



STROBIOLOGY

The Story of our Search for Life in the Universe







Produced in 2010 by the NASA Astrobiology Program to commemorate 50 years of Exobiology and Astrobiology at NASA.

Astrobiology

A History of Exobiology and Astrobiology at NASA

This is the story of life in the Universe—or at least the story as we know it so far. As scientists, we strive to understand the environment in which we live and how life relates to this environment. As astrobiologists, we study an environment that includes not just the Earth, but the entire Universe in which we live.

The year 2010 marks 50 years of Exobiology and Astrobiology research at the National Aeronautics and Space Administration (NASA). To celebrate, the Astrobiology Program commissioned this graphic history. It tells the story of some of the most important people and events that have shaped the science of Exobiology and Astrobiology. At only 50 years old, this field is relatively young. However, as you will see, the questions that astrobiologists are trying to answer are as old as humankind.

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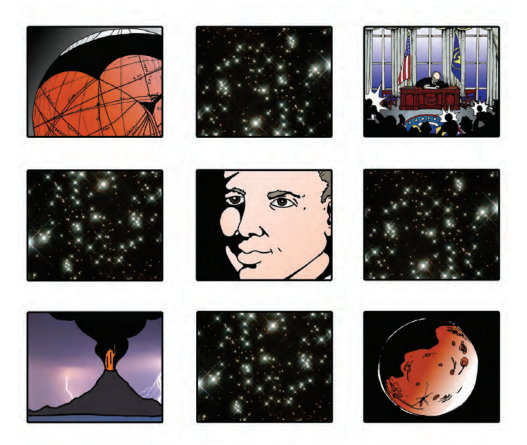
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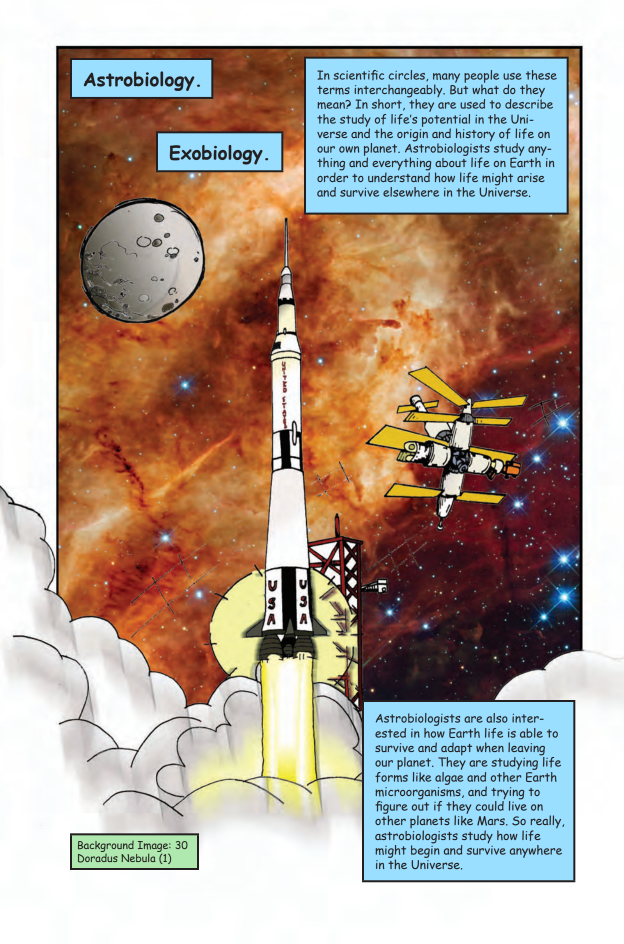
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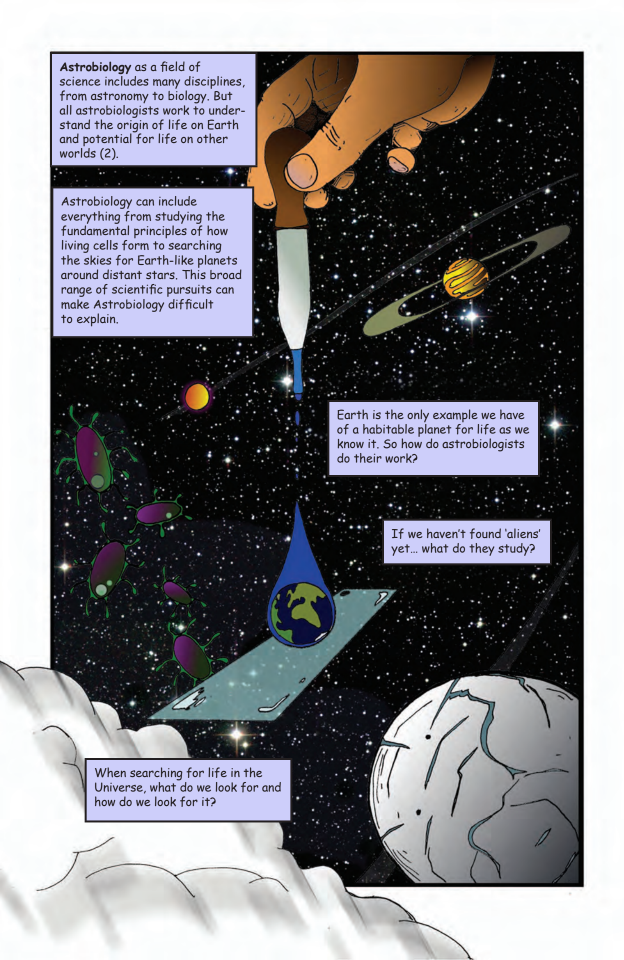
Issue #1—The Origin of a Science

