

| No. | Plaintiff | DOI | ISSN | Journal | Article | Copyright Registration |
|-----|-----------|---------------------------|-----------|--------------------------|--------------------------------|------------------------|
| 1 | ACS | 10.1021/ar3003464 | 0001-4842 | Accounts of Chemical Res | Bioprobes Based on AIE F | TX000777089 |
| 2 | ACS | 10.1021/acs.accounts.7b00 | 0001-4842 | Accounts of Chemical Res | Nanometric Assembly of H | TX0008574902 |
| 3 | ACS | 10.1021/acsaem.8b00106 | 2574-0962 | ACS Applied Energy Mate | Controllable Preparation o | TX0008591171 |
| 4 | ACS | 10.1021/acsaem.8b00283 | 2574-0962 | ACS Applied Energy Mate | Incorporation of Designed | TX0008591171 |
| 5 | ACS | 10.1021/acsaem.8b00083 | 2574-0962 | ACS Applied Energy Mate | Toward Cheaper Vanadium | TX0008591171 |
| 6 | ACS | 10.1021/acsami.6b10340 | 1944-8244 | ACS Applied Materials & | Advanced Photoemission S | TX0008372788 |
| 7 | ACS | 10.1021/am504304g | 1944-8244 | ACS Applied Materials & | Aerodynamically Focused | TX0007971078 |
| 8 | ACS | 10.1021/acsami.6b00194 | 1944-8244 | ACS Applied Materials & | Bioinspired Omniphobic C | TX0008236476 |
| 9 | ACS | 10.1021/acsami.7b06654 | 1944-8244 | ACS Applied Materials & | Biological Responses and | TX0008507956 |
| 10 | ACS | 10.1021/acsami.7b08825 | 1944-8244 | ACS Applied Materials & | Carbon Nanotube Reinforc | TX0008507956 |
| 11 | ACS | 10.1021/acsami.6b14836 | 1944-8244 | ACS Applied Materials & | Cell Selective Apoptosis I | TX0008419515 |
| 12 | ACS | 10.1021/acsami.7b06271 | 1944-8244 | ACS Applied Materials & | Cellulose Aerogel Membra | TX0008507956 |
| 13 | ACS | 10.1021/acsami.7b02101 | 1944-8244 | ACS Applied Materials & | Chemical Vapor Depositi | TX0008487191 |
| 14 | ACS | 10.1021/acsami.7b05766 | 1944-8244 | ACS Applied Materials & | Chlorin e6 Functionalized | TX0008507956 |
| 15 | ACS | 10.1021/acsami.7b12710 | 1944-8244 | ACS Applied Materials & | Controllably Designed -v | TX0008574911 |
| 16 | ACS | 10.1021/acsami.6b10453 | 1944-8244 | ACS Applied Materials & | Controlled Interfacial Perm | TX0008372788 |
| 17 | ACS | 10.1021/acsami.6b02837 | 1944-8244 | ACS Applied Materials & | Controlling the Formation | TX0008294780 |
| 18 | ACS | 10.1021/acsami.7b02087 | 1944-8244 | ACS Applied Materials & | Copper Nanowire-Based A | TX0008443684 |
| 19 | ACS | 10.1021/acsami.7b07707 | 1944-8244 | ACS Applied Materials & | Coupled Metal/Oxide Cata | TX0008507956 |
| 20 | ACS | 10.1021/am403090y | 1944-8244 | ACS Applied Materials & | Direct Electrochemical DN | TX000777264 |
| 21 | ACS | 10.1021/acsami.7b13647 | 1944-8244 | ACS Applied Materials & | Double-Sided Electrochro | TX0008574911 |
| 22 | ACS | 10.1021/acsami.6b16573 | 1944-8244 | ACS Applied Materials & | Effect of Resveratrol on M | TX0008487191 |
| 23 | ACS | 10.1021/acsami.7b06803 | 1944-8244 | ACS Applied Materials & | Efficient Flame-Retardant | TX0008507956 |
| 24 | ACS | 10.1021/acsami.7b07051 | 1944-8244 | ACS Applied Materials & | Efficient Heterostructures | TX0008507956 |
| 25 | ACS | 10.1021/acsami.6b13988 | 1944-8244 | ACS Applied Materials & | Engineering Thin Films of | TX0008443684 |
| 26 | ACS | 10.1021/am508547g | 1944-8244 | ACS Applied Materials & | Enhanced Electrochemical | TX0008040860 |
| 27 | ACS | 10.1021/acsami.7b07800 | 1944-8244 | ACS Applied Materials & | Enhanced Osseointegratio | TX0008507956 |
| 28 | ACS | 10.1021/acsami.7b15310 | 1944-8244 | ACS Applied Materials & | Enhanced Performance of | TX0008574911 |
| 29 | ACS | 10.1021/acsami.7b04587 | 1944-8244 | ACS Applied Materials & | Enhanced Photocatalytic A | TX0008487191 |
| 30 | ACS | 10.1021/acsami.6b15887 | 1944-8244 | ACS Applied Materials & | Enhancing Sodium-Ion St | TX0008443684 |
| 31 | ACS | 10.1021/acsami.7b16808 | 1944-8244 | ACS Applied Materials & | Fire-Retardant, Self-Exti | TX0008574911 |
| 32 | ACS | 10.1021/acsami.7b03979 | 1944-8244 | ACS Applied Materials & | Gelatin- π Polyaniline Com | TX0008574911 |
| 33 | ACS | 10.1021/acsami.6b11525 | 1944-8244 | ACS Applied Materials & | Green, Rapid, and Univers | TX0008443684 |
| 34 | ACS | 10.1021/acsami.6b15515 | 1944-8244 | ACS Applied Materials & | H2O2-Depleting and O2-C | TX0008419515 |
| 35 | ACS | 10.1021/acsami.7b14006 | 1944-8244 | ACS Applied Materials & | Hard Carbon Wrapped Na | TX0008574911 |
| 36 | ACS | 10.1021/acsami.7b11925 | 1944-8244 | ACS Applied Materials & | Heat-Treatment-Induced C | TX0008574911 |
| 37 | ACS | 10.1021/acsami.7b15253 | 1944-8244 | ACS Applied Materials & | Heterogeneous Catalysis v | TX0008574911 |
| 38 | ACS | 10.1021/am403568t | 1944-8244 | ACS Applied Materials & | High-Performance Dispen | TX000776752 |
| 39 | ACS | 10.1021/acsami.6b10004 | 1944-8244 | ACS Applied Materials & | Highly Efficient Deep Blu | TX0008343113 |
| 40 | ACS | 10.1021/am400928n | 1944-8244 | ACS Applied Materials & | Improving the Efficiency o | TX0007746503 |
| 41 | ACS | 10.1021/acsami.7b08781 | 1944-8244 | ACS Applied Materials & | In Situ Electrochemical Se | TX0008574911 |
| 42 | ACS | 10.1021/acsami.7b03870 | 1944-8244 | ACS Applied Materials & | In Situ Forming and H2O2 | TX0008487191 |
| 43 | ACS | 10.1021/acsami.7b04776 | 1944-8244 | ACS Applied Materials & | In Vitro and in Vivo Analy | TX0008507956 |
| 44 | ACS | 10.1021/acsami.7b15296 | 1944-8244 | ACS Applied Materials & | In Vivo Computed Tomogr | TX0008574911 |
| 45 | ACS | 10.1021/acsami.6b12831 | 1944-8244 | ACS Applied Materials & | Infrared Response and Op | TX0008372788 |
| 46 | ACS | 10.1021/acsami.7b11262 | 1944-8244 | ACS Applied Materials & | Inkjet-Printed Electrodes o | TX0008574911 |
| 47 | ACS | 10.1021/acsami.7b06329 | 1944-8244 | ACS Applied Materials & | Interconnected Molybden | TX0008507956 |
| 48 | ACS | 10.1021/acsami.7b06305 | 1944-8244 | ACS Applied Materials & | Iron-Doped Nickel Phosph | TX0008507956 |
| 49 | ACS | 10.1021/acsami.7b06071 | 1944-8244 | ACS Applied Materials & | Junctionless Diode Enable | TX0008507956 |
| 50 | ACS | 10.1021/acsami.7b02386 | 1944-8244 | ACS Applied Materials & | Large-Scale Tunable 3D S | TX0008487191 |

| | | | | | | |
|-----|-----|-------------------------|-----------|--------------------------|-----------------------------|--------------|
| 51 | ACS | 10.1021/acsami.7b08032 | 1944-8244 | ACS Applied Materials & | Mechanical Synthesis of C | TX0008507956 |
| 52 | ACS | 10.1021/acsami.6b02372 | 1944-8244 | ACS Applied Materials & | Mesoporous Hybrids of Re | TX0008294780 |
| 53 | ACS | 10.1021/acsami.6b11324 | 1944-8244 | ACS Applied Materials & | Mesoporous Silica Nanopa | TX0008372788 |
| 54 | ACS | 10.1021/acsami.7b11561 | 1944-8244 | ACS Applied Materials & | Monomer: Design of ZnO | TX0008574911 |
| 55 | ACS | 10.1021/acsami.6b14147 | 1944-8244 | ACS Applied Materials & | Niobium-Doped (001)-Do | TX0008443684 |
| 56 | ACS | 10.1021/acsami.7b02863 | 1944-8244 | ACS Applied Materials & | Novel Curcumin Liposom | TX0008487191 |
| 57 | ACS | 10.1021/acsami.7b16206 | 1944-8244 | ACS Applied Materials & | Novel Reduced Graphene | TX0008574911 |
| 58 | ACS | 10.1021/acsami.7b14873 | 1944-8244 | ACS Applied Materials & | Novel Surface Molecular F | TX0008574911 |
| 59 | ACS | 10.1021/acsami.7b04411 | 1944-8244 | ACS Applied Materials & | Optimizing Interfacial Cro | TX0008507956 |
| 60 | ACS | 10.1021/acsami.6b07989 | 1944-8244 | ACS Applied Materials & | Potassium Secondary Batt | TX0008419515 |
| 61 | ACS | 10.1021/acsami.7b01370 | 1944-8244 | ACS Applied Materials & | Revealing the Crystalline | TX0008507956 |
| 62 | ACS | 10.1021/acsami.7b14312 | 1944-8244 | ACS Applied Materials & | Room-Temperature Soluti | TX0008574911 |
| 63 | ACS | 10.1021/acsami.7b13506 | 1944-8244 | ACS Applied Materials & | Self-Assembled Core-Shell | TX0008574911 |
| 64 | ACS | 10.1021/am507651h | 1944-8244 | ACS Applied Materials & | Self-Assembly Formation | TX0008035029 |
| 65 | ACS | 10.1021/acsami.7b16103 | 1944-8244 | ACS Applied Materials & | Simultaneous Suppression | TX0008574911 |
| 66 | ACS | 10.1021/acsami.7b04708 | 1944-8244 | ACS Applied Materials & | Soft Ultraviolet (UV) Pho | TX0008487191 |
| 67 | ACS | 10.1021/acsami.7b04523 | 1944-8244 | ACS Applied Materials & | Stiff, Thermally Stable and | TX0008487191 |
| 68 | ACS | 10.1021/acsami.7b05127 | 1944-8244 | ACS Applied Materials & | Superior Impact Toughnes | TX0008487191 |
| 69 | ACS | 10.1021/acsami.7b04533 | 1944-8244 | ACS Applied Materials & | Thermoelectric Properties | TX0008487191 |
| 70 | ACS | 10.1021/acsami.7b15237 | 1944-8244 | ACS Applied Materials & | Topographical Manipulati | TX0008574911 |
| 71 | ACS | 10.1021/acsami.7b13247 | 1944-8244 | ACS Applied Materials & | Toward Theoretically Cycl | TX0008574911 |
| 72 | ACS | 10.1021/acsami.6b16378 | 1944-8244 | ACS Applied Materials & | Transdermal Gene Deliver | TX0008443684 |
| 73 | ACS | 10.1021/acsami.7b12812 | 1944-8244 | ACS Applied Materials & | Transient Carrier Cooling | TX0008574911 |
| 74 | ACS | 10.1021/acsami.7b10630 | 1944-8244 | ACS Applied Materials & | Trilayer Three-Dimensiona | TX0008574911 |
| 75 | ACS | 10.1021/am505434u | 1944-8244 | ACS Applied Materials & | Tunable Polymer Brush/A | TX0007996978 |
| 76 | ACS | 10.1021/acsami.7b12591 | 1944-8244 | ACS Applied Materials & | Ultralow Friction Self-Lub | TX0008574911 |
| 77 | ACS | 10.1021/acsami.7b11983 | 1944-8244 | ACS Applied Materials & | Ultraviolet Wavelength-De | TX0008574911 |
| 78 | ACS | 10.1021/acsami.7b04765 | 1944-8244 | ACS Applied Materials & | Versatile Solution-Process | TX0008507956 |
| 79 | ACS | 10.1021/acsanm.7b00271 | 2574-0970 | ACS Applied Nano Materi | Cobalt Sulfide Nanotubes | TX0008591164 |
| 80 | ACS | 10.1021/acsanm.7b00134 | 2574-0970 | ACS Applied Nano Materi | Fluorescent Neomannosyl | TX0008591164 |
| 81 | ACS | 10.1021/acsanm.8b00447 | 2574-0970 | ACS Applied Nano Materi | Passivation of Surface Stat | TX0008591193 |
| 82 | ACS | 10.1021/acschembio.7b00 | 1554-8929 | ACS Chemical Biology | BTN3A1 Discriminates T | TX0008574938 |
| 83 | ACS | 10.1021/acschembio.7b00 | 1554-8929 | ACS Chemical Biology | Functional Analysis of Cyt | TX0008574938 |
| 84 | ACS | 10.1021/acschembio.6b00 | 1554-8929 | ACS Chemical Biology | Lactate Dehydrogenase C | TX0008328563 |
| 85 | ACS | 10.1021/acscombsci.7b00 | 2156-8952 | ACS Combinatorial Scienc | Systematic First-Principles | TX0008507314 |
| 86 | ACS | 10.1021/nm3025139 | 1936-0851 | ACS Nano | 2D Self-Assembly of Fuse | TX0007602030 |
| 87 | ACS | 10.1021/acsnano.7b03172 | 1936-0851 | ACS Nano | A 2D Substitutional Solid | TX0008553248 |
| 88 | ACS | 10.1021/acsnano.7b06061 | 1936-0851 | ACS Nano | A Honeycomb-like Co@N | TX0008574980 |
| 89 | ACS | 10.1021/acsnano.6b06200 | 1936-0851 | ACS Nano | Cross-Linked Fluorescent | TX0008439752 |
| 90 | ACS | 10.1021/acsnano.7b02755 | 1936-0851 | ACS Nano | Detection of an Integrin-B | TX0008506796 |
| 91 | ACS | 10.1021/acsnano.7b06078 | 1936-0851 | ACS Nano | Graphene Ingestion and R | TX0008553248 |
| 92 | ACS | 10.1021/acsnano.7b04804 | 1936-0851 | ACS Nano | Highly Deformable Origan | TX0008553248 |
| 93 | ACS | 10.1021/acsnano.7b02635 | 1936-0851 | ACS Nano | Light-Triggered Ternary D | TX0008472456 |
| 94 | ACS | 10.1021/acsnano.5b02358 | 1936-0851 | ACS Nano | Microglia Determine Brain | TX0008148133 |
| 95 | ACS | 10.1021/acsnano.7b02177 | 1936-0851 | ACS Nano | Multiwavelength Light-Re | TX0008472456 |
| 96 | ACS | 10.1021/acsnano.7b06696 | 1936-0851 | ACS Nano | Nanotransplantation Printi | TX0008574980 |
| 97 | ACS | 10.1021/acsnano.7b05419 | 1936-0851 | ACS Nano | Non-Continuum Intercalat | TX0008574980 |
| 98 | ACS | 10.1021/acsnano.7b00622 | 1936-0851 | ACS Nano | Podosome Force Generatio | TX0008449201 |
| 99 | ACS | 10.1021/acsnano.7b03591 | 1936-0851 | ACS Nano | Reverse Microemulsion Sy | TX0008553248 |
| 100 | ACS | 10.1021/acsnano.7b05800 | 1936-0851 | ACS Nano | Self-Assembly of Ultralon | TX0008553248 |
| 101 | ACS | 10.1021/acsnano.7b06451 | 1936-0851 | ACS Nano | Self-Powered Electrostatic | TX0008574980 |

| | | | | | | |
|-----|-----|-----------------------------|-----------|----------------------|--|--------------|
| 102 | ACS | 10.1021/acsnano.7b05479 | 1936-0851 | ACS Nano | Single-Nanoparticle Plasmon | TX0008553248 |
| 103 | ACS | 10.1021/acsnano.7b04813 | 1936-0851 | ACS Nano | Sub-10 nm Tunable Hybrid | TX0008553248 |
| 104 | ACS | 10.1021/acsnano.7b04878 | 1936-0851 | ACS Nano | The Exosome Total Isolation | TX0008574980 |
| 105 | ACS | 10.1021/acsnano.7b03633 | 1936-0851 | ACS Nano | Three-Dimensional Plasmonic | TX0008506796 |
| 106 | ACS | 10.1021/acsnano.7b07241 | 1936-0851 | ACS Nano | Two-Dimensional Tantalum | TX0008574980 |
| 107 | ACS | 10.1021/acsnano.7b06131 | 1936-0851 | ACS Nano | Ultrathin Lanthanum Tantalum | TX0008574980 |
| 108 | ACS | 10.1021/acsnano.6b07836 | 1936-0851 | ACS Nano | Unusually High and Anisotropic | TX0008449201 |
| 109 | ACS | 10.1021/acsnano.7b06196 | 1936-0851 | ACS Nano | Wrinkle-Free Single-Crystalline | TX0008574980 |
| 110 | ACS | 10.1021/acsomega.6b0046 | 2470-1343 | ACS Omega | Analysis of Biphenyl-Type | TX0008591454 |
| 111 | ACS | 10.1021/acsomega.7b0032 | 2470-1343 | ACS Omega | Enhanced extracellular polymeric | TX0008591458 |
| 112 | ACS | 10.1021/acsomega.7b0137 | 2470-1343 | ACS Omega | Heterocyclic corrosion inhibitor | TX0008591462 |
| 113 | ACS | 10.1021/acsomega.7b0038 | 2470-1343 | ACS Omega | Mechanistic Study for the | TX0008591454 |
| 114 | ACS | 10.1021/acsomega.7b0112 | 2470-1343 | ACS Omega | Nature of Highly Active Electrocatalytic | TX0008591462 |
| 115 | ACS | 10.1021/acsomega.7b0110 | 2470-1343 | ACS Omega | Octanol-water partition coefficient | TX0008591458 |
| 116 | ACS | 10.1021/acsomega.7b0183 | 2470-1343 | ACS Omega | Purely Inorganic Highly Efficient | TX0008591527 |
| 117 | ACS | 10.1021/acsomega.7b0107 | 2470-1343 | ACS Omega | Screening Platform Based on | TX0008591458 |
| 118 | ACS | 10.1021/acsomega.7b0099 | 2470-1343 | ACS Omega | Simultaneous Determination of | TX0008591462 |
| 119 | ACS | 10.1021/acsomega.7b0166 | 2470-1343 | ACS Omega | Solubility Parameter of Carbon | TX0008591527 |
| 120 | ACS | 10.1021/acsomega.7b0076 | 2470-1343 | ACS Omega | Turning Carbon Black to High-Value | TX0008591458 |
| 121 | ACS | 10.1021/acsomega.7b0190 | 2470-1343 | ACS Omega | Visible-Light Controlled Release | TX0008591527 |
| 122 | ACS | 10.1021/acs.analchem.7b0003 | 0003-2700 | Analytical Chemistry | Application of Coal in Electrode | TX0008506729 |
| 123 | ACS | 10.1021/acs.analchem.7b0004 | 0003-2700 | Analytical Chemistry | Controlling Capillary-Driven | TX0008472623 |
| 124 | ACS | 10.1021/acs.analchem.7b0005 | 0003-2700 | Analytical Chemistry | Detection of Amphiphilic | TX0008574375 |
| 125 | ACS | 10.1021/acs.analchem.7b0006 | 0003-2700 | Analytical Chemistry | Direct LC-MS/MS Detection of | TX0008574375 |
| 126 | ACS | 10.1021/ac3029344 | 0003-2700 | Analytical Chemistry | Elastomeric Negative Capacitance | TX0007669793 |
| 127 | ACS | 10.1021/acs.analchem.7b0007 | 0003-2700 | Analytical Chemistry | Electrically-Actuated Valve | TX0008450547 |
| 128 | ACS | 10.1021/ac504872z | 0003-2700 | Analytical Chemistry | High-Efficiency Recognition of | TX0008207651 |
| 129 | ACS | 10.1021/acs.analchem.6b0008 | 0003-2700 | Analytical Chemistry | High-Throughput Lipidomics | TX0008423502 |
| 130 | ACS | 10.1021/acs.analchem.7b0009 | 0003-2700 | Analytical Chemistry | Highly Selective Cerebral | TX0008472623 |
| 131 | ACS | 10.1021/acs.analchem.7b0010 | 0003-2700 | Analytical Chemistry | Indirect Nanoplasmonic Sensing | TX0008574375 |
| 132 | ACS | 10.1021/acs.analchem.6b0011 | 0003-2700 | Analytical Chemistry | Integration of Quartz Crystals | TX0008377463 |
| 133 | ACS | 10.1021/ac500578h | 0003-2700 | Analytical Chemistry | Microfluidic Platform for | TX0007951571 |
| 134 | ACS | 10.1021/acs.analchem.7b0012 | 0003-2700 | Analytical Chemistry | Miniaturized Thermal-Assisted | TX0008554558 |
| 135 | ACS | 10.1021/acs.analchem.7b0013 | 0003-2700 | Analytical Chemistry | Molar Range Detection Based on | TX0008574375 |
| 136 | ACS | 10.1021/acs.analchem.7b0014 | 0003-2700 | Analytical Chemistry | Multiplex Immunoassays for | TX0008554558 |
| 137 | ACS | 10.1021/acs.analchem.6b0015 | 0003-2700 | Analytical Chemistry | Multistep Compositional Analysis | TX0008296840 |
| 138 | ACS | 10.1021/acs.analchem.7b0016 | 0003-2700 | Analytical Chemistry | Nanopipette-Based SERS | TX0008554558 |
| 139 | ACS | 10.1021/acs.analchem.7b0017 | 0003-2700 | Analytical Chemistry | Plasmonic Nanoprobe of | TX0008554558 |
| 140 | ACS | 10.1021/acs.analchem.7b0018 | 0003-2700 | Analytical Chemistry | Quantification of Polyphosphates | TX0008574375 |
| 141 | ACS | 10.1021/acs.analchem.7b0019 | 0003-2700 | Analytical Chemistry | Quantitative Detection of | TX0008574375 |
| 142 | ACS | 10.1021/acs.analchem.7b0020 | 0003-2700 | Analytical Chemistry | Quantitative Evaluation of | TX0008554558 |
| 143 | ACS | 10.1021/acs.analchem.7b0021 | 0003-2700 | Analytical Chemistry | Quick and Selective Dual-Channel | TX0008574375 |
| 144 | ACS | 10.1021/acs.analchem.7b0022 | 0003-2700 | Analytical Chemistry | Recessed Gold Nanoring | TX0008554558 |
| 145 | ACS | 10.1021/acs.analchem.6b0023 | 0003-2700 | Analytical Chemistry | Single Cell Chemical Cytometry | TX0008314620 |
| 146 | ACS | 10.1021/acs.analchem.7b0024 | 0003-2700 | Analytical Chemistry | Site-Specific Fucosylation | TX0008506729 |
| 147 | ACS | 10.1021/acs.analchem.7b0025 | 0003-2700 | Analytical Chemistry | Size-Controllable Gold Nanoparticles | TX0008554558 |
| 148 | ACS | 10.1021/acs.analchem.6b0026 | 0003-2700 | Analytical Chemistry | Substrate Engineering Enabled | TX0008314620 |
| 149 | ACS | 10.1021/acs.analchem.7b0027 | 0003-2700 | Analytical Chemistry | Synergetic Determination of | TX0008506729 |
| 150 | ACS | 10.1021/acs.analchem.7b0028 | 0003-2700 | Analytical Chemistry | Trimodal Mixed Mode Characterization | TX0008554558 |
| 151 | ACS | 10.1021/bi300744z | 0006-2960 | Biochemistry | 1,2,3-Triazole- α -Heme Interaction | TX0007585990 |
| 152 | ACS | 10.1021/acs.biochem.5b0029 | 0006-2960 | Biochemistry | Comparison of the Mechanical | TX0008254326 |

| | | | | | | |
|-----|-----|---------------------------|-----------|--------------------------|---|--------------|
| 153 | ACS | 10.1021/bi300933u | 0006-2960 | Biochemistry | D2O Solvent Isotope Effect | TX0007660661 |
| 154 | ACS | 10.1021/bi1000036 | 0006-2960 | Biochemistry | Heterogeneity and Dynamics | TX0007316828 |
| 155 | ACS | 10.1021/acs.biochem.7b00 | 0006-2960 | Biochemistry | Structure of the Forkhead | TX0008507114 |
| 156 | ACS | 10.1021/acs.biochem.7b00 | 0006-2960 | Biochemistry | Undecaprenyl Phosphate Ph | TX0008548237 |
| 157 | ACS | 10.1021/acs.biochem.6b01 | 0006-2960 | Biochemistry | Use of Tissue Metabolite A | TX0008419521 |
| 158 | ACS | 10.1021/acs.bioconjchem. | 1043-1802 | Bioconjugate Chemistry | Site-Specific Conjugation | TX0008325186 |
| 159 | ACS | 10.1021/acs.biomac.5b012 | 1525-7797 | Biomacromolecules | Amphiphilic Diblock Terp | TX0008240500 |
| 160 | ACS | 10.1021/bm501799y | 1525-7797 | Biomacromolecules | Coalesced Poly(ϵ -caprolac | TX0008020443 |
| 161 | ACS | 10.1021/acs.biomac.6b017 | 1525-7797 | Biomacromolecules | Design of Stomach Acid-S | TX0008419501 |
| 162 | ACS | 10.1021/acs.biomac.7b014 | 1525-7797 | Biomacromolecules | Durable Anti-Superbug Po | TX0008574942 |
| 163 | ACS | 10.1021/acs.biomac.7b014 | 1525-7797 | Biomacromolecules | Formulation and Composi | TX0008574942 |
| 164 | ACS | 10.1021/acs.biomac.5b012 | 1525-7797 | Biomacromolecules | Interactions between Cellu | TX0008166084 |
| 165 | ACS | 10.1021/acs.biomac.7b000 | 1525-7797 | Biomacromolecules | Lignin Films from Spruce | TX0008434777 |
| 166 | ACS | 10.1021/acs.biomac.7b009 | 1525-7797 | Biomacromolecules | Polymersomes with Endos | TX0008554564 |
| 167 | ACS | 10.1021/acs.chemrestox.7 | 0893-228X | Chemical Research in Tox | Rapid Dissolution of ZnO | TX0008509036 |
| 168 | ACS | 10.1021/acs.chemrestox.6 | 0893-228X | Chemical Research in Tox | The Unexpected and Exce | TX0008389545 |
| 169 | ACS | 10.1021/acs.chemmater.7b | 0897-4756 | Chemistry of Materials | β -CuGaO ₂ as a Strong Cat | TX0008574977 |
| 170 | ACS | 10.1021/acs.chemmater.7b | 0897-4756 | Chemistry of Materials | Biocompatible 2D Titaniu | TX0008574977 |
| 171 | ACS | 10.1021/acs.chemmater.6b | 0897-4756 | Chemistry of Materials | Diffusion Mechanism of th | TX0008294759 |
| 172 | ACS | 10.1021/cm3008254 | 0897-4756 | Chemistry of Materials | Dual-Emission from a Sing | TX0007532126 |
| 173 | ACS | 10.1021/cm5016355 | 0897-4756 | Chemistry of Materials | Effect of Molecular Struct | TX0007979043 |
| 174 | ACS | 10.1021/acs.chemmater.7b | 0897-4756 | Chemistry of Materials | Enhanced Electrochemical | TX0008574977 |
| 175 | ACS | 10.1021/acs.chemmater.7b | 0897-4756 | Chemistry of Materials | Enhanced Stability of Imm | TX0008574977 |
| 176 | ACS | 10.1021/acs.chemmater.7b | 0897-4756 | Chemistry of Materials | Low Temperature, Selectiv | TX0008574977 |
| 177 | ACS | 10.1021/acs.chemmater.7b | 0897-4756 | Chemistry of Materials | Nanovalves-Based Bacteri | TX0008574977 |
| 178 | ACS | 10.1021/acs.chemmater.7b | 0897-4756 | Chemistry of Materials | Novel Luminescent Benzi | TX0008507954 |
| 179 | ACS | 10.1021/acs.chemmater.7b | 0897-4756 | Chemistry of Materials | Photoluminescence Tempe | TX0008574977 |
| 180 | ACS | 10.1021/acs.chemmater.7b | 0897-4756 | Chemistry of Materials | Polar Magnets in Double C | TX0008507954 |
| 181 | ACS | 10.1021/acs.chemmater.7b | 0897-4756 | Chemistry of Materials | Revisiting Hollandites: Ch | TX0008507954 |
| 182 | ACS | 10.1021/acs.chemmater.7b | 0897-4756 | Chemistry of Materials | Role of Trimethylaluminu | TX0008507954 |
| 183 | ACS | 10.1021/acs.cgd.7b00451 | 1528-7483 | Crystal Growth & Design | Construction of a Series of | TX0008440394 |
| 184 | ACS | 10.1021/acs.cgd.7b01250 | 1528-7483 | Crystal Growth & Design | Effects of Monocarboxylic | TX0008574941 |
| 185 | ACS | 10.1021/cg501364h | 1528-7483 | Crystal Growth & Design | Eutectoid Flux Growth and | TX0008012127 |
| 186 | ACS | 10.1021/acs.cgd.6b00643 | 1528-7483 | Crystal Growth & Design | Microbatch Mixing: \sqrt{t} Sha | TX0008391350 |
| 187 | ACS | 10.1021/acs.cgd.7b01213 | 1528-7483 | Crystal Growth & Design | Microstructural and Textur | TX0008574941 |
| 188 | ACS | 10.1021/acs.cgd.6b01804 | 1528-7483 | Crystal Growth & Design | Salts and Cocrystals of the | TX0008440394 |
| 189 | ACS | 10.1021/ef400421u | 0887-0624 | Energy & Fuels | Classifying Coal Pores and | TX0007743584 |
| 190 | ACS | 10.1021/acs.energyfuels.7 | 0887-0624 | Energy & Fuels | Comparative Study of the | TX0008506789 |
| 191 | ACS | 10.1021/acs.energyfuels.7 | 0887-0624 | Energy & Fuels | Comparisons of SEM, Low | TX0008553251 |
| 192 | ACS | 10.1021/acs.energyfuels.7 | 0887-0624 | Energy & Fuels | Development of a Continu | TX0008506789 |
| 193 | ACS | 10.1021/acs.energyfuels.7 | 0887-0624 | Energy & Fuels | Effect of Chlorine on the S | TX0008506789 |
| 194 | ACS | 10.1021/acs.energyfuels.5 | 0887-0624 | Energy & Fuels | Effect of Hydrothermal Tr | TX0008324971 |
| 195 | ACS | 10.1021/acs.energyfuels.5 | 0887-0624 | Energy & Fuels | Effect of Ionic Strength on | TX0008191905 |
| 196 | ACS | 10.1021/acs.energyfuels.7 | 0887-0624 | Energy & Fuels | Eulerian Model To Predict | TX0008506789 |
| 197 | ACS | 10.1021/acs.energyfuels.7 | 0887-0624 | Energy & Fuels | Evaluation of Thermo-oxid | TX0008506789 |
| 198 | ACS | 10.1021/acs.energyfuels.7 | 0887-0624 | Energy & Fuels | Experimental Study on Py | TX0008506789 |
| 199 | ACS | 10.1021/acs.energyfuels.7 | 0887-0624 | Energy & Fuels | Experimental Study on the | TX0008506789 |
| 200 | ACS | 10.1021/ef201482p | 0887-0624 | Energy & Fuels | FT-ICR MS Analysis of N | TX0007491092 |
| 201 | ACS | 10.1021/acs.energyfuels.6 | 0887-0624 | Energy & Fuels | In-Depth Insight into the C | TX0008343454 |
| 202 | ACS | 10.1021/acs.energyfuels.6 | 0887-0624 | Energy & Fuels | Influences of Hydrotherma | TX0008418553 |
| 203 | ACS | 10.1021/acs.energyfuels.7 | 0887-0624 | Energy & Fuels | Nanoaggregates of Divers | TX0008553251 |

