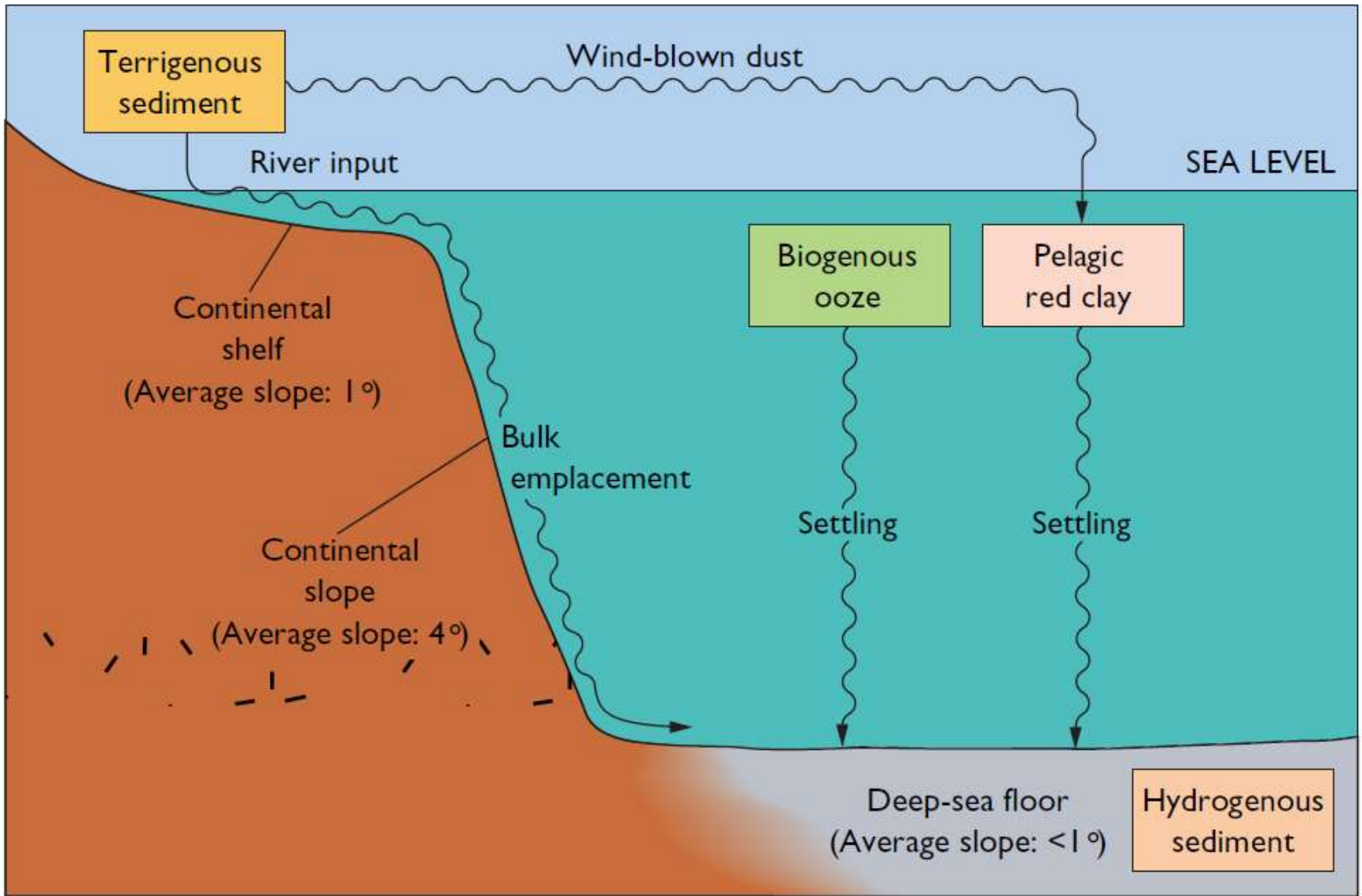
