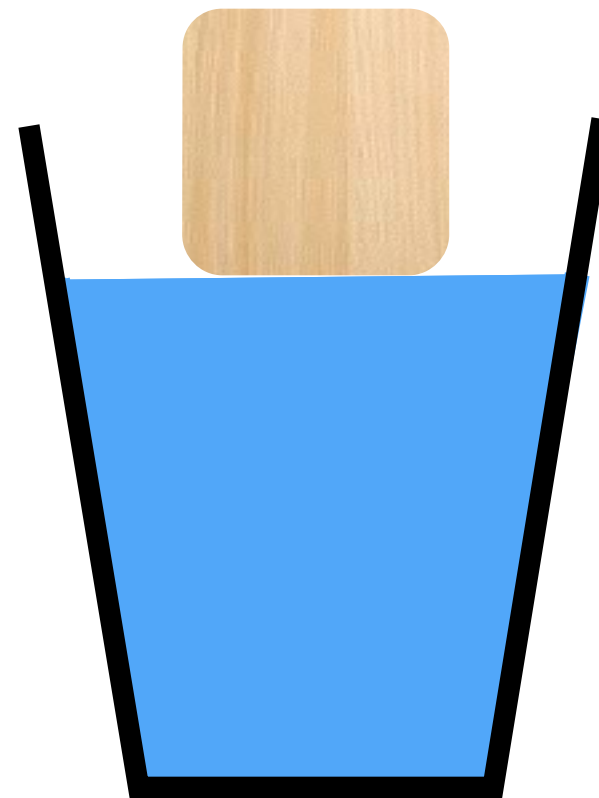


Modelos quantitativos de Bacias sedimentares

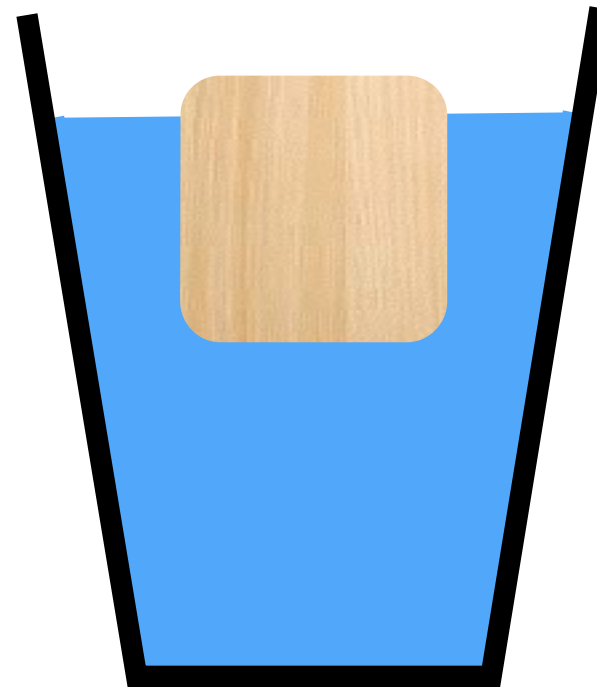
Modelo de Mckenzie (1978)

Princípio de Arquimedes



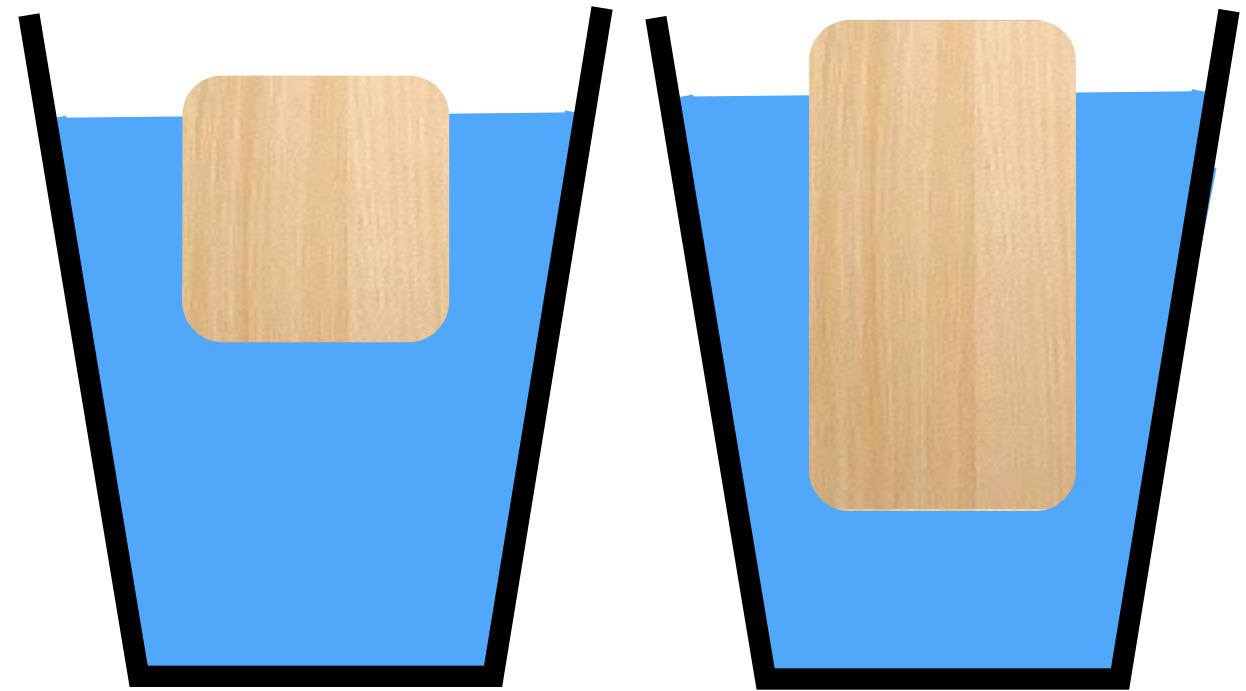
Any floating object displaces its own weight of fluid.
— Archimedes of Syracuse

