

Contents

<i>Participants</i>	vii
<i>Group Photograph</i>	ix
<i>Preface</i>	xi
<i>Foreword</i>	xiii
<i>Acknowledgements</i>	xiv

The Physics of Polarization

E. Landi Degl'Innocenti

Introduction	1
Description of polarized radiation	4
Polarization and optical devices: Jones calculus and Mueller matrices	7
The Fresnel equations	9
Dichroism and anomalous dispersion	15
Polarization in everyday life	17
Polarization due to radiating charges	20
The linear antenna	23
Thomson scattering	24
Rayleigh scattering	26
A digression on Mie scattering	27
Bremsstrahlung radiation	30
Cyclotron radiation	34
Synchrotron radiation	36
Polarization in spectral lines	38
Density matrix and atomic polarization	39
Radiative transfer and statistical equilibrium equations	44
The amplification condition in polarized radiative transfer	47
Coupling radiative transfer and statistical equilibrium equations	49
References	52

Polarized Radiation Diagnostics of Solar Magnetic Fields

J. O. Stenflo

The Sun's magnetic field – An introductory overview	55
Diagnostic techniques – An introductory overview	60
Zeeman-effect diagnostics	68
Hanle diagnostics and coherency effects	83
Extension of the diagnostic range through multi-level effects	91
References	98

Polarized Radiation Diagnostics of Stellar Magnetic Fields

G. Mathys

General framework	101
Ap stars: an ideal laboratory for stellar magnetic field studies	111
Exploitation of line profile information	121
Magnetic geometries and structures	135
Polarimetric diagnostics of magnetic field in non-Ap stars	141
References	148

Cambridge University Press

978-0-521-80998-6 - Astrophysical Spectropolarimetry

Edited by J. Trujillo-Bueno, F. Moreno-Insertis and F. Sanchez

Table of Contents

[More information](#)

vi

Contents

Polarization Insights for Active Galactic Nuclei*R. Antonucci*

Seyfert galaxies	151
Radio galaxies	157
Ultraluminous infrared galaxies	161
Emission mechanism for the Big Blue Bump spectral component	166
Conclusions	170
References	170

Compact Objects and Accretion Disks*R. Blandford, E. Agol, A. Broderick, J. Heyl, L. Koopmans, H.-W. Lee*

Disks	177
Jets	186
Outflows	195
Neutron Stars	202
Black Holes	210
References	220

Astronomical Masers and their Polarization*M. Elitzur*

Astronomical masers – Overview	225
Sample maser sources	229
Fundamentals of maser emission	236
Phenomenological maser theory	239
Polarization	247
References	263

Interstellar magnetic fields and infrared-submillimeter spectropolarimetry*R. H. Hildebrand*

Introduction	265
Physical principles of polarized emission	273
The far-infrared polarization spectrum	279
Observing techniques and analysis of results	285
Far-infrared polarimetry in the next ten years	294
References	300

Instrumentation for Astrophysical Spectropolarimetry*C. U. Keller*

Introduction	303
Principles of optical polarization measurements	305
Optical components for spectropolarimetry	312
Instrumental errors	325
Examples of astronomical spectropolarimeters	340
References	352