

FLOVE PRESENTATION: INDEX

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FLOVE: BIOLOGY

•InEvolutionary

FITNESS.....3

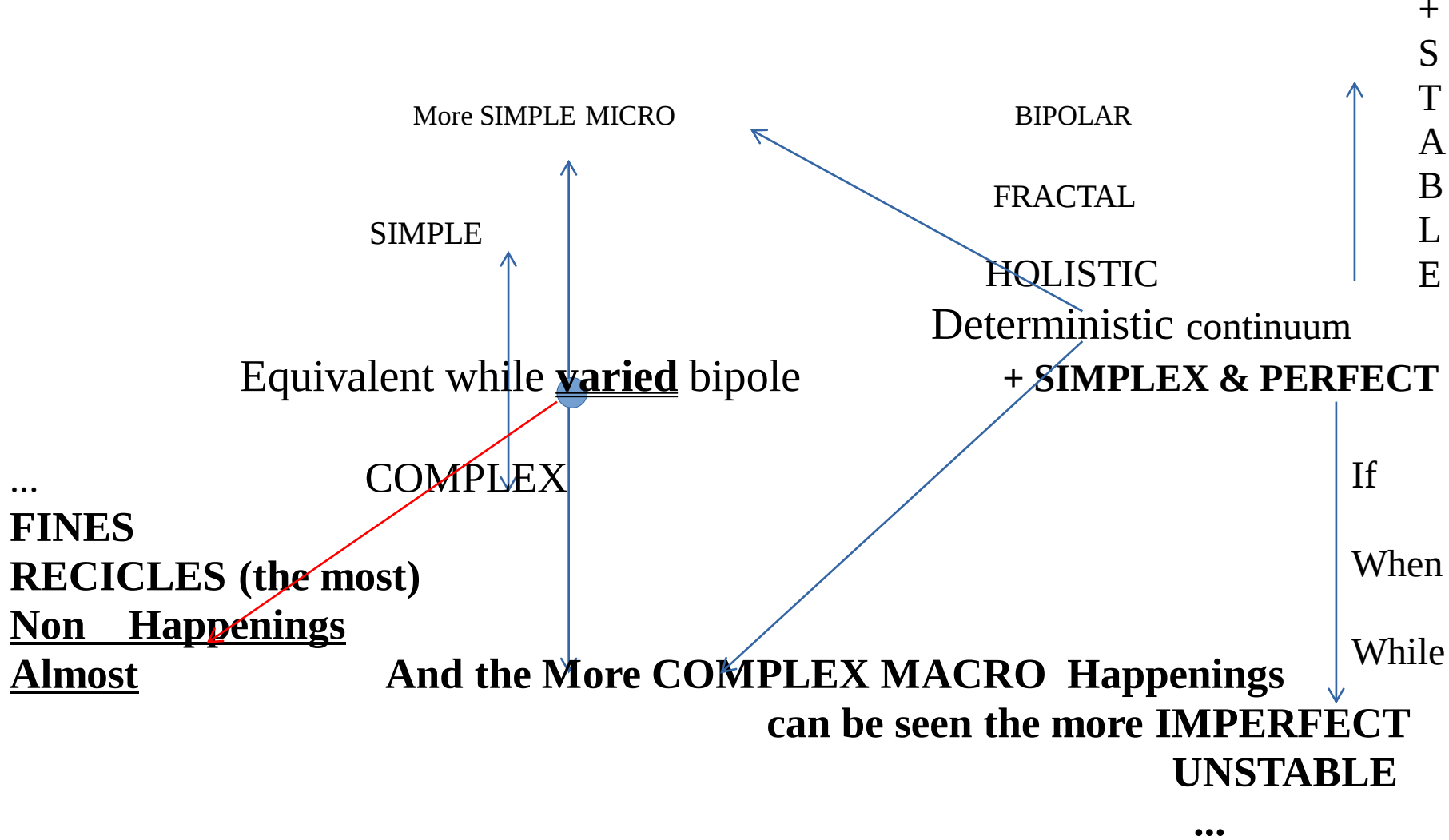
•Life & Fertility

SPANS.....10

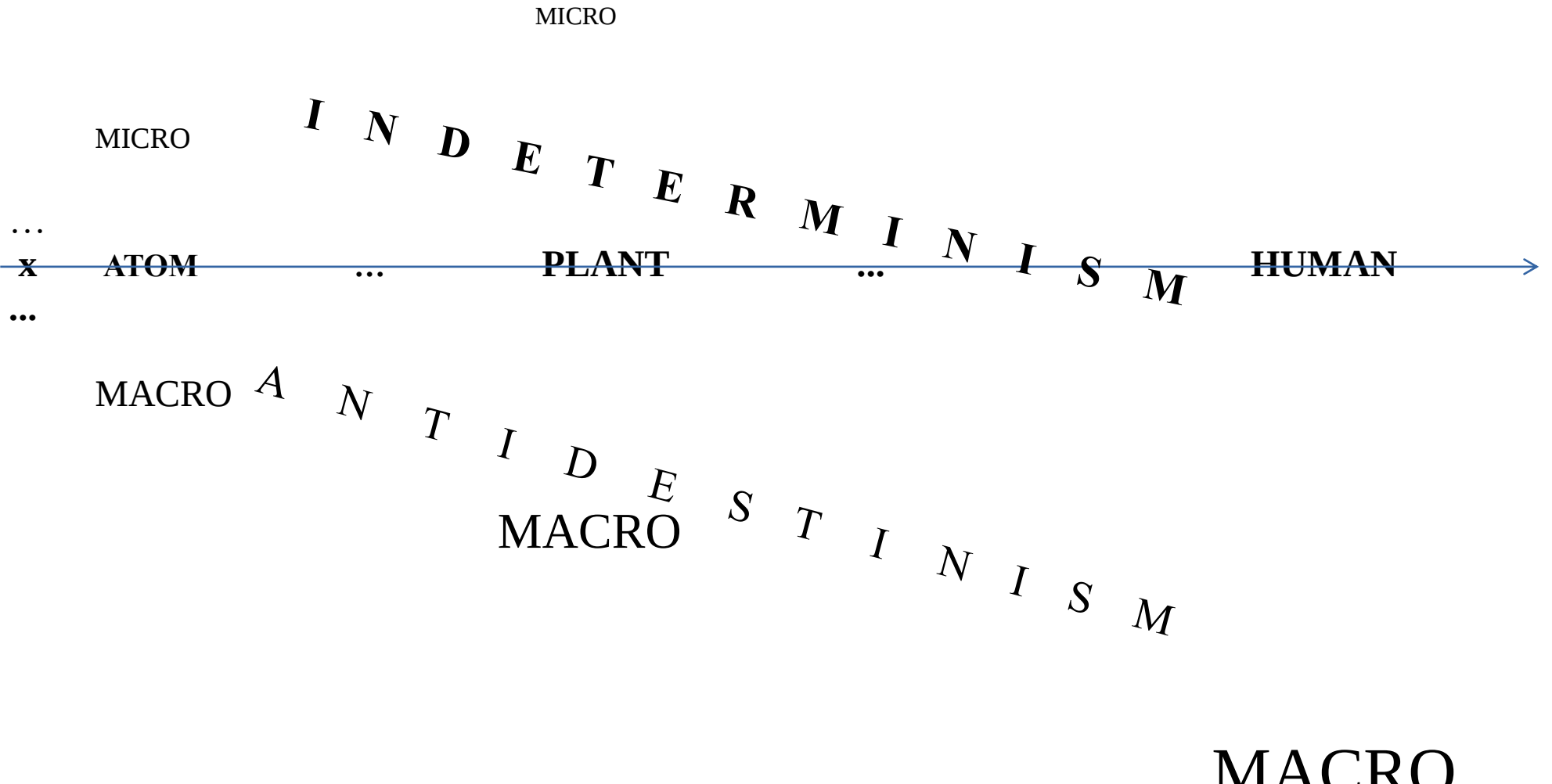
•Embrionary

PreMortem.....12

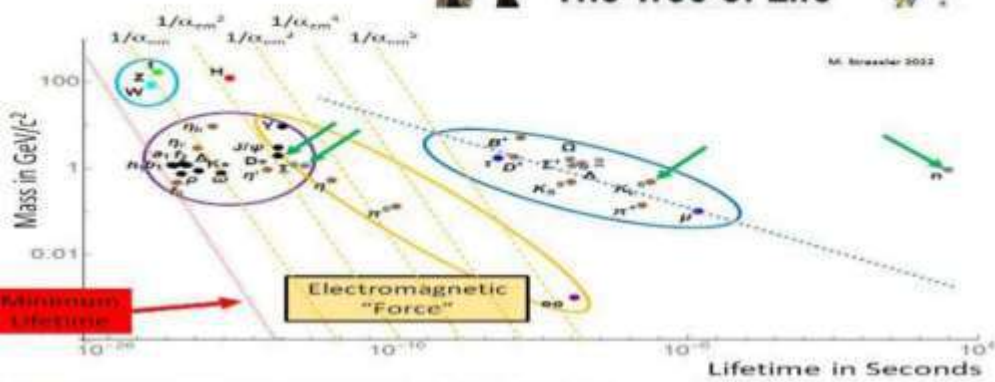
•Dimorphism.....
.....21



InEvolutionary CONFLUENTISM



The Tree of Life



...

S MICROBE
C E

P

E PLANT

C ...

I MAMMAL

E

...

HUMAN

...

PARTICLE

...

MACROMOLECULE

CYTOPLASM

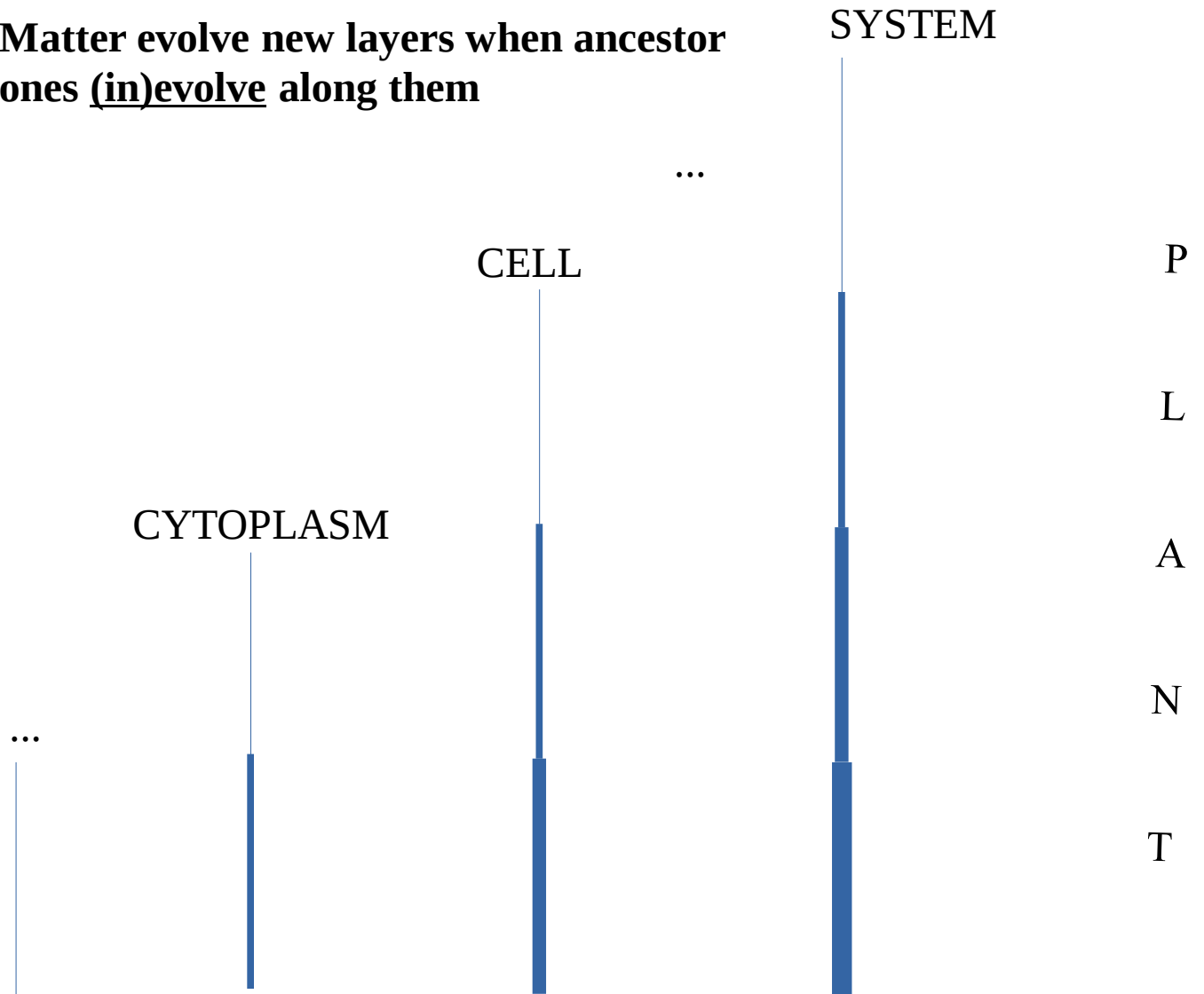
L L

TISSUE

ORGAN

SYSTEM

Matter evolve new layers when ancestor
ones (in)evolve along them

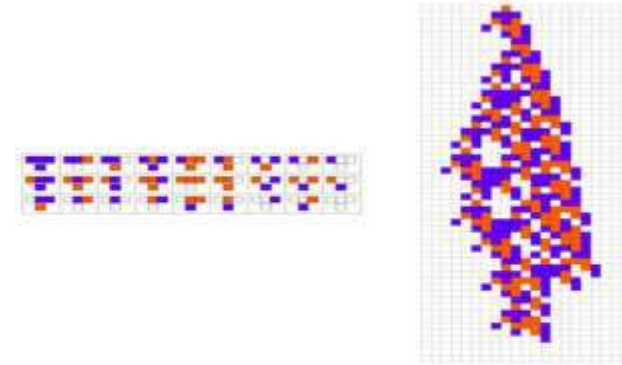
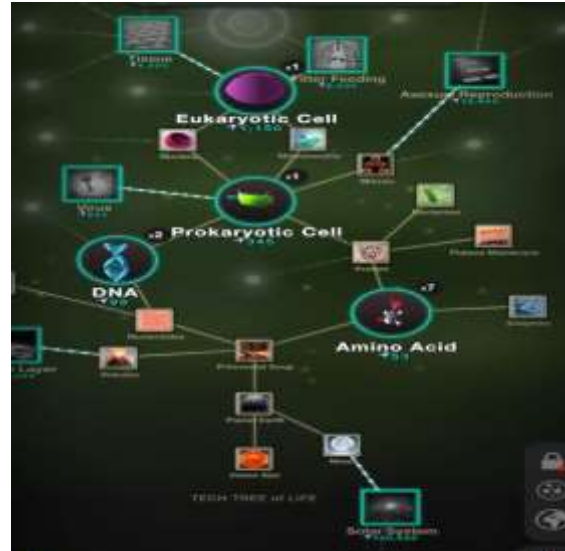


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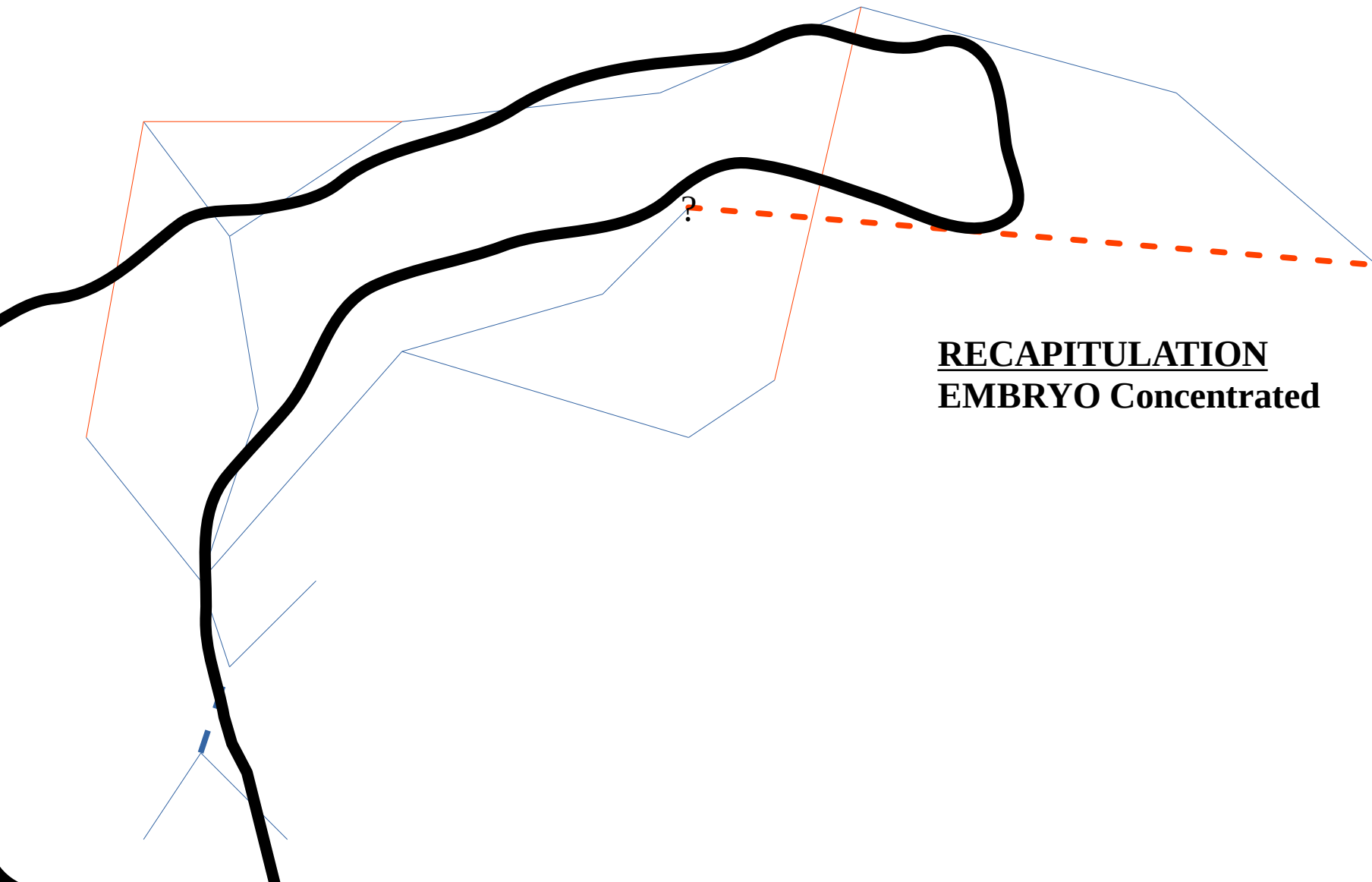
Maybe it didn't succeed then because it wasn't done with the body and experience we had then... for sure there is something interesting in every innovative aim.

Some intuitionistic relationings that could be very advanced for us now, might have been more easily grasped as past – more micro substances

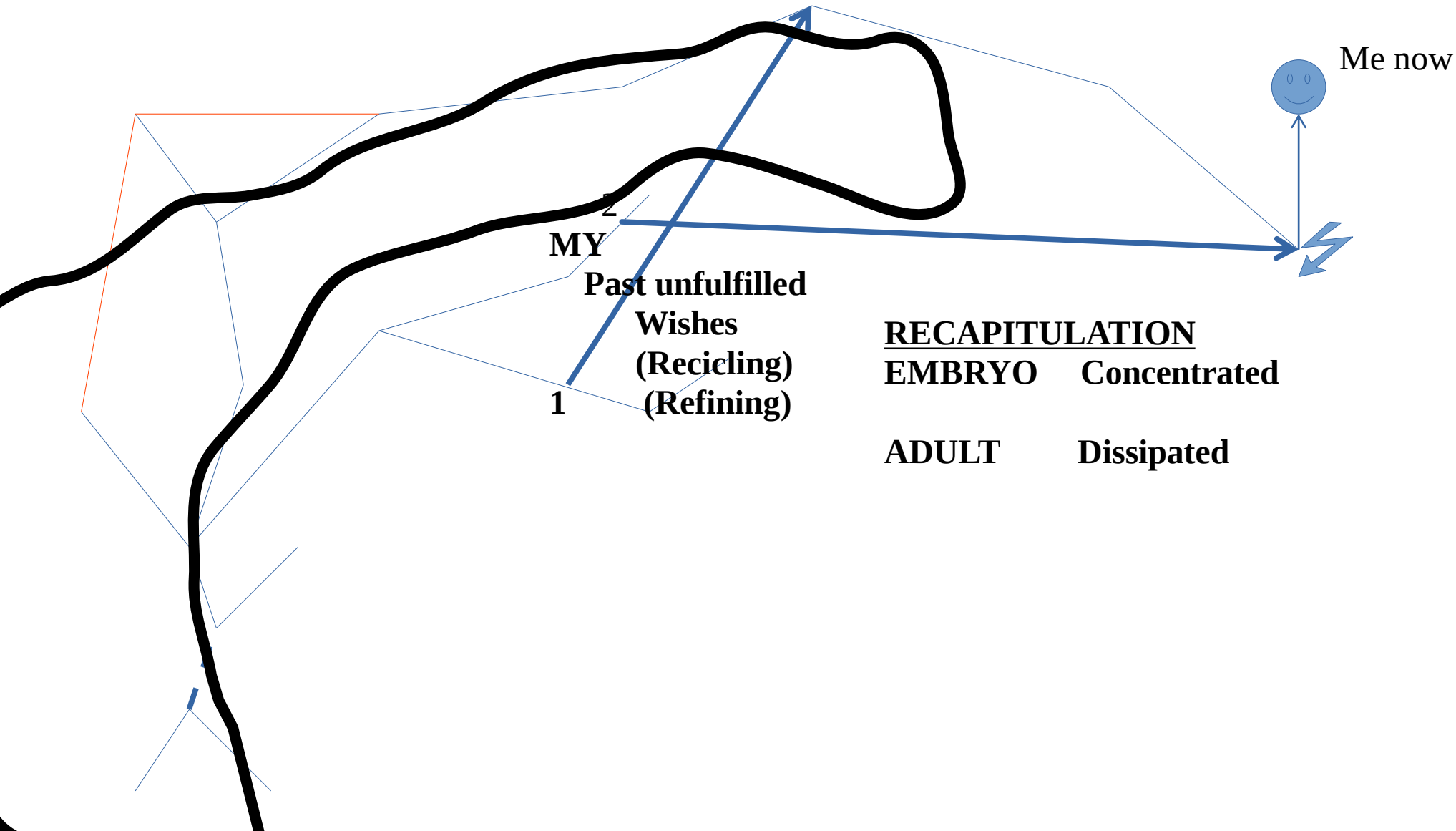
Click any diagram to get Wolfram Language code to reproduce it.

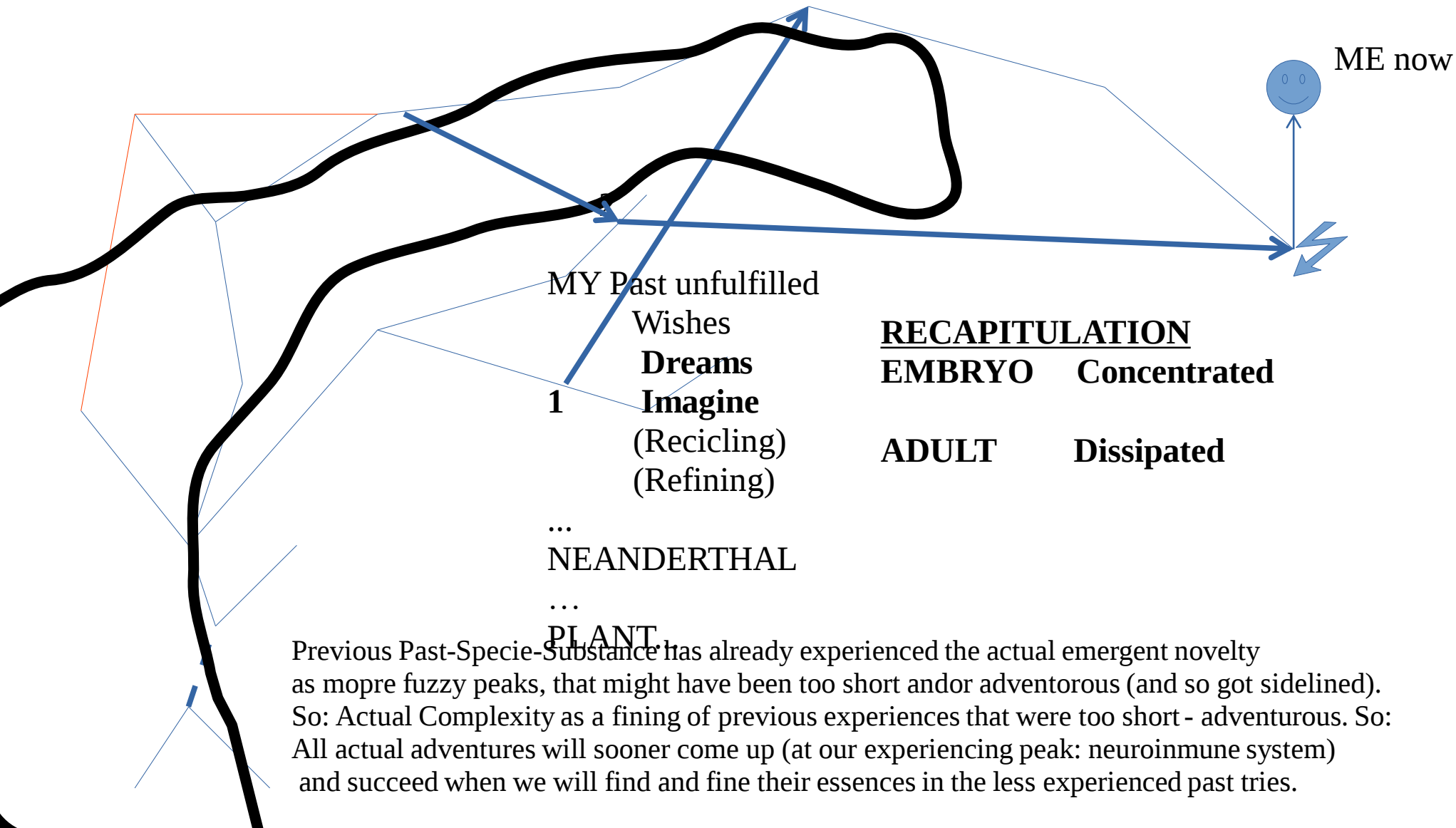


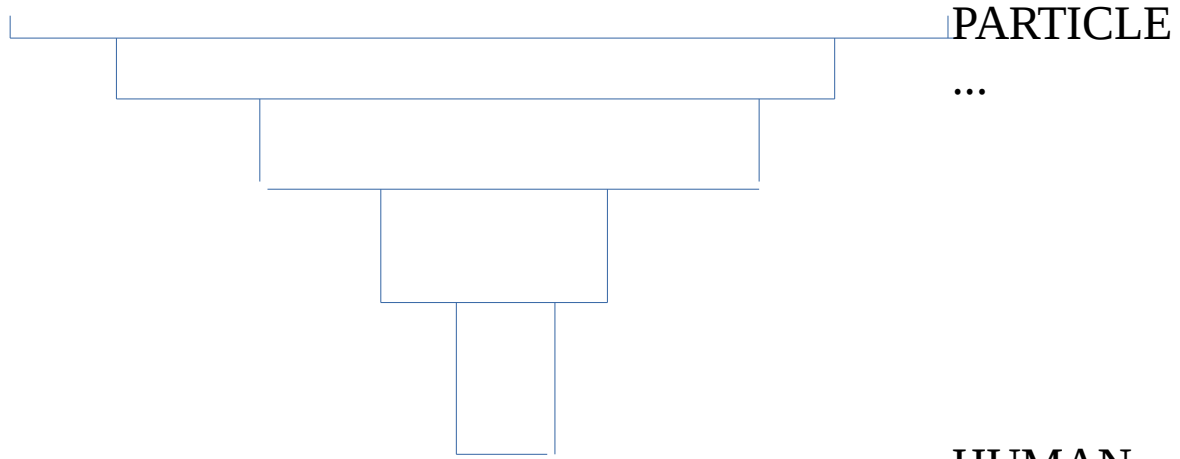
We're starting from a single (orange) cell, and we see that from this "seed" a structure is grown—which in this case dies out after 51 steps. And in a sense it's already remarkable that we can generate a structure that neither goes on forever nor dies out quickly—but instead manages to live (in this case) for exactly 51 steps.



RECAPITULATION
EMBRYO Concentrated

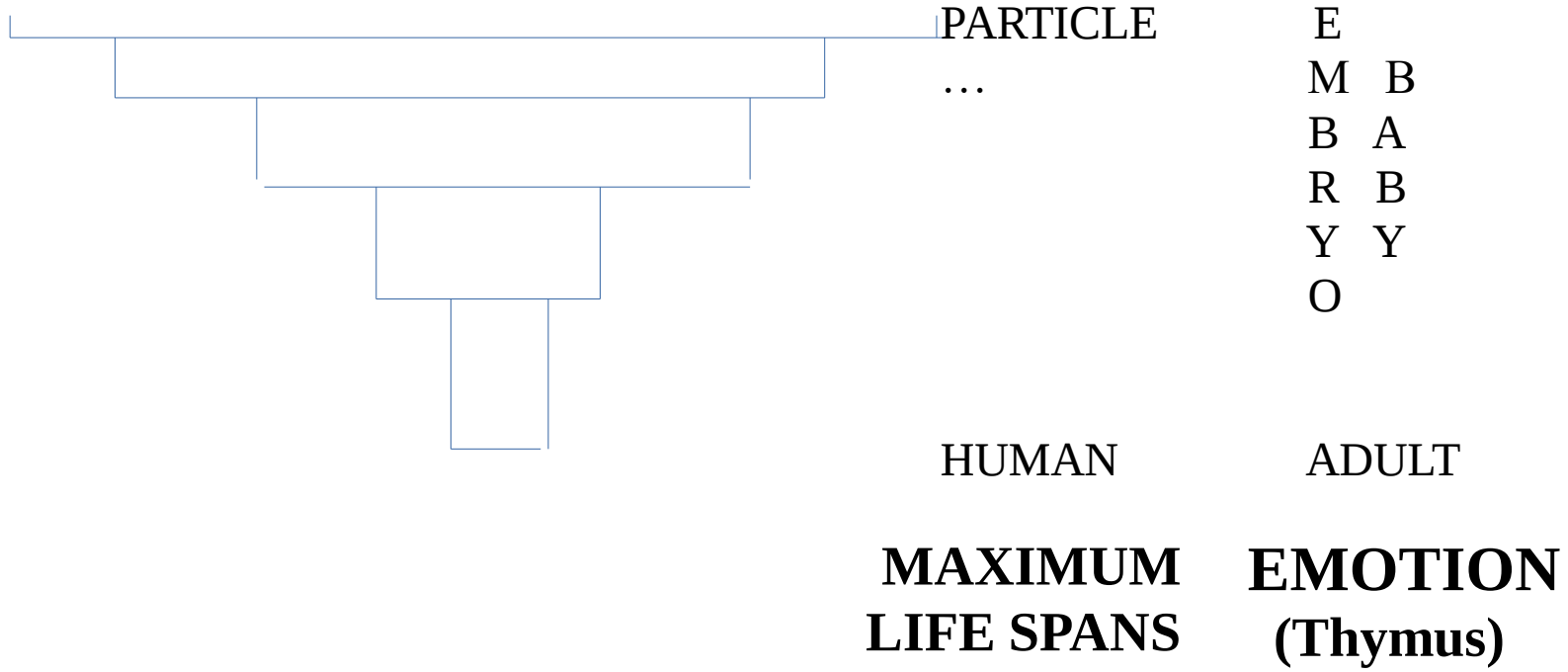




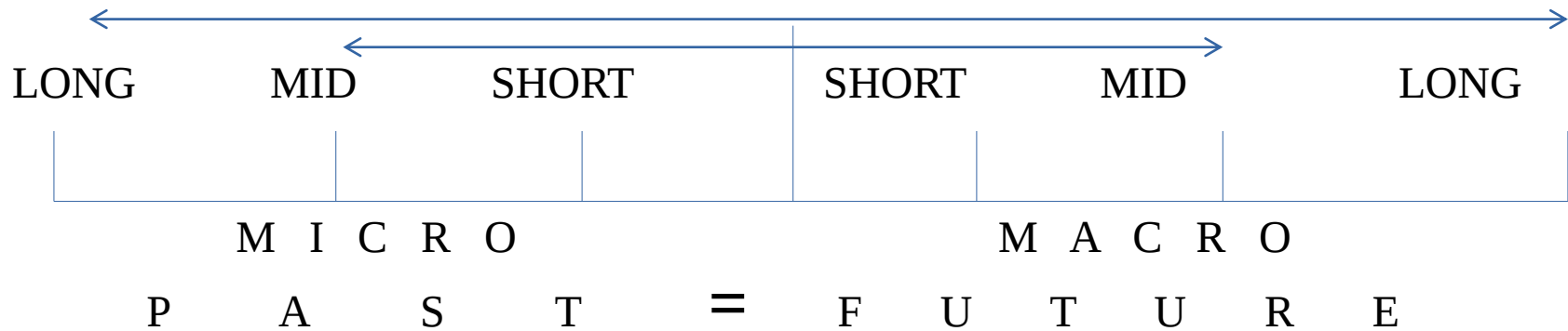


HUMAN

**MAXIMUM
LIFE SPANS**



!



Matter evolve new layers when ancestor ones (in)evolve along them, **example:**

...

CELL



CYTOPLASM

Evolves to a **complex** point where it becomes a CELL [**&CYTOPLASM** **In**volve-simplify within

...

SYSTEM

Next:
EXAMPLE CASE:

REPRODUCTIVE CELLS **In**Evolution

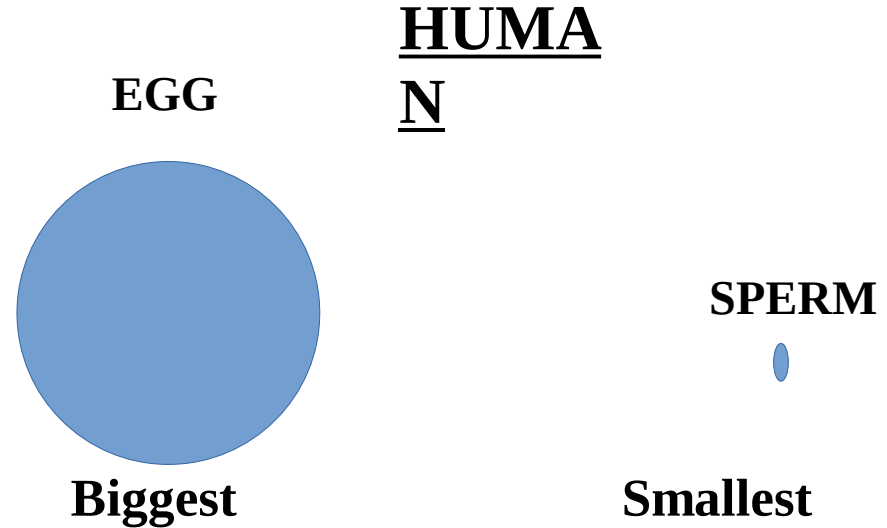


Fining the best of (too adventurous) MICROBES
CYTOPLASM CONJUGATION **Conservation**



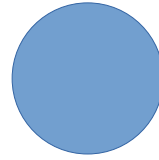
MICROBES Cytoplasm ready for a more mid term adventure WANTED

CASE: CELLS InEvolution

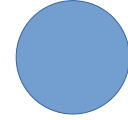


CELLS InEvolution

E



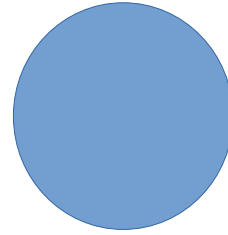
FRUIT
FLY



S

P

G

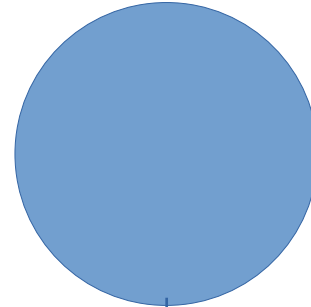


MOUSE



E

G



HUMA
N

R

M

S

Biggest

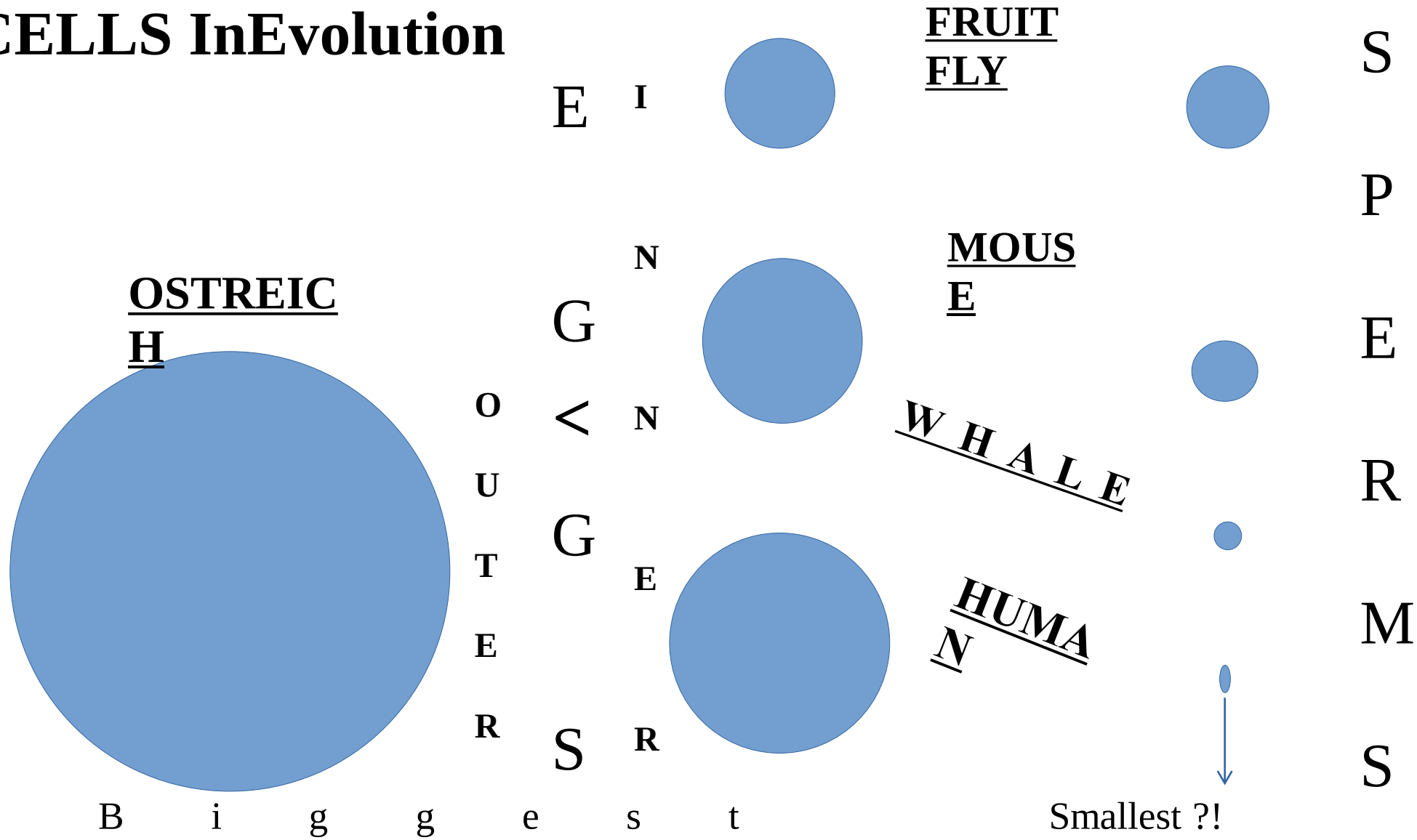


Smallest



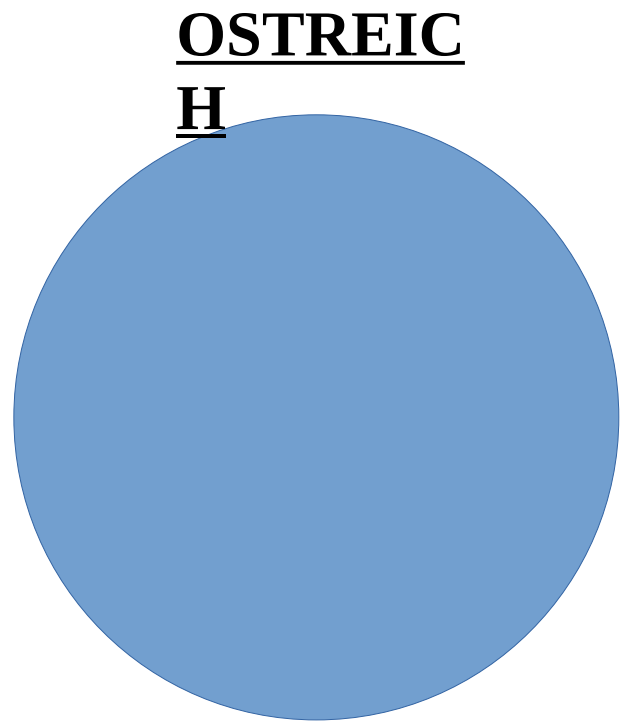
S

CELLS InEvolution



CELLS InEvolution: WHY

POPULAR: For better blocking the other competing sperm on a narrow female tract

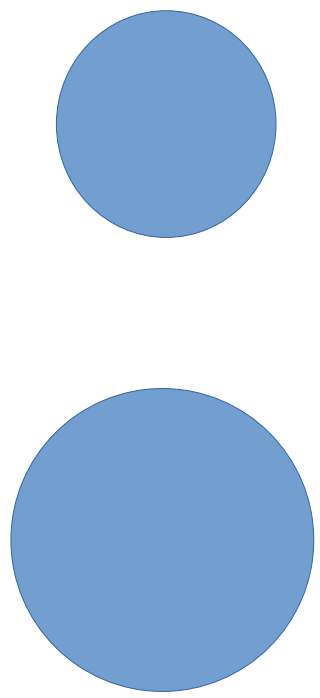


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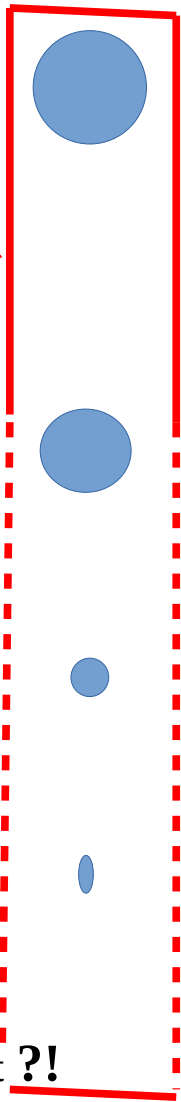


FRUIT
FLY

MOUS
E

W H A L E

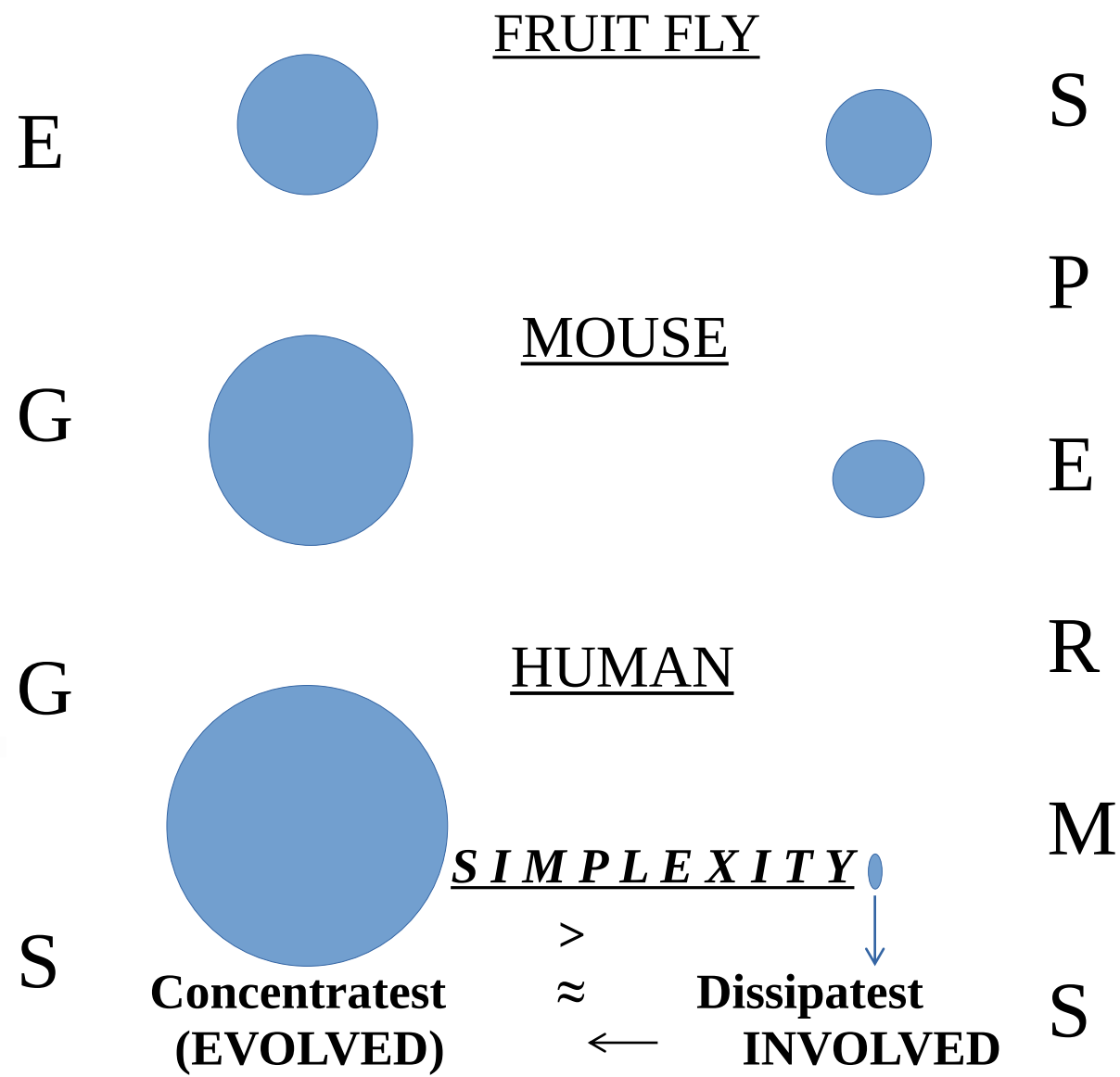
HUMA
N



S
P
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M
S

Smallest ?!

