





PLUM
BUM





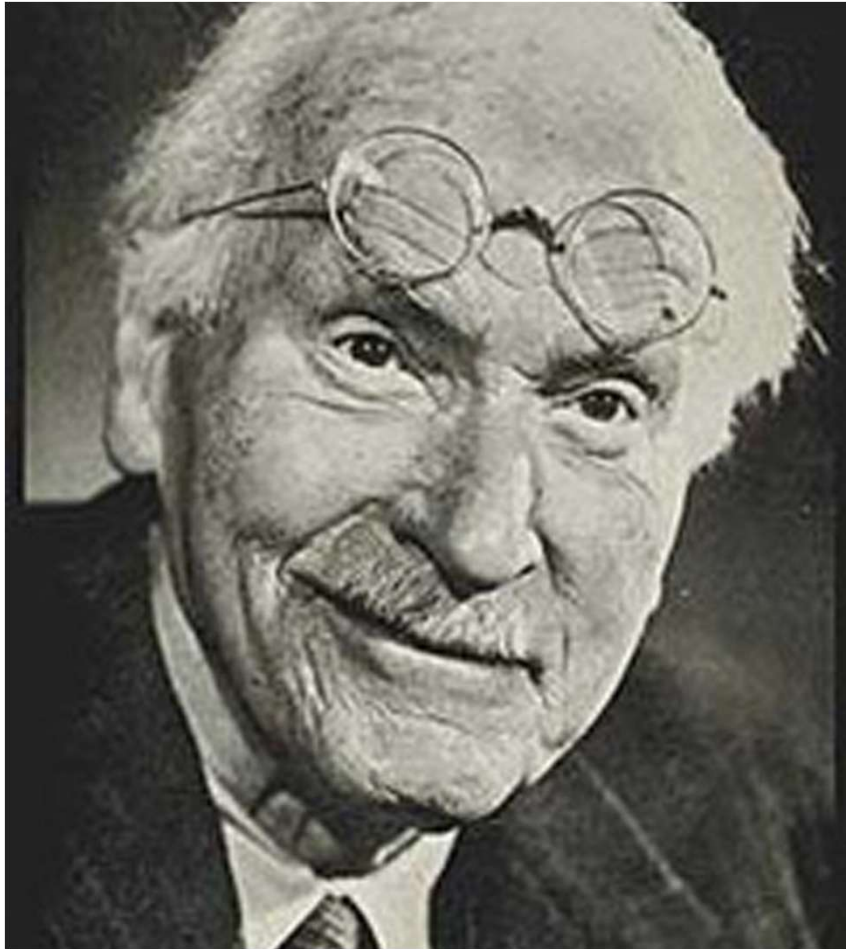
MERCURIUS

MERC





AURUM METALLICUM



KARL GUSTAV JUNG



The history of life



SPONGIA, a three-kindom remedie ?



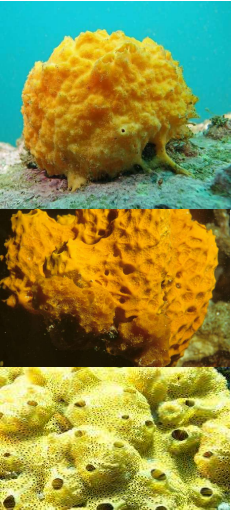
ANIM'HOMEO
Formations à l'homéopathie vétérinaire
Stages agréés par les organisations de formation ouverte à tous publics
Patrice ROUCHOSSE - Docteur Vétérinaire



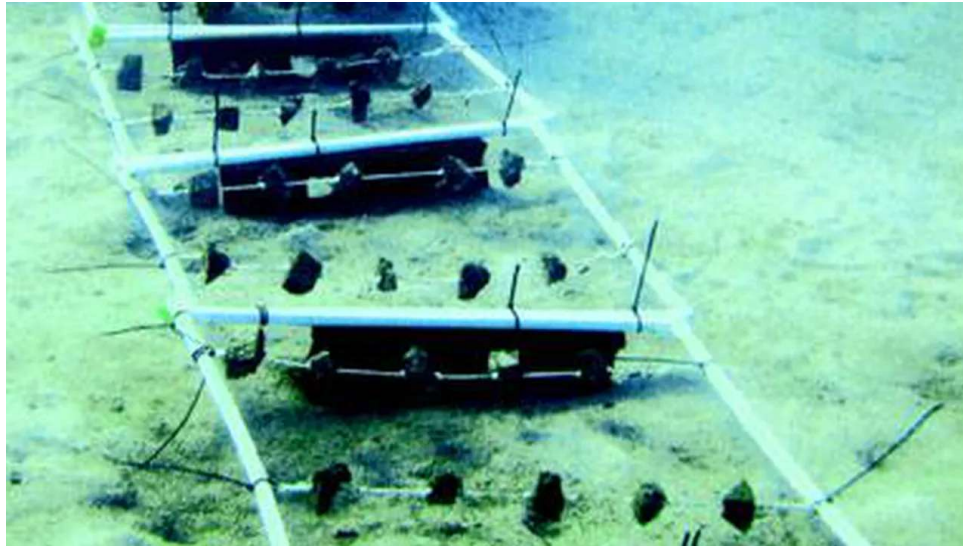


A “mineral” time



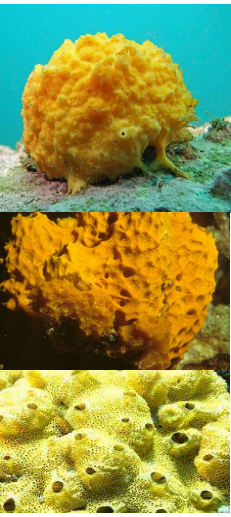


Spongia fixed as a plant...



