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2000

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INTRODUCTION

NIST was created by the Omnibus Trade and Competitiveness Act signed by President Reagan in August 1988. NIST's predecessor agency, the National Bureau of Standards, was originally established in 1901 to serve as the nation's science and engineering laboratory for measurement technology and research standards. NIST has a broadened role that includes the traditional functions of providing the measurements, calibrations, data, and quality assurance support that are vital to U.S. commerce and industry, together with programs to support the aggressive adaptation of new technologies to American industry.

Because currency of information is so critical to ongoing research, it is essential that there be a solid technical information support facility. The NIST Research Library exists to provide this technical information base by serving as a source for both current and retrospective information and data in the fields of activity at NIST.

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GUIDELINES FOR USE

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- 1. Articles such as **THE**, **DIE**, or **LA** at the beginning of a title. These are omitted.
- 2. Proceedings, symposia, transactions, reports, etc., of associations and societies may be listed under the sponsoring agency, for example:

AMERICAN SOCIETY FOR TESTING MATERIALS PROCEEDINGS OF THE ANNUAL MEETING

3. Letters are substituted for diacritical marks, such as the German umlaut ("). Thus, FÜR becomes FUER.

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- 1. In the unbound journal section along the main reading area on the first floor.
- 2. In the Selected Periodical section. This section, located near the newspapers in the rear of the first floor, houses approximately 90 journals that are of high interest to many NIST staff members. Science is one such title. Only the current year of each title will be found here; earlier years are shelved with the bound volumes. These titles are indicated in the list by **SEL PER**.

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CD-ROM	Abstracts and some full-text are available for searching at the CD-ROM Workstations. Ask an Information Specialist for assistance.	REF	Located in Reference Collection.
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ADVANCES IN AUTOMATION AND ROBOTICS

TJ212.A38

V.1 (1985)-

ADVANCES IN BIOCHEMICAL ENGINEERING
CONTINUED BY: ADVANCES IN BIOCHEMICAL ENGINEERING/BIOTECHNOLOGY
TP248.3.A38

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ADVANCES IN BIOCHEMICAL ENGINEERING/BIOTECHNOLOGY
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TP248.3.A38

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R856.A1A29 SELECTED VOLUMES

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ADVANCES IN BIOSENSORS

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ADVANCES IN BIOTECHNOLOGICAL PROCESSES

TP248.3.A385 SELECTED VOLUMES

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ADVANCES IN CARBOHYDRATE CHEMISTRY
CONTINUED BY: ADVANCES IN CARBOHYDRATE CHEMISTRY AND BIOCHEMISTRY
QD321.A2
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QD501.A33
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QD453.A27

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RA1247.C65A38 SELECTED VOLUMES **ADVANCES IN COMBUSTION TOXICOLOGY**

ADVANCES IN COMPUTER SECURITY MANAGEMENT QA76.9.A25A36 V.1 (1980)-V.2 (1983)

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QA402.3.A35

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ADVANCES IN CRYOGENIC ENGINEERING=ADVANCES IN CRYOGENIC ENGINEERING MATERIALS

TP490,A3

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QA76.9.A25A375

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QD281.R5A38

V.1 (1988)-

QA76.9.D3A345 **ADVANCES IN DATA BASE MANAGEMENT**

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QA76.9.D3A347 **ADVANCES IN DATA BASE THEORY**

V.1 (1981)-V.2 (1984)

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ENGINEERING

QA552.A32 SELECTED VOLUMES

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QD552.A3

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TK7800.A37

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ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS. SUPPLEMENT

TK7800.A37

V.1 (1963)-V.21 (1990); V.25 (1994)

ADVANCES IN ELECTROPHORESIS

QD79.E44A38

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TJ163.9.A3

V.1 (1978)-V.5 (1986)

ADVANCES IN ENVIRONMENTAL SCIENCE AND TECHNOLOGY

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TD180.A38

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ADVANCES IN ENVIRONMENTAL SCIENCES

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ADVANCES IN ENZYMOLOGY AND RELATED AREAS OF MOLECULAR BIOLOGY CONTINUES: ADVANCES IN ENZYMOLOGY AND RELATED SUBJECTS

OF BIOCHEMISTRY

QP601.A1A3 V.29 (1967)-V.49 (1979)

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AREAS OF MOLECULAR BIOLOGY

QP601.A1A3 V.3 (1943)-V.28 (1966)

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TX537.A25

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QC320.A1A3

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ADVANCES IN HETEROCYCLIC CHEMISTRY QD400.A18

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ADVANCES IN HIGH PRESSURE RESEARCH

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QC449.A3 V.1 (1975)-V.3 (1976) ADVANCES IN HOLOGRAPHY

ADVANCES IN HUMAN-COMPUTER INTERACTION QA76.9.158A38

SELECTED VOLUMES

ADVANCES IN HYDROSCIENCE

GB653.A27 SELECTED VOLUMES

ADVANCES IN IMAGE PICKUP AND DISPLAY

TK8315.A3 V.1 (1974)-V.6 (1983)

ADVANCES IN INFORMATION PROCESSING IN ORGANIZATIONS

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ADVANCES IN INFORMATION SYSTEMS SCIENCE Z699.A1A36

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QC454.R36A3
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QP501.A37

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QD151.A45
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QD96.L3A38

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Z678.A3

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ADVANCES IN MAN-MACHINE SYSTEMS RESEARCH TA167.A4

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QC454.A195

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QA3.A19

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ADVANCES IN MOLECULAR RELAXATION AND INTERACTION PROCESSES CONTINUES: ADVANCES IN MOLECULAR RELAXATION PROCESSES CONTINUED BY: JOURNAL OF MOLECULAR LIQUIDS QC173.A2544 V.10 (1977)-V.24 (1982)

ADVANCES IN MOLECULAR RELAXATION PROCESSES
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PROCESSES

QC173.A2544 V.1 (1967)-V.9 (1977)

ADVANCES IN MOLECULAR VIBRATIONS AND COLLISION DYNAMICS QD1.A332 SELECTED VOLUMES

ADVANCES IN MOLTEN SALT CHEMISTRY QD189.A33 V.1 (1971)-V.5 (1983)

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V.1 (1989)-

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ADVANCES IN OFFICE AUTOMATION
HF5547.5.A28

ADVANCES IN OPTICAL AND ELECTRON MICROSCOPY

ADVANCES IN ORGANIC CHEMISTRY

QD251.A36 V.1 (1960)-V.9 (1979)

ADVANCES IN ORGANOMETALLIC CHEMISTRY QD411.A35 V.1 (1964)-V.31 (1990)

ADVANCES IN PARALLEL COMPUTING
QA76.58.A39

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QA267.A38 SELECTED VOLUMES ADVANCES IN PHOTOCHEMISTRY
QD601.A1A28

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ADVANCES IN PHYSICAL SCIENCES
TRANSLATIONS CONTINUED IN: SOVIET PHYSICS. USPEKHI TRANSLATION
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QC1.U81

V.61 (1957)-V.65 (1958)

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QC718.A2 V.1 (1968)-V.6 (1976) **ADVANCES IN PLASMA PHYSICS**

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V.4 (1965)-

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ADVANCES IN QUANTUM CHEMISTRY
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ADVANCES IN QUANTUM ELECTRONICS QC680.A24 V.1 (1970)-V.3 (1975)

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QA1.A325
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1,1 (1959)-V.2 (1960)

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TL787.A3
V.3 (1961)-V.11 (1972)

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TA418.7.A2
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AEI ENGINEERING CONTINUES IN PART: AEI ENGINEERING REVIEW

TK1.A22 V.1 (1961)-V.7 (1967) AEQUATIONES MATHEMATICAE
QA1.A33

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MERGED WITH: ASTRONAUTICS, TO FORM: ASTRONAUTICS AND
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TL501.A326
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TL501.A326

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AERONAUTICAL JOURNAL (1897-1922)
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TL501.R7

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AERONAUTICAL JOURNAL (1968-) CONTINUES: JOURNAL OF THE ROYAL AERONAUTICAL SOCIETY TL501.R7

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AEROPLANE AND ASTRONAUTICS
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TL501.A552
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AEROPLANE AND COMMERCIAL AVIATION NEWS
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AEROPLANE (1911-1959)

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AEROPLANE (1966-1968)
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FLIGHT INTERNATIONAL

TL501.A552 V.111 (1966)-V.116 (1968)

AEROSOL SCIENCE AND TECHNOLOGY TP244.A3A4

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TL504.A36 V.5 (1925)-V.19 (1936) V.26 (1946)-V.49 (1969)

AES. JOURNAL OF THE AUDIO ENGINEERING SOCIETY SEE JOURNAL OF THE AUDIO ENGINEERING SOCIETY

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Z284.A33

V.3 (1991)-

AGARDOGRAPH

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AGARD REPORT

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AI EXPER

Q334.A16 V.2: NO.10 (1987: NOV.)-V.10:NO.6 (1995)

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AIA NEWSLETTER SEE NEWSLETTER (AEROSPACE INDUSTRIES ASSOCIATION)

AIAA JOURNAL FORMED BY THE UNION OF: ARS JOURNAL, AND: JOURNAL OF THE AEROSPACE SCIENCES

V.1 (1963)

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AIP CONFERENCE PROCEEDINGS NO.3 (1971)- M/CP)-

AIR & WASTE CONTINUES: JOURNAL OF THE AIR & WASTE MANAGEMENT ASSOCIATION CONTINUED BY: JOURNAL OF THE AIR & WASTE MANAGEMENT ASSOCIATION (1995) TD883.A5531

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TH7201.H4

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T1501.A562

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AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY
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AIRCRAFT JOURNAL

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V.4:NO. 14 (1919:APR.5)-V.7:NO. 17 (1920:Oct. 25) TL501.A562

AIRCRAFT YEAR BOOK
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TL501.A563 1ST (1919)-40TH (1959)

AISE PROCEEDINGS SEE ASSOCIATION OF IRON AND STEEL ENGINEER

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V.76:NO.11 (1999)-

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RM845.A3 V.126 (1976)-V.167 (1996) AKADEMIIA NAUK SSSR. DOKLADY SEE DOKLADY AKADEMIIA NAUK SSSR

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AKUSTICHESKII ZHURNAL (ENGLISH TRANSLATION) SEE SOVIET PHYSICS. ACOUSTICS

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1.JAHRG.(1936)-9.JAHRG.(1944) QC221.A54

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QA251.A34

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QA75.5.A44

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ALLOY DIGEST
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ALLOY STEELS RESEARCH COMMITTEE. REPORT

TN756.A4 1ST (1936)-2ND (1939)

