FERROALLOYS AND OTHER ADDITIVES TO LIQUID IRON AND STEEL

Lampman/Peters, editors



FERROALLOYS AND OTHER ADDITIVES TO LIQUID IRON AND STEEL

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editors

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Foreword

This publication, Ferroalloys and Other Additives to Liquid Iron and Steel, contains papers presented at the symposium on Ferroalloys, Masteralloys, and Other Liquid Metal Additives which was held in Denver, Colorado, 20-21 May 1980. The symposium was sponsored by the American Society for Testing and Materials through its Committee A-9 on Ferroalloys and Alloying Additives. J. R. Lampman, Duval Sales Corporation, and A. T. Peters, Inland Steel Company, presided as symposium cochairmen and coeditors of this publication.

Related ASTM Publications

- Impediments to Analysis, STP 708 (1980), \$10.00, 04-708000-24
- Toughness of Ferretic Stainless Steels, STP 706 (1980), \$32.50, 04-706000-02
- Fracture Mechanics, Proceedings of the Twelfth National Symposium, STP 700 (1980), \$53.25, 04-700000-30
- Properties of Austenitic Stainless Steels and Their Weld Metals (Influence of Slight Chemistry Variations), STP 679 (1979), \$13.50, 04-679000-02
- MiCon 78; Optimization of Processing, Properties, and Service Performance Through Microstructural Control, STP 672 (1979), \$59.50, 04-672000-28
- Rail Steels—Developments, Processing, and Use, STP 644 (1978), \$45.00, 04-644000-01
- Structures, Constitution, and General Characteristics of Wrought Ferretic Stainless Steels, STP 619 (1976), \$7.50, 04-619000-02
- Evaluations of the Elevated Temperature Tensile and Creep Rupture Properties of 12 to 27 Percent Chromium Steels, DS 59 (1980), \$24.00, 05-059000-40
- Unified Numbering System for Metals and Alloys and Cross Index of Chemically Similar Specifications, DS 56A (1977), \$49.00, 05-056001-01

A Note of Appreciation to Reviewers

This publication is made possible by the authors and, also, the unheralded efforts of the reviewers. This body of technical experts whose dedication, sacrifice of time and effort, and collective wisdom in reviewing the papers must be acknowledged. The quality level of ASTM publications is a direct function of their respected opinions. On behalf of ASTM we acknowledge with appreciation their contribution.

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