Princípio de Arquimedes



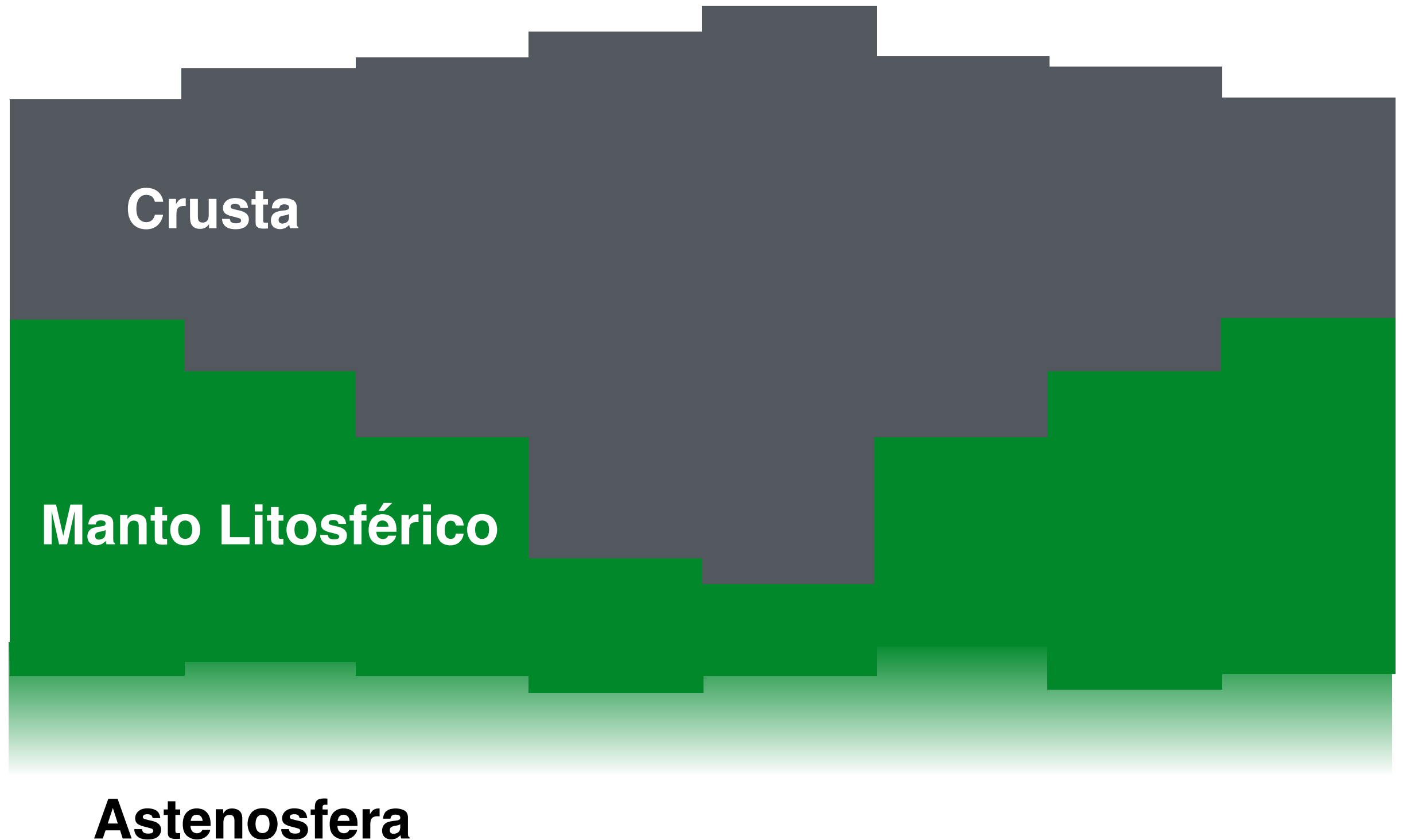
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Princípio de Arquimedes

