

# NS2102: Astrobiology and Astrophysics

[View Online](#)

[1]

Gilmour, Iain, Sephton, Mark A., Conway, Andrew, and Open University, An introduction to astrobiology. Cambridge: Cambridge University Press/Open University Press, 2004.

[2]

Plaxco, Kevin W. and Gross, Michael, Astrobiology: a brief introduction, 2nd ed. Baltimore, Mass: Johns Hopkins University Press, 2011.

[3]

Grotzinger, John P. and Jordan, Thomas H., Understanding earth, 6th ed. New York: W. H. Freeman, 2010.

[4]

Tipler, Paul A. and Mosca, Gene P., Physics for scientists and engineers: with modern physics, 6th ed. New York, NY: W.H. Freeman, 2008 [Online]. Available: <https://bibliu.com/app/#/view/books/9781319155988/pdf2htmlex/index.html>

[5]

Reece, Jane B. and Campbell, Neil A., Biology, 9th ed. Boston: Pearson Education, 2011 [Online]. Available: [http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package\\_service\\_id=5663610340002746&institutionId=2746&customerId=2745](http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5663610340002746&institutionId=2746&customerId=2745)

[6]

Brooker, Robert J., Biology, 2nd ed. New York: McGraw-Hill Higher Education, 2010.

[7]

Raven, Peter H., Johnson, George B., Mason, Kenneth A., Losos, Jonathan B., and Singer, Susan R., Biology, 10th ed. New York, NY: McGraw-Hill, 2014.

[8]

Barton, Nicholas H., Evolution. Cold Spring Harbor, N.Y.: Cold Spring Harbor Laboratory Press, 2007.

[9]

Burrows, Andrew, Chemistry3: introducing inorganic, organic and physical chemistry. Oxford: Oxford University Press, 2009 [Online]. Available:  
<https://bibliu.com/app/#/view/books/9780192529893 epub/OEBPS/contents.html>

[10]

Brown, Theodore L., Chemistry: the central science, 12th ed. Boston [Mass.]: Prentice Hall, 2012.

[11]

Zumdahl, Steven S., Chemical principles, 6th ed. Belmont, Calif: Brooks/Cole, 2009 [Online]. Available:  
[http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package\\_service\\_id=5663963920002746&institutionId=2746&customerId=2745](http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5663963920002746&institutionId=2746&customerId=2745)

[12]

Averill, Bruce and Eldredge, Patricia, Chemistry: principles, patterns, and applications, International ed. San Francisco, Calif: Pearson Benjamin Cummings, 2007.

[13]

Housecroft, Catherine E. and Constable, Edwin C., Chemistry: an introduction to organic,

inorganic and physical chemistry, 4th ed. Harlow: Prentice Hall, 2010.

[14]

Carroll, Bradley W. and Ostlie, Dale A., An introduction to modern astrophysics, 2nd International ed. San Francisco: Pearson Addison-Wesley, 2007.

[15]

Freedman, Roger A., Geller, Robert M., and Kaufmann, William J., Universe, 9th ed. New York, NY: W.H. Freeman, 2011.

[16]

D. Charbonneau, T. M. Brown, D. W. Latham, and M. Mayor, 'Detection of Planetary Transits Across a Sun-like Star', *The Astrophysical Journal*, vol. 529, no. 1, pp. L45–L48, Jan. 2000, doi: 10.1086/312457.

[17]

'Microbial growth at hyperaccelerations up to  $403,627 \times g$ ', vol. 108, no. 19, 10AD [Online]. Available: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3093466/?tool=pmcentrez&rendertype=abstract>

[18]

M. Di Giulio, 'Biological evidence against the panspermia theory', *Journal of Theoretical Biology*, vol. 266, no. 4, pp. 569–572, Oct. 2010, doi: 10.1016/j.jtbi.2010.07.017.

[19]

S. R. Gislason et al., 'Direct evidence of the feedback between climate and weathering', *Earth and Planetary Science Letters*, vol. 277, no. 1-2, pp. 213–222, Jan. 2009, doi: 10.1016/j.epsl.2008.10.018.

[20]

J. Kasting, 'Habitable Zones around Main Sequence Stars', *Icarus*, vol. 101, no. 1, pp. 108–128, Jan. 1993, doi: 10.1006/icar.1993.1010.

[21]

R. Kallenbach, W. Benz, and G. Lugmair, 'Introduction: Timescales for the Formation of Terrestrial Planets', in *From dust to terrestrial planets*, vol. Space sciences series of ISSI, W. Benz, R. Kallenbach, and G. W. Lugmair, Eds. Space Sciences Series of ISSI: Springer Science+Business Media, B.V., 2012.

