THE JOURNAL OF THE SOCIETY FOR INDUSTRIAL ARCHEOLOGY

Volume 35, Numbers 1 and 2  2009

EDITORIAL .................................................................................................................... 3

FOREWORD: GUEST EDITOR STEVEN A. WALTON, THE PENNSYLVANIA STATE UNIVERSITY ...... 4

ARTICLES
Industrial Archaeology and the West Point Foundry
Patrick Martin ................................................................. 5
The West Point Foundry in Larger Perspective
Steven A. Walton .......................................................... 9
The Diary of the Setting-Out of the West Point Foundry
Gouverneur Kemble ....................................................... 14
Founding a Foundry: The Diary of the Setting-Out of the West Point Foundry, 1817
Steven A. Walton .......................................................... 25
Using Maps to Aid Our Understanding of a Site's History
Alicia B. Valentino ............................................................ 39

REVIEWS
Mine Towns: Buildings for Workers in Michigan's Copper Country,
by Alison K. Hoagland
Matthew Liesch ............................................................. 116
Mining Heritage and Tourism: A Global Synthesis,
edited by Michael V. Conlin and Lee Jolliffe
Susan R. Marin .............................................................. 117
Post-Mining Landscape: Conference Documentation,
edited by IBA Fürst-Pückler-Land
John Baeten ................................................................. 119
Classic French Wrought Iron, by Raymond Lecoq
John Austen ................................................................. 120
Ganzel and Wulf: The Quest for American Milling Secrets
(Bibliotheca Molinologica 20), edited by Derek Ogden and
Gerald Bost
Terry S. Reynolds ......................................................... 121
Washington Roebling’s Father: A Memoir of John A. Roebling,
by Washington A. Roebling, edited by Donald Sayenga
Clifford Zink ............................................................... 122
Structures of Change in the Mechanical Age: Technological Innovation
in the United States, 1790-1865, by Ross Thomson
Steven A. Walton ......................................................... 124
The Language of Work: Technical Communication at Lukens Steel
1810 to 1925, by Carol Siri Johnson
T. Arron Kotlensky .......................................................... 125
The Manufacture of Carriage Wheels [1892], by John S. Foggett,
reprinted with “Bibliography of Axle and Wheel Information
and Time Line,” by Susan Green
Alicia Valentino ............................................................ 127

From Forest and Mine to Foundry and Cannons: An Archaeological Study of the Blast Furnace at the West Point Foundry
T. Arron Kotlensky .......................................................... 49
The Gun Foundry Recast
Dan Trepal ................................................................. 73
Housing A Foundry Community with a “Liberal And Philosophic Spirit”
Elizabeth N. Hartnell ..................................................... 91
Two Seasons of Excavation at the 1865 Office Building at Scenic Hudson’s West Point Foundry Preserve
Timothy James Scarlett, Michael Deegan, and Renée Blackburn ..................... 105

Historic Canals & Waterways of South Carolina,
by Robert J. Kapsch
Mark Finlay ................................................................. 127
Canal History and Technology Proceedings, vol. XXIX,
edited by Lance E. Metz
George Hume ............................................................. 129
The Minneapolis & St. Louis Railway: A Photographic History,
by Don L. Hofsommer
David E. Wohlwill ......................................................... 130
Making and Selling Cars: Innovation and Change in the U.S.
Automotive Industry, by James M. Rubenstein
Eleanor L. Morris .......................................................... 131
Storied Independent Automakers: Nash, Hudson, and American Motors, by Charles K. Hyde
Renée Blackburn .......................................................... 133
In the Shadow of Detroit: Gordon M. McGregor, Ford of Canada, and Motoropolis. By David Roberts
Wesley R. Thompson ...................................................... 133
American Vernacular Buildings and Interiors, 1870-1960,
by Herbert Gottfried and Jan Jennings
Lisa Gillis ................................................................. 135
St. Martin’s Uncovered: Investigations in the Churchyard of St.
Rachel Greenlee ........................................................... 136
Ground-Penetrating Radar for Archaeology, by Lawrence B. Conyers
Charles T. Young .......................................................... 137

CONTRIBUTORS ........................................................................................................... 139

COVER: The original 1818 embossed seal of the West-Point Foundry Association, as found on an indenture dated
14 February 1825 for Samuel McDowell, age 17, to apprentice in the trade of millwright at the West Point Foundry.
Courtesy Kemble Family Papers (private collection of a Kemble Family descendant, New York state), box 7, folder 3.