

NS2102: Astrobiology and Astrophysics

[View Online](#)

Alonso Ricardo. (2009). ORIGIN OF LIFE ON EARTH. *Scientific American*, 301(3).
http://gl9sn3dh2u.search.serialssolutions.com/?ctx_ver=Z39.88-2004&ctx_enc=info%253Aofi%252Fenc%253AUTF-8&rfr_id=info:sid/summon.serialssolutions.com&rft_val_fmt=info:ofi/fmt:kev:mtx:journal&rft.genre=article&rft.atitle=ORIGIN+OF+LIFE+ON+EARTH&rft.jtitle=Scientific+American&rft.au=Alonso+Ricardo&rft.au=Jack+W+Szostak&rft.date=2009-09-01&rft.pub=Scientific+American%252C+Incorporated&rft.issn=0036-8733&rft.eissn=1946-7087&rft.volume=301&rft.issue=3&rft.spage=54&rft.externalDocID=1851532311¶mdict=en-US

Averill, Bruce & Eldredge, Patricia. (2007). Chemistry: principles, patterns, and applications (International ed). Pearson Benjamin Cummings.

Bada, J. L. (n.d.). New insights into prebiotic chemistry from Stanley Miller's spark discharge experiments. 42, 2186–2196.

<http://pubs.rsc.org/en/content/articlepdf/2013/cs/c3cs35433d>

Barton, Nicholas H. (2007). Evolution. Cold Spring Harbor Laboratory Press.

Berg, Jeremy M., Tymoczko, John L., & Stryer, Lubert. (2011). Biochemistry (7th ed). W. H. Freeman.

<https://bibliu.com/users/saml/samlLeicester?RelayState=eyJjdXN0b21fbGF1bmNoX3VybCI6IiMvdmlldy9ib29rcy85NzgxMZE5MjQ4MDYyL2VwdWlvT0VCUFMveGh0bWwvYmVyXzk3ODEzMTkxMTQ2NzFfY29udGVudHMuaHRtbCJ9>

Boss, A. P. (1997). Giant Planet Formation by Gravitational Instability. *Science*, 276(5320), 1836–1839. <https://doi.org/10.1126/science.276.5320.1836>

Brin, G. D. (n.d.). The Great Silence - the Controversy Concerning Extraterrestrial Intelligent Life,. 24, 283–309. <http://adsabs.harvard.edu/full/1983QJRAS..24..283B>

Brooker, Robert J. (2010). Biology (2nd ed). McGraw-Hill Higher Education.

Brown, Theodore L. (2012). Chemistry: the central science (12th ed). Prentice Hall.

Burrows, Andrew. (2009). Chemistry3: introducing inorganic, organic and physical chemistry. Oxford University Press.

<https://bibliu.com/app/#/view/books/9780192529893 epub/OEBPS/contents.html>

Canganella, F., & Wiegel, J. (2011). Extremophiles: from abyssal to terrestrial ecosystems and possibly beyond. *Naturwissenschaften*, 98(4), 253–279.
<https://doi.org/10.1007/s00114-011-0775-2>

Carl Sagan. (1993). A search for life on Earth from the Galileo spacecraft. *Nature*, 365 (6448).

http://gl9sn3dh2u.search.serialssolutions.com/?ctx_ver=Z39.88-2004&ctx_enc=info%253Aofi%252Fenc%253AUTF-8&rfr_id=info:sid/summon.serialssolutions.com&rft_val_fmt=info:ofi/fmt:kev:mtx:journal&rft.genre=article&rft.atitle=A+search+for+life+on+Earth+from+the+Galileo+spacecraft&rft.jtitle=Nature&rft.au=Carl+Sagan&rft.au=W+Reid+Thompson&rft.au=Robert+Carlson&rft.au=Donald+Gurnett&rft.date=1993-10-21&rft.pub=Nature+Publishing+Group&rft.issn=0028-0836&rft.eissn=1476-4687&rft.volume=365&rft.issue=6448&rft.spage=715&rft.externalDocID=1033560451¶mdict=en-US

Carroll, Bradley W. & Ostlie, Dale A. (2007). An introduction to modern astrophysics (2nd International ed). Pearson Addison-Wesley.

Charbonneau, D., Brown, T. M., Latham, D. W., & Mayor, M. (2000). Detection of Planetary Transits Across a Sun-like Star. *The Astrophysical Journal*, 529(1), L45-L48.
<https://doi.org/10.1086/312457>

Dartnell, L. (2014). Knowledge : how to rebuild our world from scratch. Vintage.

