

Contents

Part I Optical Remote Sensing of Planetary Ices

1 Observed Ices in the Solar System	3
Roger N. Clark, Robert Carlson, Will Grundy, and Keith Noll	
2 Photometric Properties of Solar System Ices	47
A.J. Verbiscer, P. Helfenstein, and B.J. Buratti	
3 Ultraviolet Properties of Planetary Ices	73
A.R. Hendrix, D.L. Domingue, and K.S. Noll	
4 The Ices on Transneptunian Objects and Centaurs	107
C. de Bergh, E.L. Schaller, M.E. Brown, R. Brunetto, D.P. Cruikshank, and B. Schmitt	

Part II Ice Physical Properties and Planetary Applications

5 First-Principles Calculations of Physical Properties of Planetary Ices	149
Razvan Caracas	
6 Frictional Sliding of Cold Ice: A Fundamental Process Underlying Tectonic Activity Within Icy Satellites	171
Erland M. Schulson	
7 Planetary Ices Attenuation Properties	183
Christine McCarthy and Julie C. Castillo-Rogez	
8 Creep Behavior of Ice in Polar Ice Sheets	227
Paul Duval	

9 Cratering on Icy Bodies	253
M.J. Burchell	
10 Geology of Icy Bodies	279
Katrin Stephan, Ralf Jaumann, and Roland Wagner	
Part III Volatiles in Ices	
11 Amorphous and Crystalline H₂O-Ice	371
Rachel M.E. Mastrapa, William M. Grundy, and Murthy S. Gudipati	
12 Clathrate Hydrates: Implications for Exchange Processes in the Outer Solar System	409
Mathieu Choukroun, Susan W. Kieffer, Xinli Lu, and Gabriel Tobie	
13 Cometary Ices	455
Carey Lisse, Akiva Bar-Nun, Diana Laufer, Michael Belton, Walter Harris, Henry Hsieh, and David Jewitt	
14 Gas Trapping in Ice and Its Release upon Warming	487
Akiva Bar-Nun, Diana Laufer, Oscar Rebolledo, Serguei Malyk, Hanna Reisler, and Curt Wittig	
Part IV Surface Ice Chemistry	
15 Chemistry in Water Ices: From Fundamentals to Planetary Applications	503
Murthy S. Gudipati and Paul D. Cooper	
16 Radiation Effects in Water Ice in the Outer Solar System	527
R.A. Baragiola, M.A. Famá, M.J. Loeffler, M.E. Palumbo, U. Raut, J. Shi, and G. Strazzulla	
17 Sputtering of Ices	551
Robert E. Johnson, Robert W. Carlson, Timothy A. Cassidy, and Marcello Fama	
18 Photochemistry in Terrestrial Ices	583
Cort Anastasio, Michael Hoffmann, Petr Klán, and John Sodeau	
Index	645



<http://www.springer.com/978-1-4614-3075-9>

The Science of Solar System Ices
Gudipati, M.S.; Castillo-Rogez, J. (Eds.)
2013, XIV, 658 p., Hardcover
ISBN: 978-1-4614-3075-9