Physical Processes in Circumstellar Disks around Young Stars

Edited by Paulo J. V. Garcia
Contents

1 Circumstellar Disks around Young Stars 1
   Paulo J. V. Garcia, Antonella Natta, and Malcolm Walmsley

2 Protoplanetary Disk Structure and Evolution 14
   Nuria Calvet and Paola D'Alessio

3 The Chemical Evolution of Protoplanetary Disks 55
   Edwin A. Bergin

4 Dust Processing and Mineralogy in Protoplanetary Accretion Disks 114
   Thomas Henning and Gwendolyn Meeus

5 Disk Hydrodynamics 149
   Richard H. Durisen

6 Magnetohydrodynamics of Protostellar Disks 237
   Steven A. Balbus

7 The Effects of Large-Scale Magnetic Fields on Disk
   Formation and Evolution 283
   Arieh Königl and Raquel Salmeron

8 The Dispersal of Disks around Young Stars 355
   Cathie Clarke

Acknowledgments 419
List of Contributors 421

Color gallery follows page 282