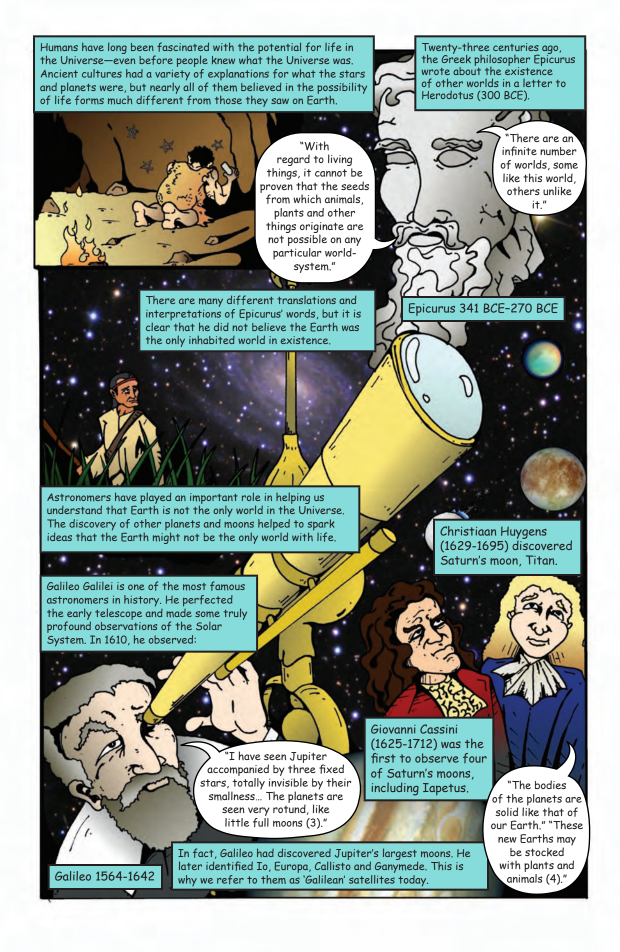


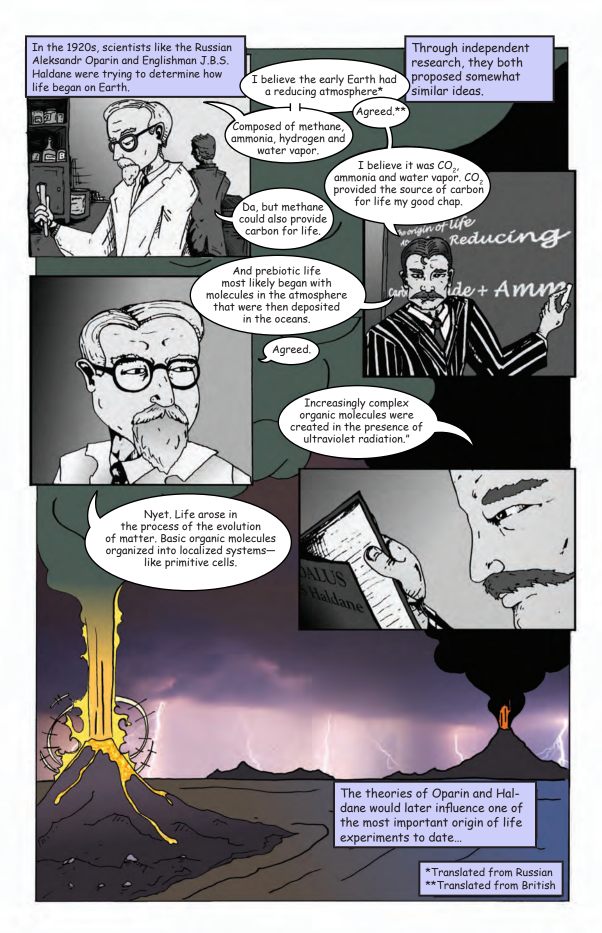
This year marks the 50th anniversary of NASA's Exobiology Program, established in 1960 and expanded into a broader Astrobiology Program in the 1990s. To commemorate the past half century of research, we are telling the story of how this field developed and how the search for life elsewhere became a key component of NASA's science strategy for exploring space. This issue is the first in what we intend to be a series of graphic history books. Though not comprehensive, the series has been conceived to highlight key moments and key people in the field as it explains how Astrobiology came to be.