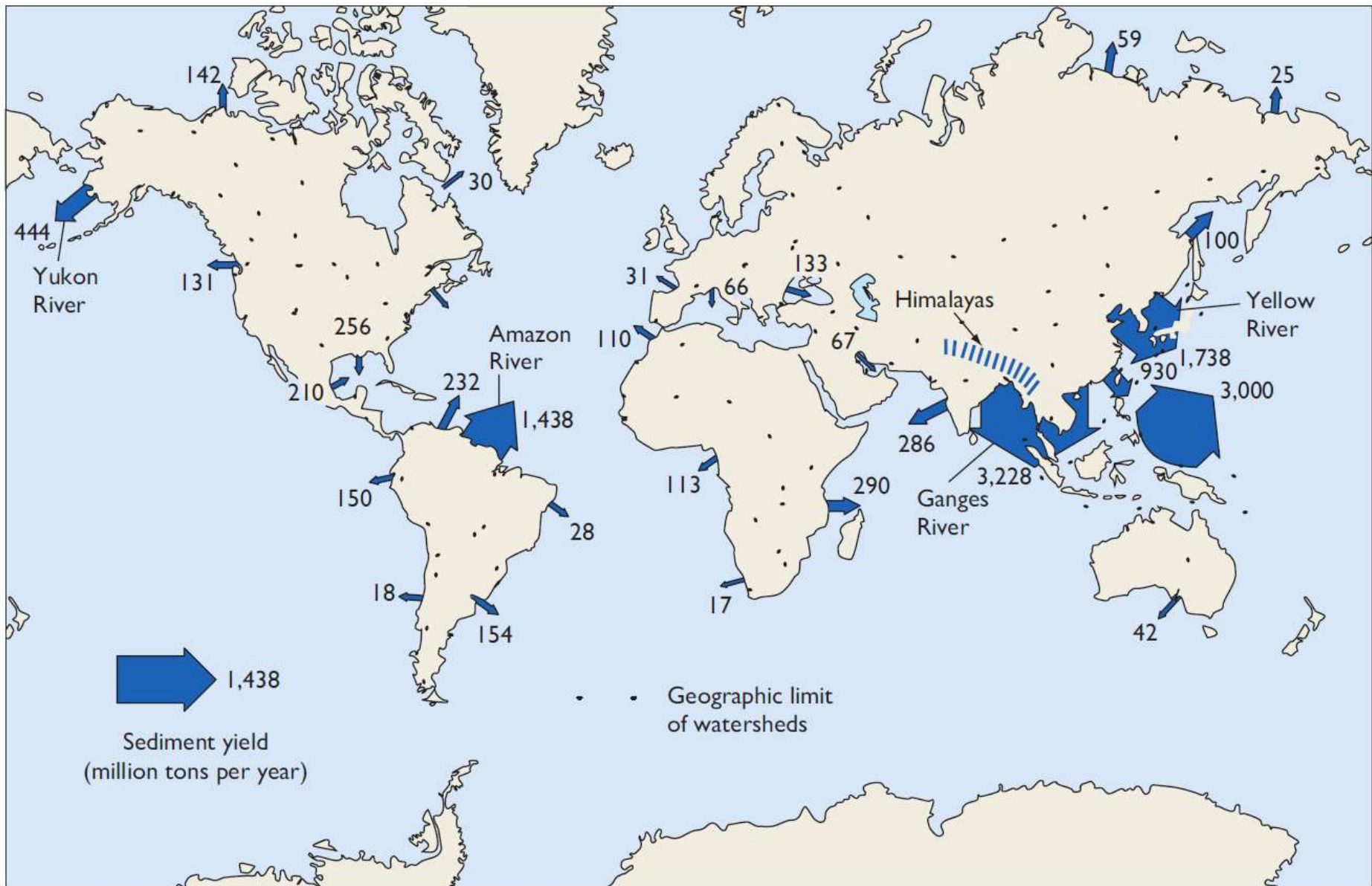


