

Introduction to Biology. Lecture 24

Alexey Shipunov

Minot State University

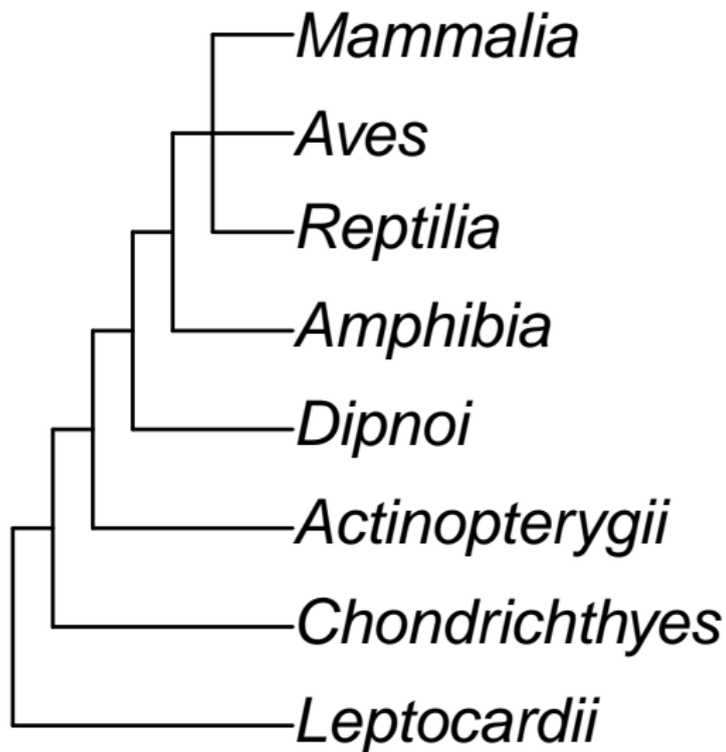
October 31, 2014



- 1 Everybody is going terrestrial
 - Ordovician, Silurian and Devonian: three ages of fishes
 - Plants are going terrestrial



Phylogeny of eight classes



Timescale of Phanerozoic eon, Paleozoic era

- Phanerozoic eon
 - Paleozoic era
 - Cambrian period: 541 Mya
 - Ordovician period: 485 Mya
 - Silurian period: 443 Mya
 - Devonian period: 419 Mya
 - Carboniferous period: 358 Mya
 - Permian period: 299–252 Mya



