

Table of Contents

Preface	viii
CHAPTER I - DIVISION I	
Division I - Fundamental Astronomy	1
Commission 4 - Ephemerides	9
Commission 7 - Celestial Mechanics and Dynamical Astronomy	15
Commission 8 - Astrometry	21
Commission 19 - Rotation of the Earth	33
Commission 31 - Time	47
Commission 52 - Relativity in Fundamental Astronomy	48
Working Group - Numerical Standards in Fundamental Astronomy	50
Working Group - Cartographic Coordinates	52
Working Group - Natural Satellites	56
Chapter II - DIVISION II	
Division II - Sun and Heliosphere	61
Commission 10 - Solar Activity	69
Commission 12 - Solar Radiation and Structure	81
Commission 49 - Interplanetary Plasma and Heliosphere	95
CHAPTER III - DIVISION III	
Division III - Planetary Systems Science	125
Commission 53 - Extrasolar Planets	138
Working Group - Near Earth Objects	141
Minor Planet Center	144
CHAPTER IV - DIVISION IV	
Division IV - Stars	147
Commission 26 - Double and Multiple Stars	150
Commission 29 - Stellar Spectra	157
Commission 35 - Stellar Constitution	161
Commission 45 - Stellar Classification	190
Commission 45 - Working Group Abundancies in Red Giants	196

vi	<i>CONTENTS</i>	
Commission 45 - Working Group Active B-type Stars		199
Commission 45 - Working Group Ap and Related Stars		203
Commission 45 - Working Group Massive Stars		207
CHAPTER V - DIVISION V		
Division V - Variable Stars		211
Commission 27 - Variable Stars		213
Commission 42 - Close Binary Stars		219
CHAPTER VI - DIVISION VI		
Division VI - Interstellar Matter		227
Division VI - Working Group Astrochemistry		236
Division VI - Working Group Planetary Nebulae		240
CHAPTER VII - DIVISION VII		
Division VII - Galactic System		243
Commission 33 - Structure and Dynamics of the Galactic System		246
Commission 37 - Star Clusters and Associations		249
CHAPTER VIII - DIVISION VIII		
Division VIII - Galaxies and the Universe		253
Commission 28 - Galaxies		255
Commission 47 - Cosmology		260
CHAPTER IX - DIVISION IX		
Division IX - Optical and Infrared Techniques		269
Commission 25 - Stellar Photometry and Polarimetry		270
Commission 30 - Stellar Spectra		281
Commission 30 - Working Group Spectroscopic Binary Systems		290
Commission 54 - Optical and Infrared Interferometry		292
Commission 25 - Working Group Infrared Astronomy		297
CHAPTER X - DIVISION X		
Division X - Radio Astronomy		303
Division X - Historical Radio Astronomy		311

CONTENTS

vii

CHAPTER XI - DIVISION XI	
Division XI - Space and High Energy Astrophysics	315
CHAPTER XII - DIVISION XII	
Division XII - Union-Wide Activities	325
Commission 5 - Documentation and Astronomical Data	327
Commission 6 - Astronomical Telegrams	335
Commission 14 - Atomic and Molecular Data	339
Commission 14 - Working Group Atomic Data	341
Commission 14 - Working Group Molecular Data	355
Commission 14 - Working Group Collision Processes	371
Commission 14 - Working Group Solids	385
Commission 41 - History of Astronomy	394
Commission 41 - Working Group Archives	398
Commission 41 - Working Group Historical Instruments	400
Commission 41 - Working Group Transit of Venus	403
Commission 41 - Working Group Astronomy and World Heritage	405
Commission 50 - Protection of Existing and Potential Observing Sites	408
Commission 55 - Communicating Astronomy with the Public	413
CHAPTER XIII - EXECUTIVE COMMITTEE	
Working Group - Future Large Scale Facilities	417
Working Group - Women in Astronomy	418