

TABLE OF CONTENTS

Introduction	vii
JÜRGEN RENN AND PETER DAMEROW / The Hanging Chain: A Forgotten “Discovery” Buried in Galileo’s Notes on Motion	1
WILLIAM R. NEWMAN AND LAWRENCE M. PRINCIPE / The Chymical Laboratory Notebooks of George Starkey	25
ALAN E. SHAPIRO / Newton’s Optical Notebooks: Public Versus Private Data	43
MARCO BRESADOLA / At Play with Nature: Luigi Galvani’s Experimental Approach to Muscular Physiology	67
FRIEDRICH STEINLE / The Practice of Studying Practice: Analyzing Research Records of Ampère and Faraday	93
OHAD PARNES / From Agents to Cells: Theodor Schwann’s Research Notes of the Years 1835-1838	119
H. OTTO SIBUM / Narrating by Numbers: Keeping an Account of Early 19th Century Laboratory Experiences	141
ANDREA LOETTIGERS / Exploring Contents and Boundaries of Experimental Practice in Laboratory Notebooks: Samuel Pierpont Langley and the Mapping of the Infra-red Region of the Solar Spectrum	159
CHRISTOPH HOFFMANN / The Pocket Schedule. Note-taking as a Research Technique: Ernst Mach’s Ballistic-Photographic Experiments	183
DANIEL P. TODES / From Lone Investigator to Laboratory Chief: Ivan Pavlov’s Research Notebooks as a Reflection of His Managerial and Interpretive Style	203

HANS-JÖRG RHEINBERGER / Carl Correns' Experiments with <i>Pisum</i> , 1896–1899	221
JÜRGEN RENN AND TILMAN SAUER / Errors and Insights: Reconstructing the Genesis of General Relativity from Einstein's Zurich Notebook	253
GERD GRABHOFF AND MICHAEL MAY / Hans Krebs' and Kurt Henseleit's Laboratory Notebooks and Their Discovery of the Urea Cycle – Reconstructed with Computer Models	269
FREDERIC L. HOLMES / Laboratory Notebooks and Investigative Pathways	295
JED Z. BUCHWALD / The Scholar's Seeing Eye	309

Reworking the Bench

Research Notebooks in the History of Science

Holmes, F.L.; Renn, J.; . (Eds.)

2003, XVI, 326 p., Hardcover

ISBN: 978-1-4020-1039-2