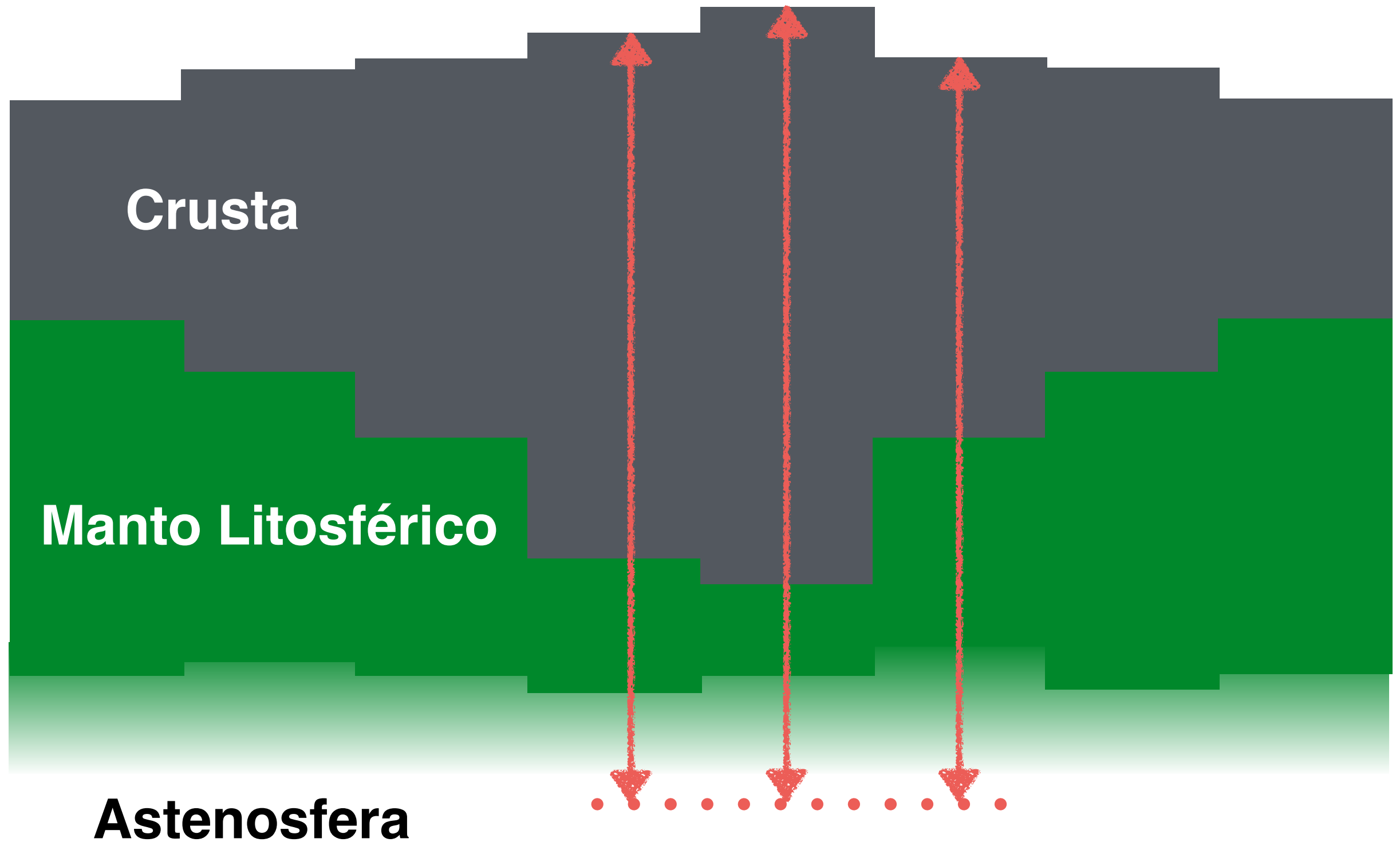


Any floating object displaces its own weight of fluid.
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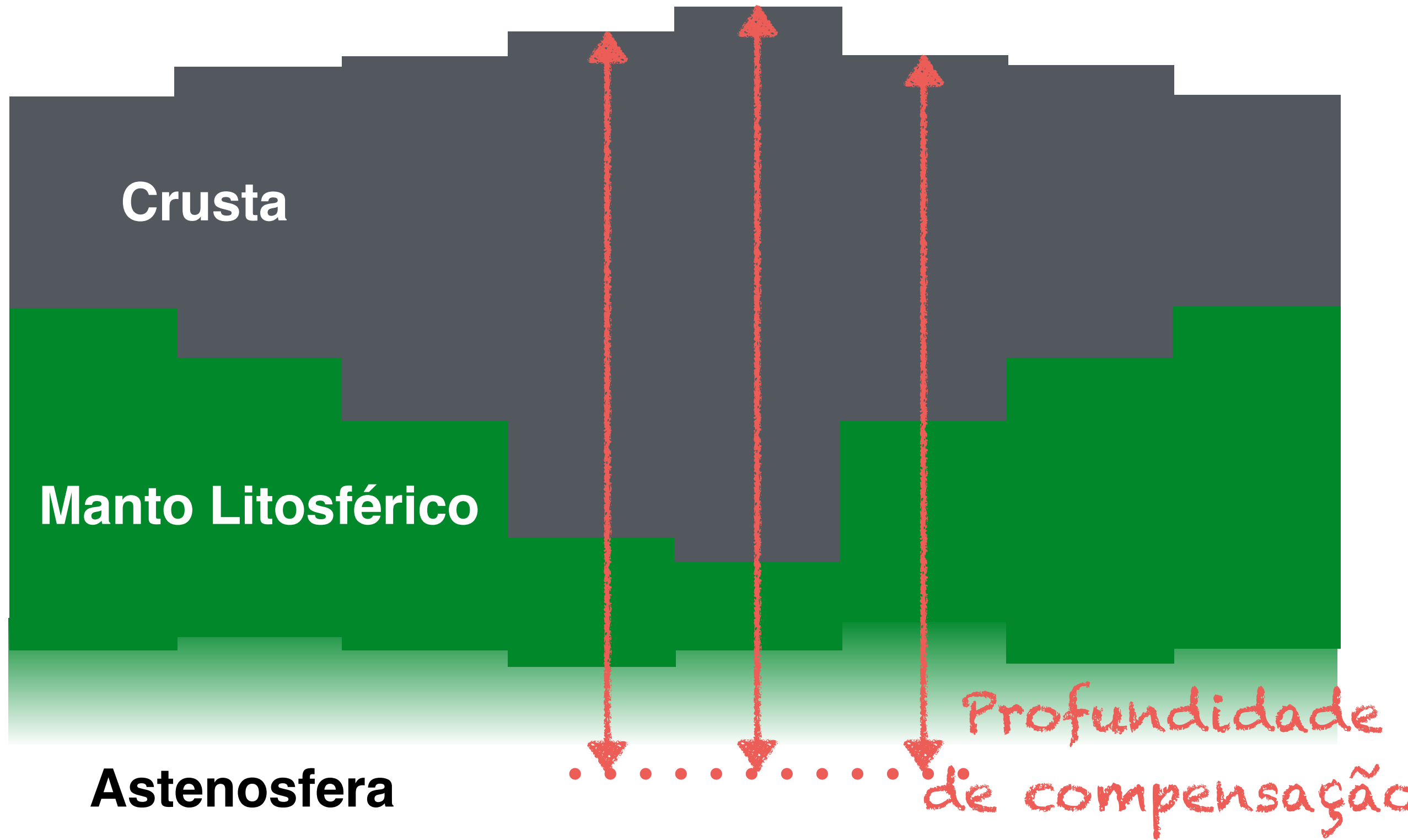
Isostasia da litosfera



