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Early Paleozoic tectonics of Asia: towards a full-plate model

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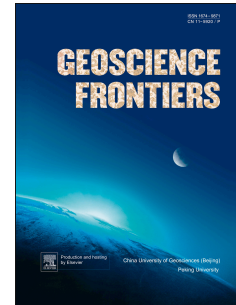
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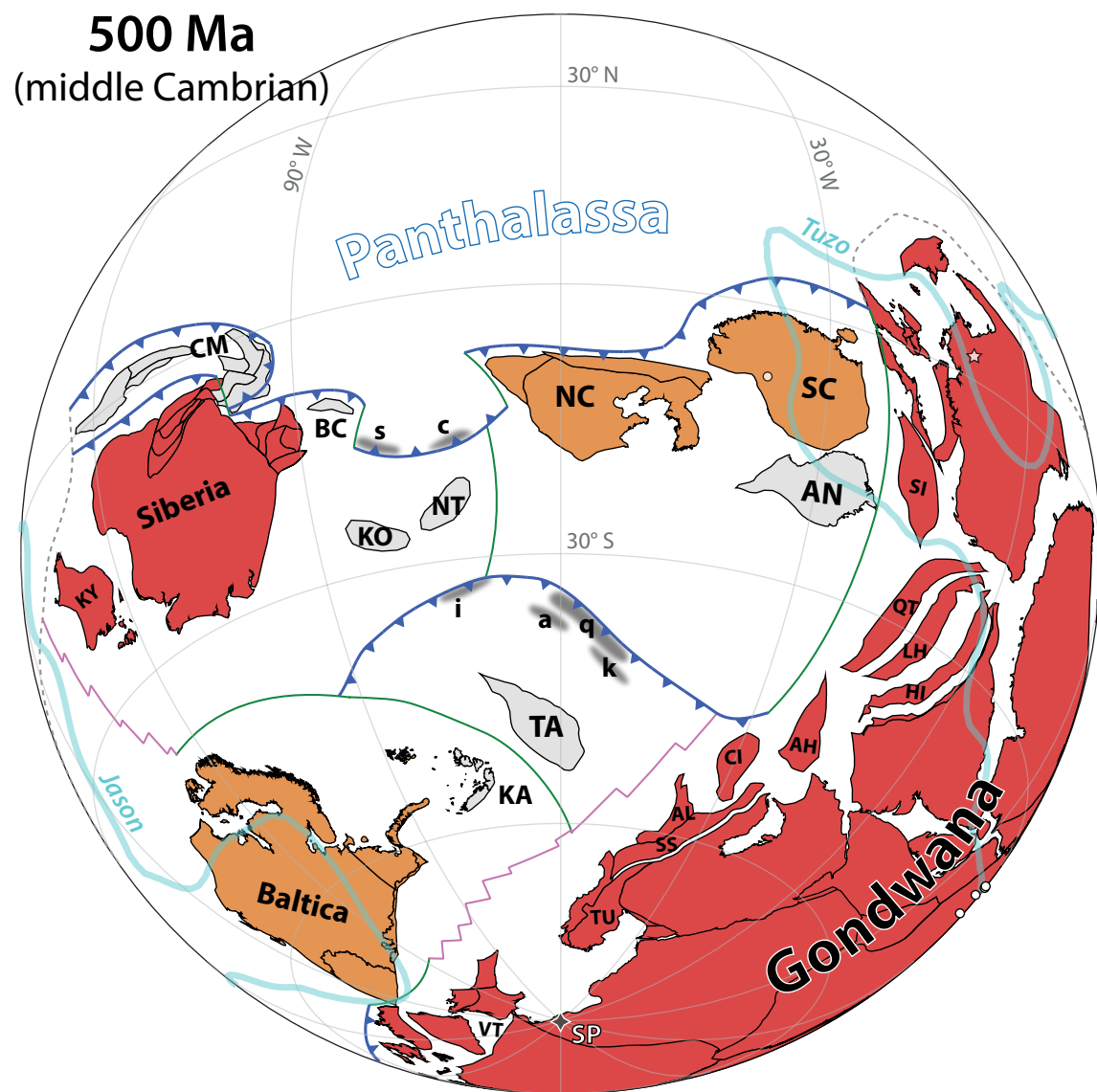
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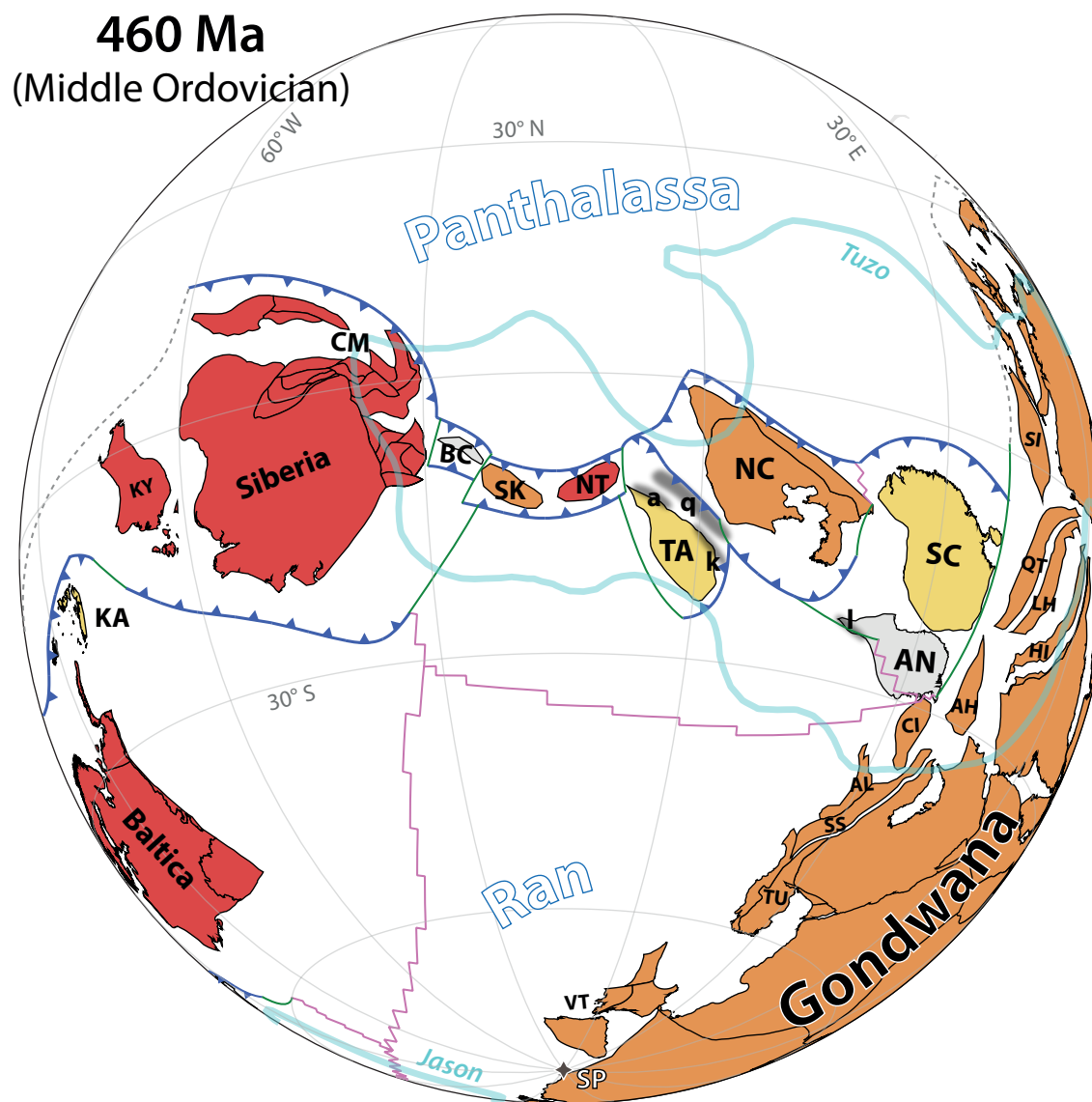
