



Jupiter

The Giant Planet

4

Reta Beebe

308/3869

INSTITUT
FÜR METEOROLOGIE U. KLIMATOLOGIE
UNIVERSITÄT HANNOVER
HERRENHÄUSER STR. 2 · 30419 HANNOVER

Smithsonian Institution Press
Washington
London

Contents

Introduction 1

Part I. A Historical Review

1 From Mythology to Robotic Exploration 7

Part II Jupiter's Atmosphere and Interior

2 Jupiter's Atmosphere 23

3 The Red Spot and Other Cloud Systems 35

4 Jupiter's Interior 48

5 Temperature and Cloud Structure Versus
Height 61

6 Spectroscopic Analysis of the Atmosphere 70

7 Ongoing Atmospheric Research 81

Part III Satellites and Rings

8 Discovery of Jupiter's Satellites 93

9 Pre-Voyager Knowledge of the Galilean
Satellites 101

10 Callisto and Ganymede 112

11 Europa, Io, and Amalthea 128

12 Jupiter's Ring 150

Part IV The Magnetosphere

- 13 The Discovery and Investigation of Jupiter's
Magnetic Field 171
- 14 Jupiter's Magnetosphere 179
- 15 Pioneer and Voyager Observations of the
Magnetosphere 186

Part V Conclusion

- 16 Future Observations of the Jovian System 201
- 17 The Collision 215
- Epilogue 228
- Appendix 1. Physical Parameters of Jupiter and the
Satellites 230
- Appendix 2. Color, Wavelength, Frequency, and
Wave Number 232
- Appendix 3. Systems of Longitude and
Latitude 234
- Appendix 4. Temperature Scales 238
- Appendix 5. Operation of an Interferometer 239
- Appendix 6. Radiation from a Warm Body 242
- Additional Readings 245
- Index 247