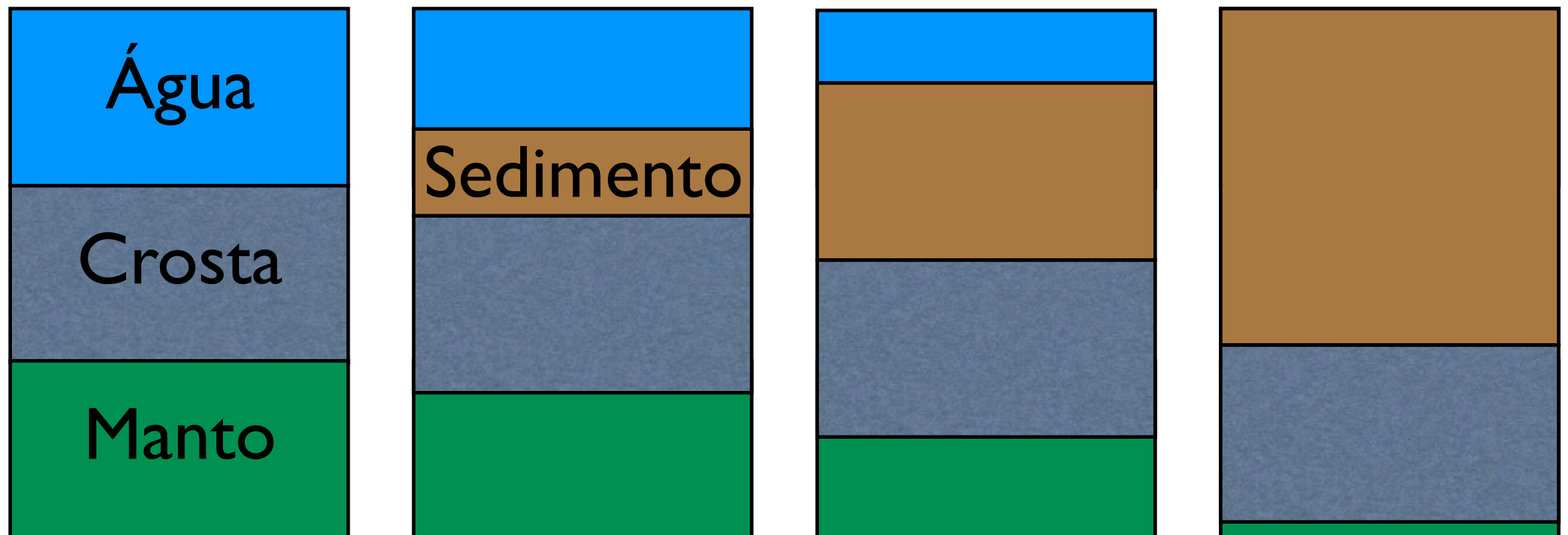
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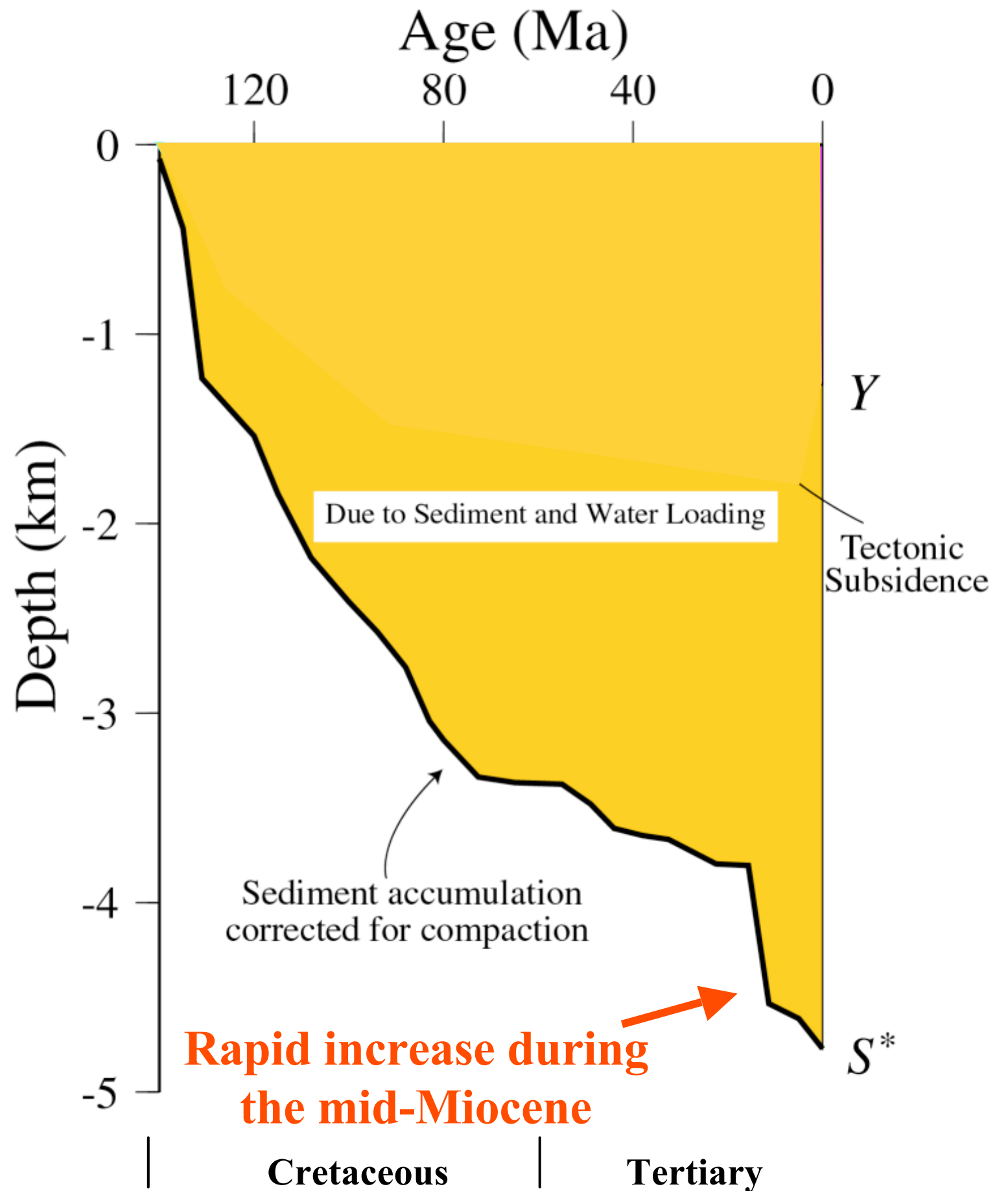
