

# ADVANCES IN ELECTROMETALLURGY

**ADVANCES IN ELECTROMETALLURGY** (ISSN 1810-0384) is a cover-to-cover English translation of Sovremennaya Elektrometallurgiya, published four times a year by the E.O. Paton Electric Welding Institute, National Academy of Sciences in Kiev, Ukraine. This unique journal publishes original research and review articles in the following subject areas:

•ELECTROSLAG TECHNOLOGY

•ELECTRON BEAM PROCESSES

●PLASMA-ARC TECHNOLOGY

•VACUUM-INDUCTION MELTING

**•VACUUM-ARC REMELTING** 

SUBSCRIBERS ALSO RECEIVE, <u>FREE OF</u> <u>CHARGE</u>, PDF FILES

OF THE ISSUES WITH UNLIMITED PRINTING

•ELECTROMETALLURGY OF STEEL AND ALLOYS

•GENERAL PROBLEMS OF METALLURGY

•ENERGY AND RESOURCES SAVING

### Contents of No. 1/2009

Intermetallic thermal hardening of titanium alloys produced by magnetically controlled electroslag melting

Electroslag casting of billets for pressure stop valve bodies

Testing technology of producing large intricate castings of a heat-resistant steel by centrifugal electroslag casting

Monitoring and stabilisation of the molten metal level in the mould in electron beam melting

Hard erosion-resistant coatings of the Ti-B-C system deposited in vacuum

Formation of phases with a complex crystalline structure in alloys of the Al-Co system in vapour phase deposition

Investigation of changes in the structure of materials of electrodes for plasma-arc heat sources

Induction melting of metals in a sectional mould

Alloying a heat-resistant steel for high-temperature components of energy units of new generation thermal power

stations

Development of a system for monitoring the process of steel melting in arc steelmaking furnaces

#### Subscription information

ISSN 1810-0384, quarterly, 2010, Volume 26, £160/\$250, including postage. Back issues (2004–2009) are also available at a reduced price, please write for details to cisp@cisp-publishing.com. Please subscribe using the order form, through our website or your subscription agent. We accept Visa and Mastercards or can send you a proforma invoice.

## ORDER FORM

Please enter my/our subscription to A	Advances in Electrometallurgy s	tarting with thevolume
Name	Organisation	
Address		
email		Send an invoice Charge my/our credit card
Credit card: Visa/Mastercard No		Expiry date
Name on the card	Date	Signature

# CAMBRIDGE INTERNATIONAL SCIENCE PUBLISHING

7 Meadow Walk, Great Abington, Cambridge CB21 6AZ, England Tel: +44 (0) 1223 893295, Fax: +44 (0) 1223 894539 email: cisp@cisp-publishing.com; website: www.cisp-publishing.com

