



---

# Contents

---

1	The Formation of the Solar System William R. Ward	1
2	New Developments in Solar Research Robert W. Noyes	41
3	Star Formation and the Early Phases of Stellar Evolution S. E. Strom	95
4	Endpoints of Stellar Evolution A. G. W. Cameron	118
5	Neutron Stars, Black Holes, and Supernovae Herbert Gursky	147
6	Infrared Astronomy G. G. Fazio	203
7	Gaseous Nebulae and Their Interstellar Environment Eric J. Chaisson	259
8	Chemistry of the Interstellar Medium A. Dalgarno	352
9	Radio Observations of Galactic Masers J. M. Moran	385
10	Active Galaxies K. Brecher	438
11	Galaxies and Cosmology Marc Davis	472
12	The Mass of the Universe: Intergalactic Matter George B. Field	523
	Contributors	551
	Index	553