ALLUMINIO

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TS550.A5 V.40 (1971)-V.52: NO.3 (1983)

ALTA FREQUENZA

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TK6540.A5

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TA480.A6A65 NO.1 (1938)-NO.18 (1965)

ALUMINUM DEVELOPMENT ASSOCIATION. RESEARCH REPORT TA480.A6A72 NO.9 (1951)-NO.41 (1962)

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AMERICAN BIOTECHNOLOGY LABORATORY

TP248.13.A44 **CURRENT YEAR** AMERICAN CERAMIC SOCIETY BULLETIN
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TP785.A635

V.26 (1946)-

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AMERICAN IRON AND STEEL INSTITUTE
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AMERICAN JOURNAL OF DENTISTRY RK1.A43

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AMERICAN JOURNAL OF PUBLIC HEALTH (1971-)
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AMERICAN SOCIETY OF HEATING AND AIR-CONDITIONING ENGINEERS TRANSACTIONS CONTINUES: AMERICAN SOCIETY OF HEATING AND VENTILATING ENGINEERS. TRANSACTIONS

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V.61 (1955)-V.64 (1958)

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AMERICAN SOCIETY OF MECHANICAL ENGINEERS. DIESEL AND GAS ENGINE POWER DIVISION. PROCEEDINGS

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AMERICAN SOCIETY OF MECHANICAL ENGINEERS. OIL AND GAS POWER

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AMERICAN STATISTICAL ASSOCIATION. JOURNAL SEE JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION

AMERICAN STATISTICAL ASSOCIATION. PROCEEDINGS OF THE BUSINESS AND ECONOMIC SECTION

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AMERICAN STATISTICAL ASSOCIATION. PROCEEDINGS OF THE SOCIAL STATISTICS

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AMERICAN STATISTICAL ASSOCIATION. PROCEEDINGS OF THE STATISTICAL COMPUTING SECTION

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HA1.A614

AMERICAN WATERWORKS ASSOCIATION. JOURNAL SEE JOURNAL - AMERICAN WATER **WORKS ASSOCIATION**

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ANALYTICAL EDITION

TP1.1615 V.20 (1948)- SEL PER; V.20 (1948)-V.66 (1994) M

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QD1.Z3

V.61 (1949)-

ANGEWANDTE CHEMIE AND ANGEWANDTE CHEMIE, INTERNATIONAL EDITION IN ENGLISH. SUPPLEMENT
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ANNALES ACADEMIAE SCIENTAIARUM FENNICAE. SERIES A. I: MATHEMATICA CONTINUES: ITS SERIES A.I: MATHEMATICA-PHYSICA

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FORMED BY THE UNION OF: JOURNAL DE PHARMACIE ET DECHIMIE, AND: BULLETIN DES SCIENCES PHARMACOLOGIQUES

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ANNALES SCIENTIFIQUES DE L'UNIVERSITE DE BESANCON. MECANIQUE ET PHYSIQUE THEORIGUE

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QD380.156 V.1 (1974)-V.26 (1999)

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TK7871.85.1579
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Q1.16
NO.1 (1962)-NO.68 (1967)

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QC81.1522 V.1 (1921)-V.4 (1930)

PROCEEDINGS CONTINUES: SYMPOSIUM ON COMPUTER ARCHITECTURE. CONFERENCE PROCEEDINGS INTERNATIONAL SYMPOSIUM ON COMPUTER ARCHITECTURE. CONFERENCE

QA76.9.A73158 SELECTED VOLUMES

INTERNATIONAL UNION OF PURE AND APPLIED CHEMISTRY. COMPTES RENDUS QD1.18815

V.1 (1920)-V.26 (1971)

INTERNATIONALE ELEKTRONISCHE RUNDSCHAU CONTINUES: ELEKTRONISCHE RUNDSCHAU CONTINUED BY: NACHRICHTEN ELEKTRONIK QC501.F8

V.17 (1963)-V.29 (1975)

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V.2 (1997)-

INTERNET RESEARCH
CONTINUES: ELECTRONIC NETWORKING TK5105.5.162

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W.7 (1969)-V.62 (1980)

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QC20.7.D52168 V.1 (1985)-

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T.4 (1961)-T.29 (1975)

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ION EXCHANGE
MERGED WITH: SOLVENT EXTRACTION REVIEWS, TO FORM: ION EXCHANGE AND SOLVENT EXTRACTION QD561.158

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QC789.J3R54

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IQSY NOTES

QB520.118 NO.1 (1963)-NO.21 (1967)

IRE CONVENTION RECORD
CONTINUES: CONVENTION RECORD OF THE IRE
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TK7800.152

IRE INTERNATIONAL CONVENTION RECORD
CONTINUES: IRE NATIONAL CONVENTION RECORD
CONTINUED BY: IEEE INTERNATIONAL CONVENTION RECORD
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1957-1959

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QC244.153

V.9 (1962)

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1957-1960

IRI TRANSACTIONS SEE TRANSACTIONS OF THE INSTITUTION OF THE RUBBER INDUSTRY

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IRON AND STEEL INSTITUTE TRANSACTIONS
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TS300.17

ISA CONFERENCE PROCEEDINGS SEE ADVANCES IN INSTRUMENTATION

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ISA TRANSACTIONS

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TA401.118

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T59.A115613 V.1 (1970)-V.8 (1977)

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QE501.4.N918

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QD466.175 1.JAHRG.(1965)-9.JAHRG.(1973)

ISR: INTERDISCIPLINARY SCIENCE REVIEWS SEE INTERDISCIPLINARY SCIENCE REVIEWS

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CONTINUES: BULLETIN OF THE RESSEARCH COUNCIL OF ISRAEL.
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QD1.1927

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QA1.191

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T4.1432 V.1 (1930)-V.28 (1957) IVA: TIDSKRIFT FOR TEKNISKVETENSKAPLIG FORSKNING (1971)

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V.42 (1971)-V.47 (1974)

IZMERITELNAIA TEKHNIKA

TJ1313.19

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IZMERITELNAIA TEKHNIKA (ENGLISH TRANSLATION) SEE MEASUREMENT TECHNIQUES

IZVESTIIA AKADEMII NAUK. SERIIA FIZICHESKAIA

CONTINUES: IZVESTIIA AKADEMII NAUK SSSR. SERIIA FIZICHESKAIA QC1.A361

T.56:NO.2 (1992)

IZVESTIIA AKADEMII NAUK. SERIIA KHIMICHESKAIA CONTINUES: IZVESTIIA AKADEMII NAUK SSSR. SERIIA KHIMICHESKAIA

QD1.A3451

1992-1999

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CONTINUES: IZVESTIIA. METALLURGIIA I GORNOE DELO CONTINUED BY: METALLY

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CONTINUED BY: IZVESTIIA AKADEMII NAUK SSSR, SERIIA KHIMICHESKAIA IZVESTIIA AKADEMII NAUK SSSR. OTDELENIE KHIMICHESKIKH NAUK QD1.A345

1936-1963

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1963-1975, 1981-1992

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IZVESTIIA AKADEMII NAUK SSSR. TEKHNICHESKAIA KIBERNETIKA Q300.A3

1963-1997

IZVESTIIA ELEKTROPROMYSHLENNOSTI SLABOGO TOKA

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IZVESTIIA FIZIKO-MATEMATICHESKOGO INSTITUTA IMENI V.A. STEKLOVA

QC1.A35

T.1 (1922)-T.3 (1930)

IZVESTIIA INSTITUTA FIZIKO-KHIMICHESKOGO ANALIZA, AKADEMIIA NAUK SSSR

QD71.L4

V.1 (1919)-V.13 (1940)

IZVESTIIA INSTITUTA PO IZUCHENIYU PLATINY I DRUGIKH BLAGORODNYKH METALLOV, AKADEMIIA NAUK SSSR

QD172.P8A3

NO.1 (1920)-NO.12 (1935)

IZVESTIIA. METALLURGIIA I GORNOE DELO

CONTINUES: IZVESTIIA. OTDELENIE TEKHNICHESKIKH NAUK. METALLURGIIA I GORNOE DELO

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TN4.A33 NO.4 (1963)-1964

IZVESTIYA, MATHEMATICS

CONTINUES: MATHEMATICS OF THE USSR: IZVESTIJA QA1.A352

V.55 (1993)-V.63 (1999)

IZVESTIIA, OTDELENIE TEKHNICHESKIKH NAUK, ENERGETICA I AVTOMATIKA CONTINUES: IZVESTIIA, OTDELENIE TEKHNICHESKIKH NAUK TJ4.582

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V.28 (1992)-V.31 (1996)

IZVESTIIA SEKTORA PLATING I DRUGIKH BLAGORODNYKH METALLOV,
INSTITUT OBSHCHEI I NEORGANICHESKOGOI KHIMII, AKADEMIIA NAUK SSSR
CONTINUED BY: ZHURNAL NEORGANICHESKOI KHIMII

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IZVESTIIA VSESOYUZNOGO NAUCHO-ISSLEDOVATEL'SKOGO INSTITUTA GIDROTEKHNIKI TC1.L4 V.1 (1931)-V.19 (1936)

IZVESTIIA VYSSHIKH UCHEBNYKH ZAVEDENII. CHERNAIA METALLURGIIA TS300.195

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V.1 (1965)-V.24 (1989)

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AS182.G82

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CONTINUED BY: JAHRBUCH DER AKADEMIE DER WISSENSCHAFTEN DER DDR JAHRBUCH DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN ZU BERLIN AS182.B345

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1968-1971

JAHRBUCH DER DEUTSCHEN LUFTFAHRTFORSCHUNG

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1.JAHRG.(1912)-16.JAHRG.(1927)

JAHRBUCH DER OESTERREICHISCHEN WISSENSCHAFT

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1.JAHRG.(1947/48)-4.JAHRG.(1957/58)

JAHRBUCH DER RADIOAKTIVITAET UND ELEKTRONIK ABSORBED BY: PHYSIKALISCHE ZEITSCHRIFT

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JAHRBUCH DER SCHIFFBAUTECHNISCHEN GESELLSCHAFT

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V.10 (1909)-V.66 (1972)

JAHRBUCH DER WISSENSCHAFTLICHEN GESELLSCHAFT FUER LUFT UND RAUMFAHRT CONTINUED BY: JAHRBUCH DER DEUTSCHEN GESELLSCHAFT FUER LUFT UND RAUMFAHRT

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JAHRBUCH DES FORSCHUNGS-INSTITUTS DER ALLGEMEINEN TK3.A45 ELEKTRICITATS- GESELLSCHAFT V.1 (1928)-V.8 (1941)

