

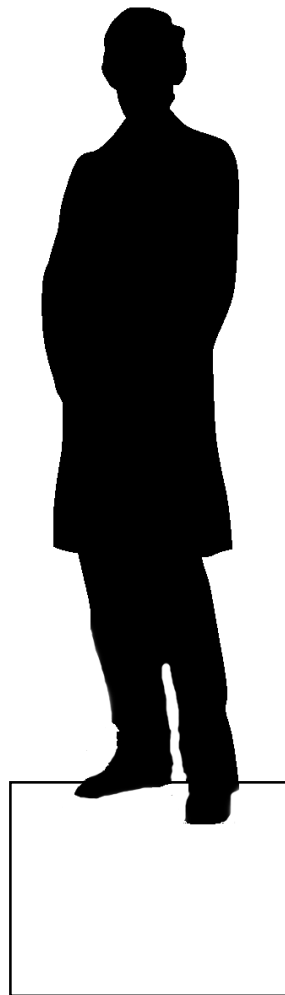
THE DEEP EARTH

(to scale)

By Matt Brennan

Galesburg, Illinois

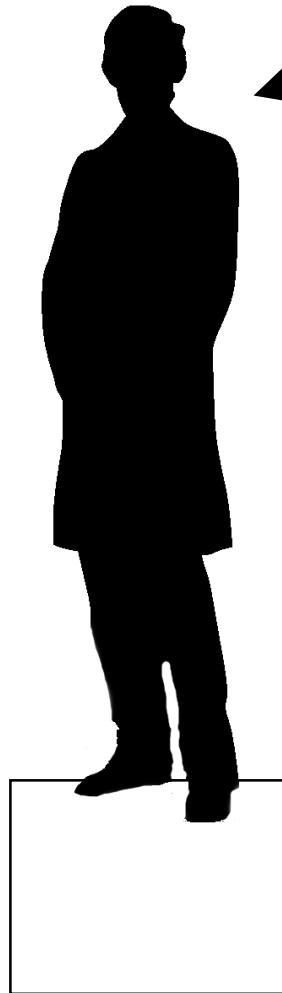
October 7th, 1858



Abraham

Lincoln

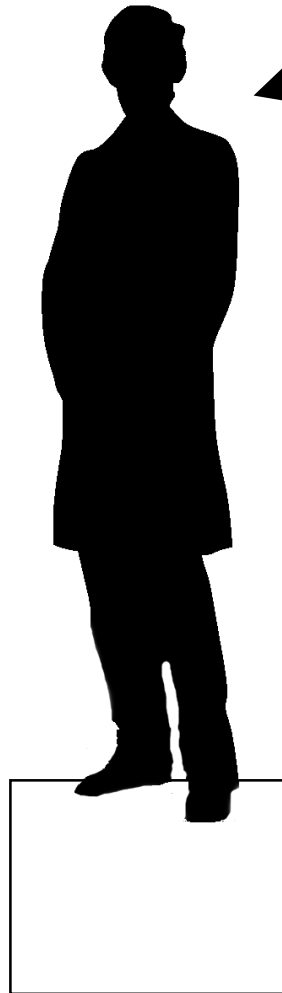
(The Great Emancipator)



Abraham

Lincoln

(The Great Emancipator)



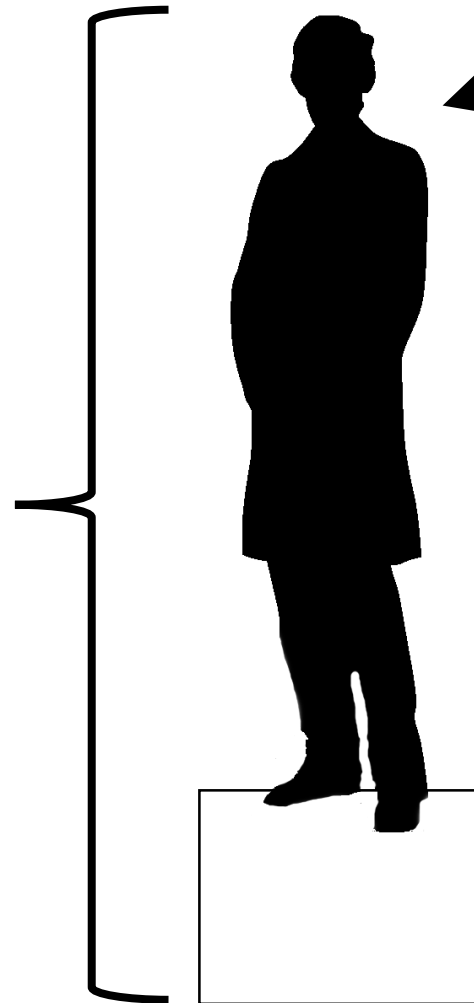
a soapbox

Abraham

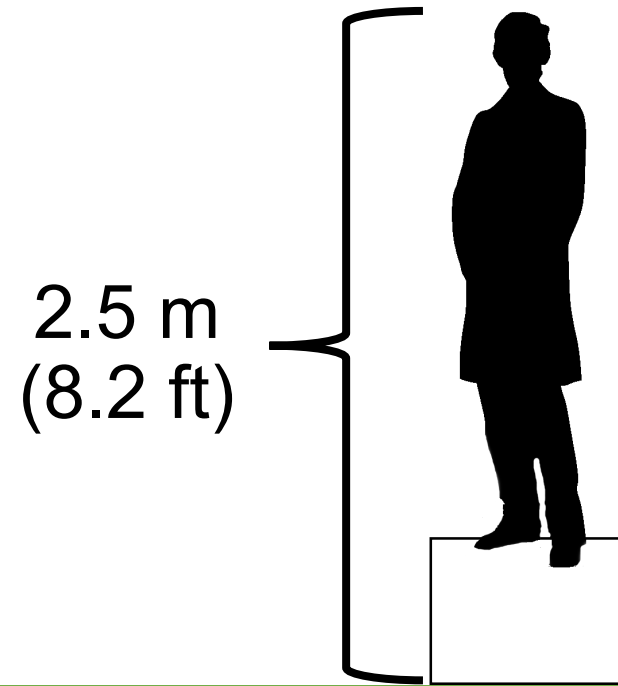
Lincoln

(The Great Emancipator)

2.5 m
(8.2 ft)

