



LI 56

DK 523.4

The Giant Planet Jupiter

JOHN H. ROGERS

British Astronomical Association

310/3878 INSTITUT
FÜR METEOROLOGIE U. KLIMATOLOGIE
UNIVERSITÄT HANNOVER
HERRENHÄUSER STR. 2 - 30419 HANNOVER

Contents

Preface

PART I: OBSERVING JUPITER

1 Observations from Earth

- 1.1 A view of Jupiter
- 1.2 History of visual observation
- 1.3 Methods of visual observation
- 1.4 Professional and photographic observations

2 Observations from spacecraft

- 2.1 The Pioneer project
- 2.2 The Voyager project
- 2.3 The Galileo project

PART II: THE VISIBLE STRUCTURE OF THE ATMOSPHERE

3 Horizontal structure: belts, currents, spots and storms

- 3.1 Belts, zones, and dynamical domains
- 3.2 Currents and jetstreams
- 3.3 Spots and streaks
- 3.4 Three types of disturbance

4 Vertical structure: colours and clouds

- 4.1 The colours of the clouds
- 4.2 The heights of the clouds: viewing at an angle
- 4.3 Thermal radiation
- 4.4 The upper atmosphere: studies from infrared emission
- 4.5 The upper atmosphere: studies from occultations
- 4.6 How high do the winds extend?
- 4.7 Summary: the vertical structure of the atmosphere

ix PART III: THE OBSERVATIONAL RECORD OF THE ATMOSPHERE

5 The Polar Regions	81
5.1 Visual observations	81
5.2 Professional and spacecraft observations	81
6 North Temperate Regions (57°N to 35°N)	85
6.1 Overview	85
6.2 Visual and photographic observations	91
6.3 Spacecraft observations	95
6.4 The NNTBs prograding jetstream	95
7 North Temperate Region (35°N to 23°N)	101
7.1 Overview	101
7.2 The NTB(N) and North Temperate Zone	102
7.3 Periodic behaviour of the NTB	105
7.4 The NTBs prograding jetstream	106
8 North Tropical Region (23°N to 9°N)	113
8.1 Overview	113
8.2 North Tropical Zone	114
8.3 Variations in the North Tropical Current	116
8.4 Spots on the NEB north edge	117
8.5 Activity in the NEB	123
9 Equatorial Region (9°N to 9°S)	133
9.1 Overview	133
9.2 The NEB south edge	134
9.3 Features on the equator	145
9.4 Colorations of the Equatorial Zone	147
9.5 The SEB north edge	153
10 South Tropical Region (9°S to 27°S)	159
10.1 Overview	159
10.2 The South Equatorial Belt	167
10.3 Revivals of the South Equatorial Belt	169
10.4 Long-running SEB activity and mid-SEB outbreaks	184
10.5 The Great Red Spot	188
10.6 The South Tropical Zone	197

10.7	South Tropical Disturbances and Dislocations	197	PART V: THE ELECTROMAGNETIC ENVIRONMENT OF JUPITER		
10.8	South Tropical Bands and shadings	213			
10.9	The STBn prograding jetstream	215			
11	South Temperate Region (27°S to 37°S)		17	Lights in the jovian night	287
11.1	Overview	219	17.1	Lightning	287
11.2	'SSTC invasions' and the 'South Temperate Disturbance'	219	17.2	Meteors	287
11.3	The three white ovals	221	17.3	Aurora	287
11.4	Fading of sectors of the STB	222	17.4	Airglow	289
11.5	The SSTBn prograding jetstream	223			
12	South South Temperate Regions (37°S to 53°S)		18	The magnetosphere and radiation belts	293
12.1	Overview	228	18.1	Overview	293
12.2	Spacecraft observations	231	18.2	Components of the magnetosphere	299
12.3	History of the SSTB, 1900–1940	235	18.3	The Io cloud and torus	303
12.4	History of the SSTB, 1940–1990	235	18.4	The Io flux tube and radio bursts	307
12.5	The S ⁴ TBn prograding jetstream and the edge of the polar region	239			
		241	PART VI: THE SATELLITES		
		242			
		244	19	The inner satellites and the ring	313
			20	The galilean satellites	319
			20.1	Discovery and history	319
			20.2	Visual and photographic observations	320
			20.3	The satellite surfaces	329
			20.4	The search for atmospheres	331
			20.5	The satellite interiors	333
			20.6	The satellite orbits	334
		249			
		252	21	Io	341
			21.1	Overview	341
			21.2	The active volcanoes	345
			21.3	The dormant volcanoes	351
			21.4	The physics and chemistry of Io: interior, volcanoes, and atmosphere	353
			21.5	The plains and the mountains	360
		261	22	Europa	363
		264	23	Ganymede	371
		266			
		269	24	Callisto	383
		269	25	The outer satellites	387
		272	PLATES		between 388 and 389
		275	APPENDICES		
		277	A1	Measurements of longitude	389
		277	A2	Measurements of latitude	396
		279	A3	Lists of apparitions and published reports	401
		281	A4	Bibliography (The planet)	405
		282	A5	Bibliography (Magnetosphere and satellites)	412
			INDEX		417