| | | | | | | |
|-----|-----|---------------------------------|-----------|---|--|--------------|
| 204 | ACS | 10.1021/acs.energyfuels.6b06558 | 0887-0624 | Energy & Fuels | Oil- π Particle Separation in | TX0008418553 |
| 205 | ACS | 10.1021/acs.energyfuels.7b02572 | 0887-0624 | Energy & Fuels | Research on Quantitative π - π | TX0008506789 |
| 206 | ACS | 10.1021/ef4013196 | 0887-0624 | Energy & Fuels | Single- and Multi-stage Co | TX0007792237 |
| 207 | ACS | 10.1021/acs.est.6b06558 | 0013-936X | Environmental Science & Technology | Adsorption, Aggregation, and | TX0008472616 |
| 208 | ACS | 10.1021/acs.est.6b06399 | 0013-936X | Environmental Science & Technology | Effect of Structural Hetero | TX0008449502 |
| 209 | ACS | 10.1021/acs.est.7b02572 | 0013-936X | Environmental Science & Technology | Estimating Grass- π Soil Bi | TX0008574970 |
| 210 | ACS | 10.1021/acs.est.6b06413 | 0013-936X | Environmental Science & Technology | Grouping of Petroleum Su | TX0008472616 |
| 211 | ACS | 10.1021/acs.est.7b03039 | 0013-936X | Environmental Science & Technology | High Levels of Daytime M | TX0008574970 |
| 212 | ACS | 10.1021/es204636s | 0013-936X | Environmental Science & Technology | Influence of Different Mes | TX0007514340 |
| 213 | ACS | 10.1021/acs.est.6b06339 | 0013-936X | Environmental Science & Technology | Influence of Electric Field | TX0008574970 |
| 214 | ACS | 10.1021/acs.est.7b00867 | 0013-936X | Environmental Science & Technology | Insight-Based Approach fo | TX0008506722 |
| 215 | ACS | 10.1021/acs.est.7b00807 | 0013-936X | Environmental Science & Technology | Insights into Antimony Ad | TX0008472616 |
| 216 | ACS | 10.1021/acs.est.7b00966 | 0013-936X | Environmental Science & Technology | Interlaced CNT Electrodes | TX0008506722 |
| 217 | ACS | 10.1021/acs.est.7b00731 | 0013-936X | Environmental Science & Technology | Investigation and Applicat | TX0008506722 |
| 218 | ACS | 10.1021/acs.est.6b04186 | 0013-936X | Environmental Science & Technology | Nontargeted Screening of | TX0008426702 |
| 219 | ACS | 10.1021/acs.est.7b00950 | 0013-936X | Environmental Science & Technology | Occupational Exposure to | TX0008472616 |
| 220 | ACS | 10.1021/acs.est.7b01854 | 0013-936X | Environmental Science & Technology | Redox-Active Oxygen-Co | TX0008574970 |
| 221 | ACS | 10.1021/es300379v | 0013-936X | Environmental Science & Technology | Risk Assessment of Huma | TX0007573089 |
| 222 | ACS | 10.1021/acs.est.6b05326 | 0013-936X | Environmental Science & Technology | Robust Fit of Toxicokineti | TX0008449502 |
| 223 | ACS | 10.1021/acs.est.6b01968 | 0013-936X | Environmental Science & Technology | Sharing the Roles: An Ass | TX0008341871 |
| 224 | ACS | 10.1021/acs.iecr.6b01275 | 0888-5885 | Industrial & Engineering Chemistry Research | Adsorption and Methanati | TX0008294774 |
| 225 | ACS | 10.1021/ie1015377 | 0888-5885 | Industrial & Engineering Chemistry Research | Dynamic Modeling and O | TX0007360445 |
| 226 | ACS | 10.1021/acs.iecr.7b03986 | 0888-5885 | Industrial & Engineering Chemistry Research | Hydrophilic Modification | TX0008574906 |
| 227 | ACS | 10.1021/acs.iecr.7b02067 | 0888-5885 | Industrial & Engineering Chemistry Research | Insight into Influence of G | TX0008553259 |
| 228 | ACS | 10.1021/acs.iecr.7b03351 | 0888-5885 | Industrial & Engineering Chemistry Research | Interface Engineering of N | TX0008574906 |
| 229 | ACS | 10.1021/acs.iecr.7b02392 | 0888-5885 | Industrial & Engineering Chemistry Research | Metal-Modified Cu-BTC | TX0008506795 |
| 230 | ACS | 10.1021/ie5004043 | 0888-5885 | Industrial & Engineering Chemistry Research | NMR Spectroscopic Study | TX0007950060 |
| 231 | ACS | 10.1021/ie4003552 | 0888-5885 | Industrial & Engineering Chemistry Research | Recent Developments in M | TX0007719373 |
| 232 | ACS | 10.1021/acs.iecr.7b00432 | 0888-5885 | Industrial & Engineering Chemistry Research | The Effect of Dispersed Ph | TX0008451181 |
| 233 | ACS | 10.1021/acs.inorgchem.7b02016 | 0020-1669 | Inorganic Chemistry | DFT-Based Comparative S | TX0008472459 |
| 234 | ACS | 10.1021/acs.inorgchem.7b02016 | 0020-1669 | Inorganic Chemistry | Fabrication of Lithium Sil | TX0008506718 |
| 235 | ACS | 10.1021/acs.inorgchem.7b02016 | 0020-1669 | Inorganic Chemistry | Highly Luminous and The | TX0008554560 |
| 236 | ACS | 10.1021/acs.inorgchem.7b02016 | 0020-1669 | Inorganic Chemistry | Ligand-Induced Tuning of | TX0008506718 |
| 237 | ACS | 10.1021/acs.inorgchem.5b02016 | 0020-1669 | Inorganic Chemistry | Linear Dependence of Pho | TX0008121486 |
| 238 | ACS | 10.1021/acs.inorgchem.7b02016 | 0020-1669 | Inorganic Chemistry | Mesoporous MnO/C \sqrt{e} N | TX0008506718 |
| 239 | ACS | 10.1021/acs.inorgchem.7b02016 | 0020-1669 | Inorganic Chemistry | Molecular Routes to Grou | TX0008554560 |
| 240 | ACS | 10.1021/acs.inorgchem.6b02016 | 0020-1669 | Inorganic Chemistry | More Than 50 Years after | TX0008420765 |
| 241 | ACS | 10.1021/acs.inorgchem.7b02016 | 0020-1669 | Inorganic Chemistry | Polarized Supramolecula | TX0008554560 |
| 242 | ACS | 10.1021/acs.inorgchem.5b02016 | 0020-1669 | Inorganic Chemistry | Syntheses, Structures, and | TX0008192494 |
| 243 | ACS | 10.1021/ic201977d | 0020-1669 | Inorganic Chemistry | Synthesis of Hafnium Oxid | TX0007472868 |
| 244 | ACS | 10.1021/acs.inorgchem.7b02016 | 0020-1669 | Inorganic Chemistry | Two-Dimensional Lead Ha | TX0008574973 |
| 245 | ACS | 10.1021/acs.jafc.7b00063 | 0021-8561 | Journal of Agricultural and Food Chemistry | Comparison of Gluten Ext | TX0008451522 |
| 246 | ACS | 10.1021/acs.jafc.7b02504 | 0021-8561 | Journal of Agricultural and Food Chemistry | Detection of Pesticide Res | TX0008506792 |
| 247 | ACS | 10.1021/acs.jafc.7b02847 | 0021-8561 | Journal of Agricultural and Food Chemistry | Direct Contact Sorptive Ex | TX0008556425 |
| 248 | ACS | 10.1021/acs.jafc.7b00837 | 0021-8561 | Journal of Agricultural and Food Chemistry | Effects of Water-Extractab | TX0008491587 |
| 249 | ACS | 10.1021/acs.jafc.6b03966 | 0021-8561 | Journal of Agricultural and Food Chemistry | Free Amino Acid Profile at | TX0008391611 |
| 250 | ACS | 10.1021/acs.jafc.6b04740 | 0021-8561 | Journal of Agricultural and Food Chemistry | Ginger Extract-Loaded So | TX0008420761 |
| 251 | ACS | 10.1021/acs.jafc.7b01380 | 0021-8561 | Journal of Agricultural and Food Chemistry | High-Pressure Processing | TX0008556425 |
| 252 | ACS | 10.1021/jf500490m | 0021-8561 | Journal of Agricultural and Food Chemistry | Hydrothermal Preparation | TX0008196605 |
| 253 | ACS | 10.1021/acs.jafc.7b01763 | 0021-8561 | Journal of Agricultural and Food Chemistry | Immunomodulatory Activi | TX0008506792 |
| 254 | ACS | 10.1021/jf2013277 | 0021-8561 | Journal of Agricultural and Food Chemistry | Improving Bioavailability | TX0007400207 |

| | | | | | | |
|-----|-----|----------------------------|-----------|--|--|--------------|
| 255 | ACS | 10.1021/acs.jafc.6b04639 | 0021-8561 | Journal of Agricultural and Food Chemistry | Influence of Protein-Phenol Interactions on the Metabolism of an Insecticide | TX0008420761 |
| 256 | ACS | 10.1021/acs.jafc.7b04273 | 0021-8561 | Journal of Agricultural and Food Chemistry | Metabolism of an Insecticide | TX0008576816 |
| 257 | ACS | 10.1021/acs.jafc.7b02827 | 0021-8561 | Journal of Agricultural and Food Chemistry | Multiplex Lateral Flow Immunoassay | TX0008556425 |
| 258 | ACS | 10.1021/jfB04314g | 0021-8561 | Journal of Agricultural and Food Chemistry | Nematicidal Activity of Chitosan | TX0007694214 |
| 259 | ACS | 10.1021/acs.jafc.7b03782 | 0021-8561 | Journal of Agricultural and Food Chemistry | Orally Administered Bacteriophage | TX0008576816 |
| 260 | ACS | 10.1021/jfB039585 | 0021-8561 | Journal of Agricultural and Food Chemistry | Screening of Inhibitors for Bacterial Spoilage | TX0007992682 |
| 261 | ACS | 10.1021/acs.jafc.7b01703 | 0021-8561 | Journal of Agricultural and Food Chemistry | Sensitivity to Ethephon Degradation | TX0008506792 |
| 262 | ACS | 10.1021/acs.jafc.7b01685 | 0021-8561 | Journal of Agricultural and Food Chemistry | SIMAPK1/2/3 and Antioxidant Activity | TX0008506792 |
| 263 | ACS | 10.1021/acs.jafc.7b03094 | 0021-8561 | Journal of Agricultural and Food Chemistry | Solvent-Free Biodiesel Production | TX0008556425 |
| 264 | ACS | 10.1021/acs.jafc.7b00979 | 0021-8561 | Journal of Agricultural and Food Chemistry | Study of Substituted Esterase | TX0008491587 |
| 265 | ACS | 10.1021/acs.jafc.7b02039 | 0021-8561 | Journal of Agricultural and Food Chemistry | Transcriptome Landscape | TX0008506792 |
| 266 | ACS | 10.1021/acs.jafc.7b01300 | 0021-8561 | Journal of Agricultural and Food Chemistry | Use of Fe-Impregnated Biochar | TX0008506792 |
| 267 | ACS | 10.1021/acs.jced.7b00267 | 0021-9568 | Journal of Chemical & Engineering Data | Characteristics of Potassium Chloride | TX0008556426 |
| 268 | ACS | 10.1021/acs.jced.6b00963 | 0021-9568 | Journal of Chemical & Engineering Data | Efficient Remediation of a Contaminated Site | TX0008491568 |
| 269 | ACS | 10.1021/acs.jced.7b00517 | 0021-9568 | Journal of Chemical & Engineering Data | Measurement and Correlation of Thermodynamic Properties | TX0008574928 |
| 270 | ACS | 10.1021/acs.jced.7b00023 | 0021-9568 | Journal of Chemical & Engineering Data | Phase Diagrams and Physical Properties | TX0008556426 |
| 271 | ACS | 10.1021/acs.jced.7b00347 | 0021-9568 | Journal of Chemical & Engineering Data | Surface Activity, Adsorption, and Diffusion | TX0008556426 |
| 272 | ACS | 10.1021/jcE008394 | 0021-9568 | Journal of Chemical & Engineering Data | Thermal Diffusivity of 2-Naphthol | TX0008107085 |
| 273 | ACS | 10.1021/acs.jchemed.6b00 | 0021-9584 | Journal of Chemical Education | Demonstrating the Effect of Temperature | TX0008472615 |
| 274 | ACS | 10.1021/acs.jcim.7b00121 | 1549-9596 | Journal of Chemical Information and Modeling | Binding Space Concept: A New Approach | TX0008559662 |
| 275 | ACS | 10.1021/acs.jcim.7b00241 | 1549-9596 | Journal of Chemical Information and Modeling | LigQ: A Webserver to Select Ligands | TX0008574946 |
| 276 | ACS | 10.1021/acs.jcim.6b00620 | 1549-9596 | Journal of Chemical Information and Modeling | Statistical Analysis, Investment, and Risk | TX0008559662 |
| 277 | ACS | 10.1021/acs.jcim.7b00340 | 1549-9596 | Journal of Chemical Information and Modeling | Structure-Based Energetics of Protein-Ligand | TX0008574946 |
| 278 | ACS | 10.1021/acs.jctc.7b00787 | 1549-9618 | Journal of Chemical Theory and Computation | General Formalism of Vibrational Spectroscopy | TX0008553255 |
| 279 | ACS | 10.1021/acs.jctc.6b00348 | 1549-9618 | Journal of Chemical Theory and Computation | Reverse Coarse-Graining of Polymers | TX0008372781 |
| 280 | ACS | 10.1021/acs.jmedchem.7b00 | 0022-2623 | Journal of Medicinal Chemistry | 4-Methyl-6,7-dihydro-4H-pyridin-2(1H)-one | TX0008491569 |
| 281 | ACS | 10.1021/acs.jmedchem.6b00 | 0022-2623 | Journal of Medicinal Chemistry | Carbon-11 and Fluorine-18 Labeled Compounds | TX0008419502 |
| 282 | ACS | 10.1021/acs.jmedchem.5b00 | 0022-2623 | Journal of Medicinal Chemistry | Design, Synthesis, and Structure-Activity | TX0008296870 |
| 283 | ACS | 10.1021/acs.jmedchem.7b00 | 0022-2623 | Journal of Medicinal Chemistry | Discovery and Pre-Clinical Evaluation | TX0008450543 |
| 284 | ACS | 10.1021/acs.jmedchem.6b00 | 0022-2623 | Journal of Medicinal Chemistry | In Vitro and in Vivo Evaluation | TX0008419502 |
| 285 | ACS | 10.1021/acs.jmedchem.7b00 | 0022-2623 | Journal of Medicinal Chemistry | Investigating the Antibacterial Activity | TX0008491569 |
| 286 | ACS | 10.1021/acs.jmedchem.7b00 | 0022-2623 | Journal of Medicinal Chemistry | RNA G-Quadruplexes in Biological Processes | TX0008574722 |
| 287 | ACS | 10.1021/acs.jmedchem.6b00 | 0022-2623 | Journal of Medicinal Chemistry | Structure-Based Optimization of Protein-Ligand | TX0008380102 |
| 288 | ACS | 10.1021/acs.jnatprod.7b00 | 0163-3864 | Journal of Natural Products | Bioassay-Guided Isolation of a New Natural Product | TX0008556430 |
| 289 | ACS | 10.1021/acs.jnatprod.7b00 | 0163-3864 | Journal of Natural Products | Structurally Diverse Diterpenes | TX0008509151 |
| 290 | ACS | 10.1021/acs.jproteome.7b00 | 1535-3893 | Journal of Proteome Research | Brain Membrane Proteome Analysis | TX0008556423 |
| 291 | ACS | 10.1021/acs.jproteome.7b00 | 1535-3893 | Journal of Proteome Research | Exhaustively Identifying Cysteine Residues | TX0008556423 |
| 292 | ACS | 10.1021/acs.jproteome.6b00 | 1535-3893 | Journal of Proteome Research | Integrated Omic Analysis of the Proteome | TX0008327541 |
| 293 | ACS | 10.1021/acs.jproteome.6b00 | 1535-3893 | Journal of Proteome Research | Metabolic Effects of Cobalamin Deficiency | TX0008372777 |
| 294 | ACS | 10.1021/acs.jproteome.6b00 | 1535-3893 | Journal of Proteome Research | Statistical Models for the Analysis of Proteomic Data | TX0008556423 |
| 295 | ACS | 10.1021/acs.jproteome.7b00 | 1535-3893 | Journal of Proteome Research | Targeted Proteomic Analysis of the Proteome | TX0008556423 |
| 296 | ACS | 10.1021/ja303853y | 0002-7863 | Journal of the American Chemical Society | Cell-Selective Metabolic Control | TX0007539683 |
| 297 | ACS | 10.1021/ja300475k | 0002-7863 | Journal of the American Chemical Society | Target-Activated Coumarin | TX0007512820 |
| 298 | ACS | 10.1021/ja3043382 | 0002-7863 | Journal of the American Chemical Society | Transition State Analysis of the Reaction | TX0007573088 |
| 299 | ACS | 10.1021/acs.langmuir.7b00 | 0743-7463 | Langmuir | Aggregation of Carboxyanthracene | TX0008548269 |
| 300 | ACS | 10.1021/acs.langmuir.6b00 | 0743-7463 | Langmuir | Brownian Dynamics of Electroporation | TX0008294788 |
| 301 | ACS | 10.1021/acs.langmuir.6b00 | 0743-7463 | Langmuir | Characterizations of the Force-Induced | TX0008372771 |
| 302 | ACS | 10.1021/acs.langmuir.5b00 | 0743-7463 | Langmuir | Color-Tunable Cyano-Substituted | TX0008259943 |
| 303 | ACS | 10.1021/la504267g | 0743-7463 | Langmuir | Contribution of Temperature to the | TX0008020427 |
| 304 | ACS | 10.1021/la404581d | 0743-7463 | Langmuir | Contribution of the Hydration | TX0007944228 |
| 305 | ACS | 10.1021/acs.langmuir.6b00 | 0743-7463 | Langmuir | Correlating Membrane Mechanical | TX0008451189 |

| | | | | | | |
|-----|-----|---------------------------|-----------|-------------------------|------------------------------|--------------|
| 306 | ACS | 10.1021/acs.langmuir.7b02 | 0743-7463 | Langmuir | Covalent Grafting of Antif | TX0008574908 |
| 307 | ACS | 10.1021/acs.langmuir.5b02 | 0743-7463 | Langmuir | DiPyMe in SDS Micelles: | TX0008192004 |
| 308 | ACS | 10.1021/acs.langmuir.7b01 | 0743-7463 | Langmuir | Effect of Solvent Quality | TX0008507107 |
| 309 | ACS | 10.1021/la5034433 | 0743-7463 | Langmuir | Formation of Cholesterol-I | TX0007992672 |
| 310 | ACS | 10.1021/acs.langmuir.7b00 | 0743-7463 | Langmuir | Hollow Rodlike MgF2 wit | TX0008491575 |
| 311 | ACS | 10.1021/acs.langmuir.6b00 | 0743-7463 | Langmuir | Impact of Surface Chemist | TX0008334405 |
| 312 | ACS | 10.1021/acs.langmuir.7b02 | 0743-7463 | Langmuir | Improving the Stability of | TX0008548269 |
| 313 | ACS | 10.1021/acs.langmuir.6b00 | 0743-7463 | Langmuir | Influence of Divalent Cati | TX0008294788 |
| 314 | ACS | 10.1021/la4017992 | 0743-7463 | Langmuir | Influence of Osmotic Press | TX0007749045 |
| 315 | ACS | 10.1021/acs.langmuir.5b04 | 0743-7463 | Langmuir | Janus Particles in a Nonpo | TX0008294788 |
| 316 | ACS | 10.1021/acs.langmuir.6b01 | 0743-7463 | Langmuir | Meniscus Shape and Wetti | TX0008334405 |
| 317 | ACS | 10.1021/acs.langmuir.7b00 | 0743-7463 | Langmuir | Microencapsulation and St | TX0008451189 |
| 318 | ACS | 10.1021/acs.langmuir.6b02 | 0743-7463 | Langmuir | Nanobubble\èNanoparticl | TX0008363758 |
| 319 | ACS | 10.1021/la502431x | 0743-7463 | Langmuir | Nanoplasmonic Biosensin | TX0007988918 |
| 320 | ACS | 10.1021/acs.langmuir.7b02 | 0743-7463 | Langmuir | Novelty of Dynamic Proce | TX0008548269 |
| 321 | ACS | 10.1021/la104348f | 0743-7463 | Langmuir | pH-Driven Assembly of Ve | TX0007336538 |
| 322 | ACS | 10.1021/acs.langmuir.7b01 | 0743-7463 | Langmuir | Polydopamine Generates H | TX0008491575 |
| 323 | ACS | 10.1021/acs.langmuir.7b01 | 0743-7463 | Langmuir | Quasi-Phase Diagrams at / | TX0008548269 |
| 324 | ACS | 10.1021/acs.langmuir.5b00 | 0743-7463 | Langmuir | Self-Assembled Switching | TX0008040859 |
| 325 | ACS | 10.1021/acs.langmuir.7b01 | 0743-7463 | Langmuir | Separation of Oil-in-Water | TX0008491575 |
| 326 | ACS | 10.1021/acs.langmuir.7b02 | 0743-7463 | Langmuir | Silicone Oil Swelling Slip | TX0008548269 |
| 327 | ACS | 10.1021/acs.langmuir.6b00 | 0743-7463 | Langmuir | Solid\èLiquid Work of Ad | TX0008451189 |
| 328 | ACS | 10.1021/acs.langmuir.7b01 | 0743-7463 | Langmuir | Solution Effects on Peptid | TX0008574908 |
| 329 | ACS | 10.1021/la501534f | 0743-7463 | Langmuir | Solvent-Assisted Lipid Bil | TX0007988918 |
| 330 | ACS | 10.1021/la5048497 | 0743-7463 | Langmuir | Solvent-Assisted Lipid Sel | TX0008040859 |
| 331 | ACS | 10.1021/acs.langmuir.5b02 | 0743-7463 | Langmuir | Spectrum of Membrane M | TX0008165036 |
| 332 | ACS | 10.1021/acs.langmuir.7b02 | 0743-7463 | Langmuir | Spontaneous and Flow-Dr | TX0008574908 |
| 333 | ACS | 10.1021/acs.langmuir.6b02 | 0743-7463 | Langmuir | Targeted Raman Imaging o | TX0008372771 |
| 334 | ACS | 10.1021/acs.langmuir.7b03 | 0743-7463 | Langmuir | Understanding How Sterol | TX0008574908 |
| 335 | ACS | 10.1021/acs.macromol.7b0 | 0024-9297 | Macromolecules | Design and Synthesis of P | TX0008506726 |
| 336 | ACS | 10.1021/acs.macromol.5b0 | 0024-9297 | Macromolecules | Dual Responsive Nanopar | TX0008296853 |
| 337 | ACS | 10.1021/ma5019268 | 0024-9297 | Macromolecules | Estimating Monomer Sequ | TX0008041368 |
| 338 | ACS | 10.1021/acs.macromol.7b0 | 0024-9297 | Macromolecules | Matrix-Free Polymer Nanc | TX0008491572 |
| 339 | ACS | 10.1021/acs.macromol.5b0 | 0024-9297 | Macromolecules | Mechanistic Insights into | TX0008192265 |
| 340 | ACS | 10.1021/acs.macromol.6b0 | 0024-9297 | Macromolecules | Phase-Separated Thiol\èE | TX0008296853 |
| 341 | ACS | 10.1021/acs.macromol.6b0 | 0024-9297 | Macromolecules | Poly(methyl methacrylate) | TX0008296853 |
| 342 | ACS | 10.1021/acs.macromol.7b0 | 0024-9297 | Macromolecules | Polymerization Mechanism | TX0008506726 |
| 343 | ACS | 10.1021/acs.macromol.6b0 | 0024-9297 | Macromolecules | Porosity-Enhanced Polyme | TX0008420757 |
| 344 | ACS | 10.1021/acs.macromol.6b0 | 0024-9297 | Macromolecules | Rigid, Helical Arm Stars th | TX0008420757 |
| 345 | ACS | 10.1021/acs.macromol.7b0 | 0024-9297 | Macromolecules | Self-Assembly in Block C | TX0008491572 |
| 346 | ACS | 10.1021/ma202114z | 0024-9297 | Macromolecules | Stimuli-Responsive Nanoc | TX0007476468 |
| 347 | ACS | 10.1021/acs.macromol.7b0 | 0024-9297 | Macromolecules | Synthesis of Micropillar A | TX0008506726 |
| 348 | ACS | 10.1021/acs.macromol.7b0 | 0024-9297 | Macromolecules | Triblock Copolymer Elast | TX0008506726 |
| 349 | ACS | 10.1021/acs.macromol.7b0 | 0024-9297 | Macromolecules | Unravelling the Thermom | TX0008449505 |
| 350 | ACS | 10.1021/acs.macromol.7b0 | 0024-9297 | Macromolecules | Unveiling the Ion Conduct | TX0008491572 |
| 351 | ACS | 10.1021/acs.molpharmace | 1543-8384 | Molecular Pharmaceutics | Comprehensive Molecular | TX0008574923 |
| 352 | ACS | 10.1021/acs.molpharmace | 1543-8384 | Molecular Pharmaceutics | Exploiting Bacterial Pathw | TX0008208910 |
| 353 | ACS | 10.1021/acs.molpharmace | 1543-8384 | Molecular Pharmaceutics | In Silico and in Vitro Scree | TX0008507302 |
| 354 | ACS | 10.1021/acs.molpharmace | 1543-8384 | Molecular Pharmaceutics | Investigation of the Intra- | TX0008574923 |
| 355 | ACS | 10.1021/acs.molpharmace | 1543-8384 | Molecular Pharmaceutics | Molecular Self-Assembly | TX0008507302 |
| 356 | ACS | 10.1021/acs.molpharmace | 1543-8384 | Molecular Pharmaceutics | Portable Nitric Oxide (NO | TX0008574923 |