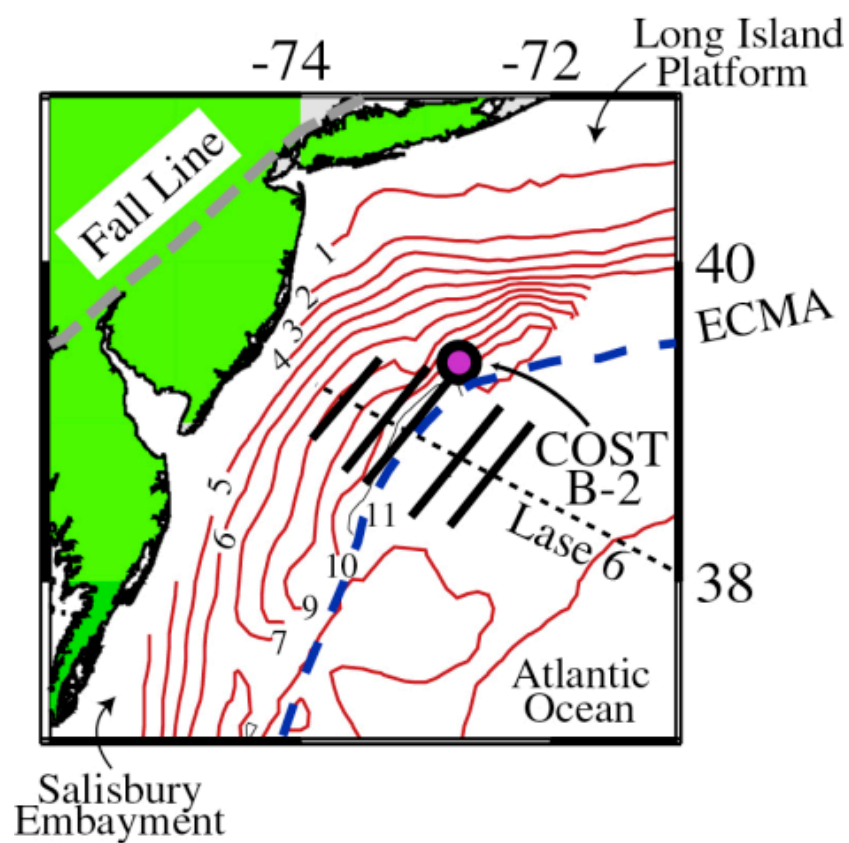
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