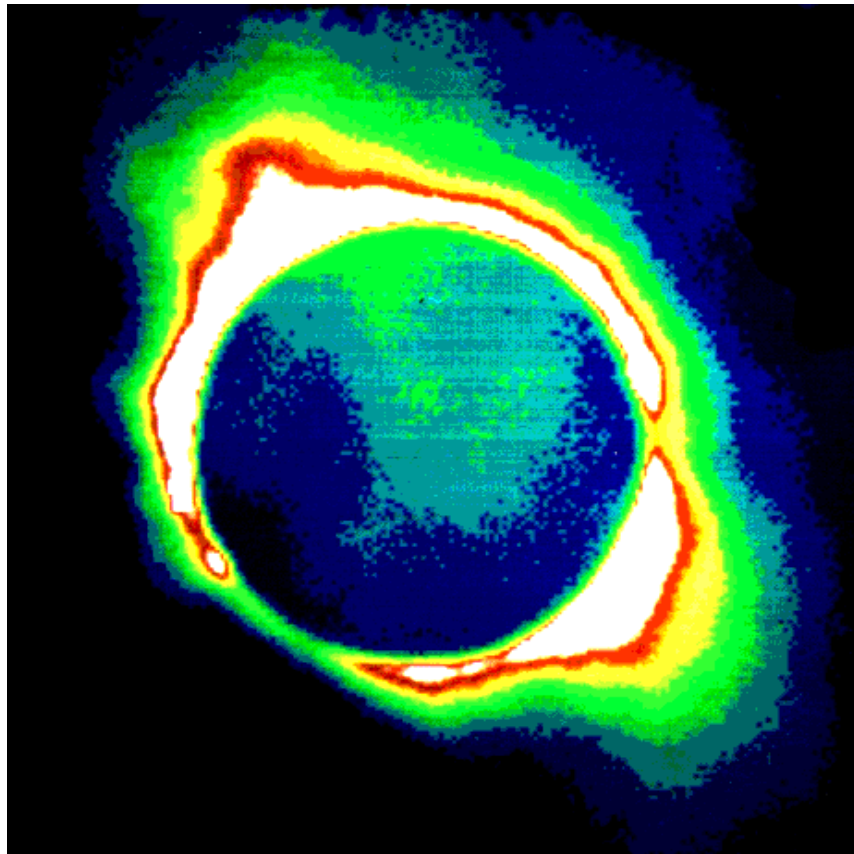


HANDS-ON UNIVERSE™

HIGH SCHOOL SCIENCE AND MATH
IN THE CONTEXT OF ASTRONOMY
INVESTIGATIONS

Teacher Book



by Lawrence Hall of Science
University of California, Berkeley
Lawrence Berkeley National Laboratory
and TERC of Cambridge, Massachusetts