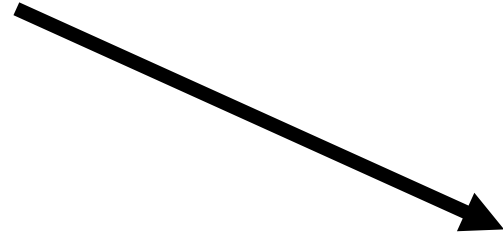


a soapbox



Whiting Hall

(tallest building in Galesburg)

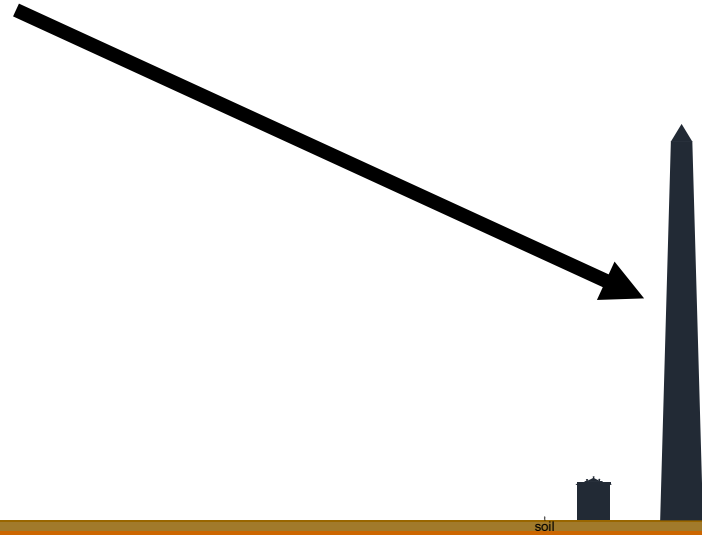


soil



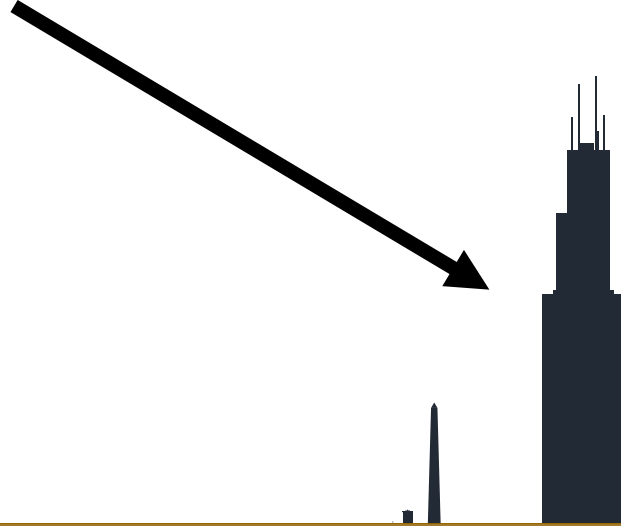
Washington Monument

(future tallest building in the world)



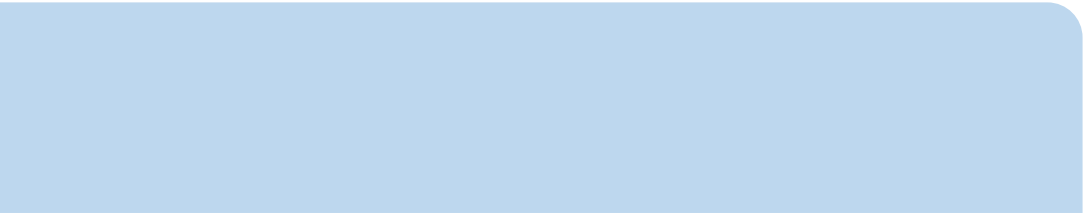
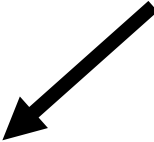
Sears Tower

(future tallest building in Illinois)



Laurentide Ice Sheet

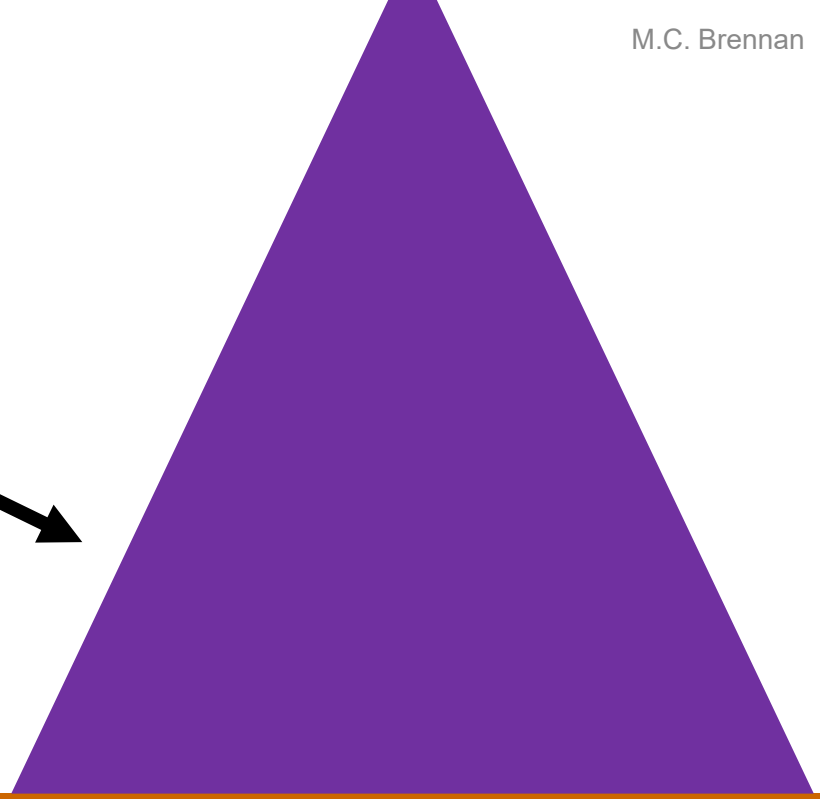
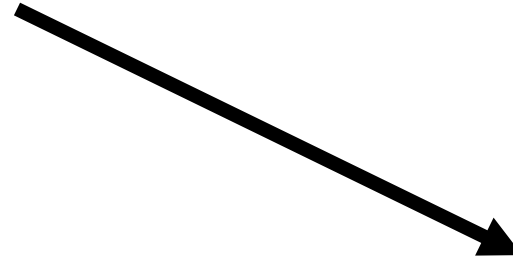
(former continental glacier)



