

Examrace

Competitive Exams: Must Know Connecting Links and Living Fossils in Biology

Glide to success with Doorsteptutor material for UGC : Get [detailed illustrated notes covering entire syllabus](#): point-by-point for high retention.

Connecting Links

- Living + nonliving = virus
- Protozoa + porifera = Proteospongia
- Plant + animal = Euglena
- Protozoa + Metazoa = Xenoturbella + Nemertodema
- Annelida + Mollusca = Neopline
- Protochordata + Vertebrata = Anektozoan
- Fish + Land vertebrate = Coelocanthus
- Amphibia + Reptile = Seymouria
- Arthropoda + Annelids = Peripatus
- Bony fish + Amphibia = lung fish
- Fish + tetrapods = Latemaria
- Bird + reptile = archaeopteryx.
- Coelenterate + Platyhelminthes = Ctenoplana
- Echinoderm + Chordate –Balanoglossus
- Reptiles + mammals = Duck Billed Platypus, Spring Ant Eater
- Aquatic + land plants = Fritschiella

Living Fossils

- Limulus – Arthropoda
- Neopline – Mollusca – Nautilus
- Plasterias – Echinodermata
- Lamprey – Cyclostomata – Chordate
- Latimeria – oldest living fish

- Sphenodon – reptilian
- Echidna – Mammalia
- Peripatus – Arthropod

Developed by: [Mindsprite Solutions](#)