

Contents

Part I

Classical Astronomy

1. Stars and Men: Observing and Thinking. Historical Introduction to Classical Astronomy	1
2. Celestial Sphere: Astronomical Coordinates: Geographic Latitude and Longitude	6
3. Motion of the Earth: Seasons and the Zodiac: Day, Year and Calendar	11
4. Moon: Lunar and Solar Eclipses	19
5. Planetary System	25
6. Mechanics and Theory of Gravitation	35
7. Physical Constitution of Planets and Satellites	50
8. Comets, Meteors and Meteorites, Interplanetary Dust; Structure and Composition	66
<i>Interlude</i>	
9. Astronomical and Astrophysical Instruments	74

Part II

Sun and Stars

Astrophysics of Individual Stars

10. Astronomy + Physics = Astrophysics. Historical Introduction	94
11. Radiation Theory	100
12. The Sun	108
13. Apparent Magnitudes and Colour Indices of Stars	115
14. Distances, Absolute Magnitudes and Radii of the Stars	119
15. Classification of Stellar Spectra: Hertzsprung-Russell Diagram and Colour-Magnitude Diagram	124
16. Double Stars and the Masses of the Stars	131
17. Spectra and Atoms: Thermal Excitation and Ionization	137
18. Stellar Atmospheres: Continuous Spectra of the Stars	151

19. Theory of Fraunhofer Lines: Chemical Composition of Stellar Atmospheres	162
20. Motions and Magnetic Fields in the Solar Atmosphere: Solar Cycle	178
21. Variable Stars: Motions and Magnetic Fields in Stars	196

Part III

Stellar Systems

Milky Way and Galaxies: Cosmogony and Cosmology

22. Advance into the Universe. Historical Introduction to Astronomy in the Twentieth Century	208
23. Constitution and Dynamics of the Galactic System	215
24. Interstellar Matter	232
25. Internal Constitution and Energy Generation of Stars	249
26. Colour-Magnitude Diagrams of Galactic and Globular Clusters. Stellar Evolution and Abundances of the Elements	259
27. Galaxies	280
28. Radio Emission from Galaxies: Exploding Galaxies	298
29. Cosmic Rays: High Energy Astronomy	313
30. Cosmology	319
31. Origin of the Solar System: Evolution of the Earth and of Life	331
Stellar Populations in the Galaxy	342
Physical Constants and Astronomical Quantities	343
Bibliography	345
Figures: Acknowledgments	354
Index	357