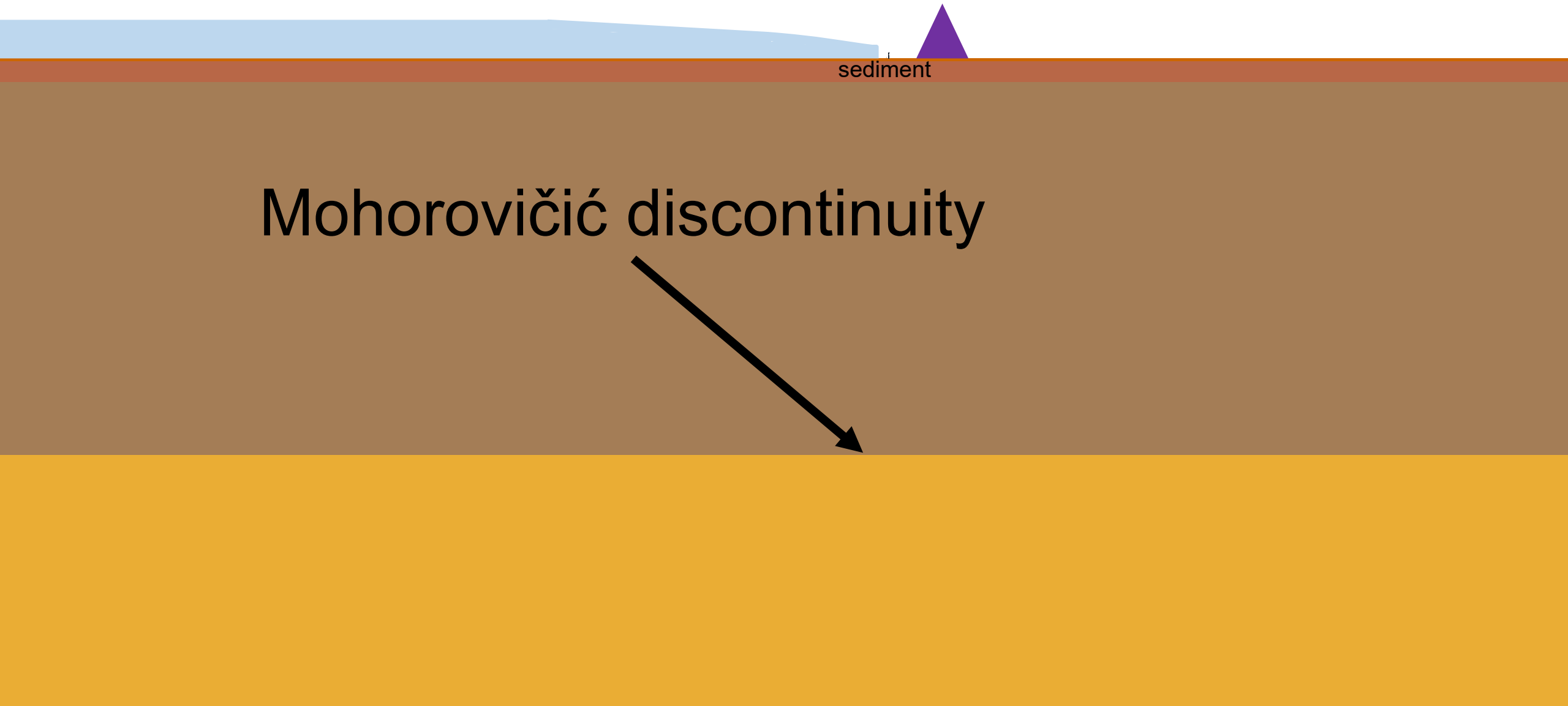
sediment

Rocky Mountains

(current continental divide)

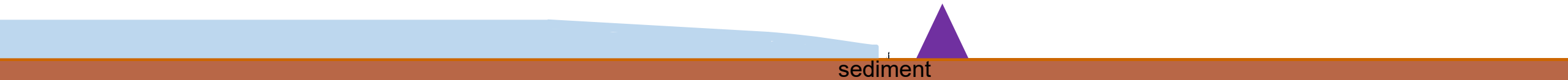


sediment



sediment

Mohorovičić discontinuity



sediment

granite

peridotite



lithospheric crust

lithospheric mantle



lithosphere

Kola Superdeep Borehole

(the deepest hole ever dug)