[22]

C. H. Lineweaver, 'The Galactic Habitable Zone and the Age Distribution of Complex Life in the Milky Way', *Science*, vol. 303, no. 5654, pp. 59–62, Jan. 2004, doi: 10.1126/science.1092322.

[23]

J. Lissauer, '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, Space Sciences Series of ISSI: Springer, 2005 [Online]. Available:  
<https://ebookcentral.proquest.com/lib/leicester/detail.action?docID=303249>

[24]

E. W. Thommes, S. Matsumura, and F. A. Rasio, 'Gas Disks to Gas Giants: Simulating the Birth of Planetary Systems', *Science*, vol. 321, no. 5890, pp. 814–817, Aug. 2008, doi: 10.1126/science.1159723.

[25]

Carl Sagan, 'A search for life on Earth from the Galileo spacecraft', *Nature*, vol. 365, no. 6448, Oct. 1993 [Online]. Available:  
[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:oai/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&paramdict=en-US](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:oai/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&paramdict=en-US)

[26]

Alonso Ricardo, 'ORIGIN OF LIFE ON EARTH', *Scientific American*, vol. 301, no. 3, Sep. 2009 [Online]. Available:  
[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&paramdict=en-US](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&paramdict=en-US)

[27]

F. Canganella and J. Wiegel, 'Extremophiles: from abyssal to terrestrial ecosystems and possibly beyond', *Naturwissenschaften*, vol. 98, no. 4, pp. 253–279, Apr. 2011, doi: 10.1007/s00114-011-0775-2.

[28]

N. C. Wickramasinghe and J. T. Trevors, 'Non-terrestrial origin of life: a transformative research paradigm shift', *Theory in Biosciences*, vol. 132, no. 2, pp. 133–137, Jun. 2013, doi: 10.1007/s12064-012-0172-1.

[29]

J. L. Bada, 'New insights into prebiotic chemistry from Stanley Miller's spark discharge experiments', vol. 42, pp. 2186–2196 [Online]. Available:  
<http://pubs.rsc.org/en/content/articlepdf/2013/cs/c3cs35433d>

[30]

'The Evolution of Organelles'. [Online]. Available:  
<http://www.sumanasinc.com/webcontent/animations/content/organelles.html>

[31]

'Panspermia (wikipedia)'. [Online]. Available: <https://en.wikipedia.org/wiki/Panspermia>

[32]

Berg, Jeremy M., Tymoczko, John L., and Stryer, Lubert, Biochemistry, 7th ed. New York: W. H. Freeman, 2011 [Online]. Available:  
<https://bibliu.com/users/saml/samlLeicester?RelayState=eyJjdXN0b21fbGF1bmNoX3VybCI6IiMvdmlldy9ib29rcy85NzgxMzE5MjQ4MDYyL2VwdWlvT0VCUFMveGh0bWwvYmVyXzk3ODEzMTkxMTQ2NzFfY29udGVudHMuaHRtbCJ9>

[33]

Nelson, David L., Cox, Michael M., and Lehninger, Albert L., Lehninger principles of biochemistry, 6th ed. New York, N.Y.: W.H. Freeman, 2013 [Online]. Available:  
<https://bibliu.com/users/saml/samlLeicester?RelayState=eyJjdXN0b21fbGF1bmNoX3VybCI6IiMvdmlldy9ib29rcy85NzgxMzE5MTUwODc3L2VwdWlvT0VCUFMveGh0bWwvbmVsXzk3ODE0NjQxODc5NTdfY29udC5odG1sIn0%3D>

[34]

Murray, Robert K. and Harper, Harold A., Harper's illustrated biochemistry, 28th ed. New York, N.Y.: McGraw-Hill Medical, 2009 [Online]. Available:  
<https://ebookcentral.proquest.com/lib/leicester/detail.action?docID=4657718>

[35]

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

[36]

J. J. Lissauer and I. De Pater, Fundamental planetary science: physics, chemistry and habitability. New York: Cambridge University Press, 2013 [Online]. Available:  
<http://site.ebrary.com/lib/leicester/docDetail.action?docID=10812136>

[37]

J. S. Mattick, 'Opinion: RNA regulation: a new genetics?', Nature Reviews Genetics, vol. 5, no. 4, pp. 316-323, Apr. 2004, doi: 10.1038/nrg1321.

[38]

R. Lundin, H. Lammer, and I. Ribas, 'Planetary Magnetic Fields and Solar Forcing:

'Implications for Atmospheric Evolution', Space Science Reviews, vol. 129, no. 1–3, pp. 245–278, Aug. 2007, doi: 10.1007/s11214-007-9176-4.

