


Fall 2015

Readings on Current Biology: Bibliography

IMSA Biology Team

Follow this and additional works at: http://digitalcommons.imsa.edu/nature_sci

 Part of the [Biology Commons](#), [Curriculum and Instruction Commons](#), [Gifted Education Commons](#), and the [Science and Mathematics Education Commons](#)

Recommended Citation

IMSA Biology Team (2015). Readings on Current Biology: Bibliography.
Retrieved from: http://digitalcommons.imsa.edu/nature_sci/7

This Activities and Assessments is brought to you for free and open access by the Biology at DigitalCommons@IMSA. It has been accepted for inclusion in Nature of Science by an authorized administrator of DigitalCommons@IMSA. For more information, please contact pgarrett@imsa.edu, jean@imsa.edu.

Readings on Current Biology

“Almost-Earth Tantalizes Astronomers With Promise of Worlds to Come.” Text. Accessed September 23, 2015. <http://news.sciencemag.org/space/2014/04/almost-earth-tantalizes-astronomers-promise-worlds-come>.

“Genome Sequencing for the Rest of Us - Scientific American.” Accessed September 23, 2015. <http://www.scientificamerican.com/article/personal-genome-sequencing/>.

“Synthetic Biology: Edging toward the Clinic.” Accessed September 23, 2015. https://www.asbmb.org/asbmbtoday/asbmbtoday_article_print.aspx?id=15193.

“‘Without Doubt,’ a Sixth Mass Extinction Event Is Here : News : Nature World News.” Accessed September 23, 2015. <http://www.natureworldnews.com/articles/15921/20150802/without-doubt-sixth-mass-extinction-event-occurring.htm>.