SCIENCE AND THE CITY

EDITED BY
Sven Dierig, Jens Lachmund, and J. Andrew Mendelsohn

OSIRIS | 18

A Research Journal Devoted to the History of Science and Its Cultural Influences
SCIENCE AND THE CITY

Acknowledgments

SVEN DIERIG, JENS LACHMUND, AND J. ANDREW MENDELSOHN: Introduction: Toward an Urban History of Science

SCIENCE AND THE RISE OF MODERN CITIES

DORA B. WEEMER AND MICHAEL J. SAUTER: The City of Paris and the Rise of Clinical Medicine

DENISE PHILLIPS: Friends of Nature: Urban Sociability and Regional Natural History in Dresden, 1800–1850

FA-TI FAN: Science in a Chinese Entrepôt: British Naturalists and Their Chinese Associates in Old Canton

DAVID AUBIN: The Fading Star of the Paris Observatory in the Nineteenth Century: Astronomers' Urban Culture of Circulation and Observation

THERESA LEVITT: Organizing Sight, Seeing Organization: The Diverging Optical Possibilities of City and Country

SVEN DIERIG: Engines for Experiment: Laboratory Revolution and Industrial Labor in the Nineteenth-Century City

ANTOINE PICON: Nineteenth-Century Urban Cartography and the Scientific Ideal: The Case of Paris

J. ANDREW MENDELSOHN: The Microscopist of Modern Life

SCIENCE AND THE CITY AFTER 1900


HANS POLS: Anomie in the Metropolis: The City in American Sociology and Psychiatry

CHRISTIAN TOPALOV: 'Traditional Working-Class Neighborhoods': An Inquiry into the Emergence of a Sociological Model in the 1950s and 1960s

JENS LACHMUND: Exploring the City of Rubble: Botanical Fieldwork in Bombed Cities in Germany after World War II


NOTES ON CONTRIBUTORS

INDEX