This content is prepared from various sources and has used the study material from various books, internet articles etc. The teacher doesn't claim any right over the content, it's originality and any copyright. It is given only to the students of PG course in Geology to study as a part of their curriculum.

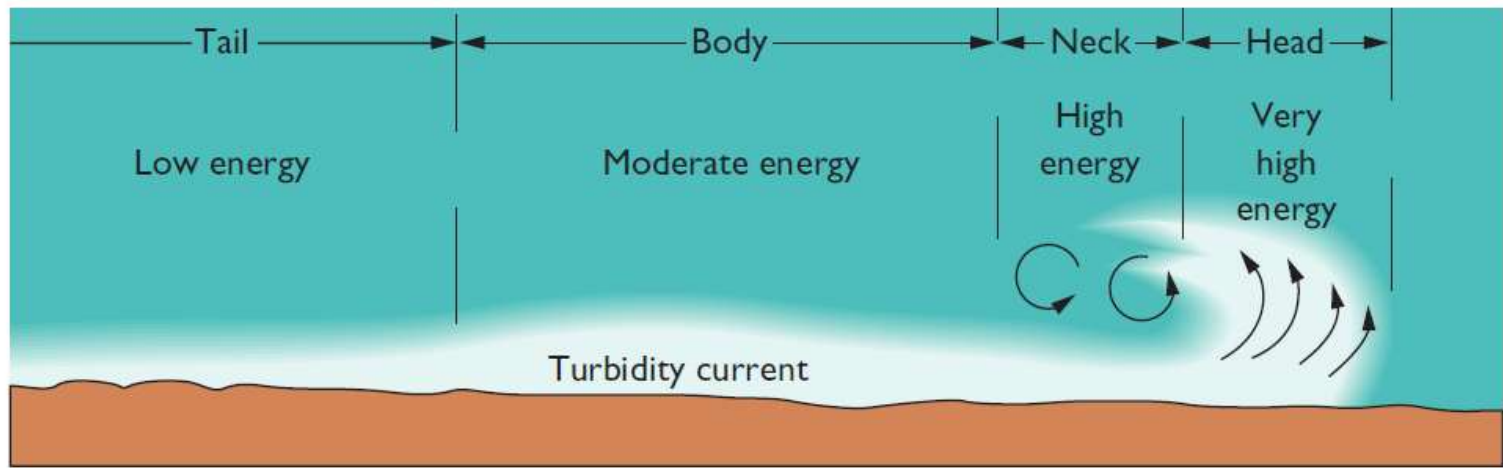
MARINE SEDIMENTS



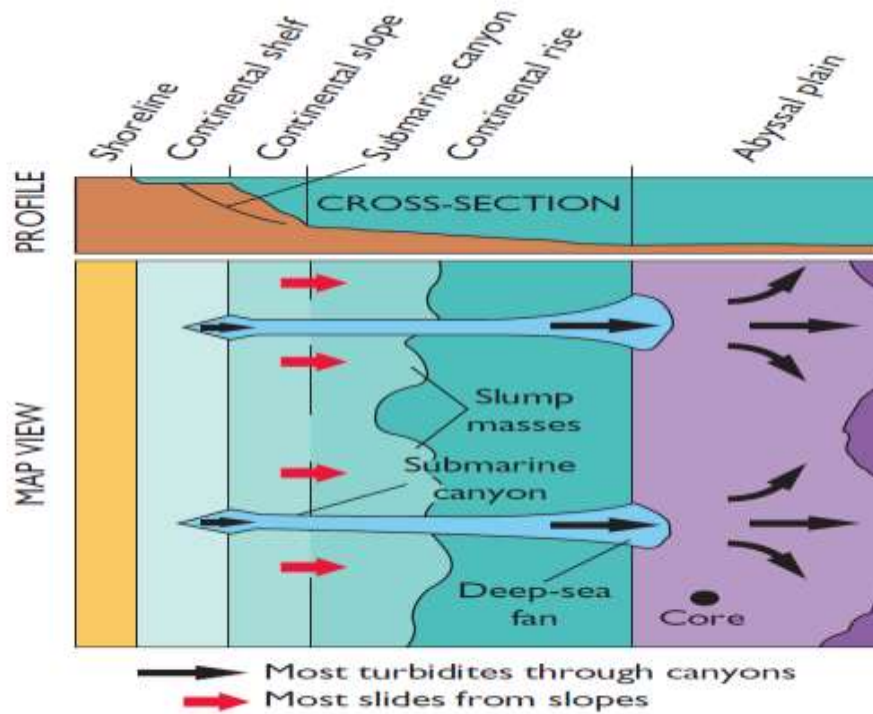
(a) SEDIMENTATION IN THE DEEP SEA



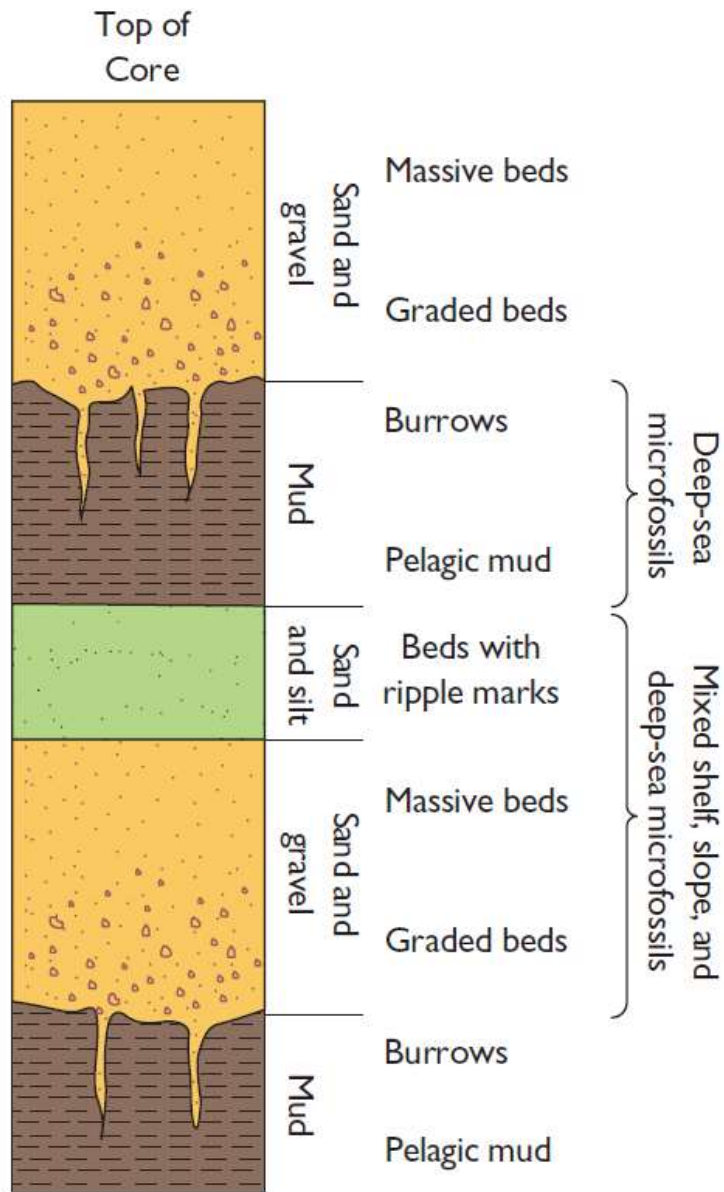