CELLS InEvolution



ORGANISM FITNESS

...

EXISTENTIAL Life Health

Fertile Age

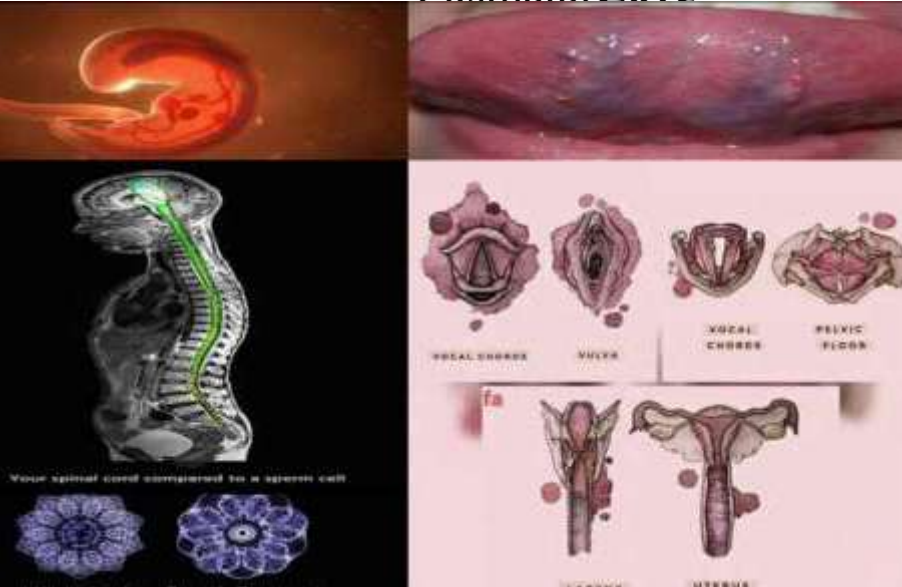
REPRODUCTIVITY Quantity Lineality
Regularity

Locality

SEXUAL Signaling Sex
Availability

Zygote

MATRIFOCA Prenatal Lust
Postnatal Love



PATTERN

BURDEN



COINCIDENTALYA



BIAS

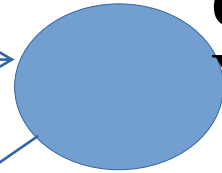
INDICATOR

FITNESS INDICATORS CYCLE

SPAN



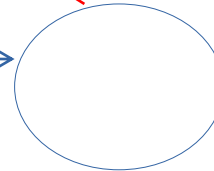
QUALITY



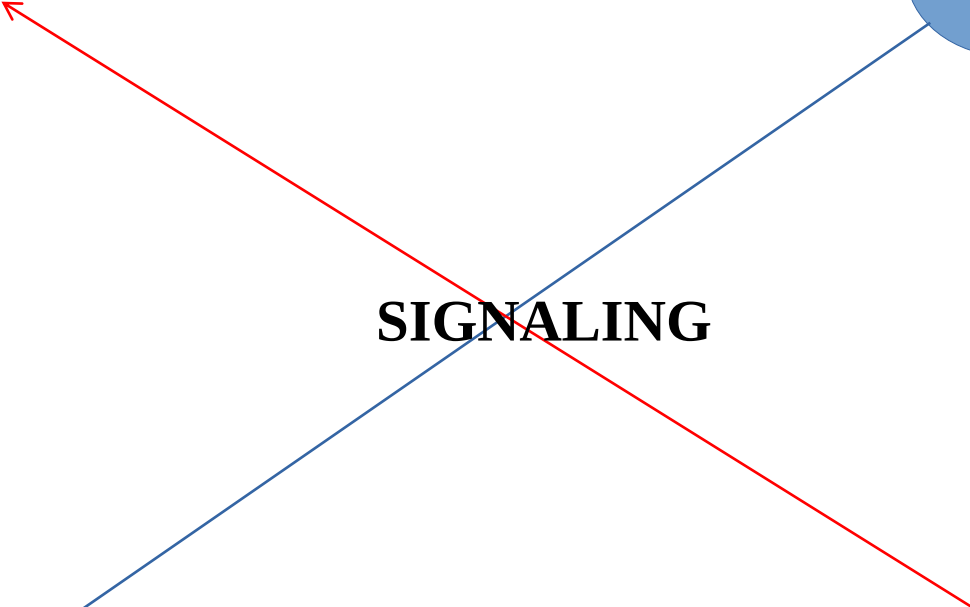
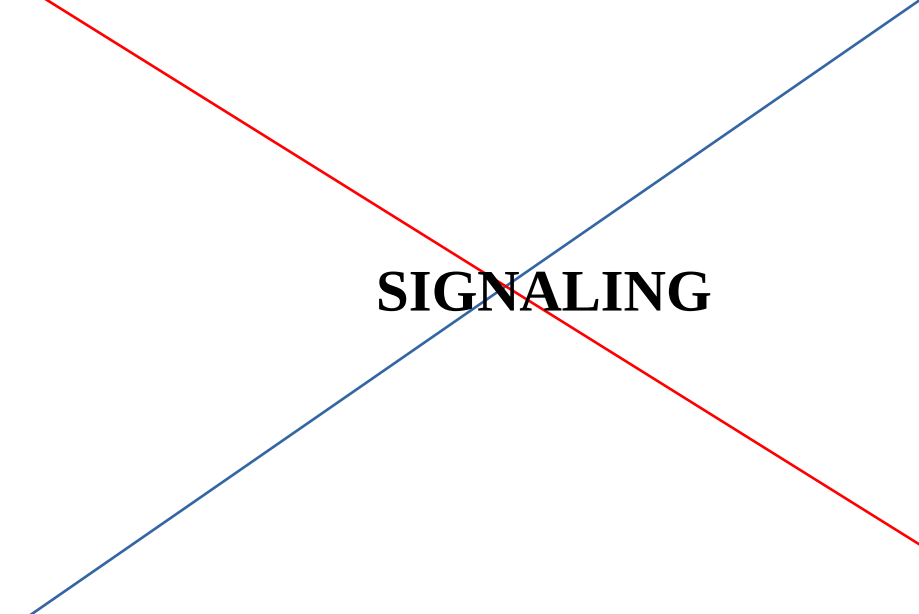
SIGNALING



MATRIFOCALEITY

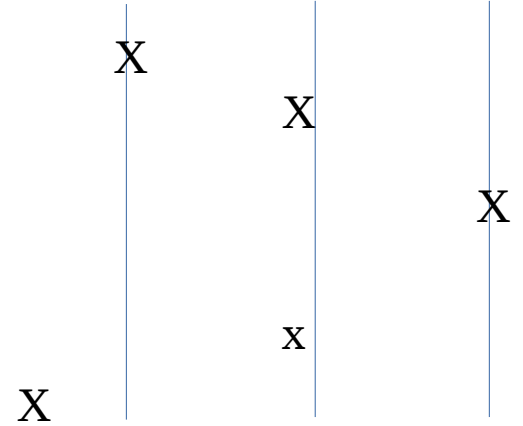


PATRILINEALITY



Life & Fertility SPANS

... MICROBE PLANT HUMAN





W H O L E



ZYGOT & DEATH EXPERIENCES(1) as evolved scales of Primmal 0 and INFINITE!



ZYGOT & DEATH EXPERIENCES(1) as evolved scales of Primmal 0 and INFINITE!
& BIRTH (as in Evoled us HUMANS) as the CONFLUENCE Peak of both.

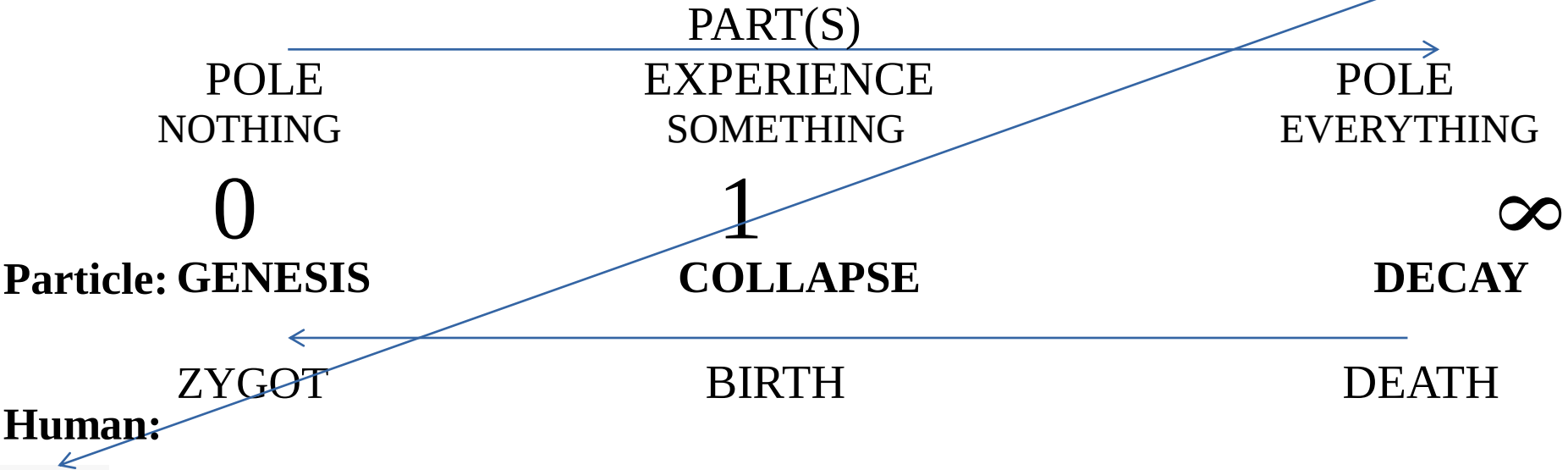


ZYGOT & DEATH EXPERIENCES(1) as evolved scales of Primmal 0 and INFINITE!
& BIRTH (as in Evoled us HUMANS) as the CONFLUENCE Peak of both. **i.e.**
BIRTH scales the (EXPERIENCE of) GENESIS & DEATH (of FETUS andor individual Gamete)



W H O L E

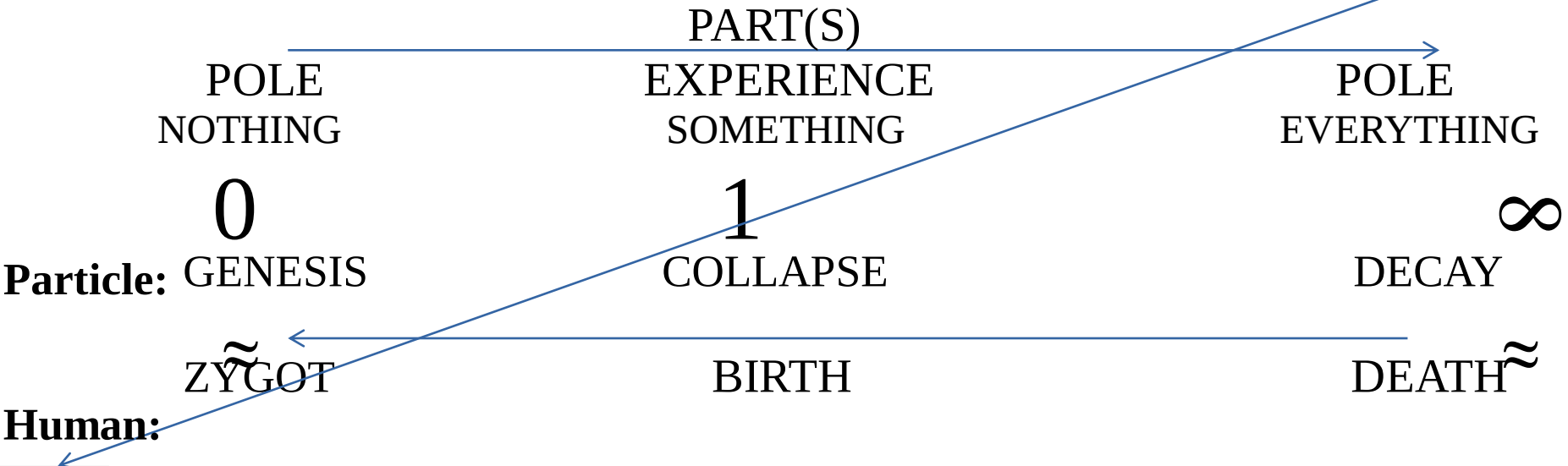
PROPOSAL: Many Lives Interpretation: Every death pumps on the Great Attractor



BIRTHing “PARTS” (1s) to have a “PARTIAL” EXPERIENCE, with an END to it (DECAY in Particles, DEATH in us) for our past EXPERIENCE better influencing-incentivating further later PARTS (starting from the begining ZYGOT itself) to evolve an EXPERIENCE of a coming&going from-to both INFINITY & NOTHING.

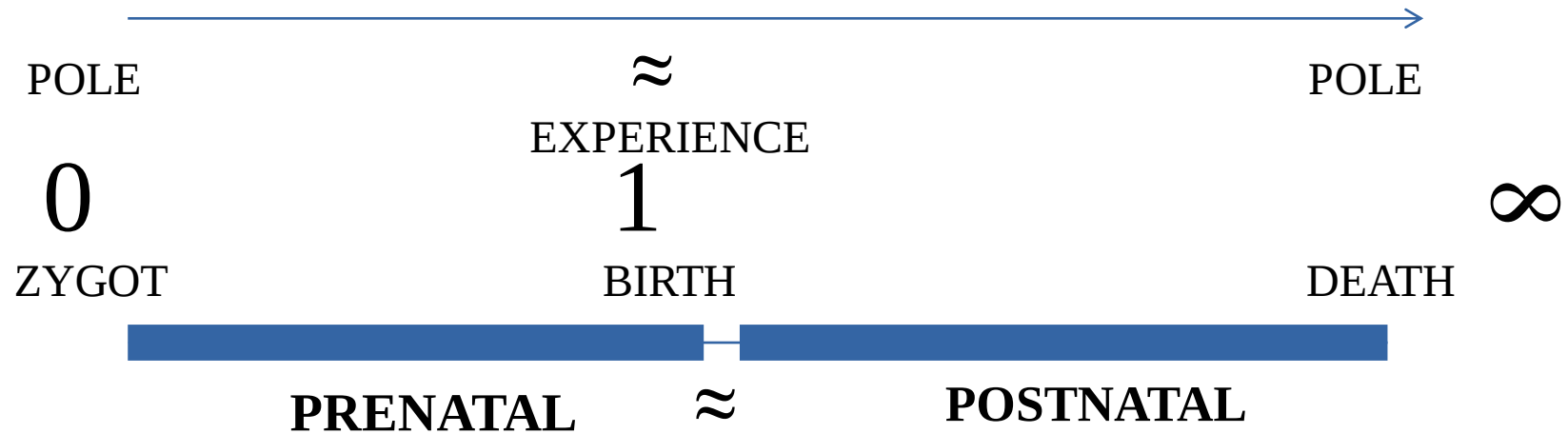
W H O L E

Particles and else ancestors told and tell the history of the whole both too fast and for too long...

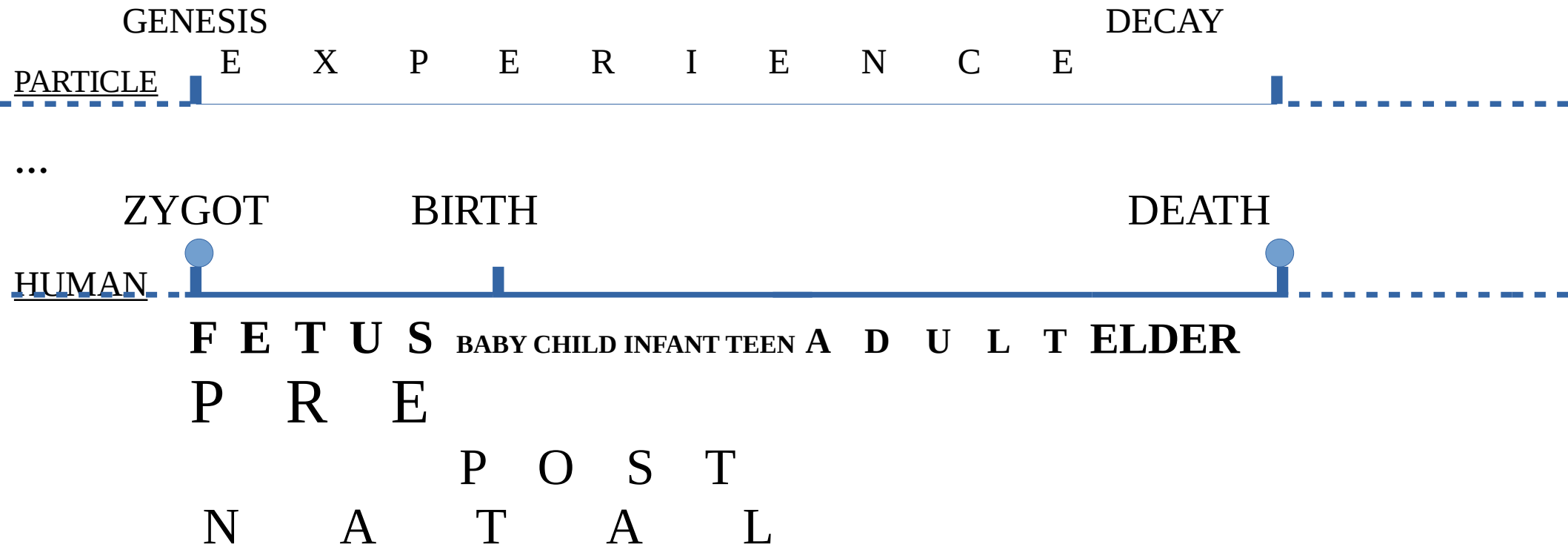


BIRTHing “PARTS” (1s) to have a “PARTIAL” EXPERIENCE, with an END to it (DECAY in Particles, DEATH in us) for our past EXPERIENCE better influencing-incentivating further later PARTS (starting from the begining ZYGOT itself) to evolve an EXPERIENCE of a coming&going from-to both INFINITY & NOTHING.

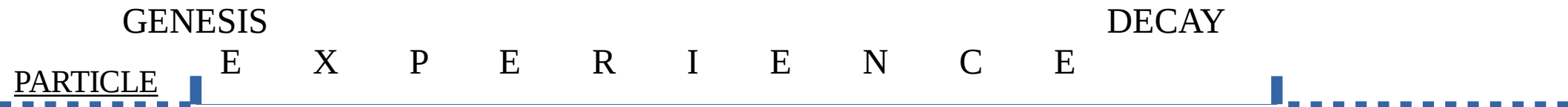
Our ZYGOT as a fractally Evolved GENESIS & DEATH as a fractally evolved DECAY



**As 0(s) equivalent POLE with the INFINITE(s) POLE for the BIRTHing EXPERIENCER 1, so
Equivalent 0-1 PREbirthing (PRENATAL) & 1-INFINITE POSTbirthing-NATAL EXPERIENCE**



Particles and else ancestors told and tell the history of the whole both too fast and for too long...



...



F E T U S B A B Y C H I L D I N F A N T T E E N A D U L T E L D E R

P R E

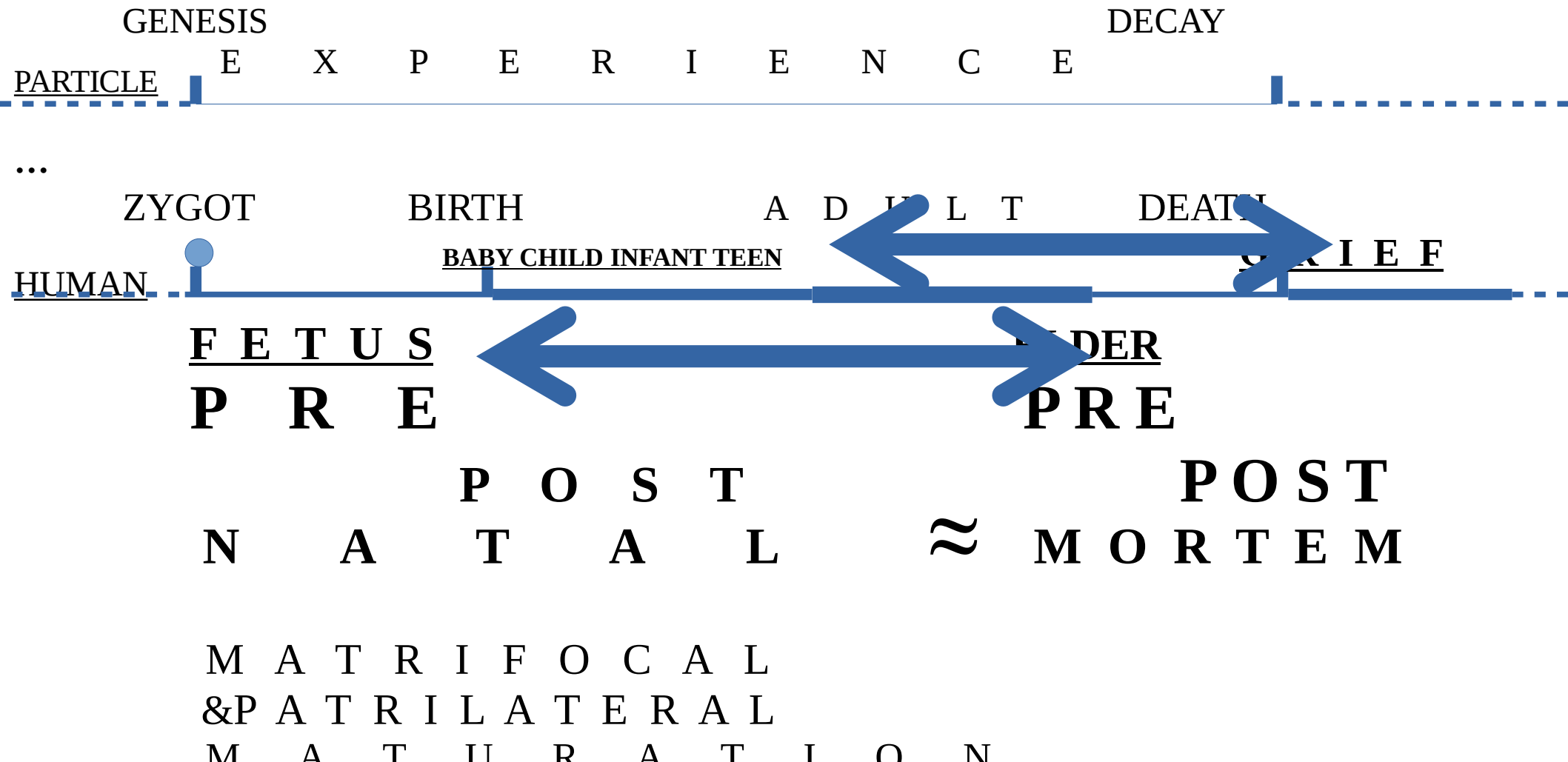
P O S T

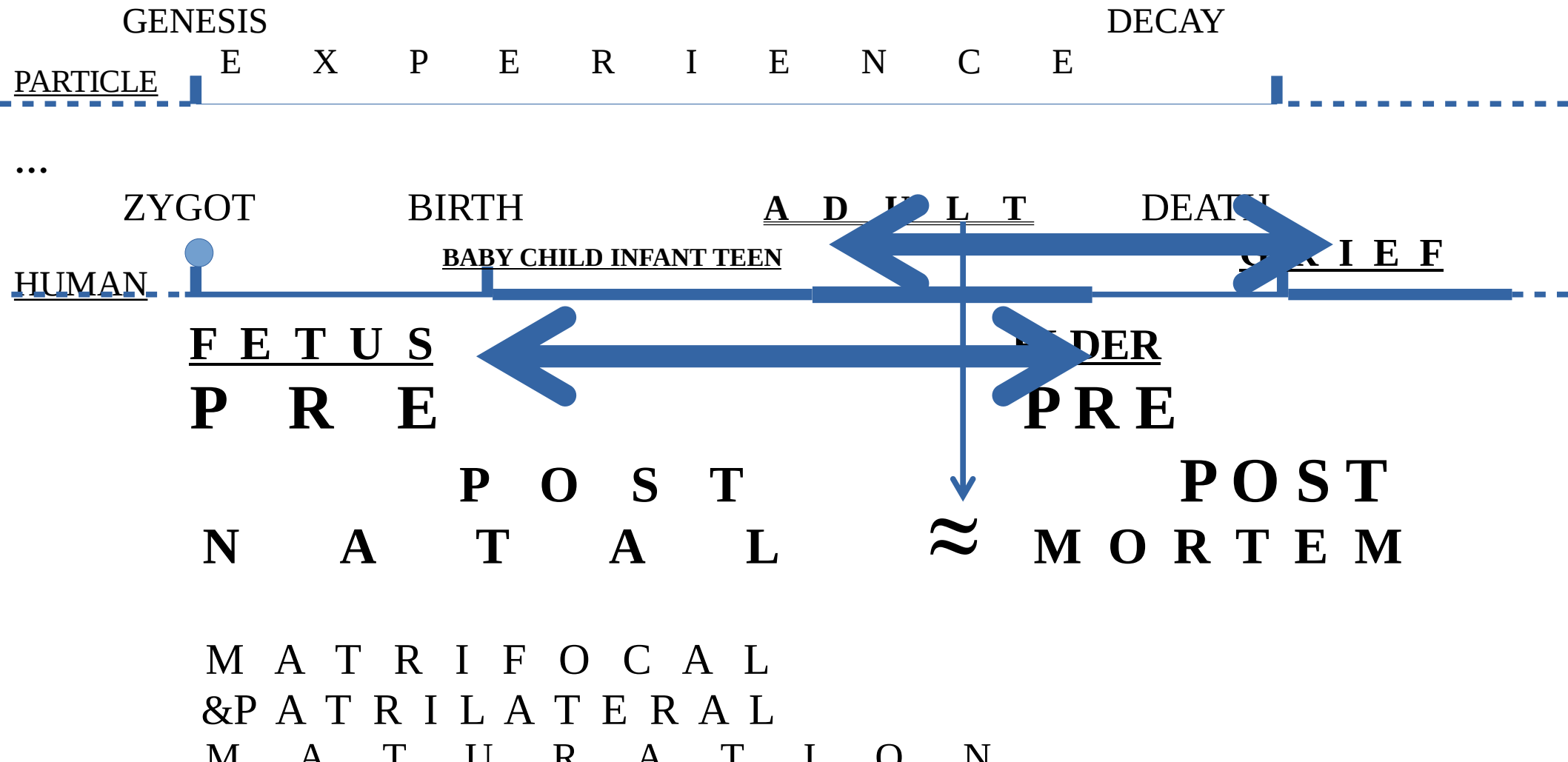
N A T A L

M A T R I F O C A L

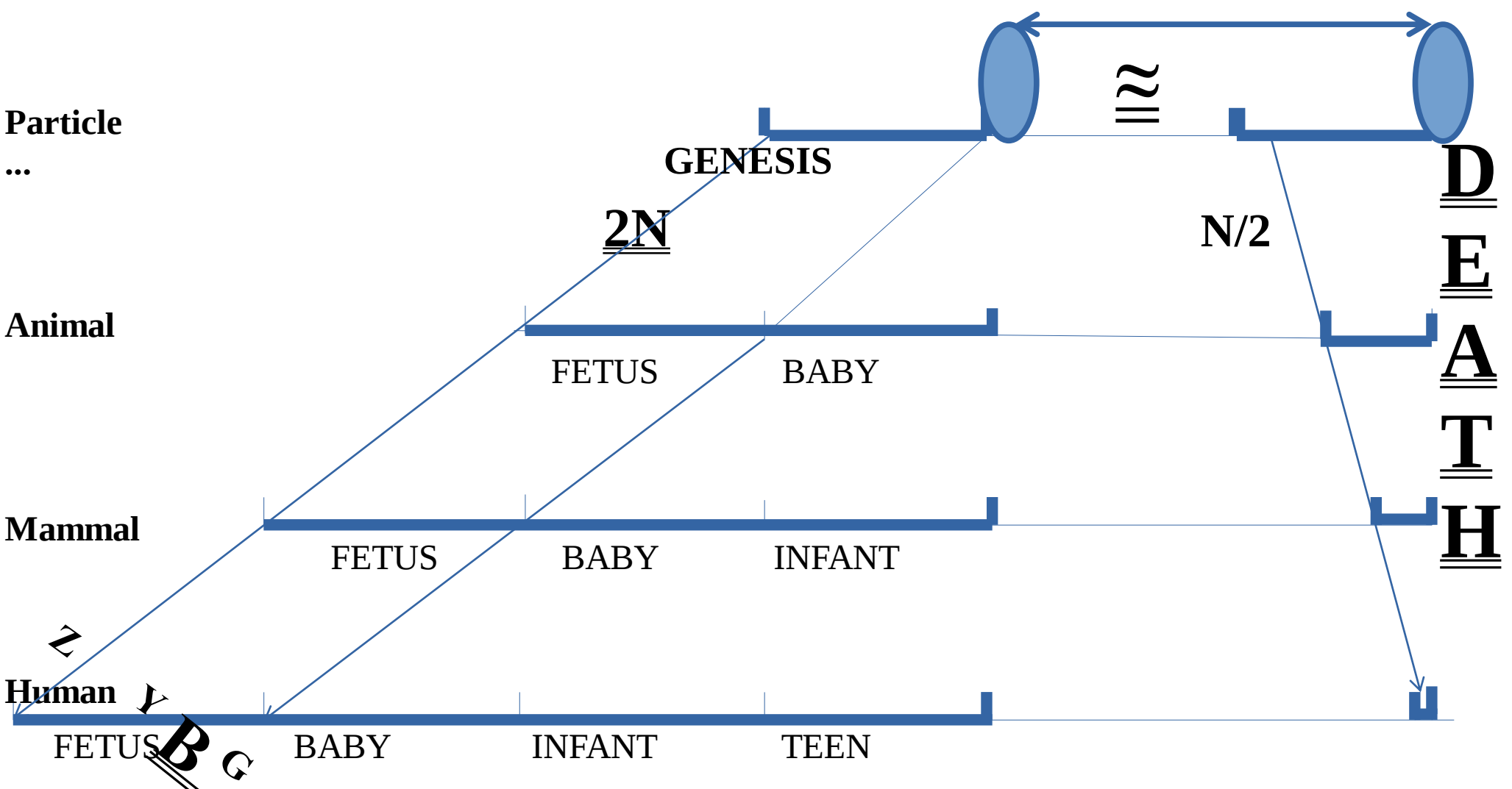
& P A T R I L A T E R A L

M A T U R A T I O N

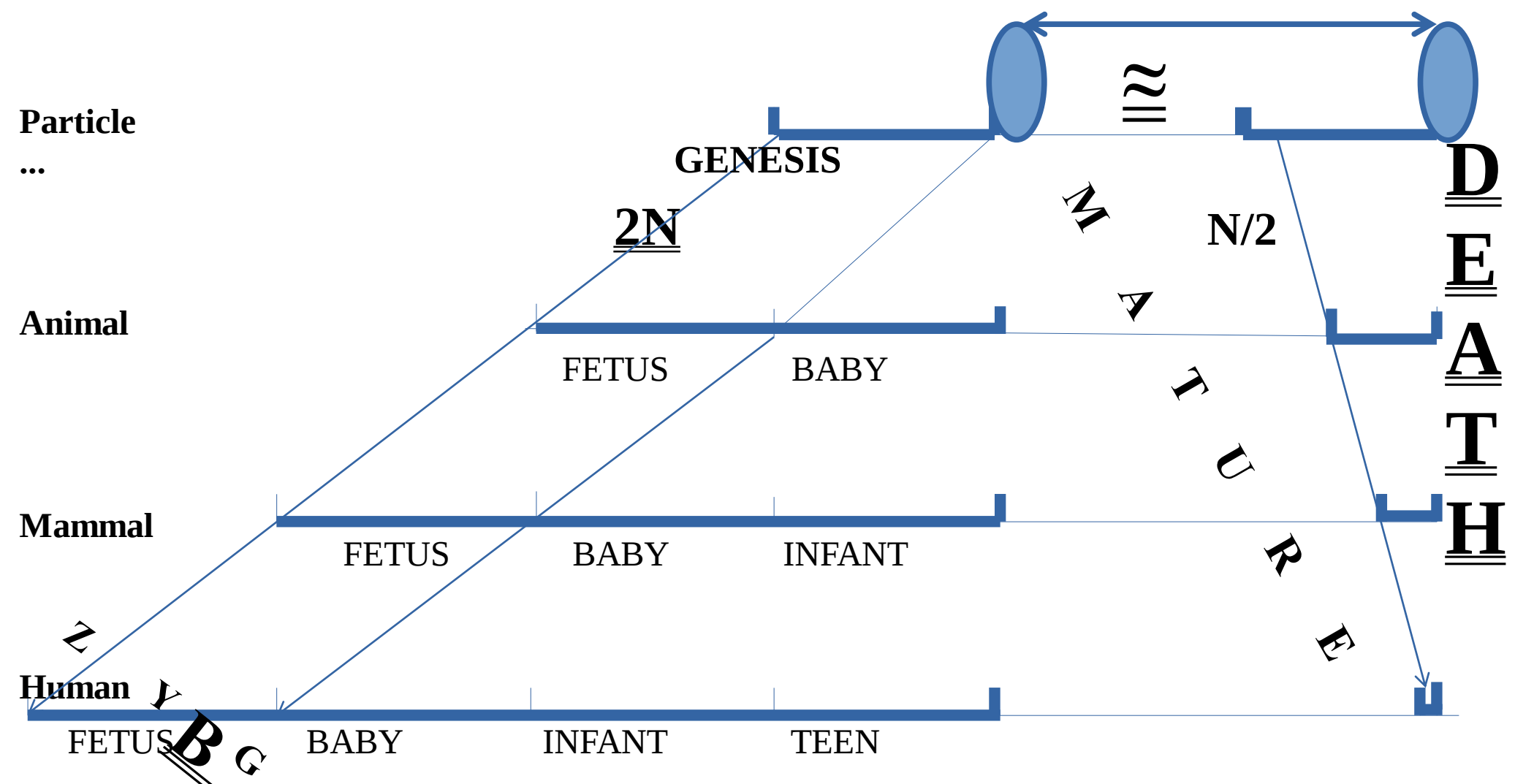


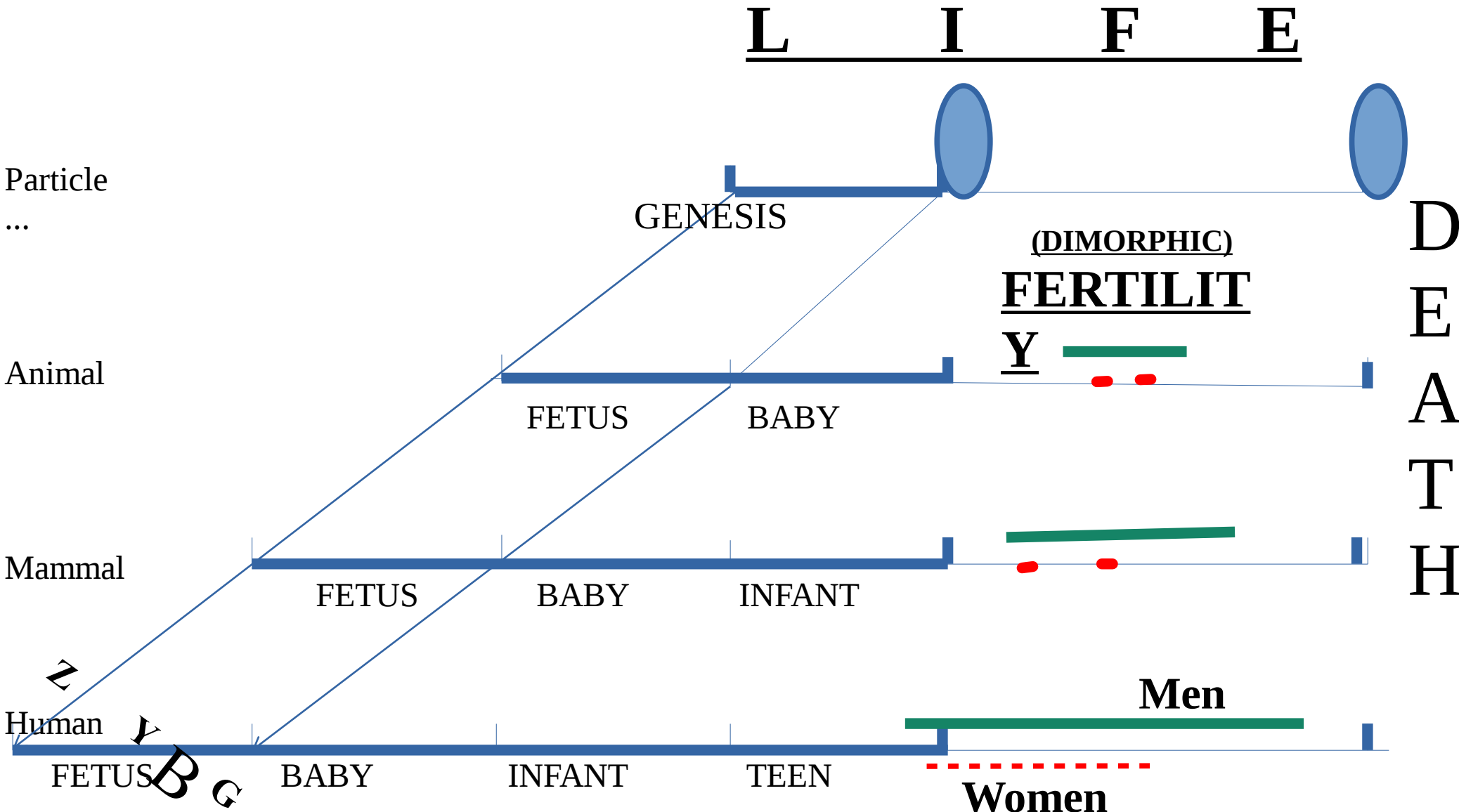


(PINEAL GLAND) PEAKS OF



(PINEAL GLAND) PEAKS OF



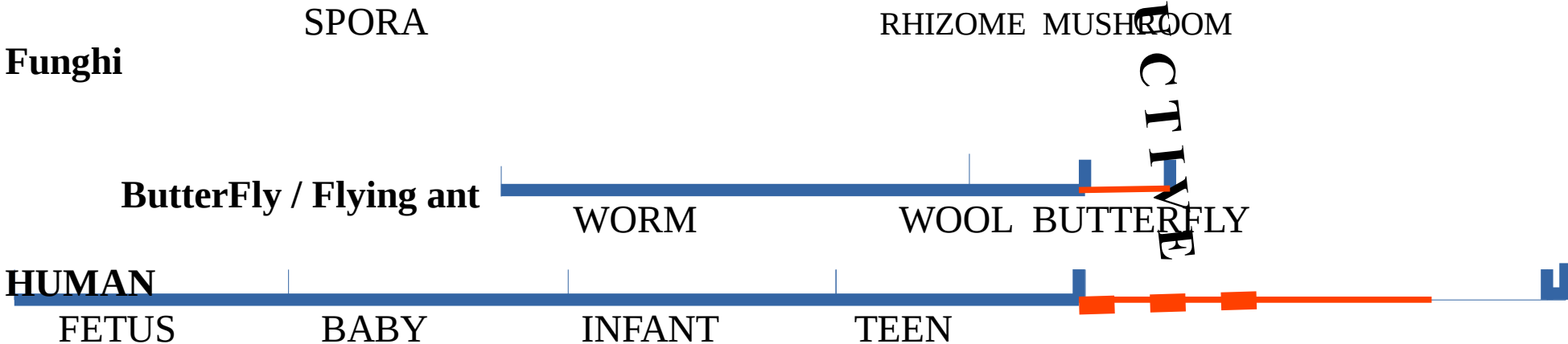


In E v o l u t i o n a r y E M B R Y O L O G I C A L

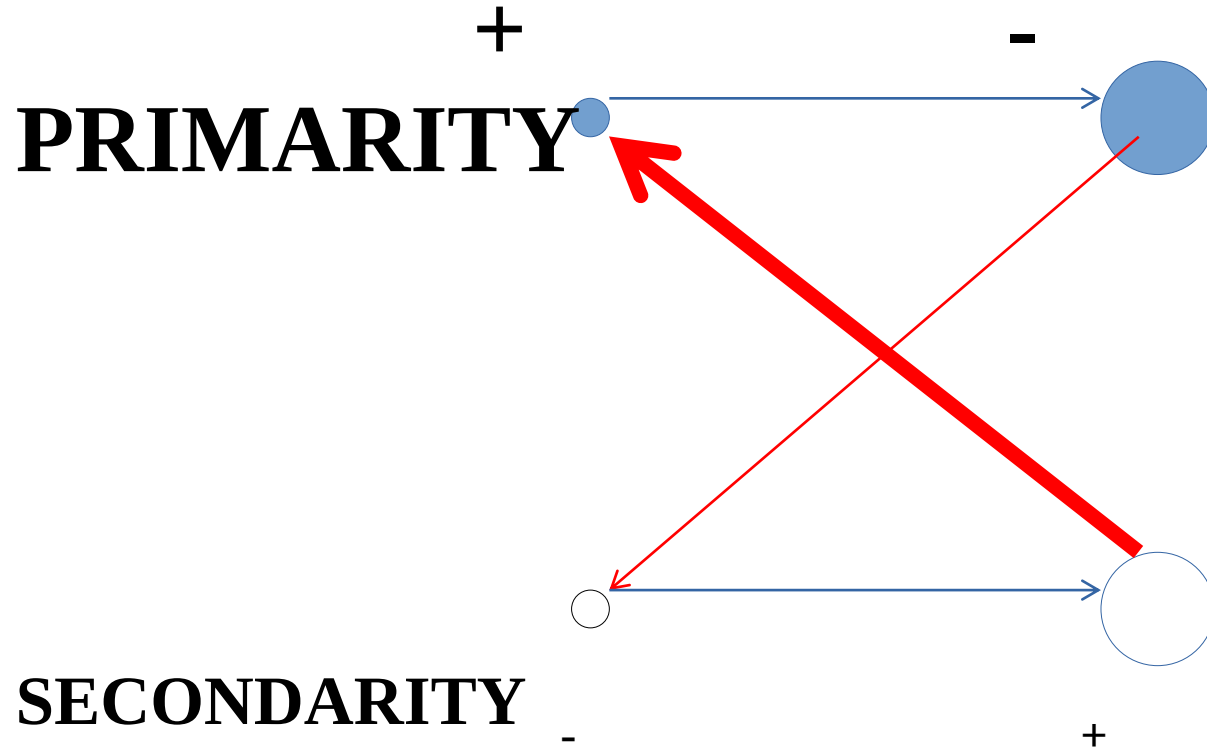
Also known as Evo Devo:
Evolutionary Developmental Biology

...

