



Published on NCSE (<https://ncse.com>)

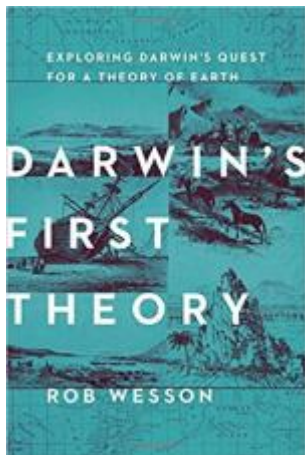
[Home](#) > A glimpse of Darwin's First Theory

SHARE TWEET EMAIL [PRINT](#) [1]

[Glenn Branch](#) [2]

05.31.2017

[A glimpse of Darwin's First Theory](#) [3]



NCSE is pleased to offer a free [preview](#) [4] (PDF) of Rob Wesson's [Darwin's First Theory: Exploring Darwin's Quest for a Theory of Earth](#) [5] (Pegasus Books, 2017). The preview consists of chapter 14, "From Natural Selection to Plate Tectonics," which offers a personal and historical exploration of the connections between Darwin's travel and science and the development of modern plate tectonics.

Rob Wesson is a Scientist Emeritus at the United States Geological Survey. Robert H. Dott Jr. (a member of NCSE's Advisory Council) describes *Darwin's First Theory* as "[a] lively, readable account of field experiences while chasing the records in southern Chile of several of Earth's most severe earthquakes. A very welcome addition to the history of the geosciences."

[NCSE](#) [6]

[2017](#) [7]

Press related:

No

[+ read](#) [3]

Source URL: <https://ncse.com/news/2017/05/glimpse-darwins-first-theory-0018543>

Links

[1] <https://ncse.com/printpdf/18543>

[2] <https://ncse.com/users/glenn>

[3] <https://ncse.com/news/2017/05/glimpse-darwins-first-theory-0018543>

[4] <https://ncse.com/files/pub/evolution/excerpt--first.pdf>

[5] <http://http://pegasusbooks.com/books/darwins-first-theory-9781681773162-hardcover>

[6] <https://ncse.com/ncse>

[7] <https://ncse.com/news/2017>