(b) RIVER INPUT OF SILT TO OCEANS



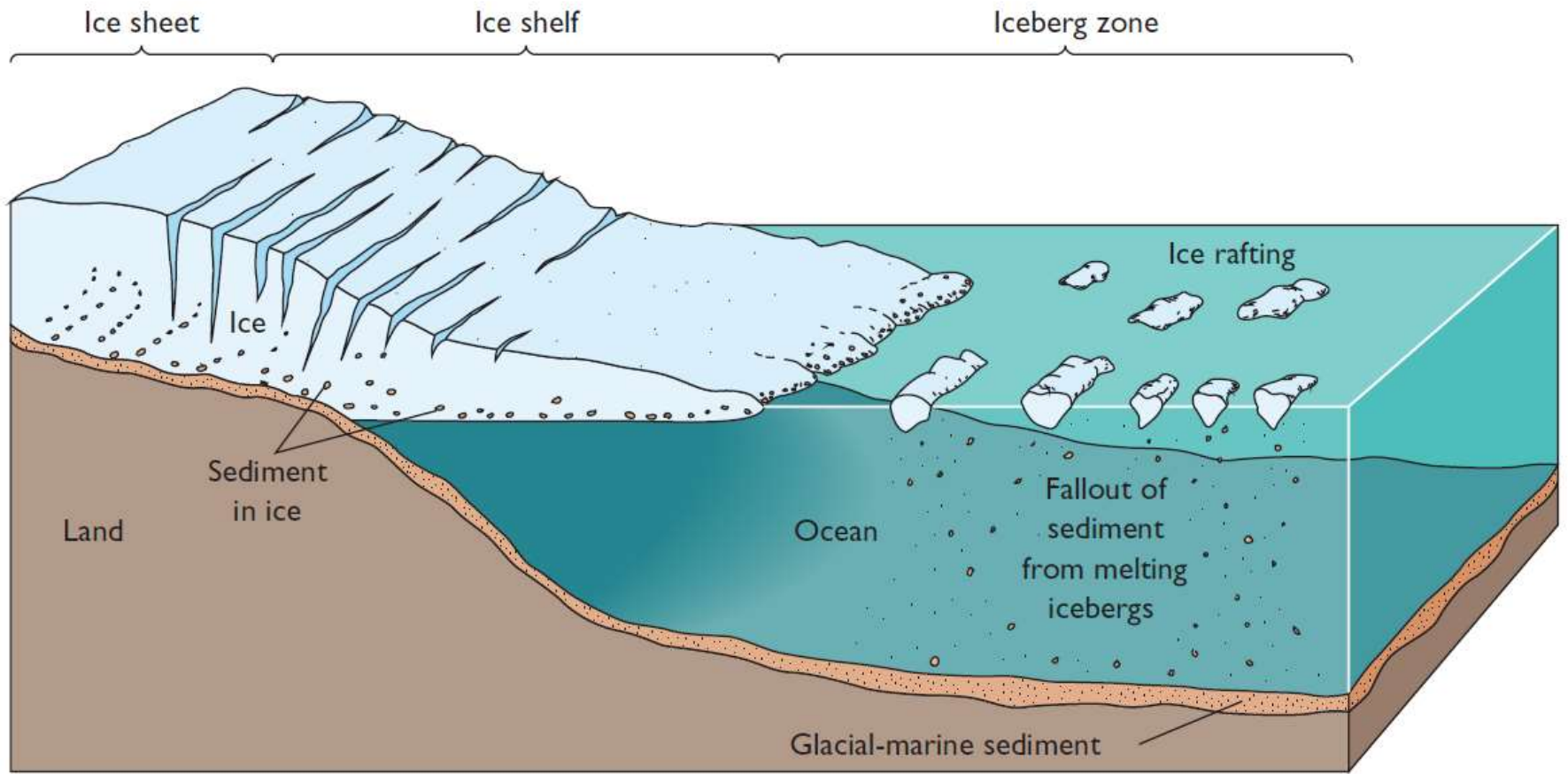
(b) TURBIDITY CURRENT



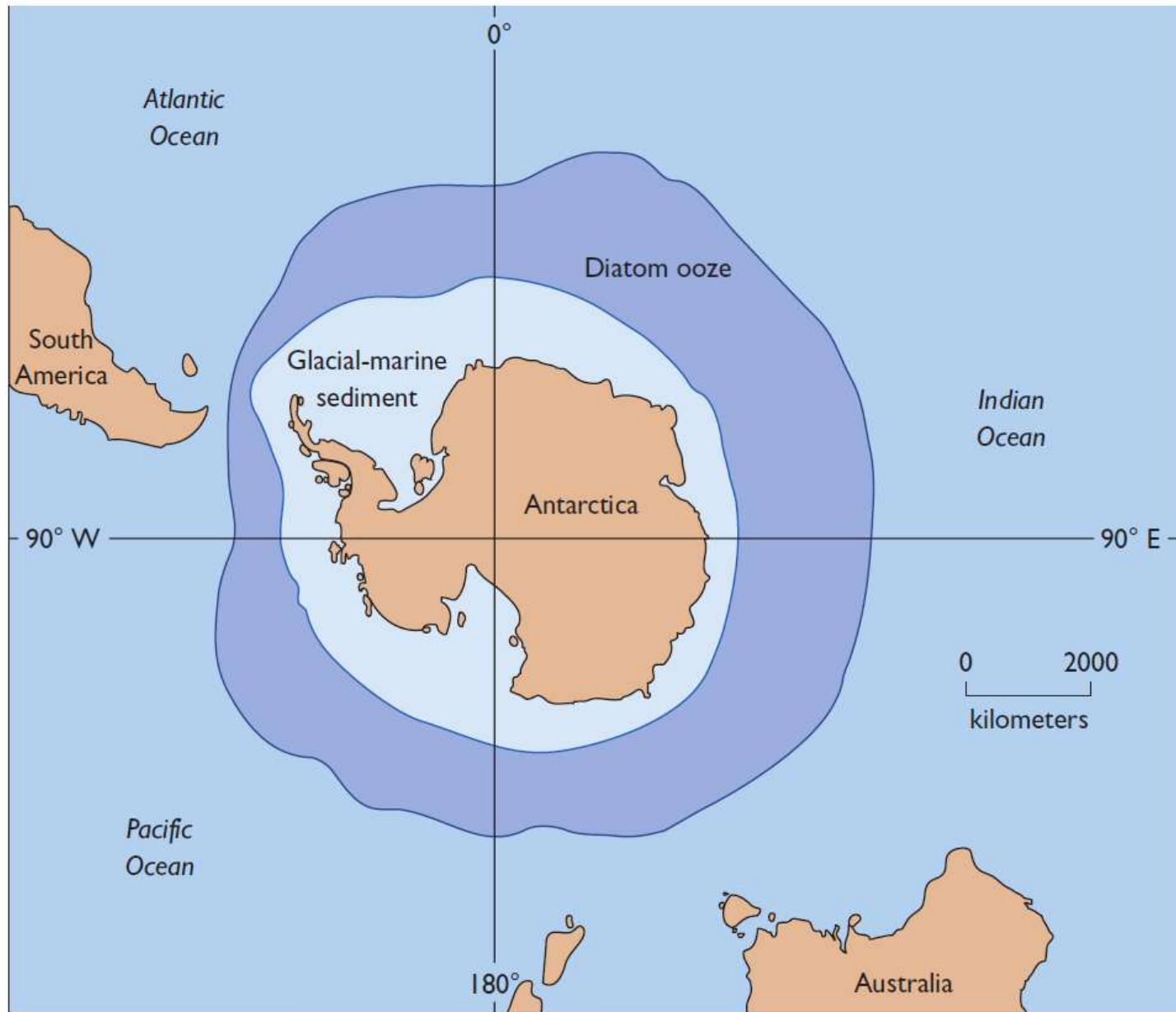
(c) MARGIN-SEDIMENTATION MODEL



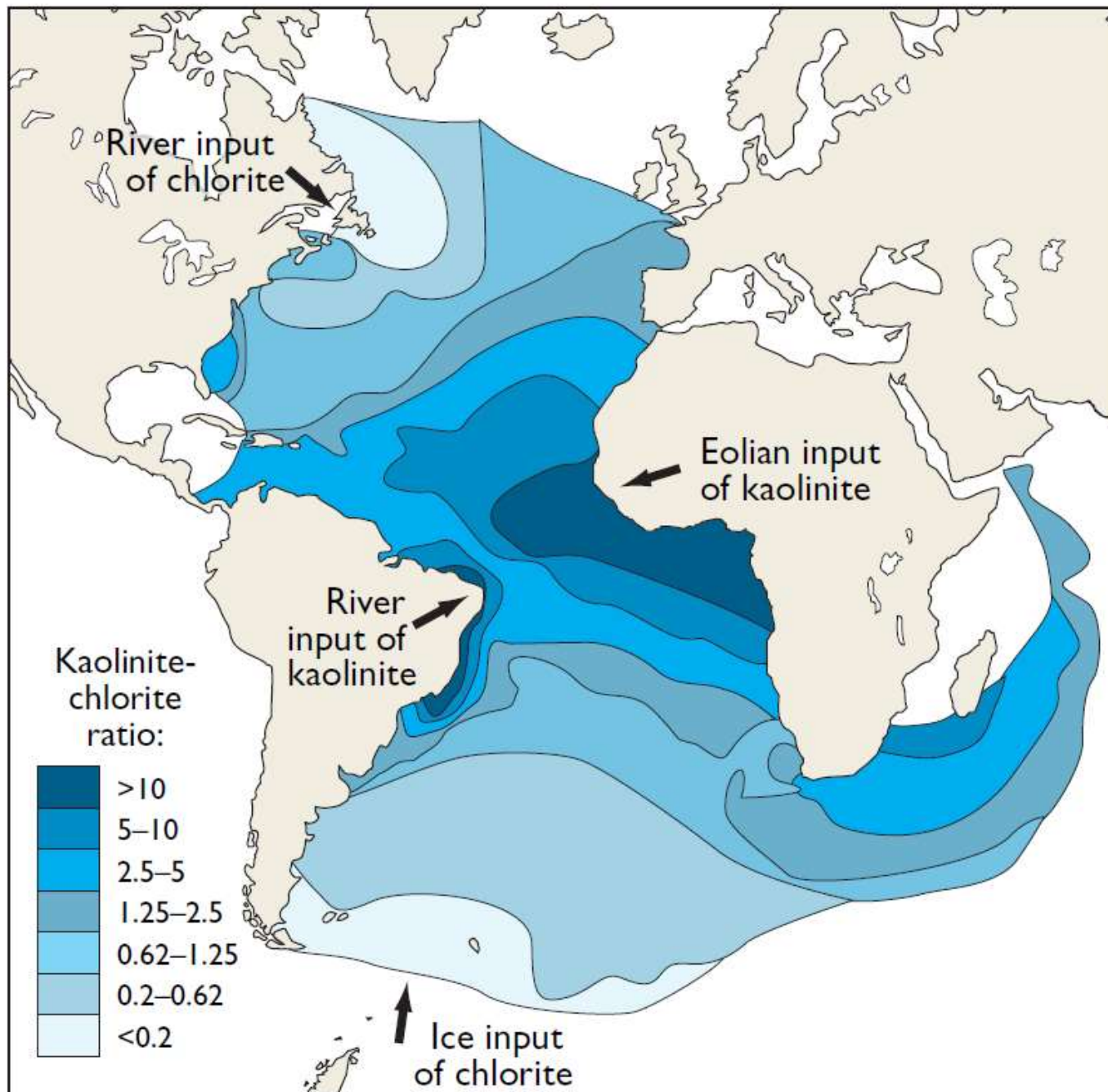
(d) TURBIDITE BEDS



(a) ICE RAFTING

