Constructing Knowledge in the History of Science

Edited by Arnold Thackray



A RESEARCH JOURNAL
DEVOTED TO THE HISTORY OF SCIENCE
AND ITS CULTURAL INFLUENCES
SECOND SERIES VOLUME 10 1995

CONSTRUCTING KNOWLEDGE IN THE HISTORY OF SCIENCE

ARNOLD THACKRAY: Preface	VII
KNOWLEDGE AND VALUES	
LORRAINE DAETON: The Moral Economy of Science	1
KNOWLEDGE AND GENDER	
EVELYN FOX KELLER: Gender and Science: Origin, History, and Politics	7
SALLY GREGORY KOHLSTEDT: Women in the History of Science: An Ambiguous Place	39
KNOWLEDGE CONSTRUCTED BY CHRONOLOGY AND GEOGRAPHY	
DAVID C. LINDBERG: Medieval Science and Its Religious Context	61
NAKAYAMA SHIGERU: History of East Asian Science: Needs and Opportunities	80
KNOWLEDGE CONSTRUCTED BY DISCIPLINE	
DANIEL J. KEVLES; GERALD L. GEISON: The Experimental Life Sciences in the Twentieth Century	97
JOAN L. BICHARDS: The History of Mathematics and "L'esprit humain": A Critical Reappraisal	122
KNOWLEDGE IN RELATED FIELDS	
THOMAS NICKLES: Philosophy of Science and History of Science	139
JOHN HARLEY WARNER: The History of Science and the Sciences of Medicine	164
NANCY 1. NERSESSIAN: Opening the Black Box: Cognitive Science and	
History of Science	194
KNOWLEDGE AND AUTHORSHIP	
STEPHEN G. BRUSH: Scientists as Historians	215
BIBLIOGRAPHY	
A Guide to the Life Sciences	233
NOTES ON CONTRIBUTORS	243
DOMEN	245