

**CELEBRATING
40 YEARS!**

November 10, 1997

Volume 37

Number 45

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



Institute for Scientific Information[®]

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

01(05)5

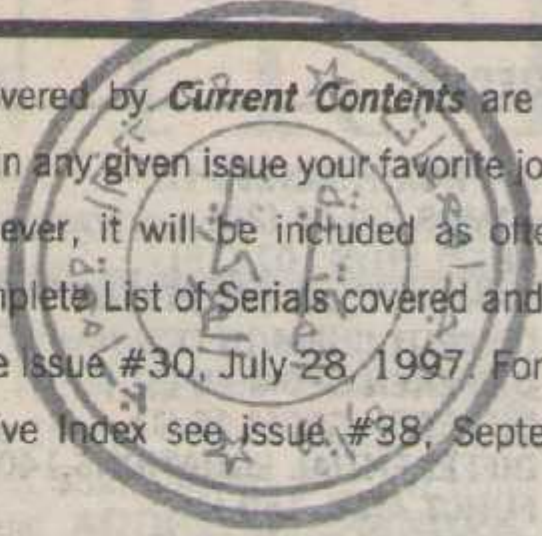
VOLUME November 10, 1997

37

NUMBER

45

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 #30, July 28, 1997. For the latest Triannual Cumulative Index see issue #38, September 22, 1997



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

FEATURES

- 3 The Scientist®
- 7 Current Book Contents®

DISCIPLINE GUIDE

- 12 Multidisciplinary
- 24 Physics
- 55 Applied Physics/Condensed Matter/
Materials Science
- 108 Physical Chemistry/Chemical Physics
- 122 Chemistry
- 142 Spectroscopy/Instrumentation/Analytical

Sciences

- 152 Organic Chemistry/Polymer Science
- 168 Inorganic & Nuclear Chemistry
- 179 Earth Sciences
- 195 Space Science
- 198 Mathematics

INDEXES

- 207 Title Word Index
- 257 Author Index & Address Directory
- 292 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:

- | | |
|--|--|
| 179 AAPG BULL-AMER ASSN PETROL G,81 (10) | 25 COMMUN MATH PHYS,188 (3) |
| 122 ACTA CHIM SIN,55 (9) | 110 CONCEPT MAGNETIC RESONANCE,9 (6) |
| 24 ACTA PHYS POL A,92 (3) | 183 CONTRIB MINERAL PETROL,129 (1) |
| 152 ACTA POLYM,48 (9) | 63 CRIT REV SOLID STATE MAT SCI,22 (3) |
| 55 ACUSTICA,83 (5) | 26 CZECH J PHYS,47 (9) |
| 198 AMER J MATH,119 (5) | 21 DOKL AKAD NAUK BELARUSI,41 (3) |
| 17 AMER SCI,85 (6) | 22 ENDEAVOUR,21 (3) |
| 142 ANAL CHEM,69 (20) | 26 EUROPYS LETT,40 (1) |
| 143 ANAL SCI,13 (5) | 27 FOUND PHYS,27 (8) |
| 145 ANALYSIS,25 (7) | 27 FOUND PHYS,27 (9) |
| 123 ANGEW CHEM INT ED,36 (18) | 28 GEN RELATIV GRAVIT,29 (10) |
| 198 ANN INST HENRI POINCARÉ-PROB,33 (5) | 184 GEOBIOS-LYON,30 (4) |
| 25 ANN PHYS N Y,260 (1) | 184 GEOCHEM J,31 (5) |
| 199 APPL COMPUT HARMONIC ANAL,4 (4) | 184 GEOKHIMIYA,1997 (7) |
| 56 APPL OPT,36 (30) | 185 GEOLOGY,25 (10) |
| 59 APPL PHYS A-MAT SCI PROCESS,65 (4-5) | 186 GEOPHYS J INT,131 (1) |
| 61 APPL PHYS LETT,71 (15) | 187 GEOPHYS PROSPECT,45 (5) |
| 195 ASTROPHYS J,487 (2)P2 | 63 HIGH TEMP-ENGL TR,35 (5) |
| 25 AUST J PHYS,50 (5) | 146 HRC-J HIGH RES CHROMATOGR,20 (10) |
| 180 AUST METEOROL MAG,46 (3) | 64 IEEE PHOTONIC TECHNOL LETT,9 (11) |
| 18 BRIT J PHIL SCI,48 (3) | 66 IEEE TRANS NUCL SCI,44 (5) |
| 124 BULL CHEM SOC JPN,70 (9) | 28 INDIAN J PURE APPL PHYS,35 (7) |
| 126 BULL KOR CHEM SOC,18 (9) | 29 INDIAN J PURE APPL PHYS,35 (8) |
| 199 C R ACAD SCI SER I MATH,325 (6) | 168 INORG CHEM,36 (21) |
| 180 C R ACAD SCI SER II A,324 (1) | 66 INORG MATER-ENGL TR,33 (10) |
| 181 C R ACAD SCI SER II A,324 (2) | 200 INT J MATH,8 (6) |
| 182 C R ACAD SCI SER II A,324 (8) | 29 INT J MOD PHYS A,12 (26) |
| 182 C R ACAD SCI SER II A,325 (6) | 30 INT J MOD PHYS A,12 (27) |
| 19 C R ACAD SCI SER II B,324 (1) | 67 INT J MOD PHYS B,11 (23) |
| 19 C R ACAD SCI SER II B,324 (2) | 110 INT J QUANTUM CHEM,65 (3) |
| 20 C R ACAD SCI SER II B,324 (4) | 187 INT J REMOTE SENS,18 (15) |
| 20 C R ACAD SCI SER II B,324 (7) | 30 INT J THEOR PHYS,36 (10) |
| 21 C R ACAD SCI SER II B,325 (6) | 30 INT J THEOR PHYS,36 (9) |
| 145 CHEM ANAL,42 (5) | 200 INT MATH RES NOTICES,1997 (16) |
| 127 CHEM BRIT,33 (10) | 200 INVENT MATH,130 (1) |
| 129 CHEM COMMUN,1997 (19) | 31 IZV AKAD NAUK FIZ,61 (7) |
| 131 CHEM IND-LONDON,1997 (19) | 68 J AMER CERAM SOC,80 (10) |
| 108 CHEM PHYS,222 (1) | 134 J AMER CHEM SOC,119 (40) |
| 132 CHEM-EUR J,3 (10) | 201 J AMER MATH SOC,10 (4) |
| 133 CHEMTECH,27 (10) | 147 J ANAL CHEM-ENGL TR,52 (10) |
| 133 CHINESE J CHEM,15 (3) | 69 J APPL PHYS,82 (8) |
| 109 COLLOID J-ENGL TR,59 (5) | 152 J APPL POLYM SCI,66 (7) |

