



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

[Home](#) > The Greatest Show on Earth

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

[Glenn Branch](#) [2]

09.09.2009

[The Greatest Show on Earth](#) [3]



Richard Dawkins's new book [The Greatest Show on Earth](#) [4] (Free Press, 2009) "is a positive commemoration of the triumph of a grand arching theory that has withstood the continuous onslaught of 150 years of new data, including the tsunami of molecular, genetic, and sequence data from the past fifteen years," according to Douglas Theobald, whose review now [appears](#) [5] in the advance on-line section of NCSE's website.

"No other book currently available approaches Dawkins's comprehensive yet accessible treatment of the extraordinarily diverse and massive body of data that drives ineluctably to the same conclusion, the only conclusion that makes sense of everything in biology: that all the 'endless forms' of known life share a common genetic kinship, as they have been, and are being, evolved," writes Theobald, a professor of biochemistry at Brandeis University.

Theobald's review will appear in a forthcoming issue of *Reports of the NCSE*. So if you like what you see, why not subscribe to *RNCSE* today? Reviews of books such as Dawkins's, detailed reports on antievolution activity across the nation and around the world, original scientific articles and critiques of creationism, discussions of how to defend the teaching of evolution in the public schools — what's not to like? Don't miss out — [subscribe](#) [6] now!

[NCSE](#) [7]

[2009](#) [8]

[+ read](#) [3]

Source URL: <https://ncse.com/news/2009/09/greatest-show-earth-005045#comment-0>

Links

- [1] <https://ncse.com/printpdf/13442>
- [2] <https://ncse.com/users/glenn>
- [3] <https://ncse.com/news/2009/09/greatest-show-earth-005045>
- [4] <http://www.amazon.com/exec/obidos/asin/1416594787/nationalcenter02/002-9119745-6094654>
- [5] <https://ncse.com/rncse/advance>
- [6] <https://ncse.com/membership>
- [7] <https://ncse.com/ncse>
- [8] <https://ncse.com/news/2009>