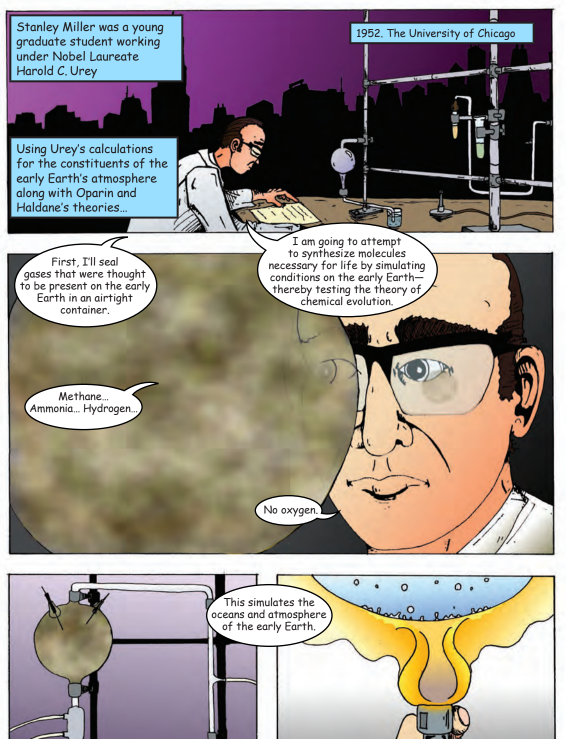
-Linda Billings, Editor

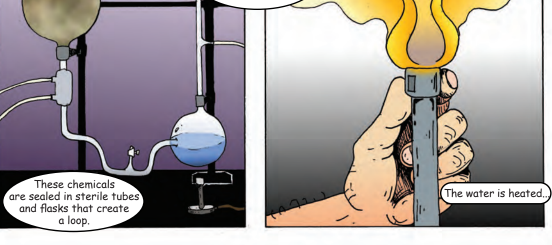


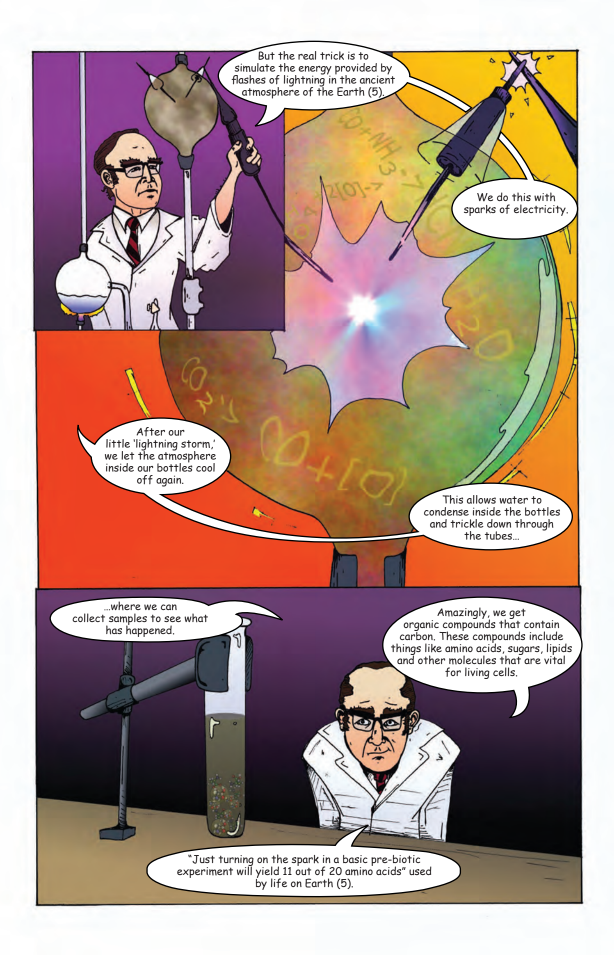


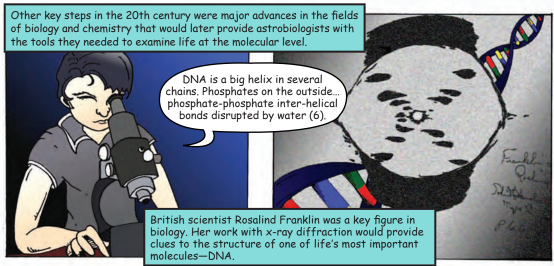


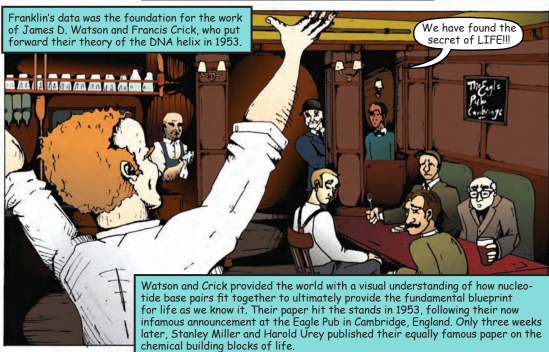


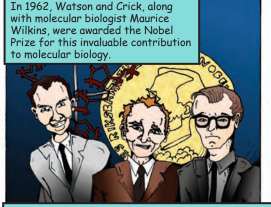








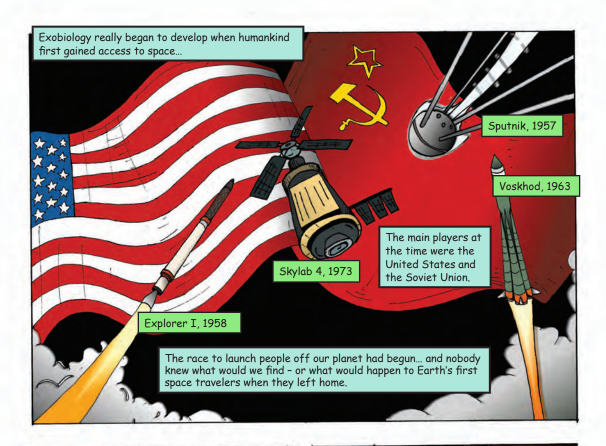


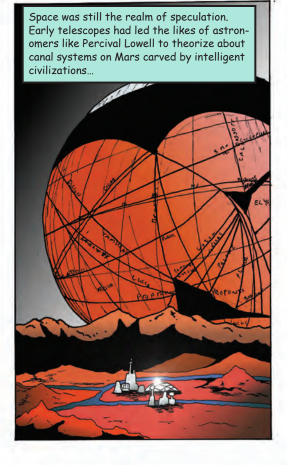


Sadly, Rosalind Franklin passed away in 1958 without receiving the proper credit for her contribution.