JAHRBUCH FUER DAS EISENHUTTENWESEN SUPPLEMENT TO: STAHL UND EISEN 1.JAHRG. (1900)-5.JAHRG. (1904) JAHRBUCH UEBER DIE FORTSCHRITTE DER MATHEMATIK

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JAHRESBERICHT DER DEUTSCHEN MATHEMATIKER-VEREINIGUNG

QA1.D4 BD.55 (1951)-BD.89 (1987) JAHRESBERICHT. PHYSIKALISCH-TECHNISCHE BUNDESANSTALT QC47.G33P53

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V.1 (1962)-V.20 (1981)

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CONTINUES IN PART: JAPANESE JOURNAL OF APPLIED PHYSICS

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TRANSLATION OF: TARAIBOROJISUTO TJ1075.J36 JAPANESE JOURNAL OF TRIBOLOGY

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CONTINUES: JOURNAL OF THE AIR POLLUTION CONTROL ASSOCIATION CONTINUED BY: JOURNAL OF THE AIR AND WASTE MANAGEMENT ASSOCIATION TD883.A552

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JASA. JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION SEE JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION

JASIS SEE JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE

JCT: JOURNAL OF COATINGS TECHNOLOGY

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JEE: JOURNAL OF ELECTRONIC ENGINEERING

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1.JAHRG. (1956)-36.JAHRG. (1991)

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JUMM: JOURNAL OF THE INSTITUTE OF NUCLEAR MATERIALS MANAGEMENT CONTINUES: NUCLEAR MATERIALS MANAGEMENT TK9185.A1J18

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JOURNAL - AMERICAN WATER WORKS ASSOCIATION

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MERGED WITH: JOURNAL DE MECANIQUE APPLIQUEE, TO FORM: JOURNAL
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JOURNAL DE MECANIQUE ET DE PHYSIQUE DE L'ATMOSPHERE CONTINUES: JOURNAL SCIENTIFIQUE DE LA METEOROLOGIE QC851.J6 V.1 (1959)-V.6 (1964)

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JOURNAL DE PHYSIQUE. II CONTINUES: JOURNAL DE PHYSIQUE MERGED WITH ZEITSCHRIFT FUR PHYSIK D, TO FORM: EUROPEAN PHYSICAL JOURNAL D

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CONTINUES: REVUE DE PHYSIQUE APPLIQUEE
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TN860.J68

V.1 (1949)-V.20 (1968

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V.58 (1969)-V.63 (1974), V.66 (1977)-V.76 (1987)

JOURNAL OF PHARMACY AND PHARMACOLOGY

RS1.J65 V.25 (1973)-V.39 (1987)

JOURNAL OF PHASE EQUILIBRIA MERGER OF: BULLETIN OF ALLOY PHASE DIAGRAMS, AND JOURNAL OF ALLOY PHASE DIAGRAMS

FA438,J68

V.12 (1991)-

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QD96.06J68

V.1 (1982/84)

JOURNAL OF PHOTOCHEMISTRY
CONTINUED BY: JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY
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QD701.J68

V.1 (1972)-V.39 (1987)

JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY. A: CHEMISTRY CONTINUES IN PART: JOURNAL OF PHOTOCHEMISTRY QD701.J682

V.40 (1987)-V.122:NO.2 (1999)

JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY. B: BIOLOGY
CONTINUES IN PART: JOURNAL OF PHOTOCHEMISTRY
QD701.J684
V.1 (1987)-V.48:NO.1 (1999)

JOURNAL OF PHOTOGRAPHIC SCIENCE
CONTINUES: PHOTOGRAPHIC JOURNAL. SECTION B: SCIENTIFIC AND
TECHNICAL PHOTOGRAPHY

TR1.J6 V.1 (1953)-V.19 (1971) , V.20 (1972)-V.29 (1981)

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Q199,J65 V.1 (1972)- SEL PER, NIST PUBS REF & CIRC; V.1 (1972)-CPM

JOURNAL OF PHYSICAL AND COLLOID CHEMISTRY
CONTINUES: JOURNAL OF PHYSICAL CHEMISTRY
CHANGED BACK TO: JOURNAL OF PHYSICAL CHEMISTRY QD1, J95

V.51 (1947)-V.55 (1951); V.51 (1947)-V.55 (1951) M

JOURNAL OF PHYSICAL CHEMISTRY (1896-1946)
CONTINUED BY: JOURNAL OF PHYSICAL AND COLLOID CHEMISTRY
QD1.J95
V.1 (1896)-V.50 (1946); V.1 (1896)-V.50 (1946) M

JOURNAL OF PHYSICAL CHEMISTRY (1952-)
CONTINUES: JOURNAL OF PHYSICAL AND COLLOID CHEMISTRY
SPLIT INTO PARTS A & B

QD1.J95 V.56 (1952)-V.100 (1996); V.56 (1952)-V.98 (1994) M

JOURNAL OF PHYSICAL CHEMISTRY. A QD1.J951

V.101 (1997)-

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V.101 (1997)-

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V.6 (1993)-

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QC1.J846

V.1 (1939)-V.11 (1947)

JOURNAL OF PHYSICS. A: GENERAL PHYSICS
CONTINUES: JOURNAL OF PHYSICS. A: PROCEEDINGS OF THE PHYSICAL
SOCIETY: GENERAL
CONTINUED BY: JOURNAL OF PHYSICS. A: MATHEMATICAL, NUCLEAR AND GENERAL QC1.P51

V.3 (1970)-V.5 (1972)

JOURNAL OF PHYSICS. A: MATHEMATICAL AND GENERAL CONTINUES: JOURNAL OF PHYSICS. A: MATHEMATICAL, NUCLEAR AND GENERAL QC1.P51

V.8 (1975)- SEL PER

JOURNAL OF PHYSICS. A: MATHEMATICAL, NUCLEAR AND GENERAL CONTINUES: JOURNAL OF PHYSICS. A: GENERAL PHYSICS SPLIT INTO: JOURNAL OF PHYSICS. A: MATHEMATICAL AND GENERAL; AND, JOURNAL OF PHYSICS. G: NUCLEAR PHYSICS

V.6 (1973)-V.7 (1974)

JOURNAL OF PHYSICS. A: PROCEEDINGS OF THE PHYSICAL SOCIETY: GENERAL CONTINUED BY: JOURNAL OF PHYSICS. A: GENERAL PHYSICS QC1.P51

V.1 (1968)-V.2 (1969)

JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS
CONTINUES: PHYSICS AND CHEMISTRY OF SOLIDS
QC176.P45

V.24 (1963)-

JOURNAL OF PHYSICS. B: ATOMIC AND MOLECULAR PHYSICS

CONTINUES: JOURNAL OF PHYSICS, B: PROCEEDINGS OF THE PHYSICAL SOCIETY, ATOMIC AND MOLECULAAR PHYSICS

CONTINUED BY: JOURNAL OF PHYSICS. B: ATOMIC, MOLECULAR AND OPTICAL

QC770.J67

V.1 (1968)-V.20 (1987)

JOURNAL OF PHYSICS. B: ATOMIC, MOLECULAR AND OPTICAL PHYSICS

CONTINUES: JOURNAL OF PHYSICS. B: ATOMIC AND MOLECULAR PHYSICS QC770.J67

V.21 (1988)- SEL PER

JOURNAL OF PHYSICS. C: SOLID STATE PHYSICS

CONTINUES IN PART: PROCEEDINGS OF THE PHYSICAL SOCIETY MERGED WITH: JOURNAL OF PHYSICS. F: METAL PHYSICS, TO FORM: JOURNAL OF PHYSICS. CONDENSED MATTER QC176.A1J63

V.1 (1968)-V.21 (1988)

JOURNAL OF PHYSICS. CONDENSED MATTER

FORMED BY THE UNION OF: JOURNAL OF PHYSICS. C, AND: JOURNAL OF PHYSICS. F QC173.4.C65J68

V.1 (1989)

JOURNAL OF PHYSICS, D: APPLIED PHYSICS

CONTINUES: BRITISH JOURNAL OF APPLIED PHYSICS

JOURNAL OF PHYSICS. E: SCIENTIFIC INSTRUMENTS

CONTINUES: JOURNAL OF SCIENTIFIC INSTRUMENTS. JOURNAL OF PHYSICS E CONTINUED BY: MEASUREMENT SCIENCE AND TFCHNOLOGY

V.3 (1970)-V.22 (1989)

JOURNAL OF PHYSICS. F: METAL PHYSICS

MERGED WITH: JOURNAL OF PHYSICS. C: SOLID STATE PHYSICS, TO FORM: JOURNAL OF PHYSICS. CONDENSED MATTER

QC176.A1J65

V.1 (1971)-V.18 (1988)

JOURNAL OF PHYSICS. G: NUCLEAR AND PARTICLE PHYSICS

CONTINUES: JOURNAL OF PHYSICS. G: NUCLEAR PHYSICS QC770.J615

JOURNAL OF PHYSICS. G: NUCLEAR PHYSICS

CONTINUES IN PART: JOURNAL OF PHYSICS. A: MATHEMATICAL, NUCLEAR AND GENERAL

CONTINUED BY: JOURNAL OF PHYSICS. G: NUCLEAR AND PARTICLE PHYSICS QC770.J615

V.1 (1975)-V.14 (1988)

JOURNAL OF PHYSIOLOGY

V.228 (1973)-V.394 (1987)

QD471.J63 JOURNAL OF POLYMER RESEARCH

V.5 (1998)

JOURNAL OF POLYMER SCIENCE

SPLIT INTO: BIOPOLYMERS, AND: JOURNAL OF POLYMER SCIENCE. PARTS A, B AND C CONTINUES: JOURNAL OF POLYMER RESEARCH

QD471.J64

V.1 (1946)-V.62 (1962)

JOURNAL OF POLYMER SCIENCE, PART A: GENERAL PAPERS

SPLIT INTO: JOURNAL OF POLYMER SCIENCE. PART A-1: POLYMER CHEMISTRY; AND, JOURNAL OF POLYMER SCIENCE. PART A-2: POLYMER PHYSICS CONTINUES IN PART: JOURNAL OF POLYMER SCIENCE

V.1 (1963)-V.3 (1965)

QD471.J642

JOURNAL OF POLYMER SCIENCE, PART A: POLYMER CHEMISTRY

CONTINUES: JOURNAL OF POLYMER SCIENCE. POLYMER CHEMISTRY EDITION QD471.J6425

V.24: NO.2 (1986: FEB)-

JOURNAL OF POLYMER SCIENCE. PART A-1: POLYMER CHEMISTRY

CONTINUES IN PART: JOURNAL OF POLYMER SCIENCE. PART A: GENERAL PAPERS CONTINUED BY: JOURNAL OF POLYMER SCIENCE. POLYMER CHEMISTRY EDITION