| | | | | | | |
|-----|-----|---------------------------|-----------|----------------------------|------------------------------|--------------|
| 357 | ACS | 10.1021/acs.molpharmaceut | 1543-8384 | Molecular Pharmaceutics | Tumor Progression of Non | TX0008574923 |
| 358 | ACS | 10.1021/acs.molpharmaceut | 1543-8384 | Molecular Pharmaceutics | Using Peptide Aptamer Ta | TX0008556429 |
| 359 | ACS | 10.1021/acs.nanolett.7b04 | 1530-6984 | Nano Letters | A Nanobionic Light-Emitt | TX0008574926 |
| 360 | ACS | 10.1021/acs.nanolett.7b00 | 1530-6984 | Nano Letters | Controlled Synthesis of Hi | TX0008440400 |
| 361 | ACS | 10.1021/acs.nanolett.7b03 | 1530-6984 | Nano Letters | Critical Role of Ultrathin C | TX0008574926 |
| 362 | ACS | 10.1021/acs.nanolett.7b01 | 1530-6984 | Nano Letters | Dynamic Electronic Juncti | TX0008510324 |
| 363 | ACS | 10.1021/nl504662b | 1530-6984 | Nano Letters | Electrically Driven Revers | TX0008029815 |
| 364 | ACS | 10.1021/acs.nanolett.7b01 | 1530-6984 | Nano Letters | Evidence for Ultralow-Eng | TX0008510324 |
| 365 | ACS | 10.1021/nl503879a | 1530-6984 | Nano Letters | Hanoi Tower-like Multilay | TX0008006275 |
| 366 | ACS | 10.1021/acs.nanolett.6b01 | 1530-6984 | Nano Letters | High-Performance All-Sol | TX0008334857 |
| 367 | ACS | 10.1021/nl502969g | 1530-6984 | Nano Letters | Higher-Order Nanostructu | TX0007984702 |
| 368 | ACS | 10.1021/acs.nanolett.7b01 | 1530-6984 | Nano Letters | Low-Temperature Ohmic | TX0008510324 |
| 369 | ACS | 10.1021/acs.nanolett.5b02 | 1530-6984 | Nano Letters | Pressure-Induced Amorph | TX0008191921 |
| 370 | ACS | 10.1021/acs.nanolett.5b03 | 1530-6984 | Nano Letters | Reversible Tuning of Inter | TX0008191921 |
| 371 | ACS | 10.1021/nl403770g | 1530-6984 | Nano Letters | Synthesis of Rhodium Cor | TX0007792725 |
| 372 | ACS | 10.1021/acs.nanolett.7b02 | 1530-6984 | Nano Letters | The Role of Nanoparticle | TX0008574926 |
| 373 | ACS | 10.1021/acs.orglett.7b029 | 1523-7060 | Organic Letters | Base-Promoted Synthesis | TX0008574720 |
| 374 | ACS | 10.1021/ol203364b | 1523-7060 | Organic Letters | Diversity-Oriented Synthe | TX0007487600 |
| 375 | ACS | 10.1021/acs.orglett.5b014 | 1523-7060 | Organic Letters | Regioselective Metal-Free | TX0008165494 |
| 376 | ACS | 10.1021/acs.orglett.7b018 | 1523-7060 | Organic Letters | Tandem Oxidative Dearom | TX0008509149 |
| 377 | ACS | 10.1021/acs.oprd.7b00314 | 1083-6160 | Organic Process Research | Continuous-Flow Preparat | TX0008574947 |
| 378 | ACS | 10.1021/acs.oprd.6b00310 | 1083-6160 | Organic Process Research | Optimizing the Heck-v&Ma | TX0008380862 |
| 379 | ACS | 10.1021/acs.organomet.7b | 0276-7333 | Organometallics | Cationic NCN Palladium(I | TX0008574721 |
| 380 | ACS | 10.1021/om5009378 | 0276-7333 | Organometallics | Functionalized Ruthenium | TX0008041380 |
| 381 | ACS | 10.1021/acs.organomet.6b | 0276-7333 | Organometallics | How Strained are [1]Ferro | TX0008423504 |
| 382 | ACS | 10.1021/acs.organomet.7b | 0276-7333 | Organometallics | Selective Actinide-Catalyz | TX0008451515 |
| 383 | ACS | 10.1021/om501158m | 0276-7333 | Organometallics | Synthesis, Structures, and | TX0008060667 |
| 384 | ACS | 10.1021/acs.organomet.6b | 0276-7333 | Organometallics | Transition Metal Complex | TX0008294764 |
| 385 | ACS | 10.1021/acs.joc.5b00972 | 0022-3263 | The Journal of Organic Ch | Asymmetric Total Synthes | TX0008154834 |
| 386 | ACS | 10.1021/acs.joc.7b00808 | 0022-3263 | The Journal of Organic Ch | Cobalt-Catalyzed Regiose | TX0008507096 |
| 387 | ACS | 10.1021/acs.joc.7b02004 | 0022-3263 | The Journal of Organic Ch | Design, Synthesis, and Ap | TX0008552054 |
| 388 | ACS | 10.1021/acs.joc.5b01361 | 0022-3263 | The Journal of Organic Ch | Mono-, Di-, and Trifluoro | TX0008195366 |
| 389 | ACS | 10.1021/acs.joc.7b01582 | 0022-3263 | The Journal of Organic Ch | Regio- and Diastereoselec | TX0008552054 |
| 390 | ACS | 10.1021/acs.joc.7b00311 | 0022-3263 | The Journal of Organic Ch | Synthesis of Heterocycle-C | TX0008472614 |
| 391 | ACS | 10.1021/acs.joc.7b00180 | 0022-3263 | The Journal of Organic Ch | Synthesis of Pyrrole via a | TX0008449508 |
| 392 | ACS | 10.1021/acs.jpca.7b04525 | 1089-5639 | The Journal of Physical Ch | Experimental Study and M | TX0008576792 |
| 393 | ACS | 10.1021/acs.jpca.7b03635 | 1089-5639 | The Journal of Physical Ch | Photoreactions of Porphyr | TX0008559666 |
| 394 | ACS | 10.1021/acs.jpca.7b06027 | 1089-5639 | The Journal of Physical Ch | Solvation by Glycerol at T | TX0008576792 |
| 395 | ACS | 10.1021/acs.jpca.7b06123 | 1089-5639 | The Journal of Physical Ch | Structure and Electronic P | TX0008576792 |
| 396 | ACS | 10.1021/acs.jpca.7b06119 | 1089-5639 | The Journal of Physical Ch | Theoretical and Shock Tub | TX0008576792 |
| 397 | ACS | 10.1021/acs.jpca.6b01105 | 1520-6106 | The Journal of Physical Ch | Acetylation of Surface Lys | TX0008372225 |
| 398 | ACS | 10.1021/acs.jpca.7b02852 | 1520-6106 | The Journal of Physical Ch | Conformational Plasticity | TX0008584101 |
| 399 | ACS | 10.1021/acs.jpca.7b02404 | 1520-6106 | The Journal of Physical Ch | Dielectric Relaxation of H | TX0008559657 |
| 400 | ACS | 10.1021/acs.jpca.7b01886 | 1520-6106 | The Journal of Physical Ch | Direct Observation of Cha | TX0008559657 |
| 401 | ACS | 10.1021/acs.jpca.5b08941 | 1520-6106 | The Journal of Physical Ch | Distortions of the Xanthop | TX0008195151 |
| 402 | ACS | 10.1021/acs.jpca.6b07205 | 1520-6106 | The Journal of Physical Ch | Examining Ionic Liquid E | TX0008372776 |
| 403 | ACS | 10.1021/acs.jpca.7b01724 | 1520-6106 | The Journal of Physical Ch | Hydrogen Bond Donor/Ac | TX0008559657 |
| 404 | ACS | 10.1021/acs.jpca.6b10725 | 1520-6106 | The Journal of Physical Ch | Improving the Photostabili | TX0008411987 |
| 405 | ACS | 10.1021/jp109111k | 1520-6106 | The Journal of Physical Ch | Interactions in Monolayers | TX0007389112 |
| 406 | ACS | 10.1021/jp308526t | 1520-6106 | The Journal of Physical Ch | Role of Tunneling in the E | TX0007624249 |
| 407 | ACS | 10.1021/jp409716p | 1520-6106 | The Journal of Physical Ch | Rupture of Lipid Vesicles | TX0008030541 |

| | | | | | | |
|-----|---------------|------------------------------|-----------|-------------------------------------|---|--------------|
| 408 | ACS | 10.1021/acs.jpcc.7b01307 | 1520-6106 | The Journal of Physical Chemistry C | Structural and Topological | TX0008559657 |
| 409 | ACS | 10.1021/acs.jpcc.7b01057 | 1520-6106 | The Journal of Physical Chemistry C | Structure of Dynamic, Tax | TX0008584101 |
| 410 | ACS | 10.1021/acs.jpcc.7b03616 | 1932-7447 | The Journal of Physical Chemistry C | Bandgap Engineering of th | TX0008574372 |
| 411 | ACS | 10.1021/jp407434z | 1932-7447 | The Journal of Physical Chemistry C | Capture of Bridging Imido | TX0007765652 |
| 412 | ACS | 10.1021/acs.jpcc.7b05629 | 1932-7447 | The Journal of Physical Chemistry C | Composition Controllable | TX0008574372 |
| 413 | ACS | 10.1021/acs.jpcc.7b03159 | 1932-7447 | The Journal of Physical Chemistry C | Effect of Adsorbed Water | TX0008574372 |
| 414 | ACS | 10.1021/acs.jpcc.5b11911 | 1932-7447 | The Journal of Physical Chemistry C | Electrochemical and Trans | TX0008305137 |
| 415 | ACS | 10.1021/acs.jpcc.7b06320 | 1932-7447 | The Journal of Physical Chemistry C | Electromagnetic Field of P | TX0008574372 |
| 416 | ACS | 10.1021/jp400146y | 1932-7447 | The Journal of Physical Chemistry C | Enhanced Thermoelectric | TX0007717851 |
| 417 | ACS | 10.1021/acs.jpcc.7b06563 | 1932-7447 | The Journal of Physical Chemistry C | Evidence of Mixed Oxide | TX0008574372 |
| 418 | ACS | 10.1021/acs.jpcc.7b01608 | 1932-7447 | The Journal of Physical Chemistry C | Mesoporous Ni-Doped γ -H | TX0008550990 |
| 419 | ACS | 10.1021/acs.jpcc.7b03834 | 1932-7447 | The Journal of Physical Chemistry C | Multinuclear γ -Staircase γ | TX0008574372 |
| 420 | ACS | 10.1021/acs.jpcc.7b05412 | 1932-7447 | The Journal of Physical Chemistry C | Multivalent Adhesion and | TX0008574372 |
| 421 | ACS | 10.1021/acs.jpcc.7b06043 | 1932-7447 | The Journal of Physical Chemistry C | New Insights into the Dyn | TX0008574372 |
| 422 | ACS | 10.1021/acs.jpcc.7b06587 | 1932-7447 | The Journal of Physical Chemistry C | Origin of Modified Lumin | TX0008574372 |
| 423 | ACS | 10.1021/acs.jpcc.7b01279 | 1932-7447 | The Journal of Physical Chemistry C | Oxygen-Impurity-Induced | TX0008472454 |
| 424 | ACS | 10.1021/acs.jpcc.7b03080 | 1932-7447 | The Journal of Physical Chemistry C | Photochemical Hydrogena | TX0008574372 |
| 425 | ACS | 10.1021/acs.jpcc.7b02848 | 1932-7447 | The Journal of Physical Chemistry C | Roles of Surface Energy at | TX0008550990 |
| 426 | ACS | 10.1021/acs.jpcc.7b04092 | 1932-7447 | The Journal of Physical Chemistry C | Simultaneous Fenton γ -Ph | TX0008574372 |
| 427 | ACS | 10.1021/acs.jpcc.7b03808 | 1932-7447 | The Journal of Physical Chemistry C | Strain- and Fluorination-Ind | TX0008550990 |
| 428 | ACS | 10.1021/acs.jpcc.5b10905 | 1932-7447 | The Journal of Physical Chemistry C | Thickness-Dependent The | TX0008305137 |
| 429 | ACS | 10.1021/acs.jpcc.5b10017 | 1932-7447 | The Journal of Physical Chemistry C | Tuning the Electronic Prop | TX0008270126 |
| 430 | ACS | 10.1021/acs.jpcc.7b03994 | 1932-7447 | The Journal of Physical Chemistry C | Unexpectedly Fast Phonon | TX0008550990 |
| 431 | Elsevier B.V. | 10.1016/j.actpsy.2016.12.000 | 0001-6918 | Acta Psychologica | Dissociating models of vis | TX0008416089 |
| 432 | Elsevier B.V. | 10.1016/j.actpsy.2016.12.000 | 0001-6918 | Acta Psychologica | Language use statistics and | TX0008416089 |
| 433 | Elsevier B.V. | 10.1016/j.actpsy.2017.07.000 | 0001-6918 | Acta Psychologica | No consistent cooling of th | TX0008525253 |
| 434 | Elsevier B.V. | 10.1016/j.actpsy.2017.09.000 | 0001-6918 | Acta Psychologica | On the relationship betwee | TX0008547573 |
| 435 | Elsevier B.V. | 10.1016/j.actpsy.2016.12.000 | 0001-6918 | Acta Psychologica | The distinctive role of exe | TX0008416089 |
| 436 | Elsevier B.V. | 10.1016/j.addr.2017.05.010 | 0169-409X | Advanced Drug Delivery Reviews | Engineering in vitro mode | TX0008557544 |
| 437 | Elsevier B.V. | 10.1016/j.addr.2016.07.000 | 0169-409X | Advanced Drug Delivery Reviews | Poly(lactic acid) based hy | TX0008390720 |
| 438 | Elsevier B.V. | 10.1016/j.aeolia.2017.01.000 | 1875-9637 | Aeolian Research | An efficient, self-orienting | TX0008483972 |
| 439 | Elsevier B.V. | 10.1016/j.aeolia.2017.01.000 | 1875-9637 | Aeolian Research | Assessment of dust activity | TX0008439953 |
| 440 | Elsevier B.V. | 10.1016/j.aeolia.2017.07.000 | 1875-9637 | Aeolian Research | Chronological reconstructi | TX0008514608 |
| 441 | Elsevier B.V. | 10.1016/j.aeolia.2017.06.000 | 1875-9637 | Aeolian Research | Investigating water adsorp | TX0008502491 |
| 442 | Elsevier B.V. | 10.1016/j.aeolia.2016.09.000 | 1875-9637 | Aeolian Research | Using albedo to reform wi | TX0008385887 |
| 443 | Elsevier B.V. | 10.1016/j.arr.2017.03.008 | 1568-1637 | Ageing Research Reviews | Aging and cancer: The rol | TX0008469305 |
| 444 | Elsevier B.V. | 10.1016/j.arr.2017.07.004 | 1568-1637 | Ageing Research Reviews | Aging and osteoarthritis: C | TX0008548545 |
| 445 | Elsevier B.V. | 10.1016/j.arr.2017.03.007 | 1568-1637 | Ageing Research Reviews | In vivo prion models and t | TX0008469305 |
| 446 | Elsevier B.V. | 10.1016/j.arr.2017.03.002 | 1568-1637 | Ageing Research Reviews | In vivo tau PET imaging in | TX0008469305 |
| 447 | Elsevier B.V. | 10.1016/j.arr.2017.08.004 | 1568-1637 | Ageing Research Reviews | Initiation of the age-relate | TX0008548545 |
| 448 | Elsevier B.V. | 10.1016/j.arr.2016.08.003 | 1568-1637 | Ageing Research Reviews | Nutrition in early life and | TX0008543710 |
| 449 | Elsevier B.V. | 10.1016/j.arr.2017.09.004 | 1568-1637 | Ageing Research Reviews | Role of the AMPK pathwa | TX0008548545 |
| 450 | Elsevier B.V. | 10.1016/j.arr.2016.05.009 | 1568-1637 | Ageing Research Reviews | Telomere-associated aging | TX0008381438 |
| 451 | Elsevier B.V. | 10.1016/j.arr.2016.07.002 | 1568-1637 | Ageing Research Reviews | The endocytic pathway in | TX0008390718 |
| 452 | Elsevier B.V. | 10.1016/j.arr.2017.07.003 | 1568-1637 | Ageing Research Reviews | Use of near-infrared spectr | TX0008536748 |
| 453 | Elsevier B.V. | 10.1016/j.agwat.2016.04.000 | 0378-3774 | Agricultural Water Management | A table for five: Stakehold | TX0008330761 |
| 454 | Elsevier B.V. | 10.1016/j.agwat.2016.06.000 | 0378-3774 | Agricultural Water Management | A water harvesting model | TX0008345208 |
| 455 | Elsevier B.V. | 10.1016/j.agwat.2016.10.000 | 0378-3774 | Agricultural Water Management | Effects of branch removal | TX0008366686 |
| 456 | Elsevier B.V. | 10.1016/j.agwat.2017.06.000 | 0378-3774 | Agricultural Water Management | Evaluation of soil water pe | TX0008532543 |
| 457 | Elsevier B.V. | 10.1016/j.agwat.2017.07.000 | 0378-3774 | Agricultural Water Management | Loosely coupled SaltMod | TX0008532543 |
| 458 | Elsevier B.V. | 10.1016/j.agwat.2016.01.000 | 0378-3774 | Agricultural Water Management | National-scale paddy-uplat | TX0008284196 |

| | | | | | | |
|-----|---------------|-----------------------------------|-----------|---------------------------------------|-------------------------------|--------------|
| 459 | Elsevier B.V. | 10.1016/j.agwat.2016.05.001 | 0378-3774 | Agricultural Water Management | Thermal variation and pres | TX0008345208 |
| 460 | Elsevier B.V. | 10.1016/j.agee.2016.11.011 | 0167-8809 | Agriculture, Ecosystems & Environment | Greenhouse gas emissions | TX0008415073 |
| 461 | Elsevier B.V. | 10.1016/j.agee.2017.10.000 | 0167-8809 | Agriculture, Ecosystems & Environment | Initial responses of grass li | TX0008573127 |
| 462 | Elsevier B.V. | 10.1016/j.antiviral.2013.02.001 | 0166-3542 | Antiviral Research | Capripoxvirus-vectored va | TX0007949604 |
| 463 | Elsevier B.V. | 10.1016/j.antiviral.2017.08.001 | 0166-3542 | Antiviral Research | Combination therapy with | TX0008534399 |
| 464 | Elsevier B.V. | 10.1016/j.antiviral.2017.08.002 | 0166-3542 | Antiviral Research | Evaluation of antiviral acti | TX0008534399 |
| 465 | Elsevier B.V. | 10.1016/j.antiviral.2016.11.001 | 0166-3542 | Antiviral Research | Exploring the binding mec | TX0008415507 |
| 466 | Elsevier B.V. | 10.1016/j.antiviral.2017.02.001 | 0166-3542 | Antiviral Research | Identification and evaluati | TX0008477342 |
| 467 | Elsevier B.V. | 10.1016/j.antiviral.2017.04.001 | 0166-3542 | Antiviral Research | Inhibition of hepatitis B vi | TX0008464862 |
| 468 | Elsevier B.V. | 10.1016/j.antiviral.2017.01.001 | 0166-3542 | Antiviral Research | Porcine parvovirus capsid | TX0008422868 |
| 469 | Elsevier B.V. | 10.1016/j.apcata.2016.11.001 | 0926-860X | Applied Catalysis A: Gene | An integrated process for r | TX0008423648 |
| 470 | Elsevier B.V. | 10.1016/j.apcata.2017.08.001 | 0926-860X | Applied Catalysis A: Gene | Chemoenzymatic synthesis | TX0008524418 |
| 471 | Elsevier B.V. | 10.1016/j.apcata.2017.08.002 | 0926-860X | Applied Catalysis A: Gene | Design of selective hydroc | TX0008543932 |
| 472 | Elsevier B.V. | 10.1016/j.apcata.2017.07.001 | 0926-860X | Applied Catalysis A: Gene | Direct deoxygenation of li | TX0008543932 |
| 473 | Elsevier B.V. | 10.1016/j.apcata.2017.03.001 | 0926-860X | Applied Catalysis A: Gene | Effect of sequence of P and | TX0008468163 |
| 474 | Elsevier B.V. | 10.1016/j.apcata.2017.07.002 | 0926-860X | Applied Catalysis A: Gene | Enhancing catalytic activit | TX0008543575 |
| 475 | Elsevier B.V. | 10.1016/j.apcata.2017.08.001 | 0926-860X | Applied Catalysis A: Gene | Nickel nanoparticles supp | TX0008524418 |
| 476 | Elsevier B.V. | 10.1016/j.apcata.2016.06.001 | 0926-860X | Applied Catalysis A: Gene | Selective hydrodesulfuriza | TX0008332306 |
| 477 | Elsevier B.V. | 10.1016/j.apcata.2017.07.002 | 0926-860X | Applied Catalysis A: Gene | Selective hydrogenation of | TX0008532534 |
| 478 | Elsevier B.V. | 10.1016/j.apcata.2017.07.001 | 0926-860X | Applied Catalysis A: Gene | The influence of different | TX0008543575 |
| 479 | Elsevier B.V. | 10.1016/j.apcatb.2017.07.001 | 0926-3373 | Applied Catalysis B: Envir | Designing of a spatially se | TX0008529938 |
| 480 | Elsevier B.V. | 10.1016/j.apcatb.2016.07.001 | 0926-3373 | Applied Catalysis B: Envir | Photocatalytic Performanc | TX0008348291 |
| 481 | Elsevier B.V. | 10.1016/j.apcatb.2017.09.001 | 0926-3373 | Applied Catalysis B: Envir | Preparation and characteri | TX0008544744 |
| 482 | Elsevier B.V. | 10.1016/j.apcatb.2017.04.001 | 0926-3373 | Applied Catalysis B: Envir | The role of cobalt hydroxide | TX0008490445 |
| 483 | Elsevier B.V. | 10.1016/j.apsoil.2015.12.001 | 0929-1393 | Applied Soil Ecology | Ability of split urea applic | TX0008285737 |
| 484 | Elsevier B.V. | 10.1016/j.apsoil.2015.12.002 | 0929-1393 | Applied Soil Ecology | Coarse woody debris effec | TX0008285737 |
| 485 | Elsevier B.V. | 10.1016/j.apsoil.2016.06.001 | 0929-1393 | Applied Soil Ecology | Comparing the effects of li | TX0008354014 |
| 486 | Elsevier B.V. | 10.1016/j.apsoil.2016.07.001 | 0929-1393 | Applied Soil Ecology | Ecological drivers influenc | TX0008338392 |
| 487 | Elsevier B.V. | 10.1016/j.apsoil.2017.06.001 | 0929-1393 | Applied Soil Ecology | Effect of different crop ma | TX0008524420 |
| 488 | Elsevier B.V. | 10.1016/j.apsoil.2017.09.001 | 0929-1393 | Applied Soil Ecology | Flexible trophic position o | TX0008538476 |
| 489 | Elsevier B.V. | 10.1016/j.apsoil.2016.08.001 | 0929-1393 | Applied Soil Ecology | Functional response of soi | TX0008338392 |
| 490 | Elsevier B.V. | 10.1016/j.apsoil.2016.08.002 | 0929-1393 | Applied Soil Ecology | Land-use change affects th | TX0008338392 |
| 491 | Elsevier B.V. | 10.1016/j.apsoil.2017.06.002 | 0929-1393 | Applied Soil Ecology | Nodules and roots of Vicia | TX0008524420 |
| 492 | Elsevier B.V. | 10.1016/j.apsoil.2016.01.001 | 0929-1393 | Applied Soil Ecology | Short-term effects of mech | TX0008285732 |
| 493 | Elsevier B.V. | 10.1016/j.apsoil.2016.03.001 | 0929-1393 | Applied Soil Ecology | Spatial variability of micro | TX0008325060 |
| 494 | Elsevier B.V. | 10.1016/j.aquaeng.2017.02.001 | 0144-8609 | Aquacultural Engineering | Effects of different substra | TX0008486333 |
| 495 | Elsevier B.V. | 10.1016/j.aquaeng.2016.11.001 | 0144-8609 | Aquacultural Engineering | Microbial community dyna | TX0008550071 |
| 496 | Elsevier B.V. | 10.1016/j.aquaeng.2017.01.001 | 0144-8609 | Aquacultural Engineering | Mixing and scale affect me | TX0008550071 |
| 497 | Elsevier B.V. | 10.1016/j.aquaculture.2017.01.001 | 0044-8486 | Aquaculture | Comparison of three poten | TX0008536750 |
| 498 | Elsevier B.V. | 10.1016/j.aquaculture.2017.01.002 | 0044-8486 | Aquaculture | Non-O1 Vibrio cholerae pa | TX0008536750 |
| 499 | Elsevier B.V. | 10.1016/j.aquabot.2017.08.001 | 0304-3770 | Aquatic Botany | Hydrocharis dubia seeds m | TX0008544308 |
| 500 | Elsevier B.V. | 10.1016/j.aquabot.2017.07.001 | 0304-3770 | Aquatic Botany | In search of speciation: Di | TX0008544308 |
| 501 | Elsevier B.V. | 10.1016/j.aquatox.2017.06.001 | 0166-445X | Aquatic Toxicology | 6:2 fluorotelomer carboxy | TX0008536736 |
| 502 | Elsevier B.V. | 10.1016/j.aquatox.2017.06.002 | 0166-445X | Aquatic Toxicology | A multi-tiered, in vivo, qu | TX0008536736 |
| 503 | Elsevier B.V. | 10.1016/j.aquatox.2017.01.001 | 0166-445X | Aquatic Toxicology | Effects of bioactive extrac | TX0008422861 |
| 504 | Elsevier B.V. | 10.1016/j.aquatox.2017.08.001 | 0166-445X | Aquatic Toxicology | Environmental exposure to | TX0008550079 |
| 505 | Elsevier B.V. | 10.1016/j.aquatox.2017.07.001 | 0166-445X | Aquatic Toxicology | Exposure of European sea | TX0008550079 |
| 506 | Elsevier B.V. | 10.1016/j.aquatox.2017.08.002 | 0166-445X | Aquatic Toxicology | Exposure of spermatozoa t | TX0008550079 |
| 507 | Elsevier B.V. | 10.1016/j.aquatox.2016.04.001 | 0166-445X | Aquatic Toxicology | Impact of the insecticide A | TX0008320616 |
| 508 | Elsevier B.V. | 10.1016/j.aquatox.2017.07.002 | 0166-445X | Aquatic Toxicology | Multigenerational effects o | TX0008536736 |
| 509 | Elsevier B.V. | 10.1016/j.aquatox.2016.10.001 | 0166-445X | Aquatic Toxicology | Pre-acclimation to low am | TX0008358817 |

