

Minnesota State University, Mankato **Cornerstone: A Collection of Scholarly and Creative Works for** Minnesota State University, **Mankato**

Space Exploration

Government Documents Display Clearinghouse

2007

Starry Winter Nights

Poplar Creek Public Library

Follow this and additional works at: http://cornerstone.lib.mnsu.edu/lib-services-govdoc-displayspace



Part of the Collection Development and Management Commons

Recommended Citation

Poplar Creek Public Library, "Starry Winter Nights" (2007). Space Exploration. Book 10. http://cornerstone.lib.mnsu.edu/lib-services-govdoc-display-space/10

This Book is brought to you for free and open access by the Government Documents Display Clearinghouse at Cornerstone: A Collection of Scholarly and Creative Works for Minnesota State University, Mankato. It has been accepted for inclusion in Space Exploration by an authorized administrator of Cornerstone: A Collection of Scholarly and Creative Works for Minnesota State University, Mankato.

Starry Winter Nights

Sources

D 103.2:St 2	Stars in your eyes: a guide to the northern skies. U.S. Army Corps of Engineers, 1981
NAS 1.2:H 86/5	Science with the Hubble space telescope-II: STScI/ST-ECF workshop: Paris France, 4-8 December 1995, proceedings. Benvenuti, P., F.D. Macchetto and E.J. Schreier, editors. Space Telescope Institute, 1995
NAS 1.2:L 62	Exploring the living universe: a strategy for space life sciences: a report of the NASA Life Sciences Strategic Planning Study Committee. NASA, 1988
NAS 1.2:So 4/7	An outline of the solar system: activities for the elementary student. NASA Lewis Research Center, 1990
NAS 1.19:177	A meeting with the universe: science discoveries from the space program. NASA, 1981
002-GSFC	Amazing space: education on-line from the Hubble space telescope: Hubble space telescope deep field lesson package, grades 6-8, 4 classroom activities, lithographs, teacher's guide. NASA, 1997
II ' ' '	Next generation space telescope: visiting a time when galaxies were young. Stockman, H.S., editor. Association of Universities for Research in Astronomy, Inc., 1997