

PLOTINUSROMAN PHILOSOPHER BORN IN EGYPT205 - 251 A.D.

"Withdraw into yourself and look, and if you do not find yourself beautiful yet, act as the Creator of a statue that is to be made beautiful: he cuts away here, he smooths there, he makes this line lighter, this other purer, until a lovely face has grown upon his work. So do you also: cut away all that is excessive, straighten all that is crooked, bring light to all that is overcast, labour to make all one glow of beauty and never cease chiselling your statue until there shall shine out on you from it the godlike splendour of virtue, until you shall see the perfect goodness surely established in the stainless shrine."

LEONARDO DA VINCI

"Oh, if a man be virtuous banish him not but see that you give him no cause to leave you, because these men are the living Gods and deserve worship along side the most sacred of Images."

- 31
- 1) To strive
 - 2) Towards the Beautiful.
 - 3) The Change in my
cells. Every 7 years.
-

The Energy of Striving.
The True Prayer —
The regeneration of
the person reflecting
the new influences

11th air to person in.
as Sends his answer
to the Supreme Creator
who revealed himself
in a world of friends
Beauty across to
lifeless world of fools.

R.T.

4

When ~~G.~~ Leibniz⁴
Rembrandt² was
a great German Secen,⁸
Passed by Leibniz³
(The great Rembrandt)
What Rembr. Said.⁵
as written down by
Leibniz⁶.

Rembrandt told
Leibniz that
Every stroke of his
brush, all the colours

Applied carried
to the Inner Emotions
of the Artist
as reflected
upon and
overlooked who
would see them
in all their beauty
to them.

27/5 S.V.
Has Man cannot be
Truly religious who
cannot appreciate
Art.

Vivekananda

(3)
"Beauty will save the
World." Dostoevsky

Dostoyevsky

In Art the person in us sends his answer to the Supreme Creator who reveals himself in a world of infinite Beauty across the lifeless world of facts

(Rabindranath Tagore)

That Man cannot be truly religious who cannot appreciate Art

(Swami Vivekananda)

Beauty will save the World

(Dostoevsky)

To Strive towards the Beautiful.

The change in our cells every 7 years

The Energy of striving.

The True Prayer -

The regeneration of the Person reflecting the new influences.

(DR.S.Roerich)

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Eph. Cup.

II 510. 62

8

Не стягивай - боятица и не угоди пред
моми путь чистий и ти сконч предъят отъюанъ
б съ стороны все, что то подобаетъ съелъ.
Но разглаголъ Ильинъ, въсиявъ чистоти, да
Христа приодѣлъши (фиг. 3, 8.) Творчество
и угоди предъ моти не будутъ допущены
ко брачна недостойнъ. Возьмади же
не стягиваниемъ и възглѣдъ наше и не
отваживай съ ехъ Вѣтъ.

plane

The walls of this Earth & actually defined
as a certain state of atoms. But the other
states of Matter, which are finer and
above come in contact with the matter
and these form it only that is lost &
can annihilate. Has to say the finer
permeated, particles.

Lincoln Brown D. Ollie & taken leaving
the dead world leaves behind. spiritual
Now the fine Energy comprising the body
are they changed by the combination wth the
grosser matter infusing their constituents
and that they annihilate the finer
principle evident in that gross matter
or will become harmonized from this
gross matter and decaying the finer
spiritual Matter being wedded to the
grosser body. In death we see that
the grosser body apparently is left often of
useless. What then is the nature
of that finer principle left away and
a body designed to survive. So is the

Thyroid (continued)

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10

Hyper-function

Hypo-function

Heart and lungs. Tachycardia. Irregular heart action and rapid breathing.

Metabolism. Greatly increased metabolism. Low body temperature. Decreased body weight.

Pathologic symptoms. Exophthalmic goiter. Gastric disturbances. Intestinal disorders.

Cretinism. General debility. Backward children. Anesthesia, physical and mental inertia. Amenorrhea.

Pituitary

gland

Hair. Heavy growth of hair, particularly on extremities and chest. Heavy eyebrows.

Scanty hair growth. Hair distribution of opposite sex.

Skin and face. Thickened, dry wrinkled skin. Large thickened nose. Thick lips. Enlarged tongue.

Soft, white, delicate skin or dryness of skin after puberty.

