

Contents

Preface	vii
Introduction: quasars and active galactic nuclei	1
C. HAZARD	
Optical spectra and physical conditions in the nuclei of Seyfert galaxies, radio galaxies, and quasars	25
D. OSTERBROCK	
The emission-line regions in quasars	51
J. A. BALDWIN	
Physical processes in quasar emission-line regions	79
C. F. MCKEE	
The continuum radiation of quasars and BL Lacertae objects	95
S. L. O'DELL	
Quasars and Seyfert galaxies	121
D. W. WEEDMAN	
The structure of the emission region in QSOs and Seyfert galaxies	131
H. NETZER	
The absorption-line spectra of QSOs	139
J. J. PERRY	
21 cm absorption lines in quasi-stellar objects	159
A. M. WOLFE	
Black holes in the context of galactic nuclei: an introductory overview	185
B. CARTER	

	page
Feeding the monster: gas discs in elliptical galaxies J. E. GUNN	213
Spherical accretion onto supermassive black holes R. McCRAY	227
Accretion disc and black hole electrodynamics R. D. BLANDFORD	241
Radiation-driven winds and their instabilities L. MESTEL	255
Perfect fluid and magnetic field conservation laws in the theory of black hole accretion rings B. CARTER	273
Author index	301
Object index	307
Subject index	309