| | | | | | | |
|-----|---------------|---------------------------------|-----------|----------------------------|------------------------------|--------------|
| 510 | Elsevier B.V. | 10.1016/j.aquatox.2017.07.001 | 0166-445X | Aquatic Toxicology | Respiration disruption and | TX0008550079 |
| 511 | Elsevier B.V. | 10.1016/j.atmosres.2017.07.001 | 0169-8095 | Atmospheric Research | Estimating solar radiation | TX0008544231 |
| 512 | Elsevier B.V. | 10.1016/j.autcon.2017.08.001 | 0926-5805 | Automation in Construction | An algorithm for optimizin | TX0008559180 |
| 513 | Elsevier B.V. | 10.1016/j.autcon.2016.03.001 | 0926-5805 | Automation in Construction | Automated quality assessm | TX0008312610 |
| 514 | Elsevier B.V. | 10.1016/j.autcon.2017.08.001 | 0926-5805 | Automation in Construction | BIM integrated smart mon | TX0008538475 |
| 515 | Elsevier B.V. | 10.1016/j.autcon.2017.02.001 | 0926-5805 | Automation in Construction | Implementation of augmen | TX0008536739 |
| 516 | Elsevier B.V. | 10.1016/j.autcon.2017.02.001 | 0926-5805 | Automation in Construction | Investigation of the causal | TX0008490449 |
| 517 | Elsevier B.V. | 10.1016/j.autcon.2017.08.001 | 0926-5805 | Automation in Construction | System information mode | TX0008538475 |
| 518 | Elsevier B.V. | 10.1016/j.autcon.2017.06.001 | 0926-5805 | Automation in Construction | The availability of wearab | TX0008536739 |
| 519 | Elsevier B.V. | 10.1016/j.bbr.2017.08.007 | 0166-4328 | Behavioural Brain Researc | Differential behavioral eff | TX0008528410 |
| 520 | Elsevier B.V. | 10.1016/j.bbr.2017.07.030 | 0166-4328 | Behavioural Brain Researc | Functional brain activation | TX0008530647 |
| 521 | Elsevier B.V. | 10.1016/j.bbr.2016.07.016 | 0166-4328 | Behavioural Brain Researc | Treadmill exercise induce | TX0008326290 |
| 522 | Elsevier B.V. | 10.1016/j.beproc.2017.04.001 | 0376-6357 | Behavioural Processes | Behavioral laterality in Ya | TX0008506546 |
| 523 | Elsevier B.V. | 10.1016/j.beproc.2016.02.001 | 0376-6357 | Behavioural Processes | Inherently irrational? A co | TX0008324569 |
| 524 | Elsevier B.V. | 10.1016/j.beproc.2016.10.001 | 0376-6357 | Behavioural Processes | Resurgence as Choice | TX0008475940 |
| 525 | Elsevier B.V. | 10.1016/j.beproc.2017.09.001 | 0376-6357 | Behavioural Processes | Social learning in a maze? | TX0008548745 |
| 526 | Elsevier B.V. | 10.1016/j.beproc.2017.05.001 | 0376-6357 | Behavioural Processes | The bachelorette: Female S | TX0008506546 |
| 527 | Elsevier B.V. | 10.1016/j.bej.2016.07.014 | 1369-703X | Biochemical Engineering J | A process integration appr | TX0008389694 |
| 528 | Elsevier B.V. | 10.1016/j.bej.2017.05.006 | 1369-703X | Biochemical Engineering J | Fed-batch fermentation wi | TX0008528556 |
| 529 | Elsevier B.V. | 10.1016/j.bej.2017.06.020 | 1369-703X | Biochemical Engineering J | Improvement of _polylysi | TX0008528402 |
| 530 | Elsevier B.V. | 10.1016/j.bej.2015.02.038 | 1369-703X | Biochemical Engineering J | Kinetics and biofiltration | TX0008126310 |
| 531 | Elsevier B.V. | 10.1016/j.bej.2015.02.004 | 1369-703X | Biochemical Engineering J | Three-phasic fermentation | TX0008139620 |
| 532 | Elsevier B.V. | 10.1016/j.bej.2016.06.004 | 1369-703X | Biochemical Engineering J | UV-curable enzymatic anti | TX0008328468 |
| 533 | Elsevier B.V. | 10.1016/j.biopsycho.2017.03.001 | 0301-0511 | Biological Psychology | Contextual effects of surpr | TX0008562398 |
| 534 | Elsevier B.V. | 10.1016/j.biopsycho.2017.03.001 | 0301-0511 | Biological Psychology | Differentiation of subsequ | TX0008529526 |
| 535 | Elsevier B.V. | 10.1016/j.biopsycho.2017.03.001 | 0301-0511 | Biological Psychology | Neural signals of selective | TX0008528413 |
| 536 | Elsevier B.V. | 10.1016/j.biopsycho.2017.03.001 | 0301-0511 | Biological Psychology | Visual reminders of death | TX0008562398 |
| 537 | Elsevier B.V. | 10.1016/j.catcom.2016.04.001 | 1566-7367 | Catalysis Communications | Chiral oligomers of spiro- | TX0008296407 |
| 538 | Elsevier B.V. | 10.1016/j.catcom.2017.07.001 | 1566-7367 | Catalysis Communications | Direct oxidative CH amina | TX0008537739 |
| 539 | Elsevier B.V. | 10.1016/j.catcom.2017.07.001 | 1566-7367 | Catalysis Communications | Reaction mechanisms of a | TX0008537739 |
| 540 | Elsevier B.V. | 10.1016/j.catcom.2016.04.001 | 1566-7367 | Catalysis Communications | Redispersion effects of cit | TX0008359294 |
| 541 | Elsevier B.V. | 10.1016/j.catcom.2017.07.001 | 1566-7367 | Catalysis Communications | Selective allylic oxidation | TX0008537739 |
| 542 | Elsevier B.V. | 10.1016/j.cattod.2017.04.001 | 0920-5861 | Catalysis Today | Bio-hydrogen production b | TX0008523531 |
| 543 | Elsevier B.V. | 10.1016/j.cattod.2016.01.001 | 0920-5861 | Catalysis Today | Catalysts based on amorph | TX0008300850 |
| 544 | Elsevier B.V. | 10.1016/j.cattod.2015.07.001 | 0920-5861 | Catalysis Today | CFD prediction and exper | TX0008300850 |
| 545 | Elsevier B.V. | 10.1016/j.cattod.2017.08.001 | 0920-5861 | Catalysis Today | Characterizations and HDS | TX0008552336 |
| 546 | Elsevier B.V. | 10.1016/j.cattod.2017.10.001 | 0920-5861 | Catalysis Today | Enhancement of dibenzoth | TX0008552336 |
| 547 | Elsevier B.V. | 10.1016/j.cattod.2017.04.001 | 0920-5861 | Catalysis Today | Hydrothermal synthesis of | TX0008523531 |
| 548 | Elsevier B.V. | 10.1016/j.cattod.2016.10.001 | 0920-5861 | Catalysis Today | Improving g-C3N4 photoc | TX0008422774 |
| 549 | Elsevier B.V. | 10.1016/j.cattod.2016.09.001 | 0920-5861 | Catalysis Today | Influence of acidic propert | TX0008485844 |
| 550 | Elsevier B.V. | 10.1016/j.cattod.2017.04.001 | 0920-5861 | Catalysis Today | Kinetic and mechanistic st | TX0008523531 |
| 551 | Elsevier B.V. | 10.1016/j.cattod.2017.06.001 | 0920-5861 | Catalysis Today | Sm0.5Ba0.5MnO3- _anod | TX0008545176 |
| 552 | Elsevier B.V. | 10.1016/j.cattod.2016.10.001 | 0920-5861 | Catalysis Today | Synthesis of NiMo catalys | TX0008485864 |
| 553 | Elsevier B.V. | 10.1016/j.catena.2017.07.001 | 0341-8162 | CATENA | Enhancing pedotransfer fu | TX0008537716 |
| 554 | Elsevier B.V. | 10.1016/j.catena.2017.07.001 | 0341-8162 | CATENA | The effect of soil water an | TX0008537716 |
| 555 | Elsevier B.V. | 10.1016/j.cep.2017.07.002 | 0255-2701 | Chemical Engineering and | Benzene alkylation with et | TX0008536802 |
| 556 | Elsevier B.V. | 10.1016/j.cep.2017.08.001 | 0255-2701 | Chemical Engineering and | Nitrate removal in an inno | TX0008524588 |
| 557 | Elsevier B.V. | 10.1016/j.cep.2016.10.014 | 0255-2701 | Chemical Engineering and | Optimization of module le | TX0008388553 |
| 558 | Elsevier B.V. | 10.1016/j.cep.2017.03.024 | 0255-2701 | Chemical Engineering and | The panorama of plasma-a | TX0008467653 |
| 559 | Elsevier B.V. | 10.1016/j.cep.2017.07.020 | 0255-2701 | Chemical Engineering and | Utilising a radial flow, sph | TX0008536802 |
| 560 | Elsevier B.V. | 10.1016/j.cej.2017.04.010 | 1385-8947 | Chemical Engineering Jou | Catalytic oxidation remova | TX0008466631 |

| | | | | | | |
|-----|---------------|----------------------------|-----------|----------------------------|-------------------------------|--------------|
| 561 | Elsevier B.V. | 10.1016/j.cej.2017.08.005 | 1385-8947 | Chemical Engineering Jou | Continuous synthesis of m | TX0008562392 |
| 562 | Elsevier B.V. | 10.1016/j.cej.2016.09.104 | 1385-8947 | Chemical Engineering Jou | Efficient pyrite activating | TX0008377688 |
| 563 | Elsevier B.V. | 10.1016/j.cej.2016.08.141 | 1385-8947 | Chemical Engineering Jou | Improved formulation of f | TX0008341216 |
| 564 | Elsevier B.V. | 10.1016/j.cej.2017.05.048 | 1385-8947 | Chemical Engineering Jou | One-step synthesis of sodi | TX0008491192 |
| 565 | Elsevier B.V. | 10.1016/j.cej.2017.07.171 | 1385-8947 | Chemical Engineering Jou | Oxidation of odor compou | TX0008533533 |
| 566 | Elsevier B.V. | 10.1016/j.cej.2016.12.114 | 1385-8947 | Chemical Engineering Jou | Preparation and characteri | TX0008426559 |
| 567 | Elsevier B.V. | 10.1016/j.cej.2016.03.093 | 1385-8947 | Chemical Engineering Jou | The electrochemical degra | TX0008296412 |
| 568 | Elsevier B.V. | 10.1016/j.coastaleng.2016 | 0378-3839 | Coastal Engineering | A characteristic friction dis | TX0008319135 |
| 569 | Elsevier B.V. | 10.1016/j.coastaleng.2017 | 0378-3839 | Coastal Engineering | Bedload and suspended loa | TX0008537196 |
| 570 | Elsevier B.V. | 10.1016/j.coastaleng.2017 | 0378-3839 | Coastal Engineering | Experimental investigation | TX0008525673 |
| 571 | Elsevier B.V. | 10.1016/j.coastaleng.2016 | 0378-3839 | Coastal Engineering | Physical modelling of tsum | TX0008366615 |
| 572 | Elsevier B.V. | 10.1016/j.coastaleng.2017 | 0378-3839 | Coastal Engineering | Suspended sediment transp | TX0008466640 |
| 573 | Elsevier B.V. | 10.1016/j.cognition.2017.0 | 0010-0277 | Cognition | Biphasic attentional orient | TX0008524305 |
| 574 | Elsevier B.V. | 10.1016/j.cognition.2017.0 | 0010-0277 | Cognition | Effects of semantic neighb | TX0008532937 |
| 575 | Elsevier B.V. | 10.1016/j.cognition.2016.0 | 0010-0277 | Cognition | How does a newly encoun | TX0008435256 |
| 576 | Elsevier B.V. | 10.1016/j.cognition.2016.0 | 0010-0277 | Cognition | Infant attention to same-a | TX0008415323 |
| 577 | Elsevier B.V. | 10.1016/j.cognition.2017.0 | 0010-0277 | Cognition | Learning abstract visual co | TX0008524305 |
| 578 | Elsevier B.V. | 10.1016/j.cognition.2017.0 | 0010-0277 | Cognition | Spatial representation of m | TX0008524305 |
| 579 | Elsevier B.V. | 10.1016/j.cognition.2016.0 | 0010-0277 | Cognition | Spoken word recognition i | TX0008415323 |
| 580 | Elsevier B.V. | 10.1016/j.cognition.2016.0 | 0010-0277 | Cognition | Statistical learning is const | TX0008313078 |
| 581 | Elsevier B.V. | 10.1016/j.coldregions.2017 | 0165-232X | Cold Regions Science and | Fractionation of hydrogen | TX0008533583 |
| 582 | Elsevier B.V. | 10.1016/j.coldregions.2016 | 0165-232X | Cold Regions Science and | Importance of vapor flow | TX0008285969 |
| 583 | Elsevier B.V. | 10.1016/j.coldregions.2016 | 0165-232X | Cold Regions Science and | Integrative heat-dissipat | TX0008318092 |
| 584 | Elsevier B.V. | 10.1016/j.coldregions.2016 | 0165-232X | Cold Regions Science and | Thermal gradient depende | TX0008378810 |
| 585 | Elsevier B.V. | 10.1016/j.commat.2017.09 | 0927-0256 | Computational Materials S | Insights into the radiation | TX0008524231 |
| 586 | Elsevier B.V. | 10.1016/j.cma.2017.08.000 | 0045-7825 | Computer Methods in App | A direct simulation algorit | TX0008537205 |
| 587 | Elsevier B.V. | 10.1016/j.cma.2016.09.014 | 0045-7825 | Computer Methods in App | A numerical model for me | TX0008383518 |
| 588 | Elsevier B.V. | 10.1016/j.cma.2017.05.011 | 0045-7825 | Computer Methods in App | A robust Riks-like path fol | TX0008498304 |
| 589 | Elsevier B.V. | 10.1016/j.cma.2016.07.02 | 0045-7825 | Computer Methods in App | Computational study on co | TX0008347777 |
| 590 | Elsevier B.V. | 10.1016/j.cma.2017.02.020 | 0045-7825 | Computer Methods in App | Computationally efficient | TX0008444894 |
| 591 | Elsevier B.V. | 10.1016/j.cma.2017.05.024 | 0045-7825 | Computer Methods in App | Efficient space-filling and | TX0008528436 |
| 592 | Elsevier B.V. | 10.1016/j.cma.2017.08.011 | 0045-7825 | Computer Methods in App | Elastic properties of partic | TX0008537205 |
| 593 | Elsevier B.V. | 10.1016/j.cma.2017.05.02 | 0045-7825 | Computer Methods in App | Explicit control of structur | TX0008528436 |
| 594 | Elsevier B.V. | 10.1016/j.cma.2017.08.02 | 0045-7825 | Computer Methods in App | Explicit isogeometric topo | TX0008537205 |
| 595 | Elsevier B.V. | 10.1016/j.cma.2016.11.02 | 0045-7825 | Computer Methods in App | Homogenization of the Na | TX0008409094 |
| 596 | Elsevier B.V. | 10.1016/j.cma.2016.08.02 | 0045-7825 | Computer Methods in App | Minimum length scale con | TX0008365181 |
| 597 | Elsevier B.V. | 10.1016/j.cma.2016.05.00 | 0045-7825 | Computer Methods in App | On progressive blast envel | TX0008335413 |
| 598 | Elsevier B.V. | 10.1016/j.cpc.2017.07.020 | 0010-4655 | Computer Physics Commu | AELAS: Automatic ELAS | TX0008536496 |
| 599 | Elsevier B.V. | 10.1016/j.cpc.2017.08.024 | 0010-4655 | Computer Physics Commu | Development of a two-pha | TX0008547720 |
| 600 | Elsevier B.V. | 10.1016/j.cpc.2017.01.013 | 0010-4655 | Computer Physics Commu | GPU Accelerated IN tens | TX0008428320 |
| 601 | Elsevier B.V. | 10.1016/j.compag.2016.04 | 0168-1699 | Computers and Electronics | A decision support system | TX0008232796 |
| 602 | Elsevier B.V. | 10.1016/j.compag.2017.08 | 0168-1699 | Computers and Electronics | A segmentation method fo | TX0008547581 |
| 603 | Elsevier B.V. | 10.1016/j.compag.2016.12 | 0168-1699 | Computers and Electronics | Development of a gridded | TX0008417422 |
| 604 | Elsevier B.V. | 10.1016/j.compag.2016.07 | 0168-1699 | Computers and Electronics | Identifying soil landscape | TX0008345781 |
| 605 | Elsevier B.V. | 10.1016/j.compag.2016.12 | 0168-1699 | Computers and Electronics | Open hardware portable du | TX0008417422 |
| 606 | Elsevier B.V. | 10.1016/j.compag.2017.09 | 0168-1699 | Computers and Electronics | Separation of viable and n | TX0008547581 |
| 607 | Elsevier B.V. | 10.1016/j.cosust.2016.11.0 | 1877-3435 | Current Opinion in Enviro | Defining and advancing a | TX0008479835 |
| 608 | Elsevier B.V. | 10.1016/j.coviro.2015.12.0 | 1879-6257 | Current Opinion in Virolog | The dual edge of RNA sile | TX0008327817 |
| 609 | Elsevier B.V. | 10.1016/j.dss.2017.02.003 | 0167-9236 | Decision Support Systems | Designing an intelligent de | TX0008459457 |
| 610 | Elsevier B.V. | 10.1016/j.dss.2017.05.015 | 0167-9236 | Decision Support Systems | User segmentation for rete | TX0008529016 |
| 611 | Elsevier B.V. | 10.1016/j.desal.2017.04.02 | 0011-9164 | Desalination | Design and performance e | TX0008484733 |

| | | | | | | |
|-----|---------------|----------------------------|-----------|----------------------------|------------------------------|--------------|
| 612 | Elsevier B.V. | 10.1016/j.diamond.2015.0 | 0925-9635 | Diamond and Related Mat | Adsorption of hydrogen on | TX0008160728 |
| 613 | Elsevier B.V. | 10.1016/j.diamond.2017.0 | 0925-9635 | Diamond and Related Mat | Alpha radiation induced sp | TX0008515198 |
| 614 | Elsevier B.V. | 10.1016/j.diamond.2016.0 | 0925-9635 | Diamond and Related Mat | Deposition and XPS studie | TX0008292951 |
| 615 | Elsevier B.V. | 10.1016/j.diamond.2015.1 | 0925-9635 | Diamond and Related Mat | Dispersion behavior and th | TX0008176493 |
| 616 | Elsevier B.V. | 10.1016/j.diamond.2017.0 | 0925-9635 | Diamond and Related Mat | Effect of quenching proces | TX0008547615 |
| 617 | Elsevier B.V. | 10.1016/j.diamond.2015.1 | 0925-9635 | Diamond and Related Mat | Flow injection simultaneou | TX0008253869 |
| 618 | Elsevier B.V. | 10.1016/j.diamond.2016.0 | 0925-9635 | Diamond and Related Mat | Microwave purification of | TX0008339110 |
| 619 | Elsevier B.V. | 10.1016/j.diamond.2015.0 | 0925-9635 | Diamond and Related Mat | Nanofocus diamond X-ray | TX0008160728 |
| 620 | Elsevier B.V. | 10.1016/j.diamond.2017.0 | 0925-9635 | Diamond and Related Mat | Structural analysis of amou | TX0008547615 |
| 621 | Elsevier B.V. | 10.1016/j.diamond.2016.0 | 0925-9635 | Diamond and Related Mat | The influence of recess de | TX0008236663 |
| 622 | Elsevier B.V. | 10.1016/j.diamond.2015.1 | 0925-9635 | Diamond and Related Mat | Time-stability of a Single- | TX0008176493 |
| 623 | Elsevier B.V. | 10.1016/j.epsl.2014.12.00 | 0012-821X | Earth and Planetary Scienc | The timing and intensity o | TX0008359635 |
| 624 | Elsevier B.V. | 10.1016/j.earscirev.2017.0 | 0012-8252 | Earth-Science Reviews | Apparent polar wander pat | TX0008531631 |
| 625 | Elsevier B.V. | 10.1016/j.earscirev.2017.0 | 0012-8252 | Earth-Science Reviews | Cloudbursts in Indian Him | TX0008470530 |
| 626 | Elsevier B.V. | 10.1016/j.earscirev.2017.0 | 0012-8252 | Earth-Science Reviews | Cyanobacterial inoculation | TX0008531631 |
| 627 | Elsevier B.V. | 10.1016/j.earscirev.2017.0 | 0012-8252 | Earth-Science Reviews | Effects of grazing exclusio | TX0008547689 |
| 628 | Elsevier B.V. | 10.1016/j.earscirev.2017.0 | 0012-8252 | Earth-Science Reviews | Global loss of aquatic vege | TX0008547689 |
| 629 | Elsevier B.V. | 10.1016/j.earscirev.2017.0 | 0012-8252 | Earth-Science Reviews | Processes that control min | TX0008531631 |
| 630 | Elsevier B.V. | 10.1016/j.earscirev.2017.0 | 0012-8252 | Earth-Science Reviews | Seismotectonic perspectiv | TX0008547689 |
| 631 | Elsevier B.V. | 10.1016/j.earscirev.2017.0 | 0012-8252 | Earth-Science Reviews | Splash erosion: A review v | TX0008531631 |
| 632 | Elsevier B.V. | 10.1016/j.earscirev.2017.0 | 0012-8252 | Earth-Science Reviews | The global monsoon across | TX0008457580 |
| 633 | Elsevier B.V. | 10.1016/j.earscirev.2016.0 | 0012-8252 | Earth-Science Reviews | Water and (bio)chemical c | TX0008345049 |
| 634 | Elsevier B.V. | 10.1016/j.earscirev.2017.0 | 0012-8252 | Earth-Science Reviews | Water depths of the latest l | TX0008547689 |
| 635 | Elsevier B.V. | 10.1016/j.ecocom.2017.04 | 1476-945X | Ecological Complexity | Contextualizing macroeco | TX0008539858 |
| 636 | Elsevier B.V. | 10.1016/j.ecocom.2017.07 | 1476-945X | Ecological Complexity | Decreased habitat specializ | TX0008539858 |
| 637 | Elsevier B.V. | 10.1016/j.ecocom.2016.03 | 1476-945X | Ecological Complexity | Which functional response | TX0008321394 |
| 638 | Elsevier B.V. | 10.1016/j.ecolecon.2016.0 | 0921-8009 | Ecological Economics | A proposed structural mod | TX0008326296 |
| 639 | Elsevier B.V. | 10.1016/j.ecolecon.2016.0 | 0921-8009 | Ecological Economics | Application of the ecosyste | TX0008314395 |
| 640 | Elsevier B.V. | 10.1016/j.ecolecon.2017.0 | 0921-8009 | Ecological Economics | Balancing Risks from Clim | TX0008461008 |
| 641 | Elsevier B.V. | 10.1016/j.ecolecon.2016.0 | 0921-8009 | Ecological Economics | Consumption-based mater | TX0008314395 |
| 642 | Elsevier B.V. | 10.1016/j.ecolecon.2017.0 | 0921-8009 | Ecological Economics | Economic Growth and the | TX0008486760 |
| 643 | Elsevier B.V. | 10.1016/j.ecolecon.2016.0 | 0921-8009 | Ecological Economics | Floods and happiness: Em | TX0008324587 |
| 644 | Elsevier B.V. | 10.1016/j.ecolecon.2016.1 | 0921-8009 | Ecological Economics | Income Inequality and Car | TX0008423509 |
| 645 | Elsevier B.V. | 10.1016/j.ecolecon.2017.0 | 0921-8009 | Ecological Economics | Shaded Coffee and Cocoa | TX0008486760 |
| 646 | Elsevier B.V. | 10.1016/j.ecolecon.2016.0 | 0921-8009 | Ecological Economics | Tracing the impacts of a n | TX0008324587 |
| 647 | Elsevier B.V. | 10.1016/j.ecoleng.2016.10 | 0925-8574 | Ecological Engineering | Badlands forest restoration | TX0008365241 |
| 648 | Elsevier B.V. | 10.1016/j.ecoleng.2016.11 | 0925-8574 | Ecological Engineering | Biosorption of heavy meta | TX0008418685 |
| 649 | Elsevier B.V. | 10.1016/j.ecoleng.2017.02 | 0925-8574 | Ecological Engineering | Relationships between plat | TX0008459465 |
| 650 | Elsevier B.V. | 10.1016/j.ecoinf.2017.02.0 | 1574-9541 | Ecological Informatics | Modeling polyp activity of | TX0008480957 |
| 651 | Elsevier B.V. | 10.1016/j.ecoinf.2016.04.0 | 1574-9541 | Ecological Informatics | Spatial variability of estua | TX0008318851 |
| 652 | Elsevier B.V. | 10.1016/j.eprsr.2016.09.01 | 0378-7796 | Electric Power Systems Re | A new impedance-based fa | TX0008389473 |
| 653 | Elsevier B.V. | 10.1016/j.eprsr.2017.06.00 | 0378-7796 | Electric Power Systems Re | An optimal/adaptive reclos | TX0008506433 |
| 654 | Elsevier B.V. | 10.1016/j.eprsr.2017.04.00 | 0378-7796 | Electric Power Systems Re | Hierarchical control for DC | TX0008468342 |
| 655 | Elsevier B.V. | 10.1016/j.eprsr.2017.05.01 | 0378-7796 | Electric Power Systems Re | Hybrid soft switching con | TX0008468593 |
| 656 | Elsevier B.V. | 10.1016/j.eprsr.2016.01.00 | 0378-7796 | Electric Power Systems Re | Impact of electromechanic | TX0008312771 |
| 657 | Elsevier B.V. | 10.1016/j.enbuild.2016.07 | 0378-7788 | Energy and Buildings | Recovering heat from hot | TX0008351430 |
| 658 | Elsevier B.V. | 10.1016/j.enbuild.2017.07 | 0378-7788 | Energy and Buildings | Study of underfloor air dis | TX0008524220 |
| 659 | Elsevier B.V. | 10.1016/j.eneco.2017.03.0 | 0140-9883 | Energy Economics | Coordination and uncertain | TX0008497112 |
| 660 | Elsevier B.V. | 10.1016/j.eneco.2016.06.0 | 0140-9883 | Energy Economics | Long term oil prices | TX0008339368 |
| 661 | Elsevier B.V. | 10.1016/j.eneco.2017.01.0 | 0140-9883 | Energy Economics | Rebound effect of improv | TX0008420748 |
| 662 | Elsevier B.V. | 10.1016/j.enggeo.2017.03 | 0013-7952 | Engineering Geology | Retaining mechanism and | TX0008501773 |