Stature and skeletal system

Small stature. Small, short bones. Tapering narrow fingers.

Large skeleton. Distortion of bone of face, skull and epiphyses of long bones. Thick, clubbed fingers.

thyroid gland.

1.

g

Hyperfunction

Hair. Luxuriant growth,
fine texture and lustre.

Skin and Face. Soft, white
velvet like, moist skin.

Increased perspiration

Stature and skeletal system.

Small bones, tapering
thin fingers.

Mentality and nervous syst.

Anxious, restless, unstable
and tendency to emotional
upset. Nervous irritability.

Tremor. Hot flashes. Insomnia.

Sexual organs. Lowered Amenorrhoea. Lowered
sexual activity. Aneno. Sexual activity.
rheia.

Gastro-intestinal tract.

Constipation. Poorly

Teeth. Diarrhoea, consti- formed irregular teeth.

ipation, vomiting, inde- gestion, hyper-acidity,
white, well formed pearly
teeth.

Hypo function

Loss of hair or scanty
growth. Thinning of outer
one-third of eyebrows.

Thick, infiltrated, rough,
dry skin.

Dwarfism; small, stunted
deformed bones. Thick,
club-like fingers.

Impairment of mental-
ity. Dullness, inibili-
ty, lack of initiative.

Amenorrhoea. Lowered

sexual activity.

Delayed dentition.

Pituitary gland (continued)

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Hyper-function

Mentality and nervous system

Slow mental processes. Stuporous headache. Dull mentality.

Sexual organs. Large sex characteristics of opposite organs. Anæstrophy. In late female sex. Polyuria. Very acromegaly loss of sexual desire. Small sex organs. Amenorrhœa. Lack of sexual desire and power.

Gastro-intestinal tract. Teeth

Teeth widely spaced, particularly incisors.

Heart and lungs Voice change from normal or low blood pressure to heavy tones. Slow pulse.

Muscular system

Fatigability.

Metabolism. Increased basal metabolism. Obesity, lowered carbohydrate tolerance. Glucosuria and hypoglycemia.

Pathological symptoms. Acromegaly. Low temperature. Dystrophy. Anæstrophy. Impotence adiposo-genitalis. Assumption of characteristics of opposite sex.

Immature sexual development. Impotence. asthenia. lack of physical and mental force and initiative.

Adrenals (supra-renals) glands 4

Hyper-function

Hair. Early development of heavy, coarse hair. Hirsutism. Sexual distribution. Eyebrows meeting in the center. Growth of beard in women.

Skin and face.

Hypo-function

Scanty growth.

Marked pigmentation and darkened color, particularly of genital organs, areola of nipple.

Mentality and nervous syst.

Alert, active mentality.

Increased reactivity of the sympathetic nervous syst.

Sexual organs. Male sex characteristics in women.

Precocious sex development.

Large breasts. Early and irregular menstruation.

Early potency.

Gastro-intestinal tract. Teeth.

Digestive disturbances. Vomiting. Large canine teeth.

Heart and lungs. High blood pressure. Increased pulse rate. Low blood pressure. Shallow breathing.

Poorly developed sexual organs.

Pigmented teeth.

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Thyroid (continued)

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Hyper-function

Hypofunction

Heart and lungs. Tachycardia. Irregular heart action and rapid breathing.

Metabolism. Greatly increased metabolism. Lowed metabolism. Lowed obesity. Increased carbohydrate tolerance. Hydrate tolerance. Lowed decreased body weight. Body temperature.

Pathologic symptoms. Exophthalmic goiter. Gastric Backward children. Constipation, physical and mental inertia. Amenorrhea.

Pituitary

gland

Hair. Heavy growth of hair, particularly on extremities and chest. Heavy eyebrows.

Scanty hair growth. Hair distribution of opposite sex.

Skin and face. Thickened, dry wrinkled skin. Large thickened nose. Thick lips. Enlarged tongue.

Soft, white, delicate skin or dryness of skin after puberty.

Stature and skeletal system

Small stature. Small, short bones. Tapering narrow fingers.

Large skeleton. Distortion of bone of face, skull and epiphyses of long bones. Thick, clubbed fingers.

Thyroid gland.

1.

g

Hyperfunction

Hair. Luxuriant growth,
fine texture and lustre.