Deguchi, S., Shimoshige, H., Tsudome, M., Mukai, S. -a., Corkery, R. W., Ito, S., & Horikoshi, K. (2011). Microbial growth at hyperaccelerations up to 403,627 x g. *Proceedings of the National Academy of Sciences*, 108(19), 7997-8002.
<https://doi.org/10.1073/pnas.1018027108>

Di Giulio, M. (2010). Biological evidence against the panspermia theory. *Journal of Theoretical Biology*, 266(4), 569-572. <https://doi.org/10.1016/j.jtbi.2010.07.017>

Freedman, Roger A., Geller, Robert M., & Kaufmann, William J. (2011). Universe (9th ed). W.H. Freeman.

Gilmour, Iain, Sephton, Mark A., Conway, Andrew, & Open University. (2004). An introduction to astrobiology. Cambridge University Press/Open University Press.

Gislason, S. R., Oelkers, E. H., Eiriksdottir, E. S., Kardjilov, M. I., Gisladottir, G., Sigfusson, B., Snorrason, A., Elefsen, S., Hardardottir, J., Torssander, P., & Oskarsson, N. (2009). Direct evidence of the feedback between climate and weathering. *Earth and Planetary Science Letters*, 277(1-2), 213-222. <https://doi.org/10.1016/j.epsl.2008.10.018>

Grotzinger, John P. & Jordan, Thomas H. (2010). Understanding earth (6th ed). W. H. Freeman.

Guo, J., Zhang, F., Zhang, X., & Han, Z. (2010). Habitable zones and UV habitable zones around host stars. *Astrophysics and Space Science*, 325(1), 25-30.
<https://doi.org/10.1007/s10509-009-0173-9>

Hart, M. H. (n.d.). Explanation for the Absence of Extraterrestrials on Earth. 640, 128-135.
http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle_query?1975QJRAS..16..128H&data_type=PDF_HIGH&whole_paper=YES&type=PRINTER&filetype=.pdf

Housecroft, Catherine E. & Constable, Edwin C. (2010). Chemistry: an introduction to organic, inorganic and physical chemistry (4th ed). Prentice Hall.

Hüttenhofer, A., Schattner, P., & Polacek, N. (2005). Non-coding RNAs: hope or hype? Trends in Genetics, 21(5), 289–297. <https://doi.org/10.1016/j.tig.2005.03.007>

Inaba, S., Wetherill, G. W., & Ikoma, M. (2003). Formation of gas giant planets: core accretion models with fragmentation and planetary envelope. Icarus, 166(1), 46–62. <https://doi.org/10.1016/j.icarus.2003.08.001>

Kallenbach, R., Benz, W., & Lugmair, G. (2012). Introduction: Timescales for the Formation of Terrestrial Planets. In W. Benz, R. Kallenbach, & G. W. Lugmair (Eds.), From dust to terrestrial planets: Vol. Space sciences series of ISSI. Springer Science+Business Media, B.V.

Kasting, J. (1993). Habitable Zones around Main Sequence Stars. Icarus, 101(1), 108–128. <https://doi.org/10.1006/icar.1993.1010>

Kauffman, Stuart A. (1993). The origins of order: self-organization and selection in evolution. Oxford University Press.

Kauffman, Stuart A. (1996). At home in the universe: the search for laws of complexity. Penguin.

Lada, C. J. (2006). Stellar Multiplicity and the Initial Mass Function: Most Stars Are Single. The Astrophysical Journal, 640(1), L63–L66. <https://doi.org/10.1086/503158>

Lane, Nick. (2009). Life ascending: the ten great inventions of evolution. Profile.

Lineweaver, C. H. (2004). The Galactic Habitable Zone and the Age Distribution of Complex Life in the Milky Way. Science, 303(5654), 59–62. <https://doi.org/10.1126/science.1092322>

Lissauer, J. (2005). The Outer Planets and their Moons: Formation of the Outer Planets. In The outer planets and their moons: comparative studies of the outer planets prior to the exploration of the Saturn system by Cassini-Huygens : volume resulting from an ISSI workshop, 12-16 January 2004, Bern, Switzerland (Vol. 19). Springer. <https://ebookcentral.proquest.com/lib/leicester/detail.action?docID=303249>

Lissauer, J. J., & De Pater, I. (2013). Fundamental planetary science: physics, chemistry and habitability. Cambridge University Press. <http://site.ebrary.com/lib/leicester/docDetail.action?docID=10812136>

Lundin, R., Lammer, H., & Ribas, I. (2007). Planetary Magnetic Fields and Solar Forcing: Implications for Atmospheric Evolution. Space Science Reviews, 129(1-3), 245–278. <https://doi.org/10.1007/s11214-007-9176-4>

Lunine, Jonathan Irving. (2005). Astrobiology: a multidisciplinary approach. Pearson Addison Wesley.

