

CURRENT CONTENTS®

Physical, Chemical & Earth Sciences



INCLUDING

- Analytical Chemistry • Applied Physics • Astronomy • Astrophysics
Atmospheric Sciences • Chemical Physics
Chemistry • Condensed Matter • Crystallography
Earth Sciences • Electrochemistry
Inorganic & Nuclear Chemistry • Materials Science
Mathematical Physics • Mathematics • Meteorology • Optics
Organic Chemistry • Paleontology
Particle & Nuclear Physics • Physical Chemistry
Physics • Physics-Fluids & Plasmas • Polymer Science • Spectroscopy
Statistics & Probability

ISISM

Institute for Scientific InformationSM

3501 Market Street, Philadelphia, PA 19104 U.S.A.

Not all journals covered by *Current Contents* are published weekly. Therefore, in any given issue your favorite journal may not be listed. However, it will be included as often as it is issued. For the complete List of Serials covered and the latest Publisher Guide see issue #1, January 6, 1997.

FEATURED IN THIS ISSUE OF CURRENT CONTENTS®/PHYSICAL, CHEMICAL AND EARTH SCIENCES

FEATURES

5 Current Book Contents®

DISCIPLINE GUIDE

- 12 Multidisciplinary
16 Physics
38 Applied Physics/Condensed Matter/
Materials Science
72 Physical Chemistry/Chemical Physics
97 Chemistry
108 Spectroscopy/Instrumentation/Analytical

Sciences

- 126 Organic Chemistry/Polymer Science
150 Inorganic & Nuclear Chemistry
154 Earth Sciences
169 Space Science
173 Mathematics

INDEXES

- 182 Title Word Index
227 Author Index & Address Directory
259 Publishers Address Directory

Current Contents processes all journal issues within two weeks of their receipt and makes every reasonable effort to insure their prompt delivery to ISI. Please note that the cover dates of some journals do not correspond to the actual publication dates.

If a journal is covered in more than one CC®, a letter code appears in parentheses next to the volume and issue number to identify which editions: (L)=Life Sciences; (P)=Physical, Chemical & Earth Sciences; (S)=Social & Behavioral Sciences; (A)=Agriculture, Biology & Environmental Sciences; (C)=Clinical Medicine; (E)=Engineering, Computing & Technology; (H)=Arts & Humanities.

JOURNALS APPEARING IN THIS ISSUE:

- | | | | |
|-----|-------------------------------------|-----|-------------------------------------|
| 12 | ADVAN MATER,8 (12) | 19 | FOUND PHYS,26 (11) |
| 73 | ADVAN MATH,124 (1) | 19 | FOUND PHYS LETT,9 (6) |
| 154 | AMER J SCI,296 (10) | 109 | FRESENIUS J ANAL CHEM,356 (8) |
| 108 | ANALYSIS,24 (8) | 157 | GEOL MIJNBOW,75 (2-3) |
| 97 | ANGEW CHEM INT ED,35 (22) | 158 | GEOL SOC AMER BULL,108 (12) |
| 173 | ANN INST STATIST MATH,48 (4) | 159 | GEOLOGY,24 (12) |
| 174 | ANN PROBAB,24 (4) | 176 | GEOM FUNCT ANAL,6 (6) |
| 175 | APPL MATH OPT,35 (2) | 106 | HELV CHIM ACTA,79 (8) |
| 38 | APPL PHYS A-MAT SCI PROCESS,63 (6) | 42 | IEEE J QUANTUM ELECTRON,33 (1) |
| 39 | APPL PHYS LETT,69 (27) | 43 | IEEE PHOTONIC TECHNOL LETT,9 (1) |
| 169 | ASTRON LETT,22 (6) | 20 | INDIAN J PURE APPL PHYS,35 (1) |
| 170 | ASTROPHYS LETT COMMUN,35 (4) | 177 | INDIANA UNIV MATH J,45 (3) |
| 16 | AT DATA NUCL DATA TABLES,64 (2) | 20 | INVERSE PROBL,12 (6) |
| 154 | BASIN RES,8 (4) | 107 | ISR J CHEM,36 (2) |
| 98 | BOL SOC CHIL QUIM,41 (4) | 177 | J ALGEBRA,186 (2) |
| 13 | BRIT J PHIL SCI,47 (4) | 45 | J ALLOYS COMPOUNDS,244 (1-2) |
| 175 | BULL AMER MATH SOC,34 (1) | 178 | J AMER MATH SOC,10 (1) |
| 99 | BULL SOC CHIM FRANCE,133 (11) | 110 | J AMER SOC MASS SPECTROM,8 (1) |
| 154 | BULL VOLCANOL,58 (5) | 160 | J APPL GEOPHYS,36 (2-3) |
| 155 | C R ACAD SCI SER II A,323 (11) | 160 | J APPL METEOROL,35 (12) |
| 100 | CHEM IND-LONDON,1996 (24) | 126 | J APPL POLYM SCI,63 (2) |
| 100 | CHEM J CHINESE UNIV-CHINESE,17 (10) | 127 | J APPL POLYM SCI,63 (3) |
| 102 | CHEM J CHINESE UNIV-CHINESE,17 (12) | 127 | J APPL POLYM SCI,63 (4) |
| 103 | CHEM PAP-CHEM ZVESTI,50 (5) | 73 | J CHEM PHYS,105 (24) |
| 72 | CHEM PHYS LETT,263 (6) | 76 | J CHEM PHYS,106 (1) |
| 104 | CHEM REV,96 (8) | 150 | J CHEM SOC DALTON TRANS,1996 (23) |
| 104 | CHEM SOC REV,25 (5) | 78 | J CHEM SOC FARADAY TRANS,92 (23) |
| 104 | CHIMIA,50 (12) | 128 | J CHEM SOC PERKIN TRANS 1,1996 (23) |
| 175 | COMMUN PURE APPL MATH,50 (1) | 79 | J CHEM SOC PERKIN TRANS 2,1996 (12) |
| 16 | COMMUN THEOR PHYS,26 (2) | 81 | J CHEM TECHNOL BIOTECHNOL,67 (4) |
| 17 | COMMUN THEOR PHYS,26 (3) | 111 | J CHROMATOGR A,754 (1-2) |
| 176 | CONSTR APPROX,13 (1) | 113 | J CHROMATOGR A,755 (1) |
| 13 | CURR SCI,71 (11) | 114 | J CHROMATOGR A,755 (2) |
| 14 | CURR SCI,71 (12) | 107 | J COMPUT CHEM,18 (1) |
| 41 | DIAM RELAT MATER,5 (12) | 152 | J COORD CHEM,39 (2) |
| 176 | DUKE MATH J,85 (3) | 81 | J CRYST GROWTH,169 (3) |
| 156 | EARTH PLANET SCI LETT,144 (3-4) | 83 | J CRYST GROWTH,169 (4) |
| 157 | EARTH PLANET SCI LETT,145 (1-4) | 84 | J ELECTROCHEM SOC,143 (12) |
| 18 | EUROPHYS LETT,36 (8) | 21 | J FLUID MECH,328 (DEC 10) |
| 18 | EUROPHYS LETT,36 (9) | 161 | J GEOCHEM EXPLOR,56 (3) |
| 72 | FLUID PHASE EQUILIBRIA,127 (1-2) | 161 | J GEOCHEM EXPLOR,57 (1-3) |
| 176 | FORUM MATH,8 (6) | 162 | J GEOPHYS RES-ATMOS,101 (D22) |

CONTINUED