QD471.J6425

V.4 (1966)-V.10: NO.9 (1972)

JOURNAL OF POLYMER SCIENCE, PART A-2: POLYMER PHYSICS

CONTINUES IN PART: JOURNAL OF POLYMER SCIENCE. PART A: GENERAL PAPERS CONTINUED BY: JOURNAL OF POLYMER SCIENCE. POLYMER PHYSICS EDITION

QD471,J6426

V.4 (1966)-V.10: NO.9 (1972)

JOURNAL OF POLYMER SCIENCE. PART B: POLYMER LETTERS

CONTINUED BY: JOURNAL OF POLYMER SCIENCE. POLYMER LETTERS EDITION CONTINUES IN PART: JOURNAL OF POLYMER SCIENCE

QD471.J643 V.1 (1963)-V.10 (1972)

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JOURNAL OF POLYMER SCIENCE. PART B: POLYMER PHYSICS
CONTINUES: JOURNAL OF POLYMER SCIENCE. POLYMER PHYSICS EDITION
QD471.J6426
V.24: NO.2 (1986: FEB)-

JOURNAL OF POLYMER SCIENCE. PART C: POLYMER LETTERS
CONTINUES: JOURNAL OF POLYMER SCIENCE. POLYMER LETTERS EDITION
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QD471.J643 V.24: NO.2 (1986: FEB)- V.28 (1990)

JOURNAL OF POLYMER SCIENCE, PART C: POLYMER SYMPOSIA
CONTINUES IN PART: JOURNAL OF POLYMER SCIENCE
CONTINUED BY: JOURNAL OF POLYMER SCIENCE, POLYMER SYMPOSIA
QD471.J644

NO.1 (1963)-NO.39 (1971)

JOURNAL OF POLYMER SCIENCE. PART D SEE MACROMOLECULAR REVIEWS

JOURNAL OF POLYMER SCIENCE. POLYMER CHEMISTRY EDITION
CONTINUES: JOURNAL OF POLYMER SCIENCE. PART A-1: POLYMER CHEMISTRY
CONTINUED BY: JOURNAL OF POLYMER SCIENCE. PART A: POLYMER CHEMISTRY
OD471,J6425

V.10 (1972)-V.24: NO.1 (1986: JAN.)

JOURNAL OF POLYMER SCIENCE. POLYMER LETTERS EDITION
CONTINUES: JOURNAL OF POLYMER SCIENCE. PART B: POLYMER LETTERS
CONTINUED BY: JOURNAL OF POLYMER SCIENCE. PART C: POLYMER LETTERS
QD471.J643
V.10 (1972)-V.24: NO.1 (1986: JAN.)

JOURNAL OF POLYMER SCIENCE. POLYMER PHYSICS EDITION
CONTINUES: JOURNAL OF POLYMER PHYSICS. PART A-2: POLYMER PHYSICS
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L OF POLYMER SCIENCE. PART B: POLYMER PHYSICS
QD471.J6426
V.10 (1972)-V.24: NO.1 (1986: JAN.)

JOURNAL OF POLYMER SCIENCE, POLYMER SYMPOSIA QD471.J644

NO.40 (1973)

JOURNAL OF POROUS MEDIA TA418.9.P6J68

V.1 (1998)-

JOURNAL OF PRESSURE VESSEL TECHNOLOGY TS283,J67

V.96 (1974)-

JOURNAL OF PRODUCT INNOVATION MANAGEMENT HF5415.153.J68 V.11 (1994)-V.16:NO.1 (1999)

JOURNAL OF PROFESSIONAL ISSUES IN ENGINEERING
CONTINUES: ISSUES IN ENGINEERING
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AND PRACTICE

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JOURNAL OF PROPULSION AND POWER TL780.J68

JOURNAL OF PROTECTIVE COATINGS AND LININGS TP934.J68

V.3 (1986)-

JOURNAL OF QUALITY TECHNOLOGY CONTINUES IN PART: INDUSTRIAL QUALITY CONTROL TS156.Q3J65

V.1 (1969)-

JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE TRANSFER QC451.J67

V.1 (1961)-

JOURNAL OF QUANTUM ELECTRONICS SEE IEEE JOURNAL OF QUANTUM ELECTRONICS

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QH652.A1J66

V.19 (1978)

JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY (1997) QD605.J651

V.215 (1997)-

JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY. ARTICLES
FORMED BY THE UNION OF: RADIOCHEMICAL AND RADIOANALYTICAL LETTERS,
AND: JOURNAL OF RADIOANALYTICAL CHEMISTRY
MERGED WITH LETTERS SECTION, TO FORM: JOURNAL OF RADIOANALYTICAL
AND NUCLEAR CHEMISTRY
OD605.J651

V.81 (1984)-V.211 (1996)

JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY, LETTERS
FORMED BY THE UNION OF: JOURNAL OF RADIOANALYTICAL CHEMISTRY, AND
RADIOCHEMICAL AND RADIOANALYTICAL LETTERS
MERGED WITH ARTICLES SECTION, TO FORM: JOURNAL OF RADIOANALYTICAL
AND NUCLEAR CHEMISTRY

QD605.J651 V.85 (1984)-V.214 (1996)

JOURNAL OF RADIOANALYTICAL CHEMISTRY CONTINUED BY: JOURNAL OF RADIOANALYTICAL CHEMISTRY AND NUCLEAR CHEMISTRY

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JOURNAL OF RAMAN SPECTROSCOPY QC454.R36J67

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JOURNAL OF RATIONAL MECHANICS AND ANALYSIS CONTINUED BY: JOURNAL OF MATHEMATICS AND MECHANICS QA806.J6 V.1 (1952)-V.5 (1956)

JOURNAL OF REFRIGERATION TP490.J6

V.1 (1957)-V.12 (1969)

JOURNAL OF REINFORCED PLASTICS AND COMPOSITES TA455.P55J68

JOURNAL OF RESEARCH AND DEVELOPMENT TS300.B72 CONTINUED BY: BCIRA JOURNAL

V.3 (1950)-V.7 (1959)

JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS. SECTION A: PHYSICS AND CHEMISTRY

CONTINUES IN PART: JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS (1934)

MERGED WITH ITS SECTION B TO FORM: JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS (1977)

QC1.U522

V.63 (1959)-V.81 (1977) REF & CIRC

JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS.

SECTION B: MATHEMATICAL SCIENCES
CONTINUES IN PART: JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS (1934)

MERGED WITH ITS SECTION A TO FORM: JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS (1977)

QA1.U57 V.63 (1959)-V.81 (1977) REF

JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS.

SECTION C: ENGINEERING AND INSTRUMENTATION

CONTINUES IN PART: JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS (1934)

V.63 (1959)-V.76 (1972) REF & CIRC QC100.U5554

JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS. SECTION D: RADIO **PROPAGATION**

CONTINUED BY: JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS. SECTION D: RADIO SCIENCE

QC973.U46

V.63 (1959)-V.67 (1963) REF & CIRC

JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS. SECTION D: RADIO SCIENCE

CONTINUES: JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS

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V.68 (1964)-V.69 (1965) REF & CIRC QC973.U46

JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS (1934-1959) CONTINUES: BUREAU OF STANDARDS JOURNAL OF RESEARCH SPLIT INTO

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V.13 (1934)-V.62 (1959) REF & CIRC QC1.U52

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QC1.U524

V.82 (1977)-V.93 (1988) REF & CIRC

JOURNAL OF RESEARCH OF THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY CONTINUES: JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS

V.94 (1989)- SEL PER, REF & CIRC OC1.U524

JOURNAL OF RESEARCH OF THE U.S. GEOLOGICAL SURVEY QE75.J674

V.1 (1973)-V.6 (1978)

JOURNAL OF RESEARCH (PUBLIC WORKS RESEARCH INSTITUTE)

TA160.6.J3J6

V.11 (1966)-V.24 (1984)

JOURNAL OF RHEOLOGY

CONTINUES: TRANSACTIONS OF THE SOCIETY OF RHEOLOGY

V.22 (1978)

JOURNAL OF ROBOTIC SYSTEMS

V.1 (1984)-

JOURNAL OF RUBBER RESEARCH

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V.1 (1932)-V.20 (1951) REF/ABSTRACTS

JOURNAL OF SAFETY RESEARCH

V.5 (1973)-V.11 (1979)

JOURNAL OF SCIENCE OF THE HIROSHIMA UNIVERSITY. SERIES A-1: MATHEMATICS CONTINUED BY: HIROSHIMA MATHEMATICAL JOURNAL

QA1.H5

V.25 (1961)-V.34 (1970)

JOURNAL OF SCIENCE OF THE HIROSHIMA UNIVERSITY. SERIES A-II: PHYSICS AND CHEMISTRY

CONTINUES: JOURNAL OF SCIENCE OF THE HIROSHIMA UNIVERSITY.

CONTINUED BY: JOURNAL OF SCIENCE OF THE HIROSHIMA UNIVERSITY. SERIES A: MATHEMATICS, PHYSICS, CHEMISTRY

SERIES A: PHYSICS AND CHEMISTRY

V.25 (1961)-V.34 (1970)

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V.1 (1930)-V.24 (1960)
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JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH ISSUED IN SECTIONS A-D, 1942-1962 T1.J83

V.3 (1944)-V.58 (1999)

JOURNAL OF SCIENTIFIC COMPUTING Q183.9.J68

V.2 (1987)-

JOURNAL OF SCIENTIFIC INSTRUMENTS.
CONTINUED BY: JOURNAL OF SCIENTIFIC INSTRUMENTS. JOURNAL OF PHYSICS E
Q184.J6

V.1 (1923)-V.44 (1967)

JOURNAL OF SCIENTIFIC INSTRUMENTS, JOURNAL OF PHYSICS E CONTINUED BY: JOURNAL OF PHYSICS. E: SCIENTIFIC INSTRUMENTS Q184.J6 V.1 (1968)-V.2 (1969)

JOURNAL OF SEDIMENTARY PETROLOGY
CONTINUED BY: JOURNAL OF SEDIMENTARY RESEARCH. SECTION A: SEDIMENTARY
PETROLOGY AND PROCESSES
QE240.J69

V.63 (1993)

JOURNAL OF SEDIMENTARY RESEARCH. SECTION A: SEDIMENTARY PETROLOGY AND PROCESSES
CONTINUES IN PART: JOURNAL OF SEDIMENTARY PETROLOGY
QE420.J691
V.64 (1994)-V.65 (1995)