© Alain Goy



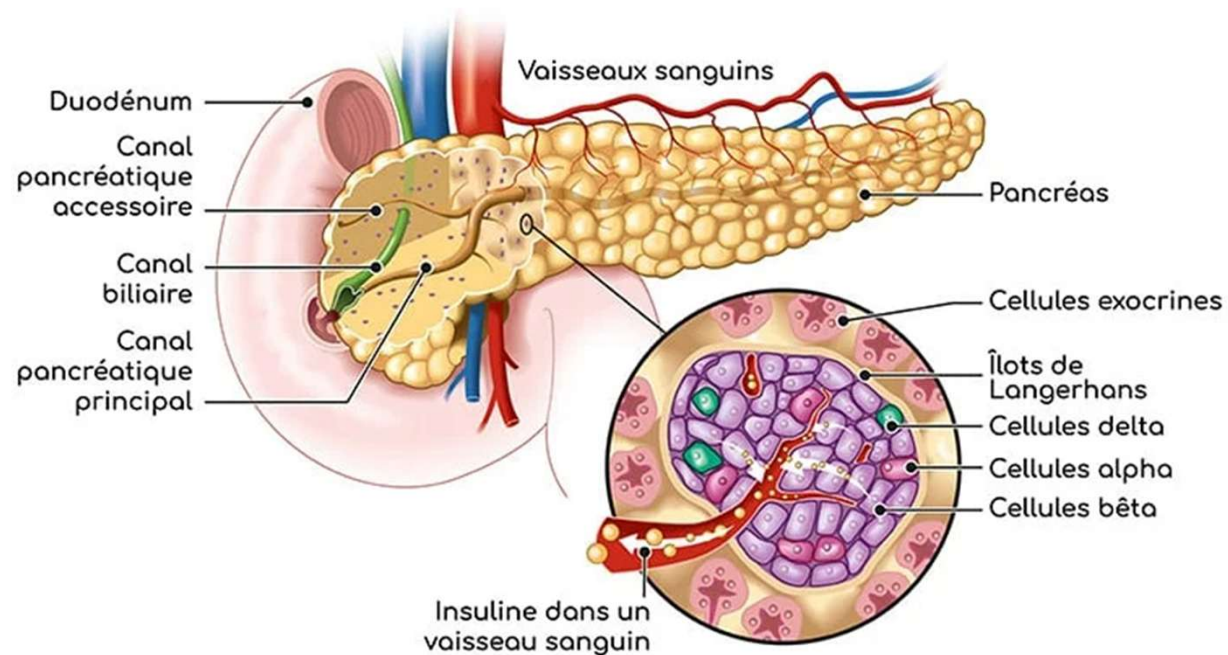


Spongia animal...