Mao, S., & Paczynski, B. (1991). Gravitational microlensing by double stars and planetary systems. The Astrophysical Journal, 374. <https://doi.org/10.1086/186066>

Mattick, J. S. (2004a). Opinion: RNA regulation: a new genetics? Nature Reviews Genetics, 5(4), 316–323. <https://doi.org/10.1038/nrg1321>

Mattick, J. S. (2004b). Opinion: RNA regulation: a new genetics? *Nature Reviews Genetics*, 5(4), 316–323. <https://doi.org/10.1038/nrg1321>

Mattick, J. S. (2005). Small regulatory RNAs in mammals. *Human Molecular Genetics*, 14 (suppl_1), R121–R132. <https://doi.org/10.1093/hmg/ddi101>

Mayor, M., & Queloz, D. (1995). A Jupiter-mass companion to a solar-type star. *Nature*, 378 (6555), 355–359. <https://doi.org/10.1038/378355a0>

Microbial growth at hyperaccelerations up to $403,627 \times g$. (10 C.E.). 108(19). <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3093466/?tool=pmcentrez&rendertype=abstract>

Murray, Robert K. & Harper, Harold A. (2009). Harper's illustrated biochemistry (28th ed). McGraw-Hill Medical.
<https://ebookcentral.proquest.com/lib/leicester/detail.action?docID=4657718>

Nelson, David L., Cox, Michael M., & Lehninger, Albert L. (2013). Lehninger principles of biochemistry (6th ed). W.H. Freeman.
<https://bibliu.com/users/saml/samlLeicester?RelayState=eyJjdXN0b21fbGF1bmNoX3VybCI6IiMvdmlldy9ib29rcy85NzgxMzE5MTUwODc3L2VwdWIvT0VCUFMveGh0bWvbmVsXzk3ODE0NjQxODc5NTdfY29udC5odG1sIn0%3D>

Panspermia (wikipedia). (n.d.). <https://en.wikipedia.org/wiki/Panspermia>

Plaxco, Kevin W. & Gross, Michael. (2011). Astrobiology: a brief introduction (2nd ed). Johns Hopkins University Press.

Raven, Peter H., Johnson, George B., Mason, Kenneth A., Losos, Jonathan B., & Singer, Susan R. (2014). Biology (10th ed). McGraw-Hill.

Reece, Jane B. & Campbell, Neil A. (2011). Biology (9th ed). Pearson Education.
http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&page_service_id=5663610340002746&institutionId=2746&customerId=2745

Sullivan, Woodruff Turner & Baross, John A. (2007). Planets and life: the emerging science of astrobiology. Cambridge University Press.

Swain, M. R., Deroo, P., Griffith, C. A., Tinetti, G., Thatte, A., Vasish, G., Chen, P., Bouwman, J., Crossfield, I. J., Angerhausen, D., Afonso, C., & Henning, T. (2010). A ground-based near-infrared emission spectrum of the exoplanet HD 189733b. *Nature*, 463 (7281), 637–639. <https://doi.org/10.1038/nature08775>

The Evolution of Organelles. (n.d.).
<http://www.sumanasinc.com/webcontent/animations/content/organelles.html>

Thommes, E. W., Matsumura, S., & Rasio, F. A. (2008). Gas Disks to Gas Giants: Simulating the Birth of Planetary Systems. *Science*, 321(5890), 814–817.
<https://doi.org/10.1126/science.1159723>

Tipler, Paul A. & Mosca, Gene P. (2008). Physics for scientists and engineers: with modern physics (6th ed). W.H. Freeman.

<https://bibliu.com/app/#/view/books/9781319155988/pdf2htmlex/index.html>

Walker, J. C. G., Hays, P. B., & Kasting, J. F. (1981). A negative feedback mechanism for the long-term stabilization of Earth's surface temperature. *Journal of Geophysical Research*, 86 (C10). <https://doi.org/10.1029/JC086iC10p09776>

Wesson, P. S. (n.d.). Cosmology, extraterrestrial intelligence, and a resolution of the Fermi-Hart par. 31, 161–170. <http://adsabs.harvard.edu/abs/1990QJRAS..31..161W>

Wickramasinghe, N. C., & Trevors, J. T. (2013). Non-terrestrial origin of life: a transformative research paradigm shift. *Theory in Biosciences*, 132(2), 133–137. <https://doi.org/10.1007/s12064-012-0172-1>

Willenbring, J. K., & von Blanckenburg, F. (2010). Long-term stability of global erosion rates and weathering during late-Cenozoic cooling. *Nature*, 465(7295), 211–214. <https://doi.org/10.1038/nature09044>

Zumdahl, Steven S. (2009). Chemical principles (6th ed). Brooks/Cole. http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5663963920002746&institutionId=2746&customerId=2745