

Contents

Foreword	v
1 Introduction	1
Part I: Interstellar Hydrogen and the Sun	5
2 Distribution of Interstellar Hydrogen Atoms in the Heliosphere and Backscattered Solar Lyman-α	7
3 Solar Parameters for Modeling the Interplanetary Background	67
Part II: Interplanetary Hydrogen	139
4 Thirty Years of Interplanetary Background Data: A Global View	141
5 Lyman-α Models for LRO LAMP from MESSENGER MASCS and SOHO SWAN Data	163
6 New Horizons Cruise Observations of Lyman-α Emissions from the Interplanetary Medium	177
Part III: Instrument Cross-Calibration	189
7 A New Catalog of Ultraviolet Stellar Spectra for Calibration	191
8 Absolute Ultraviolet Irradiance of the Moon from the LASP Lunar Albedo Measurement and Analysis from SOLSTICE (LLAMAS) Project	227
9 Lyman-α Observations of Comet Holmes from SORCE SOLSTICE and SOHO SWAN	255
Index	269