The symbolism of the pancreas



Dr Olivier Soulier

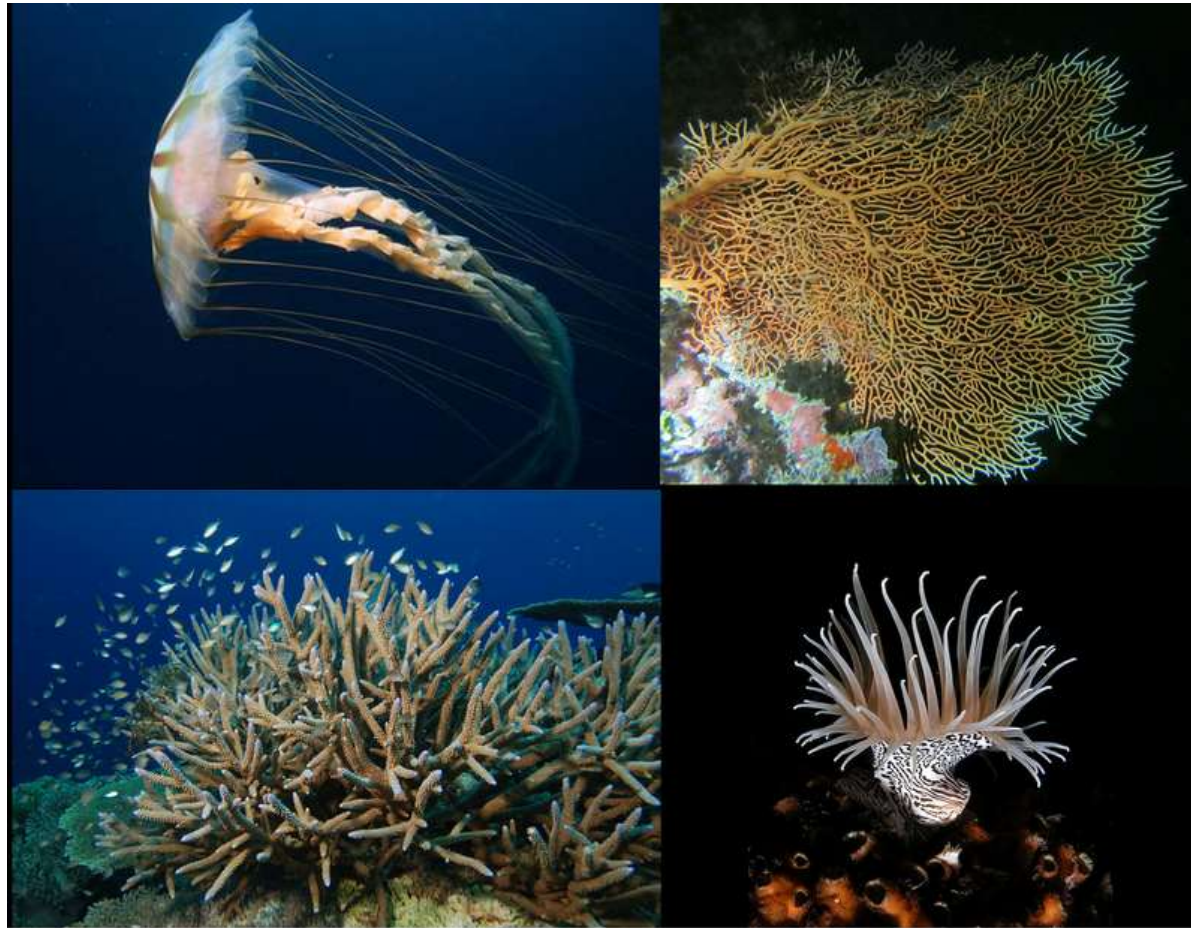


Cellular organisation



MEDUSA

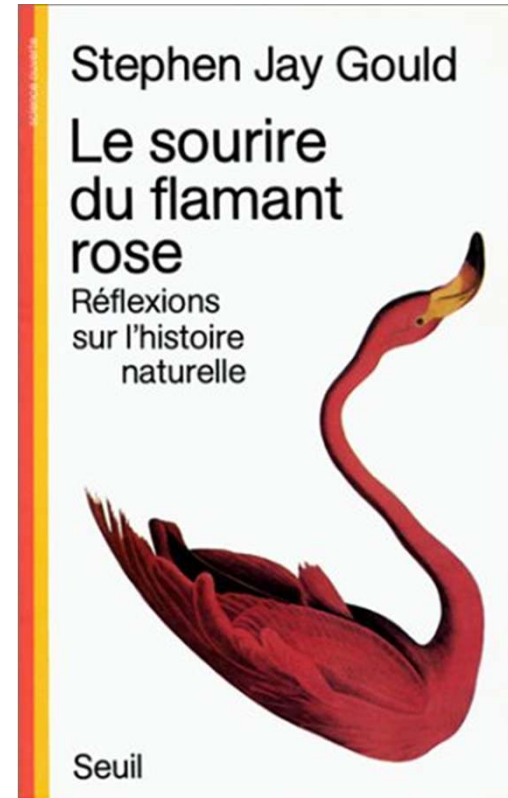
AMM HOMEO





MEDUSA

Aurelia Vs Physalia





Who is the other one?

MEDUSA

AMM' HOMÉO



lobosonda - www.aquaportail.com





CHIRONEX FLEKERI



MEDUSA

ANN HOMÉO

Medusa, a terrifying power



Caravage, Méduse est son auto-portrait



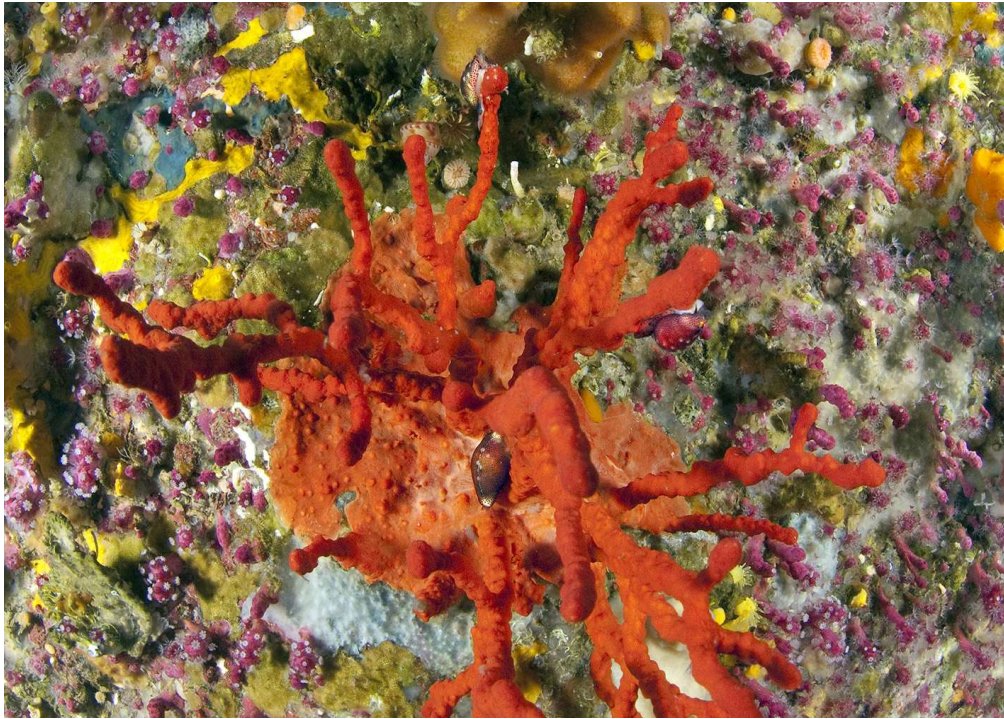
MEDUSA

ANN HOMÉO

Art, music, dance



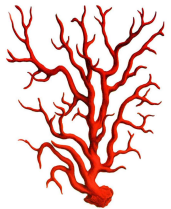
CORALLIUM RUBRUM



A blood flower



the touch: Joe Evans, « Sea remedies, evolution of the senses »



TYPES DE MOLLUSQUES

GASTÉROPODES



BIVALVES



CÉPHALOPODES



MONOPLACOPHORES



Les bivalves





GASTROPODS





CEPHALOPODS



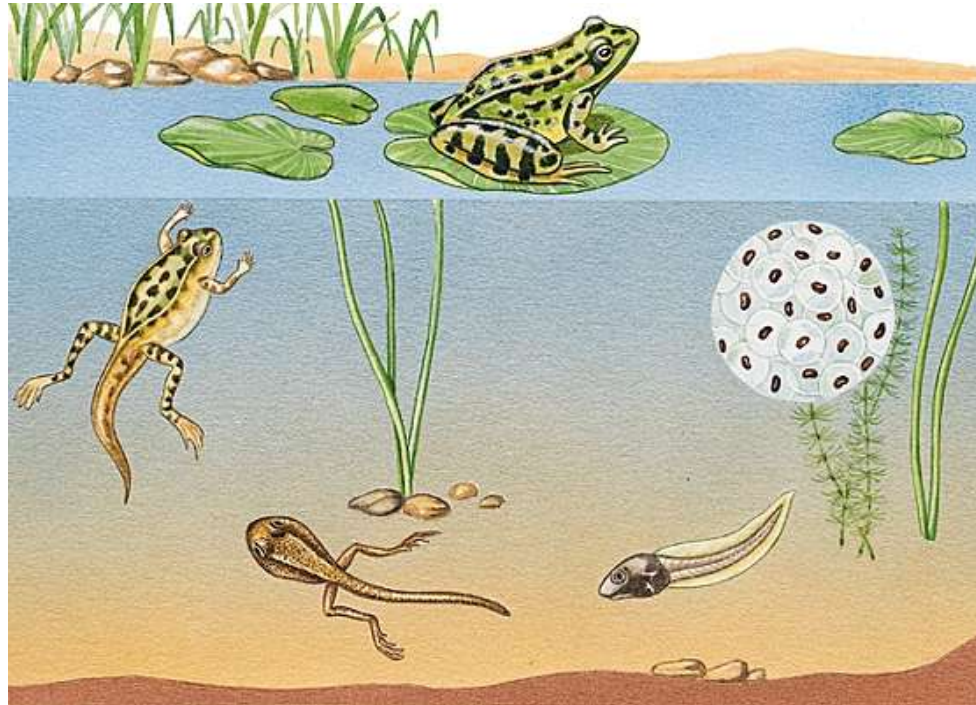
BUFO BUFO



ANIM'HOMÉO
Formation à l'homéopathie vétérinaire
Représentant de la région de la Haute-Normandie
Patrice ROUCHONNE - Docteur Vétérinaire

the metamorphosis of frogs and toads

amphibians





a perfect being who is
afraid of mirrors...