| | | | | | | |
|-----|---------------|----------------------------|-----------|-----------------------------|--|--------------|
| 663 | Elsevier B.V. | 10.1016/j.envexpbot.2017. | 0098-8472 | Environmental and Exper | A spring rainfall pulse cau | TX0008531324 |
| 664 | Elsevier B.V. | 10.1016/j.envexpbot.2017. | 0098-8472 | Environmental and Exper | Does long-term warming a | TX0008536742 |
| 665 | Elsevier B.V. | 10.1016/j.envexpbot.2017. | 0098-8472 | Environmental and Exper | Drought inhibition of tiller | TX0008515191 |
| 666 | Elsevier B.V. | 10.1016/j.envexpbot.2017. | 0098-8472 | Environmental and Exper | Ethylene triggers salt toler | TX0008554572 |
| 667 | Elsevier B.V. | 10.1016/j.envexpbot.2017. | 0098-8472 | Environmental and Exper | Flexible shift on gene body | TX0008531324 |
| 668 | Elsevier B.V. | 10.1016/j.envexpbot.2017. | 0098-8472 | Environmental and Exper | Plasticity in roles of cyclic | TX0008536742 |
| 669 | Elsevier B.V. | 10.1016/j.envexpbot.2017. | 0098-8472 | Environmental and Exper | Root physiological and tra | TX0008531324 |
| 670 | Elsevier B.V. | 10.1016/j.envexpbot.2016. | 0098-8472 | Environmental and Exper | Variation in survival and g | TX0008318856 |
| 671 | Elsevier B.V. | 10.1016/j.envexpbot.2017. | 0098-8472 | Environmental and Exper | Water-stressed sunflower t | TX0008515191 |
| 672 | Elsevier B.V. | 10.1016/j.envdev.2016.12. | 2211-4645 | Environmental Developme | Farmers' perceptions of c | TX0008430249 |
| 673 | Elsevier B.V. | 10.1016/j.envdev.2015.11. | 2211-4645 | Environmental Developme | Potential topo climatic zon | TX0008326909 |
| 674 | Elsevier B.V. | 10.1016/j.envdev.2017.01. | 2211-4645 | Environmental Developme | Productivity in the Gulf of | TX0008472542 |
| 675 | Elsevier B.V. | 10.1016/j.eja.2017.06.008 | 1161-0301 | European Journal of Agron | Co-learning cycles to supp | TX0008516151 |
| 676 | Elsevier B.V. | 10.1016/j.eja.2017.06.007 | 1161-0301 | European Journal of Agron | Does long-term plastic filn | TX0008516151 |
| 677 | Elsevier B.V. | 10.1016/j.eja.2017.09.007 | 1161-0301 | European Journal of Agron | Trade-off between grain w | TX0008557211 |
| 678 | Elsevier B.V. | 10.1016/j.ejphar.2017.03.0 | 0014-2999 | European Journal of Pharm | Radotinib induces high ey | TX0008485062 |
| 679 | Elsevier B.V. | 10.1016/j.ejphar.2017.09.0 | 0014-2999 | European Journal of Pharm | Role of ventrolateral orbita | TX0008540226 |
| 680 | Elsevier B.V. | 10.1016/j.ejpolco.2017.0 | 0176-2680 | European Journal of Politic | Mind the gap: Disparity in | TX0008552169 |
| 681 | Elsevier B.V. | 10.1016/j.fcr.2016.12.007 | 0378-4290 | Field Crops Research | Effect of aboveground and | TX0008409667 |
| 682 | Elsevier B.V. | 10.1016/j.fcr.2017.02.019 | 0378-4290 | Field Crops Research | Growing environment con | TX0008468347 |
| 683 | Elsevier B.V. | 10.1016/j.fcr.2016.05.011 | 0378-4290 | Field Crops Research | Integration of biochar with | TX0008321983 |
| 684 | Elsevier B.V. | 10.1016/j.fcr.2017.07.005 | 0378-4290 | Field Crops Research | Performance of matrix-bas | TX0008516158 |
| 685 | Elsevier B.V. | 10.1016/j.fcr.2017.04.019 | 0378-4290 | Field Crops Research | Planting density and sowin | TX0008473259 |
| 686 | Elsevier B.V. | 10.1016/j.fcr.2016.09.020 | 0378-4290 | Field Crops Research | Resource use efficiencies a | TX0008373066 |
| 687 | Elsevier B.V. | 10.1016/j.fcr.2017.07.016 | 0378-4290 | Field Crops Research | Spatial configuration drive | TX0008541025 |
| 688 | Elsevier B.V. | 10.1016/j.fcr.2017.02.012 | 0378-4290 | Field Crops Research | Spatio-temporal patterns o | TX0008451902 |
| 689 | Elsevier B.V. | 10.1016/j.fcr.2017.09.028 | 0378-4290 | Field Crops Research | The possibility of replacin | TX0008518581 |
| 690 | Elsevier B.V. | 10.1016/j.fcr.2017.08.026 | 0378-4290 | Field Crops Research | Thinking beyond agronom | TX0008518581 |
| 691 | Elsevier B.V. | 10.1016/j.finel.2017.08.00 | 0168-874X | Finite Elements in Analysi | On the use of Pad \approx Ω appro | TX0008543489 |
| 692 | Elsevier B.V. | 10.1016/j.finel.2016.03.00 | 0168-874X | Finite Elements in Analysi | Solving elastoplasticity pr | TX0008220447 |
| 693 | Elsevier B.V. | 10.1016/j.fitote.2017.02.0 | 0367-326X | Fitoterapia | Biotransformation of cypet | TX0008451949 |
| 694 | Elsevier B.V. | 10.1016/j.fitote.2016.04.0 | 0367-326X | Fitoterapia | Cardenolides from the Ap | TX0008389084 |
| 695 | Elsevier B.V. | 10.1016/j.fitote.2017.08.0 | 0367-326X | Fitoterapia | Chrodrimanins O ν S from | TX0008545418 |
| 696 | Elsevier B.V. | 10.1016/j.fitote.2016.05.0 | 0367-326X | Fitoterapia | Cinnamaldehyde and its de | TX0008389084 |
| 697 | Elsevier B.V. | 10.1016/j.fitote.2017.06.0 | 0367-326X | Fitoterapia | New depsides from the roc | TX0008526109 |
| 698 | Elsevier B.V. | 10.1016/j.fitote.2017.08.0 | 0367-326X | Fitoterapia | The antiadhesive activity o | TX0008545418 |
| 699 | Elsevier B.V. | 10.1016/j.foreco.2017.05.0 | 0378-1127 | Forest Ecology and Manag | Deer browsing promotes N | TX0008510649 |
| 700 | Elsevier B.V. | 10.1016/j.fuproc.2017.08.0 | 0378-3820 | Fuel Processing Technolog | Bio-oil production by lign | TX0008529797 |
| 701 | Elsevier B.V. | 10.1016/j.fuproc.2017.07.0 | 0378-3820 | Fuel Processing Technolog | Effects of thermal treatmen | TX0008529797 |
| 702 | Elsevier B.V. | 10.1016/j.fuproc.2017.05.0 | 0378-3820 | Fuel Processing Technolog | High-quality oil and gas fr | TX0008529797 |
| 703 | Elsevier B.V. | 10.1016/j.fuproc.2017.05.0 | 0378-3820 | Fuel Processing Technolog | Ignition and combustion m | TX0008480374 |
| 704 | Elsevier B.V. | 10.1016/j.fuproc.2016.12.0 | 0378-3820 | Fuel Processing Technolog | Methane hydrate combusti | TX0008424102 |
| 705 | Elsevier B.V. | 10.1016/j.fuproc.2017.07.0 | 0378-3820 | Fuel Processing Technolog | Quantitative compositiona | TX0008529797 |
| 706 | Elsevier B.V. | 10.1016/j.fuproc.2017.07.0 | 0378-3820 | Fuel Processing Technolog | SO ₃ formation and the eff | TX0008529797 |
| 707 | Elsevier B.V. | 10.1016/j.fusengdes.2017. | 0920-3796 | Fusion Engineering and D | A comprehensive solution | TX0008532897 |
| 708 | Elsevier B.V. | 10.1016/j.fusengdes.2017. | 0920-3796 | Fusion Engineering and D | Assessment of HCLL-TBN | TX0008532897 |
| 709 | Elsevier B.V. | 10.1016/j.gaitpost.2017.08 | 0966-6362 | Gait & Posture | Associations of prolonged | TX0008533053 |
| 710 | Elsevier B.V. | 10.1016/j.gaitpost.2016.12 | 0966-6362 | Gait & Posture | Balancing sensory inputs: | TX0008430839 |
| 711 | Elsevier B.V. | 10.1016/j.gaitpost.2017.08 | 0966-6362 | Gait & Posture | Changes in gluteal muscle | TX0008533053 |
| 712 | Elsevier B.V. | 10.1016/j.gaitpost.2017.09 | 0966-6362 | Gait & Posture | Continuous use of textured | TX0008533053 |
| 713 | Elsevier B.V. | 10.1016/j.gaitpost.2014.09 | 0966-6362 | Gait & Posture | Effect of a spinal brace on | TX0008007255 |

| | | | | | | |
|-----|---------------|----------------------------|-----------|----------------------------|---------------------------------|--------------|
| 714 | Elsevier B.V. | 10.1016/j.gaitpost.2016.02 | 0966-6362 | Gait & Posture | From normal to fast walkin | TX0008300247 |
| 715 | Elsevier B.V. | 10.1016/j.gaitpost.2015.01 | 0966-6362 | Gait & Posture | Gait and balance in adults | TX0008106608 |
| 716 | Elsevier B.V. | 10.1016/j.gaitpost.2017.08 | 0966-6362 | Gait & Posture | How does wearable roboti | TX0008533053 |
| 717 | Elsevier B.V. | 10.1016/j.gaitpost.2016.10 | 0966-6362 | Gait & Posture | Improved kinect-based spa | TX0008362424 |
| 718 | Elsevier B.V. | 10.1016/j.gaitpost.2017.09 | 0966-6362 | Gait & Posture | Kinect-based assessment o | TX0008533053 |
| 719 | Elsevier B.V. | 10.1016/j.gaitpost.2016.12 | 0966-6362 | Gait & Posture | Local stability and kinema | TX0008430902 |
| 720 | Elsevier B.V. | 10.1016/j.gaitpost.2017.07 | 0966-6362 | Gait & Posture | O10: Increasing tendon sti | TX0008536171 |
| 721 | Elsevier B.V. | 10.1016/j.gaitpost.2017.04 | 0966-6362 | Gait & Posture | Reliability of four models | TX0008489575 |
| 722 | Elsevier B.V. | 10.1016/j.gaitpost.2017.09 | 0966-6362 | Gait & Posture | Standing or swaying to the | TX0008574120 |
| 723 | Elsevier B.V. | 10.1016/j.gaitpost.2015.12 | 0966-6362 | Gait & Posture | The correlation between sy | TX0008220764 |
| 724 | Elsevier B.V. | 10.1016/j.gaitpost.2017.08 | 0966-6362 | Gait & Posture | Upper body accelerations o | TX0008533053 |
| 725 | Elsevier B.V. | 10.1016/j.geoderma.2017.0 | 0016-7061 | Geoderma | Sample planning for quant | TX0008513019 |
| 726 | Elsevier B.V. | 10.1016/j.gloplacha.2017.0 | 0921-8181 | Global and Planetary Char | Development of a new IH | TX0008515036 |
| 727 | Elsevier B.V. | 10.1016/j.gloplacha.2017.0 | 0921-8181 | Global and Planetary Char | How do the multiple large- | TX0008539182 |
| 728 | Elsevier B.V. | 10.1016/j.gloplacha.2017.0 | 0921-8181 | Global and Planetary Char | Land-use history as a majo | TX0008485416 |
| 729 | Elsevier B.V. | 10.1016/j.gloplacha.2016.0 | 0921-8181 | Global and Planetary Char | Paleogene palaeogeograph | TX0008284292 |
| 730 | Elsevier B.V. | 10.1016/j.gloplacha.2017.0 | 0921-8181 | Global and Planetary Char | Redox conditions and mar | TX0008424818 |
| 731 | Elsevier B.V. | 10.1016/j.gloplacha.2016.0 | 0921-8181 | Global and Planetary Char | Spatiotemporal changes in | TX0008365556 |
| 732 | Elsevier B.V. | 10.1016/j.gloplacha.2017.0 | 0921-8181 | Global and Planetary Char | When did a Mediterranean | TX0008515036 |
| 733 | Elsevier B.V. | 10.1016/j.hal.2017.04.002 | 1568-9883 | Harmful Algae | Different life cycle strateg | TX0008489267 |
| 734 | Elsevier B.V. | 10.1016/j.hal.2016.11.012 | 1568-9883 | Harmful Algae | Dynamics of toxic genotyp | TX0008402585 |
| 735 | Elsevier B.V. | 10.1016/j.hal.2017.01.001 | 1568-9883 | Harmful Algae | The physiological adaptati | TX0008460683 |
| 736 | Elsevier B.V. | 10.1016/j.hal.2016.03.016 | 1568-9883 | Harmful Algae | Turbulence increases the ri | TX0008300323 |
| 737 | Elsevier B.V. | 10.1016/j.heares.2016.06.0 | 0378-5955 | Hearing Research | A combination of two trun | TX0008349945 |
| 738 | Elsevier B.V. | 10.1016/j.heares.2016.02.0 | 0378-5955 | Hearing Research | Electrode array-eluted dex | TX0008313535 |
| 739 | Elsevier B.V. | 10.1016/j.heares.2017.08.0 | 0378-5955 | Hearing Research | No auditory experience, no | TX0008524882 |
| 740 | Elsevier B.V. | 10.1016/j.heares.2016.08.0 | 0378-5955 | Hearing Research | The effects of aging and se | TX0008391987 |
| 741 | Elsevier B.V. | 10.1016/j.hedp.2017.02.00 | 1574-1818 | High Energy Density Phys | Interaction of plasma and c | TX0008457339 |
| 742 | Elsevier B.V. | 10.1016/j.humov.2017.08.0 | 0167-9457 | Human Movement Science | Autonomy facilitates repea | TX0008545500 |
| 743 | Elsevier B.V. | 10.1016/j.humov.2017.05.0 | 0167-9457 | Human Movement Science | Commentary on \sqrt{t} Toward | TX0008557291 |
| 744 | Elsevier B.V. | 10.1016/j.humov.2017.07.0 | 0167-9457 | Human Movement Science | Multifractal foundations o | TX0008545500 |
| 745 | Elsevier B.V. | 10.1016/j.hydromet.2016.0 | 0304-386X | Hydrometallurgy | Bioleaching of the mixed c | TX0008485410 |
| 746 | Elsevier B.V. | 10.1016/j.hydromet.2017.0 | 0304-386X | Hydrometallurgy | Development of a combin | TX0008545507 |
| 747 | Elsevier B.V. | 10.1016/j.hydromet.2017.0 | 0304-386X | Hydrometallurgy | Drawing down the remain | TX0008485410 |
| 748 | Elsevier B.V. | 10.1016/j.hydromet.2017.0 | 0304-386X | Hydrometallurgy | Mathematical modelling o | TX0008545507 |
| 749 | Elsevier B.V. | 10.1016/j.hydromet.2017.0 | 0304-386X | Hydrometallurgy | Recovery of lithium from s | TX0008545507 |
| 750 | Elsevier B.V. | 10.1016/j.hydromet.2015.0 | 0304-386X | Hydrometallurgy | Separation of V(IV) and F | TX0008132566 |
| 751 | Elsevier B.V. | 10.1016/j.indcrop.2017.08 | 0926-6690 | Industrial Crops and Produ | Methanolysis of epoxidize | TX0008533687 |
| 752 | Elsevier B.V. | 10.1016/j.meegid.2017.08 | 1567-1348 | Infection, Genetics and Ev | A novel HPV prophylactic | TX0008527968 |
| 753 | Elsevier B.V. | 10.1016/j.meegid.2016.06 | 1567-1348 | Infection, Genetics and Ev | Catalase in Leishmaniinae | TX0008449542 |
| 754 | Elsevier B.V. | 10.1016/j.meegid.2017.06 | 1567-1348 | Infection, Genetics and Ev | Complete mitochondrial g | TX0008527968 |
| 755 | Elsevier B.V. | 10.1016/j.meegid.2016.06 | 1567-1348 | Infection, Genetics and Ev | Molecular epidemiology o | TX0008449542 |
| 756 | Elsevier B.V. | 10.1016/j.meegid.2016.07 | 1567-1348 | Infection, Genetics and Ev | Predicting promiscuous an | TX0008368300 |
| 757 | Elsevier B.V. | 10.1016/j.meegid.2016.10 | 1567-1348 | Infection, Genetics and Ev | Re-emergence of amantad | TX0008392363 |
| 758 | Elsevier B.V. | 10.1016/j.im.2017.01.006 | 0378-7206 | Information & Managemen | Decision support system (I | TX0008514611 |
| 759 | Elsevier B.V. | 10.1016/j.infrared.2017.09 | 1350-4495 | Infrared Physics & Techno | A ppb level sensitive sensc | TX0008518601 |
| 760 | Elsevier B.V. | 10.1016/j.infrared.2017.09 | 1350-4495 | Infrared Physics & Techno | An overview of the laser ra | TX0008518601 |
| 761 | Elsevier B.V. | 10.1016/j.infrared.2017.07 | 1350-4495 | Infrared Physics & Techno | Ensemble variational Baye | TX0008531563 |
| 762 | Elsevier B.V. | 10.1016/j.infrared.2017.07 | 1350-4495 | Infrared Physics & Techno | Fourier Transform Infrare | TX0008531563 |
| 763 | Elsevier B.V. | 10.1016/j.infrared.2016.01 | 1350-4495 | Infrared Physics & Techno | Infrared small target dete | TX0008320220 |
| 764 | Elsevier B.V. | 10.1016/j.infrared.2017.06 | 1350-4495 | Infrared Physics & Techno | Optical properties of elect | TX0008531563 |

| | | | | | | |
|-----|---------------|----------------------------|-----------|-----------------------------|------------------------------|--------------|
| 765 | Elsevier B.V. | 10.1016/j.infrared.2017.07 | 1350-4495 | Infrared Physics & Techno | Quality assessment of phar | TX0008531563 |
| 766 | Elsevier B.V. | 10.1016/j.infrared.2017.04 | 1350-4495 | Infrared Physics & Techno | Scheme for predictive faul | TX0008493585 |
| 767 | Elsevier B.V. | 10.1016/j.intimp.2017.08.0 | 1567-5769 | International Immunophar | CCL28 chemokine: An an | TX0008536719 |
| 768 | Elsevier B.V. | 10.1016/j.intimp.2017.10.0 | 1567-5769 | International Immunophar | Genipin inhibits allergic re | TX0008536575 |
| 769 | Elsevier B.V. | 10.1016/j.intimp.2016.05.0 | 1567-5769 | International Immunophar | Immunomodulatory effects | TX0008312929 |
| 770 | Elsevier B.V. | 10.1016/j.intimp.2016.12.0 | 1567-5769 | International Immunophar | Liver 5-HT7 receptors: A r | TX0008432498 |
| 771 | Elsevier B.V. | 10.1016/j.intimp.2017.08.0 | 1567-5769 | International Immunophar | Progesterone therapy indu | TX0008536719 |
| 772 | Elsevier B.V. | 10.1016/j.intimp.2016.11.0 | 1567-5769 | International Immunophar | Pulmonary platelet accum | TX0008432498 |
| 773 | Elsevier B.V. | 10.1016/j.jag.2017.07.018 | 0303-2434 | International Journal of Ap | A nation-wide system for l | TX0008526104 |
| 774 | Elsevier B.V. | 10.1016/j.jag.2016.09.003 | 0303-2434 | International Journal of Ap | Agricultural cropland map | TX0008367420 |
| 775 | Elsevier B.V. | 10.1016/j.jag.2014.06.003 | 0303-2434 | International Journal of Ap | An ensemble pansharpenin | TX0008033800 |
| 776 | Elsevier B.V. | 10.1016/j.jag.2015.06.006 | 0303-2434 | International Journal of Ap | Analysis of current validat | TX0008150255 |
| 777 | Elsevier B.V. | 10.1016/j.jag.2017.02.022 | 0303-2434 | International Journal of Ap | Application of 3D triangul | TX0008448062 |
| 778 | Elsevier B.V. | 10.1016/j.jag.2015.12.005 | 0303-2434 | International Journal of Ap | Estimation of canopy attri | TX0008223779 |
| 779 | Elsevier B.V. | 10.1016/j.jag.2017.09.004 | 0303-2434 | International Journal of Ap | Foliar and woody material | TX0008546039 |
| 780 | Elsevier B.V. | 10.1016/j.jag.2015.07.001 | 0303-2434 | International Journal of Ap | Monitoring forest disturba | TX0008220835 |
| 781 | Elsevier B.V. | 10.1016/j.jag.2017.07.004 | 0303-2434 | International Journal of Ap | Monitoring mangrove fore | TX0008526104 |
| 782 | Elsevier B.V. | 10.1016/j.jag.2015.03.003 | 0303-2434 | International Journal of Ap | New vegetation type map | TX0008131364 |
| 783 | Elsevier B.V. | 10.1016/j.jag.2017.07.017 | 0303-2434 | International Journal of Ap | Updating Landsat-based R | TX0008526104 |
| 784 | Elsevier B.V. | 10.1016/j.jag.2017.09.012 | 0303-2434 | International Journal of Ap | Using VIIRS/NPP and MC | TX0008546039 |
| 785 | Elsevier B.V. | 10.1016/j.coal.2017.04.014 | 0166-5162 | International Journal of Co | A novel integrated workfl | TX0008537737 |
| 786 | Elsevier B.V. | 10.1016/j.coal.2017.04.01 | 0166-5162 | International Journal of Co | Applications of micro-FTI | TX0008490718 |
| 787 | Elsevier B.V. | 10.1016/j.coal.2017.08.00 | 0166-5162 | International Journal of Co | Coal ash content estimatio | TX0008545189 |
| 788 | Elsevier B.V. | 10.1016/j.coal.2017.08.01 | 0166-5162 | International Journal of Co | Experimental study of coal | TX0008545189 |
| 789 | Elsevier B.V. | 10.1016/j.coal.2016.08.01 | 0166-5162 | International Journal of Co | Mercury co-beneficial cap | TX0008409135 |
| 790 | Elsevier B.V. | 10.1016/j.coal.2016.05.00 | 0166-5162 | International Journal of Co | Modelling the hydrogeoch | TX0008392749 |
| 791 | Elsevier B.V. | 10.1016/j.coal.2017.09.01 | 0166-5162 | International Journal of Co | Optimization of biogenic r | TX0008568588 |
| 792 | Elsevier B.V. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Bacteria, mould and yeast | TX0008545198 |
| 793 | Elsevier B.V. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Disinfection efficiencies o | TX0008526044 |
| 794 | Elsevier B.V. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Exploring the metabolic h | TX0008451940 |
| 795 | Elsevier B.V. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Inhibition of mycotoxin-pr | TX0008370280 |
| 796 | Elsevier B.V. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Integrative taxonomy of A | TX0008377012 |
| 797 | Elsevier B.V. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Metagenetic analysis of th | TX0008548031 |
| 798 | Elsevier B.V. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Role of extracellular matri | TX0008436548 |
| 799 | Elsevier B.V. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Stevia-based sweeteners as | TX0008422940 |
| 800 | Elsevier B.V. | 10.1016/j.minpro.2016.11. | 0301-7516 | International Journal of Mi | Effect of depressants in the | TX0008388273 |
| 801 | Elsevier B.V. | 10.1016/j.minpro.2017.05. | 0301-7516 | International Journal of Mi | Effect of pH on the release | TX0008487095 |
| 802 | Elsevier B.V. | 10.1016/j.minpro.2016.12. | 0301-7516 | International Journal of Mi | Hydrometallurgical digesti | TX0008408799 |
| 803 | Elsevier B.V. | 10.1016/j.minpro.2015.04. | 0301-7516 | International Journal of Mi | Modeling interactions betw | TX0008135570 |
| 804 | Elsevier B.V. | 10.1016/j.minpro.2015.11. | 0301-7516 | International Journal of Mi | Review of vibrating screen | TX0008195477 |
| 805 | Elsevier B.V. | 10.1016/j.minpro.2017.07. | 0301-7516 | International Journal of Mi | Synthesis of faujasite (FA | TX0008522850 |
| 806 | Elsevier B.V. | 10.1016/j.minpro.2017.04. | 0301-7516 | International Journal of Mi | Utilization of N-carboxym | TX0008467194 |
| 807 | Elsevier B.V. | 10.1016/j.iipe.2016.11.013 | 0925-5273 | International Journal of Pr | A heuristic stock allocatio | TX0008419132 |
| 808 | Elsevier B.V. | 10.1016/j.iipe.2016.07.022 | 0925-5273 | International Journal of Pr | A proactive model in susta | TX0008362472 |
| 809 | Elsevier B.V. | 10.1016/j.iipe.2017.04.007 | 0925-5273 | International Journal of Pr | Aggregate green productiv | TX0008468227 |
| 810 | Elsevier B.V. | 10.1016/j.iipe.2017.08.016 | 0925-5273 | International Journal of Pr | An analysis of intellectual | TX0008545509 |
| 811 | Elsevier B.V. | 10.1016/j.iipe.2016.05.013 | 0925-5273 | International Journal of Pr | An empirical investigation | TX0008322614 |
| 812 | Elsevier B.V. | 10.1016/j.iipe.2016.06.010 | 0925-5273 | International Journal of Pr | Managing component reus | TX0008362472 |
| 813 | Elsevier B.V. | 10.1016/j.iipe.2016.12.008 | 0925-5273 | International Journal of Pr | What brings the value to o | TX0008526157 |
| 814 | Elsevier B.V. | 10.1016/j.iopsycho.2017.0 | 0167-8760 | International Journal of Ps | Aging, rule-violation chec | TX0008525113 |
| 815 | Elsevier B.V. | 10.1016/j.iopsycho.2017.0 | 0167-8760 | International Journal of Ps | Resilience, work engagem | TX0008475983 |

| | | | | | | |
|-----|---------------|-------------------------------|-----------|--|--|--------------|
| 816 | Elsevier B.V. | 10.1016/j.jappgeo.2017.01 | 0926-9851 | Journal of Applied Geophysics | 3D inversion of aeromagnetic data | TX0008439215 |
| 817 | Elsevier B.V. | 10.1016/j.jappgeo.2017.03 | 0926-9851 | Journal of Applied Geophysics | A fast interpretation method for aeromagnetic data | TX0008494114 |
| 818 | Elsevier B.V. | 10.1016/j.jappgeo.2017.02 | 0926-9851 | Journal of Applied Geophysics | Amplitude-preserving iterative deconvolution | TX0008464203 |
| 819 | Elsevier B.V. | 10.1016/j.jappgeo.2016.06 | 0926-9851 | Journal of Applied Geophysics | Application of electrical resistivity tomography | TX0008325430 |
| 820 | Elsevier B.V. | 10.1016/j.jappgeo.2016.06 | 0926-9851 | Journal of Applied Geophysics | Born modeling for heterogeneous media | TX0008325430 |
| 821 | Elsevier B.V. | 10.1016/j.jappgeo.2017.09 | 0926-9851 | Journal of Applied Geophysics | Geoelectrical and hydrogeological investigations | TX0008548540 |
| 822 | Elsevier B.V. | 10.1016/j.jappgeo.2017.07 | 0926-9851 | Journal of Applied Geophysics | Geophysical and geological investigations | TX0008525654 |
| 823 | Elsevier B.V. | 10.1016/j.jappgeo.2016.05 | 0926-9851 | Journal of Applied Geophysics | Geophysical delineation of subsurface structures | TX0008325430 |
| 824 | Elsevier B.V. | 10.1016/j.jappgeo.2017.06 | 0926-9851 | Journal of Applied Geophysics | Two field trials for deblending of seismic data | TX0008503811 |
| 825 | Elsevier B.V. | 10.1016/j.jbankfin.2017.05 | 0378-4266 | Journal of Banking & Finance | An approximate multi-period option pricing model | TX0008514356 |
| 826 | Elsevier B.V. | 10.1016/j.jbef.2017.07.005 | 2214-6350 | Journal of Behavioral and Experimental Finance | Investors' risk perception and risk aversion | TX0008530664 |
| 827 | Elsevier B.V. | 10.1016/j.jchemneu.2016.09 | 0891-0618 | Journal of Chemical Neuroscience | Estrogen modulation of calcium signaling | TX0008341593 |
| 828 | Elsevier B.V. | 10.1016/j.jchemneu.2016.09 | 0891-0618 | Journal of Chemical Neuroscience | Pernicious effects of long-term estrogen exposure | TX0008341593 |
| 829 | Elsevier B.V. | 10.1016/j.jconhyd.2017.07 | 0169-7722 | Journal of Contaminant Hydrology | In situ stabilization of NAs in aquifers | TX0008533572 |
| 830 | Elsevier B.V. | 10.1016/j.jconhyd.2017.05 | 0169-7722 | Journal of Contaminant Hydrology | In-situ atrazine biodegradation in aquifers | TX0008497757 |
| 831 | Elsevier B.V. | 10.1016/j.jconhyd.2016.05 | 0169-7722 | Journal of Contaminant Hydrology | Sepia ink as a surrogate for natural organic matter | TX0008363849 |
| 832 | Elsevier B.V. | 10.1016/j.jconhyd.2017.07 | 0169-7722 | Journal of Contaminant Hydrology | Simultaneous anaerobic treatment of organic waste | TX0008497757 |
| 833 | Elsevier B.V. | 10.1016/j.jcrysgro.2016.11 | 0022-0248 | Journal of Crystal Growth | Effect of growth temperature on the morphology of ZnO | TX0008488692 |
| 834 | Elsevier B.V. | 10.1016/j.jcrysgro.2016.11 | 0022-0248 | Journal of Crystal Growth | Effect of Rochelle salt on the morphology of ZnO | TX0008488692 |
| 835 | Elsevier B.V. | 10.1016/j.jcrysgro.2017.07 | 0022-0248 | Journal of Crystal Growth | Epitaxial CuInSe ₂ thin film growth | TX0008515128 |
| 836 | Elsevier B.V. | 10.1016/j.jcrysgro.2016.11 | 0022-0248 | Journal of Crystal Growth | Growth and luminescence properties of ZnO | TX0008488692 |
| 837 | Elsevier B.V. | 10.1016/j.jcrysgro.2016.09 | 0022-0248 | Journal of Crystal Growth | Growth and magnetic properties of ZnO | TX0008368806 |
| 838 | Elsevier B.V. | 10.1016/j.jcrysgro.2016.09 | 0022-0248 | Journal of Crystal Growth | Hydrothermal synthesis, growth and properties of ZnO | TX0008488692 |
| 839 | Elsevier B.V. | 10.1016/j.jcrysgro.2014.11 | 0022-0248 | Journal of Crystal Growth | On the effect of natural convection on the growth of ZnO | TX0008369739 |
| 840 | Elsevier B.V. | 10.1016/j.jcrysgro.2017.06 | 0022-0248 | Journal of Crystal Growth | On the glass transition of ZnO | TX0008515128 |
| 841 | Elsevier B.V. | 10.1016/j.jcrysgro.2016.08 | 0022-0248 | Journal of Crystal Growth | Recovery of cutting fluids by membrane filtration | TX0008345255 |
| 842 | Elsevier B.V. | 10.1016/j.jcrysgro.2016.11 | 0022-0248 | Journal of Crystal Growth | Relaxor properties of barium titanate | TX0008488692 |
| 843 | Elsevier B.V. | 10.1016/j.jcrysgro.2017.05 | 0022-0248 | Journal of Crystal Growth | Selective etching reveals the morphology of ZnO | TX0008515128 |
| 844 | Elsevier B.V. | 10.1016/j.jcrysgro.2017.05 | 0022-0248 | Journal of Crystal Growth | Sn ²⁺ induced decomposition of ZnO | TX0008545178 |
| 845 | Elsevier B.V. | 10.1016/j.jcrysgro.2016.12 | 0022-0248 | Journal of Crystal Growth | Theoretical study of the interface energy of ZnO | TX0008515121 |
| 846 | Elsevier B.V. | 10.1016/j.jcrysgro.2016.11 | 0022-0248 | Journal of Crystal Growth | Thermal equilibrium concentration of ZnO | TX0008515121 |
| 847 | Elsevier B.V. | 10.1016/j.elspec.2016.03.036 | 0368-2048 | Journal of Electron Spectroscopy and Related Phenomena | Space-charge effects in high-resolution photoemission spectroscopy | TX0008373062 |
| 848 | Elsevier B.V. | 10.1016/j.jembe.2017.09.005 | 0022-0981 | Journal of Experimental Marine Biology and Ecology | Assessing potential limitations of microplastic analysis | TX0008503818 |
| 849 | Elsevier B.V. | 10.1016/j.jembe.2016.09.005 | 0022-0981 | Journal of Experimental Marine Biology and Ecology | Comparative study of tropical and temperate coral reefs | TX0008357101 |
| 850 | Elsevier B.V. | 10.1016/j.jembe.2016.09.005 | 0022-0981 | Journal of Experimental Marine Biology and Ecology | Dorsal fin spines as a non-invasive tool for sex determination | TX0008357101 |
| 851 | Elsevier B.V. | 10.1016/j.jembe.2017.04.005 | 0022-0981 | Journal of Experimental Marine Biology and Ecology | Effects of ocean acidification on coral reef calcification | TX0008480129 |
| 852 | Elsevier B.V. | 10.1016/j.jembe.2016.11.005 | 0022-0981 | Journal of Experimental Marine Biology and Ecology | First observation of multiple species of coral reef fish | TX0008431411 |
| 853 | Elsevier B.V. | 10.1016/j.jembe.2017.09.005 | 0022-0981 | Journal of Experimental Marine Biology and Ecology | Human activities influence on coral reef fish diversity | TX0008503818 |
| 854 | Elsevier B.V. | 10.1016/j.jembe.2017.05.005 | 0022-0981 | Journal of Experimental Marine Biology and Ecology | Phytoplankton assemblage structure in coral reefs | TX0008493024 |
| 855 | Elsevier B.V. | 10.1016/j.jembe.2016.06.005 | 0022-0981 | Journal of Experimental Marine Biology and Ecology | Using minimally invasive techniques for sex determination | TX0008352304 |
| 856 | Elsevier B.V. | 10.1016/j.gexplo.2017.09.005 | 0375-6742 | Journal of Geochemical Exploration | Development of a new near-surface geochemical exploration method | TX0008533678 |
| 857 | Elsevier B.V. | 10.1016/j.gexplo.2017.07.005 | 0375-6742 | Journal of Geochemical Exploration | Discovering geochemical anomalies in the subsurface | TX0008545613 |
| 858 | Elsevier B.V. | 10.1016/j.gexplo.2016.05.005 | 0375-6742 | Journal of Geochemical Exploration | Geochemical exploration of the subsurface | TX0008349645 |
| 859 | Elsevier B.V. | 10.1016/j.gexplo.2015.09.005 | 0375-6742 | Journal of Geochemical Exploration | High-resolution enrichment of trace elements in the subsurface | TX0008450800 |
| 860 | Elsevier B.V. | 10.1016/j.gexplo.2016.03.005 | 0375-6742 | Journal of Geochemical Exploration | Implications for the origin of the subsurface | TX0008299107 |
| 861 | Elsevier B.V. | 10.1016/j.gexplo.2017.08.005 | 0375-6742 | Journal of Geochemical Exploration | Revised Os and U-Pb geochronology of the subsurface | TX0008545613 |
| 862 | Elsevier B.V. | 10.1016/j.jhydrol.2016.10.005 | 0022-1694 | Journal of Hydrology | Effects of rainfall intensity on runoff generation | TX0008363124 |
| 863 | Elsevier B.V. | 10.1016/j.jim.2017.06.011 | 0022-1759 | Journal of Immunological Methods | Development and evaluation of a new immunological method | TX0008528476 |
| 864 | Elsevier B.V. | 10.1016/j.jim.2017.09.005 | 0022-1759 | Journal of Immunological Methods | Free light chains: Eclectic immunological tool | TX0008560331 |
| 865 | Elsevier B.V. | 10.1016/j.jlumin.2017.07.005 | 0022-2313 | Journal of Luminescence | Influence of Y ₂ O ₃ , Se ₂ O ₃ on the luminescence of ZnO | TX0008560620 |
| 866 | Elsevier B.V. | 10.1016/j.jlumin.2016.07.005 | 0022-2313 | Journal of Luminescence | Thermoluminescence properties of ZnO | TX0008354346 |