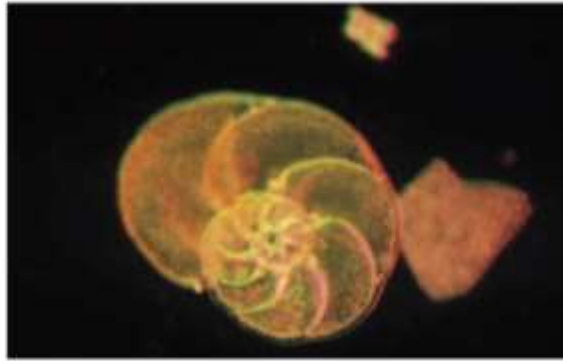


(b) DEEP-SEA DEPOSITS AROUND ANTARCTICA





(a) FORAMINIFERA



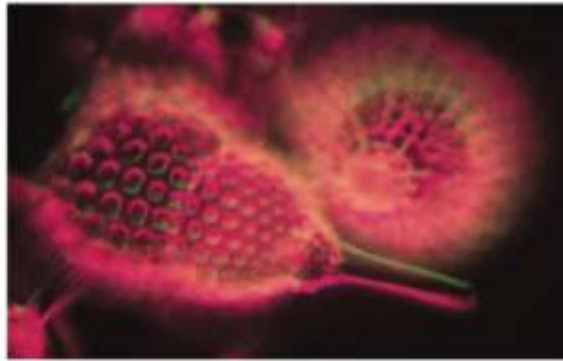
(b) FORAMINIFERA



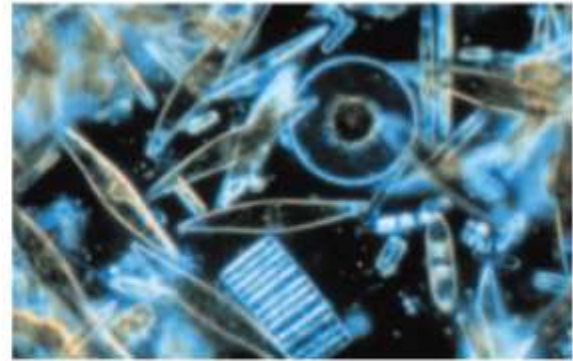
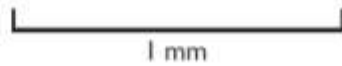
(c) PTEROPOD



