianity,
  in relation to modesty
  its attitude towards masturbation
Christmas festivals
Clothing and modesty
Cod-piece
Coitus,
  and ceremonial ritual
  as a sedative
  in relation to masturbation
  in relation to menstruation
```

```
in relation to modesty
  often painful in hysteria
Conception rate
Conduct,
  periodicity in
Continence,
  importance of
Convents,
  hysteria in
Coquetry,
  function of
Courtship,
  the essential element in
Crime,
  periodicity of
Criminals,
  masturbation among
  sexual outbursts in
Crow,
  breeding habits of
Cycling in relation to sexual excitement
Dancing,
  auto-erotic aspects of
Dancing and modesty
Darkness in relation to blushing
Day-dreaming
Deer,
  breeding habits of
Delectatio morosa
Denmark,
  modesty in
Diogenes
Dionysian festivals
Disgust as a factor of modesty
Distillatio
Dog,
  breeding season of
Drawers,
  origin of feminine
Dreams,
  and sexual periodicity
  day
  erotic
  Freud on
```

```
vesical
Easter festivals
Eating,
  modesty in
Ecbolic curve
Economic factor of modesty
Elephants,
  masturbation in
Enuresis.
  nocturnal
Epilepsy,
  anciently confused with hysteria
  in relation to masturbation
Erotic dreams
  festivals
  hallucinations
Eskimo,
  menstruation in
  modesty of
  sexual habits of
Etruscans,
  modesty among
Evil eye and modesty
Excretory customs and modesty
Eye disorders and masturbation
Face as a centre of modesty
Fear,
  modesty based on
Ferrets,
  masturbation in
Festivals,
  erotic
Fools,
  Feast of
Foot and modesty
Frigidity caused by masturbation
Fuegians,
  modesty of
General paralysis,
  annual curve of
Globus hystericus
```

inverted

```
Goethe
Gogol
Greeks,
  festivals of
  modesty among
  their attitude towards masturbation
Growth, periodicity in
Hair-pin used in masturbation
Hallucinations,
  erotic
Head.
  covering the
Heart disease,
  monthly rhythm in
"Heat" in animals
  its relation to menstruation
Hemicrania,
  periodicity in
Horse exercise and sexual excitement
Horses,
  masturbation in
Hottentots,
  masturbation among
Hymen in relation to modesty
Hysteria,
  alleged seasonal prevalence of
  and chlorosis
  and masturbation
  Breuer and Freud on
  Charcot and
  coitus often painful in
  in relation to sexual emotion
  nocturnal hallucinations of
  physiological
  the theory of
Iceland,
  modesty in
Illegitimate births,
  periodicity of
Incubus
India,
```

conception rate in masturbation in modesty in Infants, masturbation in Insane, masturbation in the modesty in the Insanity and masturbation periodicity of Inversion, dreams in Ireland, modesty in Ishtar Italy, modesty in Japanese, masturbation among modesty of Jealousy in relation to modesty Kadishtu Kierkegaard Lapps, menstruation among modesty of Lizard and women in folk-lore Love largely based on modesty Macaque, menstruation in Malay festivals Maori, modesty Marriage caused by masturbation, aversion to Marriage and the hysterical Masturbation among animals among lower human races among higher human races as a sedative combined with religious emotions

```
in men of genius
  interrupted
  in the insane
  methods of
  periodicity of
  prevalence of
  symptoms and results of
May-day festivals
Mediæval modesty
Medicean Venus,
  attitude of
Menstrual blood,
  supposed virtues of
Menstrual cycle in men
Menstruation,
  among primitive peoples
  and hysteria
  and modesty
  and pregnancy
  and social position of women
  as a continuous process
  as a process of purification
  cause doubtful
  euphemisms for
  in animals
  occasional absence in health
  origin of
  precocity in
  primitive theory of
  relation to "heat"
  relation to ovulation
  relation to sexual desire
Mental energy, periodicity of
Metabolism,
  seasonal influences on
Mittelschmerz
Mohammedans,
  attitude towards menstruation
  modesty of
  mysticism among
Midsummer festivals
Monkeys,
  breeding season of
  masturbation in
  menstruation in
```

Moon and masturbation Moral element in modesty Moritz, K.P. Muscular force, periodicity of Mysticism and sexual emotion Nakedness, chaste in its effects in relation to modesty Narcissism Nates as a centre of modesty Negroes, modesty of Nervous diseases and masturbation Neurasthenia and masturbation New England, modesty in New Georgians, modesty among New Guinea, folk-lore of menstruation in

New Hebrides,
 modesty in
New Zealand,
 modesty in
Nicobarese modesty
Night-inspiration
Novel-reading,
 alleged sexual periodicity in
Obscenity,

modesty in

Roman horror of
Oestrus
"Onanism,"
the term
Orang-utan,
menstruation in
Orgasm,
spontaneous
Ornament as a sexual lure
Ovaries with hysteria,
alleged association of

Ovulation and menstruation