| | | | | | | |
|-----|---------------|----------------------------|-----------|----------------------------|--|--------------|
| 867 | Elsevier B.V. | 10.1016/j.jmmm.2016.12.0 | 0304-8853 | Journal of Magnetism and | High uniaxial magnetic an | TX0008491182 |
| 868 | Elsevier B.V. | 10.1016/j.jmmm.2017.07.0 | 0304-8853 | Journal of Magnetism and | Magnetic stem cell targetin | TX0008529910 |
| 869 | Elsevier B.V. | 10.1016/j.jmarsys.2017.09 | 0924-7963 | Journal of Marine Systems | An overview of the ecolog | TX0008533499 |
| 870 | Elsevier B.V. | 10.1016/j.jmarsys.2017.01 | 0924-7963 | Journal of Marine Systems | Cellular responses and bio | TX0008487057 |
| 871 | Elsevier B.V. | 10.1016/j.jmarsys.2016.02 | 0924-7963 | Journal of Marine Systems | Climate effects on historic | TX0008228515 |
| 872 | Elsevier B.V. | 10.1016/j.jmarsys.2017.07 | 0924-7963 | Journal of Marine Systems | Connecting pigment comp | TX0008515029 |
| 873 | Elsevier B.V. | 10.1016/j.jmarsys.2017.04 | 0924-7963 | Journal of Marine Systems | Far-reaching transport of P | TX0008492877 |
| 874 | Elsevier B.V. | 10.1016/j.jmarsys.2017.05 | 0924-7963 | Journal of Marine Systems | Impacts of a buoyant strait | TX0008492877 |
| 875 | Elsevier B.V. | 10.1016/j.jmarsys.2016.08 | 0924-7963 | Journal of Marine Systems | Influence of climate variab | TX0008365178 |
| 876 | Elsevier B.V. | 10.1016/j.jmarsys.2016.12 | 0924-7963 | Journal of Marine Systems | Review of organohalogen | TX0008487057 |
| 877 | Elsevier B.V. | 10.1016/j.memsci.2017.06 | 0376-7388 | Journal of Membrane Scie | Graphene oxide gas separa | TX0008513024 |
| 878 | Elsevier B.V. | 10.1016/j.memsci.2016.12 | 0376-7388 | Journal of Membrane Scie | In-situ modification of PV | TX0008415318 |
| 879 | Elsevier B.V. | 10.1016/j.mimet.2017.07.0 | 0167-7012 | Journal of Microbiological | Current challenges in the a | TX0008526971 |
| 880 | Elsevier B.V. | 10.1016/j.mimet.2016.06.0 | 0167-7012 | Journal of Microbiological | Evaluation of the in vitro g | TX0008324017 |
| 881 | Elsevier B.V. | 10.1016/j.mimet.2016.10.0 | 0167-7012 | Journal of Microbiological | Evaluation of urine for Lei | TX0008366751 |
| 882 | Elsevier B.V. | 10.1016/j.mimet.2017.09.0 | 0167-7012 | Journal of Microbiological | Validation of standards sur | TX0008523276 |
| 883 | Elsevier B.V. | 10.1016/j.jneuroim.2015.0 | 0165-5728 | Journal of Neuroimmunolo | Clinico-pathological corre | TX0008178838 |
| 884 | Elsevier B.V. | 10.1016/j.jneuroim.2014.0 | 0165-5728 | Journal of Neuroimmunolo | FAAH-mediated modulat | TX0008069836 |
| 885 | Elsevier B.V. | 10.1016/j.jneuroim.2017.0 | 0165-5728 | Journal of Neuroimmunolo | HSV1 latent transcription | TX0008480128 |
| 886 | Elsevier B.V. | 10.1016/j.jneuroim.2015.1 | 0165-5728 | Journal of Neuroimmunolo | Identification and characte | TX0008207980 |
| 887 | Elsevier B.V. | 10.1016/j.jneuroim.2014.0 | 0165-5728 | Journal of Neuroimmunolo | Neuroimmune regulatio | TX0008124685 |
| 888 | Elsevier B.V. | 10.1016/j.jneuroim.2014.1 | 0165-5728 | Journal of Neuroimmunolo | Plasma levels of alarmin II | TX0008074217 |
| 889 | Elsevier B.V. | 10.1016/j.jneuroim.2015.0 | 0165-5728 | Journal of Neuroimmunolo | Prenatal fluoxetine exposu | TX0008179588 |
| 890 | Elsevier B.V. | 10.1016/j.jneuroim.2013.1 | 0165-5728 | Journal of Neuroimmunolo | Role of peripheral immune | TX0008072558 |
| 891 | Elsevier B.V. | 10.1016/j.jneuroim.2017.0 | 0165-5728 | Journal of Neuroimmunolo | Suppression of NK and CI | TX0008477657 |
| 892 | Elsevier B.V. | 10.1016/j.jneumeth.2017.0 | 0165-0270 | Journal of Neuroscience M | A programmable smoke de | TX0008478933 |
| 893 | Elsevier B.V. | 10.1016/j.jneumeth.2017.0 | 0165-0270 | Journal of Neuroscience M | An initial validation of the | TX0008541074 |
| 894 | Elsevier B.V. | 10.1016/j.jneumeth.2016.1 | 0165-0270 | Journal of Neuroscience M | Identification of time-vary | TX0008433579 |
| 895 | Elsevier B.V. | 10.1016/j.jnoncrysol.2017 | 0022-3093 | Journal of Non-Crystalline | Biocompatible silica-gelat | TX0008530670 |
| 896 | Elsevier B.V. | 10.1016/j.jnoncrysol.2017 | 0022-3093 | Journal of Non-Crystalline | Structural mechanism of it | TX0008549708 |
| 897 | Elsevier B.V. | 10.1016/j.jnnfm.2017.08.0 | 0377-0257 | Journal of Non-Newtonian | An experimental investigat | TX0008528485 |
| 898 | Elsevier B.V. | 10.1016/j.jnnfm.2016.07.0 | 0377-0257 | Journal of Non-Newtonian | Axial dispersion in weakly | TX0008392941 |
| 899 | Elsevier B.V. | 10.1016/j.jnnfm.2017.09.0 | 0377-0257 | Journal of Non-Newtonian | Axisymmetric and non-axi | TX0008524583 |
| 900 | Elsevier B.V. | 10.1016/j.jnnfm.2016.04.0 | 0377-0257 | Journal of Non-Newtonian | Flow of a Bingham fluid in | TX0008382387 |
| 901 | Elsevier B.V. | 10.1016/j.jnnfm.2017.07.0 | 0377-0257 | Journal of Non-Newtonian | The \sqrt{t} avalanche effect \sqrt{t} o | TX0008528485 |
| 902 | Elsevier B.V. | 10.1016/j.jnnfm.2017.08.0 | 0377-0257 | Journal of Non-Newtonian | Viscoplastic flow developm | TX0008524583 |
| 903 | Elsevier B.V. | 10.1016/j.jnucmat.2016.06 | 0022-3115 | Journal of Nuclear Materia | Ab initio full-potential stud | TX0008323286 |
| 904 | Elsevier B.V. | 10.1016/j.jnucmat.2017.07 | 0022-3115 | Journal of Nuclear Materia | Atomistic simulation of de | TX0008525989 |
| 905 | Elsevier B.V. | 10.1016/j.jnucmat.2017.06 | 0022-3115 | Journal of Nuclear Materia | Deuterium permeation and | TX0008537187 |
| 906 | Elsevier B.V. | 10.1016/j.petrol.2017.07.0 | 0920-4105 | Journal of Petroleum Scier | Flow of heavy crude oil-in | TX0008540115 |
| 907 | Elsevier B.V. | 10.1016/j.petrol.2017.05.0 | 0920-4105 | Journal of Petroleum Scier | The combined effects of p | TX0008533408 |
| 908 | Elsevier B.V. | 10.1016/j.seares.2017.07.0 | 1385-1101 | Journal of Sea Research | Combining microsatellite, | TX0008515131 |
| 909 | Elsevier B.V. | 10.1016/j.seares.2016.08.0 | 1385-1101 | Journal of Sea Research | Dynamics of particulate or | TX0008347821 |
| 910 | Elsevier B.V. | 10.1016/j.seares.2017.07.0 | 1385-1101 | Journal of Sea Research | Temporal dynamic of reef | TX0008515131 |
| 911 | Elsevier B.V. | 10.1016/j.jviromet.2016.08 | 0166-0934 | Journal of Virological Met | A comparison of PCR assa | TX0008391960 |
| 912 | Elsevier B.V. | 10.1016/j.jviromet.2017.09 | 0166-0934 | Journal of Virological Met | Simultaneous detection of | TX0008514330 |
| 913 | Elsevier B.V. | 10.1016/j.jvolgeores.2016 | 0377-0273 | Journal of Volcanology and | A contribution to the hazar | TX0008364542 |
| 914 | Elsevier B.V. | 10.1016/j.jvolgeores.2017 | 0377-0273 | Journal of Volcanology and | Buildings vs. ballistics: Qu | TX0008514830 |
| 915 | Elsevier B.V. | 10.1016/j.jvolgeores.2017 | 0377-0273 | Journal of Volcanology and | Diatreme-forming volcanis | TX0008468241 |
| 916 | Elsevier B.V. | 10.1016/j.jvolgeores.2016 | 0377-0273 | Journal of Volcanology and | Eruption dynamics of the 2 | TX0008297537 |
| 917 | Elsevier B.V. | 10.1016/j.jvolgeores.2017 | 0377-0273 | Journal of Volcanology and | Geochemistry of two conti | TX0008468237 |

| | | | | | | |
|-----|---------------|----------------------------|-----------|----------------------------|------------------------------|--------------|
| 918 | Elsevier B.V. | 10.1016/j.jvolgeores.2017. | 0377-0273 | Journal of Volcanology and | Geothermal potential and | TX0008468237 |
| 919 | Elsevier B.V. | 10.1016/j.jvolgeores.2016. | 0377-0273 | Journal of Volcanology and | Mechanical behaviour of d | TX0008356137 |
| 920 | Elsevier B.V. | 10.1016/j.jvolgeores.2017. | 0377-0273 | Journal of Volcanology and | New proximal tephra at S | TX0008446920 |
| 921 | Elsevier B.V. | 10.1016/j.jvolgeores.2017. | 0377-0273 | Journal of Volcanology and | Petrogenesis of volcanic r | TX0008468243 |
| 922 | Elsevier B.V. | 10.1016/j.jvolgeores.2017. | 0377-0273 | Journal of Volcanology and | Probabilistic estimation of | TX0008533961 |
| 923 | Elsevier B.V. | 10.1016/j.jvolgeores.2016. | 0377-0273 | Journal of Volcanology and | Temporal radiative heat flu | TX0008364542 |
| 924 | Elsevier B.V. | 10.1016/j.jvolgeores.2016. | 0377-0273 | Journal of Volcanology and | The latest explosive erupti | TX0008321079 |
| 925 | Elsevier B.V. | 10.1016/j.jvolgeores.2017. | 0377-0273 | Journal of Volcanology and | The VEI-7 Millennium eru | TX0008514830 |
| 926 | Elsevier B.V. | 10.1016/j.landurbplan.201 | 0169-2046 | Landscape and Urban Plan | A portfolio of natural place | TX0008369714 |
| 927 | Elsevier B.V. | 10.1016/j.landurbplan.201 | 0169-2046 | Landscape and Urban Plan | A semi-empirical model fo | TX0008538478 |
| 928 | Elsevier B.V. | 10.1016/j.landurbplan.201 | 0169-2046 | Landscape and Urban Plan | Can powerline clearings be | TX0008530188 |
| 929 | Elsevier B.V. | 10.1016/j.landurbplan.201 | 0169-2046 | Landscape and Urban Plan | Habitat use by barn owls a | TX0008478971 |
| 930 | Elsevier B.V. | 10.1016/j.landurbplan.201 | 0169-2046 | Landscape and Urban Plan | Resident-defined measure | TX0008530188 |
| 931 | Elsevier B.V. | 10.1016/j.landurbplan.201 | 0169-2046 | Landscape and Urban Plan | Wild or tended nature? Th | TX0008530188 |
| 932 | Elsevier B.V. | 10.1016/j.marchem.2017.0 | 0304-4203 | Marine Chemistry | Investigation of pore water | TX0008540234 |
| 933 | Elsevier B.V. | 10.1016/j.marchem.2017.0 | 0304-4203 | Marine Chemistry | Molecular distribution and | TX0008540234 |
| 934 | Elsevier B.V. | 10.1016/j.marchem.2016.1 | 0304-4203 | Marine Chemistry | Seasonal distribution of di | TX0008418275 |
| 935 | Elsevier B.V. | 10.1016/j.margen.2016.05 | 1874-7787 | Marine Genomics | A transcriptome resource f | TX0008352459 |
| 936 | Elsevier B.V. | 10.1016/j.margen.2015.12 | 1874-7787 | Marine Genomics | Mining the transcriptomes | TX0008321444 |
| 937 | Elsevier B.V. | 10.1016/j.margeo.2016.08 | 0025-3227 | Marine Geology | Effects of Holocene sea le | TX0008367047 |
| 938 | Elsevier B.V. | 10.1016/j.margeo.2016.01 | 0025-3227 | Marine Geology | High-resolution seismic st | TX0008315155 |
| 939 | Elsevier B.V. | 10.1016/j.margeo.2017.04 | 0025-3227 | Marine Geology | Holocene evolution of the | TX0008491234 |
| 940 | Elsevier B.V. | 10.1016/j.margeo.2017.07 | 0025-3227 | Marine Geology | Importance of infragravity | TX0008544922 |
| 941 | Elsevier B.V. | 10.1016/j.margeo.2016.01 | 0025-3227 | Marine Geology | Interaction of down-slope | TX0008315155 |
| 942 | Elsevier B.V. | 10.1016/j.margeo.2017.08 | 0025-3227 | Marine Geology | LIDAR-based detection of | TX0008544922 |
| 943 | Elsevier B.V. | 10.1016/j.margeo.2017.08 | 0025-3227 | Marine Geology | Local human activities ove | TX0008525096 |
| 944 | Elsevier B.V. | 10.1016/j.margeo.2017.08 | 0025-3227 | Marine Geology | Morphodynamics of slight | TX0008525096 |
| 945 | Elsevier B.V. | 10.1016/j.margeo.2017.07 | 0025-3227 | Marine Geology | Partitioning the relative co | TX0008526762 |
| 946 | Elsevier B.V. | 10.1016/j.margeo.2016.01 | 0025-3227 | Marine Geology | Which earthquakes trigger | TX0008493632 |
| 947 | Elsevier B.V. | 10.1016/j.marmicro.2016.0 | 0377-8398 | Marine Micropaleontology | Do sample preparation tec | TX0008348570 |
| 948 | Elsevier B.V. | 10.1016/j.matlet.2016.04.1 | 0167-577X | Materials Letters | Bismuth oxychloride ultra | TX0008313897 |
| 949 | Elsevier B.V. | 10.1016/j.matlet.2016.05.1 | 0167-577X | Materials Letters | Predicting and confirming | TX0008327387 |
| 950 | Elsevier B.V. | 10.1016/j.matlet.2017.06.0 | 0167-577X | Materials Letters | Visible-light-driven Ag-de | TX0008487084 |
| 951 | Elsevier B.V. | 10.1016/j.msea.2016.10.00 | 0921-5093 | Materials Science and Eng | Microstructure evolution a | TX0008386064 |
| 952 | Elsevier B.V. | 10.1016/j.msea.2017.02.02 | 0921-5093 | Materials Science and Eng | Tougher TiAl alloy via int | TX0008435259 |
| 953 | Elsevier B.V. | 10.1016/j.mseb.2017.08.00 | 0921-5107 | Materials Science and Eng | Characterization of Ag-dop | TX0008532730 |
| 954 | Elsevier B.V. | 10.1016/j.mseb.2017.07.00 | 0921-5107 | Materials Science and Eng | Consequence of oxidation | TX0008525445 |
| 955 | Elsevier B.V. | 10.1016/j.mseb.2017.08.00 | 0921-5107 | Materials Science and Eng | Electrical, optical and mag | TX0008532730 |
| 956 | Elsevier B.V. | 10.1016/j.mseb.2017.07.00 | 0921-5107 | Materials Science and Eng | Enhanced piezoelectric pr | TX0008525445 |
| 957 | Elsevier B.V. | 10.1016/j.mseb.2017.07.00 | 0921-5107 | Materials Science and Eng | Using natural cotton fibers | TX0008525445 |
| 958 | Elsevier B.V. | 10.1016/j.mseb.2017.07.00 | 0921-5107 | Materials Science and Eng | Zinc ferrite composite mat | TX0008525445 |
| 959 | Elsevier B.V. | 10.1016/j.msec.2016.12.02 | 0928-4931 | Materials Science and Eng | In vitro cytotoxicity effect | TX0008439771 |
| 960 | Elsevier B.V. | 10.1016/j.mathsoesci.2016 | 0165-4896 | Mathematical Social Scien | A friendly computable cha | TX0008327950 |
| 961 | Elsevier B.V. | 10.1016/j.molbiopara.2017 | 0166-6851 | Molecular and Biochemica | ABC transporters in the liv | TX0008526978 |
| 962 | Elsevier B.V. | 10.1016/j.mcat.2017.06.02 | 2468-8231 | Molecular Catalysis | Insight into microwave ass | TX0008532956 |
| 963 | Elsevier B.V. | 10.1016/j.molcata.2016.11 | 2468-8231 | Molecular Catalysis | Peroxide oxidation of n-oc | TX0008433814 |
| 964 | Elsevier B.V. | 10.1016/j.mcat.2017.04.01 | 2468-8231 | Molecular Catalysis | Photocatalytic selective ox | TX0008492338 |
| 965 | Elsevier B.V. | 10.1016/j.mcat.2017.03.00 | 2468-8231 | Molecular Catalysis | Rationally designed Bi@B | TX0008467202 |
| 966 | Elsevier B.V. | 10.1016/j.molcata.2016.11 | 2468-8231 | Molecular Catalysis | Selective conversion of fur | TX0008433814 |
| 967 | Elsevier B.V. | 10.1016/j.newast.2017.08. | 1384-1076 | New Astronomy | Lunar fingerprints in the m | TX0008532460 |
| 968 | Elsevier B.V. | 10.1016/j.newast.2017.07. | 1384-1076 | New Astronomy | Modeling the response of a | TX0008532460 |

| | | | | | | |
|------|---------------|-----------------------------|-----------|----------------------------|------------------------------|--------------|
| 969 | Elsevier B.V. | 10.1016/j.nucengdes.2017 | 0029-5493 | Nuclear Engineering and I | Extension of the sub-chann | TX0008544734 |
| 970 | Elsevier B.V. | 10.1016/j.nucengdes.2017 | 0029-5493 | Nuclear Engineering and I | Extreme earthquake respon | TX0008444954 |
| 971 | Elsevier B.V. | 10.1016/j.nucengdes.2016 | 0029-5493 | Nuclear Engineering and I | Generate tri-directional sp | TX0008411040 |
| 972 | Elsevier B.V. | 10.1016/j.nucengdes.2016 | 0029-5493 | Nuclear Engineering and I | One-dimensional two-fluid | TX0008359349 |
| 973 | Elsevier B.V. | 10.1016/j.nima.2017.05.00 | 0168-9002 | Nuclear Instruments and M | Eddy current analysis and | TX0008487080 |
| 974 | Elsevier B.V. | 10.1016/j.nima.2017.07.00 | 0168-9002 | Nuclear Instruments and M | Estimation of neutron ener | TX0008524087 |
| 975 | Elsevier B.V. | 10.1016/j.nima.2017.01.02 | 0168-9002 | Nuclear Instruments and M | Magnetic field design for a | TX0008433578 |
| 976 | Elsevier B.V. | 10.1016/j.nima.2016.07.03 | 0168-9002 | Nuclear Instruments and M | Magnetic systems for wide | TX0008374089 |
| 977 | Elsevier B.V. | 10.1016/j.nima.2017.06.01 | 0168-9002 | Nuclear Instruments and M | Proton beam characterizat | TX0008529675 |
| 978 | Elsevier B.V. | 10.1016/j.nima.2017.07.00 | 0168-9002 | Nuclear Instruments and M | Results of test of prototype | TX0008524087 |
| 979 | Elsevier B.V. | 10.1016/j.nima.2017.06.04 | 0168-9002 | Nuclear Instruments and M | RF structure design of the | TX0008529675 |
| 980 | Elsevier B.V. | 10.1016/j.nima.2017.04.02 | 0168-9002 | Nuclear Instruments and M | Simulation study of an X-r | TX0008528979 |
| 981 | Elsevier B.V. | 10.1016/j.nima.2016.05.09 | 0168-9002 | Nuclear Instruments and M | SPECTRW: A software pa | TX0008352016 |
| 982 | Elsevier B.V. | 10.1016/j.nuclphysa.2016. | 0375-9474 | Nuclear Physics A | -particle elastic scattering | TX0008390750 |
| 983 | Elsevier B.V. | 10.1016/j.orl.2016.08.002 | 0167-6377 | Operations Research Lette | Stochastic geometric optim | TX0008351563 |
| 984 | Elsevier B.V. | 10.1016/j.optmat.2017.07. | 0925-3467 | Optical Materials | Single crystal growth and | TX0008453561 |
| 985 | Elsevier B.V. | 10.1016/j.optcom.2016.09 | 0030-4018 | Optics Communications | Design and simulations of | TX0008383524 |
| 986 | Elsevier B.V. | 10.1016/j.optcom.2017.06 | 0030-4018 | Optics Communications | Resolution-enhanced integ | TX0008515161 |
| 987 | Elsevier B.V. | 10.1016/j.optcom.2016.12 | 0030-4018 | Optics Communications | Scheme for suppressing at | TX0008415968 |
| 988 | Elsevier B.V. | 10.1016/j.orgel.2017.08.02 | 1566-1199 | Organic Electronics | DNA-CTMA/a-Si:H bio-h | TX0008515184 |
| 989 | Elsevier B.V. | 10.1016/j.orgel.2016.11.02 | 1566-1199 | Organic Electronics | Study of exciton adjustin | TX0008438662 |
| 990 | Elsevier B.V. | 10.1016/j.pdpdt.2016.01.0 | 1572-1000 | Photodiagnosis and Photoc | Pulse mode of laser photod | TX0008246519 |
| 991 | Elsevier B.V. | 10.1016/j.pdpdt.2017.06.0 | 1572-1000 | Photodiagnosis and Photoc | The effect of antimicrobial | TX0008536499 |
| 992 | Elsevier B.V. | 10.1016/j.photonics.2016. | 1569-4410 | Photonics and Nanostructu | Influence of nanocrystallin | TX0008271395 |
| 993 | Elsevier B.V. | 10.1016/j.photonics.2017. | 1569-4410 | Photonics and Nanostructu | New generation of one-dir | TX0008484350 |
| 994 | Elsevier B.V. | 10.1016/j.photonics.2016. | 1569-4410 | Photonics and Nanostructu | Transformation of a Gauss | TX0008251474 |
| 995 | Elsevier B.V. | 10.1016/j.physe.2016.05.00 | 0921-4534 | Physica C: Superconductiv | Depth-dependent critical-c | TX0008340731 |
| 996 | Elsevier B.V. | 10.1016/j.physe.2016.06.00 | 0921-4534 | Physica C: Superconductiv | Magnetic moment jumps i | TX0008424746 |
| 997 | Elsevier B.V. | 10.1016/j.physe.2017.06.00 | 1386-9477 | Physica E: Low-dimension | A study on monolayer Mo | TX0008529808 |
| 998 | Elsevier B.V. | 10.1016/j.physe.2017.03.00 | 1386-9477 | Physica E: Low-dimension | Electro-thermal analysis o | TX0008464805 |
| 999 | Elsevier B.V. | 10.1016/j.physe.2017.05.00 | 1386-9477 | Physica E: Low-dimension | Energy scaling for multi-c | TX0008496036 |
| 1000 | Elsevier B.V. | 10.1016/j.physe.2017.03.00 | 1386-9477 | Physica E: Low-dimension | Fabrication and characteriz | TX0008464805 |
| 1001 | Elsevier B.V. | 10.1016/j.physe.2017.03.00 | 1386-9477 | Physica E: Low-dimension | Green synthesis of silver-g | TX0008464805 |
| 1002 | Elsevier B.V. | 10.1016/j.physe.2015.09.00 | 1386-9477 | Physica E: Low-dimension | Hexagonal-boron nitride st | TX0008312531 |
| 1003 | Elsevier B.V. | 10.1016/j.physe.2016.11.00 | 1386-9477 | Physica E: Low-dimension | Improvement of antimony | TX0008407697 |
| 1004 | Elsevier B.V. | 10.1016/j.physe.2016.06.00 | 1386-9477 | Physica E: Low-dimension | Size effects on the infrared | TX0008340316 |
| 1005 | Elsevier B.V. | 10.1016/j.physleta.2016.05 | 0375-9601 | Physics Letters A | Tunable photoresponse wit | TX0008313839 |
| 1006 | Elsevier B.V. | 10.1016/j.plrev.2017.03.00 | 1571-0645 | Physics of Life Reviews | Dependency distance: A ne | TX0008533405 |
| 1007 | Elsevier B.V. | 10.1016/j.plrev.2017.07.00 | 1571-0645 | Physics of Life Reviews | What do we actually hope | TX0008533405 |
| 1008 | Elsevier B.V. | 10.1016/j.pepi.2017.06.01 | 0031-9201 | Physics of the Earth and P | Crust and upper mantle sh | TX0008546240 |
| 1009 | Elsevier B.V. | 10.1016/j.pepi.2015.11.00 | 0031-9201 | Physics of the Earth and P | Crystal structure, equation | TX0008286493 |
| 1010 | Elsevier B.V. | 10.1016/j.pepi.2017.07.00 | 0031-9201 | Physics of the Earth and P | Detection of secular accele | TX0008546240 |
| 1011 | Elsevier B.V. | 10.1016/j.pepi.2014.10.00 | 0031-9201 | Physics of the Earth and P | Influence of FeO and H on | TX0008032307 |
| 1012 | Elsevier B.V. | 10.1016/j.pepi.2016.11.00 | 0031-9201 | Physics of the Earth and P | Laboratory micro-seismic | TX0008439821 |
| 1013 | Elsevier B.V. | 10.1016/j.pepi.2017.02.00 | 0031-9201 | Physics of the Earth and P | P-V-T equation of state of | TX0008445000 |
| 1014 | Elsevier B.V. | 10.1016/j.pepi.2014.10.01 | 0031-9201 | Physics of the Earth and P | Tornillos modeled as self-c | TX0008049380 |
| 1015 | Elsevier B.V. | 10.1016/j.pepi.2017.02.00 | 0031-9201 | Physics of the Earth and P | Toward a coherent model f | TX0008445000 |
| 1016 | Elsevier B.V. | 10.1016/j.pepi.2015.05.00 | 0031-9201 | Physics of the Earth and P | Vulcanian explosions in th | TX0008179590 |
| 1017 | Elsevier B.V. | 10.1016/j.poetic.2017.01.00 | 0304-422X | Poetics | On the structure of disposi | TX0008472681 |
| 1018 | Elsevier B.V. | 10.1016/j.postharvbio.201 | 0925-5214 | Postharvest Biology and T | Ethylene effects on apple f | TX0008514633 |
| 1019 | Elsevier B.V. | 10.1016/j.postharvbio.201 | 0925-5214 | Postharvest Biology and T | Fast and easy liquid chrom | TX0008484344 |