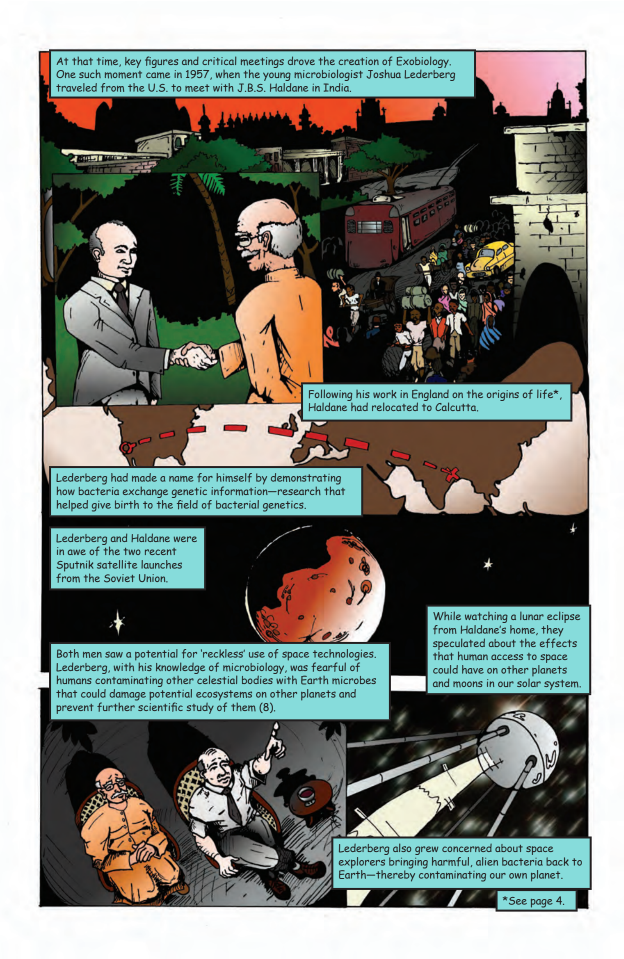
"You look at science (or at least talk of it) as some sort of demoralising invention of man, something apart from real life, and which must be cautiously guarded and kept separate from everyday existence. But science and everyday life cannot and should not be separated. Science, for me, gives a partial explanation for life. In so far as it goes, it is based on fact, experience and experiment (7)."