BUFO BUFO
BUFO BUFO



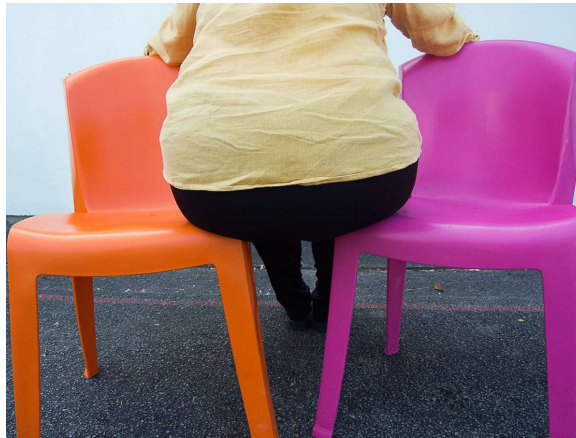
ANIM'HOMÉO
Formation à l'homéopathie vétérinaire
Représentant de la région de la région de la région
Patrice ROUCHON - Docteur Vétérinaire



Between two worlds



BUFO BUFO





BUFO BUFO



ANIM'HOMÉO
Formation à l'homéopathie vétérinaire
Représentée par le département de médecine vétérinaire
Patrice ROUCHONNE - Docteur Vétérinaire

So, Prince Charming didn't work out?



So, is the princess arriving soon?

oipe

Part 2: LANNDDDDDD



TERRRRRRREEEEEE



LET'S REWIND HISTORY

Spores plants comprise the first 3 columns

A. Scheme of the embryo spores plants

| A: Non vascular spores plants, seedless and flowerless. Age of the Silurian. No animals | | |
|--|--|--|
| The Mosses and Liverworts | | |
| Bryophyta Column 1: Cambrian to Ordovician Primality. Eden oneness. light Naivety, simplicity, beginning, keeping the first light but inability to change. Acquiring skin. From chaos to shape. | | |
| HEPATICAL - Marchantiophyta Liverworts | Marchantiales Lecanales Junales Marchales | |
| BRYOPHYTA (MUSCI) Leaf mosses | Rossales Andricales Saxifragales | |
| ANTHOCEROTOPHYTA (Hornworts) | | |
| Fossil plants families | | |

Scheme of the Gymnosperms – exposed seed plants

| Gymnosperms – exposed seed embryo plants Age of the Dinosaurs | | |
|---|--|--|
| Cycadophyta Column 4: Triassic Acquiring vessel for the first day light: protection, seeds, dispersal. Communication – yet Rigidity and old age | | |
| Seed ferns – only fossils | | |
| Cycadales Cycas sp., Cycas r., Equisetaceae, Macroz., Sphen. Zoster. | | |
| Only fossils | | |
| Ginkgoales Ginkgo | | |
| | | |

C. The Flowering plants

| C: Angiosperms Age of the mammals and men | |
|---|--|
| Flowering plants- Monocots + Dicots Column 7: Holocene- Anthropocene Acquiring awareness toward free choice and love-ability. Knowledge and thinking Vs the heart. Feminine masculine journey | |
| Magnolids+Alisatids (Sub)Column 1 – just separated, nor here yet | |
| Hamamelids+Arecids: (Sub)Column 2: here or there | |
| Caryophyllids: (Sub)Column 3 –The hero | |
| Dilleniids+Commelinids: (Sub)Column 4 –Attaining equilibrium (F/M) | |
| Rosids: (Sub)Column 5 – split-me and the Other | |
| Asterids+Liloids: (Sub)Column 6 –the ego in the world We are here! | |
| Men-made: (Sub)Column 7 – the world and me in oneness ???? | |

| PRE CAMBRIAN | PALEOZOIC | | | | | | MESOZOIC | | | CAINOZOIC | | | | |
|--------------|-----------|------------|----------|----------|---------------|---------|----------|----------|------------|-----------|---------|-------------|----------|------|
| | Cambrian | Ordovician | Silurian | Devonian | Carboniferous | Permian | Triassic | Jurassic | Cretaceous | tertiary | | Quaternary | | |
| | | | | | | | | | | Paleogene | Neogene | Pleistocene | Holocene | |
| <4500 my ago | 545 my | 495 my | 443 my | 417 my | 354 my | 290 my | 248 my | 206 my | 142 my | 65 my | 24 my | 1.8 my | 0.01 my | 0 my |



LET'S REWIND HISTORY















Photo of a Devonian landscape with lycopodium













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



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| HEPATICAL - Marchantiophyta Liverworts  Marchantiales Lecanodes, Equisetum, March. | Isoetes Fossils: evidence for more plants in the past. Fossils: remedies  | Psilotales Fossils ferns Autorenewance  |
| BRYOPHYTA (MUSCI) Leaf mosses  Buxales, Andricales, Sphaeriales. | Lycopodiatales (Clubmosses) Thuidia, Lycopodium  | Equisetales Equisetum No remedy yet Plants learn to protect themselves, separate, acquire strength. They separate from the water.  |
| ANTHOCEROTOPHYTA (Hornworts)  | Leptosporangiales Fossils: Lycopodium, Lycopodium  | Tree ferns, ancient Equisetales Fossils: Lycopodium, Lycopodium  |
| Fossil plants families | Infusorianales Slugs  | Ferns Leptosporangiales Adiantum, Aspidium, Asplenium, Ceterach, Thymophyllum, Dryopteris, Pteris, etc.  |
| | | Water ferns Isoetes  |