| | | | | | | |
|------|---------------|---------------------------------------|-----------|--|--|--------------|
| 1020 | Elsevier B.V. | 10.1016/j.postharvbio.2017.09.002 | 0925-5214 | Postharvest Biology and Technology | Pythium leak control in potatoes | TX0008496625 |
| 1021 | Elsevier B.V. | 10.1016/j.postharvbio.2017.09.002 | 0925-5214 | Postharvest Biology and Technology | Visible light as a new tool for postharvest disease control | TX0008545484 |
| 1022 | Elsevier B.V. | 10.1016/j.precamres.2017.09.001 | 0301-9268 | Precambrian Research | Neoproterozoic magmatism in the West African Craton | TX0008544023 |
| 1023 | Elsevier B.V. | 10.1016/j.porgcoat.2017.09.001 | 0300-9440 | Progress in Organic Coatings | Influence of formulation on the performance of organic coatings | TX0008545391 |
| 1024 | Elsevier B.V. | 10.1016/j.quageo.2017.09.001 | 1871-1014 | Quaternary Geochronology | Age-dependent sensitivity of luminescence dating of quartz | TX0008523524 |
| 1025 | Elsevier B.V. | 10.1016/j.quageo.2017.09.001 | 1871-1014 | Quaternary Geochronology | Luminescence dating of quartz | TX0008507883 |
| 1026 | Elsevier B.V. | 10.1016/j.reactfunctpolym.2017.09.001 | 1381-5148 | Reactive and Functional Polymers | A facile construction method for poly(2-vinylpyridine) grafted poly(ethylene glycol) hydrogels | TX0008068238 |
| 1027 | Elsevier B.V. | 10.1016/j.reactfunctpolym.2017.09.001 | 1381-5148 | Reactive and Functional Polymers | Aspartic acid grafting on poly(2-vinylpyridine) hydrogels | TX0008437716 |
| 1028 | Elsevier B.V. | 10.1016/j.reactfunctpolym.2017.09.001 | 1381-5148 | Reactive and Functional Polymers | Biocompatible waterborne poly(2-vinylpyridine) hydrogels | TX0008530625 |
| 1029 | Elsevier B.V. | 10.1016/j.reactfunctpolym.2017.09.001 | 1381-5148 | Reactive and Functional Polymers | Effect of functional groups on the properties of poly(2-vinylpyridine) hydrogels | TX0008198403 |
| 1030 | Elsevier B.V. | 10.1016/j.reactfunctpolym.2017.09.001 | 1381-5148 | Reactive and Functional Polymers | Hybrid drug carriers with poly(2-vinylpyridine) hydrogels | TX0008304699 |
| 1031 | Elsevier B.V. | 10.1016/j.regsciurb.2017.09.001 | 0166-0462 | Regional Science and Urban Economics | Does employment growth reduce the urban-rural wage gap? | TX0008392368 |
| 1032 | Elsevier B.V. | 10.1016/j.ribaf.2017.07.004 | 0275-5319 | Research in International Business and Finance | Bank credit risk and credit ratings | TX0008536197 |
| 1033 | Elsevier B.V. | 10.1016/j.ribaf.2017.07.002 | 0275-5319 | Research in International Business and Finance | Corporate risk-taking, return on assets and performance | TX0008536197 |
| 1034 | Elsevier B.V. | 10.1016/j.respol.2013.05.001 | 0048-7333 | Research Policy | Career-based influences on research policy | TX0008071483 |
| 1035 | Elsevier B.V. | 10.1016/j.resconrec.2017.09.001 | 0921-3449 | Resources, Conservation and Recycling | Energy and water conservation in the construction industry | TX0008543560 |
| 1036 | Elsevier B.V. | 10.1016/j.resconrec.2017.09.001 | 0921-3449 | Resources, Conservation and Recycling | Is gravel becoming scarce? | TX0008515148 |
| 1037 | Elsevier B.V. | 10.1016/j.resconrec.2017.09.001 | 0921-3449 | Resources, Conservation and Recycling | Real and perceived barriers to energy conservation in the residential sector | TX0008515148 |
| 1038 | Elsevier B.V. | 10.1016/j.revpalbo.2015.09.001 | 0034-6667 | Review of Palaeobotany and Palaeogeography | A diverse fern flora included in the Permian of the West African Craton | TX0008099120 |
| 1039 | Elsevier B.V. | 10.1016/j.revpalbo.2017.09.001 | 0034-6667 | Review of Palaeobotany and Palaeogeography | Chitinozoan biostratigraphy in the Permian of the West African Craton | TX0008514182 |
| 1040 | Elsevier B.V. | 10.1016/j.revpalbo.2017.09.001 | 0034-6667 | Review of Palaeobotany and Palaeogeography | First fossil of Pterolobium in the Permian of the West African Craton | TX0008478947 |
| 1041 | Elsevier B.V. | 10.1016/j.revpalbo.2017.09.001 | 0034-6667 | Review of Palaeobotany and Palaeogeography | Occurrence of continuous Pterolobium in the Permian of the West African Craton | TX0008514182 |
| 1042 | Elsevier B.V. | 10.1016/j.revpalbo.2017.09.001 | 0034-6667 | Review of Palaeobotany and Palaeogeography | Phytoliths in plants from the Permian of the West African Craton | TX0008503709 |
| 1043 | Elsevier B.V. | 10.1016/j.revpalbo.2016.09.001 | 0034-6667 | Review of Palaeobotany and Palaeogeography | Pollen from Late Pleistocene of the West African Craton | TX0008337621 |
| 1044 | Elsevier B.V. | 10.1016/j.revpalbo.2015.09.001 | 0034-6667 | Review of Palaeobotany and Palaeogeography | Prehistoric human impact on the vegetation of the West African Craton | TX0008099120 |
| 1045 | Elsevier B.V. | 10.1016/j.revpalbo.2017.09.001 | 0034-6667 | Review of Palaeobotany and Palaeogeography | The systematic value of pollen from the Permian of the West African Craton | TX0008532723 |
| 1046 | Elsevier B.V. | 10.1016/j.revpalbo.2017.09.001 | 0034-6667 | Review of Palaeobotany and Palaeogeography | Vegetation and endemic trees in the Permian of the West African Craton | TX0008478960 |
| 1047 | Elsevier B.V. | 10.1016/j.scitotenv.2017.09.001 | 0048-9697 | Science of The Total Environment | Aerosol characterization and source apportionment in the West African Craton | TX0008495175 |
| 1048 | Elsevier B.V. | 10.1016/j.scitotenv.2017.09.001 | 0048-9697 | Science of The Total Environment | Experimental warming and its effects on the West African Craton | TX0008471643 |
| 1049 | Elsevier B.V. | 10.1016/j.scitotenv.2017.09.001 | 0048-9697 | Science of The Total Environment | Fertilizer performance of the West African Craton | TX0008495175 |
| 1050 | Elsevier B.V. | 10.1016/j.scitotenv.2016.09.001 | 0048-9697 | Science of The Total Environment | Lead isotope ratios in six West African Craton | TX0008290216 |
| 1051 | Elsevier B.V. | 10.1016/j.scitotenv.2017.09.001 | 0048-9697 | Science of The Total Environment | Oxidizing capacity of the West African Craton | TX0008552213 |
| 1052 | Elsevier B.V. | 10.1016/j.scitotenv.2016.09.001 | 0048-9697 | Science of The Total Environment | The EU Water Framework Directive in the West African Craton | TX0008367649 |
| 1053 | Elsevier B.V. | 10.1016/j.sedgeo.2016.06.001 | 0037-0738 | Sedimentary Geology | A fluctuating ice front over the West African Craton | TX0008376617 |
| 1054 | Elsevier B.V. | 10.1016/j.sedgeo.2016.08.001 | 0037-0738 | Sedimentary Geology | Abiotically-formed, primary mineralization in the West African Craton | TX0008392371 |
| 1055 | Elsevier B.V. | 10.1016/j.sedgeo.2015.02.001 | 0037-0738 | Sedimentary Geology | An Upper Ordovician sporadic glaciation in the West African Craton | TX0008147140 |
| 1056 | Elsevier B.V. | 10.1016/j.sedgeo.2016.02.001 | 0037-0738 | Sedimentary Geology | Determining flow direction in the West African Craton | TX0008292668 |
| 1057 | Elsevier B.V. | 10.1016/j.sedgeo.2016.02.001 | 0037-0738 | Sedimentary Geology | Diagenetic evolution of Torus in the West African Craton | TX0008292668 |
| 1058 | Elsevier B.V. | 10.1016/j.sedgeo.2014.05.001 | 0037-0738 | Sedimentary Geology | Distinguishing different sedimentary facies in the West African Craton | TX0008101921 |
| 1059 | Elsevier B.V. | 10.1016/j.sedgeo.2017.03.001 | 0037-0738 | Sedimentary Geology | Dolomitization of felsic volcanic rocks in the West African Craton | TX0008461563 |
| 1060 | Elsevier B.V. | 10.1016/j.sedgeo.2014.12.001 | 0037-0738 | Sedimentary Geology | Effective grain size distribution in the West African Craton | TX0008024615 |
| 1061 | Elsevier B.V. | 10.1016/j.sedgeo.2015.07.001 | 0037-0738 | Sedimentary Geology | From static to dynamic proglacial landforms in the West African Craton | TX0008295981 |
| 1062 | Elsevier B.V. | 10.1016/j.sedgeo.2016.01.001 | 0037-0738 | Sedimentary Geology | Landform assemblages and their evolution in the West African Craton | TX0008298578 |
| 1063 | Elsevier B.V. | 10.1016/j.sedgeo.2016.01.001 | 0037-0738 | Sedimentary Geology | LiDAR-based volume assessment of the West African Craton | TX0008298578 |
| 1064 | Elsevier B.V. | 10.1016/j.sedgeo.2016.06.001 | 0037-0738 | Sedimentary Geology | Micro and nano-size pores in the West African Craton | TX0008392899 |
| 1065 | Elsevier B.V. | 10.1016/j.sedgeo.2014.01.001 | 0037-0738 | Sedimentary Geology | Sedimentology and sequence stratigraphy in the West African Craton | TX0008068242 |
| 1066 | Elsevier B.V. | 10.1016/j.sedgeo.2015.02.001 | 0037-0738 | Sedimentary Geology | Sedimentology of an early Permian in the West African Craton | TX0008147145 |
| 1067 | Elsevier B.V. | 10.1016/j.sedgeo.2016.01.001 | 0037-0738 | Sedimentary Geology | Seepage carbonate mound formation in the West African Craton | TX0008225234 |
| 1068 | Elsevier B.V. | 10.1016/j.sedgeo.2016.10.001 | 0037-0738 | Sedimentary Geology | The environmental significance of the West African Craton | TX0008376617 |
| 1069 | Elsevier B.V. | 10.1016/j.sedgeo.2016.05.001 | 0037-0738 | Sedimentary Geology | The thick-bedded tail of turbidites in the West African Craton | TX0008345247 |
| 1070 | Elsevier B.V. | 10.1016/j.sedgeo.2015.12.001 | 0037-0738 | Sedimentary Geology | Thermokarst dynamics and evolution in the West African Craton | TX0008320560 |

| | | | | | | |
|------|---------------|--------------------------------|-----------|--|--|--------------|
| 1071 | Elsevier B.V. | 10.1016/j.seppur.2017.01.001 | 1383-5866 | Separation and Purification Technology | Enhanced recovery of lipids from red mud | TX0008439008 |
| 1072 | Elsevier B.V. | 10.1016/j.seppur.2016.04.001 | 1383-5866 | Separation and Purification Technology | Red mud powders as low-cost adsorbents | TX0008320567 |
| 1073 | Elsevier B.V. | 10.1016/j.still.2016.03.003 | 0167-1987 | Soil and Tillage Research | A new method to estimate soil erosion | TX0008294837 |
| 1074 | Elsevier B.V. | 10.1016/j.still.2016.05.007 | 0167-1987 | Soil and Tillage Research | Chemical forms in soil and their mobility | TX0008349391 |
| 1075 | Elsevier B.V. | 10.1016/j.still.2016.08.006 | 0167-1987 | Soil and Tillage Research | Comparison of wind erosion prediction methods | TX0008394746 |
| 1076 | Elsevier B.V. | 10.1016/j.still.2016.04.015 | 0167-1987 | Soil and Tillage Research | Elevated O ₃ decreased N ₂ O fluxes from soil | TX0008321704 |
| 1077 | Elsevier B.V. | 10.1016/j.still.2016.11.003 | 0167-1987 | Soil and Tillage Research | Evaluation of methods for soil erosion prediction | TX0008428040 |
| 1078 | Elsevier B.V. | 10.1016/j.still.2017.07.007 | 0167-1987 | Soil and Tillage Research | Multivariate assessment of soil erosion risk | TX0008515170 |
| 1079 | Elsevier B.V. | 10.1016/j.still.2016.10.011 | 0167-1987 | Soil and Tillage Research | Residual plastic mulch fragments in soil | TX0008356140 |
| 1080 | Elsevier B.V. | 10.1016/j.still.2017.01.008 | 0167-1987 | Soil and Tillage Research | Significant residual effects of plastic mulch | TX0008438771 |
| 1081 | Elsevier B.V. | 10.1016/j.still.2017.05.005 | 0167-1987 | Soil and Tillage Research | Soil organic carbon on the erosion process | TX0008515170 |
| 1082 | Elsevier B.V. | 10.1016/j.ssi.2016.12.023 | 0167-2738 | Solid State Ionics | Al conductive hybrid solid electrolyte | TX0008406859 |
| 1083 | Elsevier B.V. | 10.1016/j.ssi.2016.06.001 | 0167-2738 | Solid State Ionics | Ca ₃ Co ₄ O ₉ ⁺ , a growing family of layered oxides | TX0008351181 |
| 1084 | Elsevier B.V. | 10.1016/j.ssi.2016.10.017 | 0167-2738 | Solid State Ionics | Controllable synthesis of layered oxides | TX0008361132 |
| 1085 | Elsevier B.V. | 10.1016/j.ssi.2017.08.012 | 0167-2738 | Solid State Ionics | Development of ion conductive polymer electrolyte | TX0008547425 |
| 1086 | Elsevier B.V. | 10.1016/j.ssi.2016.11.021 | 0167-2738 | Solid State Ionics | Estimation of electrical properties of solid electrolyte | TX0008439680 |
| 1087 | Elsevier B.V. | 10.1016/j.ssi.2017.08.015 | 0167-2738 | Solid State Ionics | New insights into the 6H-tungsten bronze | TX0008547425 |
| 1088 | Elsevier B.V. | 10.1016/j.ssi.2016.04.021 | 0167-2738 | Solid State Ionics | Origin of low frequency in the impedance spectra | TX0008328428 |
| 1089 | Elsevier B.V. | 10.1016/j.ssi.2017.03.022 | 0167-2738 | Solid State Ionics | Oxygen isotope exchange in layered oxides | TX0008544198 |
| 1090 | Elsevier B.V. | 10.1016/j.ssi.2016.03.022 | 0167-2738 | Solid State Ionics | Probing surface valence, morphology and structure | TX0008293644 |
| 1091 | Elsevier B.V. | 10.1016/j.ssi.2017.07.028 | 0167-2738 | Solid State Ionics | Thermodynamic assessment of layered oxides | TX0008547425 |
| 1092 | Elsevier B.V. | 10.1016/j.surfcoat.2017.09.025 | 0257-8972 | Surface and Coatings Technology | Electrophoretic deposition of Al thin films | TX0008545376 |
| 1093 | Elsevier B.V. | 10.1016/j.surfcoat.2017.07.025 | 0257-8972 | Surface and Coatings Technology | Hardening of Al thin films by laser surface treatment | TX0008539798 |
| 1094 | Elsevier B.V. | 10.1016/j.surfcoat.2017.03.025 | 0257-8972 | Surface and Coatings Technology | Influence of laser surface treatment on the properties of Al thin films | TX0008444871 |
| 1095 | Elsevier B.V. | 10.1016/j.surfcoat.2016.03.025 | 0257-8972 | Surface and Coatings Technology | Microarc oxidation coated Al thin films | TX0008293626 |
| 1096 | Elsevier B.V. | 10.1016/j.surfcoat.2017.02.025 | 0257-8972 | Surface and Coatings Technology | Wetting analysis and surface energy of Al thin films | TX0008437675 |
| 1097 | Elsevier B.V. | 10.1016/j.susc.2016.03.011 | 0039-6028 | Surface Science | A microscopic study investigating the growth of Au-induced deep groove nanostructures | TX0008323997 |
| 1098 | Elsevier B.V. | 10.1016/j.susc.2016.04.001 | 0039-6028 | Surface Science | Au-induced deep groove nanostructures on Si(111) | TX0008323997 |
| 1099 | Elsevier B.V. | 10.1016/j.susc.2017.07.001 | 0039-6028 | Surface Science | Electron band bending and surface photovoltage in Al ₂ O ₃ /Si | TX0008514153 |
| 1100 | Elsevier B.V. | 10.1016/j.susc.2016.11.004 | 0039-6028 | Surface Science | One-atom-layer 4 ₄ compound | TX0008379164 |
| 1101 | Elsevier B.V. | 10.1016/j.susc.2017.05.011 | 0039-6028 | Surface Science | Study of Ag induced bimetallic nanostructures | TX0008514153 |
| 1102 | Elsevier B.V. | 10.1016/j.surfin.2017.08.001 | 2468-0230 | Surfaces and Interfaces | Encapsulation of orange oil in polymeric matrix | TX0008564525 |
| 1103 | Elsevier B.V. | 10.1016/j.surfin.2017.06.001 | 2468-0230 | Surfaces and Interfaces | High-entropy alloy coating on Ti-6Al-4V | TX0008564525 |
| 1104 | Elsevier B.V. | 10.1016/j.surfin.2017.08.001 | 2468-0230 | Surfaces and Interfaces | Revolution of Graphene for surface engineering | TX0008564525 |
| 1105 | Elsevier B.V. | 10.1016/j.surfin.2017.07.001 | 2468-0230 | Surfaces and Interfaces | Synthesis and characterization of graphene oxide | TX0008564525 |
| 1106 | Elsevier B.V. | 10.1016/j.synthmet.2017.03.037 | 0379-6779 | Synthetic Metals | 2,9,16,23-Tetrakis(7-coumarinyl)phthalocyanine | TX0008455395 |
| 1107 | Elsevier B.V. | 10.1016/j.synthmet.2017.03.037 | 0379-6779 | Synthetic Metals | Acceptor and donor substituted phthalocyanine | TX0008525315 |
| 1108 | Elsevier B.V. | 10.1016/j.synthmet.2017.03.037 | 0379-6779 | Synthetic Metals | Effect of covalent and non-covalent interactions on the properties of phthalocyanine | TX0008465221 |
| 1109 | Elsevier B.V. | 10.1016/j.synthmet.2017.03.037 | 0379-6779 | Synthetic Metals | Enhancement of polypyrrole conductivity by phthalocyanine | TX0008525315 |
| 1110 | Elsevier B.V. | 10.1016/j.synthmet.2017.03.037 | 0379-6779 | Synthetic Metals | Modified iron doped polypyrrole | TX0008538254 |
| 1111 | Elsevier B.V. | 10.1016/j.synthmet.2015.11.037 | 0379-6779 | Synthetic Metals | Molecular design and photophysical properties of phthalocyanine | TX0008314782 |
| 1112 | Elsevier B.V. | 10.1016/j.synthmet.2016.03.037 | 0379-6779 | Synthetic Metals | P-Type dye-sensitized solar cell | TX0008321167 |
| 1113 | Elsevier B.V. | 10.1016/j.synthmet.2017.03.037 | 0379-6779 | Synthetic Metals | Polypyrrole coatings on graphene | TX0008525315 |
| 1114 | Elsevier B.V. | 10.1016/j.supflu.2016.06.001 | 0896-8446 | The Journal of Supercritical Fluids | A novel salt separator for lithium-ion battery | TX0008363645 |
| 1115 | Elsevier B.V. | 10.1016/j.supflu.2017.03.001 | 0896-8446 | The Journal of Supercritical Fluids | Co-precipitation of trans-1,2-dichloroethane | TX0008477527 |
| 1116 | Elsevier B.V. | 10.1016/j.supflu.2017.03.001 | 0896-8446 | The Journal of Supercritical Fluids | Corrosion behavior of alloy in supercritical CO ₂ | TX0008477527 |
| 1117 | Elsevier B.V. | 10.1016/j.supflu.2017.07.001 | 0896-8446 | The Journal of Supercritical Fluids | Dissolution and modification of polymer in supercritical CO ₂ | TX0008514827 |
| 1118 | Elsevier B.V. | 10.1016/j.supflu.2017.07.001 | 0896-8446 | The Journal of Supercritical Fluids | Effect of operational conditions on the properties of supercritical CO ₂ | TX0008514827 |
| 1119 | Elsevier B.V. | 10.1016/j.supflu.2017.03.001 | 0896-8446 | The Journal of Supercritical Fluids | Effect of pressure and temperature on the properties of supercritical CO ₂ | TX0008477527 |
| 1120 | Elsevier B.V. | 10.1016/j.supflu.2017.07.001 | 0896-8446 | The Journal of Supercritical Fluids | Evaluation of new density equation of state for supercritical CO ₂ | TX0008514827 |
| 1121 | Elsevier B.V. | 10.1016/j.supflu.2017.04.001 | 0896-8446 | The Journal of Supercritical Fluids | One-pot synthesis of molybdenum complex | TX0008477527 |

| | | | | | | |
|------|---------------|----------------------------------|-----------|---------------------------------------|--|--------------|
| 1122 | Elsevier B.V. | 10.1016/j.supflu.2017.08.008 | 0896-8446 | The Journal of Supercritical Fluids | Quality of perilla oil (Perilla frutescens L.) | TX0008514827 |
| 1123 | Elsevier B.V. | 10.1016/j.supflu.2016.05.008 | 0896-8446 | The Journal of Supercritical Fluids | Second derivative of alpha | TX000835963 |
| 1124 | Elsevier B.V. | 10.1016/j.supflu.2017.07.008 | 0896-8446 | The Journal of Supercritical Fluids | Treatment of different types of | TX0008514827 |
| 1125 | Elsevier B.V. | 10.1016/j.supflu.2017.07.008 | 0896-8446 | The Journal of Supercritical Fluids | Treatment of high-strength | TX0008514827 |
| 1126 | Elsevier B.V. | 10.1016/j.tsf.2017.02.016 | 0040-6090 | Thin Solid Films | Complex refractive index of | TX0008433084 |
| 1127 | Elsevier B.V. | 10.1016/j.tsf.2017.07.046 | 0040-6090 | Thin Solid Films | Super-hydrophilic anatase | TX0008528481 |
| 1128 | Elsevier B.V. | 10.1016/j.ultramicro.2017.04.030 | 0304-3991 | Ultramicroscopy | Error analysis of the crystals | TX0008514819 |
| 1129 | Elsevier B.V. | 10.1016/j.ultras.2017.04.004 | 0041-624X | Ultrasonics | A differential optical interfer | TX0008501792 |
| 1130 | Elsevier B.V. | 10.1016/j.ultras.2017.07.004 | 0041-624X | Ultrasonics | Achieving directional propagation | TX0008544255 |
| 1131 | Elsevier B.V. | 10.1016/j.ultras.2017.03.004 | 0041-624X | Ultrasonics | Applications of a nanocomposite | TX0008455396 |
| 1132 | Elsevier B.V. | 10.1016/j.ultras.2017.07.004 | 0041-624X | Ultrasonics | Effect of the microstructure on | TX0008544255 |
| 1133 | Elsevier B.V. | 10.1016/j.ultras.2016.11.004 | 0041-624X | Ultrasonics | Elastic constant determination | TX0008419427 |
| 1134 | Elsevier B.V. | 10.1016/j.ultras.2017.07.004 | 0041-624X | Ultrasonics | Evaluating the reinforcement | TX0008503653 |
| 1135 | Elsevier B.V. | 10.1016/j.ultras.2016.11.004 | 0041-624X | Ultrasonics | Feasibility study of ultrasonic | TX0008419427 |
| 1136 | Elsevier B.V. | 10.1016/j.ultras.2016.12.004 | 0041-624X | Ultrasonics | Grating lobes suppression | TX0008424605 |
| 1137 | Elsevier B.V. | 10.1016/j.ultras.2016.09.004 | 0041-624X | Ultrasonics | Nonlinear coda wave interfer | TX0008389284 |
| 1138 | Elsevier B.V. | 10.1016/j.ultras.2017.06.004 | 0041-624X | Ultrasonics | Receiver calibration and threshold | TX0008503653 |
| 1139 | Elsevier B.V. | 10.1016/j.ultras.2017.07.004 | 0041-624X | Ultrasonics | Ultrasonic backscatter from | TX0008544255 |
| 1140 | Elsevier B.V. | 10.1016/j.ultras.2017.08.004 | 0041-624X | Ultrasonics | Unveiling the polarization | TX0008544255 |
| 1141 | Elsevier B.V. | 10.1016/j.ultras.2015.11.004 | 0041-624X | Ultrasonics | Zero-frequency and slow | TX0008299490 |
| 1142 | Elsevier B.V. | 10.1016/j.ultrasonch.2016.11.135 | 1350-4177 | Ultrasonics Sonochemistry | Acoustic microbubble dynamics | TX0008383292 |
| 1143 | Elsevier B.V. | 10.1016/j.ultrasonch.2016.06.135 | 1350-4177 | Ultrasonics Sonochemistry | Effective removal of sulfur | TX0008299712 |
| 1144 | Elsevier B.V. | 10.1016/j.ultrasonch.2016.07.135 | 1350-4177 | Ultrasonics Sonochemistry | Effects of ultrasonication on | TX0008385216 |
| 1145 | Elsevier B.V. | 10.1016/j.ultrasonch.2017.07.135 | 1350-4177 | Ultrasonics Sonochemistry | Heat transfer enhancement | TX0008516864 |
| 1146 | Elsevier B.V. | 10.1016/j.ultrasonch.2017.07.135 | 1350-4177 | Ultrasonics Sonochemistry | In-vitro synthesis of marble | TX0008544249 |
| 1147 | Elsevier B.V. | 10.1016/j.ultrasonch.2016.08.135 | 1350-4177 | Ultrasonics Sonochemistry | Numerical simulation of the | TX0008501803 |
| 1148 | Elsevier B.V. | 10.1016/j.ultrasonch.2016.09.135 | 1350-4177 | Ultrasonics Sonochemistry | Overwhelming reaction enthalpy | TX0008355866 |
| 1149 | Elsevier B.V. | 10.1016/j.ultrasonch.2017.07.135 | 1350-4177 | Ultrasonics Sonochemistry | Sonochemical-assisted synthesis | TX0008544249 |
| 1150 | Elsevier B.V. | 10.1016/j.ultrasonch.2017.07.135 | 1350-4177 | Ultrasonics Sonochemistry | Ultrasonic and hydrothermal | TX0008544249 |
| 1151 | Elsevier B.V. | 10.1016/j.ultrasonch.2016.09.135 | 1350-4177 | Ultrasonics Sonochemistry | Ultrasound-assisted removal | TX0008355866 |
| 1152 | Elsevier B.V. | 10.1016/j.virusres.2017.06.016 | 0168-1702 | Virus Research | Complete nucleotide sequencing | TX0008529494 |
| 1153 | Elsevier B.V. | 10.1016/j.virusres.2017.07.016 | 0168-1702 | Virus Research | Drought reduces transmission | TX0008544347 |
| 1154 | Elsevier B.V. | 10.1016/j.virusres.2017.07.016 | 0168-1702 | Virus Research | Molecular Epidemiology of | TX0008529494 |
| 1155 | Elsevier B.V. | 10.1016/j.virusres.2015.10.016 | 0168-1702 | Virus Research | Multiple approaches for the | TX0008321085 |
| 1156 | Elsevier B.V. | 10.1016/j.wavemoti.2017.04.016 | 0165-2125 | Wave Motion | A source term approach for | TX0008533960 |
| 1157 | Elsevier B.V. | 10.1016/j.wavemoti.2016.04.016 | 0165-2125 | Wave Motion | On exact solutions of nonlinear | TX0008345805 |
| 1158 | Elsevier B.V. | 10.1016/j.wavemoti.2017.04.016 | 0165-2125 | Wave Motion | Scattering of flexural waves | TX0008533960 |
| 1159 | Elsevier B.V. | 10.1016/j.wear.2017.04.004 | 0043-1648 | Wear | Investigation of the relative | TX0008481134 |
| 1160 | Elsevier B.V. | 10.1016/j.wear.2017.01.003 | 0043-1648 | Wear | New perspectives in hard | TX0008486453 |
| 1161 | Elsevier B.V. | 10.1016/j.wear.2016.04.004 | 0043-1648 | Wear | Role of treatment to graph | TX0008320000 |
| 1162 | Elsevier B.V. | 10.1016/j.wear.2017.01.004 | 0043-1648 | Wear | Study of lubrication and | TX0008486453 |
| 1163 | Elsevier B.V. | 10.1016/j.wear.2016.11.004 | 0043-1648 | Wear | Tribological behavior of m | TX0008422857 |
| 1164 | Elsevier Inc. | 10.1016/j.aap.2014.10.003 | 0001-4575 | Accident Analysis & Prevention | An observational study of | TX0008053884 |
| 1165 | Elsevier Inc. | 10.1016/j.aap.2014.10.024 | 0001-4575 | Accident Analysis & Prevention | Developing crash modification | TX0008053884 |
| 1166 | Elsevier Inc. | 10.1016/j.aap.2015.12.026 | 0001-4575 | Accident Analysis & Prevention | Effect of exposure to aggressive | TX0008248462 |
| 1167 | Elsevier Inc. | 10.1016/j.aap.2015.03.003 | 0001-4575 | Accident Analysis & Prevention | Multivariate crash modeling | TX0008058742 |
| 1168 | Elsevier Inc. | 10.1016/j.aos.2014.08.002 | 0361-3682 | Accounting, Organizations and Society | Risk and the construction of | TX0008025331 |
| 1169 | Elsevier Inc. | 10.1016/j.actpsy.2014.08.000 | 0001-6918 | Acta Psychologica | Fitting an ex-Gaussian function | TX0008031473 |
| 1170 | Elsevier Inc. | 10.1016/j.actpsy.2012.12.000 | 0001-6918 | Acta Psychologica | Forgetting at short term: W | TX0007712900 |
| 1171 | Elsevier Inc. | 10.1016/j.actpsy.2015.05.000 | 0001-6918 | Acta Psychologica | Mapping the emotional landscape | TX0008138204 |
| 1172 | Elsevier Inc. | 10.1016/j.actpsy.2013.09.000 | 0001-6918 | Acta Psychologica | No anticipation without in | TX0007933306 |

