Contents

Karl Schwarzschild Lecture:
Signals From the Epoch of Cosmological Recombination
By Rashid Sunyaev and Jens Chluba (With 22 Figures)
Ludwig Biermann Award Lecture:
Complexity in small-scale dwarf spheroidal galaxies
By Andreas Koch (With 8 Figures)
The current status of MOND
By R.H. Sanders (With 8 Figures)
Modeling the High a Universe
Modeling the High-z Universe:
Probing Galaxy Formation By Sadegh Khochfar (With 3 Figures)
by Sadegii Kilochiai (with 3 Figures)
Evolution of Massive Stars along the Cosmic History
By Georges Meynet, Sylvia Ekström, Cyril Georgy, Cristina Chiappini
& André Maeder (With 9 Figures)
Cosmic Evolution of Stellar Disc Truncations: $0 \le z \le 1$
By John E. Beckman (With 12 Figures)
Star Formation from Spitzer (Lyman) to Spitzer (Space Telescope) and Beyond
By João Alves & Virginia Trimble
Dy Joan Aives & Vilginia Tillinole
Catastrophism versus Uniformitarianism in the History of Star Formation
By Virginia Trimble
Lyman Spitzer, Jr. and the Physics of Star Formation
By Bruce G. Elmegreen (With 4 Figures)
What cluster gas expulsion can tell us about star formation,
cluster environment and galaxy evolution
By Geneviève Parmentier (With 5 Figures)
by defiction of talmentier (with 3 Figures)
The high mass end of extragalactic globular clusters
By Michael Hilker (With 5 Figures)
Solar System Formation
By Aurélien Crida

Reviews in Modern Astronomy 21. Edited by S. Röser Copyright © 2009 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim ISBN: 978-3-527-40910-5

Solar Space Missions: present and future By Sami K. Solanki & Eckart Marsch (With 12 Figures)	229
Women in (European) Astronomy By Meg Urry	249
Index of Contributors	263
General Table of Contents	265
General Index of Contributors	279