Scheme of the Gymnosperms – exposed seed plants

| Gymnosperms – exposed seed embryo plants Age of the Dinosaurs | | |
|---|--|--|
| Cycadophyta Column 4: Triassic Acquiring vessel for the first day light: protection, seeds, dispersal. Communication – yet Rigidity and old age  | Genetophyta Column 5: Jura to Cretaceous Acquiring outer cover for seed. Contending with watery animalistic desires. Separating from Eden.  | Coniferophyta (Pinophyta) Column 6: Cretaceous Acquiring heights, dispersal, strength and protection. Competition and grandeur. Old and outdated. Out of Eden - alone  |
| Seed ferns – only fossils | Ephedrales Ephedra  | Conditales Fossils – mediating group between ferns and conifers |
| Cycadales Cycas sp., Cycas r., Equisetum, etc.  | Welwitschiales Welwitschia Ancient quality, back to falling from Eden  | Coniferales Pinaceae: Abies, Cedrus, Larix, Picea, Pinus, etc. Podocarpaceae: Podocarpus, etc. Taxaceae: Taxus, etc. Saururus: Saururus, etc. Podocarpaceae: Podocarpus, etc. Araucariaceae: Araucaria, etc.  |
| Only fossils | Ginkgoales Ginkgo  | Gnetales Gnetum  |
| | | Taxales Taxus  |

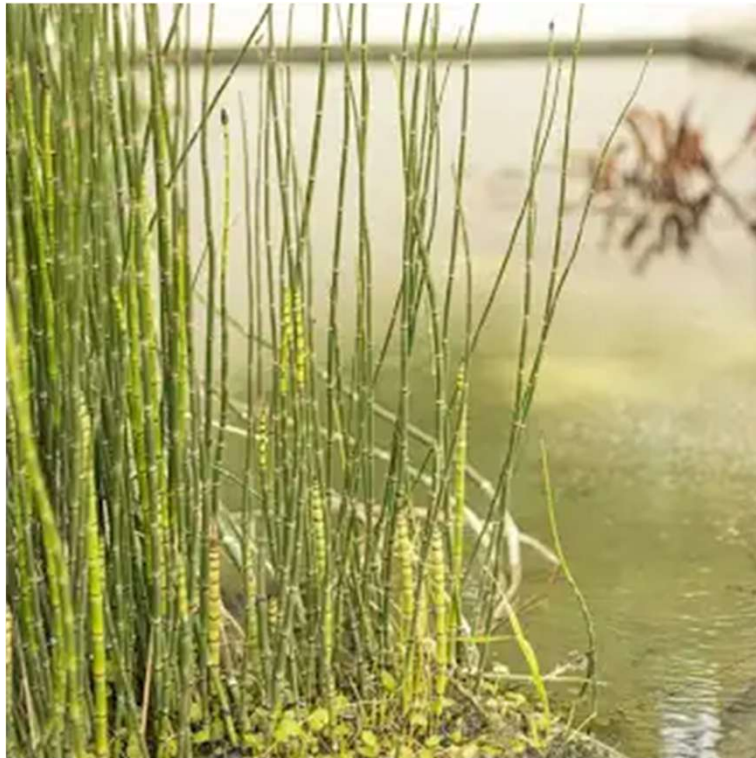
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| Rosids: (Sub)Column 5 – split-me and the Other |  |
| Asterids+Liloids: (Sub)Column 6 –the ego in the world |  |
| We are here! | |
| Men-made; (Sub)Column 7 – the world and me in oneness ???? | |


| PRE CAMBRIAN | PALEOZOIC | | | | | | MESOZOIC | | | CAINOZOIC | | | | |
|--------------|-----------|------------|----------|----------|---------------|---------|----------|----------|------------|-----------|---------|-------------|----------|------|
| | Cambrian | Ordovician | Silurian | Devonian | Carboniferous | Permian | Triassic | Jurassic | Cretaceous | tertiary | | Quaternary | | |
| | | | | | | | | | | Paleogene | Neogene | Pleistocene | Holocene | |
| <4500 my ago | 545 my | 495 my | 443 my | 417 my | 354 my | 290 my | 248 my | 206 my | 142 my | 65 my | 24 my | 1.8 my | 0.01 my | 0 my |



LET'S REWIND HISTORY



Equisetale: (equisetum hyemale)

| Scheme of the Gymnosperms – exposed seed plants | | | | | |
|--|--|--|----------------------|--|--|
| Gymnosperms – exposed seed embryo plants | | | | | |
| Age of the Dinosaurs | | | Age of the Dinosaurs | | |
| Cycadophyta Column 4. Triassic Acquiring vessel for the first day light: protection, seeds, dispersal. Communication – yet Rigidity and old age | | Genetophyta Column 5. Jura to Cretaceous Acquiring outer cover for seed. Contending with watery animalistic desires. Separating from Eden. | | Coniferophyta (Pinophyta) Column 6. Cainozoic Acquiring heights, dispersal, strength and protection. Competition and grandure. Old and outdated Out of Eden - alone | |
| Seed ferns – only fossils | | Ephedrales  | | Cordaitales Fossils – mediating group between ferns and conifers | |
| Cycadales  Cycas m., Cycas r., Encephalartos, Macrozamia, Zamia, Zamioculcas | | Welwitschiales Welwitschia Ancient quality, look to falling from Eden  | | Coniferales Pinaceae: Abies, Cedrus, Larix, Picea, Pinus, Taxus, Thuja, Taxus, Cupressaceae: Juniperus, Cupressus, Taxus, Sciadopitys, Podocarpaceae: Podocarpus, Agathis, Araucariaceae: Araucaria, Agathis  | |
| Only fossils | | | | High and vast knowledge! But he does not know how to connect it with our time, produces out of place  | |
| Only fossils | | | | | |
| Ginkgoales  Ginkgo | | Gnetales Ephedra, Welwitschia  | | Taxales Taxus  | |

GYNGKO





Let's rewind history

Mésozoïque
(-251 à -65.5 Millions d'années)

Période de Crétacé (-145 à -65 millions d'années)
Un des grands tournants dans l'histoire des plantes est, sans conteste, marqué au Crétacé suite à apparition des **Angiospermes** (les plantes à fleurs)

Radiation explosive

La flore s'enrichit d'angiospermes, les fleurs, les fruits font leur apparition.
Cette biodiversité extraordinaire a bouleversé la vie sur terre

85 % des plantes vasculaires sont des angiospermes. 340 à 430 000 espèces de plantes à fleurs ayant leur ovule renfermé dans un ovaire.

