

Contents

<i>Preface</i>	<i>ix</i>
<i>Acknowledgments</i>	<i>xi</i>

1. Twenty-Seven Years and Three Billion Miles	3
2. A New Planet	8
3. Gaps	24
4. "With the Tip of a Pen"	41
5. Post-Discovery Controversies	74
6. The Search for Planet X	88
7. Clyde's Planet	127
8. Planetary Astronomy	161
9. Planetary Science, New Technology, and the Discovery of Ice	187
10. Whence the Ices? Chemistry in the Solar System	207
11. Icy Earth and Beyond	216
12. Why Ice on Pluto Matters	256
13. New Discoveries and a New Paradigm	269
14. Ices Predict an Atmosphere	277
15. Surprise! A Moon Is Found	290
16. More Than Ice: Some Extraordinary Chemistry	306
17. Genesis of a Flight to Pluto	320

18. The Flight of New Horizons	344
19. Pluto and Charon: Marvelous Worlds	357
20. On to the Kuiper Belt	399
<i>Appendix 1: The New Horizons Science Team</i>	415
<i>Appendix 2: The New Horizons Spacecraft</i>	417
<i>Notes</i>	421
<i>Index</i>	465