JOURNAL OF SEDIMENTARY RESEARCH. SECTION B: STRATIGRAPHY AND GLOBAL

CONTINUES: JOURNAL OF SEDIMENTARY PETROLOGY QE420.J692 V.64 (1994)-V.66 (1996)

JOURNAL OF SOLAR ENERGY ENGINEERING TJ810.J86

V.102 (1980)-

JOURNAL OF SOLAR ENERGY, SCIENCE, AND ENGINEERING CONTINUED BY: SOLAR ENERGY TJ810.S6

V.1 (1957)

JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY QD549.J71

V.2 (1994)-

JOURNAL OF SOLID STATE CHEMISTRY QD901.J64

V.1 (1969)-

JOURNAL OF SOLUTION CHEMISTRY QD541.J8

JOURNAL OF SOUND AND VIBRATION
QC221.J61

JOURNAL OF SOVIET LASER RESEARCH
TA1671.J6

V.1 (1980)-V.12 (1991)

JOURNAL OF SOVIET MATHEMATICS
QA1.J976

V.1 (1973)-V.17 (1981)

JOURNAL OF SPACECRAFT AND ROCKETS

V.28 (1991)-V.36 (1999)

JOURNAL OF STATISTICAL PHYSICS
QC175.J6

V.1 (1969)-

JOURNAL OF STRAIN ANALYSIS CONTINUED BY: JOURNAL OF STRAIN ANALYSIS FOR ENGINEERING DESIGN TA404.8.J6

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JOURNAL OF STRAIN ANALYSIS FOR ENGINEERING DESIGN CONTINUES: JOURNAL OF STRAIN ANALYSIS TA404.8.J6

V.11 (1976)-V.23: NO.2 (1988)

JOURNAL OF STRUCTURAL AND CONSTRUCTION ENGINEERING TA630.J65 NO.359 (1986)-NO.418 (1990)

JOURNAL OF STRUCTURAL CHEMISTRY TRANSLATION OF: ZHURNAL STRUKTURNOI KHIMII QD1.Z5312

V.4 (1963)-V.40 (1999)

JOURNAL OF STRUCTURAL ENGINEERING (ASCE)
CONTINUES: JOURNAL OF THE STRUCTURAL DIVISION

V.109 (1983)-

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JOURNAL OF STRUCTURAL ENGINEERING (INDIA) TA630.J67

V.1 (1973)-

JOURNAL OF STRUCTURAL MECHANICS
CONTINUED BY: MECHANICS OF STRUCTURES AND MACHINES
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V.1 (1973)-V.14 (1986)

QA76.88.J68 JOURNAL OF SUPER COMPUTING

V.5 (1991)-V.14 (1999)

JOURNAL OF SUPERCONDUCTIVITY QC612.S8J68

V.1 (1988)

JOURNAL OF SURVEYING ENGINEERING CONTINUES: JOURNAL OF THE SURVEYING AND MAPPING DIVISION TA501.A655

V.109 (1983)-

JOURNAL OF SYMBOLIC COMPUTATION QA155.7.E4J6

V.2 (1986)-

JOURNAL OF SYMBOLIC LOGIC

. V.1 (1936)-V.39 (1974), V.46 (1981)-V.61 (1996)

JOURNAL OF SYNCHROTRON RADIATION QC793.5.E622J68

V.2 (1995)-V.6 (1999)

JOURNAL OF SYSTEMS AND SOFTWARE QA76.5.J74 V.2 (1981)-V.45:NO.2 (1999)

JOURNAL OF SYSTEMS MANAGEMENT CONTINUES: SYSTEMS AND PROCEDURES JOURNAL HF5500.J6

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JOURNAL OF TECHNICAL PHYSICS TA355.P75

V.16 (1975)-V.36 (1995)

JOURNAL OF TECHNICAL TOPICS IN CIVIL ENGINEERING CONTINUES: JOURNAL OF THE TECHNICAL COUNCILS OF ASCE TA1.A48

V.109 (1983)-V.111 (1985)

T4.J6 JOURNAL OF TECHNOLOGY

V.1 (1956)-V.14 (1969)

JOURNAL OF TECHNOLOGY TRANSFER

V.17 (1992)-

JOURNAL OF TELECOMMUNICATION NETWORKS TK5101.A1J69

V.1 (1982)-V.4: NO.1 (1986)

JOURNAL OF TESTING AND EVALUATION TA401.J672

V.1 (1973)-

JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA QC221.A4

V.1 (1929)-; V.1 (1929)- M/CPM

JOURNAL OF THE ACOUSTICAL SOCIETY OF JAPAN SEE NIHON ONKYO GAKKAISHI

JOURNAL OF THE A.E.E.E.
CONTINUES: JOURNAL OF THE AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS
CONTINUED BY: ELECTEICAL ENGINEERING (NEW YORK, N.Y.)
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V.43 (1924)-V.49 (1930)

JOURNAL OF THE AERONAUTICAL SCIENCES CONTINUED BY: JOURNAL OF THE AEROSPACE SCIENCES TL501.1522

V.1 (1934)-V.23 (1956)

JOURNAL OF THE AERONAUTICAL SCIENCES, AERONAUTICAL REVIEW SECTION CONTINUED BY: AERONAUTICAL ENGINEERING REVIEW TLS01.1522

V.8 (1940)-V.9 (1942)

JOURNAL OF THE AEROSPACE SCIENCES CONTINUES: JOURNAL OF THE AERONAUTICAL SCIENCES TL501.1522

V.25 (1958)-V.29 (1962

JOURNAL OF THE AIR AND WASTE MANAGEMENT ASSOCIATION CONTINUES: JAPCA CONTINUED BY: AIR AND WASTE TD883.A553

V.40 (1990)-V.42 (1992)

JOURNAL OF THE AIR POLLUTION CONTROL ASSOCIATION CONTINUES: AIR REPAIR CONTINUED BY: JAPCA

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JOURNAL OF THE AMERICAN CERAMIC SOCIETY CONTINUES: TRANSACTIONS OF THE AMERICAN CERAMIC SOCIETY TP785.A62

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JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

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JOURNAL OF THE AMERICAN CONCRETE INSTITUTE SPLIT INTO: ACI STRUCTURAL JOURNAL, AND: ACI MATERIALS JOURNAL TA680.A5

V.1 (1929)-V.83 (1986)

JOURNAL OF THE AMERICAN FOUNDRYMEN'S ASSOCIATION
CONTINUED BY: TRANSACTIONS OF THE AMERICAN FOUNDRYMEN'S SOCIETY
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V.1 (1896)-V.12 (1903)

JOURNAL OF THE AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS CONTINUES: PROCEEDINGS OF THE AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS CONTINUED BY: JOURNAL OF THE A.I.E.E. TK1.A61

V.39 (1920)-V.42 (1923)

JOURNAL OF THE AMERICAN INSTITUTE OF METALS CONTINUES: TRANSACTIONS OF THE AMERICAN INSTITUTE OF METALS

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JOURNAL OF THE AMERICAN OIL CHEMISTS' SOCIETY CONTINUES: OIL AND SOAP JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE CONTINUES: AMERICAN DOCUMENTATION

Z1007.A5 V.21 (1970)-V.40 (1989) JOURNAL OF THE AMERICAN SOCIETY FOR MASS SPECTROMETRY QD96.M3J68

V.1 (1990)

JOURNAL OF THE AMERICAN SOCIETY OF HEATING AND VENTILATING ENGINEERS

TH7201.A52 V.21 (1915)-V.35 (1929) JOURNAL OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS
CONTINUES: PROCEEDINGS OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS
CONTINUED BY: MECHANICAL ENGINEERING

TJ1.A72

V.30: NO.7 (1908)-V.40 (1918)

JOURNAL OF THE AMERICAN SOCIETY OF NAVAL ENGINEERS
CONTINUED BY: NAVAL ENGINEERS JOURNAL
VM1.A5

V.1 (1889)-V.73 (1961)

JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION
CONTINUES: QUARTERLY PUBLICATION OF THE AMERICAN STATISTICAL ASSOCIATION
HA1.A6

V.18 (1922)

JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION SEE JOURNAL - AMERICAN WATER WORKS ASSOCIATION

JOURNAL OF THE AMERICAN WELDING SOCIETY CONTINUED, BY: WELDING JOURNAL

TS227.A15

V.13 (1934)-V.15 (1936)

JOURNAL OF THE AOAC SEE JOURNAL - ASSOCIATION OF OFFICIAL

JOURNAL OF THE ASSOCIATION FOR COMPUTING MACHINERY QA76.A77

V.1 (1954)-

JOURNAL OF THE ASSOCIATION OF OFFICIAL AGRICULTURAL CHEMISTS
CONTINUED BY: JOURNAL - ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS S583.A7

V.1 (1915)-V.24 (1941) M; V.1 (1915)-V.48 (1965)

JOURNAL OF THE ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS SEE JOURNAL - ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS

JOURNAL OF THE ATMOSPHERIC SCIENCES
QC851.A283

JOURNAL OF THE AUDIO ENGINEERING SOCIETY
TK5981.A83

JOURNAL OF THE AUSTRALASIAN CERAMIC SOCIETY
CONTINUES: JOURNAL OF THE AUSTRALIAN CERAMIC SOCIETY

V.26 (1990)-V.34 (1998)

JOURNAL OF THE AUSTRALASIAN INSTITUTE OF METALS
CONTINUES: JOURNAL OF THE AUSTRALIAN INSTITUTE OF METALS
CONTINUED BY: METALS FORUM

TN1.A934

JOURNAL OF THE AUSTRALIAN CERAMIC SOCIETY
CONTINUED BY: JOURNAL OF THE AUSTRALASIAN CERAMIC SOCIETY
TP785.A839

V.5 (1969)-V.25 (1989)

JOURNAL OF THE AUSTRALIAN INSTITUTE OF METALS
CONTINUED BY: JOURNAL OF THE AUSTRALASIAN INSTITUTE OF METALS
TN1.A934
V.1 (1956)-V.20 (1975)

JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY SPLIT INTO SERIES A AND B

QA1.A9 V.1 (1959)-V.18 (1974)

JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY. SERIES A: PURE MATHEMATICS
CONTINUES IN PART: JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY
QA1.A92
V.19 (1975)-V.41 (1999)

JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY. SERIES B: APPLIED MATHEMATICS

CONTINUES: JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY QA1.A94 V.19 (1975)-V.67 (1999)

JOURNAL OF THE BIRMINGHAM METALLURGICAL SOCIETY

TN1.B5 V.17 (1937)-V.46 (1966)

JOURNAL OF THE BRITISH FIRE PREVENTION COMMITTEE TH1091.B7 NO.1 (1904)-NO.10 (1914)

