Stars and Planets

Credits and Acknowledgements

Primary Author Mary L. Urquhart, Ph.D.

Assistant Professor of Science Education

Affiliate Professor of Physics University of Texas at Dallas

Field Test Teachers

Richardson Independent School

District (RISD)

Jasmine Allen Mallory Clark Elisianne Cook

Denise Fink Marilynn Gifford Ernie Huben Dannett Morrison Evon Saleh Robert Thurman Gigi Venable

Other Field Test Teachers Caryn Crawshaw, Plano Independent School District

> Kim Distin, Garland Independent School District Chris Long, Garland Independent School District Heather Marshall, Frisco Independent School District Ericca Vandengriff, Allen Independent School District

Dr. Mary L. Urquhart Revisions and Final Formatting

> Kim Distin, M.A.T. student Kendra Bober, M.A.T.

Field Test Observations Dr. Mary L. Urquhart

> Kendra Bober, M.A.T. Sally Zirkle, M.A.T. Anuragi Parihar, M.S.

Content Reviewers Dr. Jim McConnell, RISD Planetarium Director

> Dr. Marc Hairston, University of Texas at Dallas Dr. Michael Kaufman, San Jose State University Dr. Kachun Yu, Denver Museum of Nature and

Science

Field Testing Assistance Dr. Jim McConnell, RISD

Bill Neal, M.A.T. UTeach Dallas Master Teacher

Karen Sumner, RISD

Anglo-Australian Observatory

(AAO) Images

Provided with permission of AA0 photographic

scientist-astronomer, Dr. David Malin.

Lesson Design Suggestions Dr. Cherilynn Morrow (Space Science Institute)

> Dr. Niescja Turner (Florida Tech) Sheri Klug (Arizona State University)

Teachers in the UT Dallas Masters of Arts in Teaching

(M.A.T.) in Science Education Program

The original idea for *Stars and Planets* was inspired by the author's work as a graduate astronomy laboratory instructor working with the Colorado Model Solar System (CMSS) on the University of Colorado at Boulder. The CMSS was originally created by Jeff Bennett, Tom Ayres, Ken Center, Ron Bass, and Matt Carter. The Introductory Astronomy Laboratory Manual containing the original CMSS activity was edited by Keith Gleason.

The completion, field testing, and distribution of *Stars and Planets* was made possible by NASA IDEAS grant ED-90273 under management of the Space Telescope Science Institute.

Copyright Notice: The author of this work gives permission for distribution and modification of this work for non-profit educational purposes provided original author credits stay attached.