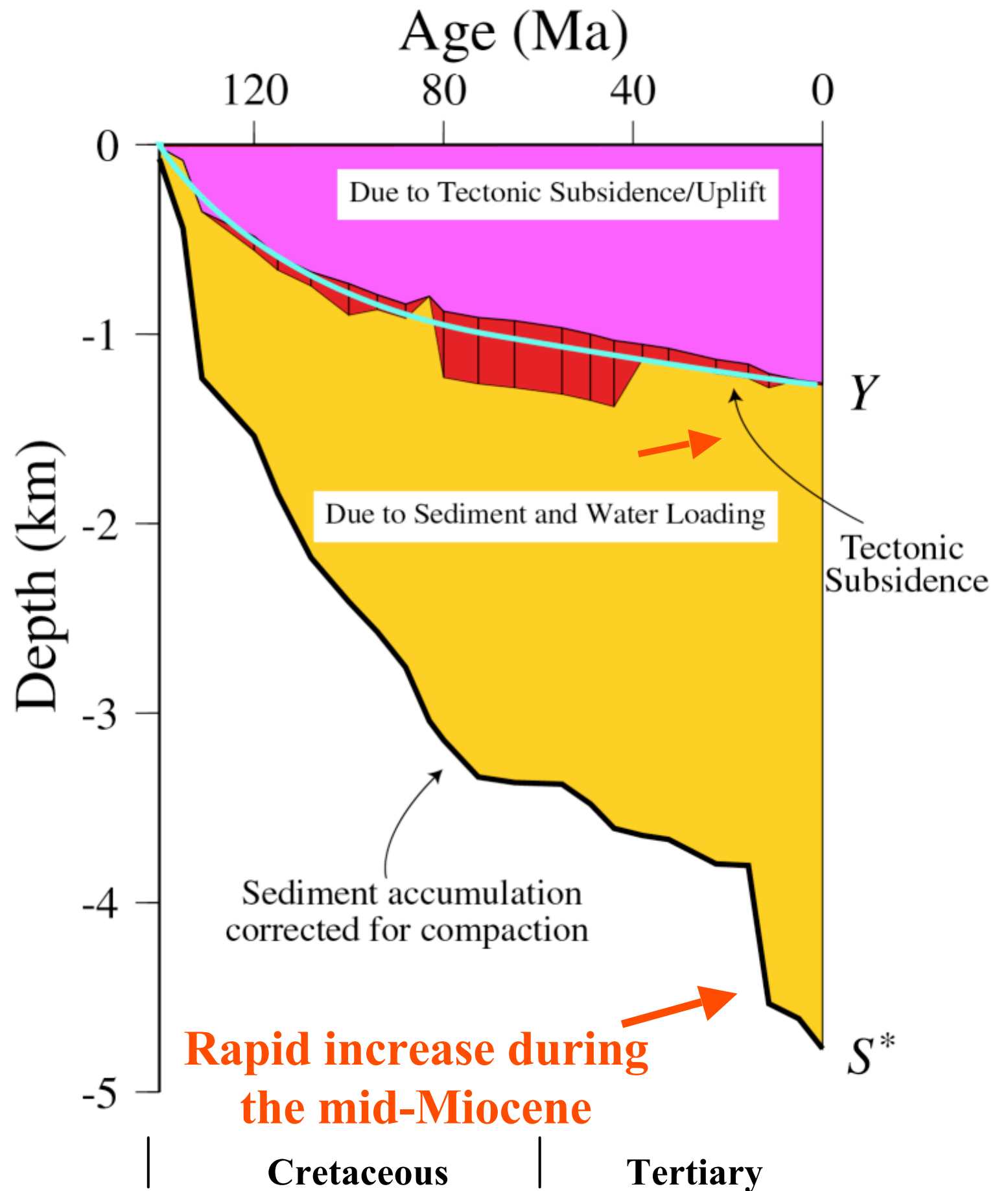
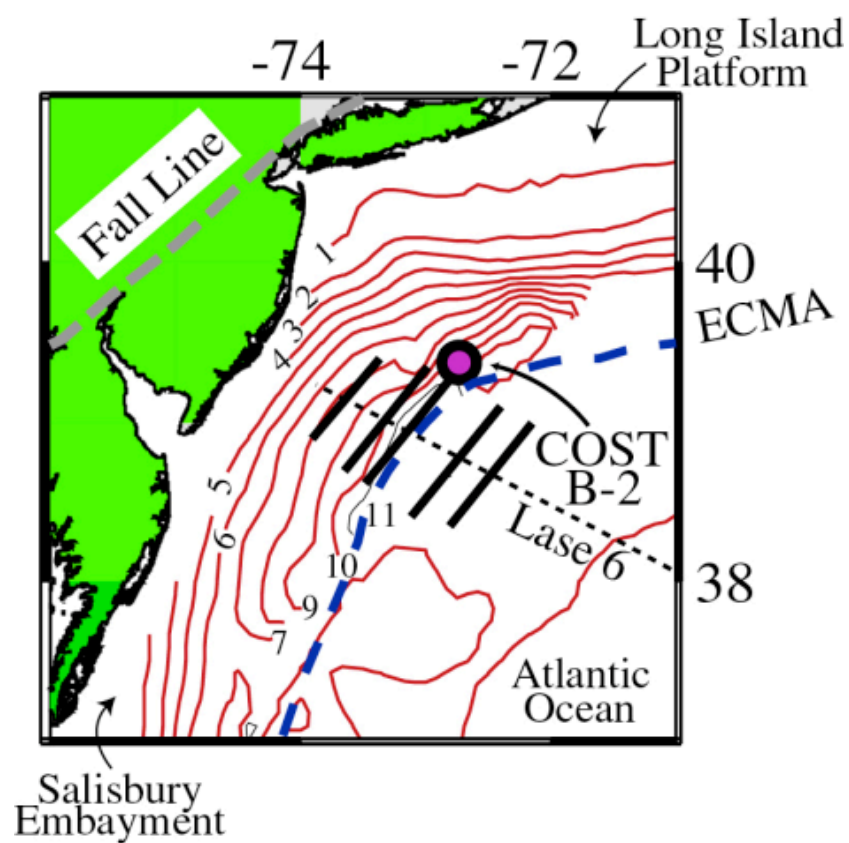
Subsidência das bacias sedimentares



