

Contents

Series Preface by Martin Collins v

Introduction by Alison Boyle and Johannes-Geert Hagmann vi

Reflection

CHAPTER 1 The Sciences between Technical Demiurgy, Economic Matters of Fact, and Political Regulations: Historical Overview, Current Situation, and Normative Principles by Dominique Pestre 2

Conceptualizing Contemporary Collecting

CHAPTER 2 A Tape Measure and a “T” Stop: Or, Why Museums of Science and Technology Should Collect More Contemporary Artifacts by John Durant 24

CHAPTER 3 History as Intellectual and Organizational Tool in Creating a Collections Rationale: The Smithsonian’s National Air and Space Museum’s Spaceflight Artifacts as Case Study by Martin Collins 40

CHAPTER 4 Understanding “Contemporary Collecting”: Modern Collecting at the Science Museum by Robert Bud 50

CHAPTER 5 Software Archives and Software Libraries by Henry Lowood 68

Networks of Collecting

CHAPTER 6 Interpreting the Collection and Display of Contemporary Science in Chinese Museums as a Reflection of Science in Society by Dagmar Schäfer and Jia-Ou Song 88

CHAPTER 7 A National Program for Safeguarding Scientific and Technical Heritage by Catherine Cuenca and Serge Chambaud 104

Dialogue and Diversity

CHAPTER 8 Collecting Twentieth-Century Chemistry: A Reevaluation of Collecting Philosophy and Goals at the Chemical Heritage Foundation by Jennifer Landry and Rosie Cook 116

CHAPTER 9	A Snapshot of Canadian Kitchens: Collecting Contemporary Technologies as Historical Evidence for Future Research by Anna Adamek	134
CHAPTER 10	Preserving Norway's Oil Heritage by Finn H. Sandberg and Kristin Ø. Gjerde	150
CHAPTER 11	The Balance between Recent Heritage and Ongoing Research: The Case of Jodrell Bank Observatory by Teresa Anderson and Tim O'Brien	168

Alternative Approaches

CHAPTER 12	Against Method: A Story-Based Approach to Acquiring Artifacts from Nobel Laureates by Olov Amelin	184
CHAPTER 13	Hands-on Science Centers as Anticollections? The Origins and Implications of the Exploratorium Exhibits Model by Karen A. Rader	198

Insights and Experiments

Interview with James Hyslop	216
Interview with Osamu Kamei	219
Interview with Roland Wittje	223
Interview with Thomas Söderqvist	228
About the Contributors	233
Index	239