Le changement de la nervation des feuilles a, également, reflété une innovation évolutive clé avec la possibilité d'instaurer dans la plante une bonne conduction des produits de la **photosynthèse**.

En même temps que les plantes à fleurs apparaissent, les insectes butineurs (papillons, abeilles, fourmis) en jouant un rôle fondamental dans la pollinisation. Les relations insectes-angiospermes sont un bon exemple de **coévolution**.

Il est probable que ces changements de la végétation eurent une influence sur l'évolution des dinosaures herbivores. Exemple de l'expansion certains groupes pourvus d'un appareil masticateur évolué pourrait bien refléter des adaptations à de nouvelles ressources alimentaires végétales



SABINA JUNIPERUS



The Sabine Women:
PROCREATION VERSUS
PLEASURE





Sabina, an unfinished project??





Not so unfinished after all



the strength of adaptability compared to
the performance of the adapted!

OLIVIER HAMANT **ANTIDOTE AU CULTE DE LA PERFORMANCE**

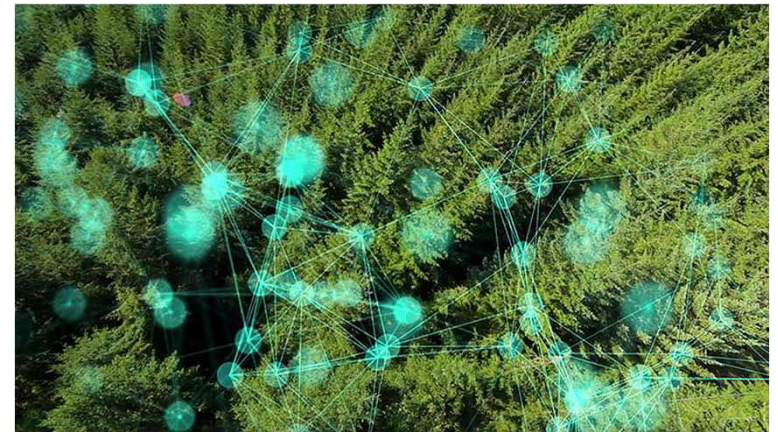
LA ROBUSTESSE DU VIVANT


TRACTS
GALLIMARD

N°50



Evolutionary strategy





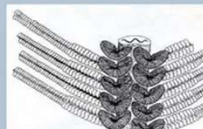






hybridisation





Another look at history tells a different story

Période de Trias (-251 à -199 millions d'années)

| Anomopteris mougeotii Ptéridophytes | Equisetites mougeotii Ptéridophytes | Voltzia heterophylla Conifères | Aethophyllum stipulare Conifères |
|---|--|---|---|
|   |  <p><i>Equisetites mougeotii</i> (BRONGNIART, 1828) Trias - Anisien <i>Equisetites richardsoni</i> gen. nov. sp. n. (BRONGNIART, 1828) (Bourbonnais) (Vielles roches)</p>  |   |  <p><i>Aethophyllum stipulare</i> (BRONGNIART, 1828) Trias - Anisien Seul Conifère Herbacé Connu 1.5 m</p>  |

-L'une des plante la plus caractéristique du Buntsandstein supérieur des Vosges (France)
La seule fougère abondante

Les fossiles de *Voltzia* sont localement si abondants (rameaux et cônes) qu'ils ont alors donné leur nom à la roche qui les renferme (grès à *Voltzia*)

HOMEOPATHY: ANTHROPOLOGICAL TOOL



HOMEOPATHIE
DOMESTICATION



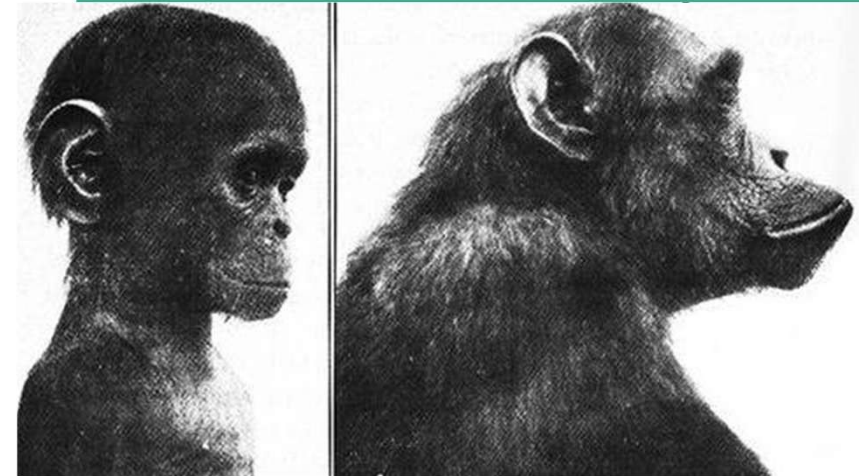
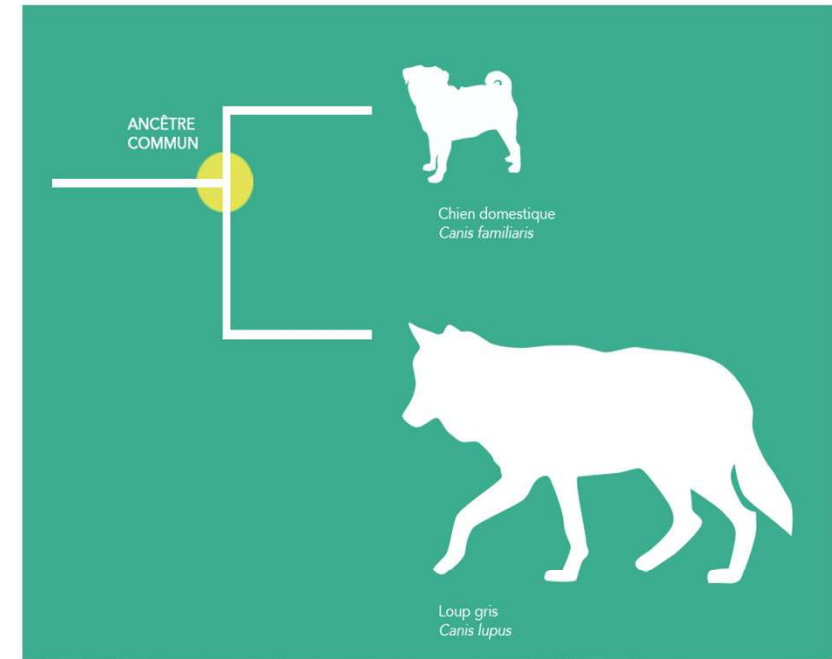
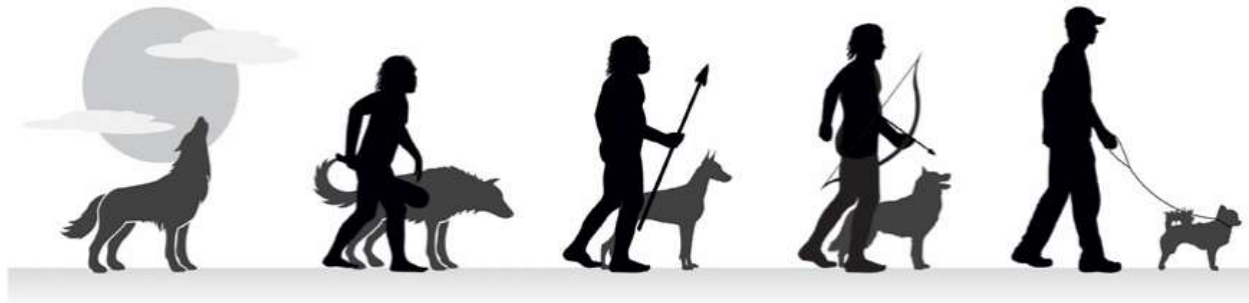
Chronology of domestication