CONTINUED

CONTINUED

- | | | | |
|-----|--|-----|---|
| 201 | J APPROX THEOR,91 (1) | 191 | OKEANOLOGIYA,37 (4) |
| 188 | J ATMOS SCI,54 (20) | 82 | OPT ENG,36 (10) |
| 110 | J CHEM PHYS,107 (15) | 84 | OPTICS LETTERS,22 (20) |
| 148 | J CHROMATOGR SCI,35 (10) | 84 | OPTIK,106 (3) |
| 136 | J COMPUT CHEM,18 (13) | 158 | ORGANOMETALLICS,16 (21) |
| 201 | J DIFFEREN GEOM,45 (3) | 192 | PHYS EARTH PLANET INTERIORS,102 (3-4) |
| 201 | J DIFFEREN GEOM,46 (1) | 37 | PHYS LETT B,408 (1-4) |
| 202 | J DIFFERENTIAL EQUATIONS,140 (1) | 40 | PHYS LETT B,409 (1-4) |
| 202 | J FUNCT ANAL,150 (1) | 42 | PHYS REV A,56 (4) |
| 170 | J INORG BIOCHEM,68 (2) | 85 | PHYS REV B-CONDENSED MATTER,56 (12) |
| 32 | J KOREAN PHYS SOC,31 (4) | 46 | PHYS REV D,56 (7) |
| 153 | J MACROMOL SCI PURE APPL CHEM,A34 (10) | 48 | PHYS REV LETT,79 (15) |
| 188 | J MARINE SYST,12 (1-4) | 50 | PHYS SCR,56 (4) |
| 72 | J MATER CHEM,7 (10) | 88 | PHYS SOLID STATE,39 (10) |
| 74 | J MATER SCI,32 (19) | 51 | PHYSICA A,244 (1-4) |
| 75 | J MATER SCI LETT,16 (19) | 90 | PHYSICA C,282 (AUG)P4 |
| 76 | J MATER SCI-MATER ELECTRON,8 (5) | 197 | PLANET SPACE SCI,45 (8) |
| 202 | J MATH ANAL APPL,214 (1) | 139 | POLISH J CHEM,71 (10) |
| 203 | J NONLINEAR SCI,7 (6) | 173 | POLYHEDRON,16 (23) |
| 189 | J PALEONTOL,71 (5) | 160 | POLYM INT,44 (2) |
| 76 | J PHASE EQUILIB,18 (5) | 161 | POLYMER,38 (23) |
| 112 | J PHYS CHEM A,101 (41) | 23 | PROC ROY SOC LONDON SER A,453 (1965) |
| 113 | J PHYS CHEM B,101 (41) | 193 | PROG PHYS GEOG,21 (3) |
| 23 | J PHYS CHEM REF DATA,26 (5) | 139 | PURE APPL CHEM,69 (9) |
| 190 | J PHYS OCEANOGR,27 (10) | 104 | PURE APPL OPT,6 (5) |
| 136 | J PHYS ORG CHEM,10 (9) | 150 | RAPID COMMUN MASS SPECTROM,11 (15) |
| 33 | J PHYS-A-MATH GEN,30 (19) | 118 | REACT KINET CATAL LETT,62 (1) |
| 34 | J PHYS-B-AT MOL OPT PHYS,30 (18) | 52 | REV MEX FIS,43 (5) |
| 170 | J RADIOANAL NUCL CHEM,221 (1-2) | 205 | RUSS MATH SURVEY-ENGL TR,52 (3) |
| 203 | J REINE ANGEW MATH,490 (1997) | 14 | SCIENCE,278 (5337) |
| 115 | J SOLUT CHEM,26 (7) | 16 | SCIENCE,278 (5338) |
| 35 | J STATIST PHYS,88 (5-6) | 3 | SCIENTIST,11 (20) |
| 116 | J STRUCT CHEM-ENGL TR,38 (2) | 104 | SCRIPTA MATER,37 (9) |