[39]

J. S. Mattick, 'Opinion: RNA regulation: a new genetics?', Nature Reviews Genetics, vol. 5, no. 4, pp. 316–323, Apr. 2004, doi: 10.1038/nrg1321.

[40]

G. D. Brin, 'The Great Silence - the Controversy Concerning Extraterrestrial Intelligent Life', vol. 24, pp. 283–309 [Online]. Available:  
<http://adsabs.harvard.edu/full/1983QJRAS..24..283B>

[41]

M. H. Hart, 'Explanation for the Absence of Extraterrestrials on Earth.', vol. 640, pp. 128–135 [Online]. Available:  
[http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle\\_query?1975QJRAS..16..128H&data\\_type=PDF\\_HIGH&whole\\_paper=YES&type=PRINTER&filetype=.pdf](http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle_query?1975QJRAS..16..128H&data_type=PDF_HIGH&whole_paper=YES&type=PRINTER&filetype=.pdf)

[42]

C. J. Lada, 'Stellar Multiplicity and the Initial Mass Function: Most Stars Are Single', The Astrophysical Journal, vol. 640, no. 1, pp. L63–L66, Mar. 2006, doi: 10.1086/503158.

[43]

A. P. Boss, 'Giant Planet Formation by Gravitational Instability', Science, vol. 276, no. 5320, pp. 1836–1839, Jun. 1997, doi: 10.1126/science.276.5320.1836.

[44]

S. Inaba, G. W. Wetherill, and M. Ikoma, 'Formation of gas giant planets: core accretion models with fragmentation and planetary envelope', Icarus, vol. 166, no. 1, pp. 46–62, Nov. 2003, doi: 10.1016/j.icarus.2003.08.001.

[45]

S. Mao and B. Paczynski, 'Gravitational microlensing by double stars and planetary systems', *The Astrophysical Journal*, vol. 374, Jun. 1991, doi: 10.1086/186066.

[46]

M. Mayor and D. Queloz, 'A Jupiter-mass companion to a solar-type star', *Nature*, vol. 378, no. 6555, pp. 355–359, Nov. 1995, doi: 10.1038/378355a0.

[47]

M. R. Swain et al., 'A ground-based near-infrared emission spectrum of the exoplanet HD 189733b', *Nature*, vol. 463, no. 7281, pp. 637–639, Feb. 2010, doi: 10.1038/nature08775.

[48]

J. Guo, F. Zhang, X. Zhang, and Z. Han, 'Habitable zones and UV habitable zones around host stars', *Astrophysics and Space Science*, vol. 325, no. 1, pp. 25–30, Jan. 2010, doi: 10.1007/s10509-009-0173-9.

[49]

P. S. Wesson, 'Cosmology, extraterrestrial intelligence, and a resolution of the Fermi-Hart par', vol. 31, pp. 161–170 [Online]. Available: <http://adsabs.harvard.edu/abs/1990QJRAS..31..161W>

[50]

S. Deguchi et al., 'Microbial growth at hyperaccelerations up to 403,627 x g', *Proceedings of the National Academy of Sciences*, vol. 108, no. 19, pp. 7997–8002, May 2011, doi: 10.1073/pnas.1018027108.

[51]

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

[52]

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

[53]

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

[54]

Lane, Nick, *Life ascending: the ten great inventions of evolution*. London: Profile, 2009.

[55]

Lunine, Jonathan Irving, *Astrobiology: a multidisciplinary approach*. San Francisco, Calif: Pearson Addison Wesley, 2005.

[56]

J. S. Mattick, 'Small regulatory RNAs in mammals', *Human Molecular Genetics*, vol. 14, no. suppl\_1, pp. R121-R132, Apr. 2005, doi: 10.1093/hmg/ddi101.

[57]

A. Hüttenhofer, P. Schattner, and N. Polacek, 'Non-coding RNAs: hope or hype?', *Trends in Genetics*, vol. 21, no. 5, pp. 289-297, May 2005, doi: 10.1016/j.tig.2005.03.007.

[58]

J. C. G. Walker, P. B. Hays, and J. F. Kasting, 'A negative feedback mechanism for the long-term stabilization of Earth's surface temperature', *Journal of Geophysical Research*, vol. 86, no. C10, 1981, doi: 10.1029/JC086iC10p09776.

[59]

J. K. Willenbring and F. von Blanckenburg, 'Long-term stability of global erosion rates and weathering during late-Cenozoic cooling', *Nature*, vol. 465, no. 7295, pp. 211-214, May 2010, doi: 10.1038/nature09044.