

CELEBRATING
40 YEARS!

July 21, 1997 **SCLU DO PRAT** Volume 37

Number 29

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



CCPI0212502 29 97 001 DOM
LIBRIS
C/O MCGREGOR FR
LIBRIS ALGER 21693951
POB 992
OREGON
IL 61061

VOLUME July 21, 1997

37

NUMBER

29

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. For the latest Triannual Cumulative Index see issue #21, May 26, 1997.

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

FEATURES

- 3 Journal Coverage Changes
- 4 The Scientist®
- 7 Current Book Contents®

DISCIPLINE GUIDE

- 13 Multidisciplinary
- 20 Physics
- 53 Applied Physics/Condensed Matter/
Materials Science
- 124 Physical Chemistry/Chemical Physics
- 156 Chemistry

- 171 Spectroscopy/Instrumentation/Analytical
Sciences
- 186 Organic Chemistry/Polymer Science
- 207 Inorganic & Nuclear Chemistry
- 214 Earth Sciences
- 238 Space Science
- 247 Mathematics

INDEXES

- 260 Title Word Index
- 321 Author Index & Address Directory
- 366 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:

- | | | | |
|-----|--|-----|-------------------------------------|
| 124 | ACTA CRYSTALLOGR B-STRUCT SCI,53 (JUN 1)P3 | 159 | CAN J CHEM,75 (5) |
| 20 | ACTA PHYS POL A,91 (6) | 216 | CAN J EARTH SCI,34 (1) |
| 247 | ADVAN APPL MATH,19 (1) | 217 | CAN J EARTH SCI,34 (2) |
| 17 | ADVAN MATER,9 (8) | 217 | CAN J EARTH SCI,34 (3) |
| 247 | ADVAN MATH,128 (1) | 218 | CAN J EARTH SCI,34 (4) |
| 156 | AFINIDAD,54 (469) | 219 | CAN J EARTH SCI,34 (5) |
| 53 | AMER CERAM SOC BULL,76 (6) | 219 | CAN MINERALOG,35 (APR)P2 |
| 214 | AMER J SCI,297 (6) | 133 | CATAL TODAY,36 (3) |
| 247 | AMER MATH MON,104 (6) | 160 | CHEM COMMUN,1997 (12) |
| 171 | ANAL CHEM,69 (12) | 162 | CHEM IND-LONDON,1997 (12) |
| 171 | ANAL CHIM ACTA,344 (1-2) | 54 | CHEM MATER,9 (6) |
| 172 | ANAL CHIM ACTA,344 (3) | 162 | CHEM PAP-CHEM ZVESTI,51 (2) |
| 173 | ANAL COMMUN,34 (6) | 133 | CHEM PHYS,219 (1) |
| 158 | ANGEW CHEM INT ED,36 (10) | 162 | CHEM REV,97 (4) |
| 157 | ANGEW CHEM INT ED,36 (9) | 22 | CLASS QUANTUM GRAVITY,14 (6) |
| 186 | ANGEW MAKROMOL CHEM,247 (MAY) | 187 | COLLOID POLYM SCI,275 (5) |
| 187 | ANGEW MAKROMOL CHEM,248 (JUN) | 249 | COMMENT MATH HELV,72 (1) |
| 238 | ANN GEOPHYS-ATMOS HYDROS SPAC,15 (5) | 249 | COMMUN ALGEBRA,25 (7) |
| 248 | ANN INST FOURIER,47 (2) | 23 | COMMUN THEOR PHYS,27 (4) |
| 21 | ANN INST HENRI POINCARÉ-PHYS,66 (3) | 55 | COMPUT MATER SCI,8 (1-2) |
| 21 | ANN PHYS N Y,257 (1) | 134 | CURR OPIN COLLOID INTERFACE S,2 (3) |
| 248 | ANN PURE APPL LOGIC,86 (1) | 134 | DENKI KAGAKU,65 (6) |
| 17 | ANTARCT SCI,9 (2) | 250 | DUKE MATH J,87 (1) |
| 126 | APPL CATAL A-GEN,154 (1-2) | 250 | DUKE MATH J,88 (2) |
| 249 | APPL MATH OPT,36 (2) | 251 | DUKE MATH J,88 (3) |
| 249 | APPL NUMER MATH,23 (4) | 220 | DYNAM ATMOS OCEANS,26 (1) |
| 173 | APPL SPECTROSC,51 (6) | 245 | EARTH MOON PLANET,75 (1) |
| 126 | APPL SURF SCI,117 (JUN) | 220 | EARTH SURF PROCESS LANDF,22 (6) |
| 239 | ASTRON ASTROPHYS,322 (2) | 176 | ELECTROANAL,9 (8) |
| 240 | ASTRON LETT,23 (3) | 136 | ELECTROCHIM ACTA,42 (15) |
| 241 | ASTRON NACHR,318 (3) | 251 | ERGOD THEOR DYN SYST,17 (JUN)P3 |
| 242 | ASTROPART PHYSICS,7 (1-2) | 251 | EUR J APPL MATH,8 (APR)P2 |
| 242 | ASTROPHYS J,482 (2)P1 | 136 | FARADAY DISCUSS,1995 (102) |
| 244 | ASTROPHYS J,482 (2)P2 | 24 | FOUND PHYS LETT,10 (2) |
| 245 | ASTROPHYS SPACE SCI,242 (1-2) | 18 | FRACTALS,5 (1) |
| 174 | AT SPECTROSC,18 (3) | 177 | FRESENIUS J ANAL CHEM,358 (3) |
| 214 | ATMOS ENVIRON,31 (16) | 163 | FUEL,76 (8) |
| 132 | BER BUNSEN-GES PHYS CHEM CHEM,101 (6) | 221 | GEOBIOS-LYON,30 (2) |
| 215 | BULL SEISMOL SOC AMER,87 (3) | 221 | GEOCHIM COSMOCHEM ACTA,61 (11) |
| 175 | BUNSEKI KAGAKU,46 (6) | 222 | GEOL GEOFF,38 (4) |
| 176 | CAN J ANAL SCI SPECTROSC,42 (2) | 223 | GEOL MAG,134 (3) |

CONTINUED