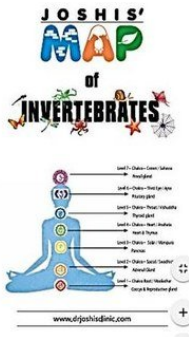


Joshi B. / Joshi Sh. Joshis' MAP of Invertebrates

Reading excerpt
[Joshis' MAP of Invertebrates](#)
of [Joshi B. / Joshi Sh.](#)
Publisher: Joshi



<https://www.narayana-verlag.com/b24105>

In the [Narayana webshop](#) you can find all english books on homeopathy, alternative medicine and a healthy life.

Copying excerpts is not permitted.
Narayana Verlag GmbH, Blumenplatz 2, D-79400 Kandern, Germany
Tel. +49 7626 9749 700
Email info@narayana-verlag.com
<https://www.narayana-verlag.com>



Snapshot of the chart

Asterozoa	Starfish	2	2	4	6	2	5
Lepidoptera	Butterfly	2	4	5	5	2	5 +15

What do the numbers correspond to?

The 1st number corresponds to – Base Level – This is the conflict area, the primordial vulnerability, and it is the fundamental tone of the case. Though fundamental, we prefer to call it the background sound. The reason is that it is not as evident as the second and third numbers and yet you can feel or sense it running in the background. **This number is understood from the features of the larger group – Invertebrata. This number is constant in this invertebrate chart – 2.**

The 2st number corresponds to – Predominant Level – This is the area of ambition, strength and maximum potential that a person can reach or wants to reach. **This is understood from the features of the phylum and, in some cases, the class as well.**

The 3rd number corresponds to – Streak 1 – This corresponds to the individual's capacity or strength in achieving what that individual wants. In a way, it shows the capacity as well as the survival technique, or level of tolerance, or acceptance to situations that threaten safety, their standing in the group, their strength in comparison to others, how much does the patient speak out or react. **This number is understood from the zoological class/subclass and order.**

The 4th number corresponds to - Streak 2 - This explains idiosyncrasies or an unusual feature. **This number is understood from the family or genus that the animal belongs to.**

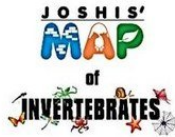
The 5th number corresponds to – Streak 3 – The 5th number is rare and seen in cases where we need to finely differentiate the human and the remedy (both) or compare them with very similar groups. It also confirms the vulnerability of the animal, again bringing us back to the phylum or subphylum. **We have provided this number in order to ground ourselves, back to the deep vulnerability of the animal, in cases where other numbers may point to similar animals from other phylums. (e.g. differentiating spiders from snakes)**

Column – The column corresponds to an objective view of achievement of the person, the intensity with which they work towards their goals or to survive in the given situation, their place in life from the perspective of others around them or even the prescriber.

Color coding as per Zoological classification

- | | |
|---|-------------------------------|
| 1. Animal Classification chart | 7. Super order: |
| 2. Kingdom: Animalia | 8. Order: (eg.) Ephemeroptera |
| 3. Phylum: (eg.) Arthropoda/ Porifera.etc.... | 9. Sub Order: (eg.) Homoptera |
| 4. Sub Phylum: (eg.) Crustacea | 10. Family: |
| 5. Class: (eg.) Arachnida | 11. Genus: |
| 6. Sub - class: | 12. Species: |

Class	Species / Common names	Base Level
		Base conflict
Phylum: Porifera (5000 species)		Themes: detachment, tear, injury, flow, circulation
Hexactinellidae	Glass sponge	2
Sclerospongiae	Soft body hard covered sponges	2
Demospongiae	Cladorhizidae (single carnivorous sponge)	2
Calcarea	Calcareous sponges	2
Phylum: Cnidarian (10000 species)		Themes: mutual existence, stinging, sharp, withdr
Cubozoa	Medusoid (Box jelly fish)	2
Scyphozoa	Medusoid (True jellies)	2
Anthozoa (Order – Actiniaria)	Polypoid (Sea anemone, Soft coral, Gorgonian)	2
Anthozoa (Order Scleractinia)	Stony corals	2
Hydrozoa	Polypoid (Portuguese man of war, fresh water jelly, fresh water polyp, Obelia, Chondrophores, Tubularia)	2
Myxozoa	Parasites	2
Phylum: Platyhelminthes (20000 species)		Themes: clinging, sucking, others suck, insignifica
Turbellaria	Free living / parasitic / symbiotic	2
Trematoda	Parasitic	2
Monogeneans	External parasites on fish	2
Rhabditophora	Flatworms	2
Cestoda	Tapeworms	2
Phylum: Nematoda (40000 species)		Themes: dependent, parasitic, suck, holding on, bi
Enoplea	Eg: Roundworms (Mermis nigrescens)	2
Secernentea	Eg: Roundworms (Caenorhabditis elegans)	2
Chromadorea	Eg: Roundworms (Chromadorea Ascarids)	2
Phylum: Annelida (22000 species)		Themes: burrowing, suck, symbiotic, clinging, har
Polychaeta	Ragworms	2
Hirudinea	Leeches	2
Oligochaeta	Earthworms	2



Joshi B. / Joshi Sh.

[Joshi's MAP of Invertebrates](#)

2 pages, laminated
publication 2018



order

More books on homeopathy, alternative medicine and a healthy life

www.narayana-verlag.com