**(DIMORPHIC) HUMANS AS A TUNNED COMBINATION
OF EQUIVALENT AND POLARIZED EXPERIENTIAL
STRATEGIES, THAT SOME OF OUR ANCESTORS
HAVE ALREADY EXPERIENCED TOO-MORE RADICAL
THAN US...**



SIMPLE DIMORPHISM

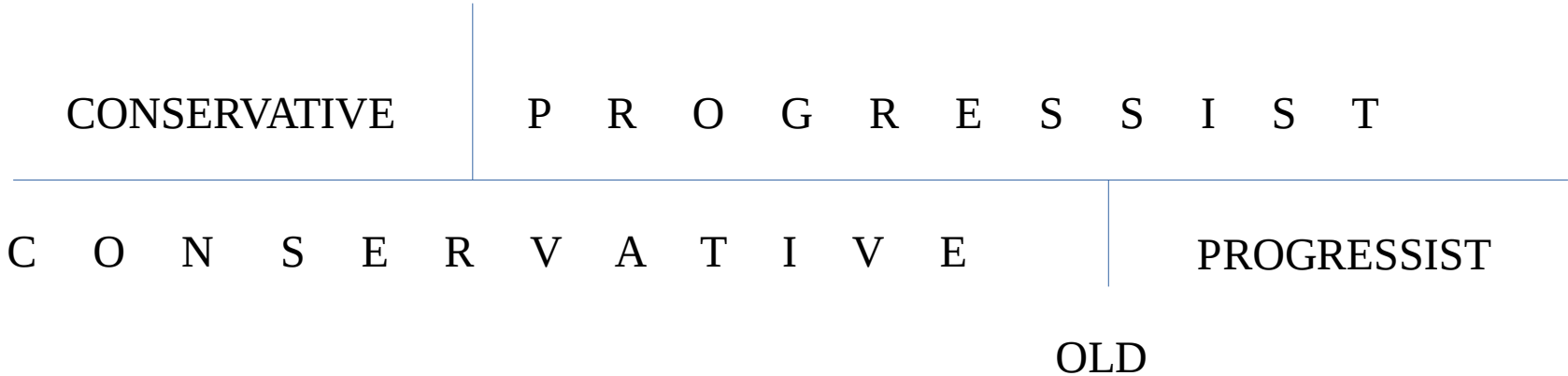


COMPLEX DIMORPHISM: EMOPOLITICS Spans

TESTOSTERONE & ESDROGENS (approx..)

FEMALE	1	5	2	4	3	3
MALE	5	1	4	2	3	3

YOUNG



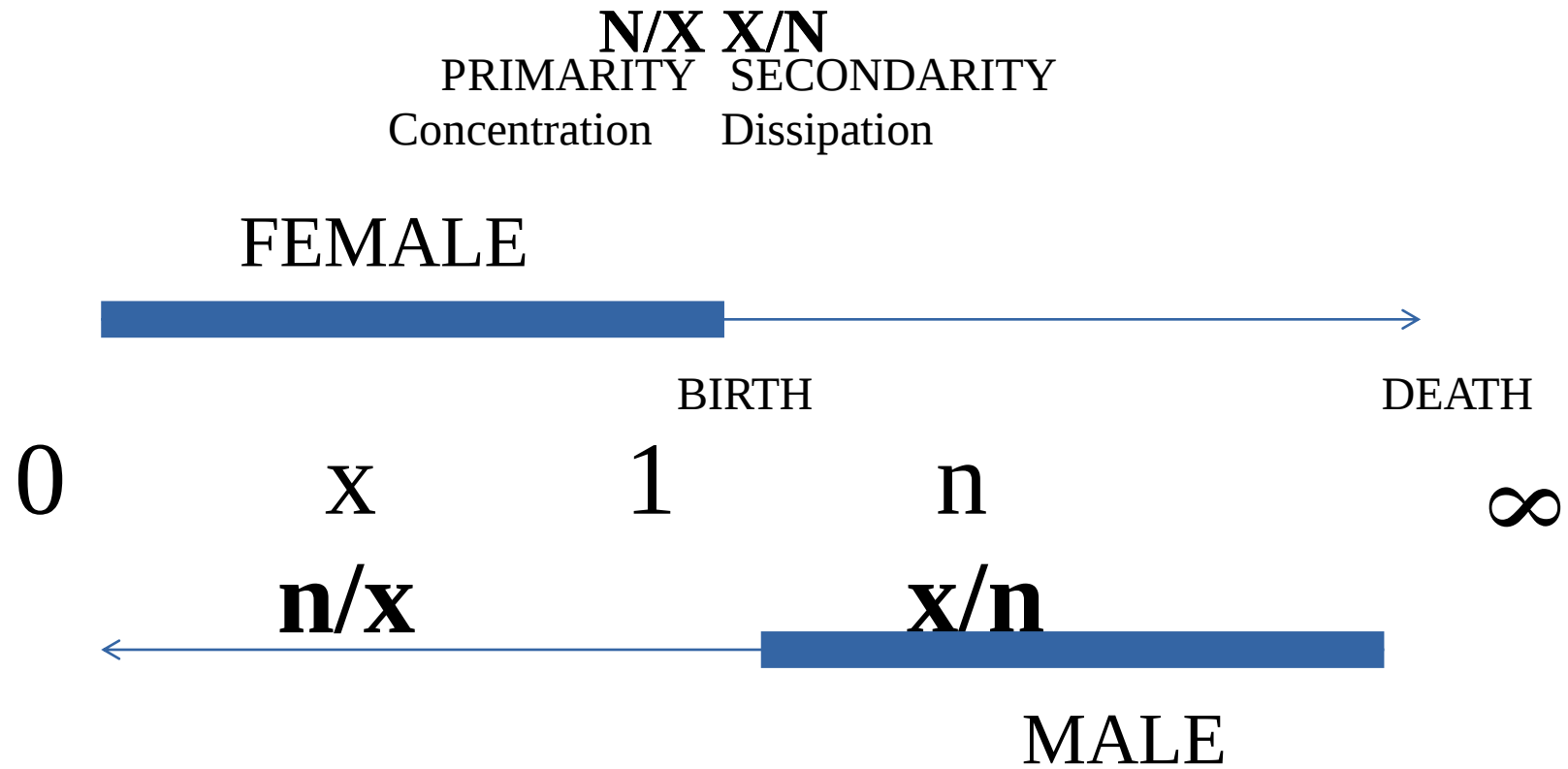
ZYGOT-BIRTH
STARTER

DEATH
FINISHER



PRIMARITY

SECONDARITY



N/X X/N (X as 0 andor 1)
PRIMARY SECONDARITY
CONCENTRATION DISSIPATION

Bacteria — Virus

- Egg — Sperm
MtDNA — Y RNA

Cats — Dogs

Women — Men
PRIMARY SECONDARITY

N/X X/N (X as 0 and/or 1)
PRIMARITY SECONDARITY
CONCENTRATION DISSIPATION

Bacteria Virus

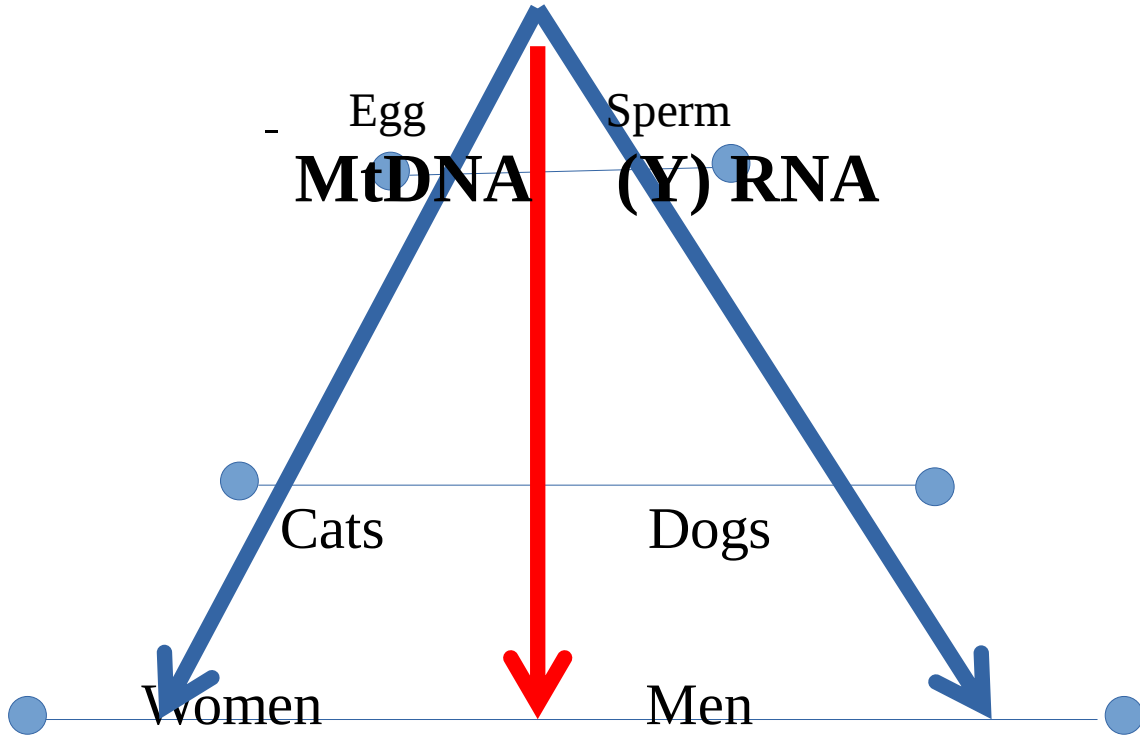
Own gender
Present gifts

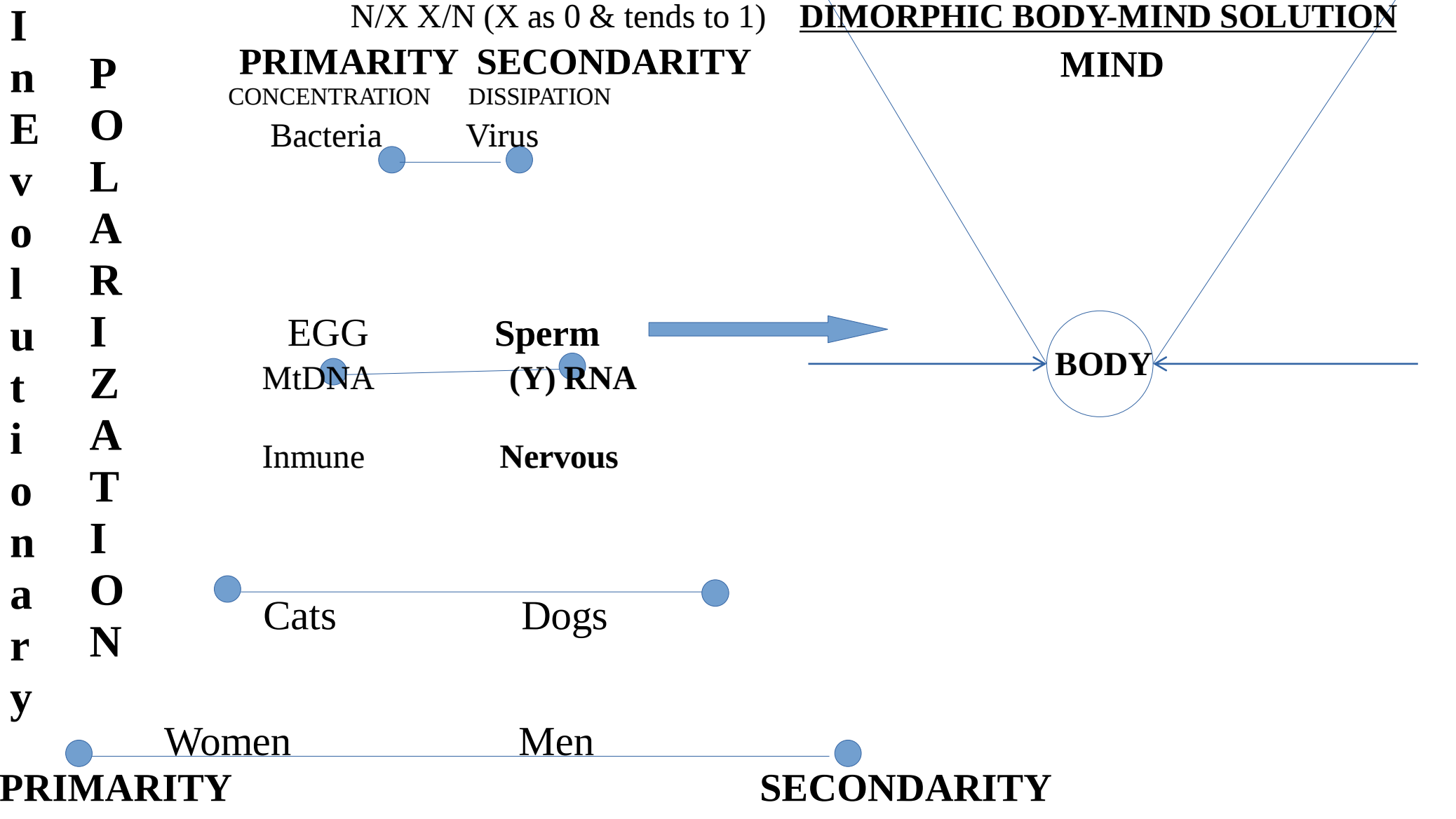
- Egg Sperm
MtDNA (Y) RNA

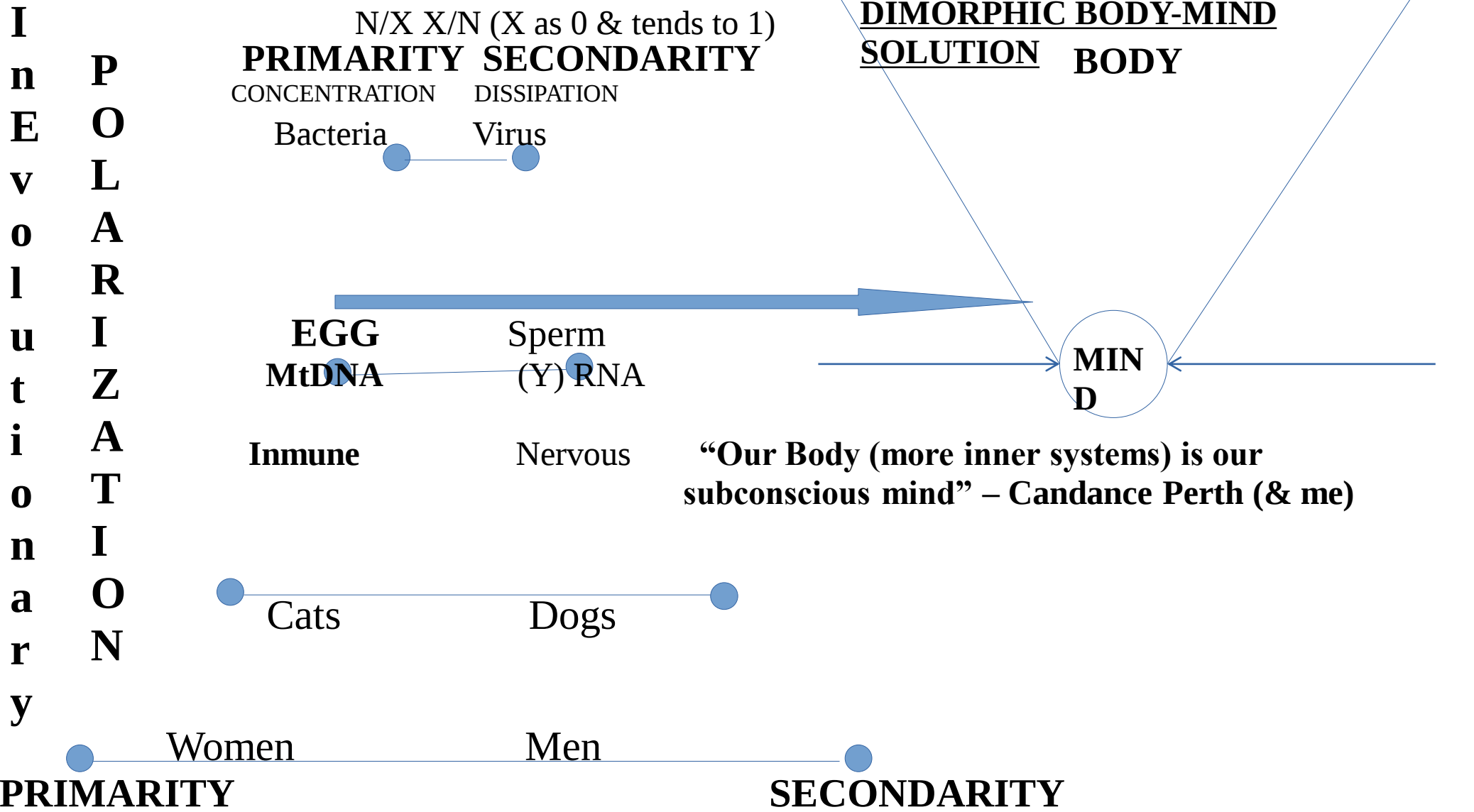
Cats Dogs

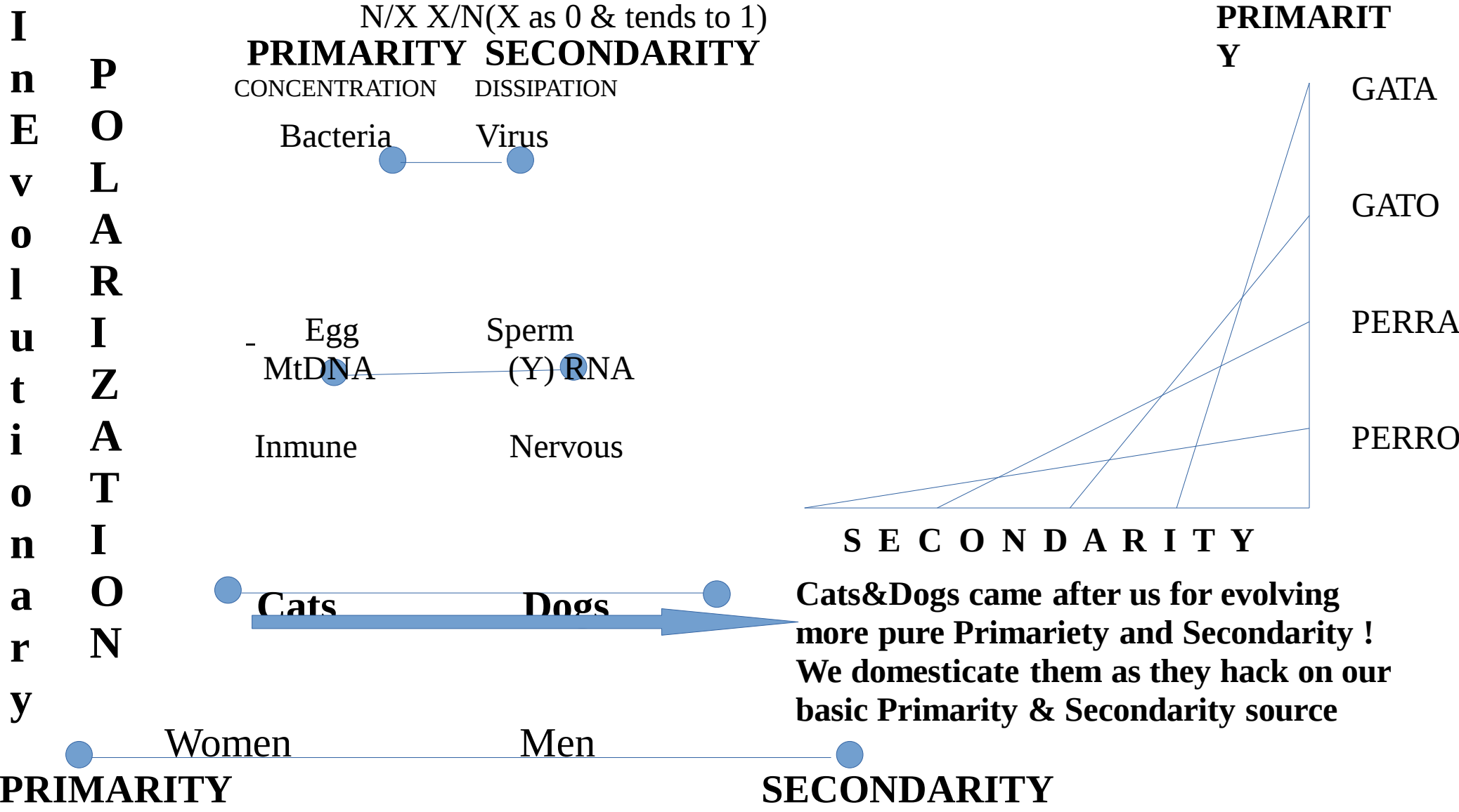
Women Men

Transcending in more futures

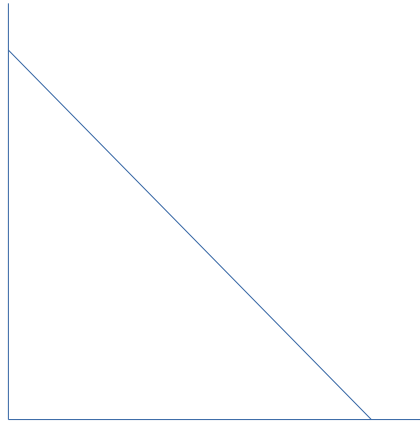




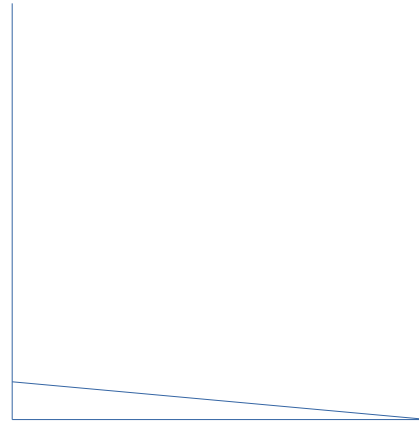




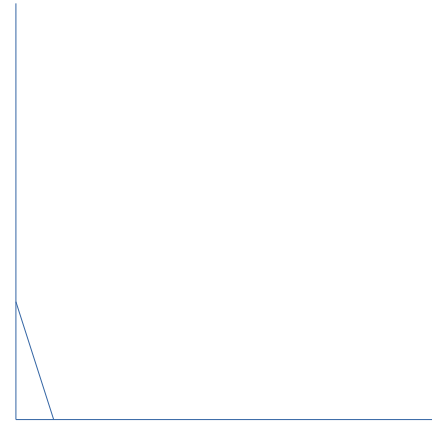
BACTERIA A



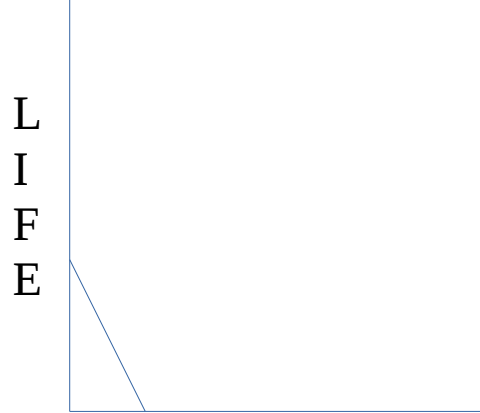
BACTERIA B



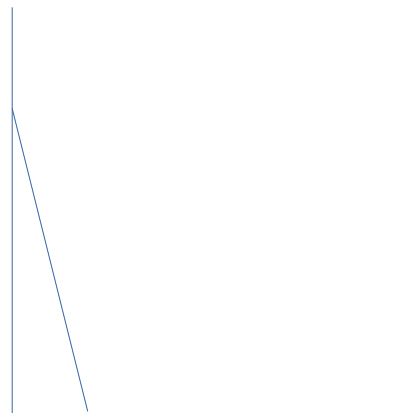
PLANT



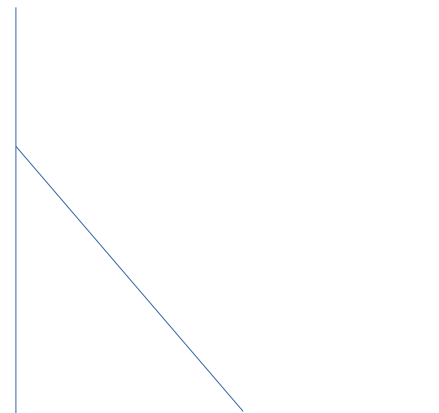
DOG



WHALE



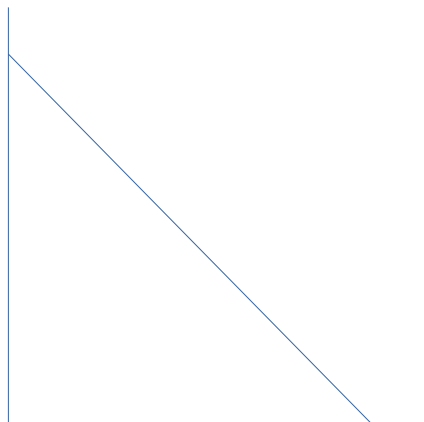
HUMAN



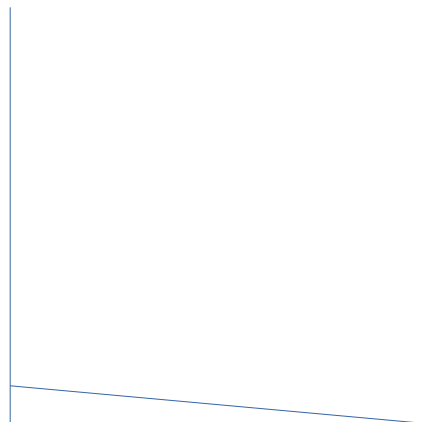
L
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FERTILITY

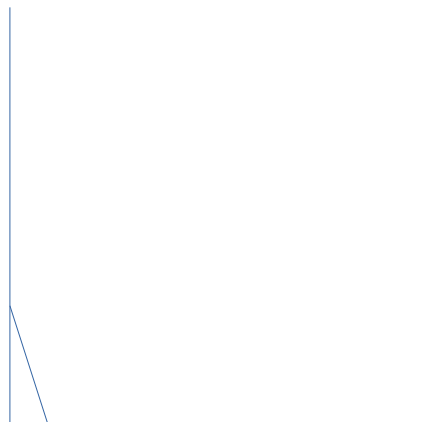
BACTERIA A



BACTERIA B

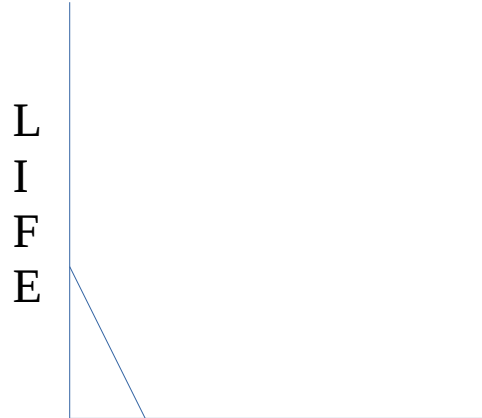


PLANT

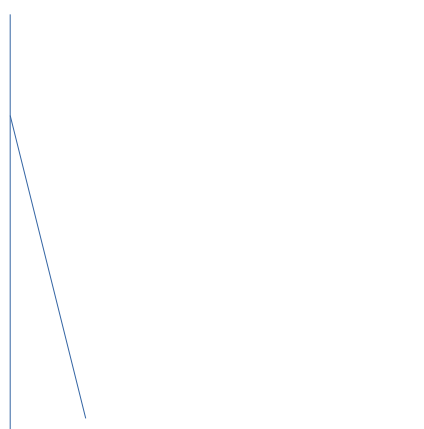


Some PARTICLES, MOLECULES & ATOMS have big and little unmeasurable Life & Fertile spans

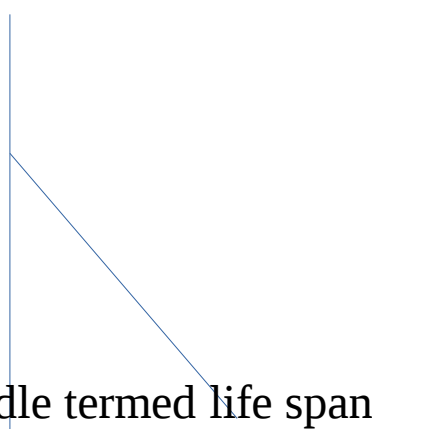
DOG



WHALE



HUMAN

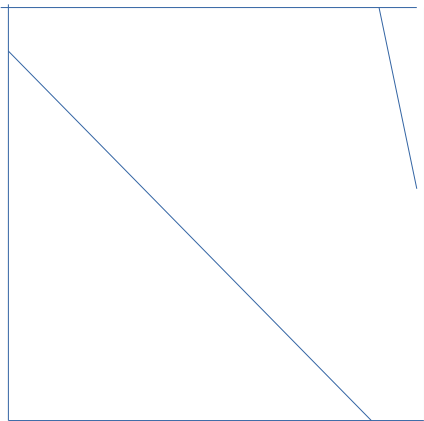


A middle termed life span
incentivates incentivates
compositivity-complexity

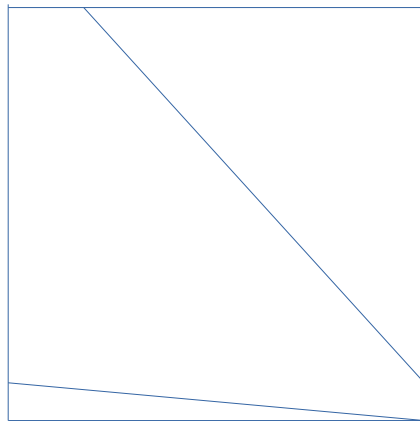
•Life & Fertility SPANS

•**REPRODUCTIVE** Quantity & Regularity

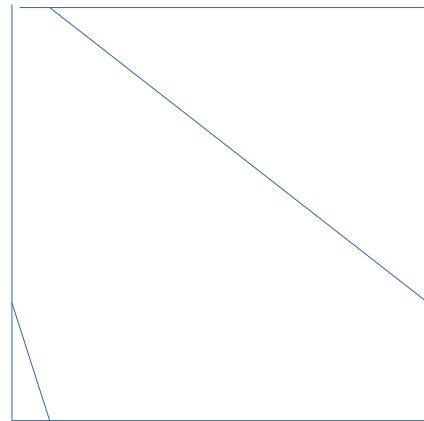
BACTERIA A



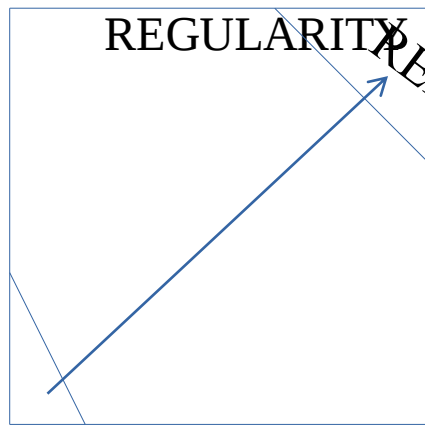
BACTERIA B



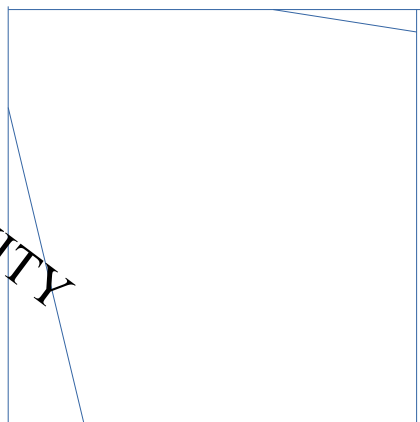
PLANT



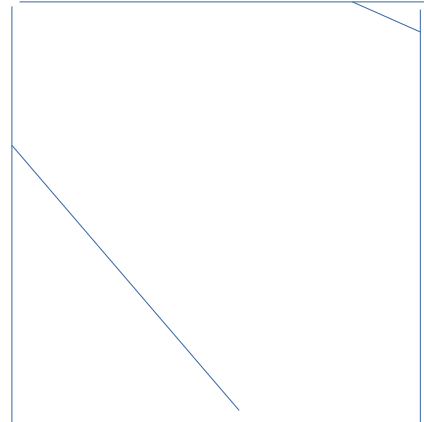
DOG



WHALE



HUMAN



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REGULARITY

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T
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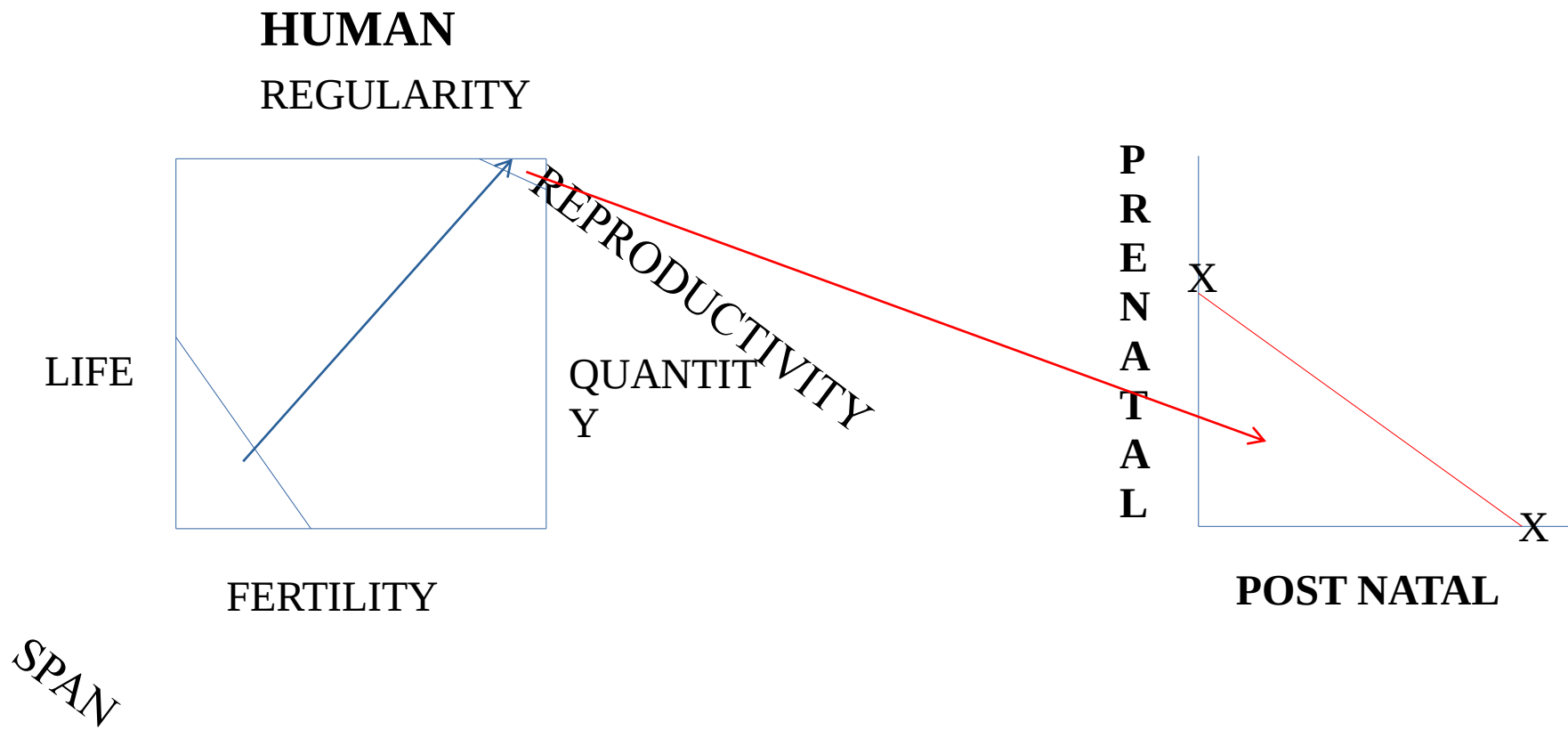
FERTILITY