thosphere

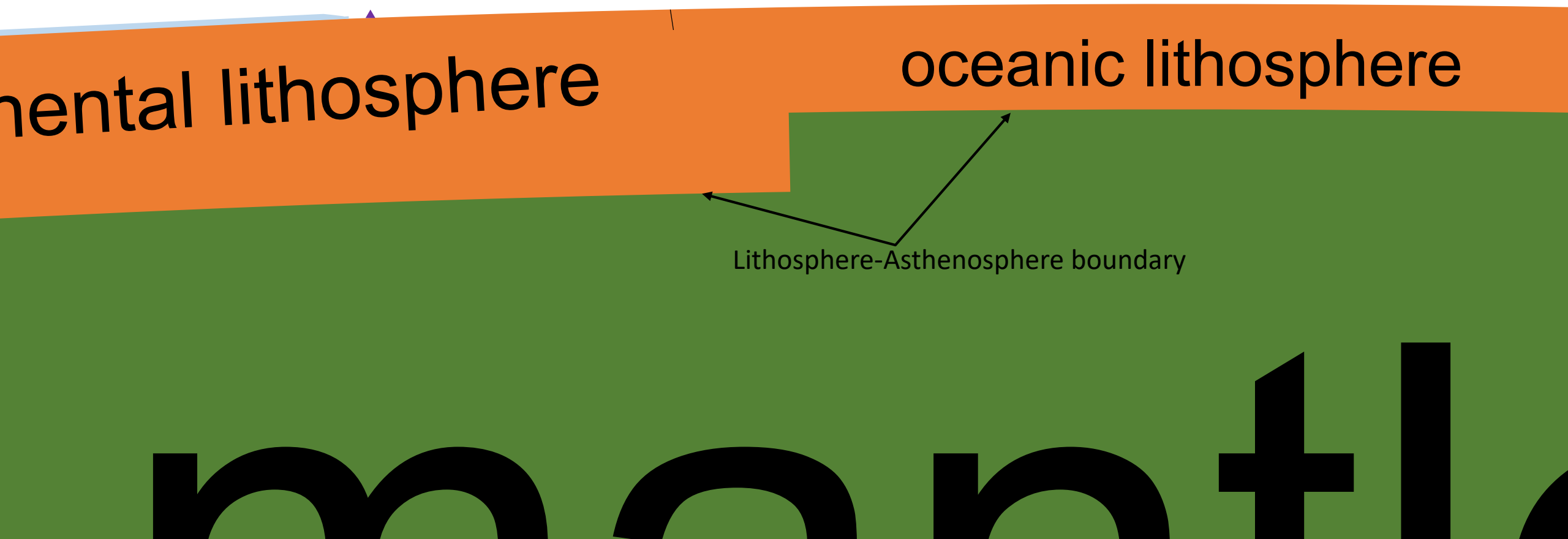


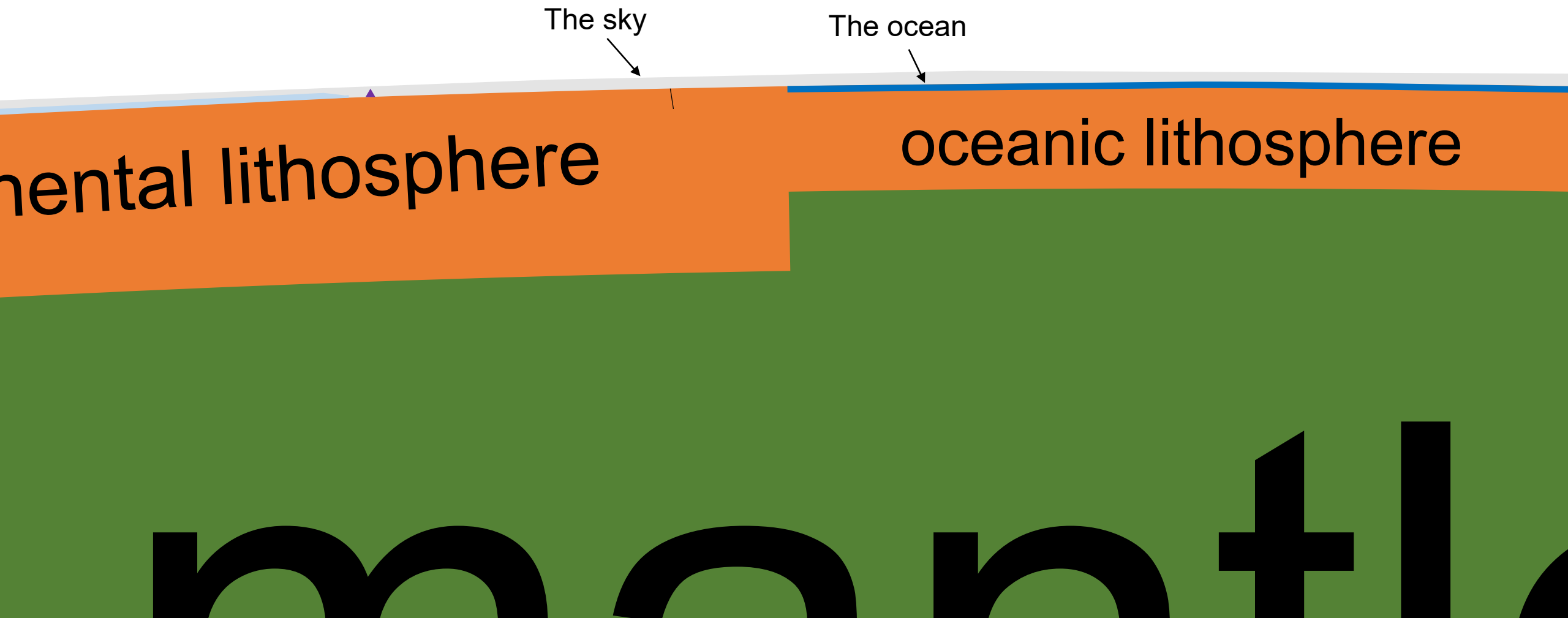
continental lithosphere

oceanic lithosphere

Lithosphere-Asthenosphere boundary

mantle





The sky

The ocean