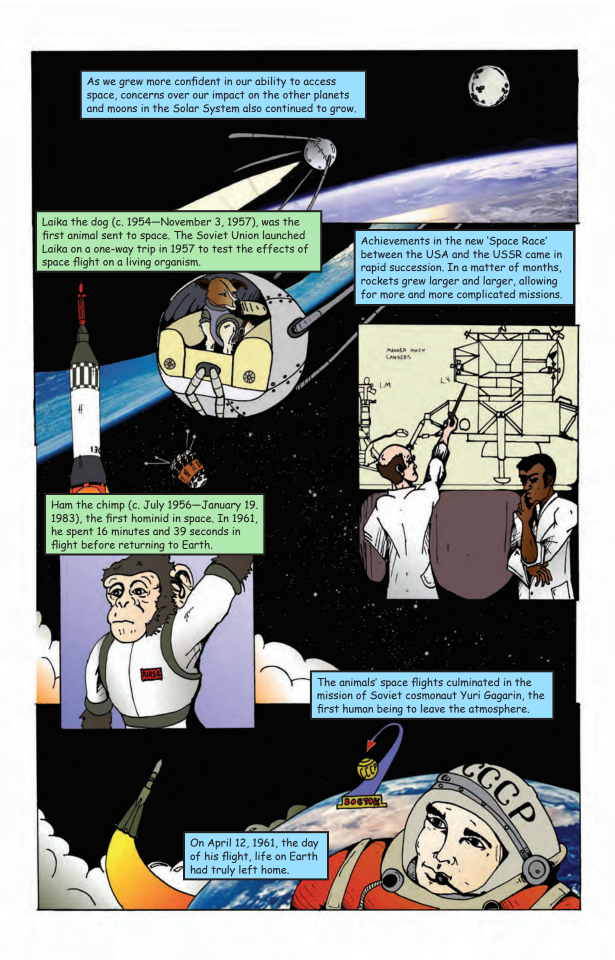


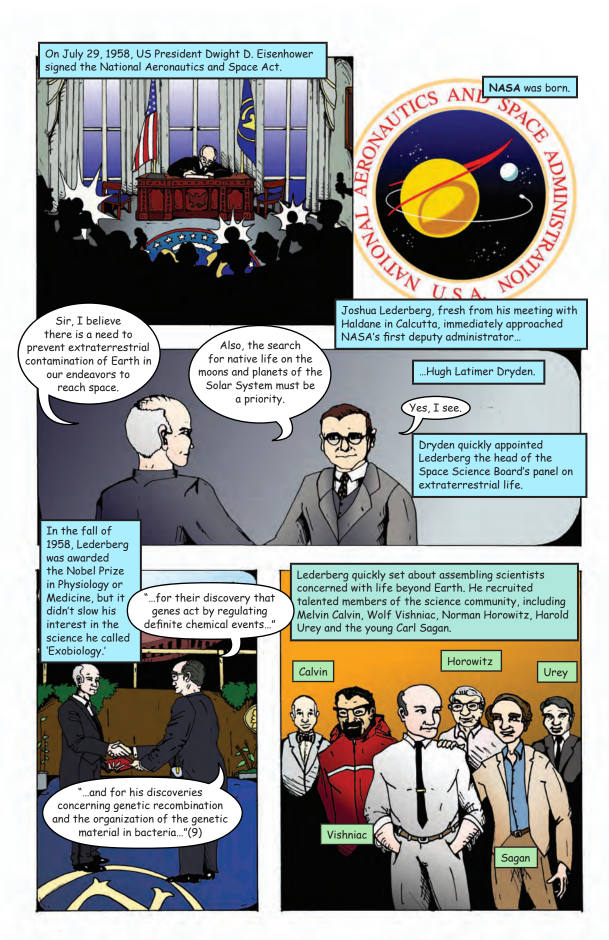














Sagan had already gained an interest in 'Exobiology' when sitting in lectures by Harold Urey at the University of Chicago—just as he and Stanley Miller were making headlines with their origin of life experiments.

Lederberg's plea to consider the implications of life beyond Earth struck a chord with Dryden, and soon the young biologist was involved in decision-making at NASA. He was the one who coined the term 'Exobiology.' The enthusiasm of Lederberg's panel for exobiology ensured that, from NASA's very beginnings, core questions in the study of the origin, evolution and distribution of life in the Universe were at the heart of space exploration plans. Lederberg quickly set up dedicated study teams—dubbed EASTEX and WESTEX—on both coasts of the United States.



Lederberg chaired the WESTEX group, which included Melvin Calvin, Richard Davies, Norman Horowitz, A.G. Marr, Daniel Mazia, Aaron Novick, Carl Sagan, William Stinton, Roger Stanier, Gunther Stent, C.S. van Niel and Harold F. Weaver.