JOURNAL OF THE BRITISH INSTITUTION OF RADIO ENGINEERS CONTINUED BY: RADIO AND ELECTRONIC ENGINEER

TK6540.B838 V.1 (1934/40)-V.24 (1962)

JOURNAL OF THE BRITISH NUCLEAR ENERGY SOCIETY

CONTINUES: BRITISH NUCLEAR ENERGY CONFERENCE. JOURNAL CONTINUED BY: NUCLEAR ENERGY

TK9001.B72

V.1 (1962)-V.16 (1977)

JOURNAL OF THE CANADIAN CERAMIC SOCIETY ABSORBED BY AND CONTINUED AS A SECTION OF: CANADIAN CERAMICS QUARTERLY TP785.C2

V.1 (1932)-V.42 (1973)

JOURNAL OF THE CERAMIC SOCIETY, INTERNATIONAL EDITION

TP785.J6813

V.97 (1989)-V.98: NO.3 (1990

JOURNAL OF THE CERAMIC SOCIETY OF JAPAN

TP785.J68

V.96 (1988)-

JOURNAL OF THE CHARTERED INSTITUTION OF BUILDING SERVICES SEE **BUILDING SERVICES**

JOURNAL OF THE CHEMICAL INDUSTRY, JAPAN

TP1.S57 V.33 (1930)-V.44 (1941)

JOURNAL OF THE CHEMICAL SOCIETY

SPLIT INTO SECTIONS A, B AND C

V.1 (1847)-1965

JOURNAL OF THE CHEMICAL SOCIETY. A: INORGANIC, PHYSICAL, THEORETICAL CONTINUES IN PART: JOURNAL OF THE CHEMICAL SOCIETY

SPLIT INTO: JOURNAL OF THE CHEMICAL SOCIETY. DALTON TRANSACTIONS

AND: JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS I AND II

JOURNAL OF THE CHEMICAL SOCIETY. B: PHYSICAL ORGANIC

CONTINUED BY: JOURNAL OF THE CHEMICAL SOCIETY. PERKIN TRANSACTIONS II CONTINUES IN PART: JOURNAL OF THE CHEMICAL SOCIETY QD1.C604

1966-1971

JOURNAL OF THE CHEMICAL SOCIETY. C: ORGANIC
CONTINUES IN PART: JOURNAL OF THE CHEMICAL SOCIETY
CONTINUED BY: JOURNAL OF THE CHEMICAL SOCIETY. PERKIN TRANSACTIONS I
QD1.C606

JOURNAL OF THE CHEMICAL SOCIETY. CHEMICAL COMMUNICATIONS

CONTINUES: CHEMICAL COMMUNICATIONS (1996) CONTINUED BY: CHEMICAL COMMUNICATIONS (1996)

QD1.C48

1972-1995 SEL PER

JOURNAL OF THE CHEMICAL SOCIETY. D: CHEMICAL COMMUNICATIONS CONTINUES: CHEMICAL COMMUNICATIONS CHANGED BACK TO: CHEMICAL COMMUNICATIONS

JOURNAL OF THE CHEMICAL SOCIETY. DALTON TRANSACTIONS CONTINUES: JOURNAL OF THE CHEMICAL SOCIETY. A: INORGANIC, PHYSICAL,

(SEE DALTON TRANSACTIONS)
QD1.C6022 THEORETICAL.

1972-

JOURNAL OF THE CHEMICAL SOCIETY, FARADAY TRANSACTIONS

FORMED BY THE UNION OF ITS SECTIONS I AND II. (SEE: FARADAY TRANSACTIONS)
MERGED WITH: BERICHTE DER BUNSEN-GESELLSCHAFT FUR PHYSIKALISHE CHEMIE, TO FORM: PHYSICAL CHEMISTRY CHEMICAL PHYSICS

QD1.F314

V.86 (1990)-V.94 (1998)

JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS I CONTINUES IN PART: TRANSACTIONS OF THE FARADAY SOCIETY MERGED WITH ITS SECTION II, TO FORM: JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS

QD1.F311

V.68 (1972)-V.85 (1989)

JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS II FORMED BY THE UNION OF: JOURNAL OF THE CHEMICAL SOCIETY. A: INORGANIC, PHYSICAL, THEORETICAL CHEMISTRY, AND: TRANSACTIONS OF THE FARADAY SOCIETY

MERGED WITH ITS SECTION I, TO FORM: JOURNAL OF THE CHEMICAL SOCIETY.

QD1.F312 FARADAY TRANSACTIONS

V.68 (1972)-V.85 (1989)

JOURNAL OF THE CHEMICAL SOCIETY OF JAPAN, CHEMISTRY AND INDUSTRIAL CHEMISTRY SEE NIPPON KAGAKU ZASSHI

JOURNAL OF THE CHEMICAL SOCIETY. PERKIN TRANSACTIONS I

CONTINUES: JOURNAL OF THE CHEMICAL SOCIETY. C: ORGANIC SEE: PERKIN TRANSACTIONS I

JOURNAL OF THE CHEMICAL SOCIETY. PERKIN TRANSACTIONS II

CONTINUES: JOURNAL OF THE CHEMICAL SOCIETY. B: PHYSICAL ORGANIC SEE: PERKIN TRANSACTIONS II

QD1.C6042

1972-

JOURNAL OF THE CHINESE CHEMICAL SOCIETY

PUBLICATION SUSPENDED 1937-1939, 1951-1954

QD1.C785

V.1 (1933)-V.34 (1987)

JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS

TA4, J68

V.8 (1985)-V.19 (1996)

JOURNAL OF THE COLLEGE OF SCIENCE, IMPERIAL UNIVERSITY OF TOKYO, JAPAN

CONTINUED BY: JOURNAL OF THE FACULTY OF SCIENCE, IMPERIAL UNIVERSITY OF

TOKYO. SECTION 1: MATHEMATICS, ASTRONOMY, PHYSICS, CHEMISTRY

V.12 (1898)-V.45 (1925)

JOURNAL OF THE CONSTRUCTION DIVISION

CONTINUED BY: JOURNAL OF CONSTRUCTION ENGINEERING AND MANAGEMENT CONTINUES IN PART: PROCEEDINGS OF THE SOCIETY OF CIVIL ENGINEERS

TA1.A5236

V.92 (1966)-V.108 (1982)

JOURNAL OF THE ELECTROCHEMICAL ASSOCIATION OF JAPAN SEE DENKI KAGAKU = JOURNAL OF THE ELECTROCHEMICAL ASSOCIATION OF JAPAN

JOURNAL OF THE ELECTROCHEMICAL SOCIETY

ELECTROCHEMICAL SOCIETY. PREPRINTS, AND CONTINUES THE VOLUME FORMED BY THE UNION OF: ELECTROCHEMICAL SOCIETY, BULLETIN; AND,

NUMBERING OF THE LATTER

V.93 (1948)-

JOURNAL OF THE ELECTROCHEMICAL SOCIETY OF INDIA

CONTINUES: BULLETIN OF THE INDIA SECTION, ELECTROCHEMICAL SOCIETY

TP250.E543 V.13 (1964)-V.26 (1977)

JOURNAL OF THE ELECTROCHEMICAL SOCIETY OF JAPAN

CONTINUES: JOURNAL OF THE ELECTROCHEMICAL ASSOCIATION OF JAPAN TP250.E4

V.26 (1958)-V.37 (1969)

JOURNAL OF THE ENERGY DIVISION
CONTINUES: JOURNAL OF THE POWER DIVISION
CONTINUED BY: JOURNAL OF ENERGY ENGINEERING

V.105 (1979)-V.108 (1982)

JOURNAL OF THE ENGINEERING INSTITUTE OF CANADA TA1.E584

V.1 (1918)-V.52 (1969)

JOURNAL OF THE ENGINEERING MECHANICS DIVISION
CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS
CONTINUED BY: JOURNAL OF ENGINEERING MECHANICS

TA1.A5233 V.83 (1957)-V.84 (1958) , V.85 (1959)-V.108 (1982)

JOURNAL OF THE ENVIRONMENTAL ENGINEERING DIVISION CONTINUES: JOURNAL OF THE SANITARY ENGINEERING DIVISION CONTINUED BY: JOURNAL OF ENVIRONMENTAL ENGINEERING

TD1.A3

V.99 (1973)-V.108 (1982)

JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
CONTINUES: INTERNATIONAL JOURNAL OF HIGH TECHNOLOGY CERAMICS
TP785.J685

V.5 (1989)-V.19:NO.5 (1999)

JOURNAL OF THE EUROPEAN CLAY GROUPS SEE CLAY MINERALS

JOURNAL OF THE EUROPEAN OPTICAL SOCIETY. PART B: QUANTUM AND SEMICLASSICAL OPTICS

CONTINUES: JOURNAL OF THE EUROPEAN OPTICAL SOCIETY. PART B: QUANTUM

CONTINUED BY: JOURNAL OF OPTICS. B: QUANTUM AND SEMICLASSICAL OPTICS QC446.15.Q351
V.1 (1995)-V.10 (1998)

JOURNAL OF THE EUROPEAN OPTICAL SOCIETY. PART B: QUANTUM OPTICS
CONTINUES: QUANTUM OPTICS
CONTINUED BY: JOURNAL OF THE EUROPEAN OPTICAL SOCIETY. PART B: QUANTUM
AND SEMICLASSICAL OPTICS

QC446.15.Q35

V.4 (1992)-V.6 (1994)

JOURNAL OF THE FACULTY OF ENGINEERING, UNIVERSITY OF TOKYO

SPLIT INTO SERIES A AND B

TA4.T5

JOURNAL OF THE FACULTY OF ENGINEERING, UNIVERSITY OT TOKYO. SERIES B CONTINUES IN PART: JOURNAL OF THE FACULTY OF ENGINEERING, UNIVERSITY OF TOKYO V.2 (1904)-V.26 (1963)

TA4.T5 V.27 (1964)-V.33 (1976)

JOURNAL OF THE FACULTY OF SCIENCE, HOKKAIDO IMPERIAL UNIVERSITY. SERIES III: CHEMISTRY

Q77.S3 V.1 (1930)-V.3 (1940)

JOURNAL OF THE FACULTY OF SCIENCE, IMPERIAL UNIVERSITY OF TOKYO.

SECTION 1: MATHEMATICS, ASTRONOMY, PHYSICS, CHEMISTRY
CONTINUES: JOURNAL OF THE COLLEGE OF SCIENCE, IMPERIAL UNIVERSITY OF

TOKYO, JAPAN

Q77.T63 V.1 (1925)-V.16 (1970) JOURNAL OF THE FACULTY OF SCIENCE, UNIVERSITY OF TOKYO.

