Atmospheric Science at NASA

Conway, Erik M.

Published by Johns Hopkins University Press

Conway, Erik M.
Atmospheric Science at NASA: A History.

For additional information about this book
https://muse.jhu.edu/book/3472

For content related to this chapter
https://muse.jhu.edu/related_content?type=book&id=71295
Contents

Acknowledgments xi
List of Abbreviations xiii

Introduction 1

1 Establishing the Meteorology Program 11
2 Developing Satellite Meteorology 39
3 Constructing a Global Meteorology 64
4 Planetary Atmospheres 94
5 NASA Atmospheric Research in Transition 122
6 Atmospheric Chemistry 154
7 The Quest for a Climate Observing System 198
8 Missions to Planet Earth: Architectural Warfare 243
9 Atmospheric Science in the Mission to Planet Earth 276

Conclusion 312
Epilogue 321

Notes 325
Index 375

Color illustrations follow page 140
This page intentionally left blank