(d) COCCOLITHOPHORES



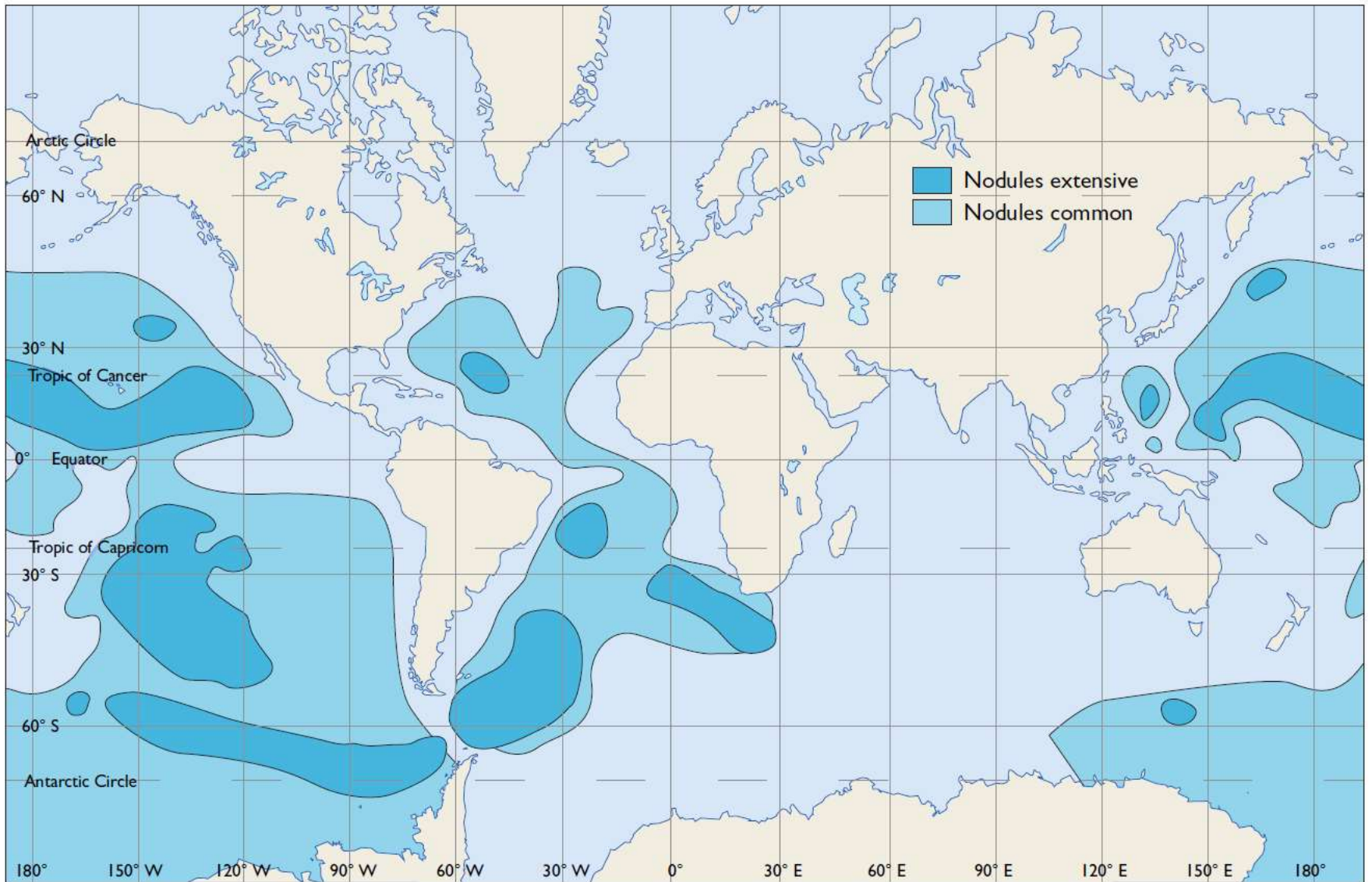
(e) RADIOLARIA

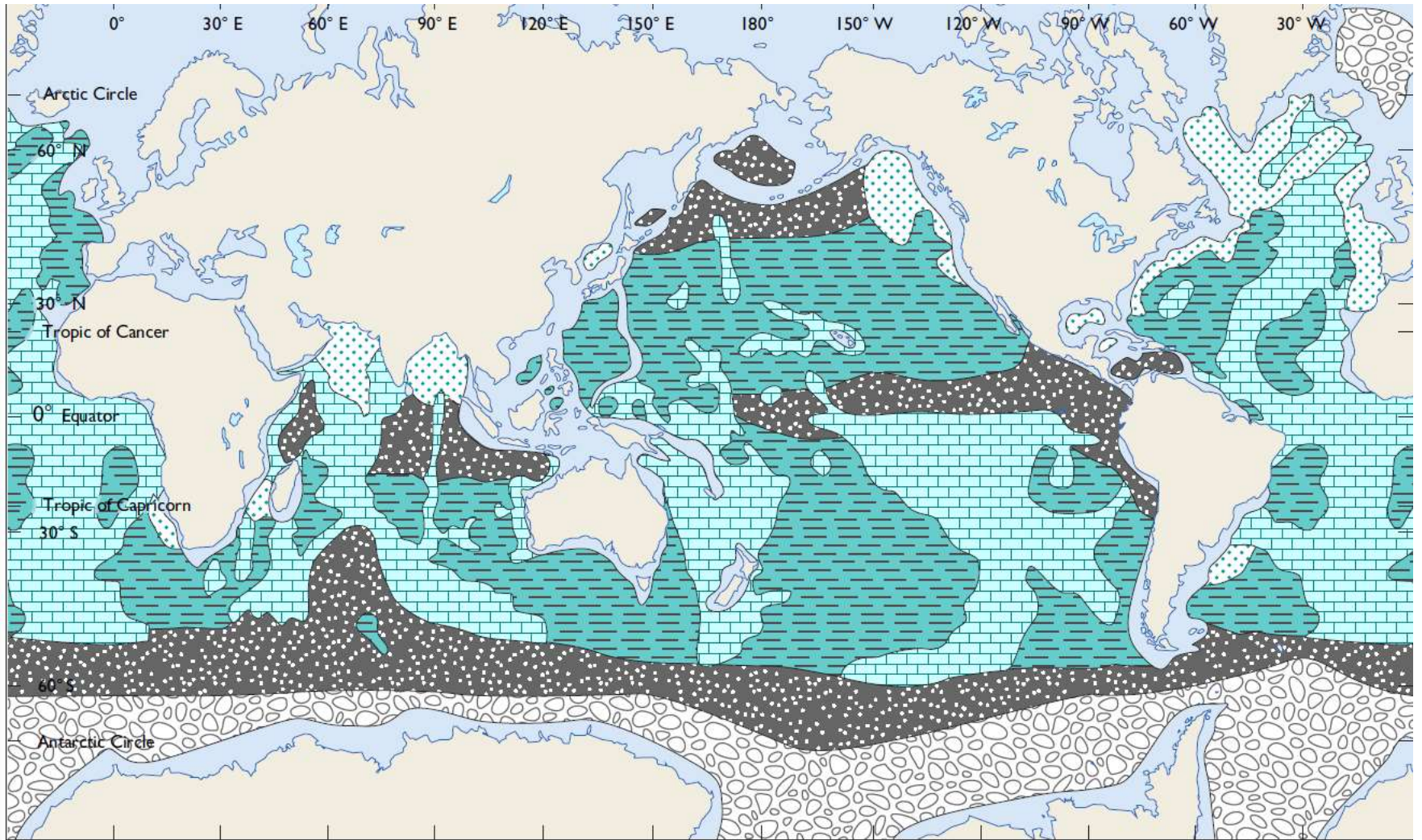



(f) DIATOMS




(a) PACIFIC NODULE






 Calcareous oozes

 Pelagic clay

 Glacial-marine sediments

 Siliceous oozes

 Terrigenous sediments

 Continental-shelf deposits