SECTION IA: MATHEMATICS

CONTINUES: JOURNAL OF THE FACULTY OF SCIENCE, IMPERIAL UNIVERSITY OF TOKYO. SECTION 1: MATHEMATICS, ASTRONOMY, PHYSICS MERGED WITH: SCIENTIFIC PAPERS OF THE COLLEGE OF ARTS AND SCIENCES, THE

UNIVERSITY OF TOKYO, TO FORM: JOURNAL OF MATHEMATICAL SCIENCES, THE 'UNIVERSITY OF TOKYO

V.17 (1970)-V.40 (1993)

JOURNAL OF THE FRANKLIN INSTITUTE

CONTINUES: FRANKLIN JOURNAL AND AMERICAN MECHANICS MAGAZINE

T1.F8

V.31 (1856)-V.326 (1989)

JOURNAL OF THE GEOTECHNICAL ENGINEERING DIVISION

CONTINUES: JOURNAL OF THE SOIL MECHANICS AND FOUNDATIONS DIVISION CONTINUED BY: JOURNAL OF GEOTECHNICAL ENGINEERING

TA705.A526

V.100 (1974)-V.108 (1982)

JOURNAL OF THE HIGHWAY DIVISION

CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS MERGED WITH: JOURNAL OF THE PIPELINE DIVISION, AND; JOURNAL OF THE AERO SPACE DIVISION, TO FORM: TRANSPORTATION ENGINEERING JOURNAL OF ASCE

1E1.A V.83 (1957)-V.94 (1968) JOURNAL OF THE HYDRAULICS DIVISION

CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS CONTINUED BY: JOURNAL OF HYDRAULIC ENGINEERING

TC1.A39

V.83 (1957)-V.108 (1982)

JOURNAL OF THE ILLUMINATING ENGINEERING SOCIETY

CONTINUES IN PART: ILLUMINATING ENGINEERING

TH7700.135

V.1 (1971)-V.28 (1999)

JOURNAL OF THE IMPERIAL COLLEGE CHEMICAL ENGINEERING SOCIETY

TP1.L5

V.1 (1945)-V.14 (1961/62)

JOURNAL OF THE INDIAN CHEMICAL SOCIETY

QD1.157

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE. SECTION A: ENGINEERING AND

TECHNOLOGY

CONTINUES: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE

TA1.15

V.59 (1977)-V.65 (1984)

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE. SECTION A: SCIENCE CONTINUES IN PART: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE

01.15

V.34 (1950)-V.41 (1959)

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE. SECTION B: ENGINEERING

CONTINUES IN PART: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE

TA1.15

V.34 (1950)-V.41 (1959)

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE. SECTION B: PHYSICAL AND CHEMICAL SCIENCES

CONTINUES: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCES CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE

001.15

V.59 (1977)-V.65 (1984)

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE, SECTION C: BIOLOGICAL SCIENCES
CONTINUES IN PART: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE
CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE

01 1524

7.59 (1977)-V.65 (1984)

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE (1960-1976)

FORMED BY THE UNION OF ITS SECTIONS A AND B

71

SPLIT AGAIN INTO SECTIONS A, B AND C

V.42 (1960)-V.58 (1976)

NIST SERIAL HOLDINGS 1999

FORMED BY THE UNION OF ITS SECTIONS A, B AND C JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE (1986-)

V.66 (1986)-V. 72 (1992)

JOURNAL OF THE INDIAN MATHEMATICAL SOCIETY

QA1.15

V.24 (1960)

JOURNAL OF THE INSTITUTE OF ENERGY

CONTINUES: JOURNAL OF THE INSTITUTE OF FUEL

V.52 (1979)-V.66 (1993)

JOURNAL OF THE INSTITUTE OF FUEL

CONTINUED BY: JOURNAL OF THE INSTITUTE OF ENERGY

V.45 (1972)-V.51 (1978)

JOURNAL OF THE INSTITUTE OF MATHEMATICS AND ITS APPLICATIONS

SPLIT INTO: IMA JOURNAL OF APPLIED MATHEMATICS, AND: IMA JOURNAL OF

NUMERICAL ANALYSIS

V.1 (1965)-V.26 (1980)

JOURNAL OF THE INSTITUTE OF METALS

CONTINUED BY: METALS TECHNOLOGY

TS200.15

V.1 (1909)-V.101 (1973)

JUMM: JOURNAL OF THE INSTITUTE OF NUCLEAR MATERIALS MANAGEMENT JOURNAL OF THE INSTITUTE OF NUCLEAR MATERIALS MANAGEMENT SEE

CONTINUES: JOURNAL OF THE INSTITUTION OF PETROLEUM TECHNOLOGISTS JOURNAL OF THE INSTITUTE OF PETROLEUM

TN860.15

V.25 (1939)-V.59 (1973)

JOURNAL OF THE INSTITUTION OF CIVIL ENGINEERS

CONTINUED BY: ITS PROCEEDINGS

CONTINUED BY: PROCEEDINGS OF THE INSTITUTION OF CIVIL ENGINEERS

TA1.1635

V.1 (1935)-V.36 (1951)

JOURNAL OF THE INSTITUTION OF ELECTRICAL ENGINEERS

CONTINUES: JOURNAL OF THE SOCIETY OF TELEGRAPH ENGINEERS AND OF

CONTINUED BY: PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS ELECTRICIANS

V.18 (1889)-V.95 (1949)

JOURNAL OF THE INSTITUTION OF ELECTRONIC AND RADIO ENGINEERS

CONTINUES: RADIO AND ELECTRONIC ENGINEER

CONTINUED BY: ELECTRONICS AND COMMUNICATION ENGINEERING JOURNAL

TK6540.B838

V.55 (1985)-V.57 (1987)

JOURNAL OF THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS CONTINUES: JOURNAL OF THE INSTITUTION OF TELECOMMUNICATION ENGINEERS TKS101.155

V.19: NO.7 (1973)-

JOURNAL OF THE INSTITUTION OF ENGINEERS, AUSTRALIA

CONTINUES: QUARTERLY BULLETIN OF THE INSTITUTION OF ENGINEERS, AUSTRALIA TA1.172471

V.1 (1929)-V.55 (1983)

JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA)

SPLIT INTO SEVERAL SEPARATE SECTIONS

TA1.1697

V.34 (1953)-V.41 (1961)

JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART CH: CHEMICAL

CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA) **ENGINEERING DIVISION**

TA1.16971 V.42 (1961)-V.60 (1980)

JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART CI: CIVIL

ENGINEERING DIVISION

CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA)

TA1.16972

V.42 (1961)-V.60 (1980)

JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART EL: ELECTRICAL

CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA) TA1,16973 **ENGINEERING DIVISION**

V.42 (1961)-V.60 (1980)

JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART GE: GENERAL **ENGINEERING DIVISION**

CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA) CONTINUED BY: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA).

PART IDGE: INDUSTRIAL DEVELOPMENT AND GENERAL ENGINEERING

TA1.16975

V.42 (1961)-V.49 (1969)

JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART IDGE: INDUSTRIAL DEVELOPMENT AND GENERAL ENGINEERING DIVISION

CONTINUES: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART GE: GENERAL ENGINEERING DIVISION

TA1.16975

V.50 (1970)-V.58 (1978)

JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART ME: MECHANICAL **ENGINEERING DIVISION**

CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA) TA1.16976

V.42 (1961)-V.60 (1980)

JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART MM: MINING AND **METALLURGY DIVISION**

CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA) TA1.16977

V.42 (1961)-V.60 (1980)

CONTINUES: PROCEEDINGS OF THE INSTITUTION OF HEATING AND VENTILATING JOURNAL OF THE INSTITUTION OF HEATING AND VENTILATING ENGINEERS

ENGINEERS

CONTINUED BY: BUILDING SERVICES ENGINEER TH7201,162

V.1 (1933)-V.39 (1971)

CONTINUED BY: JOURNAL OF THE INSTITUTE OF PETROLEUM JOURNAL OF THE INSTITUTION OF PETROLEUM TECHNOLOGISTS

TN860.15

V.1 (1914)-V.24 (1938)

JOURNAL OF THE INSTITUTION OF STRUCTURAL ENGINEERS

CONTINUES: JOURNAL OF THE CONCRETE INSTITUTE CONTINUED BY: STRUCTURAL ENGINEER

V.1 (1923)

JOURNAL OF THE INSTITUTION OF TELECOMMUNICATION ENGINEERS CONTINUED BY: JOURNAL OF THE INSTITUTION OF ELECTRONICS AND

TELECOMMUNICATION ENGINEERS

V.1 (1955)-V.19: NO.6 (1973)

JOURNAL OF THE INSTITUTION OF THE RUBBER INDUSTRY CONTINUED BY: RUBBER INDUSTRY

TS1870.1453

V.1 (1967)-V.7 (1973)

JOURNAL OF THE IRON AND STEEL INSTITUTE

CONTINUES: TRANSACTIONS OF THE IRON AND STEEL INSTITUTE CONTINUED BY: IRONMAKING AND STEELMAKING

1871-V.195 (1960), V.196 (1961)-V.211 (1973)

JOURNAL OF THE IRRIGATION AND DRAINAGE DIVISION
CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS
CONTINUED BY: JOURNAL OF IRRIGATION AND DRAINAGE ENGINEERING

TC801.A4

V.83 (1957)-V.85 (1959) , V.86 (1960)-V.108 (1982)

JOURNAL OF THE JAPAN INSTITUTE OF METALS SEE NIPPON KINZOKU GAKKAISHI

JOURNAL OF THE LESS-COMMON METALS

CONTINUED BY: JOURNAL OF ALLOYS AND COMPOUNDS

V.1 (1959)-V.175 (1991)

JOURNAL OF THE LONDON MATHEMATICAL SOCIETY

V.1 (1926)-V.44 (1969), SER.2, V.1 (1969)-

JOURNAL OF THE MASS SPECTROMETRY SOCIETY OF JAPAN CONTINUES: SHITSURYO BUNSEKI = MASS SPECTROSCOPY

QC454.M3J4

V.41 (1993)-

JOURNAL OF THE MATHEMATICAL SOCIETY OF JAPAN

CONTINUES: PROCEEDINGS OF THE PHYSICO-MATHEMATICAL SOCIETY OF JAPAN QA1.M765

V.3 (1951)-V.26 (1974)

JOURNAL OF THE MECHANICS AND PHYSICS OF SOLIDS

TA350.J68

V.1 (1952)-V.47:NO.4 (1998)

JOURNAL OF THE MYSORE UNIVERSITY. SECTION B: SCIENCE

QC1.M8

NO.1 (1941)-NO.16 (1948)

