

Title Id : 419193
Title : Galvanotekhnika i Obrabotka Poverkhnosti
ISSN : 0869-5326
Format : Print
Status : Active
SubjectCodes : CHEMISTRY - ELECTROCHEMISTRY, ENGINEERING - ELECTRICAL ENGINEERING
Publisher : Rossiiskii Khimiko-Tekhnologicheskii Universitet im. D.I. Mendeleeva * Kafedra Tekhnologii Elektrokhimicheskikh Proizvodstv
Country : Russian Federation
Start Year : 1992
Editorial Description : Generalizes experiences in carrying out the electroplating process as well as effective surface treatments.
Language : Text in German | Text in English | Text in Russian
Reviews (Other) : Editorial Description Generalizes experiences in carrying out the electroplating process as well as effective surface treatments.
LC Number : TS670.A1
Dewey Number : 541.37~~~621.3
Parallel Language Title : Electroplating and Surface Treatment
Editors : 623539 V. Kudryavtsev Rossiiskii Khimiko-Tekhnologicheskii Universitet im. D.I. Mendeleeva * Kafedra Tekhnologii Elektrokhimicheskikh Proizvodstv Editor-In-Chief
Other Availability (Document Delivery) : British Library Document Supply Service | East View Information Services, Inc. | Linda Hall Library of Science, Engineering & Technology * Document Delivery Services
Other Availability (Back Issues) : 0
Publisher & Ordering Details : Commercial Publisher Rossiiskii Khimiko-Tekhnologicheskii Universitet im. D.I. Mendeleeva * Kafedra Tekhnologii Elektrokhimicheskikh Proizvodstv Address: Miuskaya pl., 9 Moskow 125190 Russian Federation Phone: 7-095-2586195 | Corporate Author Rossiiskii Khimiko-Tekhnologicheskii Universitet im. D.I. Mendeleeva * Kafedra Tekhnologii Elektrokhimicheskikh Proizvodstv Address: Miuskaya pl., 9 Moskow 125190 Russian Federation Phone: 7-095-2586195
Frequency : Bi-monthly

Copyright © 2014 ProQuest LLC. All rights reserved. Ulrich's™, Ulrich's International Periodicals Directory™, Ulrich's Periodicals Directory™, ulrichsweb.com™ and The Ulrich's logo are trademarks of ProQuest LLC.