- Dog : +-100 000 years
- Goat : -10 000 years
- Sheep, cow : -8000 years
- Pigs, cats : - 7000 years
- Donkey : - 5000 years
- Horse : - 4000 years



domestication of dogs

neoteny



COMPARISON LAC CAPRINUM / LAC RUPICAPRINUM



The valley represents domestication and its earthly nourishment, while the mountains represent wild, free and dangerous life.



Comparing **lac felinum** and **lac leonis** (cat and lion), we observe the reversal of the feminine force of leonis to the masculine force of felinum.



HOMEOPATHIE
DOMESTICATION
NONI
CATION
SEM
DOM

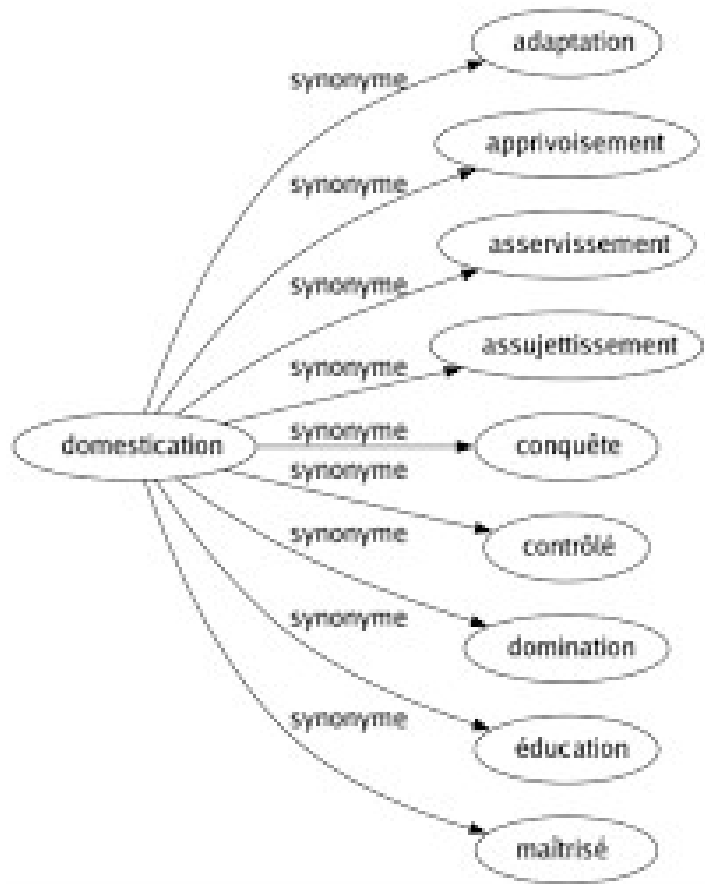


LAC CANINUM

LAC LUPINUM



PROVISIONAL CONCLUSION



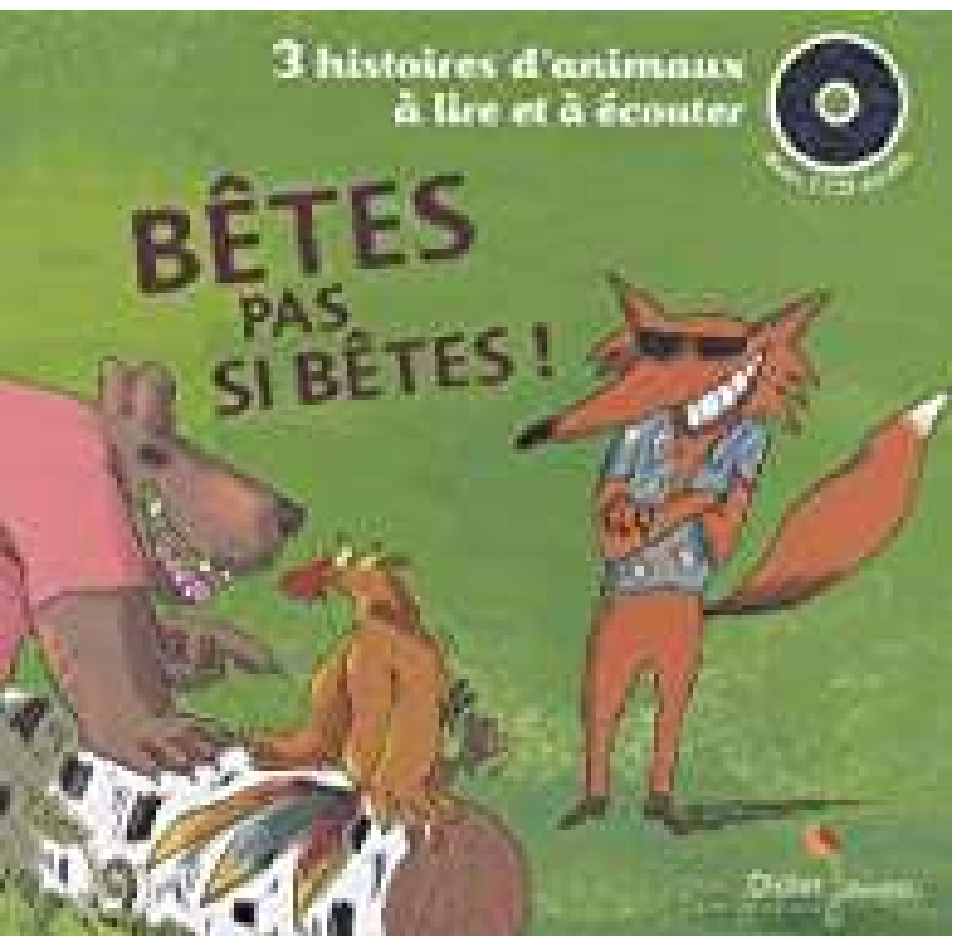