REPRODUCTIVITY

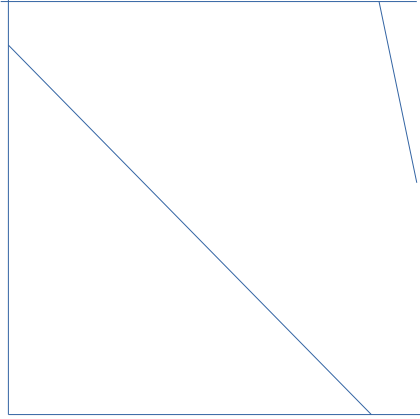
•Life & Fertility SPANS

•REPRODUCTIVE Quantity & Regularity

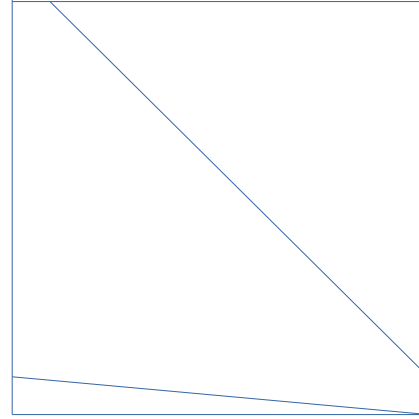
•**MATRIFOCAL PreNatality & PostNatality**



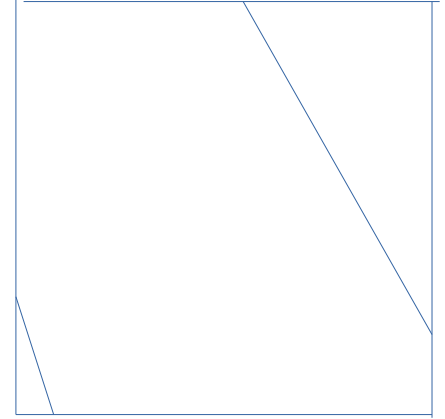
BACTERIA A



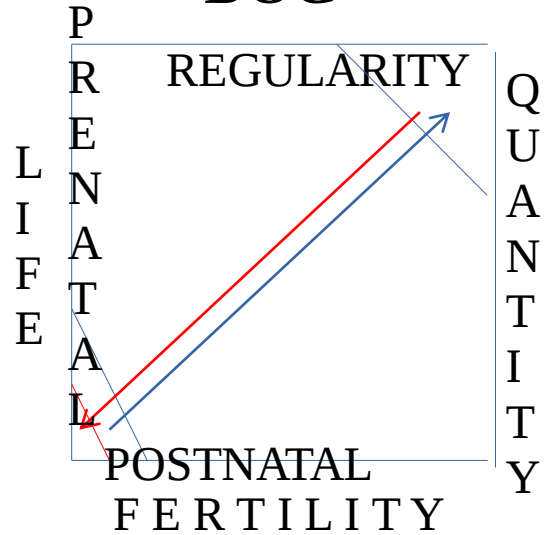
BACTERIA B



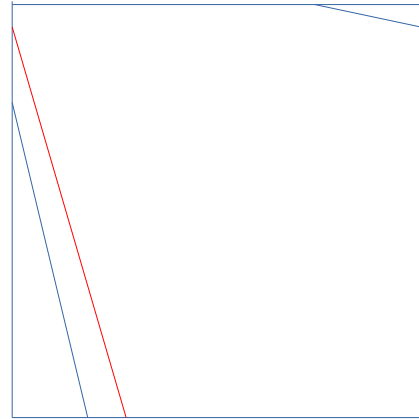
PLANT



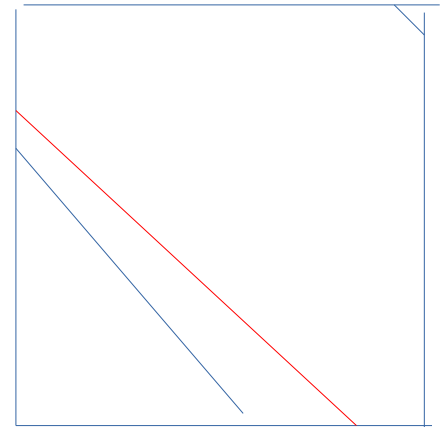
DOG



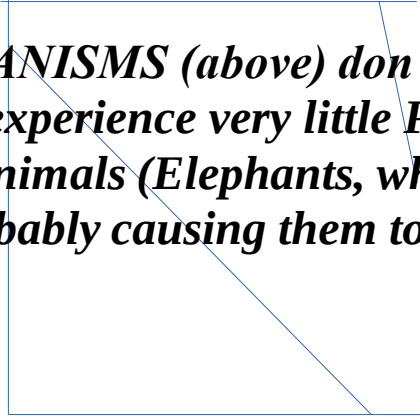
WHALE



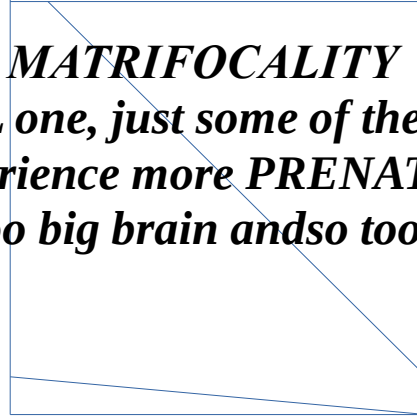
HUMAN



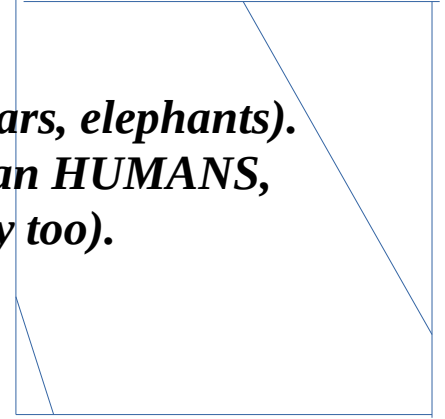
~~BACTERIA A~~



~~BACTERIA B~~

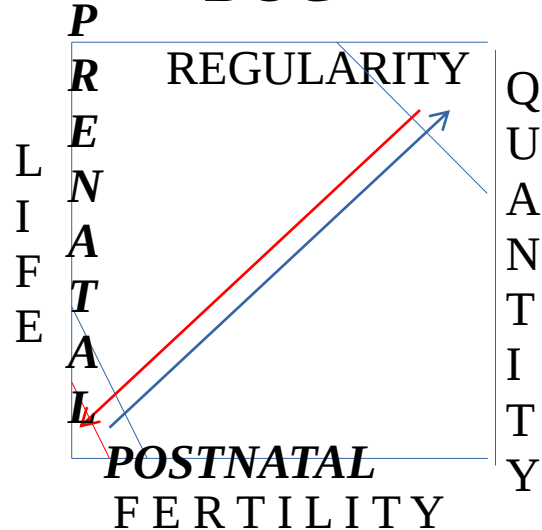


~~PLANT~~

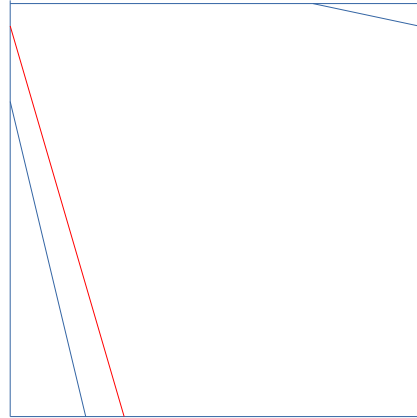


*These ORGANISMS (above) don't experience MATRIFOCALITY
ANIMALS experience very little POSTNATAL one, just some of them a bit (bears, elephants).
Just a few animals (Elephants, whales...) experience more PRENATAL one than HUMANS,
this fact probably causing them to develop a too big brain andso too much body too).*

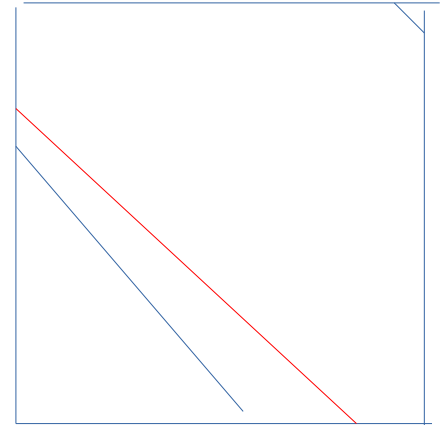
DOG



WHALE



HUMAN



MATRIFOCALITY

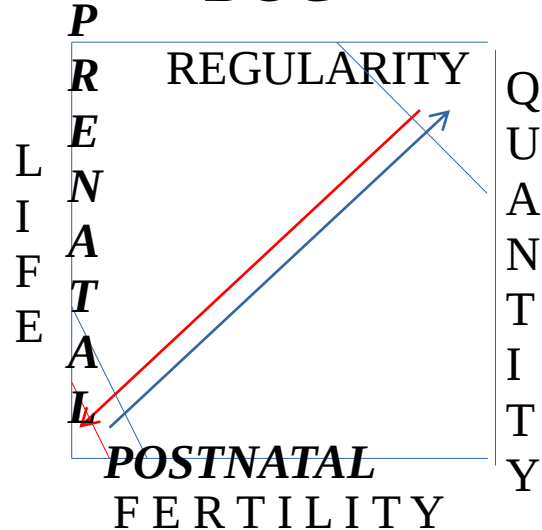
BACTERIA A

BACTERIA B

PLANT

*These ORGANISMS (above) don't experience MATRIFOCALITY
ANIMALS experience very little POSTNATAL one, just some of them a bit (bears, elephants).
Just a few animals (Elephants, whales...) experience more PRENATAL one than HUMANS,
this fact probably causing them to develop a too big brain andso too much body too).*

DOG



WHALE

vs

HUMAN

*Longer prenatal
Big brain
Own death aware*

*Much longer postnatal
Smaller (but wetter) brain
Own death very aware*

MATRIFOCALITY

•Life & Fertility SPANS

•REPRODUCTIVE Quantity & Regularity

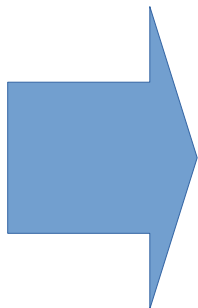
•MATRIFOCAL PreNativity & PostNativity

•**PATRILATERAL PatriLineality & PatriLocality**



PLANTS

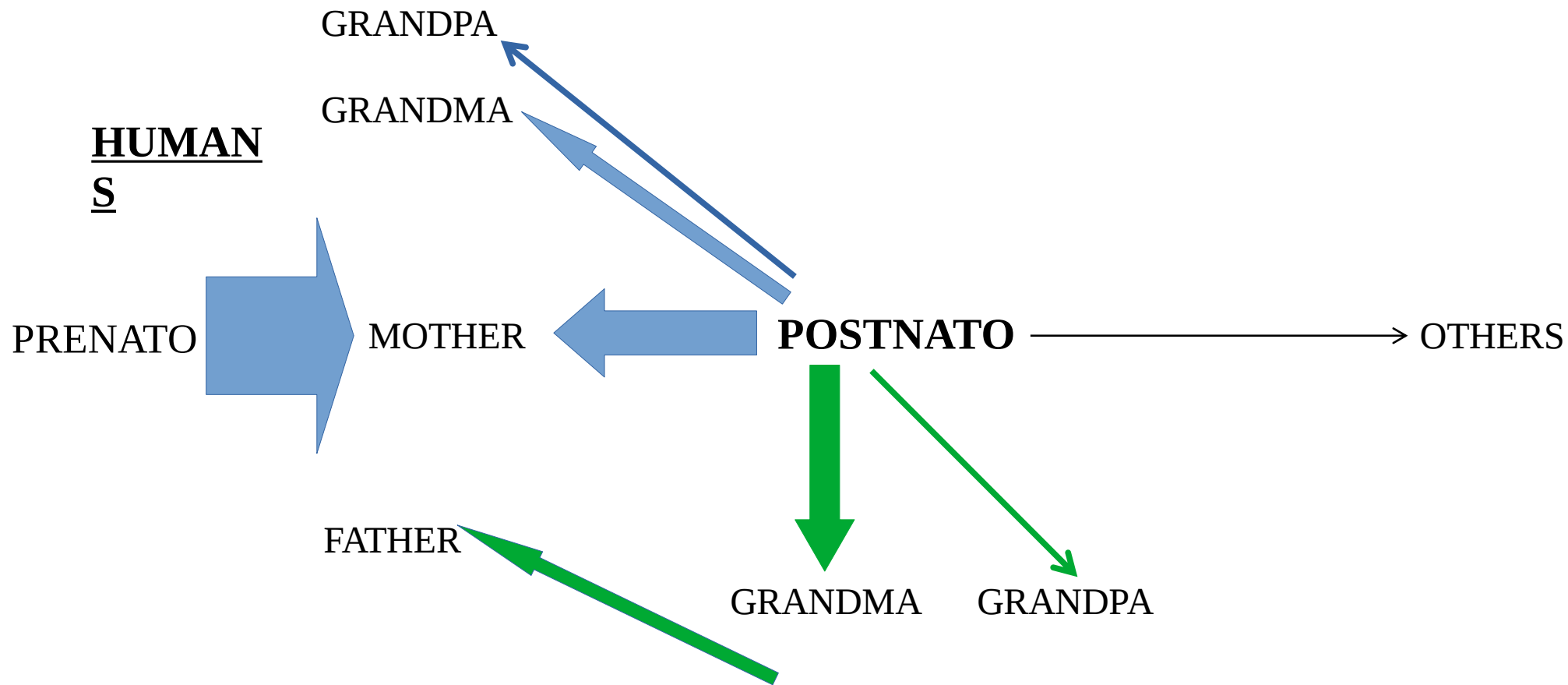
PRENATO
Spora



POSTNATO —————> OTHERS

ANIMAL
S

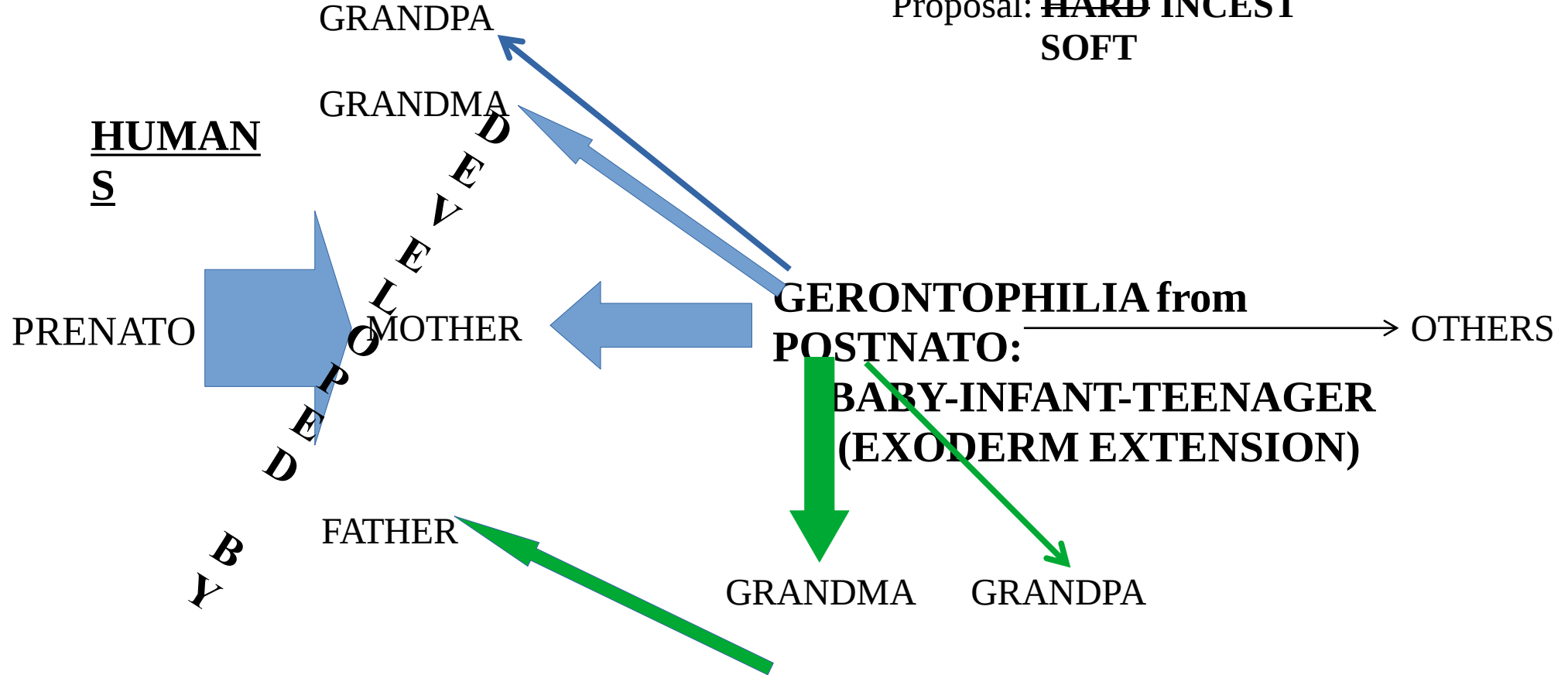




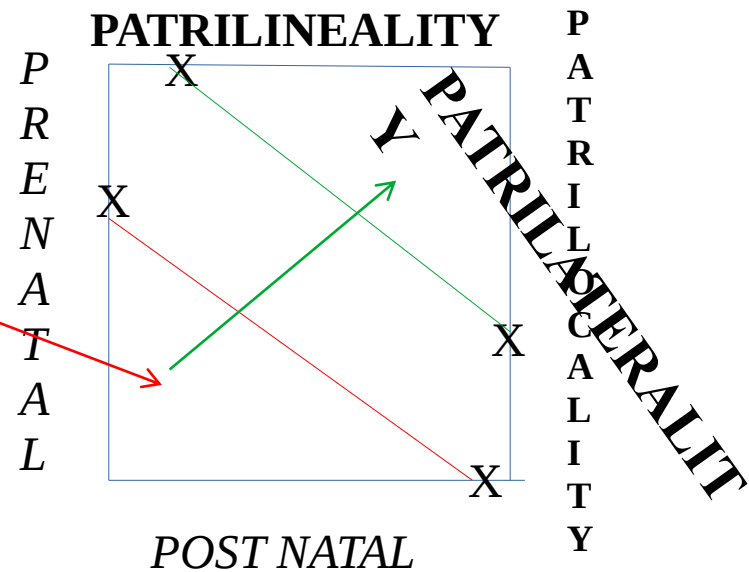
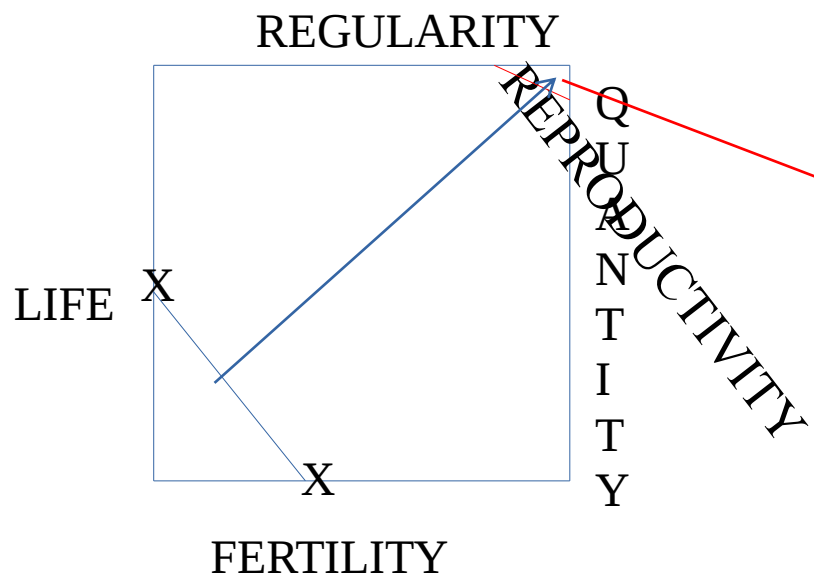
Popular: ~~INCEST~~

Proposal: ~~HARD~~ INCEST
SOFT

HUMAN
S

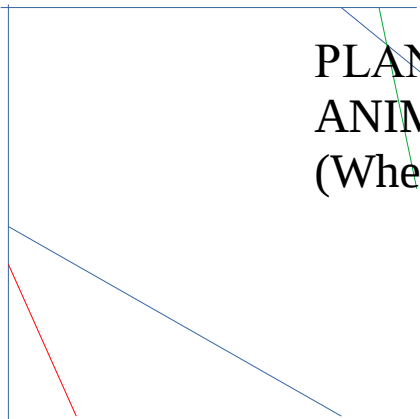


HUMAN



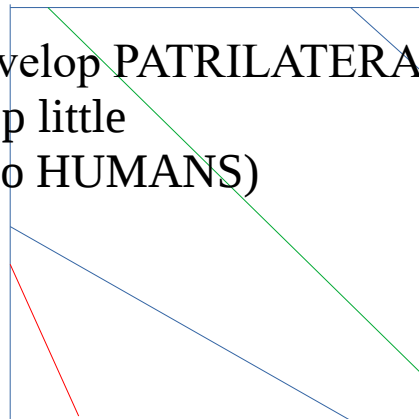
SPAN

BONOBO

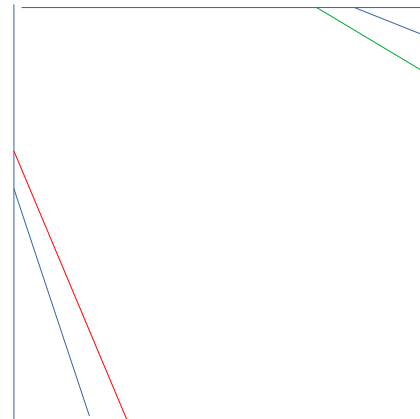


PLANTS don't develop PATRILATERALITY
ANIMALS develop little
(When compared to HUMANS)

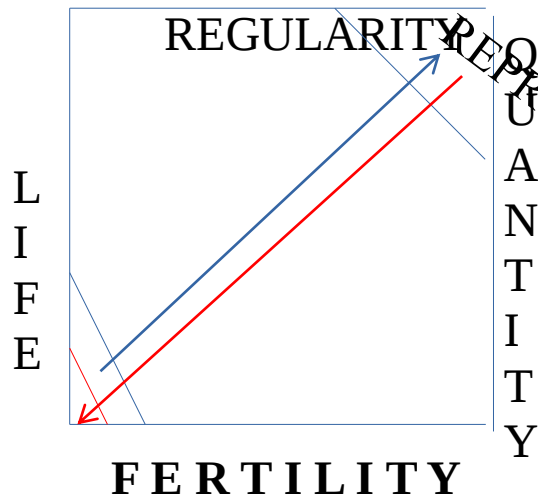
CHIMPANCE



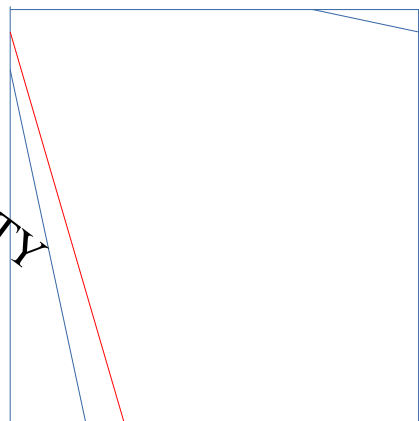
BEAR



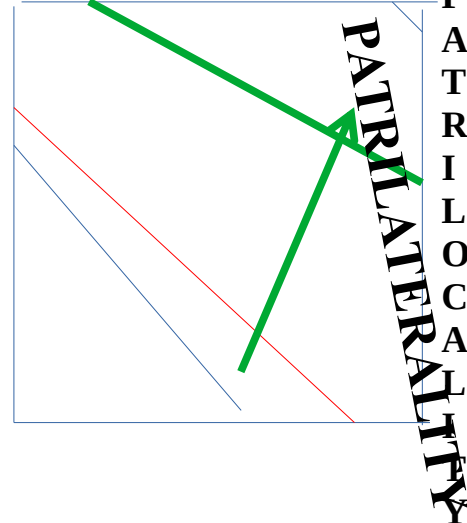
DOG



WHALE

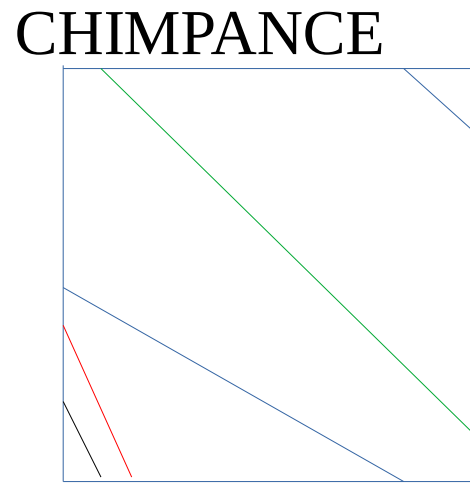
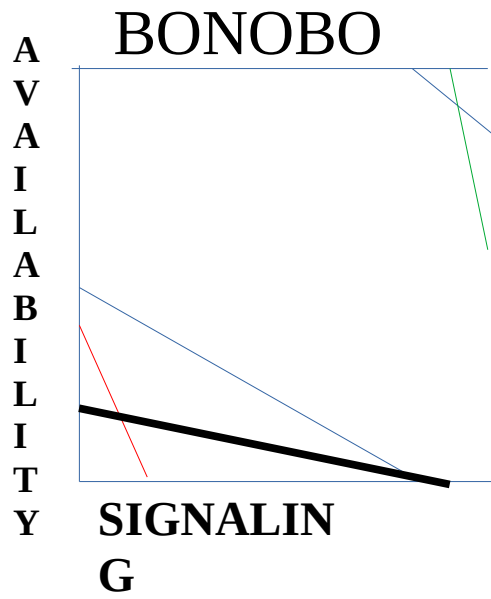


HUMAN PATRILINEALITY



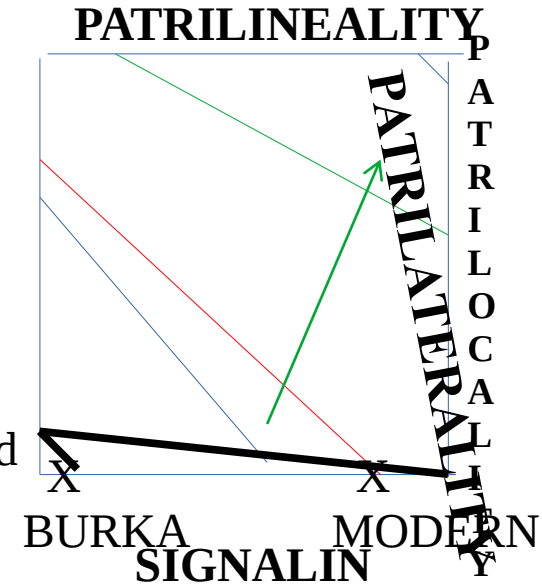
SPAN

- Life & Fertility SPANS
- REPRODUCTIVE Quantity & Regularity
- SEXUAL Signaling & Availability**
- Prenatal & Postnatal MATRIFOCALITY
- PATRILATERAL Patrilineality & Patrilocality



Primates are close to us and have very similar living and fertile quantity, regularity, availability & reproductive spans. Their matrifocality is a little similar too, but bonobo and chimpanzee have very different Sexual signaling and (so) Patrilineal strategies. Example:

Bonobos signal fertility while they aren't available. Some modern humans also do it (never as much exaggerated as bonobos) within their fertile span and even within their nonfertile one, while some other female humans (burka ones) signal as, and lesser, than chimpanzees.



SYSTEMS BIOLOGY

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SPACE TIME



CARBON
TRANSFORMATION

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MICRO^G MACRO

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VIROLOGY^N

MtDNA

Y RNA

MICRO

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MACRO

BIOLOGY

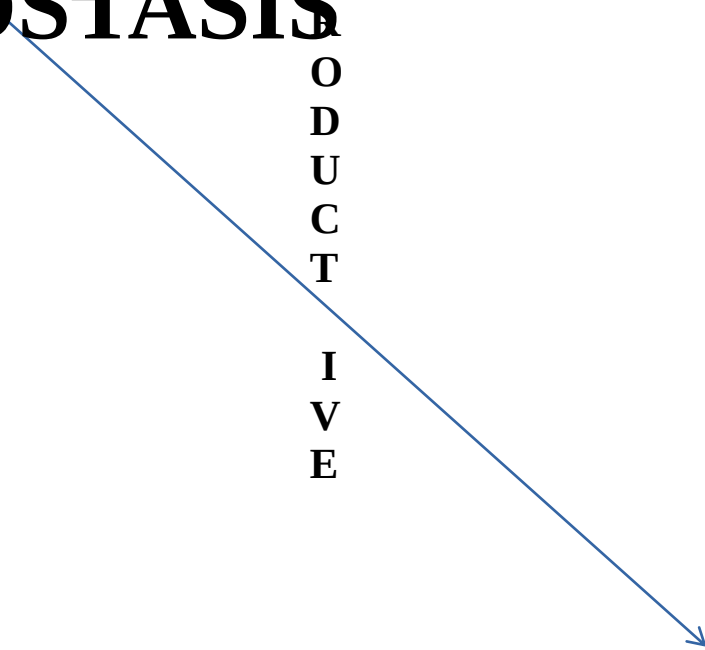
Affector
HOMEOSTASIS

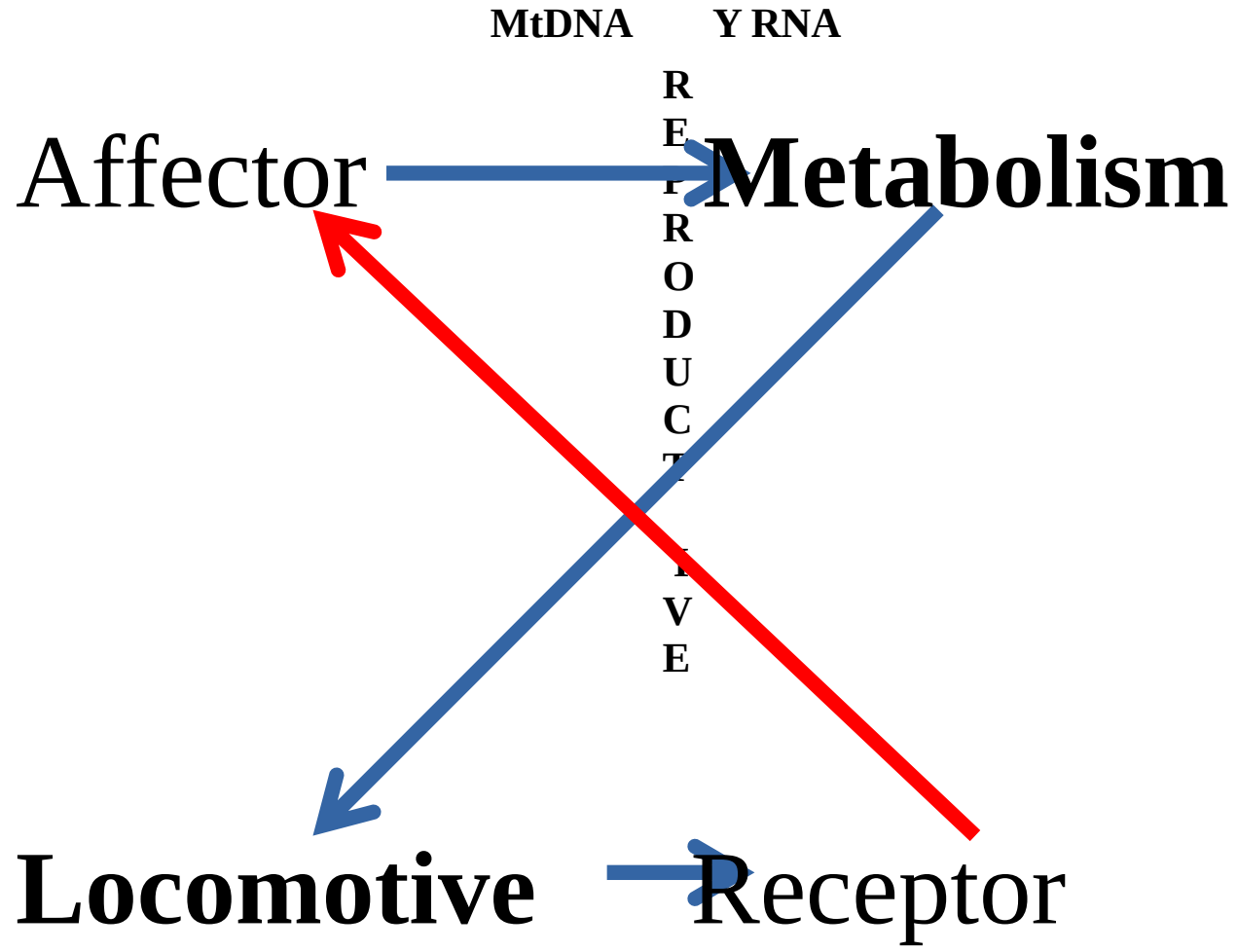
MtDNA

Y RNA

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Receptor





MtDNA Y RNA

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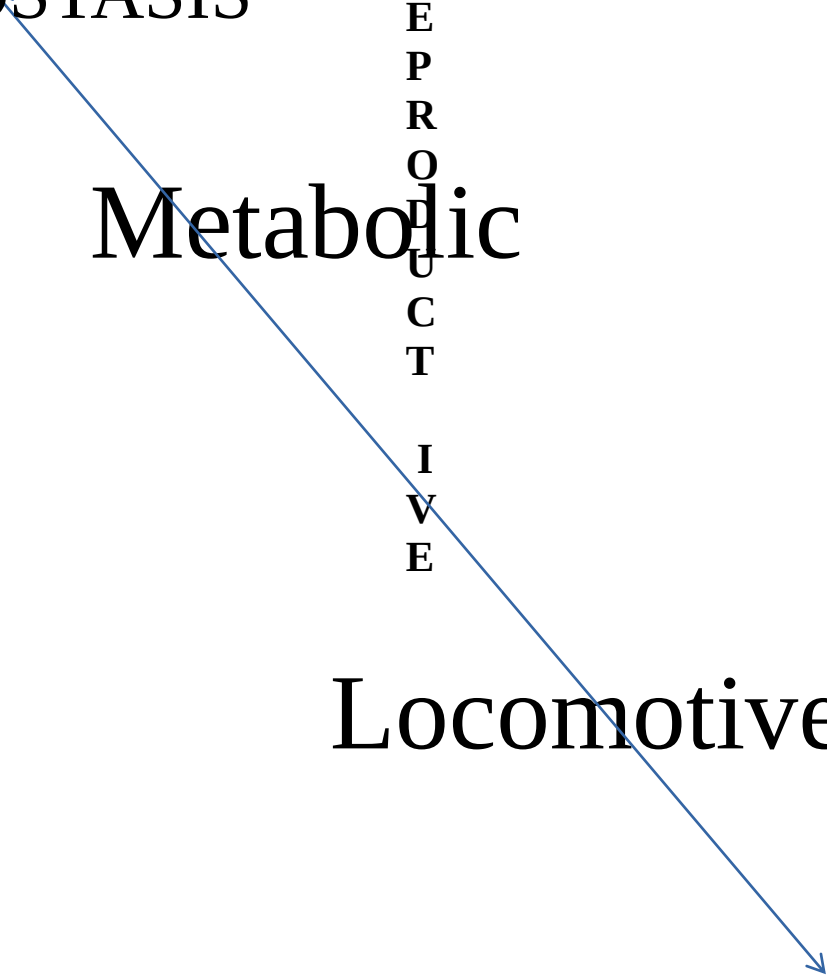
HOMEOSTASIS

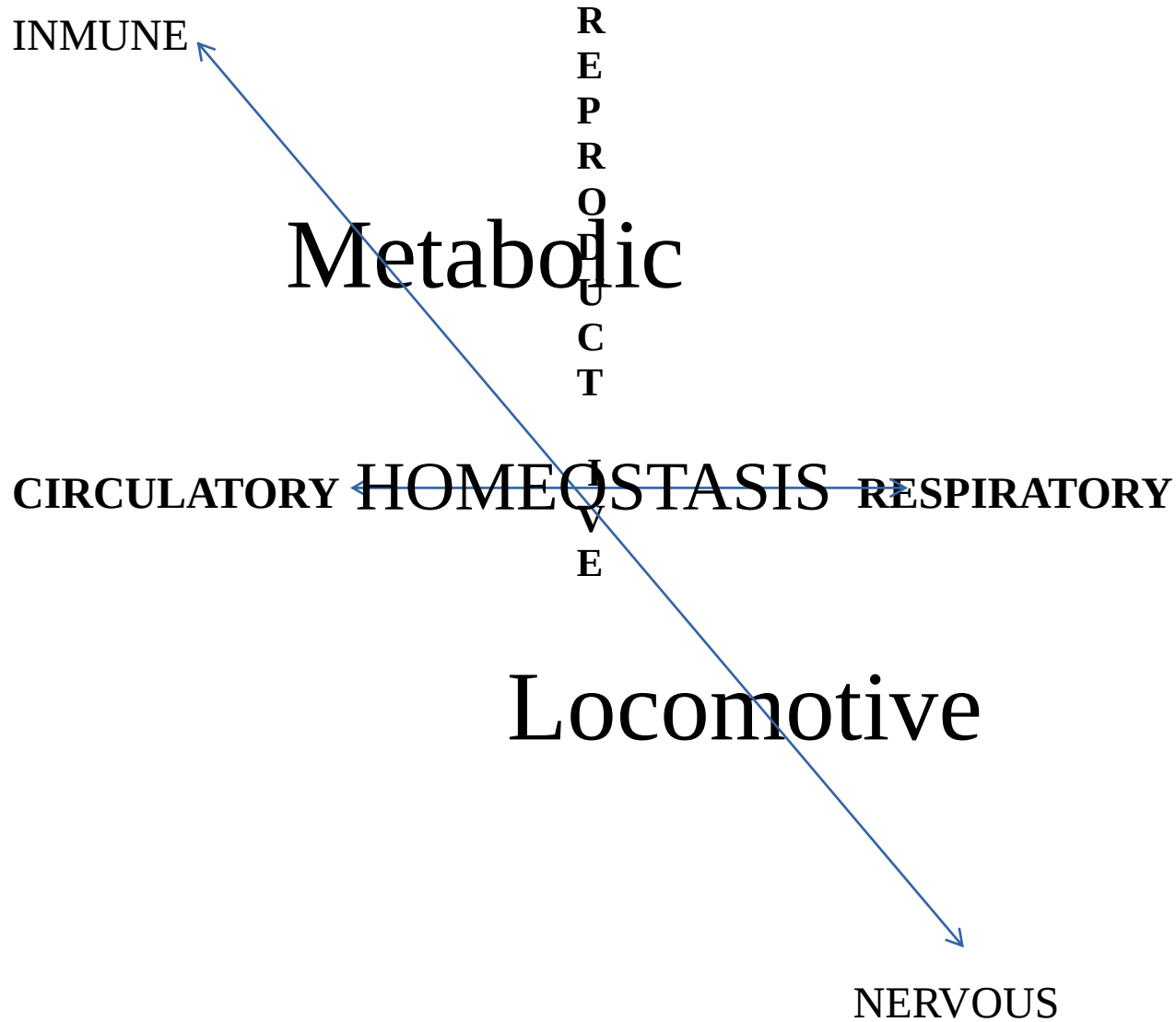
R
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Metabolic

Locomotive

NERVOUS





IMMUNE
NEUROIMMUNE

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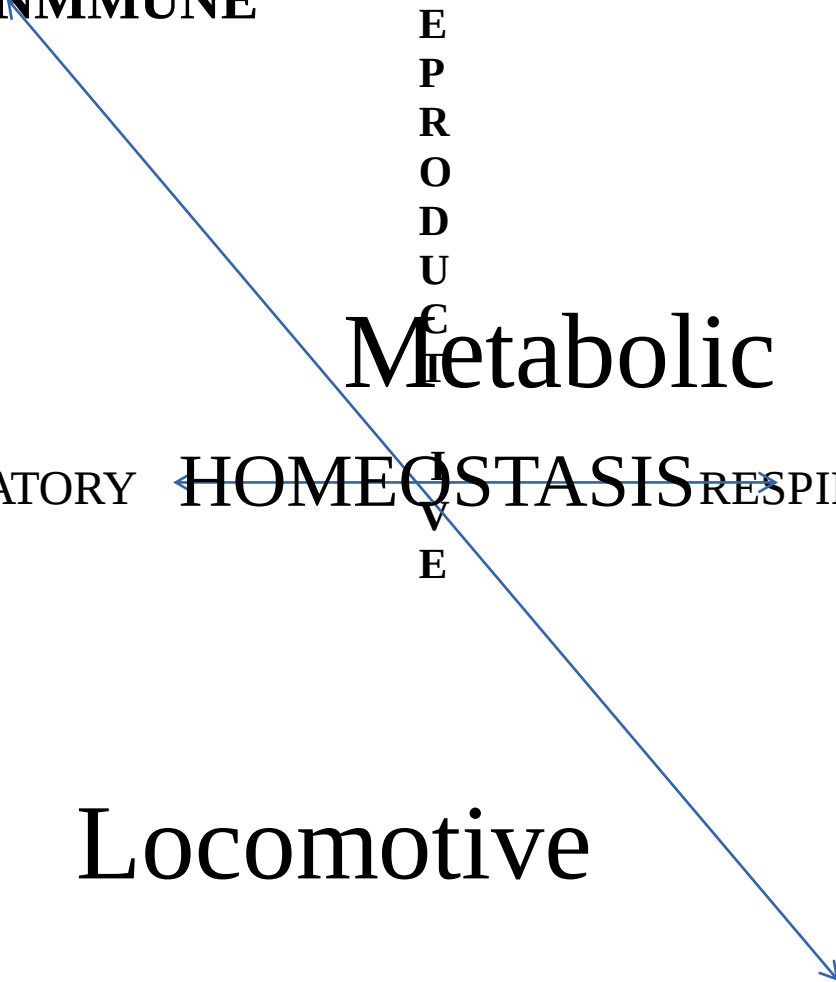
Metabolic