Italian biologist Salvador Luria chaired the EASTEX group, which included Bruce Billings, Dean Cowie, Richard Davies, George Derbyshire, Paul Doty, Herbert Freeman, Thomas Gold, H. Keffer Hartline, Martin Kamen, Cyrus Levinthal, Stanley Miller, E.F. Mac Nichol, Bruno Rossi, W. R. Sistron, John W. Townsend, Wolf Vishniac, Fred Whipple and Richard S. Young.



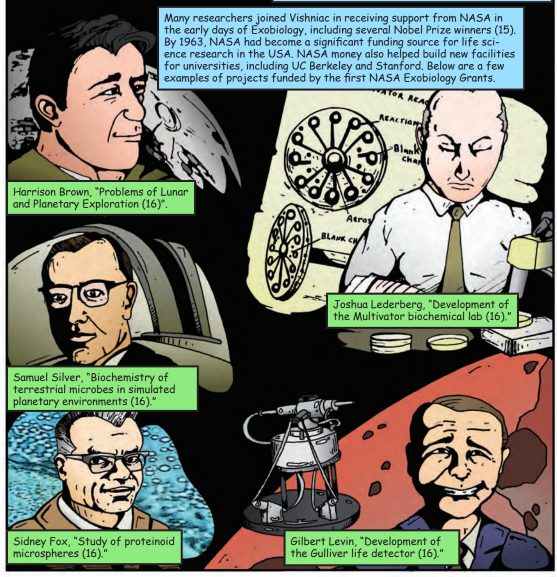
In 1959, NASA awarded the first grant for Exobiology research to an EASTEX member, the microbiologist Wolf Vishniac of Yale University. He received \$4500 to develop the "Wolf Trap," a device to detect microorganisms in the soil of another planet.

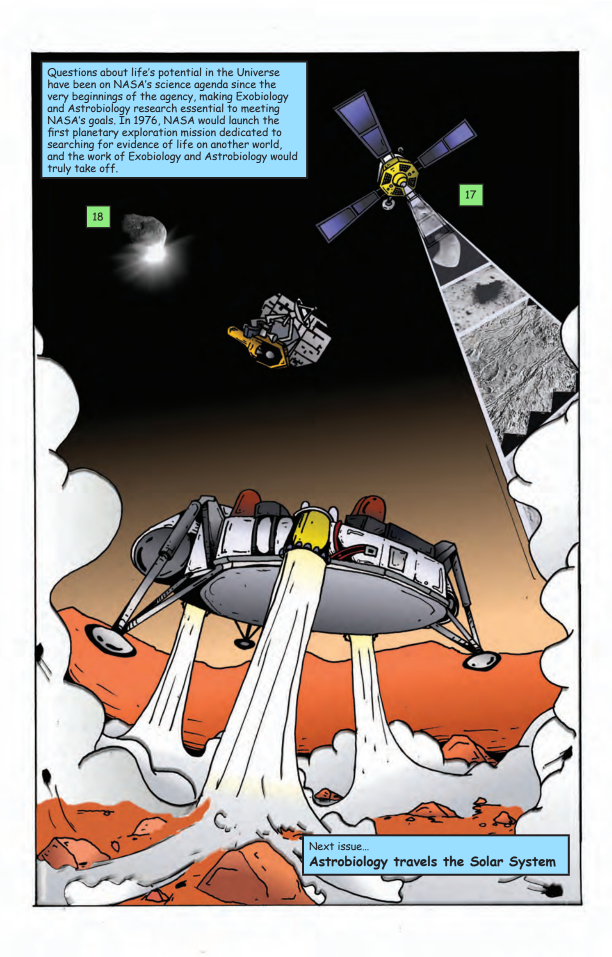


NASA created a Life Sciences office on March 1, 1960. Thanks to the work of scientists like Lederberg, an Exobiology program was established as an important element of this office. The NASA Jet Propulsion Laboratory in Pasadena, California, and the NASA Ames Research Center in Mountain View, California, quickly developed strong Exobiology research groups.