```
Papuans,
  modesty of
  sexual periodicity among
Penis suecedaneus
Pollutio
Pollutio interruptus
Polynesian modesty
Precocity,
  sexual
Pregnancy,
  menstrual cycle during
Prostitutes,
  hysteria among
  masturbation in
  modesty of
Prudery
Prurience based on modesty
Psychic coitus
Psychic traumatism
Pulse,
  periodicity of the
Railway travelling as cause of sexual excitement
Rapes,
  periodicity of
Religion and sexual emotions
Revery
Rhythm
Riding as a cause of sexual excitement
Ritual factor of modesty
Roland, Mme.
Romans,
  modesty of
Rosalia
Rousseau
Russia,
  conception rate in
  modesty in
Rest
Sacro-pubic region as a centre of modesty
St. John's Eve,
  festival of
```

```
Samoa
Samoyeds,
 menstruation among
Saturnalia
Scarlet fever,
 periodicity of
Schools,
  auto-erotic phenomena in
Seasonal periodicity of sexual impulse
Seduction and menstruation
Seminal emissions during sleep
Serpent in folk-lore
Sewing-machine as a cause of sexual excitement
Sexual anæsthesia induced by masturbation
Sexual factor of modesty
Sexual desire,
  in relation to blushing
  in relation to hysteria
  in relation to menstruation
  in relation to modesty
  in relation to season
  in women
Sexual periodicity in men
  what we owe to irradiations of
Sexual organs viewed differently by savage and civilized
peoples
Shame,
  definition and nature of
Short sight and modesty
Shyness
Slang,
  private
Sleep in relation to sexual activity
Snake and women in folk-lore
Somnambulism of bladder
Speech,
 modesty in
Spring,
  as season of sexual excitement
  festivals of
Swinging,
  auto-erotic aspects of
Succubus
Suicide,
 periodicity of
```

```
Taboo and menstruation
  and modesty
Tahiti
Tammuz festival
Theologians,
  opinions of
Theresa, St.
Thigh-friction
Thumb-sucking
Timidity
Tight-lacing as a cause of sexual excitement
Torres Straits,
  modesty at
Turkish modesty
Uncleanness,
  primitive conception of
Uric acid,
  excretion, periodicity of
Urine,
  incontinence of
Urtication,
  as a form of auto-erotism
Valentine's Day
Veil,
  origin of the
Vesical dreams
Vocabularies,
  private
Walpurgisnacht
Weekly sexual rhythm
Witches,
  erotic hallucinations of
Womb anciently thought source of hysteria
Women,
  as property in relation to modesty
  masturbation among
  menstruation in
  sexual impulse in
  their auto-erotic manifestations in sleep
  their night-inspiration
  whether more modest than men
```

```
Year,
  primitive divisions of
Zeus,
  auto-erotic manifestations in
DIAGRAMS
     I.--The Monthly Ecbolic Curve.
    II. -- The Annual Curve of the Conception-rate in
Europe.
   III. -- The Annual Ecbolic Curve.
    IV. -- Curve of the Annual Incidence of Insanity in
London.
     V.--Curve of the Annual Incidence of General
Paralysis in Paris
         (Garnier).
    VI.--The Suicide-rate in London.
   VII.
  VIII.
    IX. -- Lunar-monthly Rhythm of Male Sexual Period.
     X.--Curves of Lunar-monthly Rhythm as Smoothed by
taking Pairs of
         Days.
   XIa. -- Weekly Rhythm of Male Sexual Period.
   XIb .-- Weekly Rhythm of Male Sexual Period.
   XII. -- Weekly Rhythm of Male Sexual Period.
  XIII. -- Joint Weekly Rhythm of Male Sexual Period,
years 1886, 1887,
         1888, 1892, 1893, 1894, 1895, 1896, 1897
combined.
```