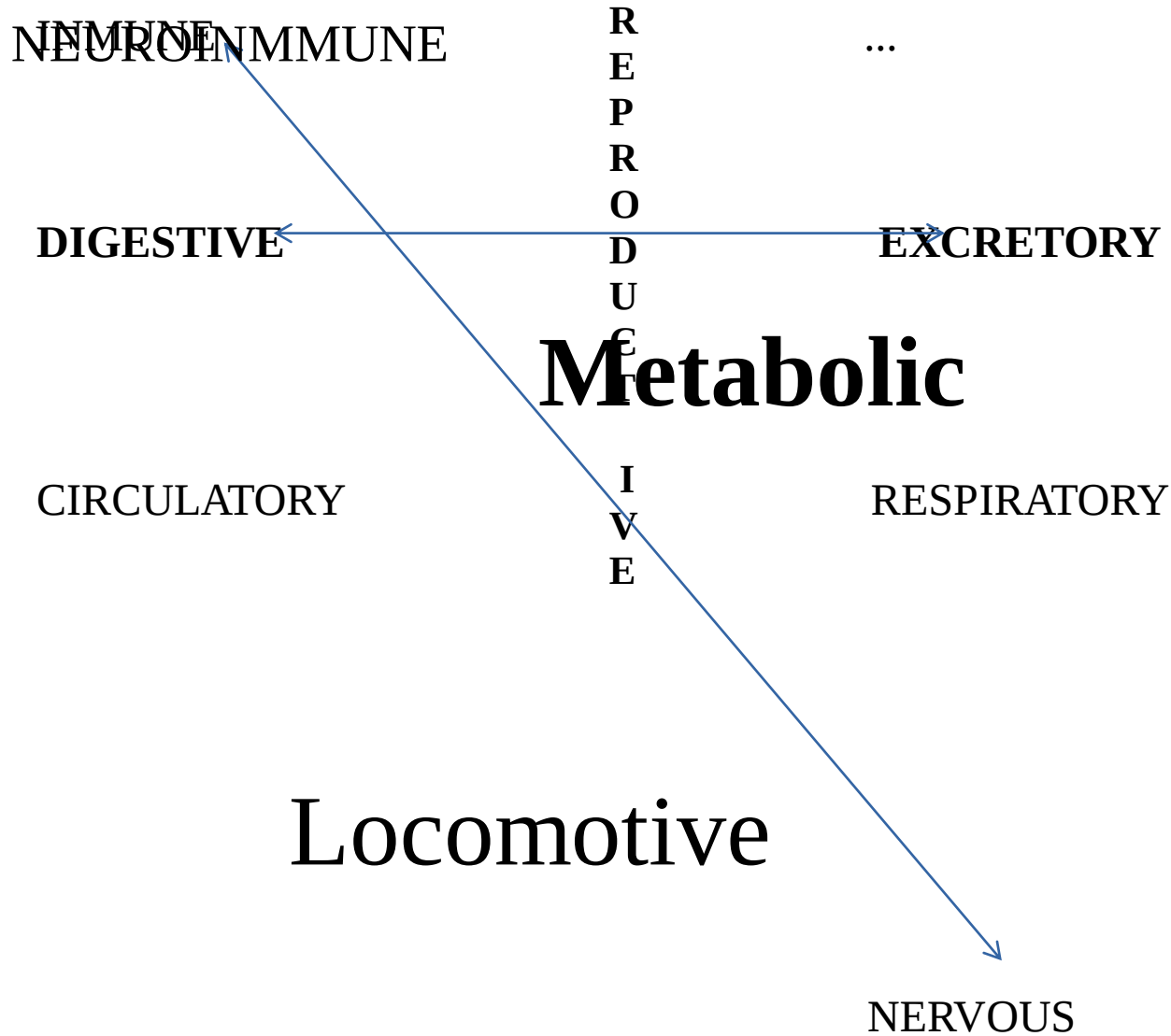
CIRCULATORY ← HOMEOSTASIS → RESPIRATORY

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Locomotive

NERVOUS





IMMUNE
NEUROEN

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DIGESTIVE

EXCRETORY

CIRCULATORY

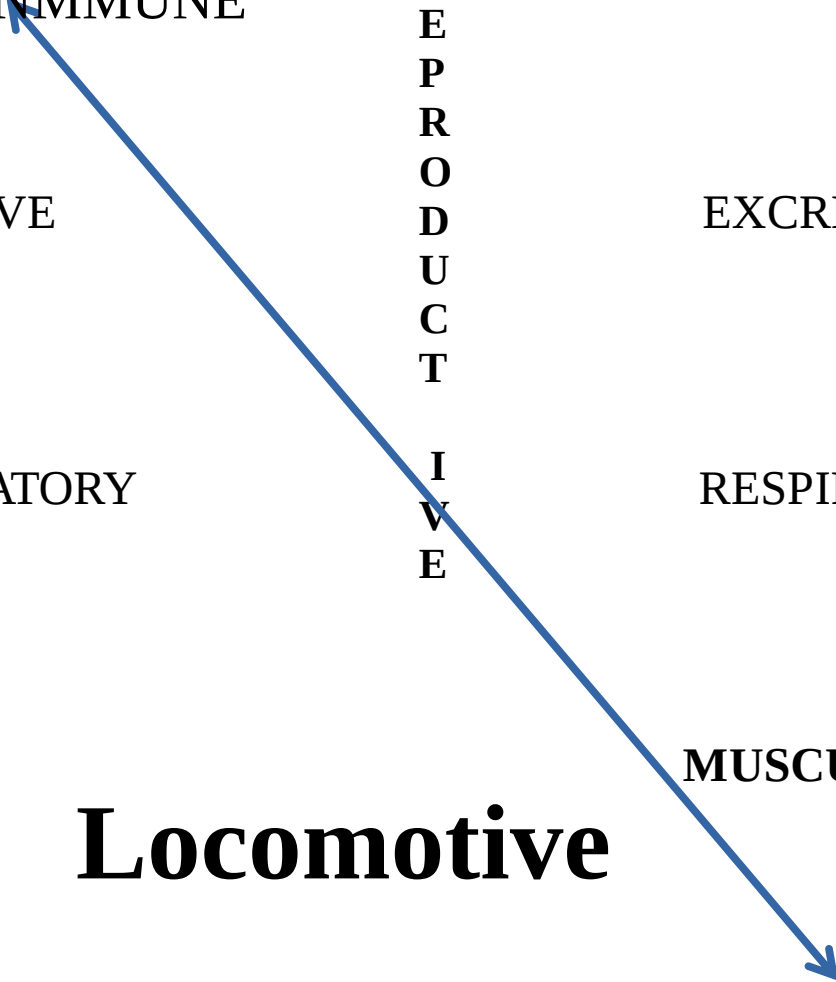
RESPIRATORY

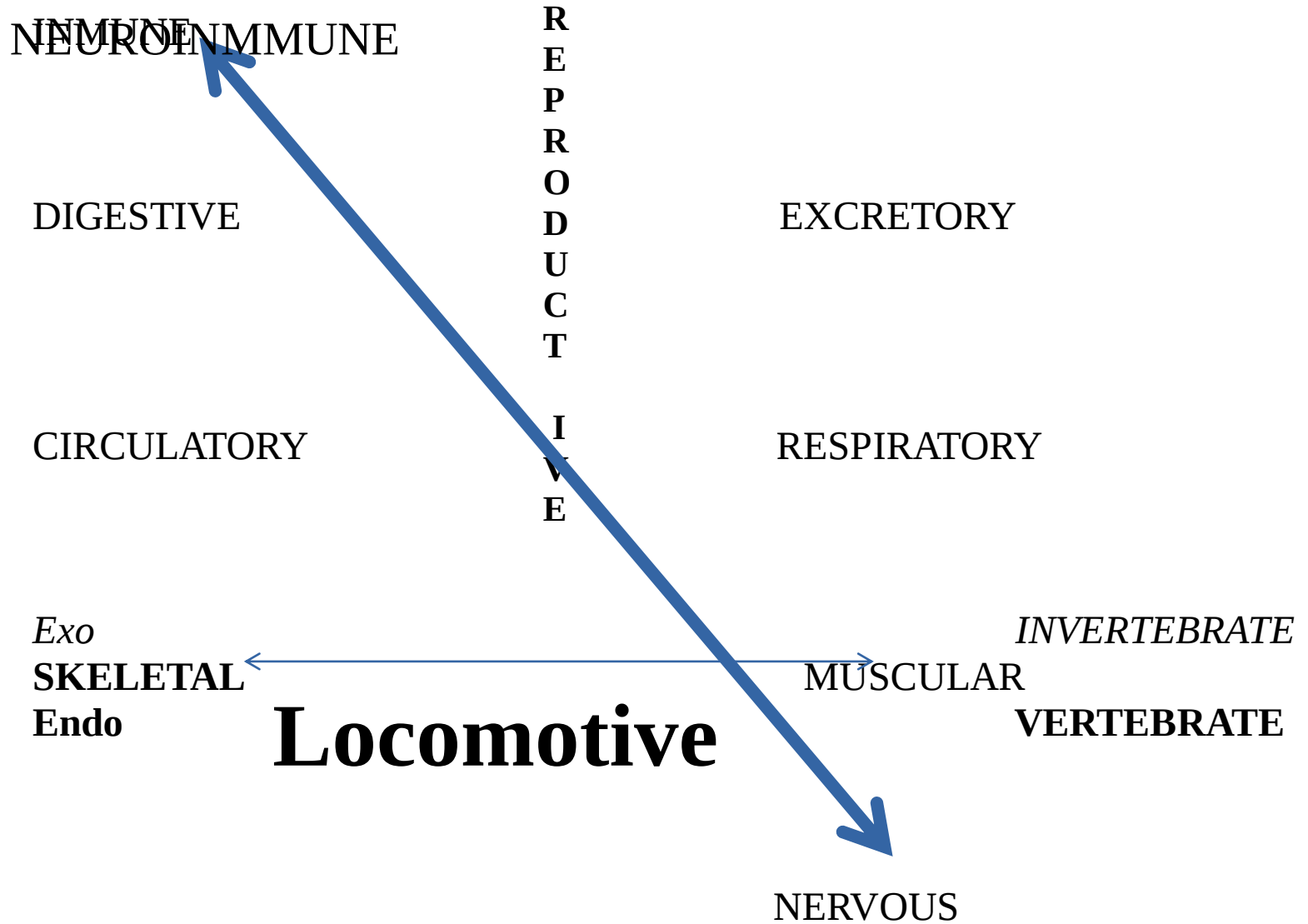
INVERTEBRATE

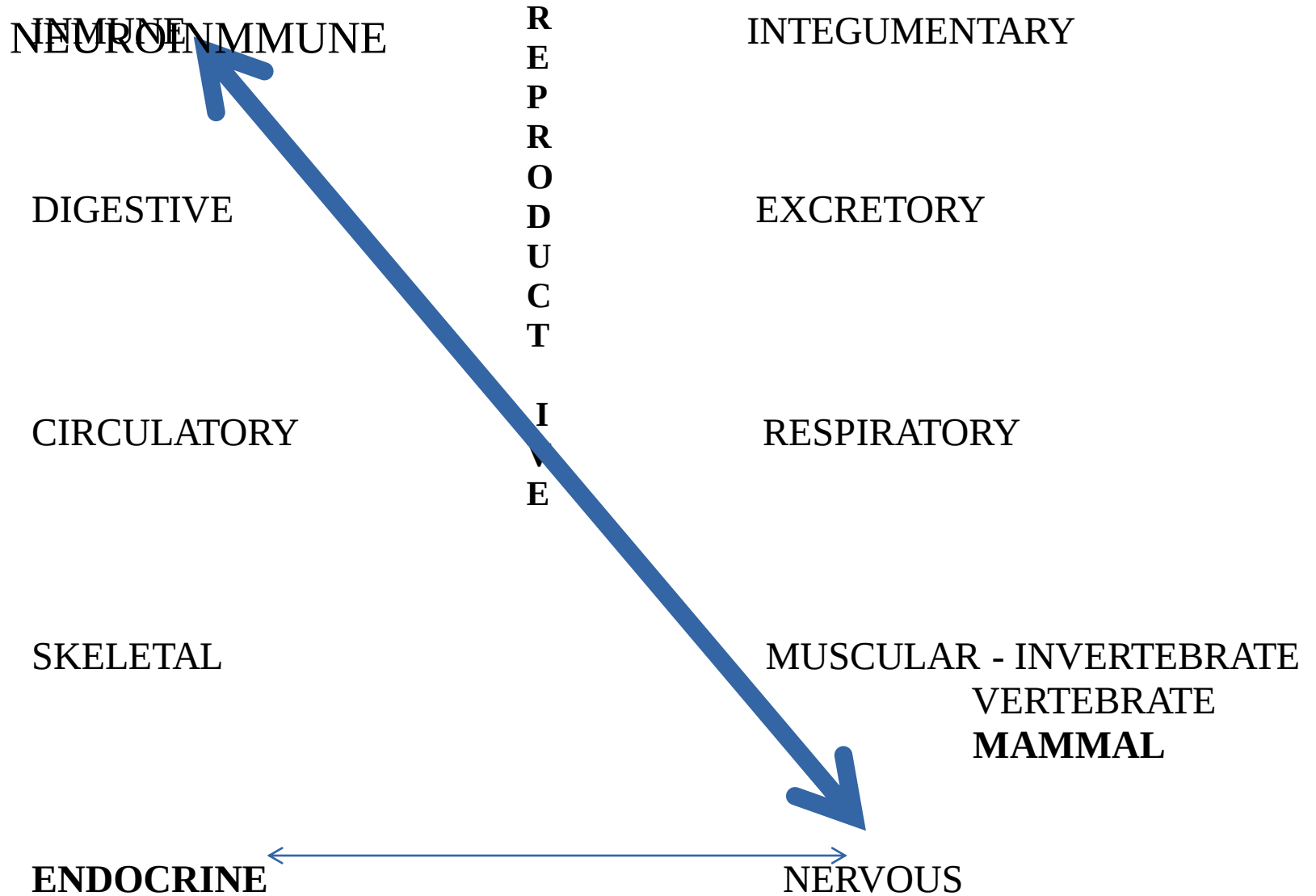
MUSCULAR

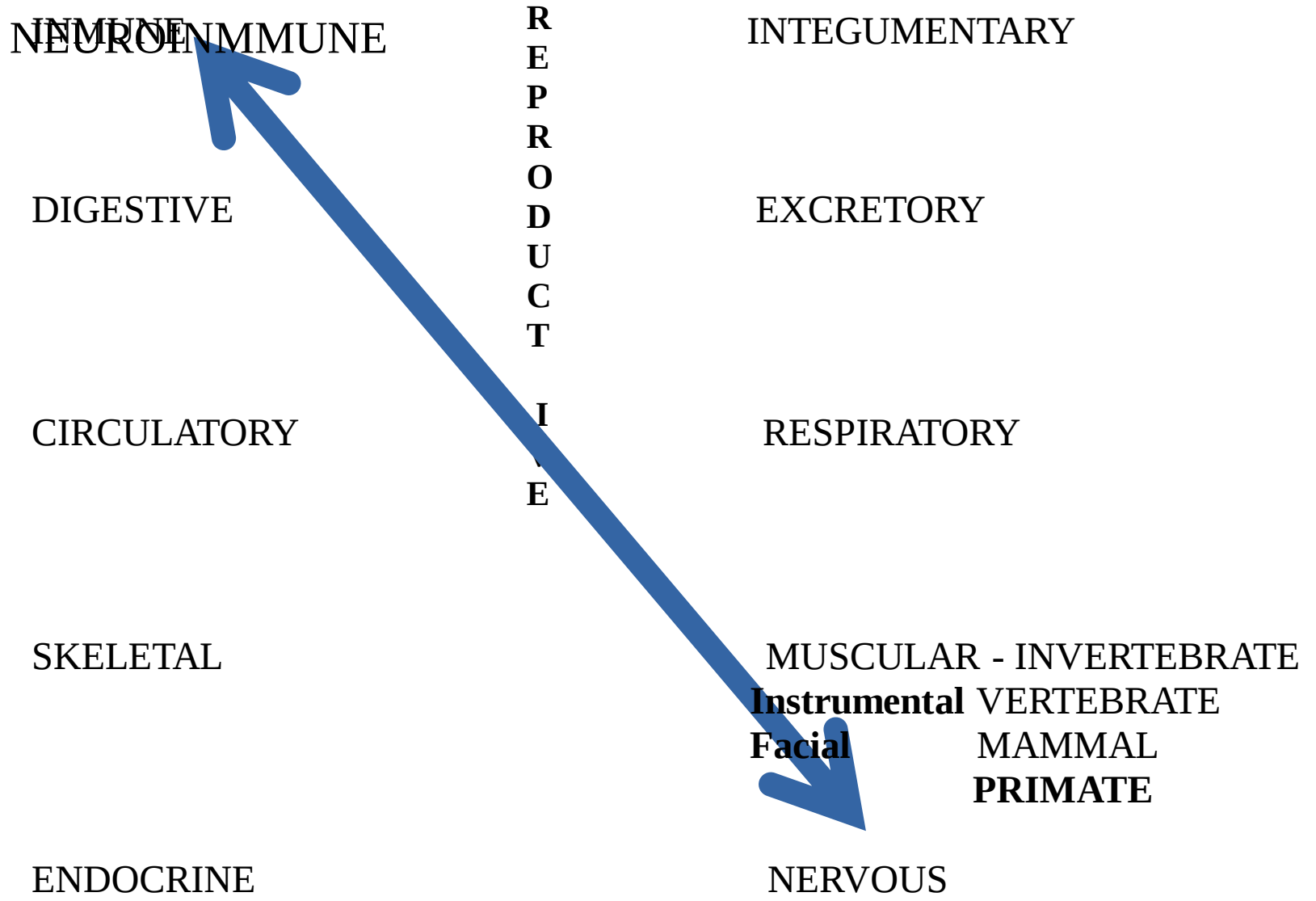
Locomotive

NERVOUS









IMMUNE
NEUROEN

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INTEGUMENTARY

DIGESTIVE

EXCRETORY

CIRCULATORY

I
E

RESPIRATORY

Vocal

SKELETAL

Vertical

MUSCULAR - INVERTEBRATE

Instrumental VERTEBRATE

Facial

MAMMAL

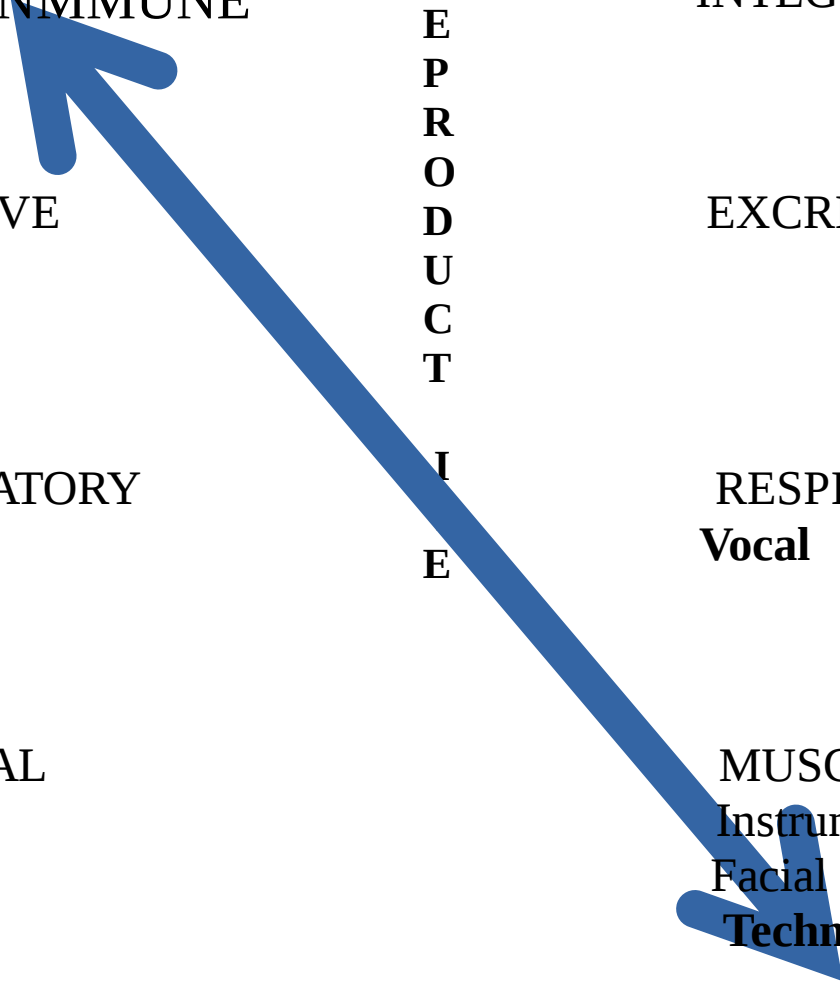
Technical

PRIMATE

HOMINID

ENDOCRINE

NERVOUS



IMMUNE
NEUROEN

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INTEGUMENTARY

DIGESTIVE

EXCRETORY

CIRCULATORY

I
E

RESPIRATORY

Vocal

Alphabetical

SKELETAL

Vertical

Performer

MUSCULAR - INVERTEBRATE

Instrumental

VERTEBRATE

Facial

MAMMAL

Technical

PRIMATE

Athletical

HOMINID

ENDOCRINE

NERVOUS

SAPIENS

IMMUNE
NEUROEN

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P
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INTEGUMENTARY

DIGESTIVE

EXCRETORY

See more at
Flove.org/linguistics#proSODY

CIRCULATORY

I
E

RESPIRATORY

Vocal
Alphabetical

SKELETAL
Vertical
Performer

MUSCULAR - INVERTEBRATE

Instrumental VERTEBRATE

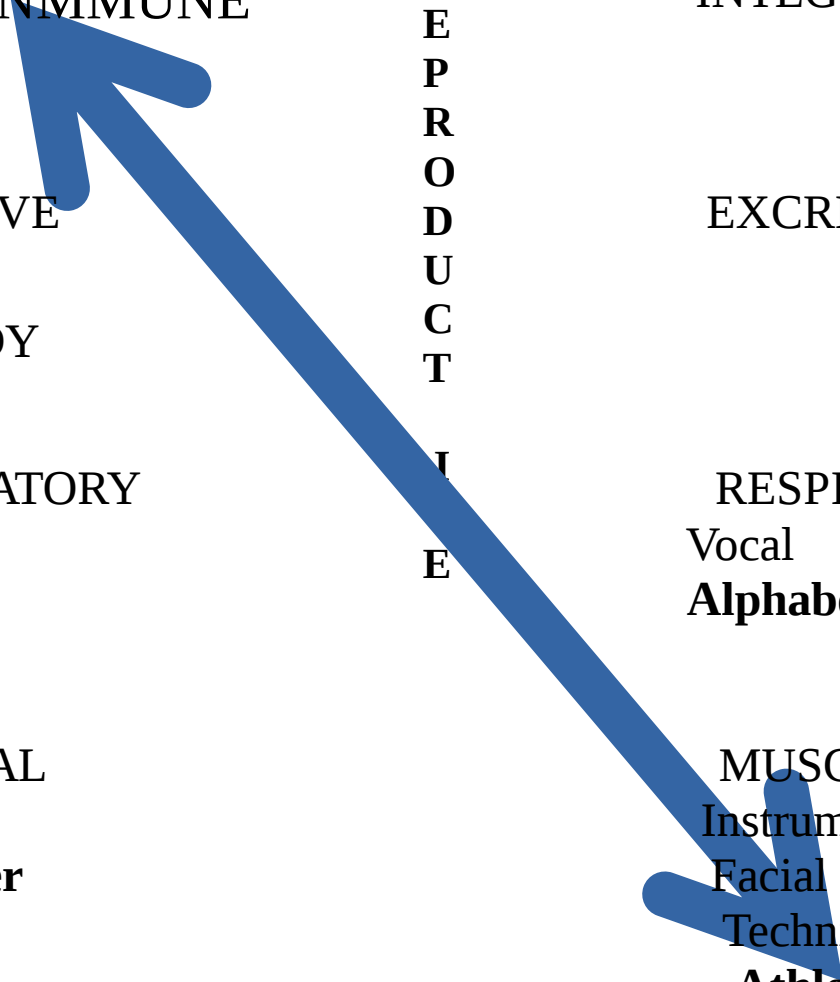
Facial MAMMAL

Technical PRIMATE

Athletical HOMINID

ENDOCRINE

NERVOUS **SAPIENS**





InEvolutionary Systems

...	<u>MICRO</u>		MtDNA	Y(RNA)	
PARTICLE		INMUNE		R	INTEGUMENTARY
ATOM				E	
MOLECULE			I		O
MACROMOLECULE				P	
CYTOPLASM		DIGESTIVE		R	EXCRETORY
CELL				O	
TISSUE			N		U
ORGAN				D	
SYSTEM		CIRCULATORY		U	RESPIRATORY
<u>BISYSTEMS</u>			N		T
<i>ORGANISM</i>				C	
ECOSYSTEM				T	
TROPOSPHERE				E	MUSCULAR
STRATOSPHERE		SKELETAL	E		
MESOSPHERE				I	
THERMOSPHERE				V	
EXOSPHERE				E	
SOLAR SYSTEM			R		R
GALAXY		ENDOCRINE			NERVOUS
UNIVERSE					

...	<u>MICRO</u>		MtDNA	Y(RNA)	
PARTICLE	I	INMUNE		R	INTEGUMENTARY
ATOM				E	
MOLECULE	N		I		O
MACROMOLECULE				P	
CYTOPLASM	N	DIGESTIVE			EXCRETORY
CELL				R	
TISSUE	E		N		U
ORGAN				O	
SYSTEM	R			D	
<u>BISYSTEMS</u>		CIRCULATORY			RESPIRATORY
<i>ORGANISM</i>	O		N	U	T
ECOSYSTEM				C	
TROPOSPHERE	U				
STRATOSPHERE				T	E
MESOSPHERE	T	SKELETAL	E		MUSCULAR
THERMOSPHERE				I	
EXOSPHERE				V	
SOLAR SYSTEM	E				R
GALAXY			R		
UNIVERSE	R	ENDOCRINE		E	NERVOUS

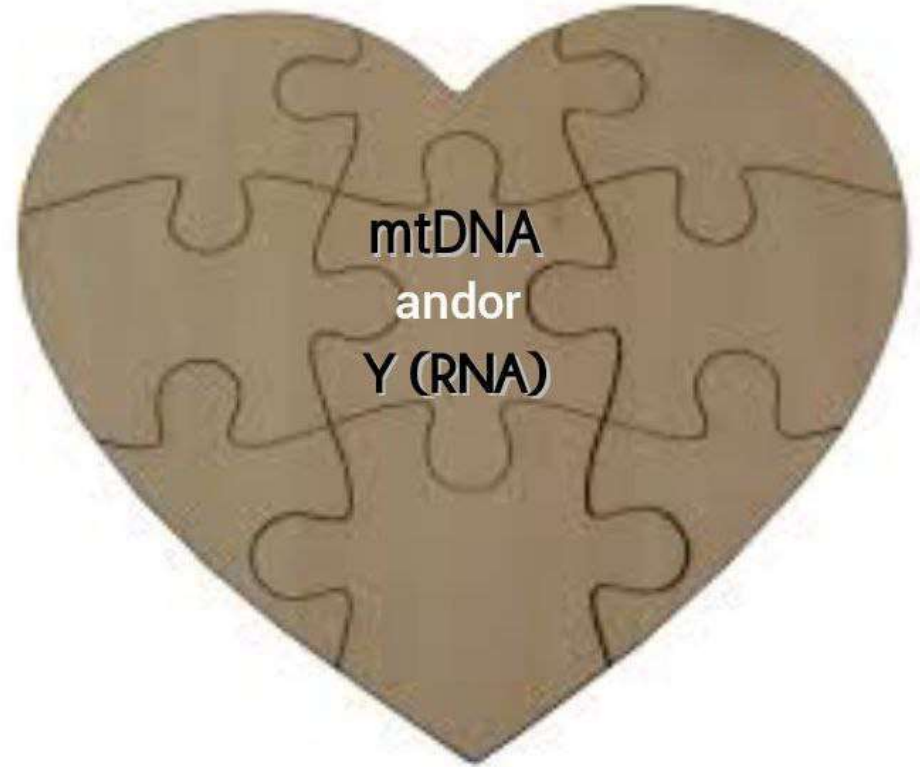
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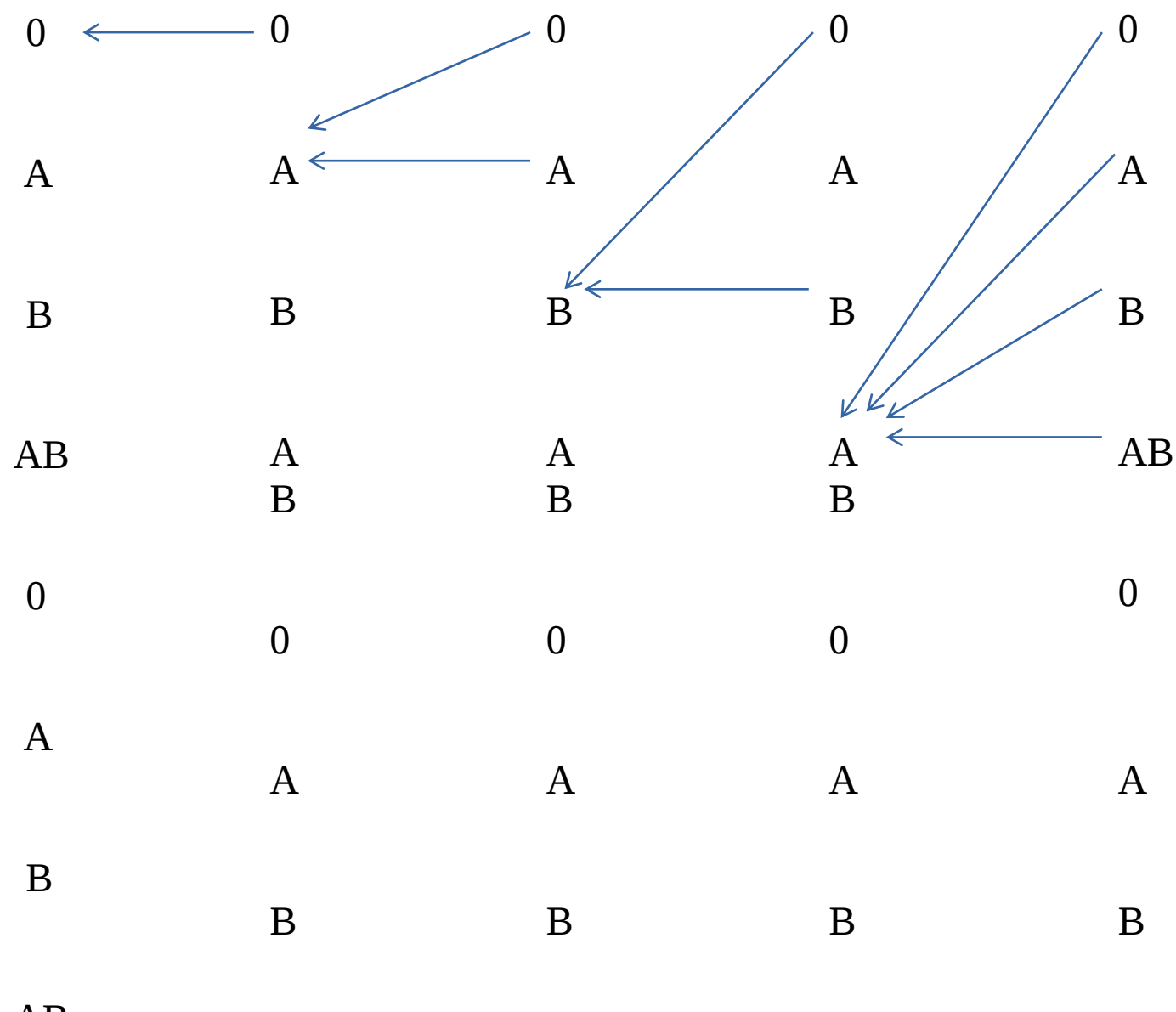
R E P R O D U C T I V E

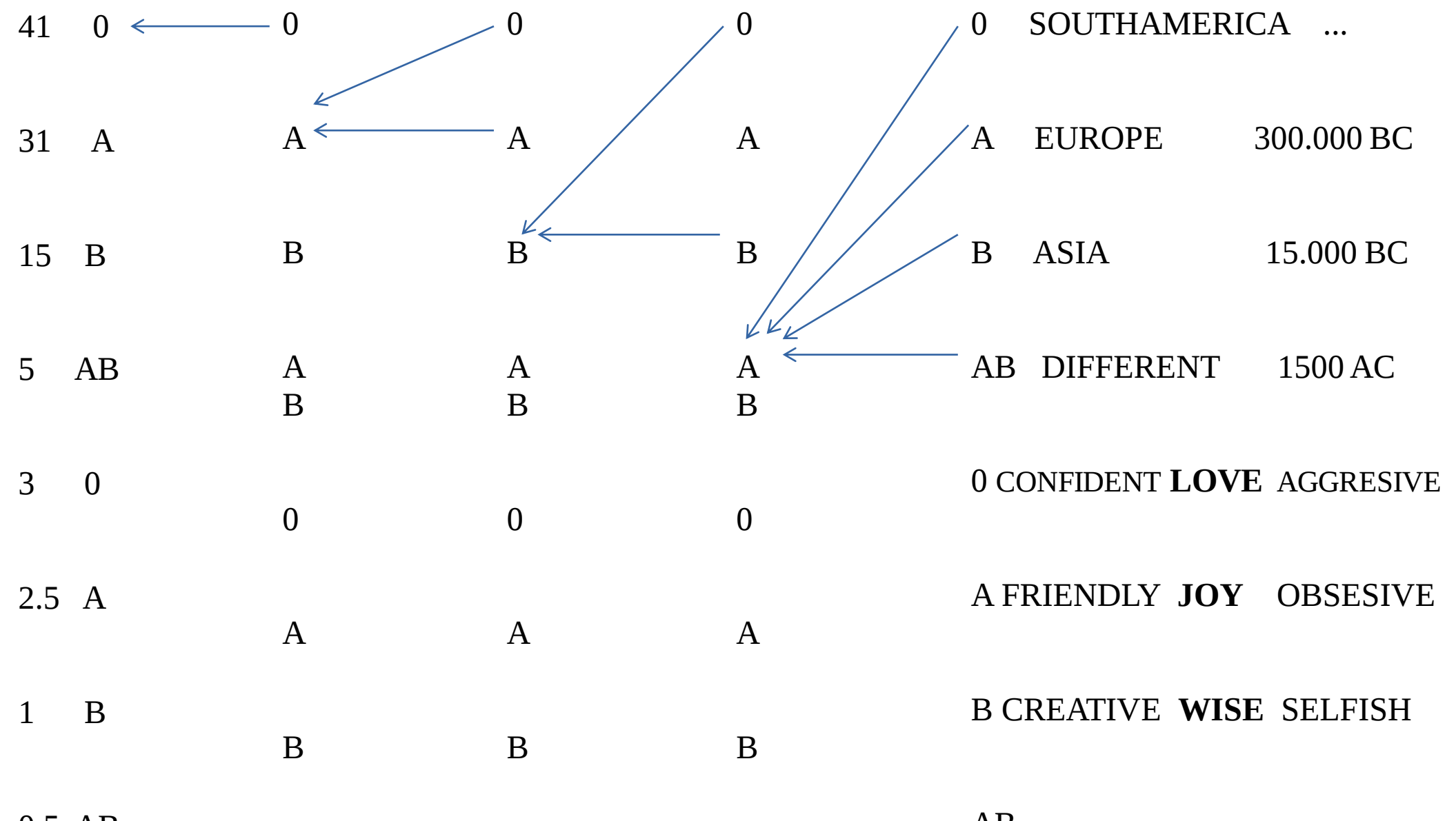
1 MtDNA 1^R_E 1^y(RNA)

P
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mtDNA (Y) RNA

INMUNE

R
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P
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INTEGUMENTARY

DIGESTIVE

EXCRETORY

CIRCULATORY

I
V
E

RESPIRATORY

SKELETAL

MUSCULAR

ENDOCRINE

NERVOUS

MtDNA (Y) RNA

INMUNE
SLEEP

R
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INTEGUMENTARY
BE

DIGESTIVE
EAT

EXCRETORY
PEE

CIRCULATORY
...

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RESPIRATORY
BREATH IN

SKELETAL
...

MUSCULAR

ENDOCRINE

NERVOUS

SEX

MtDNA (Y) RNA

ZYGOT

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SEX

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INMUNE
WOMB

INTEGUMENTARY
...

DIGESTIVE
...

EXCRETORY
AROUSAL FLUID

CIRCULATORY
ORGASM

RESPIRATORY
PLACENTA

SKELETAL
LERDOSIS-CIFOSIS

MUSCULAR
BREAST

MENSTRUATION
ENDOCRINE

CLITORIS
NERVOUS

REPRODUCTIVE SYSTEM FRACTALALITY:

AXIAL SYMMETRIES:

EYES

MOUTH-LIPS

LARYNX-THROAT

LOWER TONGUE

TONGUE

SPINE-BRAIN

NOSE

EARS

EGGS

OUTER VAGINA

INNER VAGINA

PLACENTA

FETUS

SPERMATOOZOA

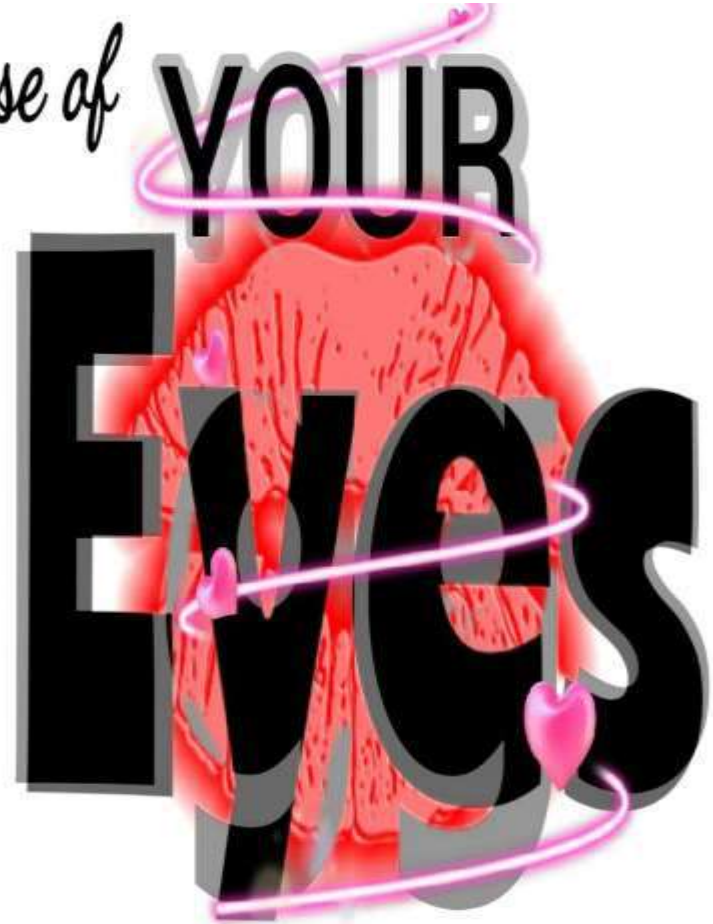
GLAND

FALLOPIA



R
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E

Because of



Cifosis



Lordosis



Subconscious
willing
need of

GIVING RECEIVING
SEX

11 SYSTEMS

Immune

Integumentary

Digestive

Urinary

23 Circulatory

Reproductive

19 Respiratory

17 Muscular

13 Skeletal

7 Endocrine

5 Nervous
Central
Autonomic
Somatic

FRACTALITIES REPRODUCTIVE

ENDO
Romance

Marriage

Relationship

Orgasm

Kissing

Heredability

Sensuality

Fornication

Hugging

Emotion

Please

FEMALE
Egg

Ovaries

Uterus

Squirt

Placenta

mt

Inspiring

Breast

Vagina

Cervix

Clitoris

MALE
Sperm

Testicles

Perinneal

Ejaculation

Prostata

y

Expiring

Erection

Glans

Shaft

Prepuce

Muscular

FACIAL

Hair

Eyes

Mouth

Saliva

Tongue

Sight

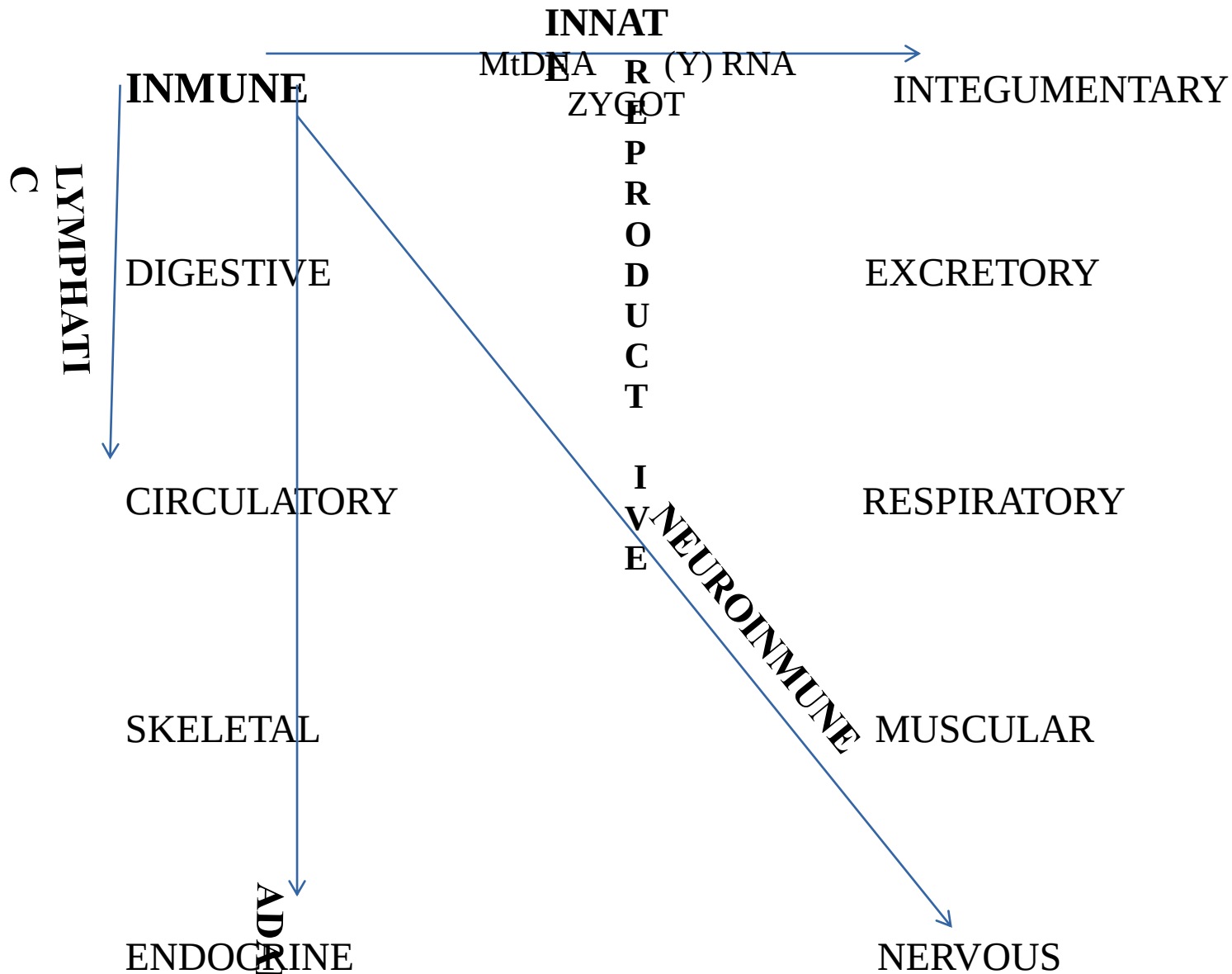
Nose

Teeth

Lips

Throat

Forehead



(IN)EVOLUTIONARY $\approx$ NEUROINMUNITY PEAKS

PREMORTEM

IMAGINE

DREAM

PSICOPATHOLOGY

...