continental lithosphere

oceanic lithosphere

continental
oceanic



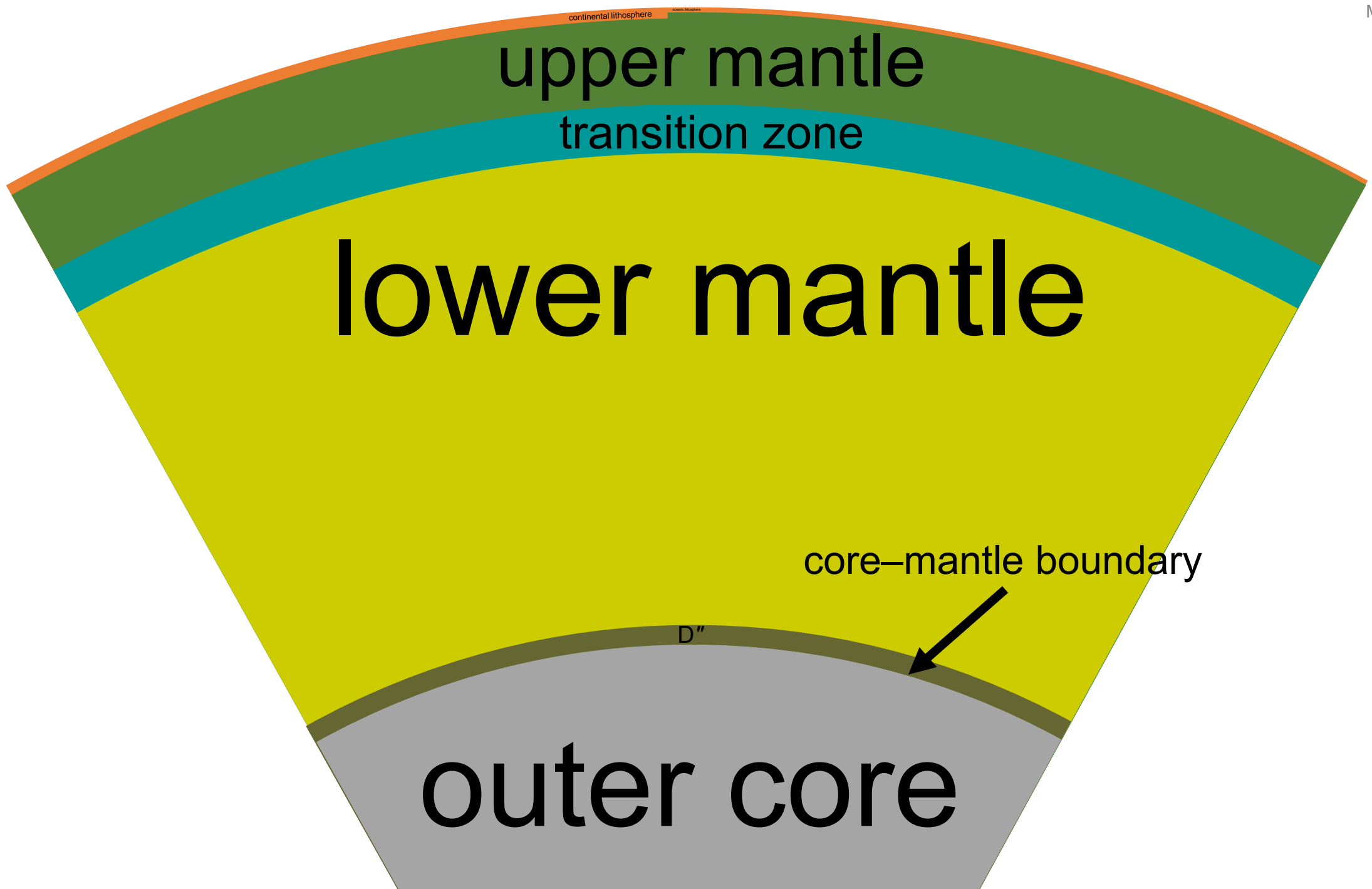
upper mantle

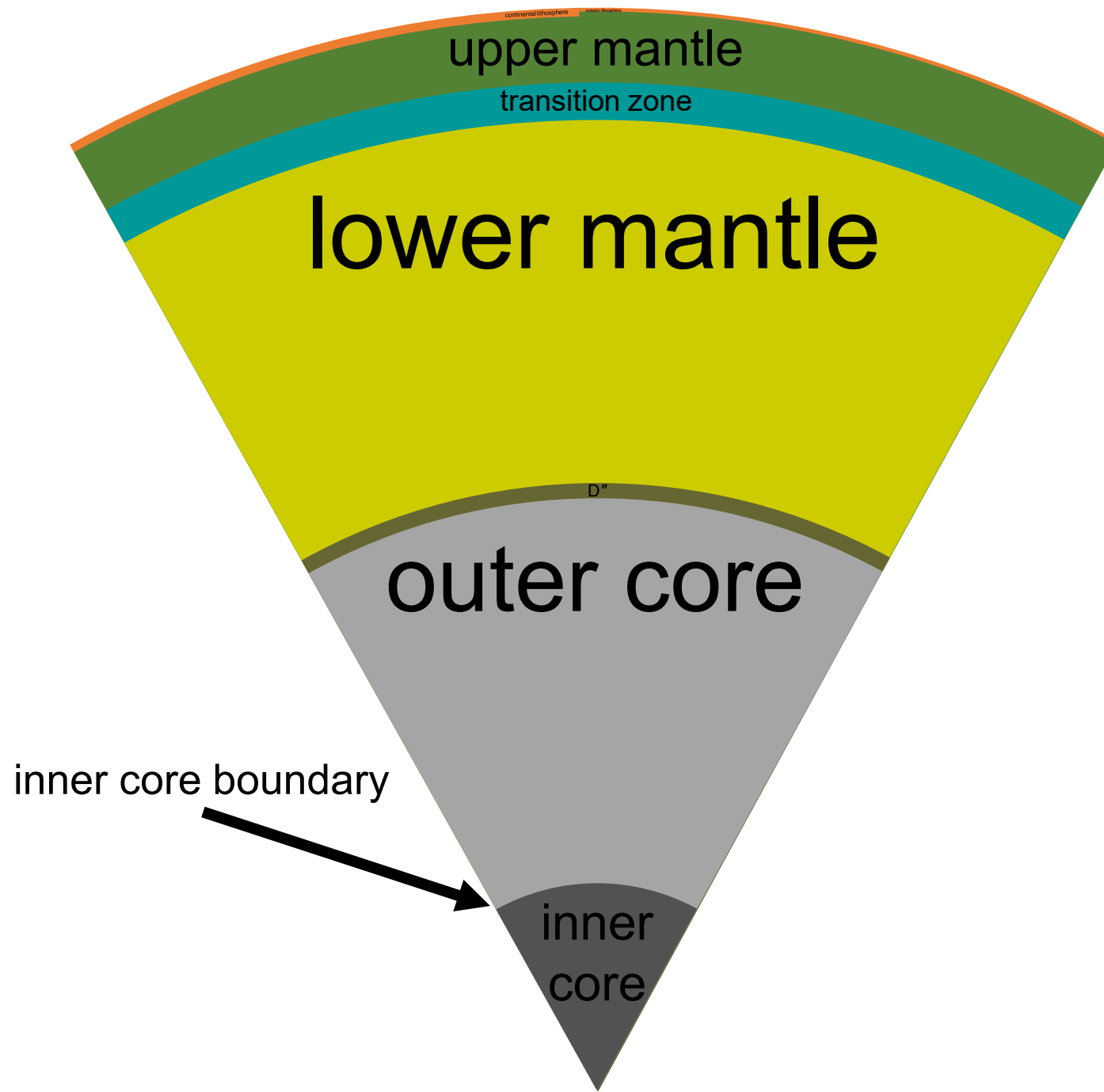
transition zone

