

Starry Night™

Observation

Exercises

William J. F. Wilson
T. Alan Clark

W. H. Freeman and Company
New York
www.whfreeman.com/astronomy



Supplements Director: Patrick Shriner
Associate Editor: Matthew P. Fitzpatrick
Project Editor: Jodi Isman
Administrative Assistant: Ceserina Pugliese
Composition and Design: Christopher Wieczerzak

ISBN 0-7167-3361-7

Copyright © 1999 by W. H. Freeman and Company

No part of this book may be reproduced by any mechanical, photographic, or electronic process, or in the form of a phonographic recording, nor may it be stored in a retrieval system, transmitted, or otherwise copied for public or private use, without written permission from the publisher.

Printed in the United States of America

First Printing, 1998

Observation Exercises

Preface

v

- 1 Stars and Constellations:
The Big Dipper—Guide to the Sky
1
- 2 Motion Of the Sky:
Daily Motion Due to Earth's Rotation
13
- 3 The Seasons
27
- 4 The Moon's Motion and Phases
37
- 5 The Earth's Orbital Motion
and the Sun's Apparent Motion Across the Sky
49
- 6 The Sun's Position at Midday
and the Analemma
55

Preface

By special arrangement with Sienna Software, the CD-ROM accompanying each copy of *Universe*, Fifth Edition, by William J. Kaufmann (late) and Roger A. Freedman, features a student version of the acclaimed software, *Starry Night*[™]. The combination of the best-selling introductory astronomy text (long praised as exceptionally authoritative, captivating, and vivid) and this astonishing virtual planetarium makes this an unbeatable learning package.

Some of the most striking examples of the powerful *Universe*/*Starry Night*[™] partnership are the observation projects in the text, which students can perform using the software on the CD-ROM. This exercise booklet features more comprehensive observation projects that are written specifically for *Starry Night*[™], thus providing many more opportunities to explore the phenomena of the cosmos through the window of the computer.

Starry Night[™] Deluxe is an enhanced version of *Starry Night*[™] that lets you go anywhere in the solar system, features over 19,000 stars, adds the ability to create your own customized planets, has new options, and much more.

Starry Night[™] Deluxe is available as an upgrade to users of the student version for \$59.95. To upgrade, just call or contact Sienna Software through the web and ask for the “W. H. Freeman upgrade.”

800-252-5417 (toll free)
416-410-0259 (international), or
www.siennasoft.com/whfupgrade