(IN)EVOLUTIONARY $\approx$ NEUROIMMUNITY PEAKS

BIRTH&PREMORTEM

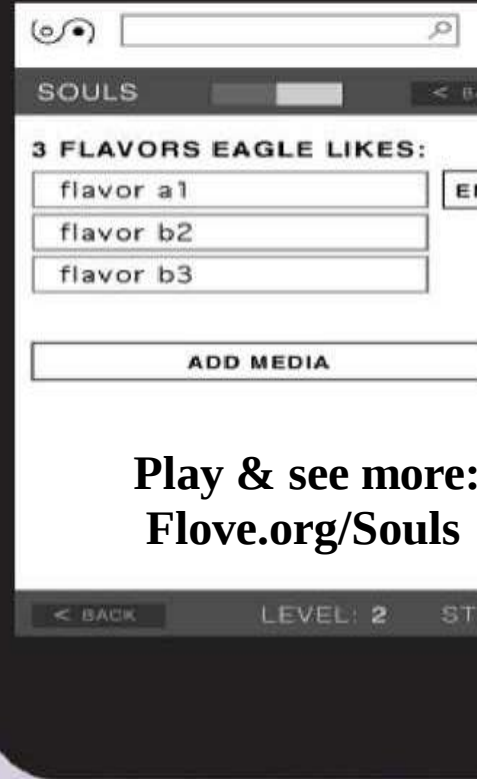
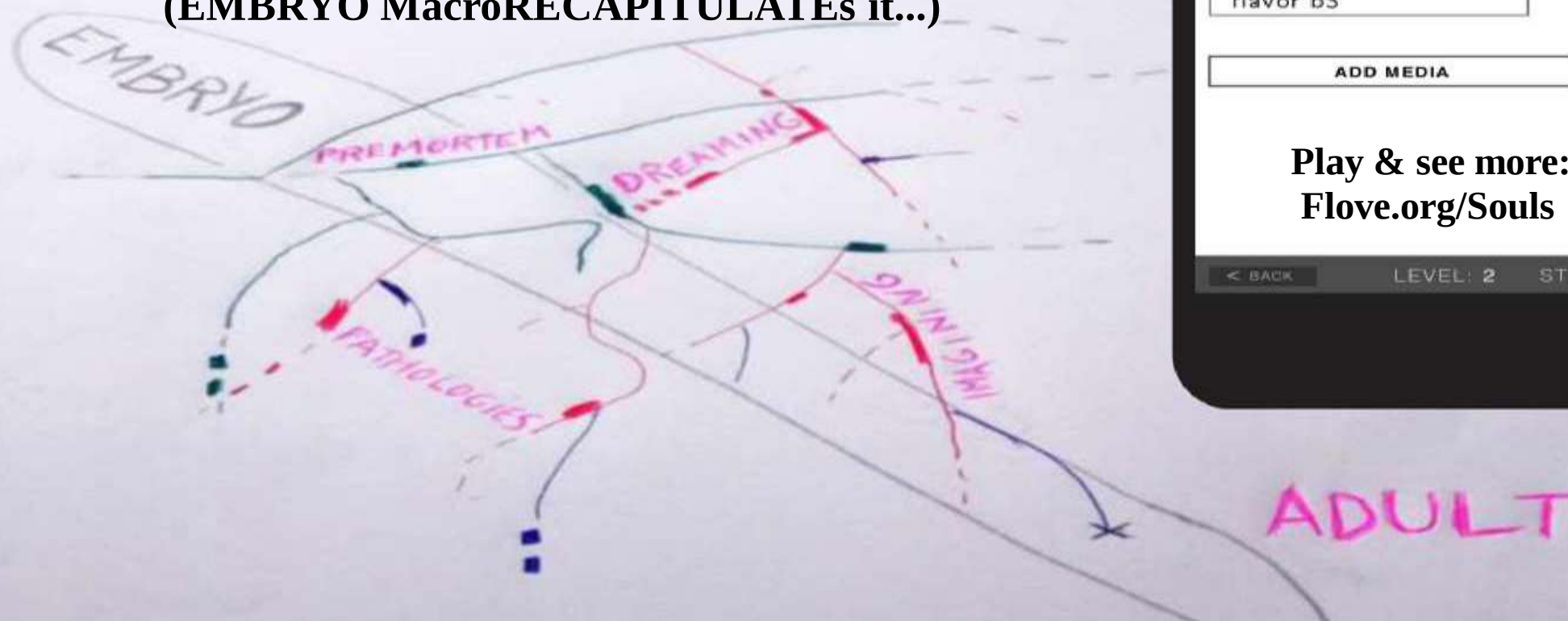
IMAGINE

DREAM

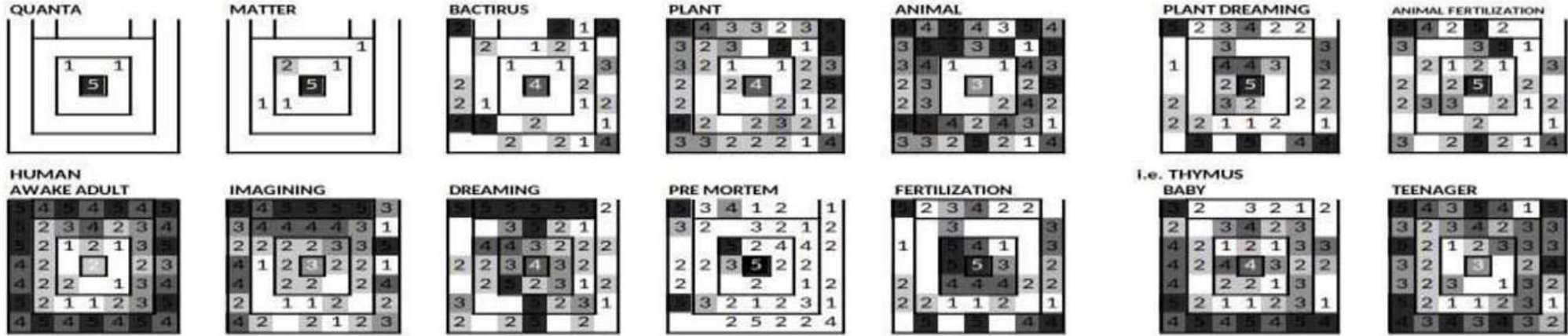
PSICOPATHOLOGY

...

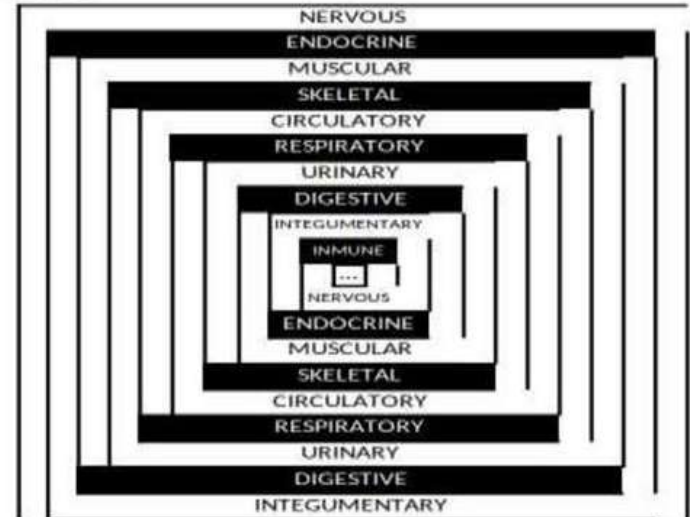
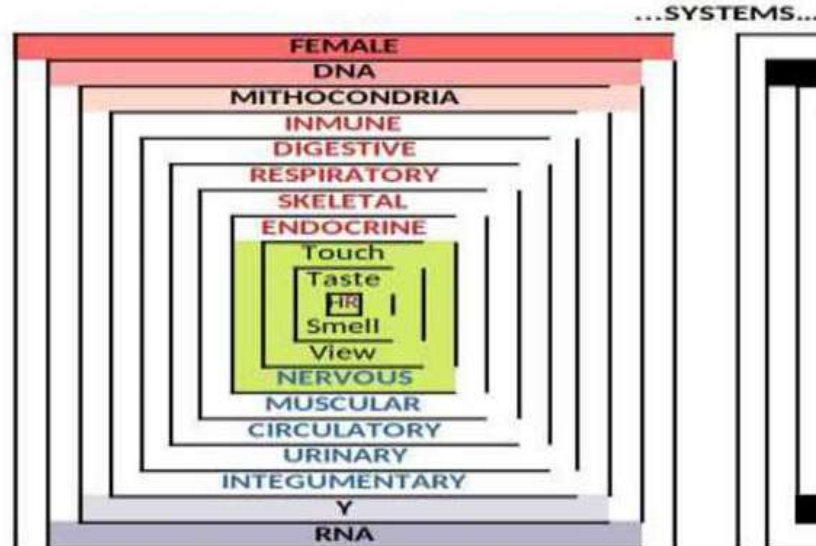
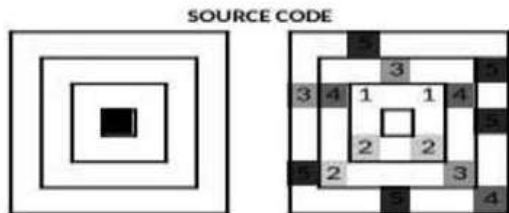
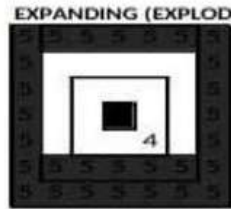
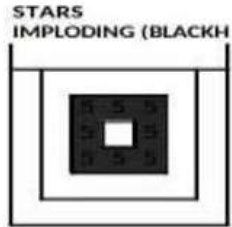
...nanoRECAPITULATE PHILOGENY
(EMBRYO MacroRECAPITULATES it...)



Play & see more:
Flove.org/Souls

PHILOGENIC ONTOGENY AS AN **EVOLVING** REDISTRIBUTIVE RECAPITULATIVE **CONSERVATION**

Approximated metrics for (inner – outer) energy redistribution within Neuroimmunity Peaks



MtDNA (Y) RNA

ZYGOTE

REPRODUCTIVE

INNER
R
HEAR

INMUNE

INTEGUMENTARY

TASTE

DIGESTIVE

EXCRETORY

SMELL

CIRCULATORY

RESPIRATORY

TOUCH

SKELETAL

MUSCULAR

SOMATIC

ENDOCRINE

5

NERVOUS SENSES

“BODY $\approx$ SUBCONSCIOUS MIND” – Candance Perth



**REASON
MEASURE**

Inner VIEW

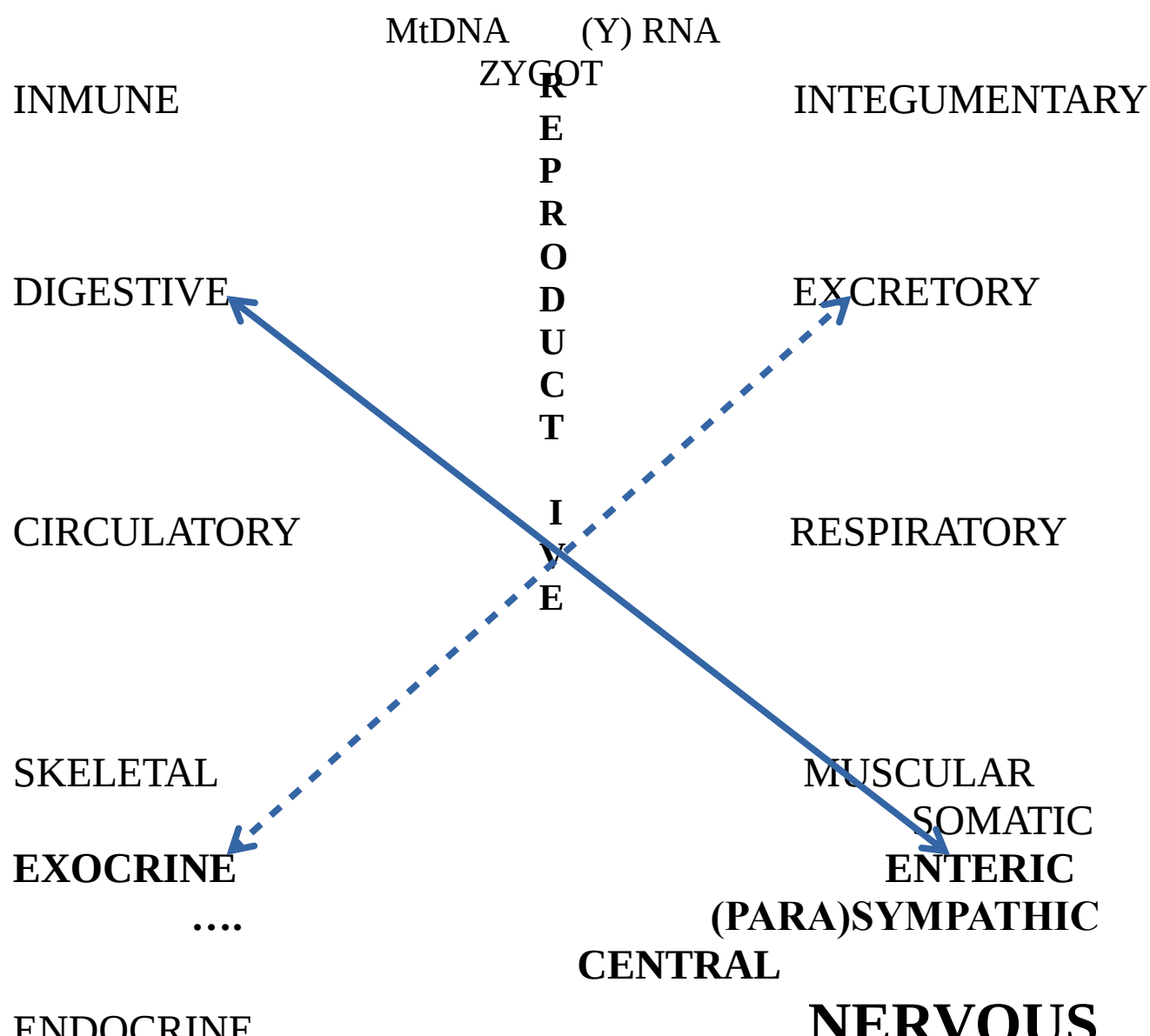
VIEW

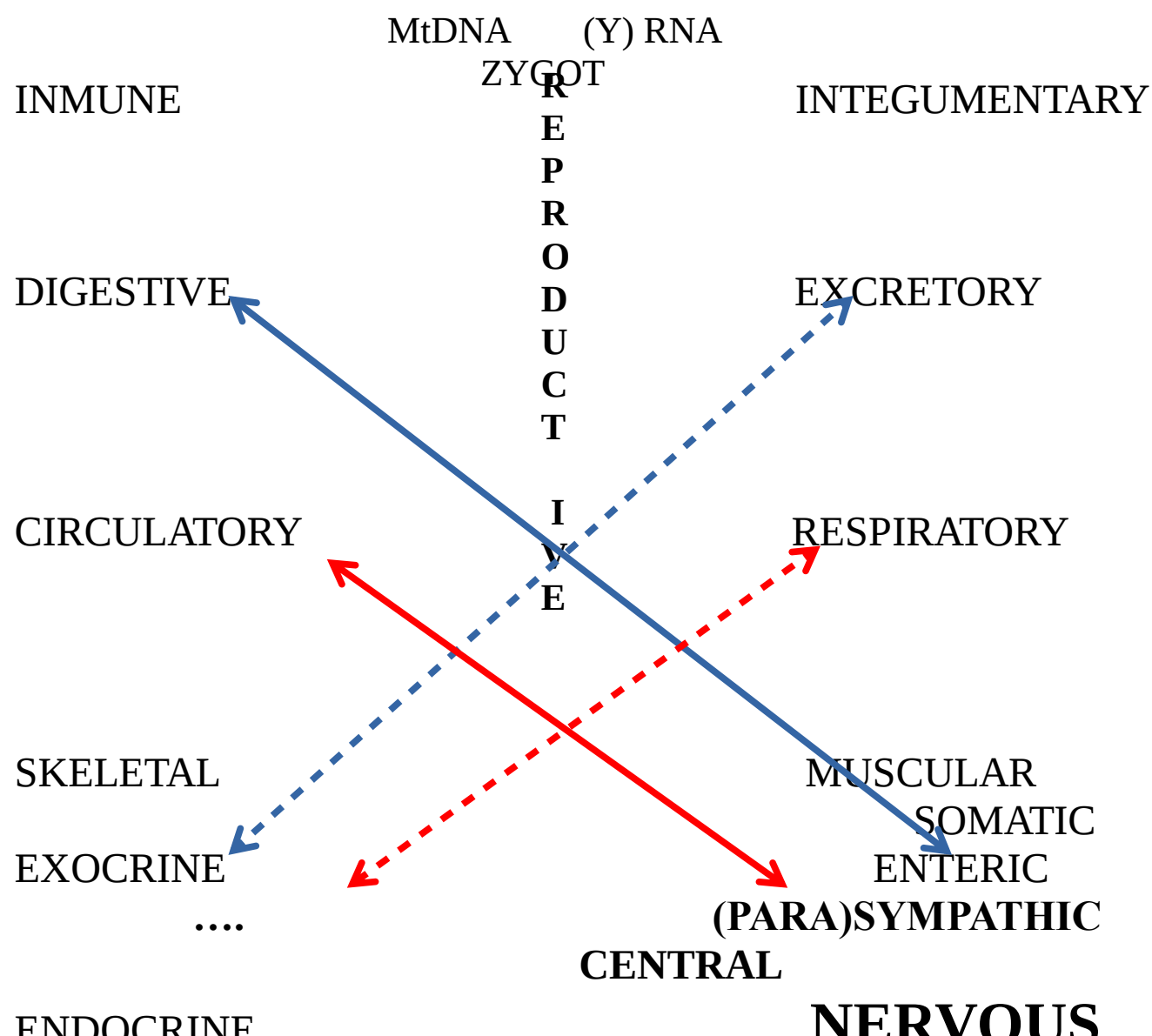
**More INNER SENSES
& other SYSTEMS**

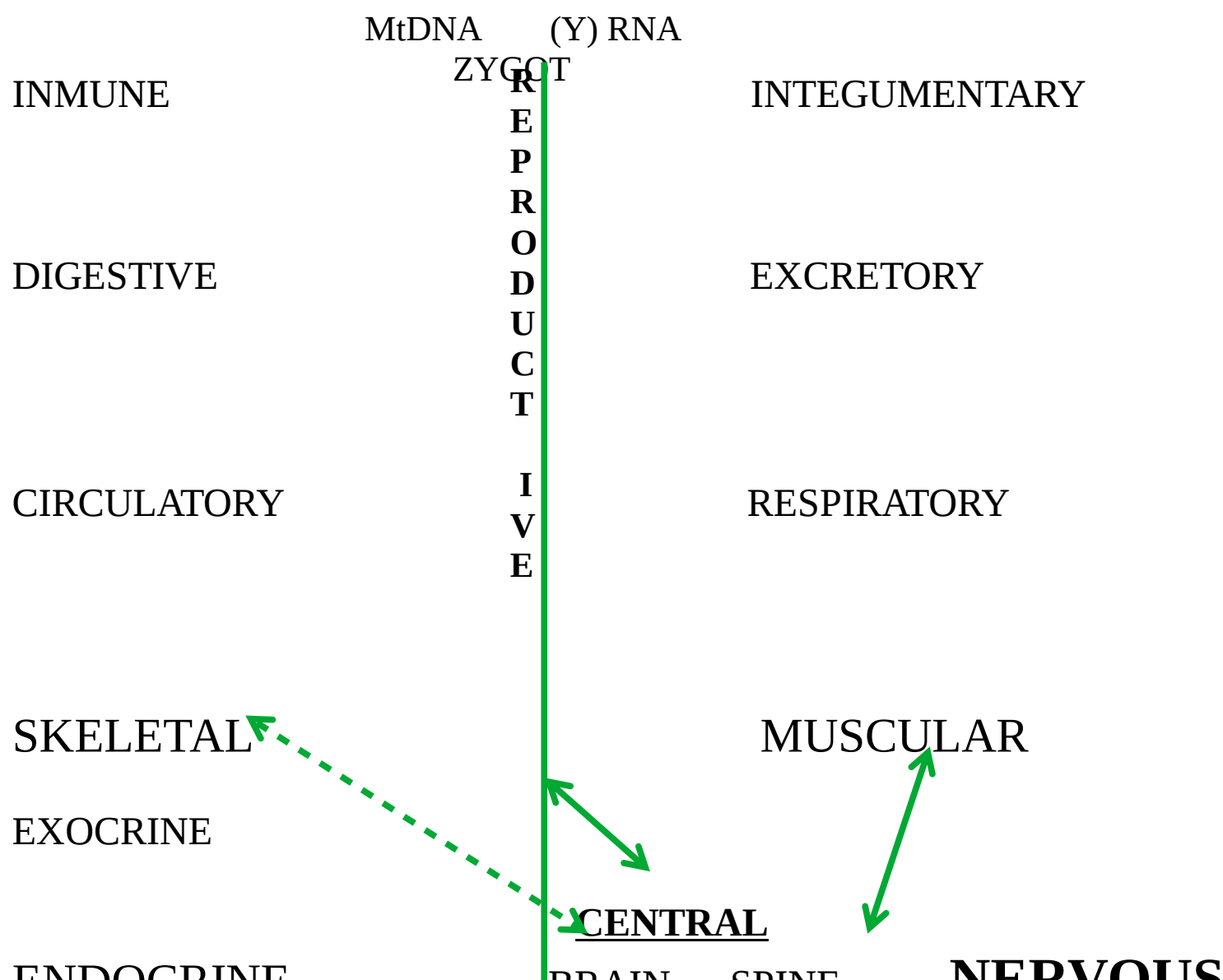
FRACTAL PAIRS for VIEW

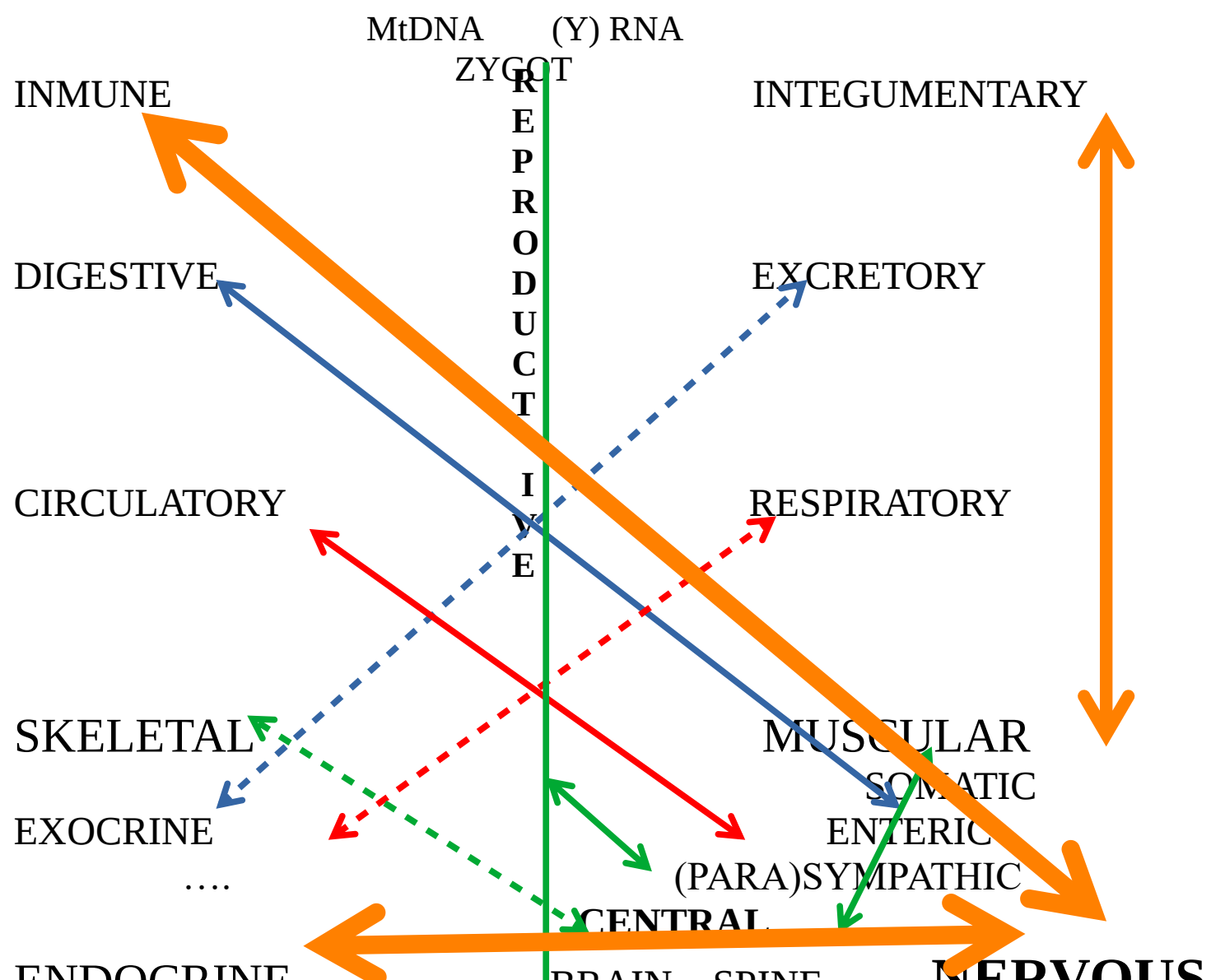
...
PARTICLE
ATOM
MOLECULE
MACROMOLECULE
PROTOPLASMA
CELL – SPECIE
TISSUE
ORGAN
SYSTEM
BISYSTEMS
NEUROimmune
Endocrine
Autonomous
Hear
Touch
(Inner)VIEW
ORGANISM

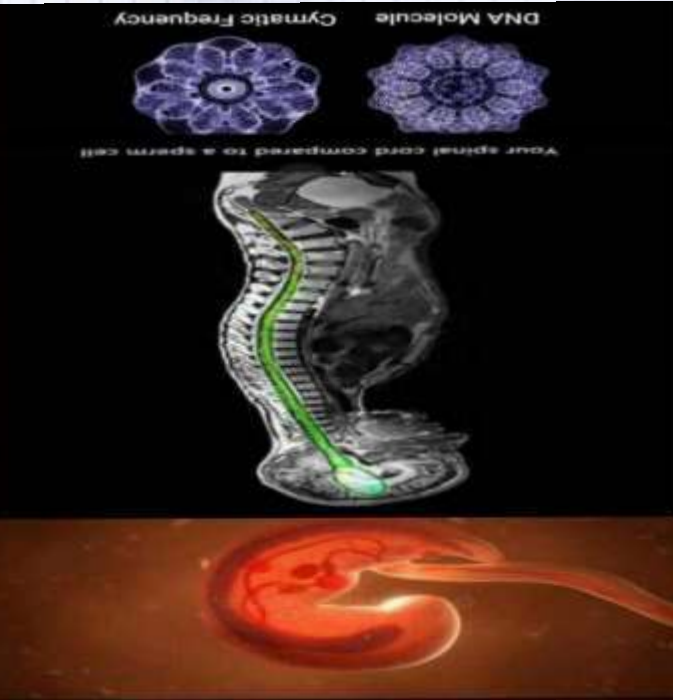
SUBSTANTIAL	Essential
INMUNITARY	Intentional
ENDOCRINAL	Emotional
AUTONOMOUS	Biased
HEARING	Prosodical
TOUCHY	Subjective
INTERNAL	Imagined
VIEWABLE	PROPOSITION



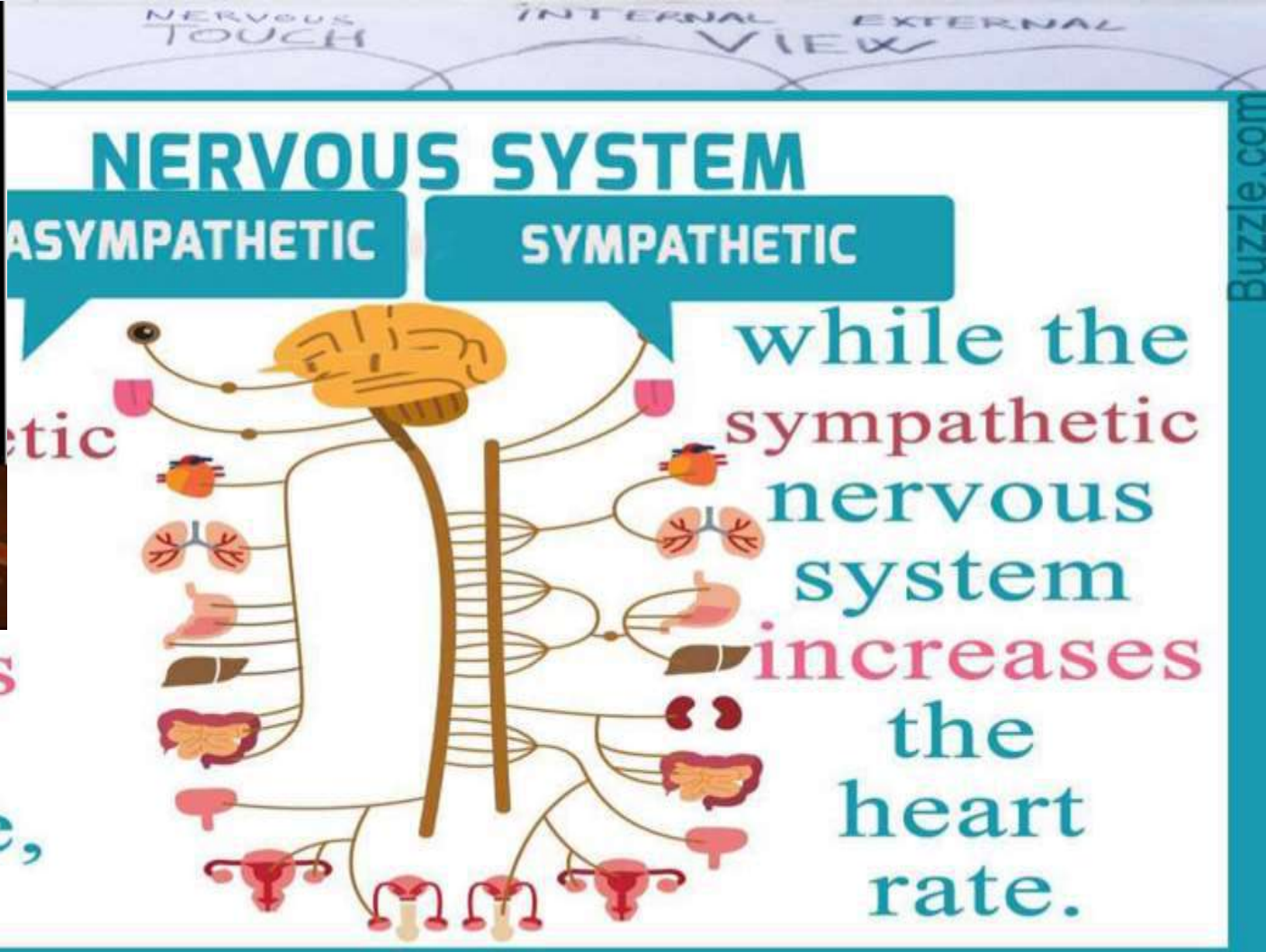








decreases
the
heart rate,



ENDOCRINE

NERVOUS

INMUNE

MtDNA

Y RNA

INTEGUMENTARY

ZYGOT

R

E

P

R

O

D

U

C

T

I

V

E

DIGESTIVE

EXCRETORY

CIRCULATORY

RESPIRATORY

SKELETAL

MUSCULAR

3X2+1

7

5

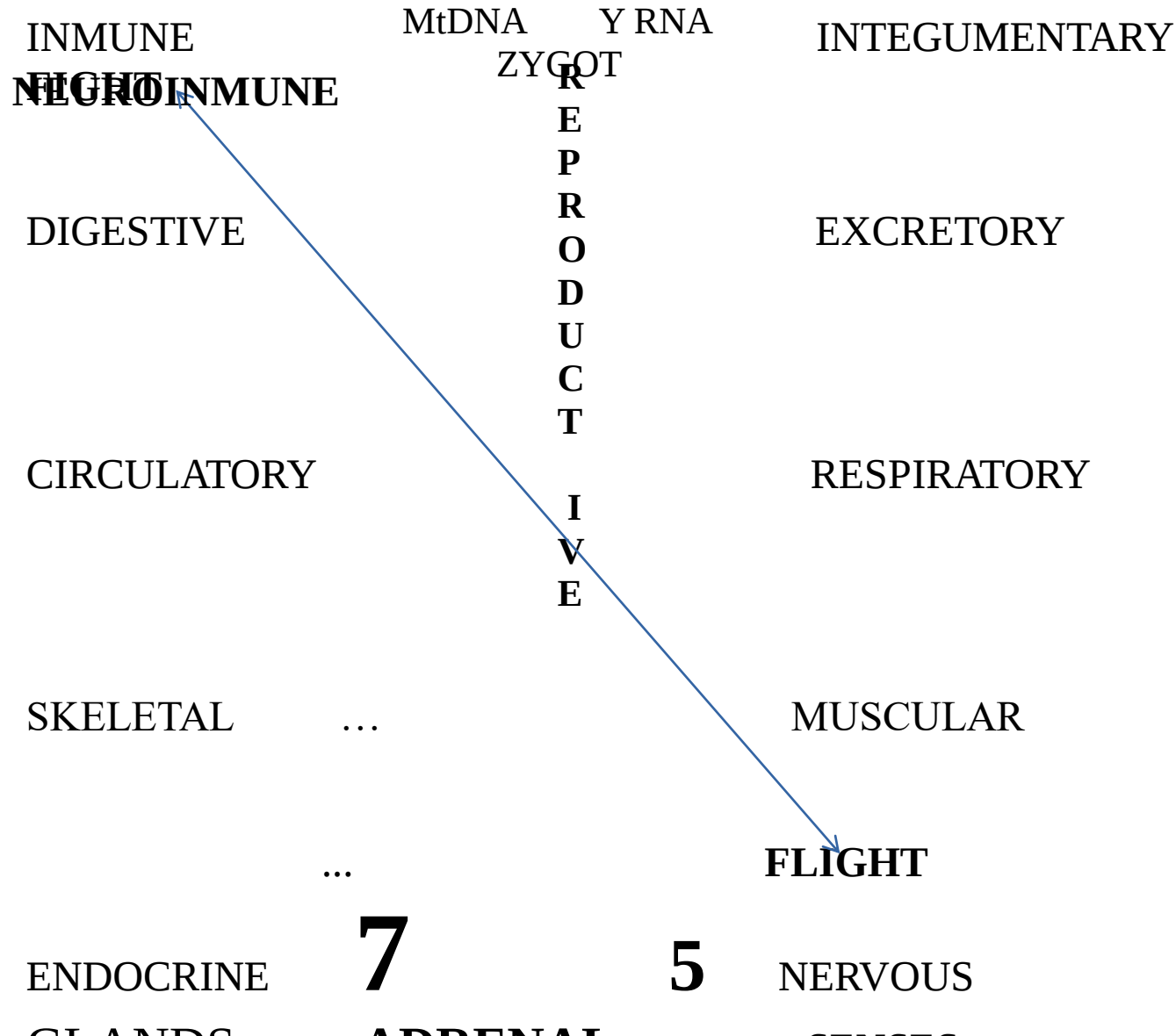
3x2-1

ENDOCRINE

NERVOUS

GLANDS

SENSES



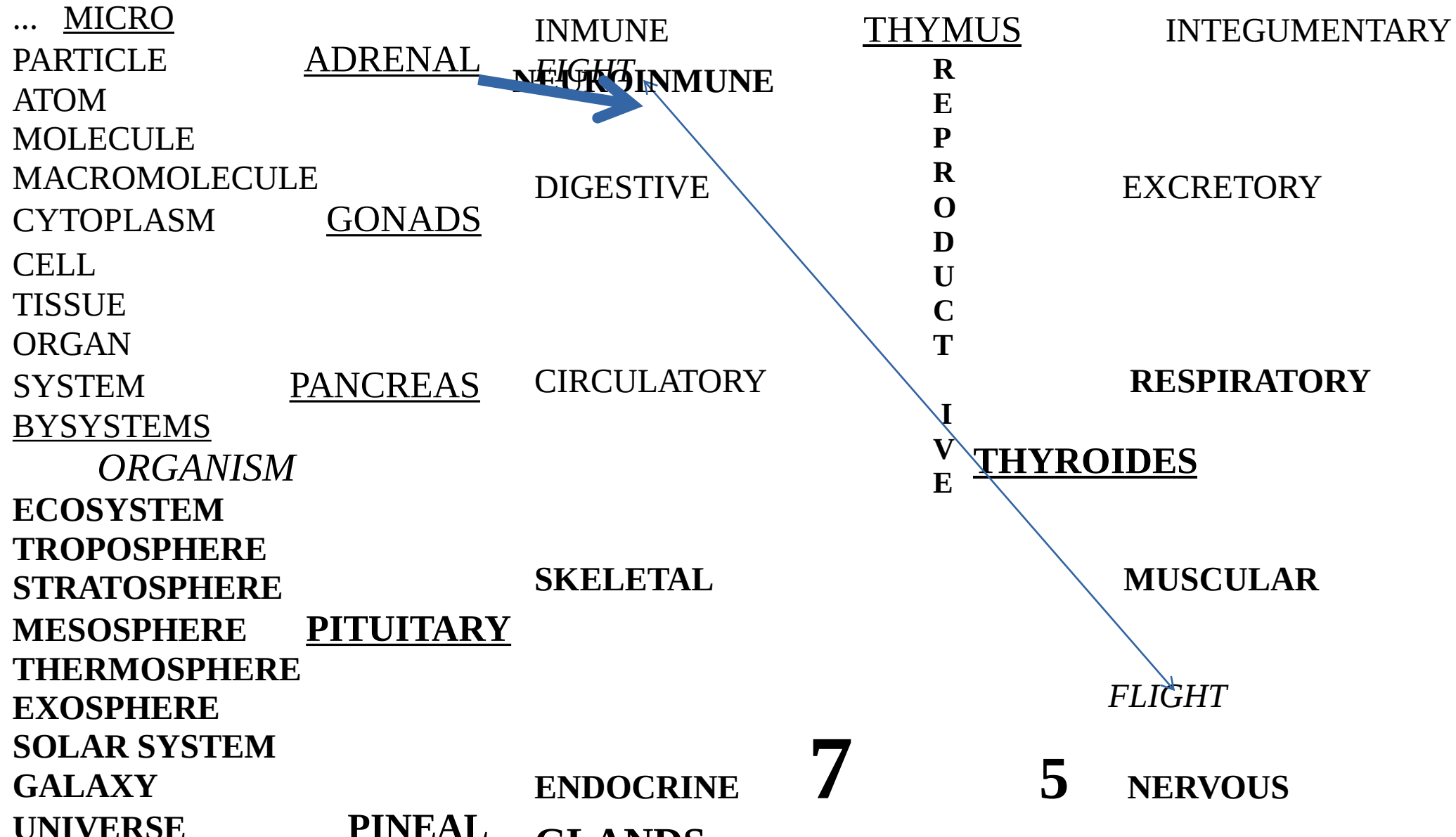
3X2+1

3x2-1

...

