

PUBLIC AVAILABILITY DATE REQUEST

Customer name	Janelle Beitz
Organisation	Fredrikson & Byron , P.A
Our reference	200103
Customer	
reference	
Price	£90.00
Item	GLEMBOTSKII, V.A., MAMAKOV, A.A., SOROKINA, V.N., Size of gas bubbles formed under electroflotation conditions. Elektronnaya Obrabotka Materialov (Electrochemistry in Industrial Processing & Biology) 5, 66–68 (1973) Shelfmark(s): Science, Technology & Business (P) QV 274 -E(1) Document Supply 0411.610000 http://search.bl.uk/BLBNB:LSCOP-BNB:BLL01012249835

Tennant Company





Janelle K. Beitz, J.D., M.L.I.S. Research Librarian Fredrikson & Byron, P.A. 200 South Sixth Street, Suite 4000 Minneapolis, Minnesota 55402 USA

18th December 2020

Dear Janelle

"Title: GLEMBOTSKII, V.A., MAMAKOV, A.A., SOROKINA, V.N., Size of gas bubbles formed under electroflotation conditions. Elektronnaya Obrabotka

Materialov (Electrochemistry in Industrial Processing & Biology) and 5, 66–68

(1973) Shelfmark(s): Science, Technology & Business (P) QV 274 -E(1)

Document Supply 0411.610000 ".

According to our records, this item was receipted by The British Library on 29th April 1975, when it would have been available for public use from this date.

A scan of the cover pages showing the date stamp on page one indicating the date of availability has been attached, together with the table of contents.

Please note that we can only provide the date that the British Library made this item available for public use; for the actual date of publication, please contact the publisher.

Yours sincerely

Ms S Rampersad



NUMBER 5

SEP-OCT 1973



ELECTROCHEMISTRY IN INDUSTRIAL PROCESSING & BIOLOGY

BRITISH LIBRARY
BOSTON SPA

29 APR 1975

0411.610

ELEKTRONNAYA OBRABOTKA MATERIALOV

TRANSLATED FROM RUSSIAN

ROCHEMISTRY IN INDUSTRIAL PROCESSING & BIOLOGY

ELECTROCHEMISTRY IN INDUSTRIAL PROCESSING & BIOLOGY (formerly Applied Electrical Phenomena)

is a translation of Elektronnaya Obrabotka Materialov, a publication of the Academy of Sciences of the Moldavian SSR. It covers the following subjects:

FUNDAMENTAL RESEARCH; PRECISION (SPARK AND ELECTRO-EROSION) MACHINING; SURFACE ALLOYING, HARDENING AND TREATMENT; USE OF ELECTRIC FIELDS IN CHEMICAL PRO-CESSING AND ORE BENEFICIATION, BIOLOGY, FOOD PROCESS-ING AND TREATMENT OF EFFLUENTS; DEVELOPMENT, DESIGN OF AND PRACTICAL EXPERIENCE WITH MACHINES AND EQUIP-MENT FOR ELECTRICAL MACHINING, TREATMENT AND PRO-CESSING.

Editorial Board of Elektronnaya Obrabotka Materialov:

Editor:

Academician B.P. Lazarenko

Director, Central Scientific Research Laboratory for Treatment of Materials, Academy of Sciences of the USSR,

Moscow, USSR.

Associate Editor:

M.K. Bologa

S.S. Chetverikov M.M. Fedorov Yu.N. Petrov A.A. Shakhov

Copyright © 1975 Scientific Information Consultants Ltd., 661 Finchley Road, London NW2 2HN, England. All rights reserved. No article contained herein may be reproduced for any purpose whatsoever without permission of the publishers. For bibliographical accuracy the English issue carries the same number and date as the original Russian from which it was translated. When ordering any volume or particular issue of a Scientific Information Consultants journal, please specify the date and, where applicable, the volume and issue numbers of the original Russian.

Subscription £68.00 (U.K.) Single

Single Issue: £12.00 (\$30.00)

(6 Issues): \$163.00 (Overseas) per annum

Single Article: £6.00 (\$15.00)

ELECTROCHEMISTRY IN INDUSTRIAL PROCESSING & BIOLOGY

Translation of ELEKTRONNAYA OBRABOTKA MATERIALOV

Imber 5 Sept/Oct 1973

CONTENTS

	ELECTRIC PRECISION MACHINING	Engl.	/Russ.
	vin A.I., Evseyeva M.A., Nechayev A.V.		
	THE MECHANISM AND FEATURES OF ELECTROCHEMICAL PRECISION CHINING OF METALS AT HIGH CURRENT DENSITIES chin V.D., Oznobkin I.I., Shastova A.K.	, 3	5
	EXPERIMENTAL CHECK ON A PHYSICAL MODEL OF THE MECHANISM ELECTRICAL EROSION OF MATERIALS shkin B.P.	6	9
.k	ODE SURFACE DYNAMICS DURING ELECTROCHEMICAL PRECISION CHINING OF METALS UNDER TRANSIENT CONDITIONS kit I.A., Garashchenko V.P.	8	11
	ECTRICAL EROSION OF TRANSITION METALS IN SPECTRAL LIGHT JRCES rdman G.N., Loskutov A.I.	12	14
	E DISSOLUTION OF Cr-STEELS UNDER CONDITIONS OF ELECTRO- EMICAL PRECISION MACHINING syuk B.A., Dmitriyeva Yu.P., Granovskiy Yu.V., Lapina E.R.	16	18
	podchikova R.I. FERMINATION BY THE RANDOM BALANCE METHOD OF FACTORS AT GOVERN THE ACCURACY OF SPARK MACHINING OF HOLES METALS		
	shehuk S. E.	20	23
	HEVEMENTS AND TRENDS IN ELECTRIC PRECISION MACHINING METALS OUTSIDE THE SOVIET UNION	23	26
	ALLOYING METALLIC SURFACES		
	arenko B.R., Gitlevich A.E., Tkachenko V.N., Fursov S.P. ACCELERATION OF POWDER PARTICLES BY GAS DISCHARGE PLASMA		
	THEIR INTERACTION WITH A SOLID khoturov A.D., Medvedeva O.A.	25	31
	USE OF BORIDE-NITRIDE ALLOYS FOR SPARK HARDENING OF STEELS	28	34

DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