| 203 | J SYMB LOGIC,62 (3) | 193 | SEDIMENTOLOGY,44 (5) |
| 77 | JPN J APPL PHYS PT 2,36 (9AB) | 105 | SEMICOND SCI TECHNOL,12 (10) |
| 154 | KHIM PRIR SOEDIN,1997 (3) | 151 | SENSOR ACTUATOR B-CHEM,42 (1) |
| 148 | LC GC-MAG SEPARATION SCI,15 (10) | 106 | SOLID STATE IONICS,100 (1-2) |
| 137 | LIEBIGS ANN-RECL,1997 (10) | 206 | STOCH PROC APPL,70 (1) |
| 204 | LINEAR ALGEBRA APPL,266 (NOV 15) | 140 | STRUCT CHEM,8 (5) |
| 155 | MACROMOLECULES,30 (20) | 119 | SURFACE SCI,386 (1-3) |
| 158 | MAGN RESON CHEM,35 (10) | 162 | SYN COMMUN,27 (22) |
| 79 | MATER SCI ENG A-STRUCT MATER,233 (1-2) | 163 | SYNLETT,1997 (9) |
| 80 | MATER SCI ENG A-STRUCT MATER,237 (1) | 107 | SYNTHET METAL,89 (2) |
| 205 | MATH METH APPL SCI,20 (16) | 108 | SYNTHET METAL,89 (3) |
| 81 | METALL MATER TRANS A,28 (10) | 194 | TECTONICS,16 (5) |
| 82 | MOD PHYS LETT B,11 (18) | 194 | TECTONOPHYSICS,277 (1-3) |
| 117 | MOL PHYS,92 (2) | 164 | TETRAHEDRON,53 (41) |
| 196 | MON NOTIC ROY ASTRON SOC,290 (3) | 165 | TETRAHEDRON,53 (42) |
| 197 | MON NOTIC ROY ASTRON SOC,290 (4) | 166 | TETRAHEDRON LETT,38 (41) |
| 190 | N Z J GEOL GEOPHYS,40 (3) | 120 | THEOR CHEM ACC,96 (4) |
| 138 | NAT PROD REP,14 (5) | 53 | THEOR MATH PHYS-ENGL TR,111 (2) |
| 12 | NATURE,389 (6653) | 195 | TRANS ROY SOC EDINB-EARTH SCI,88 (1997) |
| 23 | NATURWISSENSCHAFTEN,84 (9) | 174 | TRANSIT METAL CHEM,22 (5) |
| 138 | NEW J CHEM,21 (9) | 141 | Z NATURFORSCH SECT B,52 (9) |
| 149 | NUCL INSTRUM METH PHYS RES A,397 (2-3) | 53 | Z PHYS C-PAR FIELD,76 (2) |
| 35 | NUCL PHYS A,622 (4) | 54 | Z PHYS D-ATOMS MOL CLUSTERS,42 (1) |
| 36 | NUCL PHYS B,501 (2) | 120 | ZH FIZ KHIM,71 (7) |
| 205 | NUMER MATH,77 (4) | 175 | ZH NEORG KHIM,42 (4) |
| 36 | NUOVO CIMENTO A-NUCL PART F,110 (6) | 176 | ZH NEORG KHIM,42 (5) |
| 37 | NUOVO CIMENTO B-GEN PHYS R,112 (9) | 178 | ZH NEORG KHIM,42 (6) |

The publisher's name appears with the journal title of each contents page. The address of each publisher is provided at the end of this issue.

Don't wait any longer. Call *ISI Document Solution*
and get the full-text documents you need
delivered to you...right away.

Call today: 800-336-4474 or 215-386-0100.