HOMEOPATHIE
DOMESTICATION
NOIATISEMOD



HOMÉOPATHIE



DOMESTICATION



HOMÉOPATHIE



DOMESTICATION



BINARISATION AND SIMPLIFICATION



HOMEOPATHIE
DOMESTICATION



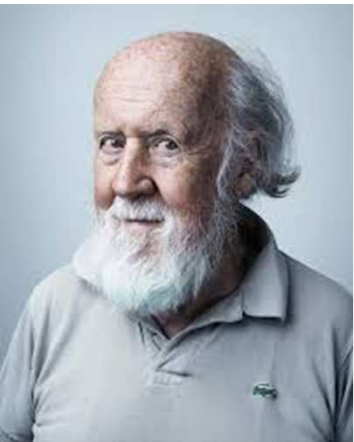
NATURE // CULTURE



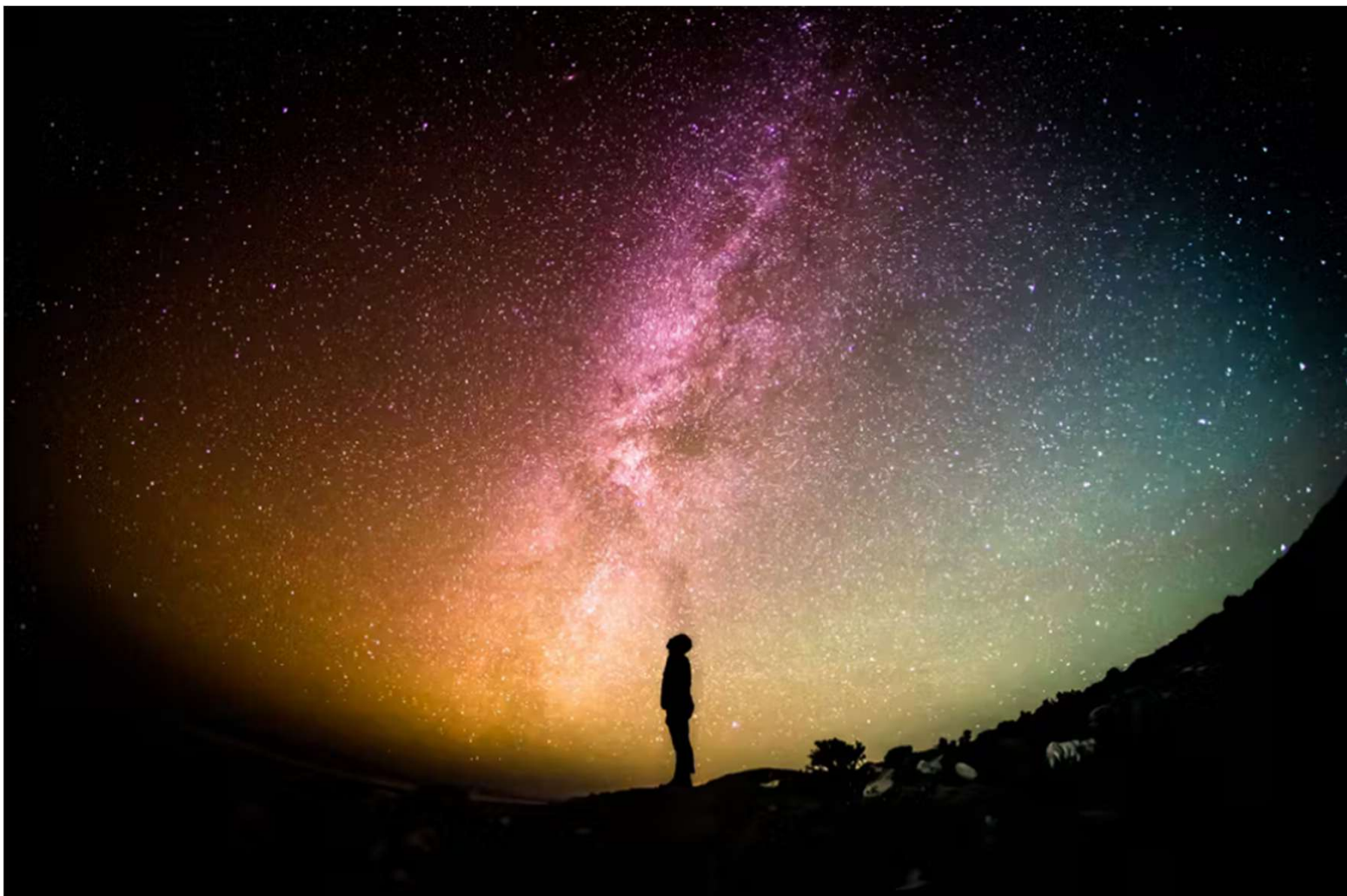
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HOMEOPATHIE
DOMESTICATION

A vertical column of animal icons. From top to bottom, the icons are: a black cat, a yellow sheep, a black French Bulldog, a lion, a grey wolf, and a brown goat. The icons are arranged in a vertical line, with the text 'HOMEOPATHIE' to their left and 'DOMESTICATION' to their right.



THANKS



HOMEOPATHIE
DOMESTICATION
NONI
SEMOT