JOURNAL OF THE NATIONAL RESEARCH COUNCIL OF THAILAND 01.75

V.1 (1960)-V.9 (1977)

JOURNAL OF THE NEW ENGLAND WATER WORKS ASSOCIATION

V.52 (1938)-V.109 (1995)

NIST SERIAL HOLDINGS 1999

JOURNAL OF THE OHIO SOCIETY OF MECHANICAL, ELECTRICAL AND STEAM ENGINEERS TJ1.05

V.1 (1908)-V.8 (1916)

JOURNAL OF THE OIL AND COLOUR CHEMISTS' ASSOCIATION CONTINUED BY: SURFACE COATINGS INTERNATIONAL

TP934.05

V.1 (1918)-V.74: NO.1 (1991)

JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY CONTINUES: OPERATIONAL RESEARCH QUARTERLY

Q180.A106

V.29 (1978)-

JOURNAL OF THE OPERATIONS RESEARCH SOCIETY OF AMERICA

CONTINUED BY: OPERATIONS RESEARCH

Q180.A1061 V.1 (1952)-V.3 (1955)

JOURNAL OF THE OPTICAL SOCIETY OF AMERICA AND REVIEW OF SCIENTIFIC

INSTRUMENTS

CONTINUES: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA SPLIT INTO: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA, AND: REVIEW OF

SCIENTIFIC INSTRUMENTS

QC350.06 V.6 (1922)-V.19 (1929)

JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. PART A: OPTICS AND IMAGE SCIENCE

CONTINUES IN PART: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA

QC350.0611

V.1 (1984)- SEL PER; V.1 (1984)- CPM

JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. PART B: OPTICAL PHYSICS CONTINUES IN PART: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA

QC350.0612

V.1 (1984)- SEL PER; V.1 (1984)- CPM

CONTINUED BY: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA AND REVIEW OF JOURNAL OF THE OPTICAL SOCIETY OF AMERICA (1917-1921)

QC350.06 SCIENTIFIC INSTRUMENTS

V.1 (1917)-V.5 (1921)

JOURNAL OF THE OPTICAL SOCIETY OF AMERICA (1930-1983) CONTINUES: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA AND REVIEW OF SCIENTIFIC INSTRUMENTS

QC350.06 SPLIT INTO PARTS A AND B

V.20 (1930)-V.73 (1983); V.20 (1930)-V.73 (1983) M/CPM

CONTINUES: JOURNAL OF THE RESEARCH LABORATORIES, PORTLAND CEMENT JOURNAL OF THE PCA RESEARCH AND DEVELOPMENT LABORATORIES

TA680.P728

ASSOCIATION

V.4 (1962)-V.10 (1968)

JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN

QC1.P47

V.1 (1946)- SEL PER

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QA1.A426

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QC1.A45

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TK8300.S6814 V.23 (1993)-V.29 (1999)

QUANTUM OPTICS CONTINUED BY: JOURNAL OF THE EUROPEAN OPTICAL SOCIETY. PART B: QUANTUM

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QC446.15.Q35 V.1 (SEPT, 1989)-V.3 (1991)

QUARTERLY BULLETIN OF THE INSTITUTION OF ENGINEERS, AUSTRALIA CONTINUED BY: JOURNAL OF THE INSTITUTION OF ENGINEERS, AUSTRALIA

TA1.172473

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HB1.03

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QA1.Q16

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CONTINUES: OCCASIONAL NOTES OF THE ROYAL ASTRONOMICAL SOCIETY
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TH9111.N3

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RADIO ENGINEERING
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TK6540.C65
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RADIO ENGINEERING = RADIOTEKHNIKA CONTINUED BY: TELECOMMUNICATIONS AND RADIO ENGINEERING. PART 2: RADIO ENGINEERING

TK5700.R323 V.12 (1957)-V.16 (1961)

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TRANSLATION OF: RADIOTEKHNIKA I ELEKTRONIKA

TK7800.R413

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RADIO ENGINEERING AND ELECTRONICS
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TK7800.R413

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QC851.R3

V.1 (1966)-V.31 (1996)

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HE8677.A3 NO. 64 (1922)-NO. 183 (1932)

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TK6540.R74

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RADIO TELEGRAPHER

TK5700.U65

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QD601.A1R32

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TK6540.Q2 NO.63 (1929)-NO.86 (1931)

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V.1 (1935)-V.54:NO.616 (1988: JULY/AUG.)

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QC481.R22 V.54: NO.617 (1988: OCT.)-(1995:JUL)

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QD601.A1R35 T.3 (1961)-T.41 (1999)

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TK9145.C6 NO.1 (1948)-NO.3399 (1968)

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TA455.P58R35 V.1: NO.3 (1987)-V.2 (1989)

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TK6540.R12 V.1 (1936)-V.47 (1986)

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QD506.R38

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TL502.R32

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RECHERCHES ASTRONOMIQUES DE L'OBSERVATOIRE D'UTRECHT CONTINUED BY: BULLETIN OF THE ASTRONOMICAL INSTITUTES OF THE NETHERLANDS. SUPPLEMENT SERIES

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QC81.I71

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RECUEIL DES TRAVAUX CHIMIQUES DES PAYS-BAS = JOURNAL OF THE ROYAL
NETHERLANDS CHEMICAL SOCIETY
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QD1.R3

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QC1.A419

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QA1.A373 1966-1993 REF/ABSTRACTS

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Z671.R231 V.37 (1997)-

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QE33.R44 V.2 (1971)-V.68:NO.1 (1999)

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QD1.S32

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QA1.R61

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REPERTORIUM FUER EXPERIMENTAL-PHYSIK

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Q184.R²

BD.1 (1865)-BD.18 (1882)

REPORT ACA (AUSTRALIAN COUNCIL FOR AERONAUTICS)

TL507.4

NO.1 (1944)-NO.70 (1966)

REPORT - INSTITUTE OF SPACE AND AERONAUTICAL SCIENCE, UNIVERSITY OF TOKYO

CONTINUED BY: REPORT - INSTITUTE OF SPACE AND ASTRONAUTICAL SCIENCE, UNIVERSITY OF TOKYO

TL501.T6

V.30 (1965)-V.46 (1981)

REPORT OF THE CENTRAL INSTITUTE OF WEIGHTS AND MEASURES (JAPAN)

CONTINUED BY: REPORT OF THE NATIONAL RESEARCH LABORATORY OF METROLOGY

QC100.

V.1 (1951)-V.10 (1961)

REPORT OF THE GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE, OSAKA SEE OSAKA KOGYO GIJUTSU SHIKENJO HOKOKU

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C4.161

V.1 (1950)-V.39 (1998)

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QC100.U57

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REPORT OF THE NATIONAL RESEARCH LABORATORY OF METROLOGY

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QC100.J3

V.11 (1962)-1979

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QA76.6

V.1 (1994)-

REPORTS OF STATISTICAL APPLICATION RESEARCH, UNION OF JAPANESE

SCIENTISTS AND ENGINEERS

V.1 (1951)-V.39 (1992)

REPORTS OF THE AERONAUTICAL RESEARCH INSTITUTE, TOKYO IMPERIAL UNIVERSITY CONTINUED BY: REPORT - AERONAUTICAL RESEARCH INSTITUTE, UNIVERSITY OF TOKYO

TL501.T6

V.1 (1921)-V.17 (1942)

REPORTS OF THE DEVELOPMENT OF THE ELECTRICAL COMMUNICATION LABORATORY

TK4.T65

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REPORTS OF THE ELECTRICAL COMMUNICATION LABORATORY

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TK4.167

V.5 (1957)-V.7 (1959)

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REPORTS OF THE INSTITUTE OF HIGH SPEED MECHANICS, TOHOKU UNIVERSITY

TA35 V.1 (1951)-V.57 (1989)

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CONTINUED BY: REPORTS ON THE PROGRESS OF APPLIED CHEMISTRY REPORTS OF THE PROGRESS OF APPLIED CHEMISTRY

TP1.S625

V.1 (1916)-V.31 (1946)

REPORTS OF THE RESEARCH INSTITUTE FOR STRENGTH AND FRACTURE

OF MATERIALS, TOHOKU UNIVERSITY

TA401.R25

V.1 (1965)-V.15 (1980)

REPORTS OF THE RESEARCHES OF THE ELECTRICAL COMMUNICATION LABORATORY

NO.1-NO.3 (1951)

KENKYUJO HOKOKU = REPORTS OF THE SCIENTIFIC RESEARCH INSTITUTE REPORTS OF THE SCIENTIFIC RESEARCH INSTITUTE (TOKYO) SEE KAGAKU

REPORTS ON ADVANCES IN COMMUNICATION ENGINEERING

V.1 (1937: JUNE)-V.3: NO.3 (1939: MAY)

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V.1 (1970)-V.26 (1989)

REPORTS ON PROGRESS IN PHYSICS

QC3.P47

V.1 (1934)-

REPORTS ON PROGRESS IN POLYMER PHYSICS IN JAPAN

QD471.R43

V.5 (1962)-V.8 (1965), V.12 (1969)-V.14 (1971)

REPORTS ON THE PROGRESS OF APPLIED CHEMISTRY

CONTINUES: REPORTS OF THE PROGRESS OF APPLIED CHEMISTRY CONTINUED BY: CRITICAL REPORTS ON APPLIED CHEMISTRY

TP1.S625

V.32 (1947)-V.60 (1975)

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CONTINUES: NRCD BULLETIN

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Z48.N3

V.7 (1974)-V.14 (1981)

RESEARCH: A JOURNAL OF SCIENCE AND ITS APPLICATIONS

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Q1.R43

V.1 (1947)-V.10 (1957)

SOME ISSUES HAVE TITLE: R&D, RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT FORMERLY: INDUSTRIAL RESEARCH AND DEVELOPMENT

T175.149

V.26 (1984)-

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TECHNICAL ABSTRACT BULLETIN (WASHINGTON, DC) Z7916.U5

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ZAMP. ZEITSCHRIFT FUER ANGEWANTE MATHEMATIK UND PHYSIK SEE ZEITSCHRIFT FUER ANGEWANDTE MATHEMATIK UND PHYSIK

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ZEITSCHRIFT FUER PHYSIKALISCHE CHEMIE. ABTEILUNG A: CHEMISCHE
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ZEITSCHRIFT FUR PHYSIOLOGISCHE CHEMIE
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TH3.Z5 1.JAHRG.(1924)-18.JAHRG.(1941) INC.

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ZENTRAL ZEITUNG FUER OPTIK UND MECHANIK QC350.C3

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ZHURNAL ANALITICHESKOI KHIMII QD71.25

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