

CONTENTS

Preface	vii
Introduction: Third Nature	1
<i>Lorraine Daston</i>	
I. Nature's Own Canon: Archives of the Historical Sciences	
1. Astronomy after the Deluge	17
<i>Florence Hsia</i>	
2. The Earth as Archive: Contingency, Narrative, and the History of Life	53
<i>David Sepkoski</i>	
3. Empiricism in the Library: Medicine's Case Histories	85
<i>J. Andrew Mendelsohn</i>	
II. Spanning the Centuries: Archives from Ancient to Modern	
4. Archiving Scientific Ideas in Greco-Roman Antiquity	113
<i>Liba Taub</i>	
5. Ancient History in the Age of Archival Research	137
<i>Suzanne Marchand</i>	
6. The Immortal Archive: Nineteenth-Century Science Imagines the Future	159
<i>Lorraine Daston</i>	

III. Problems and Politics: Controversies in the Global Archive

7. The "Data Deluge": Turning Private Data into Public Archives 185
Bruno J. Strasser
8. Evolutionary Genetics and the Politics of the Human Archive 203
Cathy Gere
9. Montage and Metamorphosis: Climatological Data Archiving
and the U.S. National Climate Program 223
Vladimir Janković

IV. The Future of Data: Archives of the New Millennium

10. Archives-of-Self: The Vicissitudes of Time and Self in a
Technologically Determinist Future 247
Rebecca Lemov
11. An Archive of Words 271
Daniel Rosenberg
12. Querying the Archive: Data Mining from Apriori to PageRank 311
Matthew L. Jones

- Epilogue: The Time of the Archive 329
Lorraine Daston

Contributors 333

Bibliography 335

Index 381