7

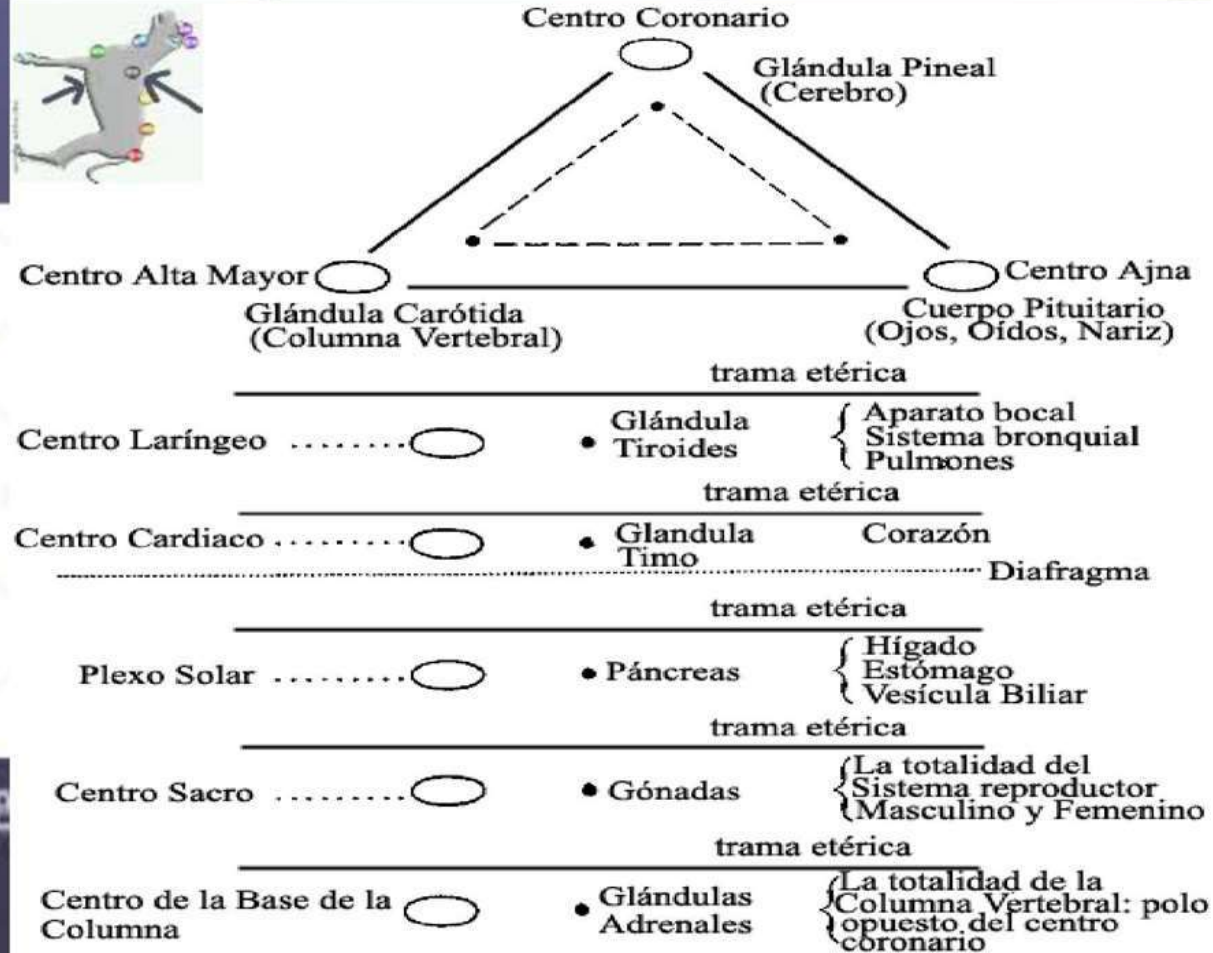
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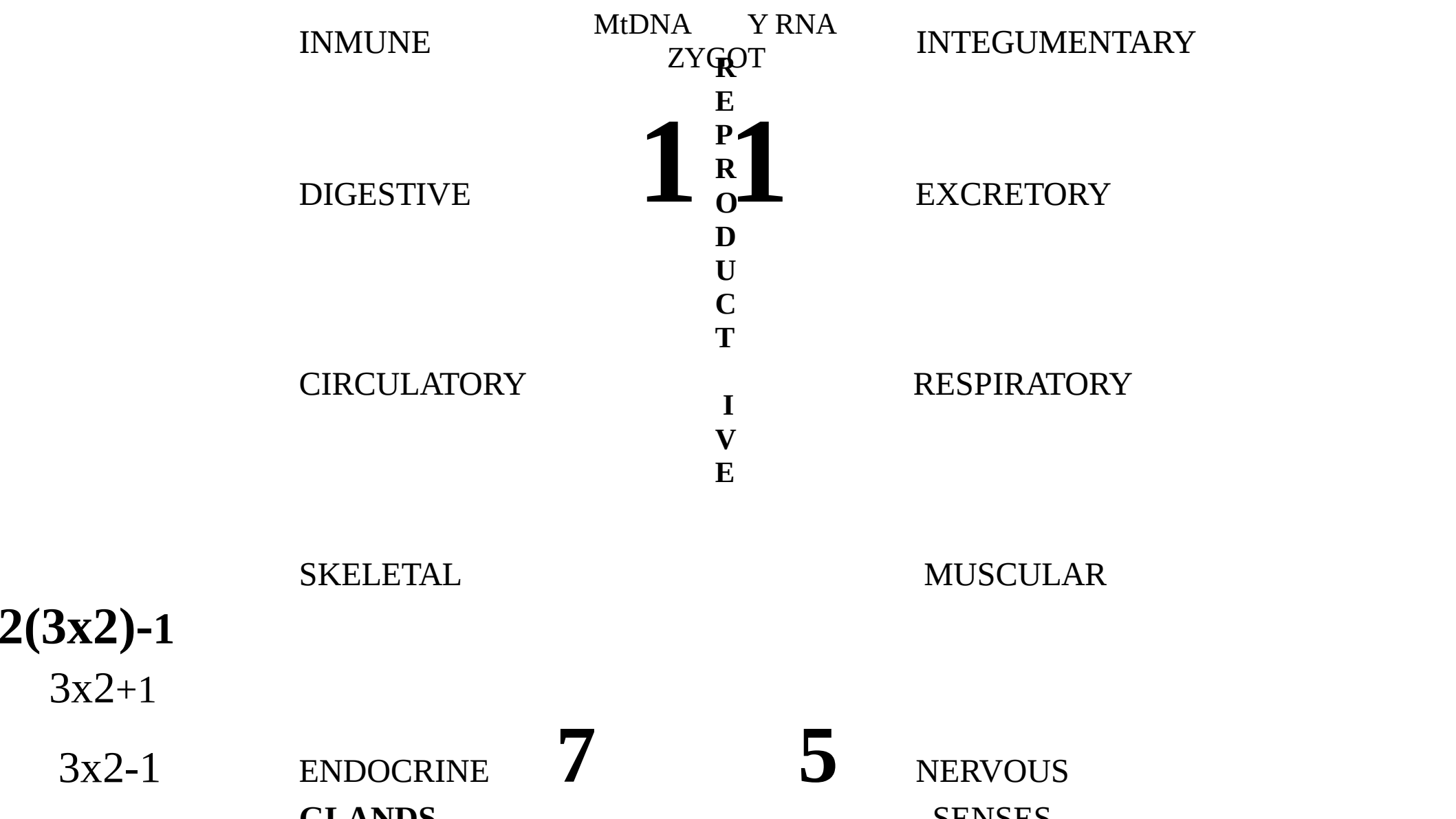


GLANDS PSYCHOLOGIES (CHACKRAS), SPACE DEPTHS and Related ORGANS



CASE
ADRENAL -35, GONADS -20 APPROX...
THYMUS -5





INMUNE

MtDNA Y RNA

INTEGUMENTARY

ZYGOT

11

DIGESTIVE

EXCRETORY

R
O
D
U
C
T

CIRCULATORY

RESPIRATORY

I
V
E

$2(3 \times 2) + 1$

SKELETAL
JOINTS

13

MUSCULAR

$2(3 \times 2) - 1$

$3 \times 2 + 1$

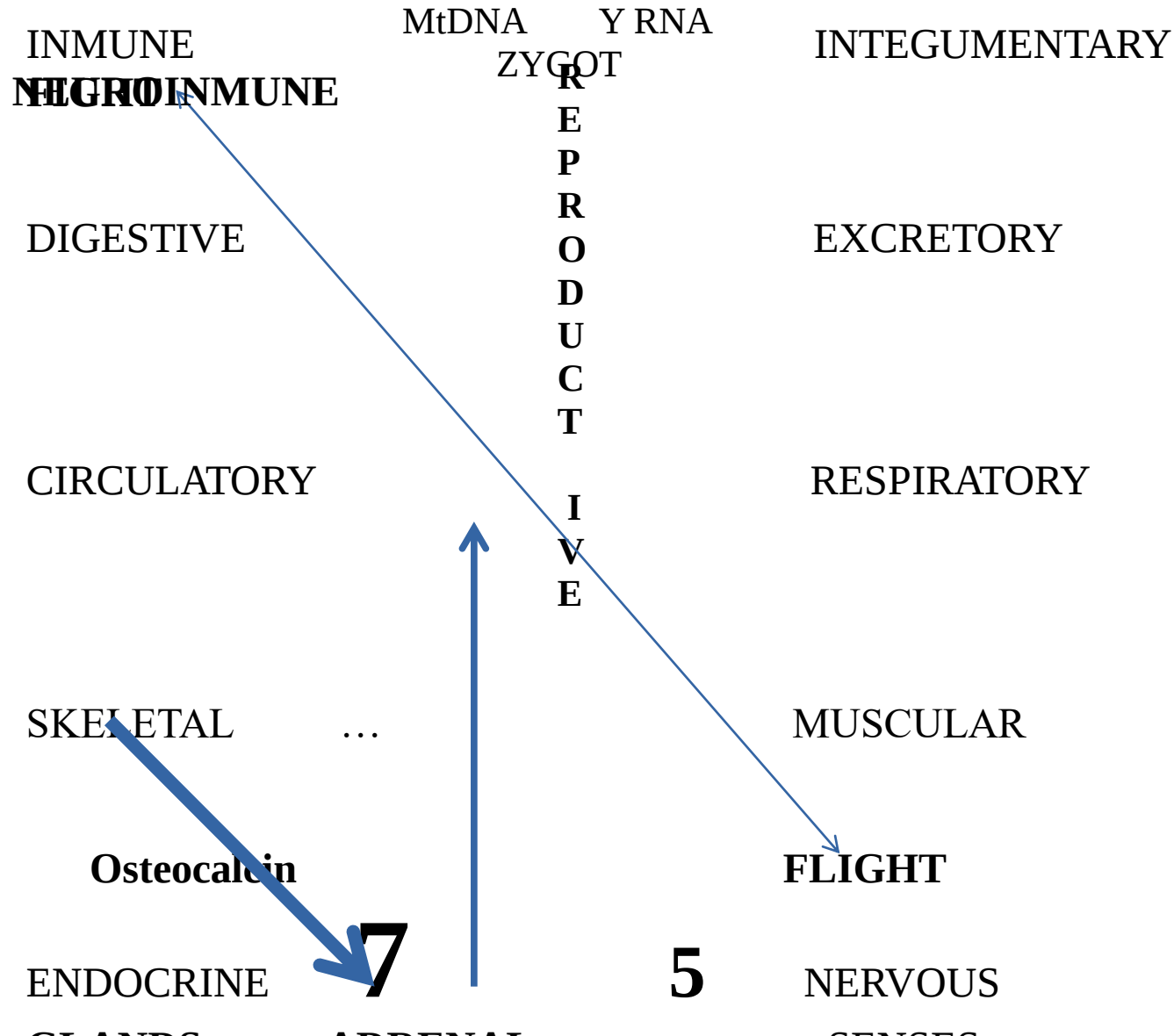
$3 \times 2 - 1$

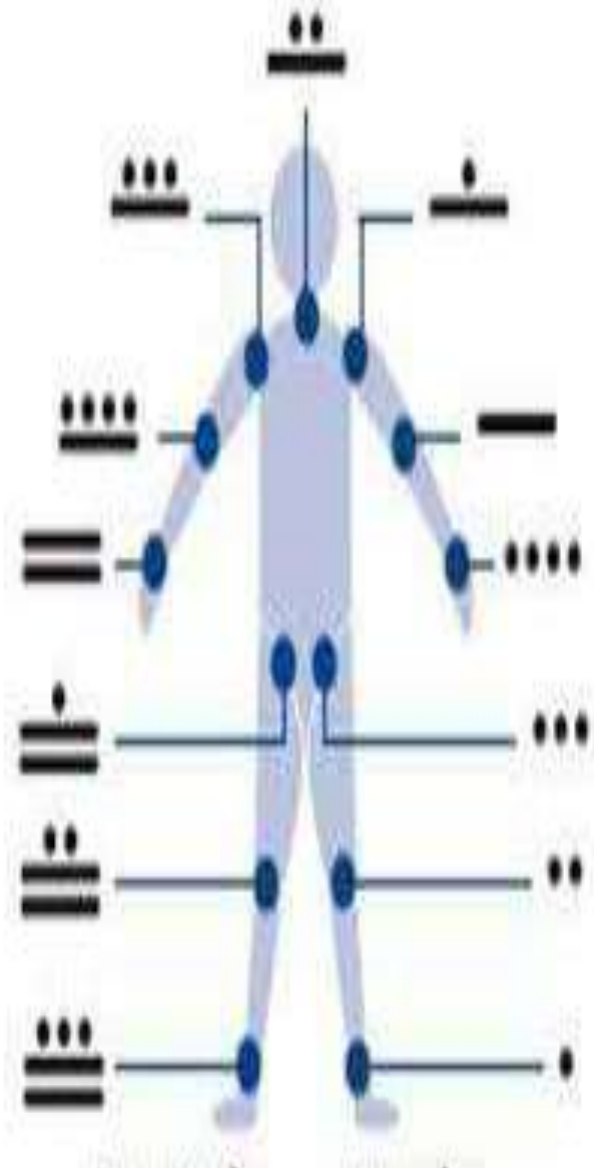
ENDOCRINE
GLANDS

7

5

NERVOUS
SENSES





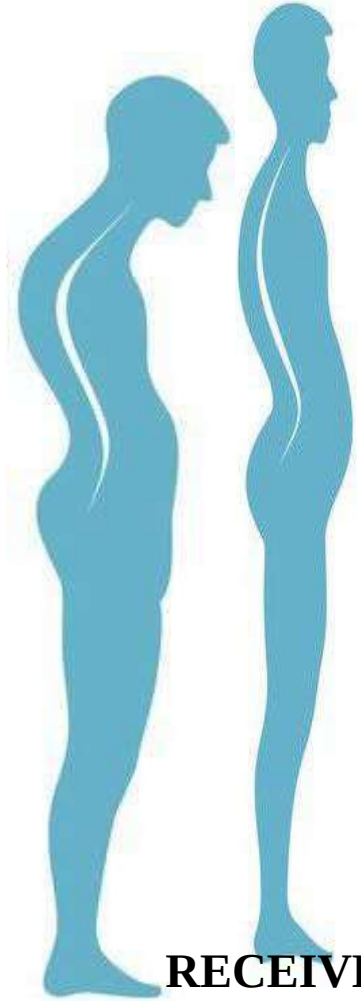
Lordosis



R
E
P
R
O
D
U
C
T
I
V
E

Subconscious willing of
need

Cifosis



(Y) RNA mtDNA

GIVING

RECEIVING

SEX...

INMUNE

MtDNA Y RNA

INTEGUMENTARY

ZYGOT

11

DIGESTIVE

EXCRETORY

R
O
D
U
C
T

CIRCULATORY

RESPIRATORY

I
V
E

$$3(3 \times 2) - 1$$

13

17

SKELETAL
JOINTS

MUSCULAR
CHAINS

$$2(3 \times 2) - 1$$

$$3 \times 2 + 1$$

$$3 \times 2 - 1$$

ENDOCRINE
GLANDS

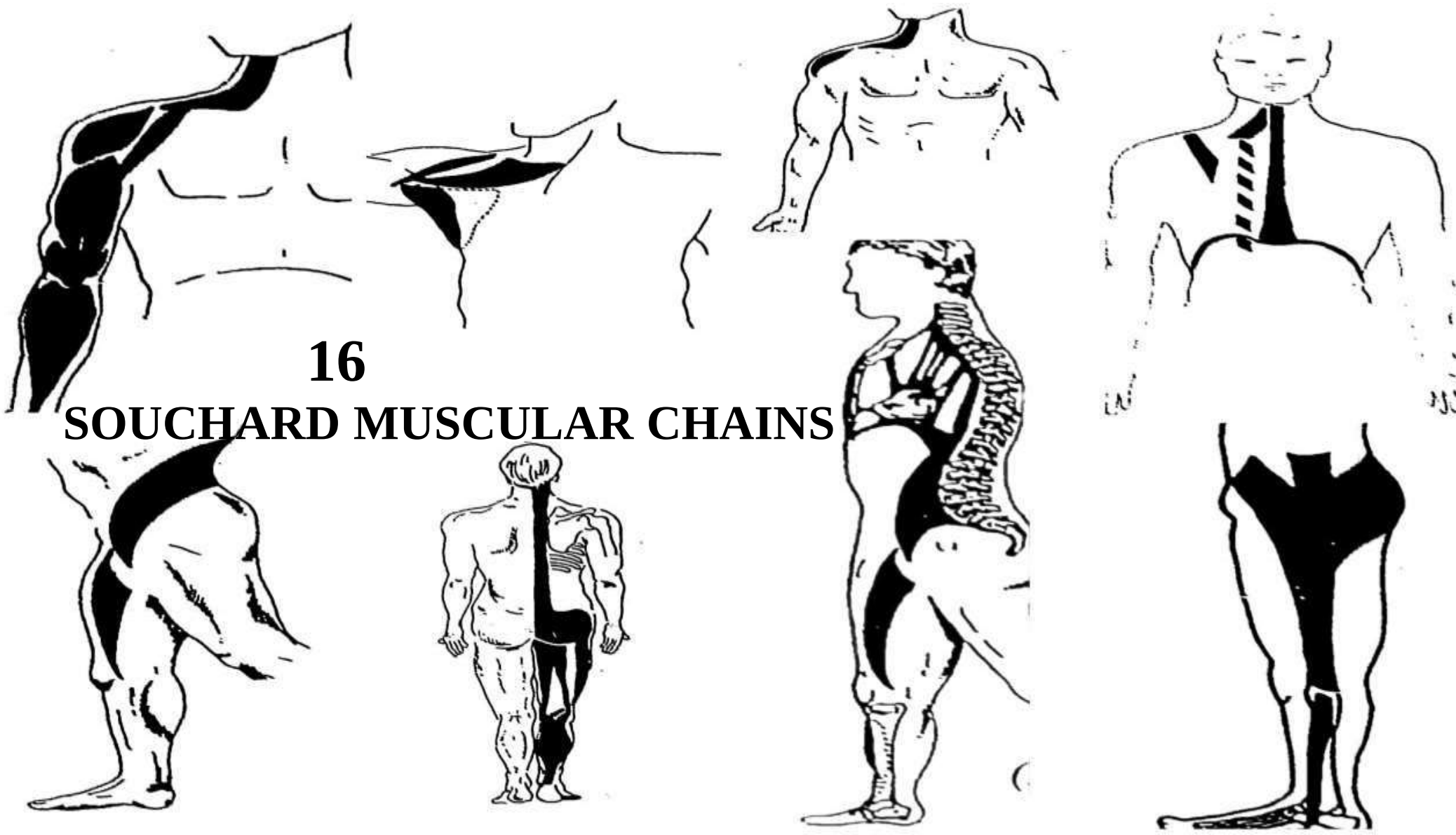
7

5

NERVOUS
SENSES

16

SOUCHARD MUSCULAR CHAINS



16

SOUCHARD MUSCULAR CHAINS

+1

SPINAL CORD

or

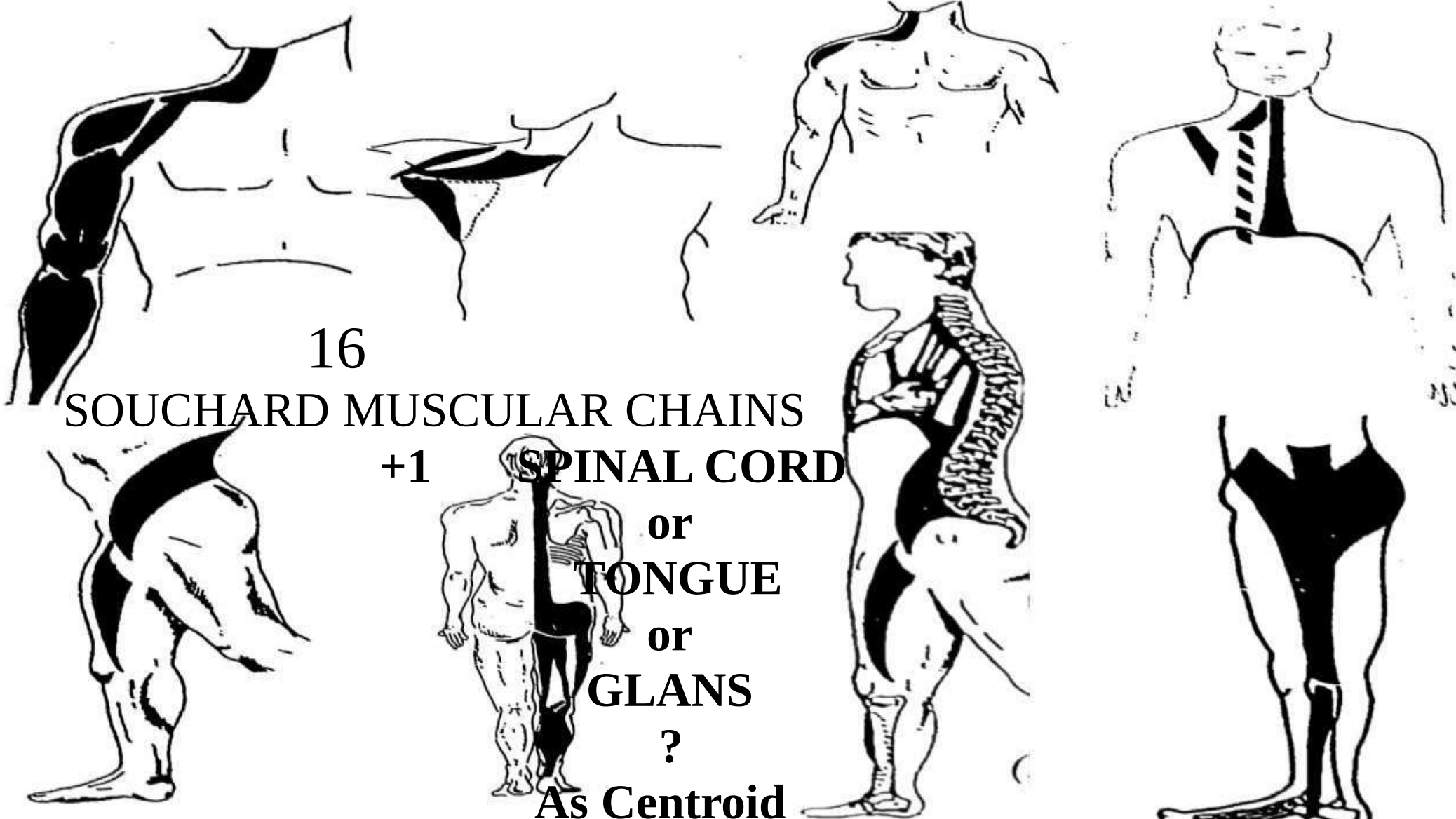
TONGUE

or

GLANS

?

As Centroid



INMUNE
NO SUFFER

DIGESTIVE
HANDS FREE

CIRCULATORY

SKELETAL
GROUND FEET

PLEASURE
ENDOCRINE

R
E
P
R
O
D
U
C
T

I
V
E

INTEGUMENTARY

EXCRETORY

RESPIRATORY
BREATH

MUSCULAR

HORIZONTAL SIGHT
NERVOUS

INMUNE
NO SUFFER

DIGESTIVE
HANDS FREE

CIRCULATORY

SKELETAL
GROUNDED FEET

PLEASURE
ENDOCRINE

R
E
P
R
O
D
U
C
T

I
V
E

INTEGUMENTARY

EXCRETORY
WINK

RESPIRATORY
BREATH

MUSCULAR

HORIZONTAL SIGHT
NERVOUS

INMUNE

INTEGUMENTARY

DIGESTIVE

EXCRETORY

CIRCULATORY

RESPIRATORY

SKELETAL

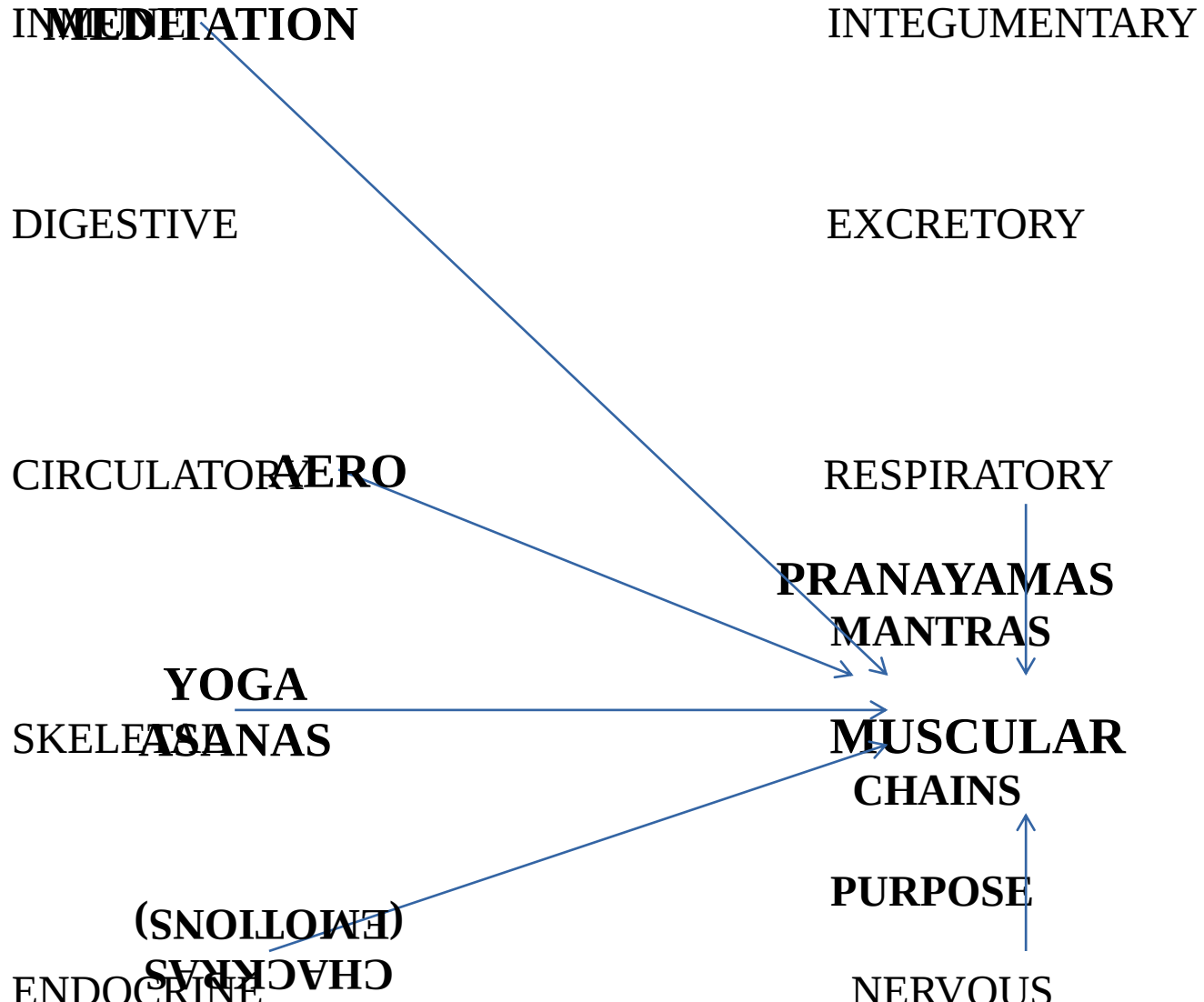
MUSCULAR

ENDOCRINE

NERVOUS



**WAYS to FEED - EMPOWER
the MUSCULAR SYSTEM
through - with other Systems**

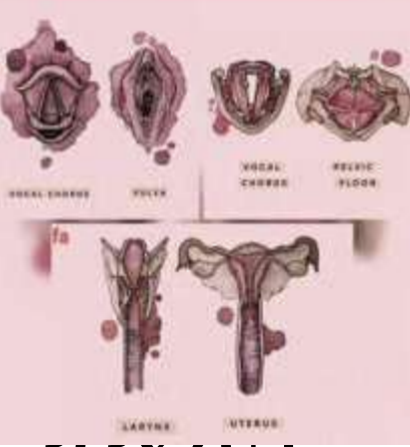


MUSCULAR SYSTEM CHALLENGES

- Videos with Custom ASANAS pack and ChacriKun DANCEs custom for each of the 17 CHAINS
- Review and integrate other categories with the Souhard ones

-17 FACIAL (LANGUAGE) MUSCLES - EXPRESSIONS?

- EMOJIS analog categories - polarities...
- EVIDENCE: PRIMATES evolutive Facial Language gift,
 - With inverse neotenia (in Gorilas) like Benjamin Button?
 - Are Whities more used to getting old, so don't pretend be that much child in their facial language??



INMUNE

DIGESTIVE

CIRCULATORY

SKELETAL
JOINTS

ENDOCRINE
GLANDS

MtDNA Y RNA
ZYGOT

REPRODUCTIVE

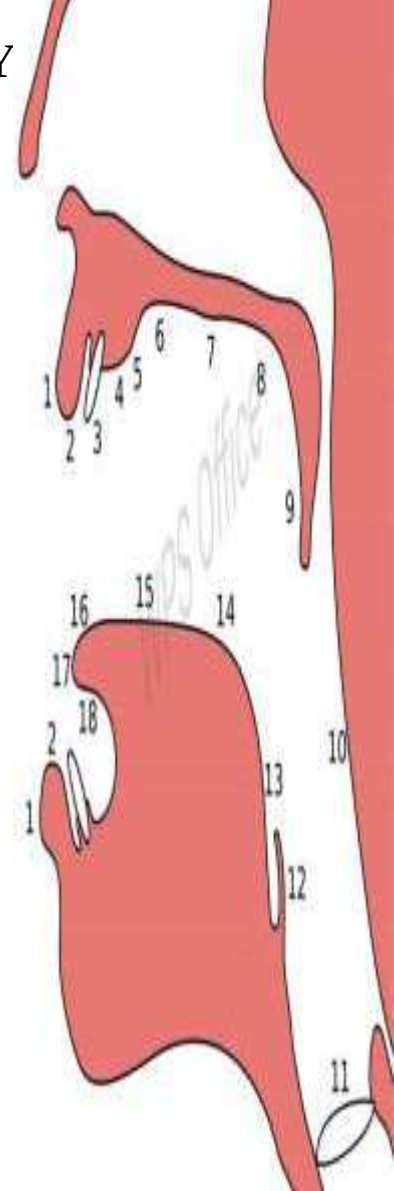
INTEGUMENTARY

EXCRETORY

RESPIRATORY
VOCALIZERS

MUSCULAR
CHAINS

NERVOUS
SENSES



$$5(3 \times 2) + 1$$

$$\frac{3(3 \times 2) - 1}{2(3 \times 2) + 1}$$

$$2(3 \times 2) - 1$$

$$3 \times 2 + 1$$

$$3 \times 2 - 1$$

13

7

17

5

WHAT WAS FIRST ORAL

KINESICAL

NERVOUS ?

NEW LINGUISTIC CHANNELS REDISCOVER(^) HIGHER
PRIMES WITHIN MORE INNER SYSTEMS
We had a Respiratory system before it evolved-
19 Vocalizers)

ORAL
19 RESPIRATORY
VOCALIZERS

(^ =
mastered the

KINESICAL
SKELETAL
JOINTS

13



17

MUSCULAR
CHAINS

ENDOCRINE
GLANDS

7



5

NERVOUS
SENSES

...

(CIRCULATORY)

OUTER SYSTEMS LINGUISTICS

Proposal:

RESPIRATORY VOCALIZERS

Actual Standard: Points of Articulation

SKELETAL

JOINTS

MUSCULAR

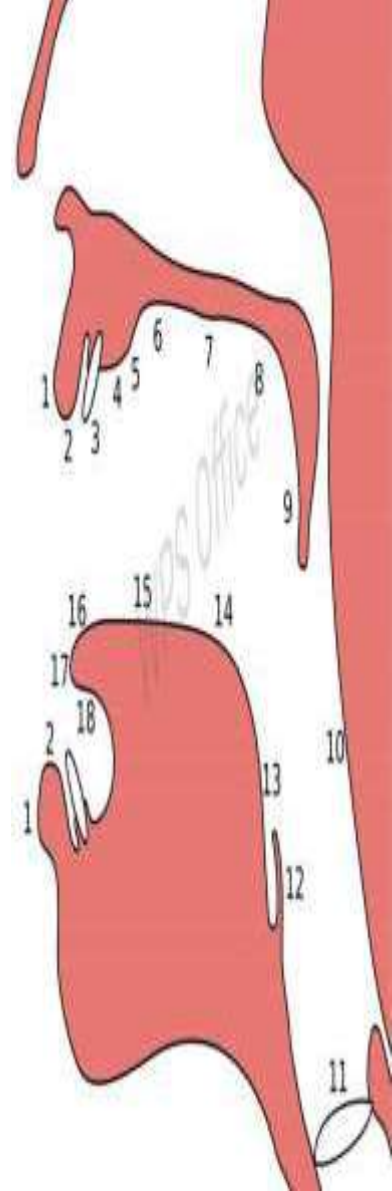
CHAINS

ENDOCRINE

GLANDS

NERVOUS

SENSES



DISCUSSION ABOUT A RENAMING PROPOSAL

19 RESPIRATORY

FLAW ?!:  POINTS OF ARTICULATION (Actual Standard)

Uggy name, Confusive with:

POINT of  Math

ARTICULATION  Joint (SKELETAL)

Alternative namigs:

EXPIRORS

EXPIRATORERS

PHONERS

PHONETICKERS

ORALIZERS

VOCALIZERS (My Proposal)

CONSONANTERS

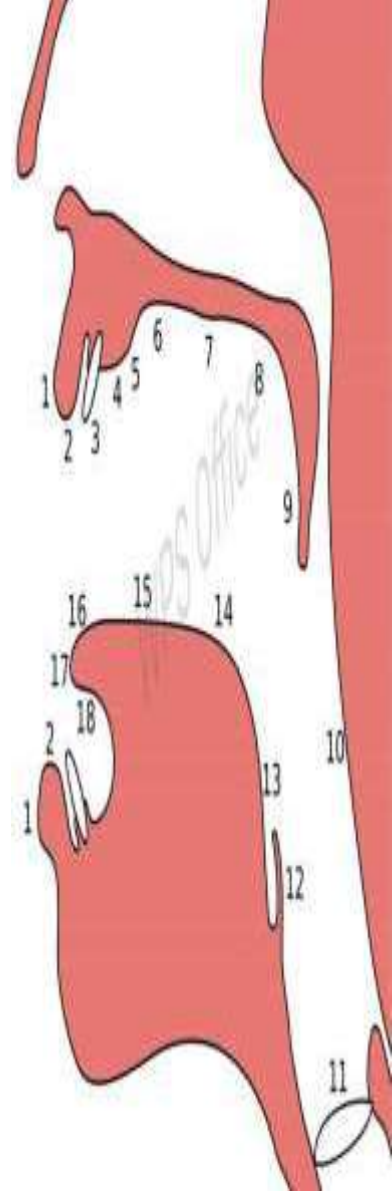
DICTORS

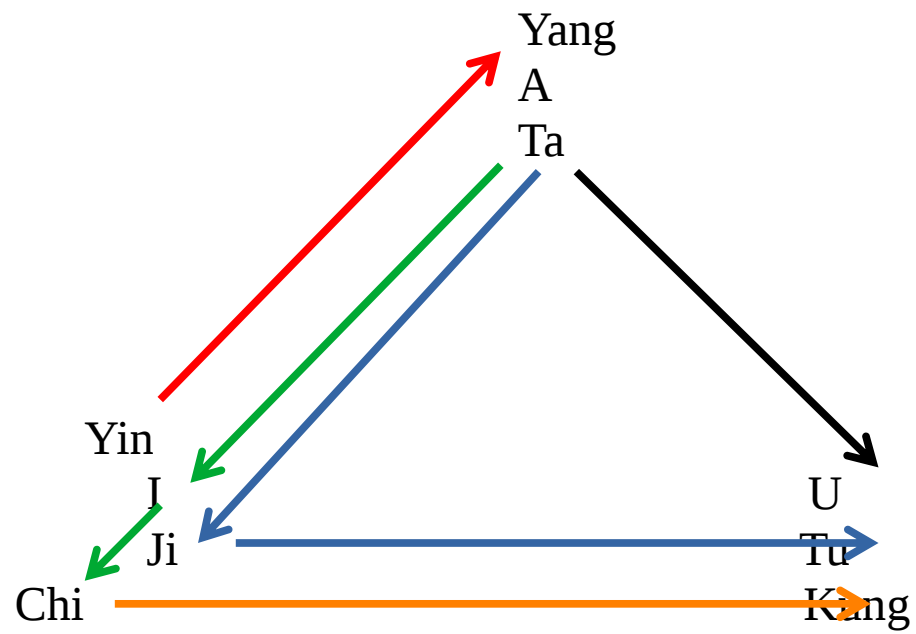
SPEECHERS

LINGUISTORS

Andor we'll need to point to

Joints < Points of Articulation (First applied Math)





INMUNE
RELAX

DIGESTIVE
BURP

CIRCULATORY
TALK

SKELETAL
...

HUMMING
ENDOCRINE

R
E
P
R
O
D
U
C
T

EXPIRATORY RESPIRATIONS
E ...

INTEGUMENTARY
...

EXCRETORY
VOMIT

MUSCULAR
YAWN

HIPERVENTILATE
NERVOUS

mtDNA

Y RNA

INMUNE

R
E
11
P
R
O
D
U
C
T

INTEGUMENTARY

$$3(3 \times 2) + 1$$

DIGESTIVE

EXCRETORY

$$\frac{3(3 \times 2) - 1}{2(3 \times 2) + 1}$$

$$2(3 \times 2) - 1$$

$$3 \times 2 + 1$$

CIRCULATORY

I
V
E

19 RESPIRATORY

$$3 \times 2 - 1$$

13

17

SKELETAL

MUSCULAR

Outer Systems follow this stable Primes Sequence, which is not further stable, so Inner Systems linked other Number Systems.