NASA Ames (14) began to recruit new postdoctoral researchers, including Cyril Ponnamperuma and George Akoyunoglou, to focus on Exobiology. Soon, "postdocs" were working alongside staff scientists at NASA Ames. This development was a major step in recruiting new scientists to the field.





Astrobiology

A History of Exobiology and Astrobiology at NASA

Further Resources and References cited in this issue:

- 1. The background image on Page 1 is of the 30 Doradus Nebula of the Large Magellanic Cloud. This is one of the most active star-forming regions discovered thus far in our region of the galaxy. This image combines ultraviolet, visible, and red light captured by the Hubble Space Telescope's Wide Field Camera 3. Credit: NASA, ESA, and F. Paresce (INAF-IASF, Bologna, Italy), R. O'Connell (University of Virginia, Charlottesville), and the Wide Field Camera 3 Science Oversight Committee photo. Image available online at: http://www.astrobio.net/index.php?option=com_galleryimg&task=imageofday&imageId=216&pageNo=24
- 2. See the Astrobiology Roadmap at: http://Astrobiology.nasa.gov/roadmap
- Drake, S. (1978) Galileo at Work: His Scientific Biography, University of Chicago Press
- 4. Huygens, C. (1968) Cosmostheoros: Book 1
- 5. "EXOBIOLOGY: An interview with Stanley L. Miller". Accessexcellence.org
- 6. Lecture Notes of Franklin, "Colloquium Nov. 1951." The report is typewritten, dated 7 Feb. 1952, in A Sayre, Rosalind Franklin and DNA (1975), 128.
- 7. Letter to Ellis Franklin, possibly summer 1940 whilst Rosalind Franklin was an undergraduate at Cambridge. Cited in Brenda Maddox (2002) The Dark Lady of DNA, HarperCollins Publishers, 380p.
- 8. Morange, M. (2007) What history tells us: X. Fifty years ago: the beginnings of Exobiology. *J. Biosci.* 32(6), September 2007, 1083–1087
- 9. www.nobelprize.org
- 10. http://www.njhn.org/Humanist_Candle_in_the_Dark.html
- Sagan to Lederberg, 1959, Lederberg Papers, National Library of Medicine.
 Available at: http://profiles.nlm.nih.gov/BB/Views/Exhibit/narrative/exobio.html
- 12. Image from the Hubble Space Telescope entitled, "A Five Quasar Gravitational Lens". Credit: K. Sharon (Tel Aviv U.) and E. Ofek (Caltech), ESA, NASA. Available from www.hubblesite.org and www.nasaimages.org
- 13. Wolf Vishniac's instrument, the Wolf Trap, would later become one of four instruments selected to fly on NASA's Viking Mars lander mission.
- 14. This aerial photograph of what is now the NASA/Ames Research Center was captured by the Navy NAS on May 1, 1936. The distinctive large dirigible hanger can still be seen today when driving past NASA Ames in Mountain View, CA, on California Highway 101. From the Ames Research Center Image Library Collection, Image A93-0073-8
- Nobel Prize winning scientists involved in early Astrobiology projects with support from NASA included the likes of Lederberg, Calvin, Urey, H.J. Muller, Fritz Lipmann, George Wald, M. Keffer Hartline and Manfred Eigen (Dick and Strick 2005, p. 30)
- Dick, S.J. and Strick, J.E. (2005) The Living Universe: NASA and the development of Astrobiology. Rutgers University Press, New Brunswick, New Jersey, and London
- 17. Images captured by the Viking Orbiters: (1) Image of the Mars surface from Viking 1 (1976) (2) Mars' moon Deimos as captured by Viking 2 (1977) (3) The infamous 'face' on Mars captured by Viking 1 (1976) (4) Channels and Craters on Mars. Captured by Viking 2 (1976)
- 18. The comet Tempel 1 as viewed by the NASA Deep Impact mission (2005).