Subsidência observada



Subsidência observada



Dan McKenzie



SOME REMARKS ON THE DEVELOPMENT OF SEDIMENTARY BASINS

DAN McKENZIE

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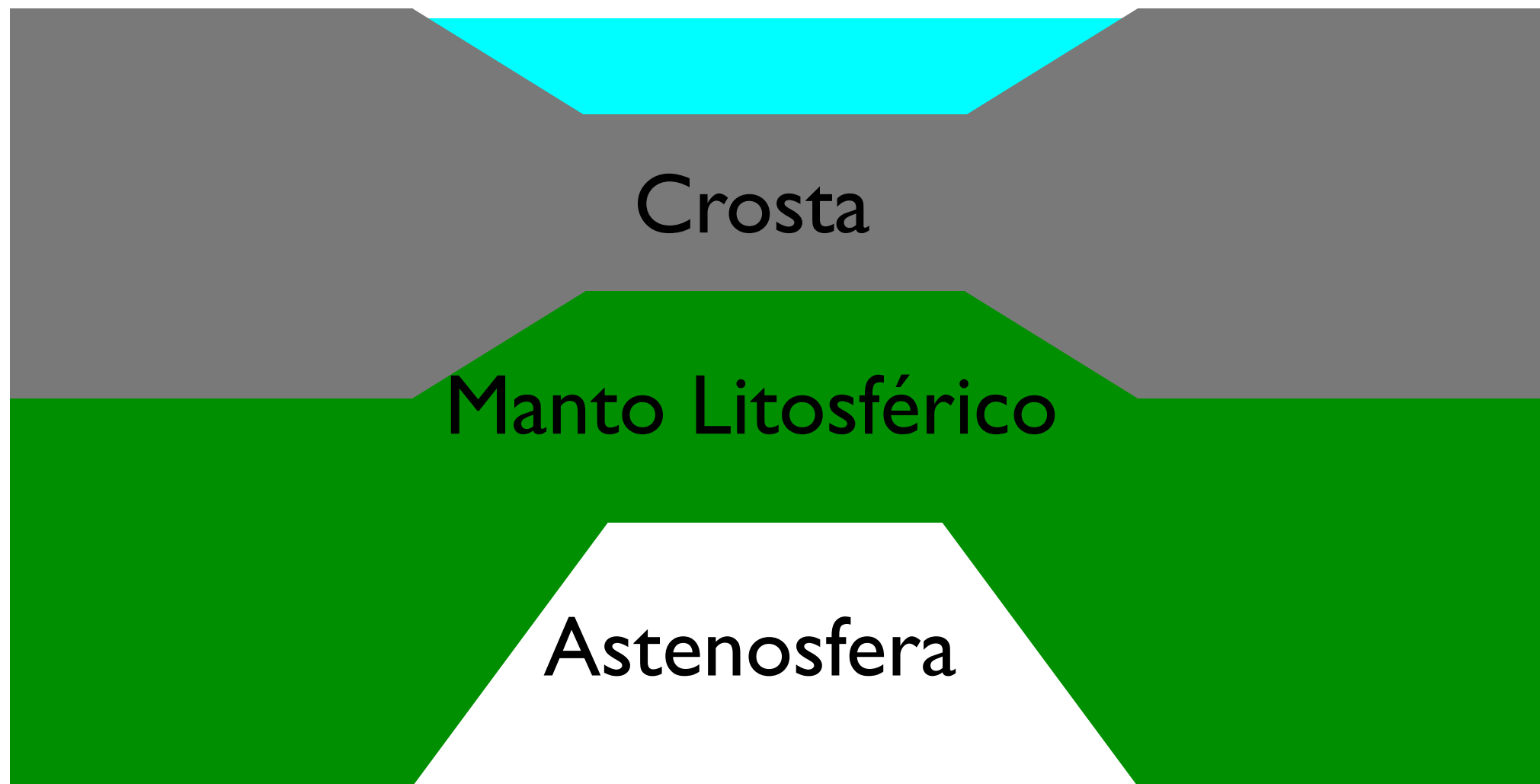
Received December 14, 1977

Revised version received March 27, 1978

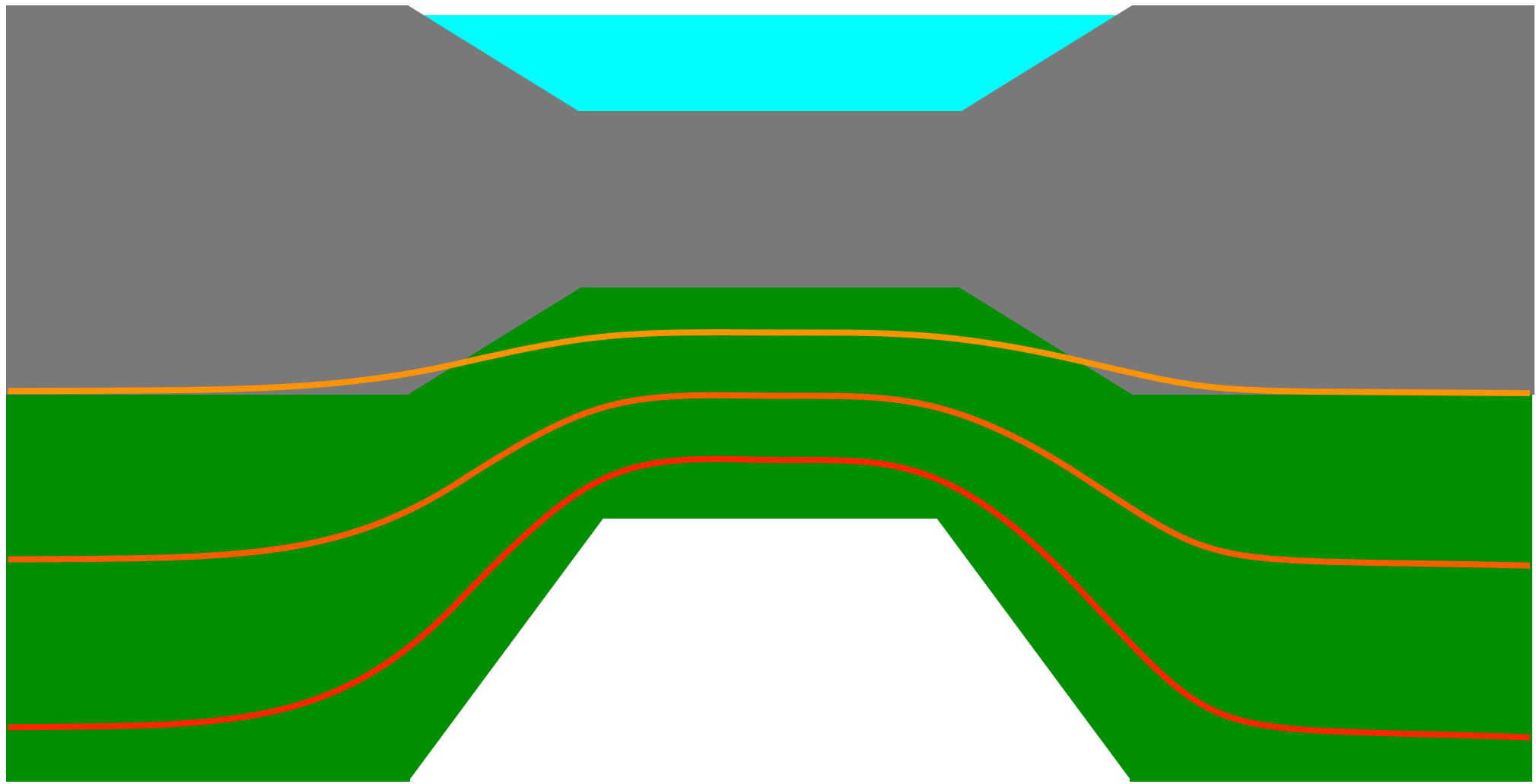
Modelo de Mckenzie (1978)



