

Introducing the first confirmed titles from the exciting new **AAS-IOP Astronomy** collection.



**Astrophysics of Red Supergiants**

**Author:** Emily Levesque



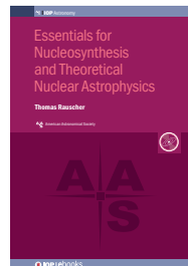
**Time-Domain Studies of the Andromeda Galaxy**

**Author:** Chien-Hsiu Lee



**Understanding Stellar Evolution**

**Authors:** Henny J G L M Lamers and Emily Levesque



**Essentials for Nucleosynthesis and Theoretical Nuclear Astrophysics**

**Author:** Thomas Rauscher



**Astrophysical Recipes: The Art of AMUSE**

**Authors:** Simon Portegies Zwart and Steve McMillan



**Interstellar Flow and Star Formation**

**Author:** Enrique Vázquez-Semadeni



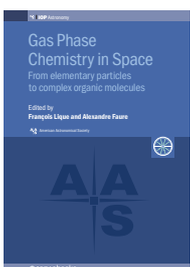
**Eclipsing Binary Stars**

**Author:** Andrej Prša



**Radio Pulsar Statistics**

**Author:** Duncan Lorimer



**Gas Phase Chemistry in Space: From elementary particles to complex organic molecules**

**Edited by:** François Lique and Alexandre Faure



**Gamma-ray Bursts**

**Author:** Andrew Levan



### The Solar Wind: Present understanding and open questions

**Author:** Leon Ofman



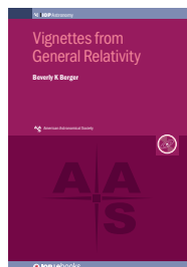
### Numerical Simulations for Models of the Cosmic Acceleration

**Editor:** Baojiu Li



### Extragalactic Novae: A historical perspective

**Author:** Allen Shafter



### Vignettes from General Relativity

**Author:** Beverly K Berger



### ExoFrontiers: Big questions in exoplanetary science

**Edited by:** Nikku Madhusudhan



### Common Envelope Evolution

**Authors:** Natalia Ivanova, Stephen Justham and Paul Ricker

The series includes publications in the following topics:



GALAXIES AND COSMOLOGY



INTERSTELLAR MATTER AND THE LOCAL UNIVERSE



STARS AND STELLAR PHYSICS



EDUCATION, OUTREACH AND HERITAGE



HIGH-ENERGY PHENOMENA AND FUNDAMENTAL PHYSICS



THE SUN AND THE HELIOSPHERE



THE SOLAR SYSTEM, EXOPLANETS, AND ASTROBIOLOGY



INSTRUMENTATION, SOFTWARE, LABORATORY ASTROPHYSICS AND DATA

### Are you interested in purchasing this collection for your library?

The first release of the AAS-IOP Astronomy ebooks collection contains 10 titles and is now available to purchase. All books included will be available in perpetuity at your library with no maintenance fees at any time. Visit [iopscience.org/books/aas](http://iopscience.org/books/aas) for more information.

To discuss purchasing options and titles included in Release 1, please contact your Regional Sales Representative, or contact [library.relations@iop.org](mailto:library.relations@iop.org).