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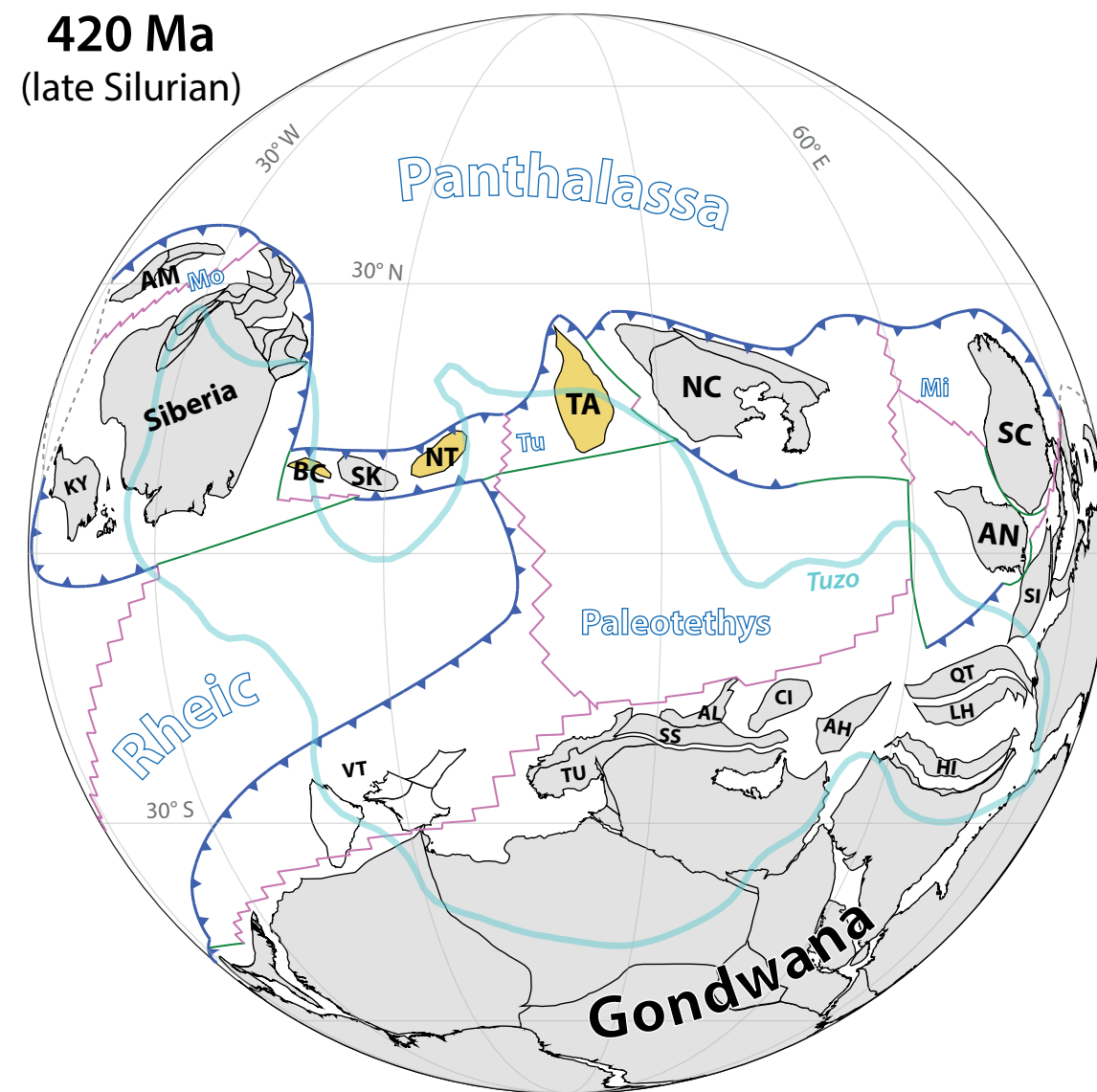
500 Ma
(middle Cambrian)



460 Ma
(Middle Ordovician)



420 Ma
(late Silurian)



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