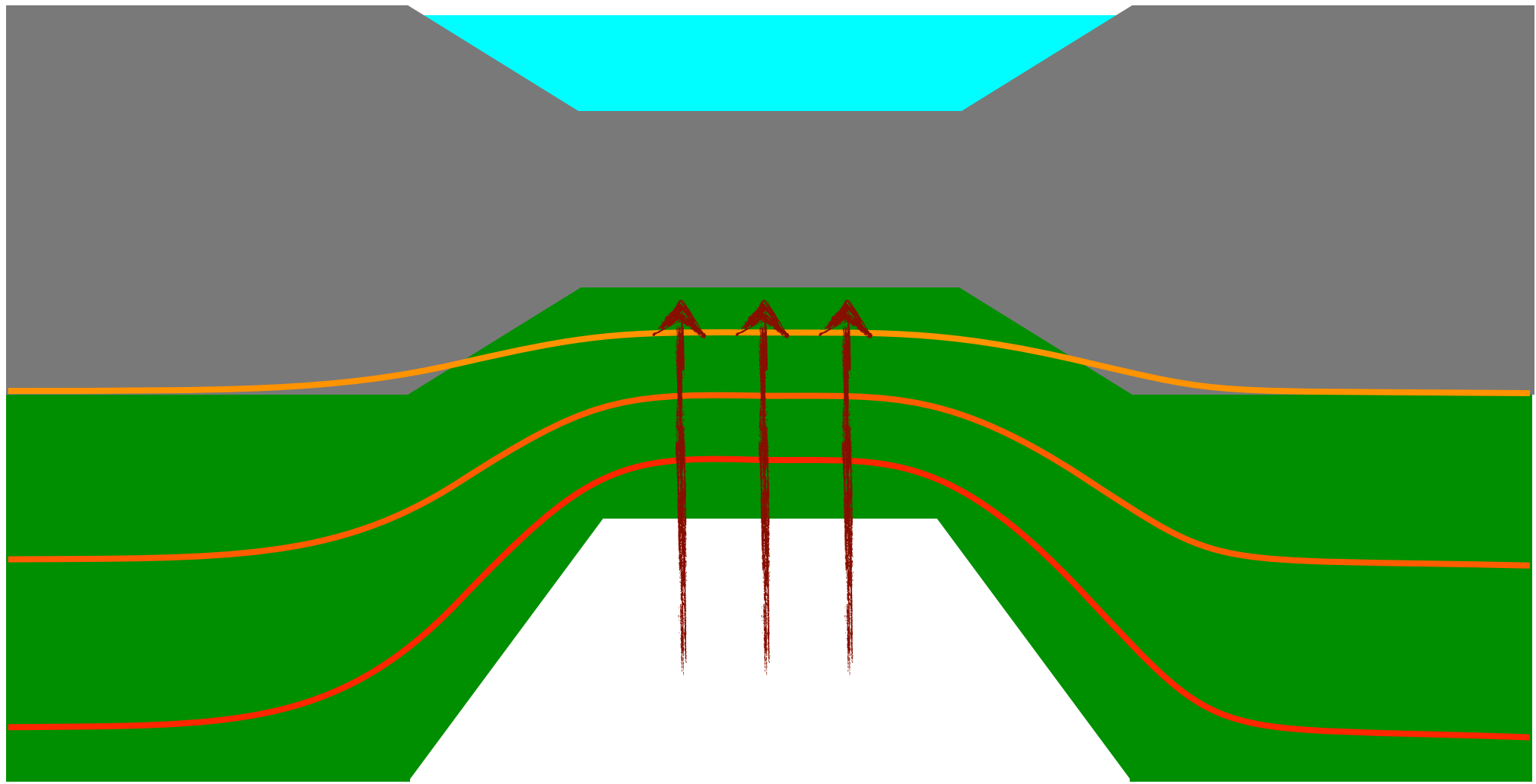
Modelo de Mckenzie (1978)



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Modelo de Mckenzie (1978)



Modelo de Mckenzie (1978)