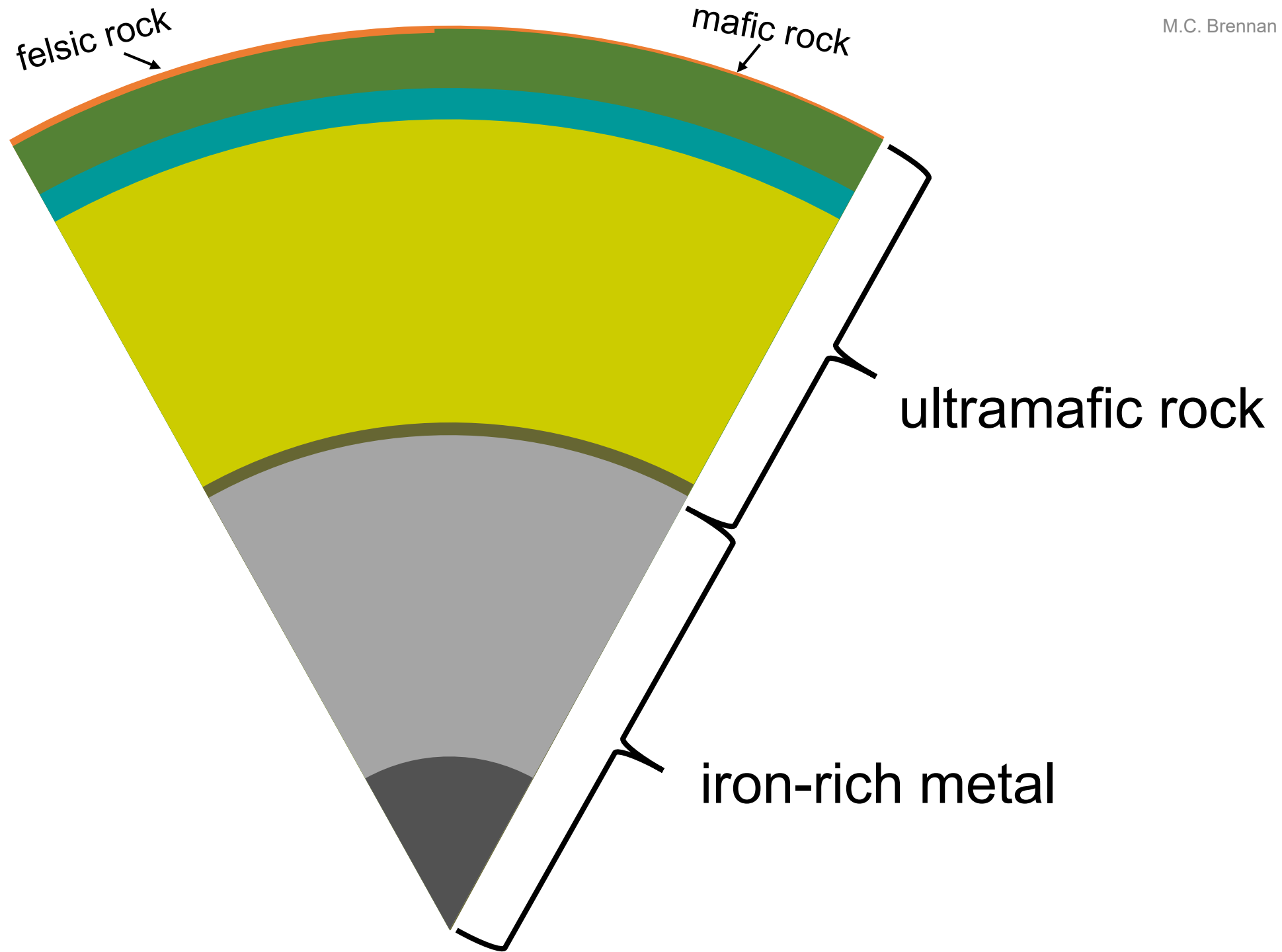
lower mantle

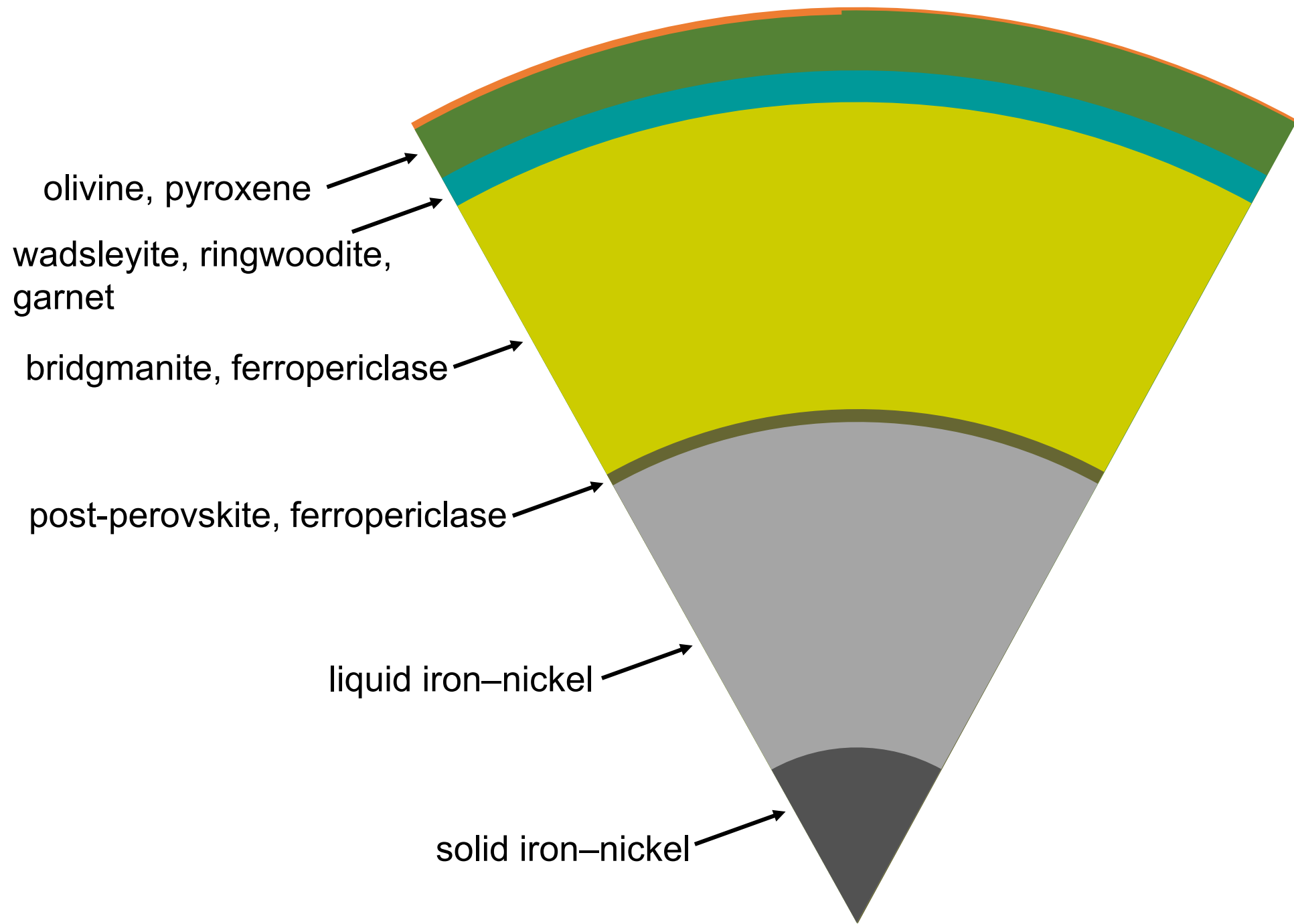
continental lithosphere

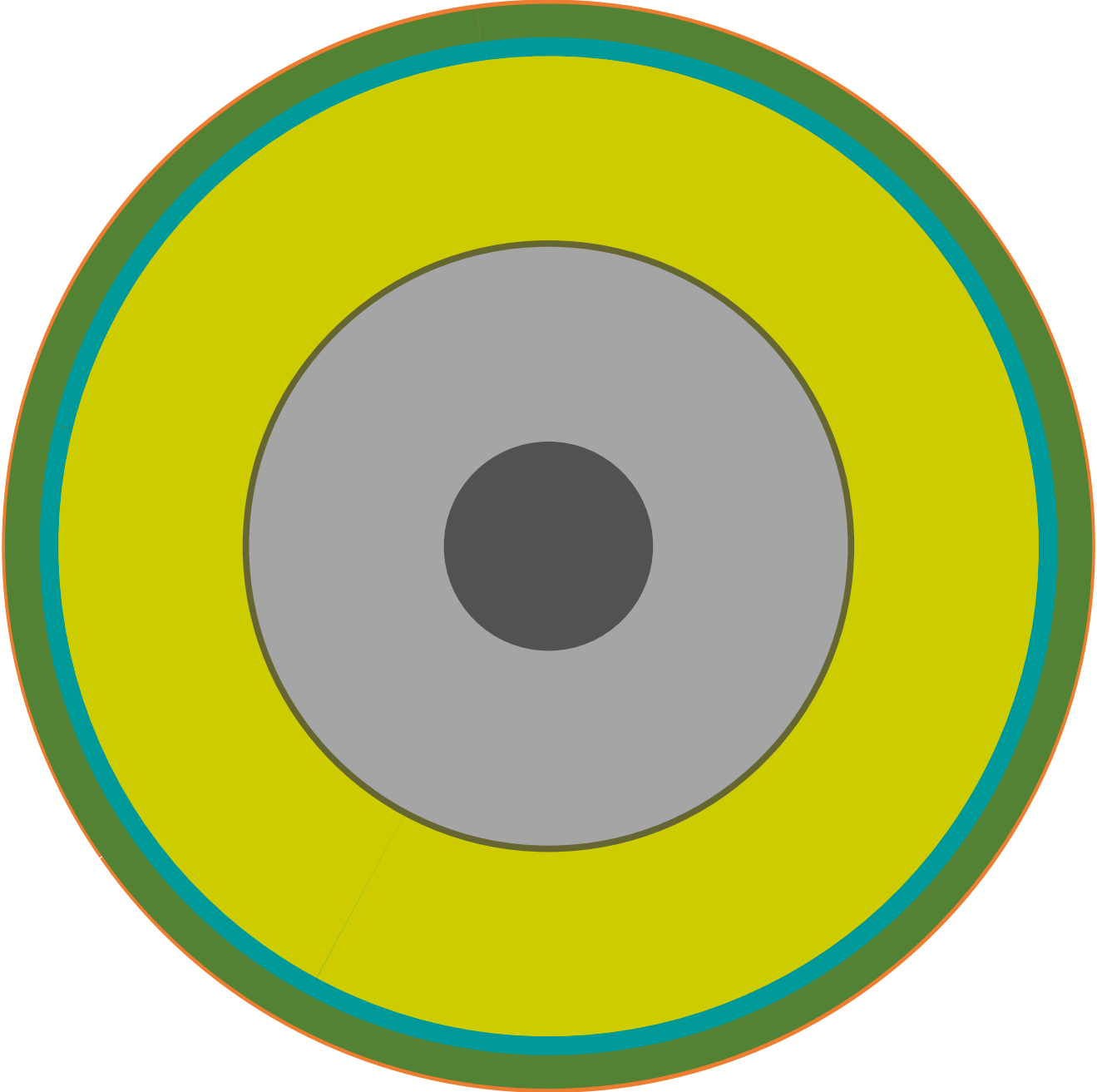
oceanic lithosphere

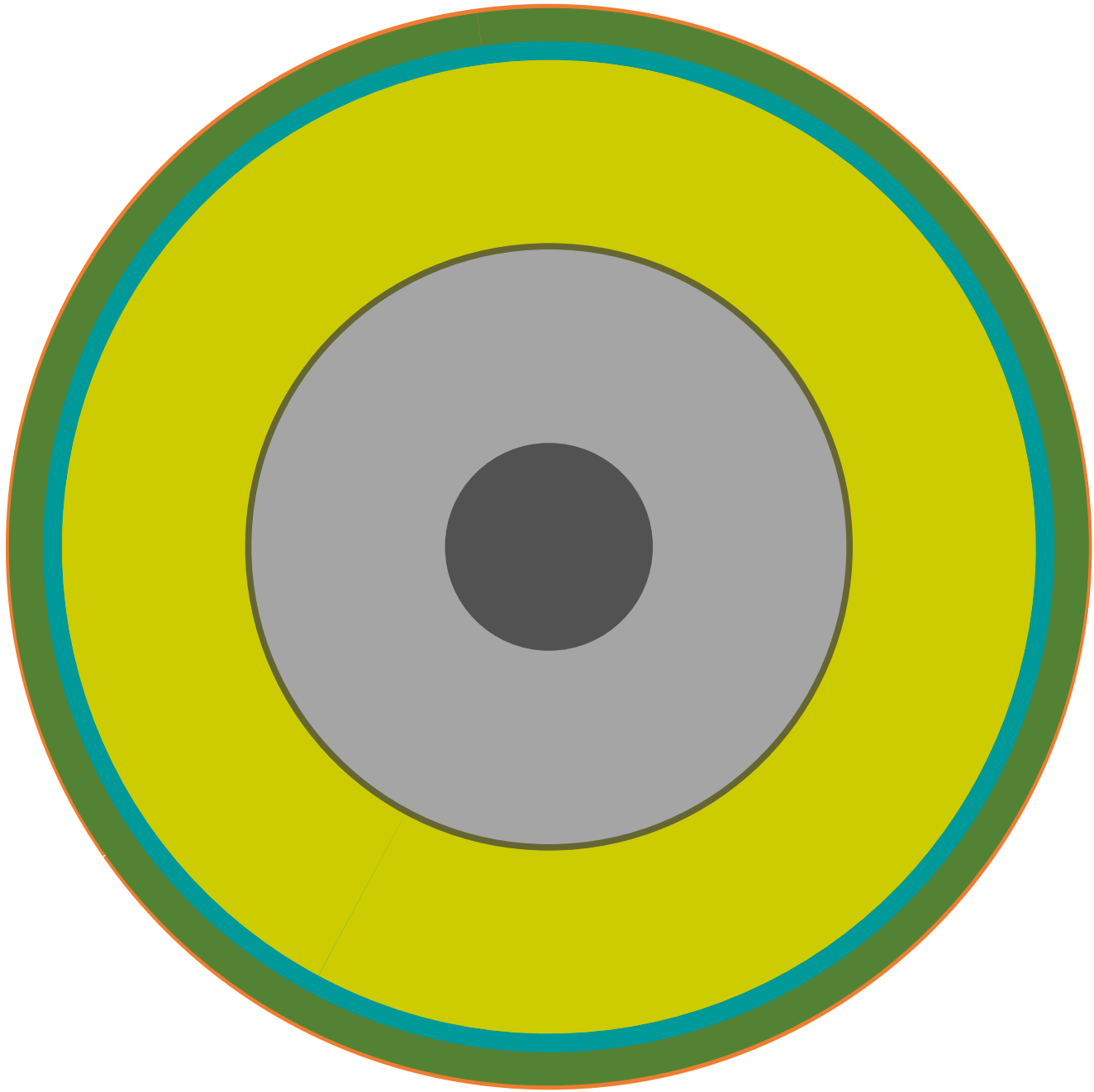