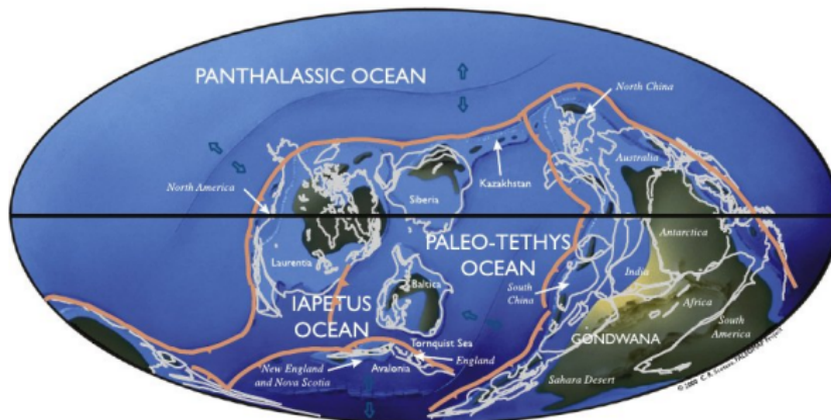
Everybody is going terrestrial

Ordovician, Silurian and Devonian: three ages of fishes



Ordovician period

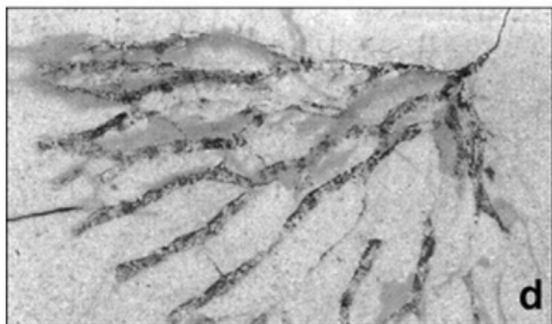
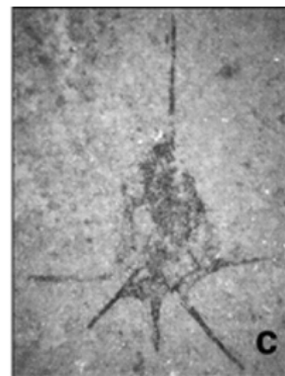
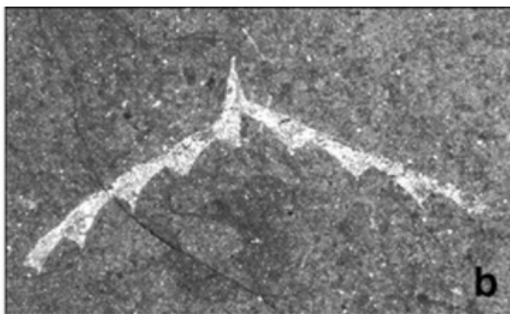
458 Ma Ordovician



- Climate changed from hot to glaciated (Gondwana hits the South Pole)
- Marine fauna spread out, especially cephalopods, conodonts and graptolites
- In the end, the first great extinction: 85% of marine species extinct



Graptolites

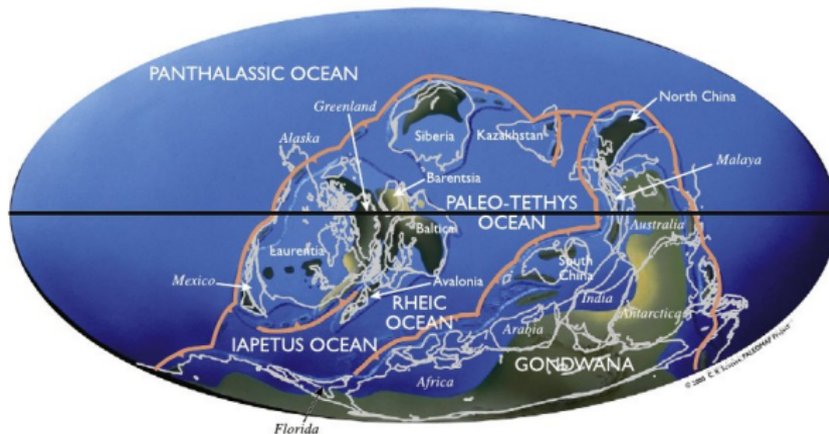


They were plankton colonial animals close to echinoderms and chordates



Silurian period

425 Ma Silurian



- Fluctuating climate
- Prospering of marine fauna again
- Land colonization started from plants and arthropods!
- South Pole still in the Gondwana



Silurian sea



Everybody is going terrestrial

Plants are going terrestrial



Protists, algae and plants

- Photosynthetic protists are algae
- Plants are descendants of green algae, they developed tissues in the process of land colonization



Primordial plant cell: cell wall, chloroplasts and turgor, plasmodesmata



Origin of tissues and organs of plants: first steps



Terms associated with origin of plants

- Thallus
- Epidermis
- Cuticle
- Transpiration
- Stomata, guard cells
- Compound tissues
- Ground tissue
- Supportive tissues
- Shoot system
- Absorption tissue, mycorrhiza
- Root system



Summary

- Plants are photosynthetic multi-tissued eukaryotes
- Plants developed tissues independently from animals, in the process of land colonization



For Further Reading



Plant cell.

http://en.wikipedia.org/wiki/Plant_cell



Plant tissues.

http://en.wikipedia.org/wiki/Tissue_%28biology%29#Plant_tissues