Skin and Face. Soft, white
velvet like, moist skin.

Increased perspiration

Stature and skeleton system.

Small bones, tapering
thin fingers.

Mentality and nervous syst.

Anxious, restless, unstable
and tendency to emotional
upset. Nervous irritability.

Tremor. Hot flashes. Insomnia.

Sexual organs. Lowered Amenorrhoea. Lowered
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Constipation. Poorly

Teeth. Diarrhoea, consti- formed irregular teeth.

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Hypo function

Loss of hair or scanty
growth. Thinning of outer
one-third of eyebrows.

Thick, infiltrated, rough,
dry skin.

Dwarfism; small, stunted
deformed bones. Thick,
club-like fingers.

Impairment of mental-
ity. Dullness, inibili-
ty, lack of initiative.

Amenorrhoea. Lowered

sexual activity.

Delayed dentition.

Adrenals (continued)

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Hyper-function

Muscular system Increased strength. (Hyperfunction of cortex in women).

Metabolism. Obesity. (Later, loss of weight.) Increased metabolism. (usually increased). Loss of weight.

Pathologic symptoms Asymptomatic or characteristic of opposite sex. High blood pressure. Obesity. Sexual precocity. "Infant Hercules".

Early menstruation.

Ovaries

Hair. Early development of axillary and pubic hair. Lack of development of axillary and pubic hair.

Hormone and skeletal system Tall, slender skeleton.

Rapidly developing large skeleton. Osteomalacia.

Later - delaying in growth.

Mentality and nervous system

Tendency to mental precocity.

Sexual organs. Precocious sexual development and desire. Early menstruation. Menorrhagia.

Underdeveloped sex organs. Amenorrhea or irregular menstruation.

Ovaries (continued)

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Hyper-function

Gastro-intestinal tract. Teeth.

Early dentition

Heart and lungs. Low blood pressure. High blood pressure.

Metabolism

Pathologic symptoms. Osteomalacia, menorrhagia, dysmenorrhea. Sexual precocity.

Hypo-function

Obesity, lowered metabolism.

Anorexia. Irregular menstruation. Sexual immaturity.

Testes

Hair Early development of axillary and pubic hair Scanty hair with distribution of female type.

Skin and Face

Thin, white skin.

Stature and skeletal system Tall, thin type with delicate arms and legs, or fat sluggish type.

Rapidly developing skeleton

Mentality and nervous system Slow mentality. Dullness. Tendency to mental precocity. Lack of "drive" and initiative.

Tendancy to mental precocity.

Sexual organs Large sex organs. Precocious sexual activity. Small, underdeveloped sex organs.

Testes (continued)

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Hyper-function

Gastro-intestinal tract. Teeth.

Early dentition.

Pathologic symptoms. Sexual immaturity. Juvenile precocity.

Hyper-function of Thymus.

Hair Hair distribution of opposite sex.

Skin and Face. White skin.

Stature and skeletal system.

Either tall or short. Physical contours of opposite sex.

Sexual organs Underdeveloped sex organs.

Gastro-intestinal tract. Teeth

Large middle incisors (lateral turbaeces.
- normal)

Heart and lungs. Thymic asthma.

Difficult respiration due to pressure symptoms. Atrophic cardio-vascular system. Irregular heart.

Hypo-function.

Pineal (hyper-function)

Tendency to extensive development of hair.

Increased height.

Sexual organs Enlarged sexual organs. Sexual precocity. Early puberty.

Gastro-intestinal sys-

Thymus (continued)

Hyper-function

Muscular system Asthenia,

Muscular weakness.

Metabolism

Pathologic symptoms before
fertilization. Sexual immaturity.

Para-thyroid.

Hyper-function

Hair and skeletal system

Tendency to deposits of calcium salts.

Mentality and nervous system

Gastro-intestinal tract. Teeth

Heart and lungs. Arterio-
sclerosis. High blood pressure

Pathologic symptoms

Defective calcium metabo-

lism.

Pineal gland (continued)

Hyper-function.

Obesity. Increased carbohydrate tolerance.

Sexual precocity.

Hypo-function

Tetany. Spasmodilia. Excitability of peripheral nerves.

Defective teeth. Gastro-intestinal disturbances.

Ulcers, varicose, gastric and duodenal. Defective calcium metabolism.