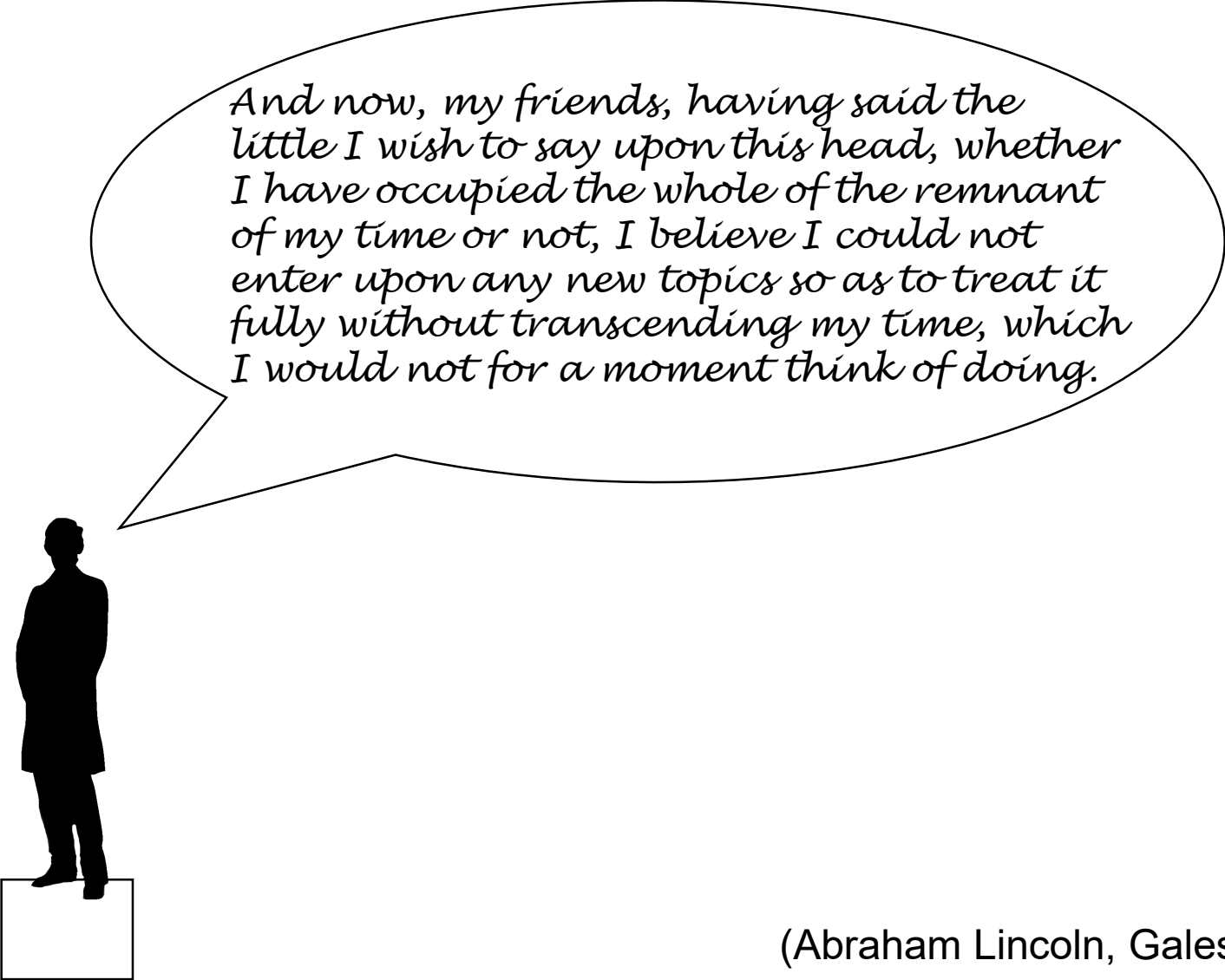


The Moon



Mars





And now, my friends, having said the little I wish to say upon this head, whether I have occupied the whole of the remnant of my time or not, I believe I could not enter upon any new topics so as to treat it fully without transcending my time, which I would not for a moment think of doing.

(Abraham Lincoln, Galesburg IL, Oct. 7th 1858)