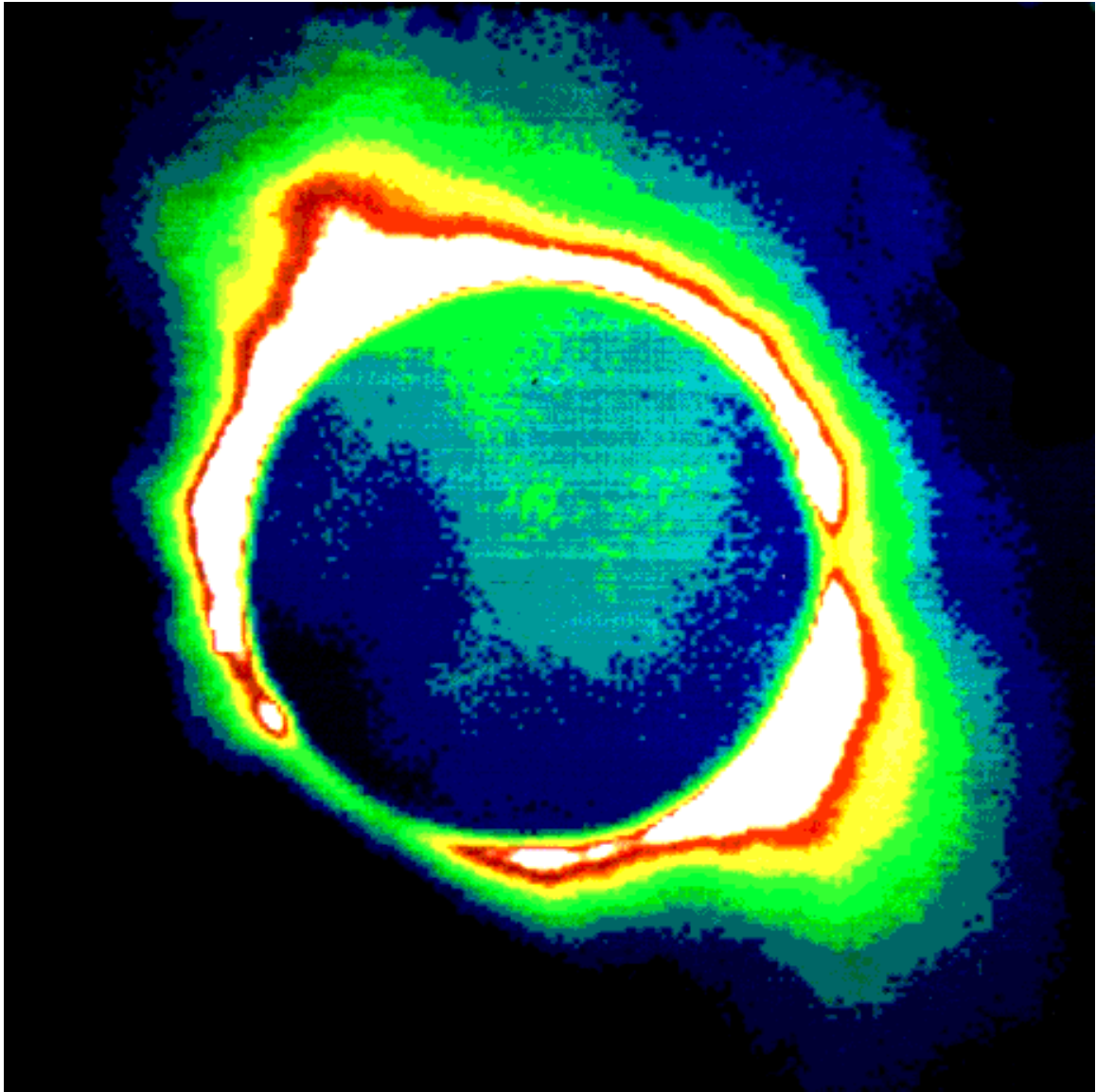
Lawrence Hall of Science
University of California, Berkeley

HOU provides a visual and analytic way of exploring the universe.

Use HOU images from professional telescopes, along with HOU image processing software, to pursue investigations of astronomical objects, phenomena, and concepts. Opportunities available to HOU students can lead to accessing professional-grade telescopes via the World-Wide Web for observations as part of research projects such as searching for supernovae and asteroids.

- HOU has been developed and operated by staff at Lawrence Berkeley National Laboratory and Space Science Laboratories at the University of California at Berkeley, California, with generous support from the National Science Foundation (grant # ESI-9252915) and the US Department of Energy. The HOU curriculum was developed by TERC with contributions from the Berkeley staff and teachers. The educational center for HOU currently resides at Lawrence Hall of Science, University of California, Berkeley.
- The Berkeley staff responsible for the development of the HOU system includes:
Carl Pennypacker, Elizabeth Arsem, Kinshuk Govil, John Refling, Gerard Monsen, Jeff Friedman, Dick Treffers, Julia Lee, and Mimi Kwan (with past contributions from Silvia Gabi, Bruce Grossan, Michael Richmond, and Rori Abernathy).
- The curriculum development team includes:
Tim Barclay and Jodi Asbell-Clarke from TERC
(with contributions from Hughes Pack, Northfield-Mount Hermon School; Phil Dauber, Alameda High School; Rich Lohman, Albany High School; Tim Spuck, Oil City High School; Vivian Hoette, Adler Planetarium; Alan Gould, Lawrence Hall of Science; Geri Monsen, and Carl Pennypacker).
- Lawrence Hall of Science HOU staff includes:
Carl Pennypacker, Alan Gould, Miho Rahm, Lulu Lin, and Amelia Marshall.

HOU High School Curriculum Materials are copyright © 1995-2000 by TERC. All rights reserved. HOU Project, Software and other HOU Educational materials are copyright © 1995-2000 by The Regents of the University of California. All rights reserved. Hands-On Universe™ is a trademark of the Regents of the University of California.



HANDS-ON UNIVERSE™

Teacher Book