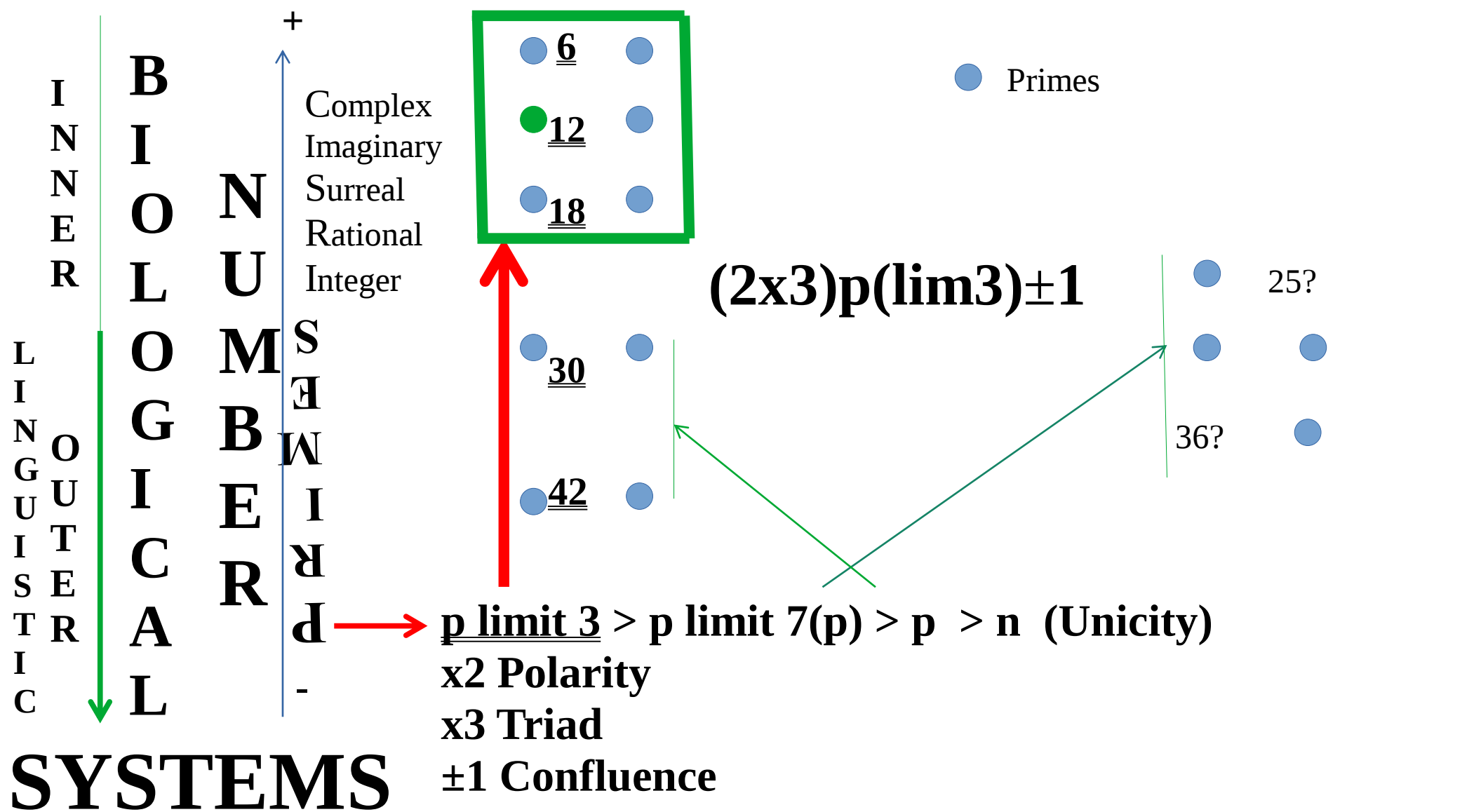


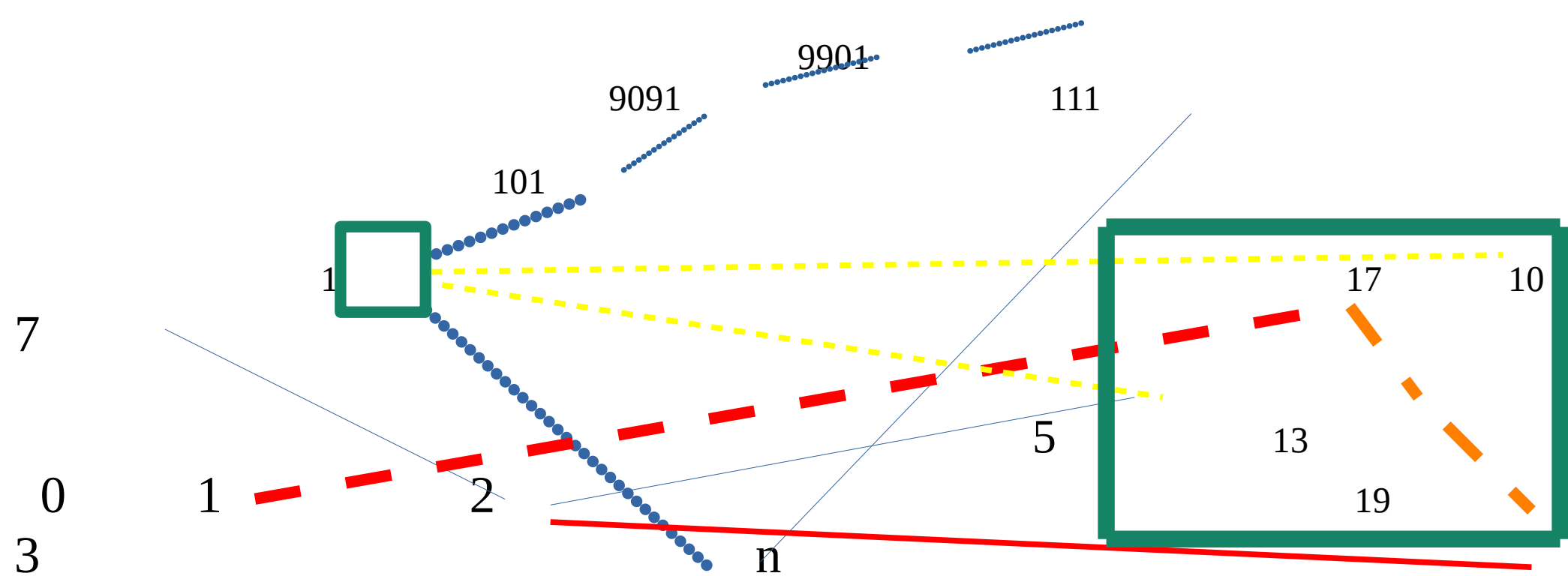
ENDOCRINE

7

5

NERVOUS





Proposal: New Name:
STRUCTURAL NUMBERS

3 (Triads)
 2 (Polarity)
 n (Continuity)

Limit 3 (Finity)

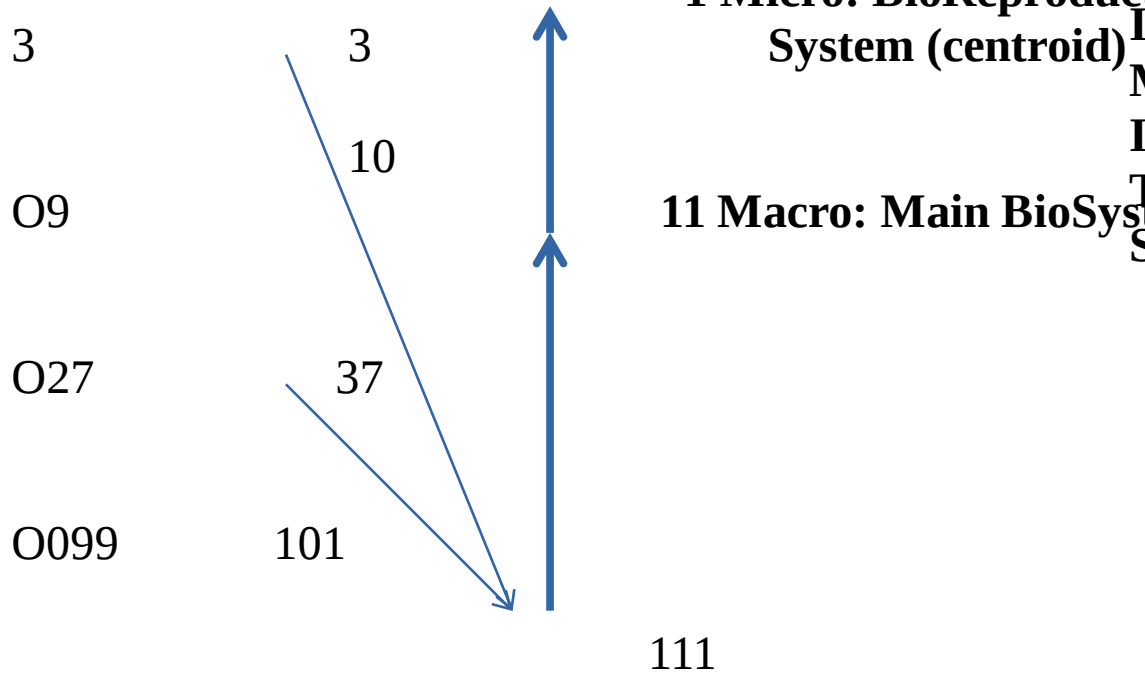
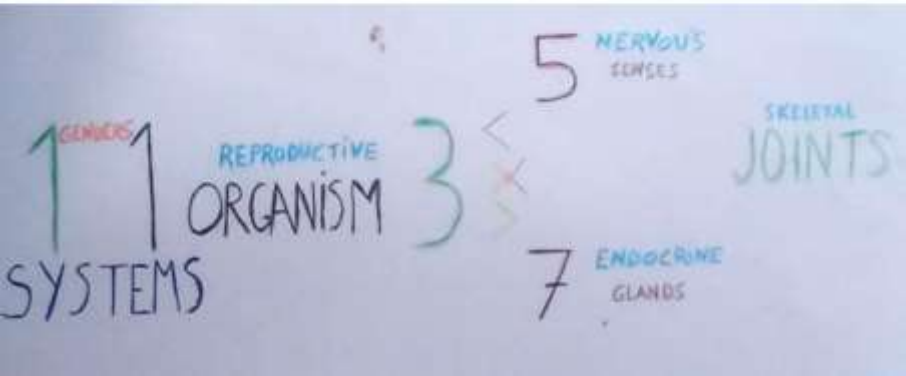
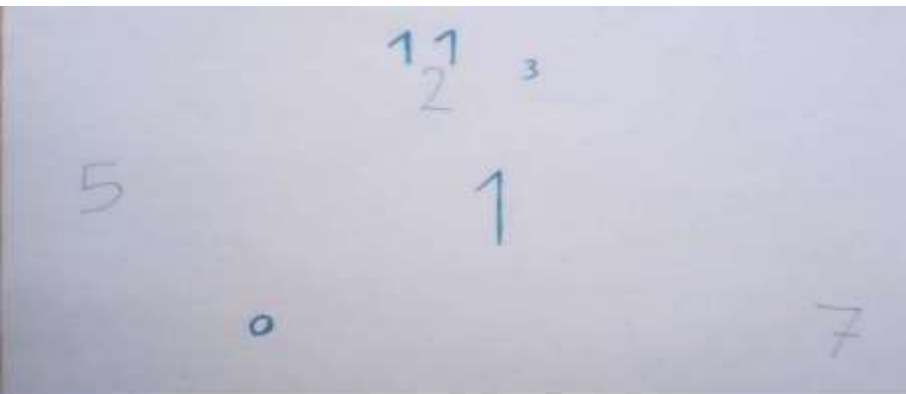
± 1 (Confluence)
 $=p$ (Unicity)

Why 1 & 11 (& else) ?

= ≈ (x)n

Within Godel uncompleteness (etc) a justification for 1 to exist:

Example: Unique reciprocal primes periods:



R E P R O D U C T I V E

HEAR

TASTE

SMELL

TOUCH

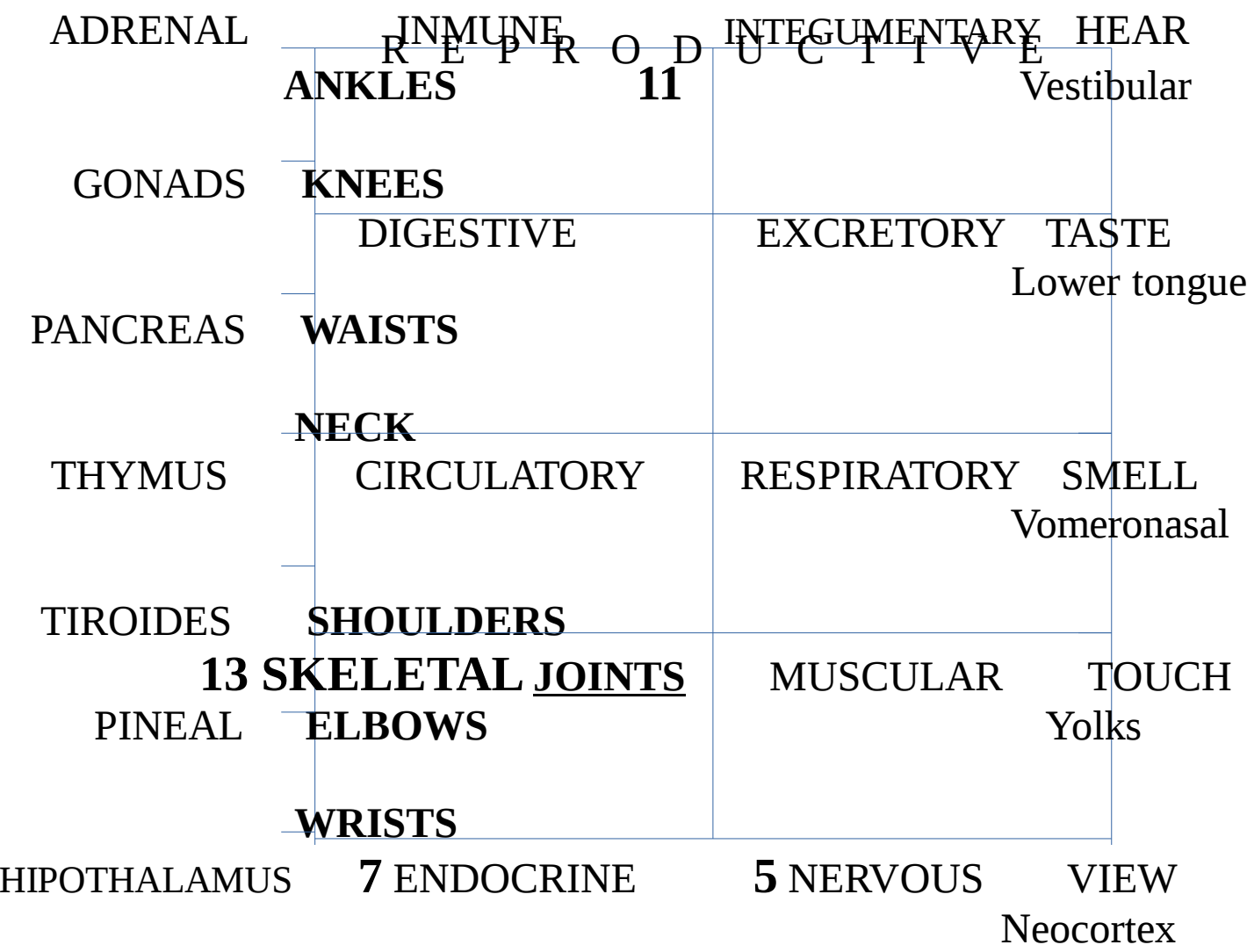
VIEW

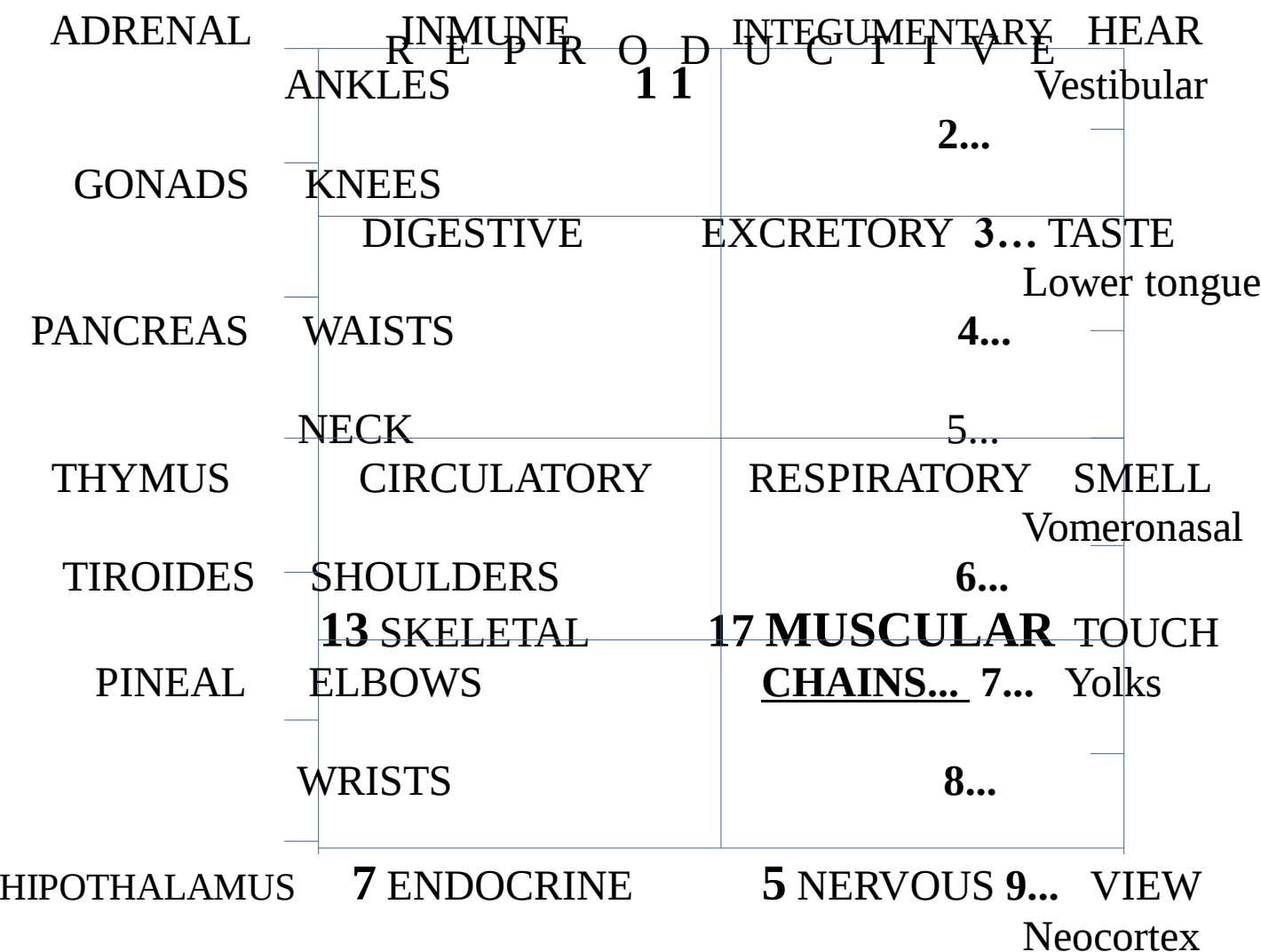
5 NERVOUS
SENSES

CHANNELS LINKS

IMMUNE REPER	11	ODUCTIVE <u>SYSTEMS</u>	HEAR Vestibular
DIGESTIVE		EXCRETORY	TASTE Lower tongue
CIRCULATORY		RESPIRATORY	SMELL Vomeronasal
SKELETAL		MUSCULAR	TOUCH Yolks
ENDOCRINE	5	NERVOUS <u>Inner</u> SENSES	VIEW Neocortex

ADRENAL	IMMUNE R E P R O D 1 1	INTEGUMENTARY U C T I V E	HEAR Vestibular
GONADS	DIGESTIVE	EXCRETORY	TASTE Lower tongue
PANCREAS			
THYMUS	CIRCULATORY	RESPIRATORY	SMELL Vomeronasal
TIROIDES			
PINEAL	SKELETAL	MUSCULAR	TOUCH Yolks
HYPOTHALAMUS	7 ENDOCRINE <u>GLANDS</u>	5 NERVOUS	VIEW Neocortex





Digestive
TASTE
Excretory

Circulatory
SMELL
Respiratory

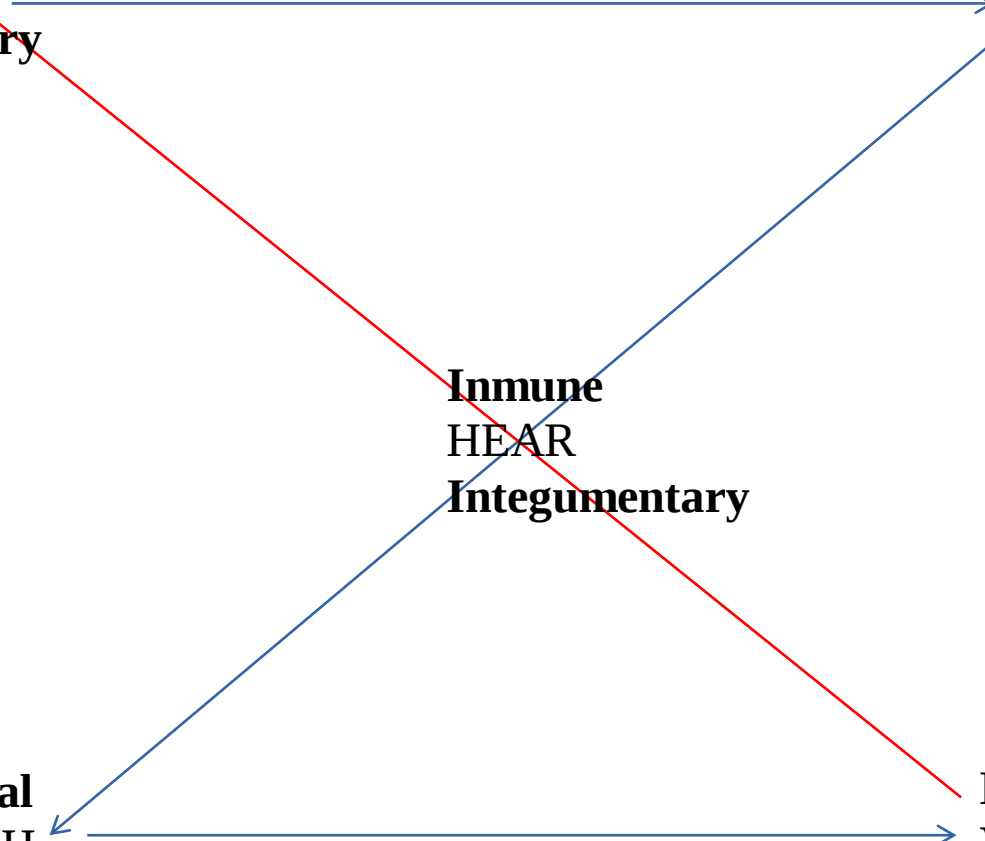
...
11 (BI)SYSTEMS

...
5 (BI)SENSES

Immune
HEAR
Integumentary

Skeletal
TOUCH
Muscular

Endocrine
VIEW
Nervous



Digestive
TASTE
Excretory

HIPOTALAMHUS

Circulatory
SMELL
Respiratory

PINEAL

THIROIDES

Immune

HEAR

THYMUS

Integumentary

PANCREAS

GONADS

Skeletal
TOUCH
Muscular

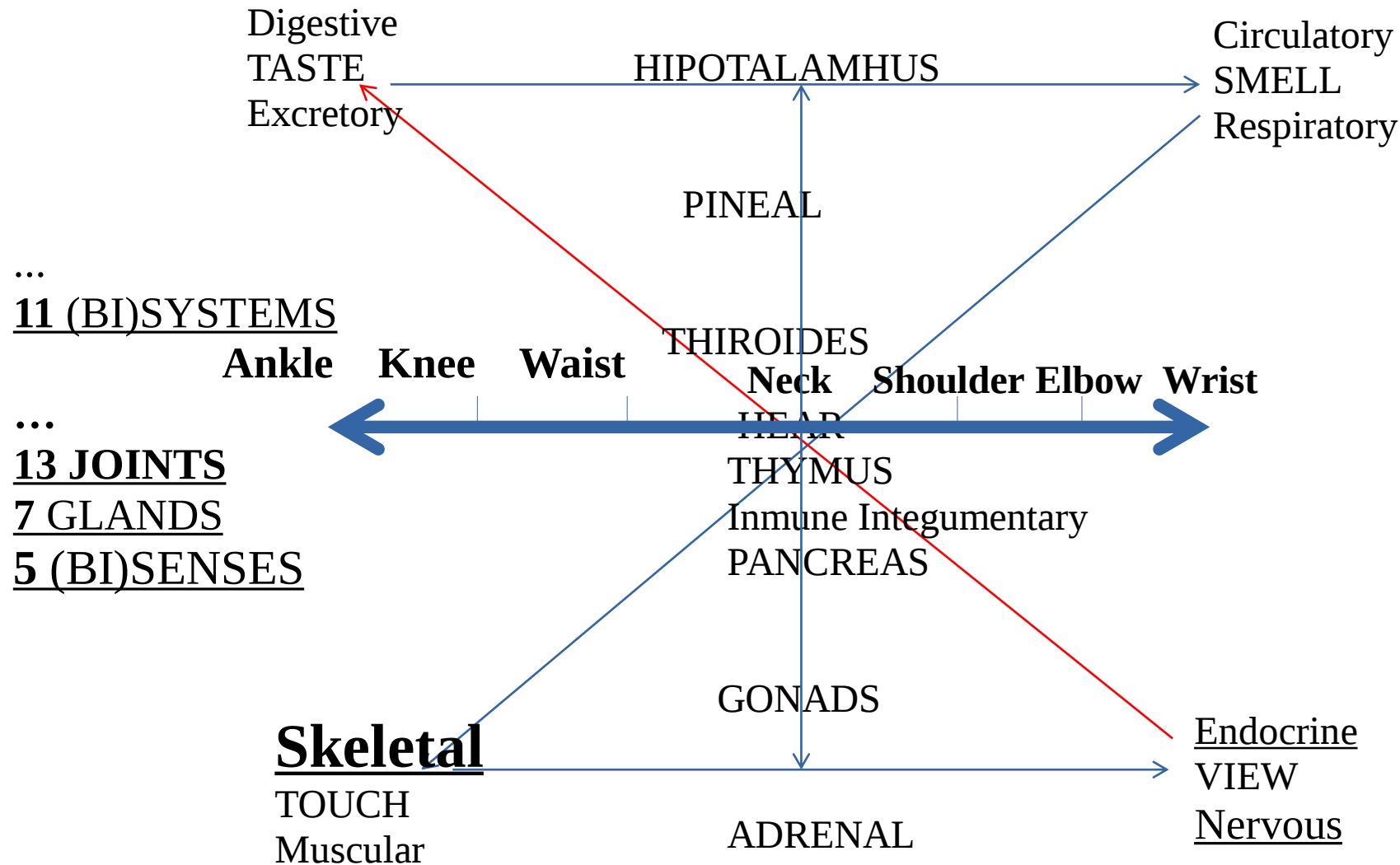
ADRENAL

Endocrine
VIEW
Nervous

...
11 (BI)SYSTEMS

...
7 (BI)GLANDS

5 (BI)SENSES



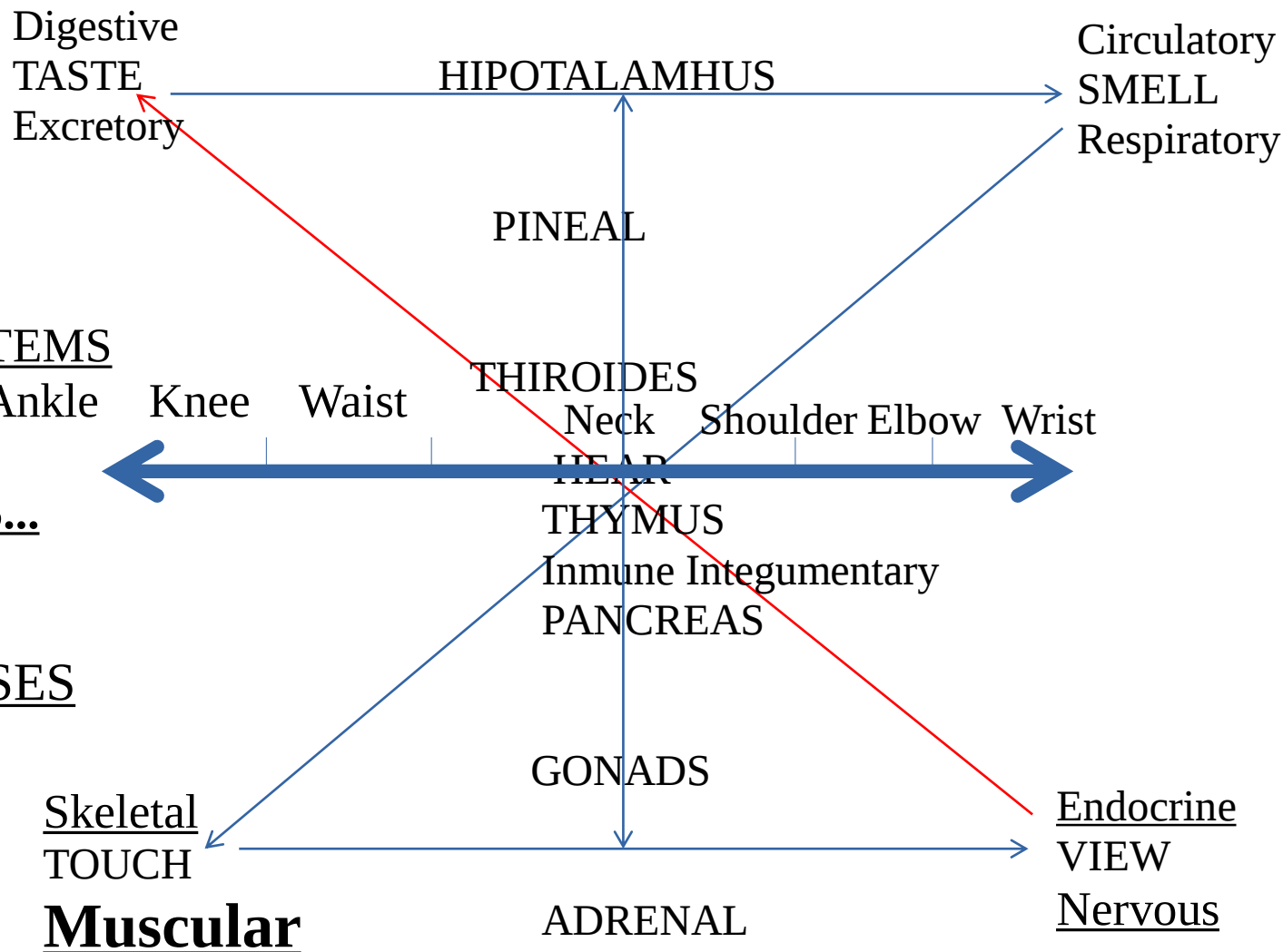
...
11 (BI)SYSTEMS

...
17 CHAINS...

13 JOINTS

7 GLANDS

5 (BI)SENSES



SYSTEMS PAIRS

CHANNELS

mT
Internal

y
External

RATIONAL
Nervous
5
SENSES

EMOTIONAL
Endocrine
7
GLANDS

KINETICAL
11
SYSTEMS

KINESICAL
Skeletal
13
JOINTS

FACIAL
Muscular
17
CHAINS

ORAL
Respiratory
19

ALPHABETICAL
Circulatory
23

Immune

Integumentary

Smell
Vomerionasal

Adrenal

Immune

Integumentary

Ankles

Maestra anterior

Maestra posterior

Digestive

Urinary

Taste
Lower tongue

Gonads

Pancreas

Digestive

Urinary

Knees

Waist

Internal cadera

Lateral muslo

Circulatory **Respiratory**

Hear
Inner ear

Thymus Reproductive

Neck

Perinee

Tongue

Heart

Skeletal

Muscular

Touch
Nails & Yolks

Tiroid

Respiratory

Shoulders

Inspiratoria

Osteocalcyn?

Fascia?

Pituitary

Skeletal

Elbows

Internal hombro

Endocrine

Nervous

View
Imagination

Pineal

Endocrine

Wrists

Superior hombro

Innate
Adaptative
Lymphatic



Anterior brazo



OBSERVATION

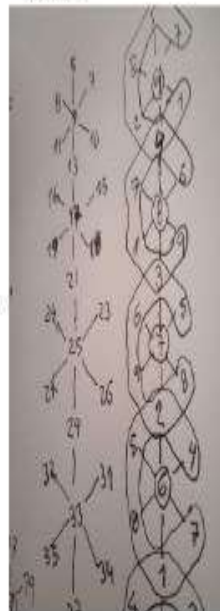
DIMENSIONAL INTERPRETATIONS

PRIMES	CHANNELS	CENTROID	LANGUAGE		Bipolar	Linear	1	$2(\min+) \wedge (\max) n(\max+)$	124875			$N \times X \wedge N$
5	Senses	Hear	Rational	Depth	Time	4	2	3	8	1		1
7	Glands	Thymus	Emotional	Height	Space	3	3	2	4	2	1	2
11	Systems	Reproductive	Kinetical	Motion	Time	1	2	0	1	4		
13	Joints	Neck	Kinesical	Length	Space	2	1	1	2	8	2	4
17	Vocalizers	Tongue	Verbal							1+8		
19	Facies	Nose	Facial					$1(\min-) / (\min) 7(\max-)$	142857	3+2	3	6
23	Consonants	Allosome?	Alphabetical									8
29			Infutural?									27
31	Pixelers?		Digital?									19683
37												
41												

MICROSYSTEMS INTERPRETATIONS

0	Immune	Urinary
1	Integum	Digestive
2	Digestive	Integum
3	Urinary	Immune

5 Senses	Nervous
7 Glands	Endocrine
11 Systems	Reproductive
13 Joints	Skeletal
17 Facies	Muscular
19 Vocalizers	Respiratory
23 Consonants	Circulatory
29	Digestive
31	Urinary
37	Integumentary
41	Immune

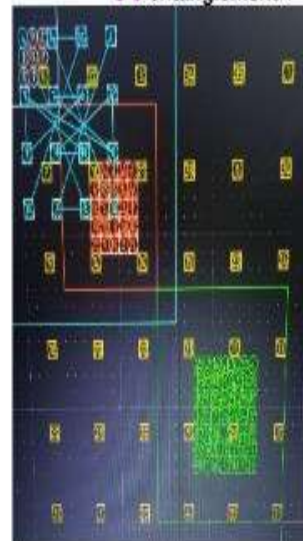


MAGIC SQUARES

41

Centers (odds)				
16	25	13		5
	4	12	8	
		4		

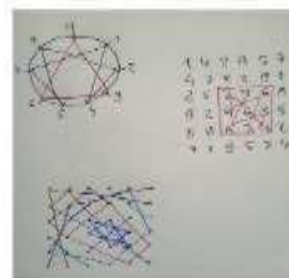
3-9 entanglement:



142857 in MS 3x3 rotated x4:



Same mini 3x3 geo as 3x3 MS:



n (Not 147) x2+1 (Sophie Germain alternation)

6n-1	5	11	17	23
6n+1	7	13	19	
1	142857	076923	052631578947386421	
2		153846		
3		263769		
4		307692		
5		384615		
6		461538		
NOT IN	968	1458 & 2790 (36 always in)		

1	0	14
2		28
3	1	57
5	2	
7	3	
11	2+3	5
13	3x2	
17	2x3	
19	3x3, 3x2	
23		11

INMUNE
???

41

MtDNA Y RNA

37

INTEGUMENTARY
???

DIGESTIVE
???

29

ZYGOT

31

EXCRETORY
???

Sophie Germain chains

$(3 \times 2)n$
-1

+1

See more at
1/...

CIRCULATORY
CONSONANTS

23

U
C
T

19

RESPIRATORY
VOCALIZERS

13

I
V
E

17

MUSCULAR
CHAINS

SKELETAL
JOINTS

11

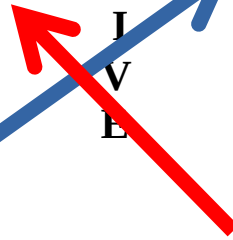
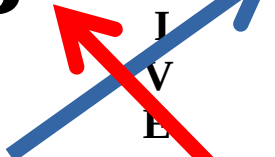
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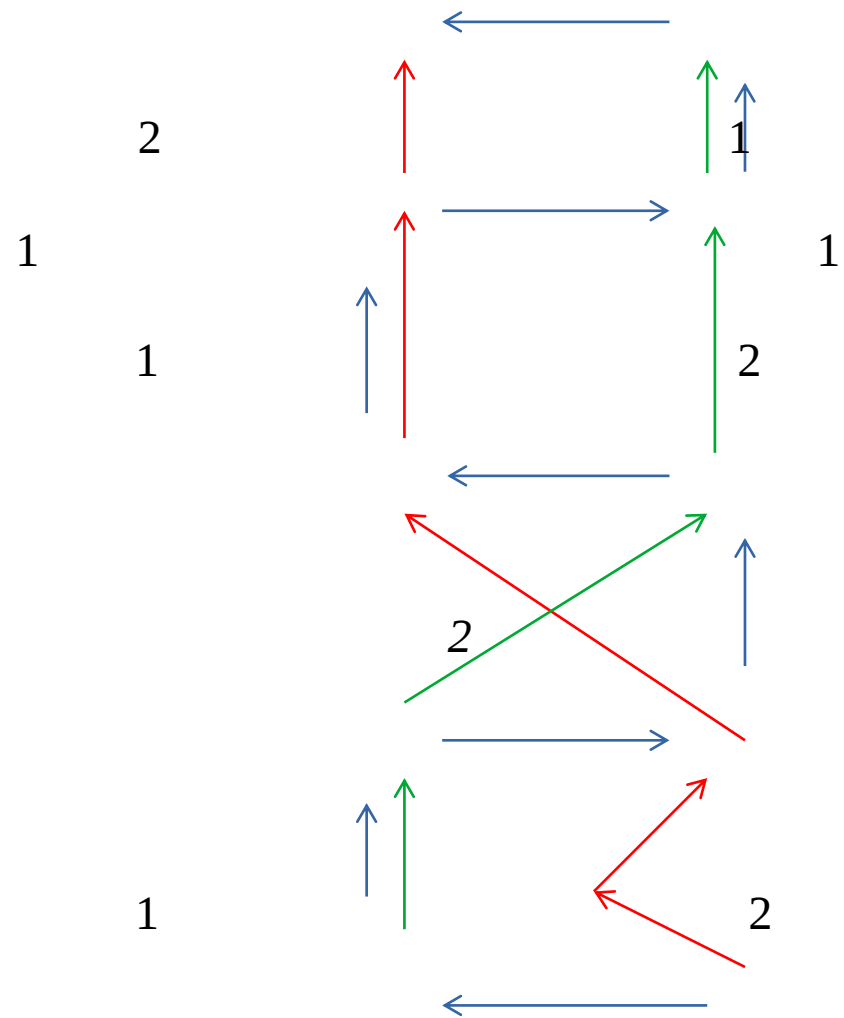
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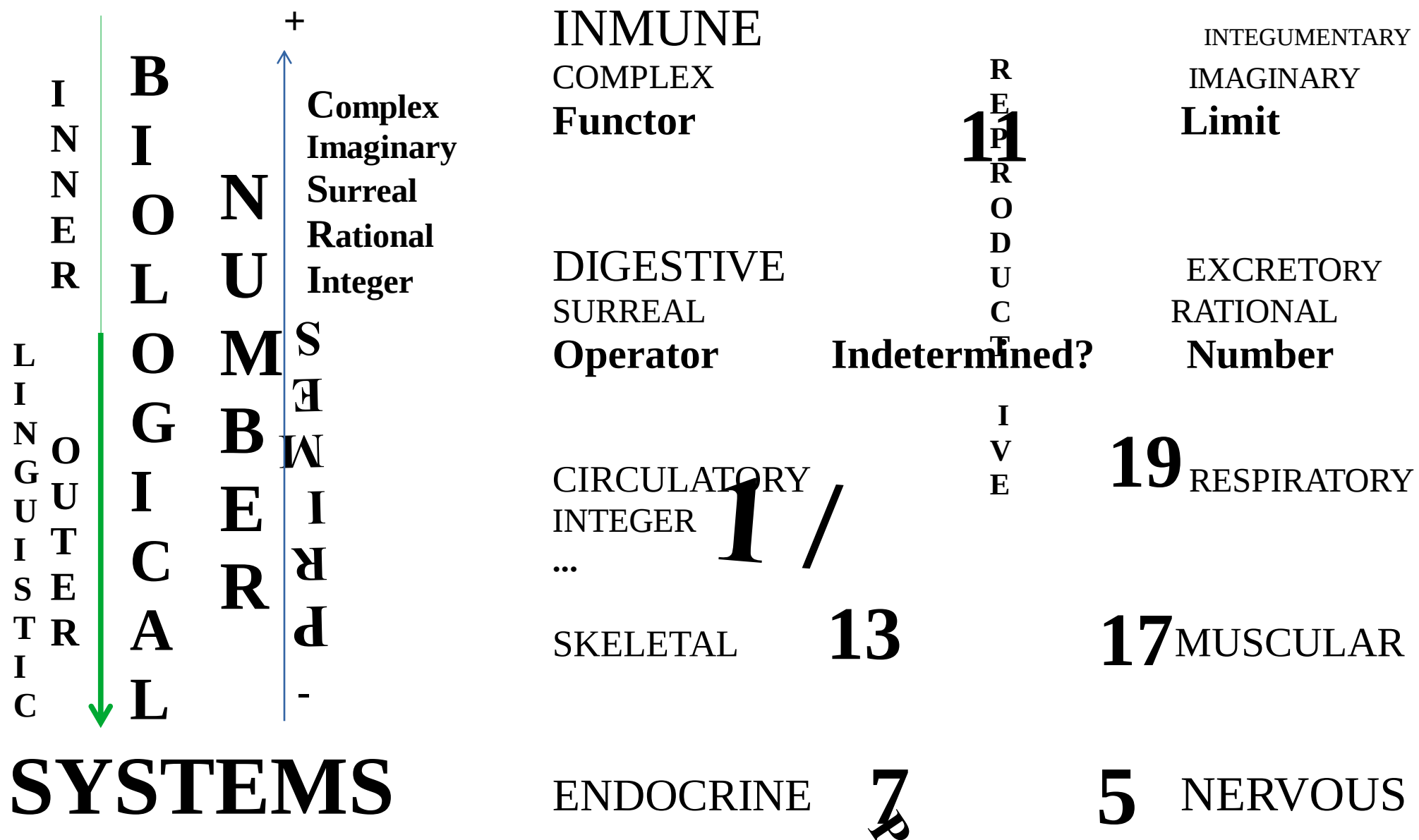
ENDOCRINE
GLANDS

NERVOUS
SENSES

4, 7 and multiples are never primes $x2+1$







More CHALLENGES

Bidirectional primes number line-systems

Ancestor Species related to lesser or non primes

Carbon digestion and expiration balance

...

Near enough is good enough!

See next chapter:

LINGUISTICS

