



Contents

A River of Starlight	1
Starlight by Numbers	7
From Light to Starlight	23
Space – The Great Radiation Field	59
A Multitude of Magnitudes for the Colors of Starlight	87
The Photons Must Get Through – Radiative Transfer	119
First Look Inside a Star – The Atmosphere	145
Deep Inside a Star	175
In the Space Between Stars	215
A Star Story – 10 Billion Years in the Making	235
Appendix 1: The Greek Alphabet	265
Appendix 2: Astronomical and Physical Units and Constants	267
Appendix 3: The Doppler Effect	271
Index	273



<http://www.springer.com/978-1-4419-0707-3>

Starlight

An Introduction to Stellar Physics for Amateurs

Robinson, K.

2009, IX, 277 p. 74 illus., Softcover

ISBN: 978-1-4419-0707-3