| | | | | | | |
|------|---------------|-----------------------------------|-----------|----------------------------|-------------------------------|--------------|
| 1173 | Elsevier Inc. | 10.1016/j.actpsy.2014.05.001 | 0001-6918 | Acta Psychologica | The negations of conjuncti | TX0008035249 |
| 1174 | Elsevier Inc. | 10.1016/j.addbeh.2014.09.030 | 0306-4603 | Addictive Behaviors | Causal pathways between | TX0008017009 |
| 1175 | Elsevier Inc. | 10.1016/j.addbeh.2015.02.030 | 0306-4603 | Addictive Behaviors | Personality traits of proble | TX0008135206 |
| 1176 | Elsevier Inc. | 10.1016/j.addbeh.2015.03.030 | 0306-4603 | Addictive Behaviors | Quantifying alcohol consu | TX0008125908 |
| 1177 | Elsevier Inc. | 10.1016/j.addr.2014.05.011 | 0169-409X | Advanced Drug Delivery L | Using artificial microRNA | TX0008035448 |
| 1178 | Elsevier Inc. | 10.1016/j.adiac.2014.09.008 | 0882-6110 | Advances in Accounting | Assessing self-selection an | TX0008006455 |
| 1179 | Elsevier Inc. | 10.1016/j.advengsoft.2015.09.096 | 0965-9978 | Advances in Engineering S | A numerical study of occu | TX0008158310 |
| 1180 | Elsevier Inc. | 10.1016/j.advwatres.2015.03.030 | 0309-1708 | Advances in Water Resour | Characterisation of the tra | TX0008210123 |
| 1181 | Elsevier Inc. | 10.1016/j.advwatres.2012.03.030 | 0309-1708 | Advances in Water Resour | Ecohydrological modellin | TX0007708971 |
| 1182 | Elsevier Inc. | 10.1016/j.advwatres.2014.03.030 | 0309-1708 | Advances in Water Resour | Potential of soil moisture c | TX0008014203 |
| 1183 | Elsevier Inc. | 10.1016/j.aeolia.2014.02.018 | 1875-9637 | Aeolian Research | A high-efficiency, low-cos | TX0007990109 |
| 1184 | Elsevier Inc. | 10.1016/j.arr.2014.12.008 | 1568-1637 | Ageing Research Reviews | Protein synthesis as an int | TX0008112363 |
| 1185 | Elsevier Inc. | 10.1016/j.agsy.2012.11.000 | 0308-521X | Agricultural Systems | Accounting for multi-func | TX0007710123 |
| 1186 | Elsevier Inc. | 10.1016/j.agsy.2015.12.000 | 0308-521X | Agricultural Systems | Assessing rice productivity | TX0008263091 |
| 1187 | Elsevier Inc. | 10.1016/j.agsy.2013.08.000 | 0308-521X | Agricultural Systems | Cognitive mapping: A met | TX0007949391 |
| 1188 | Elsevier Inc. | 10.1016/j.agsy.2014.12.000 | 0308-521X | Agricultural Systems | Evaluation of the DSSAT-d | TX0008061972 |
| 1189 | Elsevier Inc. | 10.1016/j.agsy.2016.02.000 | 0308-521X | Agricultural Systems | Integrated assessment of a | TX0008202035 |
| 1190 | Elsevier Inc. | 10.1016/j.agsy.2015.10.000 | 0308-521X | Agricultural Systems | Sustainable agricultural de | TX0008185628 |
| 1191 | Elsevier Inc. | 10.1016/j.agsy.2015.07.000 | 0308-521X | Agricultural Systems | Understanding farm trajec | TX0008147389 |
| 1192 | Elsevier Inc. | 10.1016/j.agwat.2015.02.000 | 0378-3774 | Agricultural Water Manag | Area determination of sola | TX0008104174 |
| 1193 | Elsevier Inc. | 10.1016/j.ajo.2017.07.011 | 0002-9394 | American Journal of Ophth | Progressive Macula Vesse | TX0008528231 |
| 1194 | Elsevier Inc. | 10.1016/j.ajo.2015.02.004 | 0002-9394 | American Journal of Ophth | The Effect of Light Depriv | TX0008074286 |
| 1195 | Elsevier Inc. | 10.1016/j.ajo.2017.06.007 | 0002-9394 | American Journal of Ophth | Toric Intraocular Lenses V | TX0008516439 |
| 1196 | Elsevier Inc. | 10.1016/j.amjoto.2016.09.019 | 0196-0709 | American Journal of Otol | Effectiveness of fibrin coa | TX0008359791 |
| 1197 | Elsevier Inc. | 10.1016/j.amjoto.2014.02.019 | 0196-0709 | American Journal of Otol | Pre-operative high resolut | TX0008052441 |
| 1198 | Elsevier Inc. | 10.1016/j.anndiagpath.2011.09.013 | 1092-9134 | Annals of Diagnostic Path | Diagnostic pathology of A | TX0008539413 |
| 1199 | Elsevier Inc. | 10.1016/j.anucene.2014.03.030 | 0306-4549 | Annals of Nuclear Energy | Development of a 1D trans | TX0007973081 |
| 1200 | Elsevier Inc. | 10.1016/j.aop.2015.10.025 | 0003-4916 | Annals of Physics | Cavity QED based tuneabl | TX0008222189 |
| 1201 | Elsevier Inc. | 10.1016/j.aop.2013.12.003 | 0003-4916 | Annals of Physics | Dirac bound states of anha | TX0007925755 |
| 1202 | Elsevier Inc. | 10.1016/j.aop.2015.02.032 | 0003-4916 | Annals of Physics | Dual nature of localization | TX0008098548 |
| 1203 | Elsevier Inc. | 10.1016/j.annals.2015.10.016 | 0160-7383 | Annals of Tourism Resear | Particularism vs. Universa | TX0008218989 |
| 1204 | Elsevier Inc. | 10.1016/j.antiviral.2013.03.016 | 0166-3542 | Antiviral Research | Antiviral activity of sulfate | TX0007949604 |
| 1205 | Elsevier Inc. | 10.1016/j.antiviral.2016.02.016 | 0166-3542 | Antiviral Research | Contrasting effect of new l | TX0008245247 |
| 1206 | Elsevier Inc. | 10.1016/j.antiviral.2015.04.016 | 0166-3542 | Antiviral Research | Development of a novel ce | TX0008129790 |
| 1207 | Elsevier Inc. | 10.1016/j.antiviral.2015.11.016 | 0166-3542 | Antiviral Research | Historical inability to cont | TX0008179076 |
| 1208 | Elsevier Inc. | 10.1016/j.antiviral.2015.06.016 | 0166-3542 | Antiviral Research | Inhibition of hepatitis E vi | TX0008129790 |
| 1209 | Elsevier Inc. | 10.1016/j.antiviral.2014.06.016 | 0166-3542 | Antiviral Research | Oligonucleotides designe | TX0008062275 |
| 1210 | Elsevier Inc. | 10.1016/j.appet.2015.05.019 | 0195-6663 | Appetite | A socio-sports model of di | TX0008125821 |
| 1211 | Elsevier Inc. | 10.1016/j.appet.2015.06.019 | 0195-6663 | Appetite | Attached to meat? (Un)Wi | TX0008189902 |
| 1212 | Elsevier Inc. | 10.1016/j.appet.2015.04.019 | 0195-6663 | Appetite | In search of flavour-nutrie | TX0008136493 |
| 1213 | Elsevier Inc. | 10.1016/j.appet.2015.03.019 | 0195-6663 | Appetite | Measurement and validati | TX0008074075 |
| 1214 | Elsevier Inc. | 10.1016/j.apcata.2013.11.092 | 0926-860X | Applied Catalysis A: Gene | Highly efficient synthesis | TX0007957643 |
| 1215 | Elsevier Inc. | 10.1016/j.apcatb.2015.02.092 | 0926-3373 | Applied Catalysis B: Envir | Bi-functional hydrotalcite | TX0008073966 |
| 1216 | Elsevier Inc. | 10.1016/j.apenergy.2013.09.030 | 0306-2619 | Applied Energy | Knowledge based decision | TX0007849260 |
| 1217 | Elsevier Inc. | 10.1016/j.apgeog.2015.02.014 | 0143-6228 | Applied Geography | Addressing poverty and in | TX0008164043 |
| 1218 | Elsevier Inc. | 10.1016/j.apgeog.2013.08.014 | 0143-6228 | Applied Geography | Analyzing land-cover char | TX0007946696 |
| 1219 | Elsevier Inc. | 10.1016/j.apgeog.2014.11.014 | 0143-6228 | Applied Geography | Environmental drivers of h | TX0008024054 |
| 1220 | Elsevier Inc. | 10.1016/j.apgeog.2014.05.014 | 0143-6228 | Applied Geography | Ethanol plant location and | TX0008065425 |
| 1221 | Elsevier Inc. | 10.1016/j.apgeog.2015.05.014 | 0143-6228 | Applied Geography | Incorporating the human-f | TX0008128130 |
| 1222 | Elsevier Inc. | 10.1016/j.apgeog.2015.03.014 | 0143-6228 | Applied Geography | Modelling spatial distribut | TX0008169663 |
| 1223 | Elsevier Inc. | 10.1016/j.apgeog.2015.05.014 | 0143-6228 | Applied Geography | Unraveling Hong Kong Ge | TX0008128130 |

| | | | | | | |
|------|---------------|----------------------------|-----------|---------------------------|------------------------------|--------------|
| 1224 | Elsevier Inc. | 10.1016/j.apor.2015.11.01 | 0141-1187 | Applied Ocean Research | The effect of wind variabil | TX0008253941 |
| 1225 | Elsevier Inc. | 10.1016/j.apsoil.2015.03.0 | 0929-1393 | Applied Soil Ecology | Carnivory does not change | TX0008074942 |
| 1226 | Elsevier Inc. | 10.1016/j.apsoil.2014.09.0 | 0929-1393 | Applied Soil Ecology | Effect of crushed mussel s | TX0008023601 |
| 1227 | Elsevier Inc. | 10.1016/j.apsoil.2015.10.0 | 0929-1393 | Applied Soil Ecology | High variation in the perce | TX0008160580 |
| 1228 | Elsevier Inc. | 10.1016/j.apsoil.2015.05.0 | 0929-1393 | Applied Soil Ecology | Litter mass loss and nutrit | TX0008127066 |
| 1229 | Elsevier Inc. | 10.1016/j.apsoil.2014.04.0 | 0929-1393 | Applied Soil Ecology | Livestock grazing activitie | TX0008022182 |
| 1230 | Elsevier Inc. | 10.1016/j.apsoil.2015.01.0 | 0929-1393 | Applied Soil Ecology | Potential applications of so | TX0008051451 |
| 1231 | Elsevier Inc. | 10.1016/j.apsoil.2015.11.0 | 0929-1393 | Applied Soil Ecology | The impact of charcoal and | TX0008249263 |
| 1232 | Elsevier Inc. | 10.1016/j.apsusc.2013.09.0 | 0169-4332 | Applied Surface Science | Effects of oxidizing mediu | TX0007902031 |
| 1233 | Elsevier Inc. | 10.1016/j.apsusc.2012.11.0 | 0169-4332 | Applied Surface Science | Structure, morphology and | TX0007712122 |
| 1234 | Elsevier Inc. | 10.1016/j.applthermaleng. | 1359-4311 | Applied Thermal Engineer | Optimization of operating | TX0008243800 |
| 1235 | Elsevier Inc. | 10.1016/j.applthermaleng. | 1359-4311 | Applied Thermal Engineer | Thermally induced vibrati | TX0008031573 |
| 1236 | Elsevier Inc. | 10.1016/j.aquabot.2015.03 | 0304-3770 | Aquatic Botany | The seed bank as a mechar | TX0008143920 |
| 1237 | Elsevier Inc. | 10.1016/j.aquatox.2014.04 | 0166-445X | Aquatic Toxicology | Integrating multiple bioass | TX0007992647 |
| 1238 | Elsevier Inc. | 10.1016/j.archoralbio.201 | 0003-9969 | Archives of Oral Biology | Antifungal properties of th | TX0007780042 |
| 1239 | Elsevier Inc. | 10.1016/j.asd.2015.01.001 | 1467-8039 | Arthropod Structure & De | Giant stick insects reveal v | TX0008120785 |
| 1240 | Elsevier Inc. | 10.1016/j.asd.2014.06.004 | 1467-8039 | Arthropod Structure & De | Morphological and mechar | TX0008069136 |
| 1241 | Elsevier Inc. | 10.1016/j.autrev.2015.10.0 | 1568-9972 | Autoimmunity Reviews | A meta-analysis of serum s | TX0008176421 |
| 1242 | Elsevier Inc. | 10.1016/j.autrev.2013.10.0 | 1568-9972 | Autoimmunity Reviews | Carbamylation and antibod | TX0007963734 |
| 1243 | Elsevier Inc. | 10.1016/j.autrev.2016.01.0 | 1568-9972 | Autoimmunity Reviews | Hashimoto's encephalopat | TX0008228530 |
| 1244 | Elsevier Inc. | 10.1016/j.autcon.2012.10.0 | 0926-5805 | Automation in Constructio | Application of 4D visualiz | TX0007938831 |
| 1245 | Elsevier Inc. | 10.1016/j.autcon.2014.04.0 | 0926-5805 | Automation in Constructio | Building Information Mod | TX0008025197 |
| 1246 | Elsevier Inc. | 10.1016/j.autcon.2015.04.0 | 0926-5805 | Automation in Constructio | Macro-BIM adoption: Cor | TX0008146098 |
| 1247 | Elsevier Inc. | 10.1016/j.brat.2015.03.004 | 0005-7967 | Behaviour Research and T | Affect labeling enhances e | TX0008052852 |
| 1248 | Elsevier Inc. | 10.1016/j.brat.2015.06.012 | 0005-7967 | Behaviour Research and T | Stimulating parents' self-e | TX0008142331 |
| 1249 | Elsevier Inc. | 10.1016/j.beproc.2014.04.0 | 0376-6357 | Behavioural Processes | Context-dependent respons | TX0008055975 |
| 1250 | Elsevier Inc. | 10.1016/j.beproc.2013.07.0 | 0376-6357 | Behavioural Processes | Male♀emale contests for m | TX0007947293 |
| 1251 | Elsevier Inc. | 10.1016/j.beproc.2015.01.0 | 0376-6357 | Behavioural Processes | Pragmatism, mathematical | TX0008090656 |
| 1252 | Elsevier Inc. | 10.1016/j.beproc.2013.03.0 | 0376-6357 | Behavioural Processes | Studies on remating behav | TX0007933662 |
| 1253 | Elsevier Inc. | 10.1016/j.bcp.2013.12.007 | 0006-2952 | Biochemical Pharmacolog | Anti-leprosy drug clofazim | TX0007979391 |
| 1254 | Elsevier Inc. | 10.1016/j.bcp.2014.09.011 | 0006-2952 | Biochemical Pharmacolog | In vitro inhibition of lysin | TX0008015779 |
| 1255 | Elsevier Inc. | 10.1016/j.bcp.2013.05.004 | 0006-2952 | Biochemical Pharmacolog | Inhibition of mycobacteria | TX0007960786 |
| 1256 | Elsevier Inc. | 10.1016/j.bcp.2014.08.007 | 0006-2952 | Biochemical Pharmacolog | The disintegrin and metall | TX0007999890 |
| 1257 | Elsevier Inc. | 10.1016/j.bcp.2015.11.004 | 0006-2952 | Biochemical Pharmacolog | The natural compound nuj | TX0008240811 |
| 1258 | Elsevier Inc. | 10.1016/j.biombioe.2014.1 | 0961-9534 | Biomass and Bioenergy | Photosynthetic CO2 uptak | TX0008068470 |
| 1259 | Elsevier Inc. | 10.1016/j.biombioe.2016.1 | 0961-9534 | Biomass and Bioenergy | Production and quality ana | TX0008214266 |
| 1260 | Elsevier Inc. | 10.1016/j.biombioe.2015.1 | 0961-9534 | Biomass and Bioenergy | The response of Arundo do | TX0008229291 |
| 1261 | Elsevier Inc. | 10.1016/j.biortech.2013.01 | 0960-8524 | Bioresource Technology | Utilization of acetic acid-r | TX0007968118 |
| 1262 | Elsevier Inc. | 10.1016/j.bodyim.2015.09 | 1740-1445 | Body Image | In it together: Mother talk | TX0008233045 |
| 1263 | Elsevier Inc. | 10.1016/j.bone.2016.04.00 | 8756-3282 | Bone | A new stable GIP&Oxynt | TX0008278880 |
| 1264 | Elsevier Inc. | 10.1016/j.bone.2015.08.00 | 8756-3282 | Bone | Chronic administration of | TX0008172763 |
| 1265 | Elsevier Inc. | 10.1016/j.bone.2017.05.00 | 8756-3282 | Bone | Contribution of atypical ch | TX0008492406 |
| 1266 | Elsevier Inc. | 10.1016/j.bone.2014.02.00 | 8756-3282 | Bone | Electromagnetically contr | TX0007971357 |
| 1267 | Elsevier Inc. | 10.1016/j.bone.2017.02.00 | 8756-3282 | Bone | Impaired rib bone mass an | TX0008450111 |
| 1268 | Elsevier Inc. | 10.1016/j.bone.2014.06.03 | 8756-3282 | Bone | Multiple loading condition | TX0008062256 |
| 1269 | Elsevier Inc. | 10.1016/j.bone.2015.01.00 | 8756-3282 | Bone | Prevention of glucocortico | TX0008180155 |
| 1270 | Elsevier Inc. | 10.1016/j.bone.2016.04.02 | 8756-3282 | Bone | Removing or truncating co | TX0008313795 |
| 1271 | Elsevier Inc. | 10.1016/j.bone.2015.05.00 | 8756-3282 | Bone | Transmembrane protein 64 | TX0008141025 |
| 1272 | Elsevier Inc. | 10.1016/j.bandc.2015.12.0 | 0278-2626 | Brain and Cognition | A bait we cannot avoid: Fc | TX0008385004 |
| 1273 | Elsevier Inc. | 10.1016/j.bandc.2014.09.0 | 0278-2626 | Brain and Cognition | Prolonged training does no | TX0008032304 |
| 1274 | Elsevier Inc. | 10.1016/j.bandc.2017.08.0 | 0278-2626 | Brain and Cognition | Social risky decision-maki | TX0008543382 |

| | | | | | | |
|------|---------------|------------------------------------|-----------|-------------------------------------|---|--------------|
| 1275 | Elsevier Inc. | 10.1016/j.bandc.2017.02.001 | 0278-2626 | Brain and Cognition | Walking to a multisensory | TX0008434252 |
| 1276 | Elsevier Inc. | 10.1016/j.bandl.2017.07.001 | 0093-934X | Brain and Language | Onset age of L2 acquisition | TX0008547900 |
| 1277 | Elsevier Inc. | 10.1016/j.bandl.2017.07.001 | 0093-934X | Brain and Language | Reading network in dyslexia | TX0008547900 |
| 1278 | Elsevier Inc. | 10.1016/j.bandl.2015.06.001 | 0093-934X | Brain and Language | Structural correlates of speech | TX0008363727 |
| 1279 | Elsevier Inc. | 10.1016/j.brainresbull.2015.06.001 | 0361-9230 | Brain Research Bulletin | Evidence of anhedonia and | TX0008310628 |
| 1280 | Elsevier Inc. | 10.1016/j.brainresbull.2015.06.001 | 0361-9230 | Brain Research Bulletin | Involvement of NMDA receptor | TX0008529773 |
| 1281 | Elsevier Inc. | 10.1016/j.brainresbull.2015.06.001 | 0361-9230 | Brain Research Bulletin | Music exposure improves | TX0008218358 |
| 1282 | Elsevier Inc. | 10.1016/j.brainresbull.2015.06.001 | 0361-9230 | Brain Research Bulletin | Neuronal nitric oxide synthase | TX0008218358 |
| 1283 | Elsevier Inc. | 10.1016/j.buildenv.2015.11.001 | 0360-1323 | Building and Environment | On the improvement of the | TX0008294221 |
| 1284 | Elsevier Inc. | 10.1016/j.carbpol.2014.01.001 | 0144-8617 | Carbohydrate Polymers | Superporous thermo-responsive | TX0007939117 |
| 1285 | Elsevier Inc. | 10.1016/j.catcom.2014.09.001 | 1566-7367 | Catalysis Communications | Aerobic oxidation of benzene | TX0008016079 |
| 1286 | Elsevier Inc. | 10.1016/j.catcom.2013.10.001 | 1566-7367 | Catalysis Communications | Beneficial influence of natural | TX0007933178 |
| 1287 | Elsevier Inc. | 10.1016/j.catcom.2016.03.001 | 1566-7367 | Catalysis Communications | CO ₂ stability on the Ni low | TX0008295597 |
| 1288 | Elsevier Inc. | 10.1016/j.catcom.2016.01.001 | 1566-7367 | Catalysis Communications | Phosphorus-containing active | TX0008205065 |
| 1289 | Elsevier Inc. | 10.1016/j.catcom.2013.10.001 | 1566-7367 | Catalysis Communications | Simple and green oxidation | TX0007933178 |
| 1290 | Elsevier Inc. | 10.1016/j.cattod.2014.01.001 | 0920-5861 | Catalysis Today | A stable and effective Ru ^{II} / | TX0007972421 |
| 1291 | Elsevier Inc. | 10.1016/j.cattod.2014.05.001 | 0920-5861 | Catalysis Today | Chemical and biological-bio | TX0008043742 |
| 1292 | Elsevier Inc. | 10.1016/j.cattod.2014.11.001 | 0920-5861 | Catalysis Today | Influence of the reaction te | TX0008068835 |
| 1293 | Elsevier Inc. | 10.1016/j.cellimm.2016.07.001 | 0008-8749 | Cellular Immunology | Culture supernatants of ce | TX0008375015 |
| 1294 | Elsevier Inc. | 10.1016/j.cellimm.2015.01.001 | 0008-8749 | Cellular Immunology | Essential role of TNF- α | TX0008042873 |
| 1295 | Elsevier Inc. | 10.1016/j.cemconcomp.2015.09.001 | 0958-9465 | Cement and Concrete Composites | Geopolymerization reaction | TX0008428307 |
| 1296 | Elsevier Inc. | 10.1016/j.cemconcomp.2015.09.001 | 0958-9465 | Cement and Concrete Composites | Investigation of crushed br | TX0008067922 |
| 1297 | Elsevier Inc. | 10.1016/j.cemconcomp.2015.09.001 | 0958-9465 | Cement and Concrete Composites | Rheological behavior and | TX0008006766 |
| 1298 | Elsevier Inc. | 10.1016/j.cemconcomp.2015.09.001 | 0958-9465 | Cement and Concrete Composites | Self-cleaning engineered c | TX0008238983 |
| 1299 | Elsevier Inc. | 10.1016/j.cemconcomp.2015.09.001 | 0958-9465 | Cement and Concrete Composites | Tension stiffening in textil | TX0008238983 |
| 1300 | Elsevier Inc. | 10.1016/j.cemconres.2015.09.001 | 0008-8846 | Cement and Concrete Research | Crystal structure of magne | TX0008106982 |
| 1301 | Elsevier Inc. | 10.1016/j.cemconres.2015.09.001 | 0008-8846 | Cement and Concrete Research | Discussion of \sqrt{v} Numerical | TX0008106982 |
| 1302 | Elsevier Inc. | 10.1016/j.chaos.2014.07.001 | 0960-0779 | Chaos, Solitons & Fractals | A pentatonic classification | TX0008119026 |
| 1303 | Elsevier Inc. | 10.1016/j.chaos.2014.12.001 | 0960-0779 | Chaos, Solitons & Fractals | De-synchronization and ch | TX0008119087 |
| 1304 | Elsevier Inc. | 10.1016/j.chaos.2015.04.001 | 0960-0779 | Chaos, Solitons & Fractals | Recurrence and symmetry | TX0008202194 |
| 1305 | Elsevier Inc. | 10.1016/j.cej.2014.07.090 | 1385-8947 | Chemical Engineering Journal | Biological pretreatment of | TX0008030680 |
| 1306 | Elsevier Inc. | 10.1016/j.cej.2016.02.097 | 1385-8947 | Chemical Engineering Journal | Enhanced oxidation of chl | TX0008291293 |
| 1307 | Elsevier Inc. | 10.1016/j.ces.2014.12.054 | 0009-2509 | Chemical Engineering Science | Micro- and macro-flow sy | TX0008050753 |
| 1308 | Elsevier Inc. | 10.1016/j.chemosphere.2015.09.001 | 0045-6535 | Chemosphere | The effect of EDDS and c | TX0007933568 |
| 1309 | Elsevier Inc. | 10.1016/j.childyouth.2014.09.001 | 0190-7409 | Children and Youth Services | Aggression in school and | TX0008112228 |
| 1310 | Elsevier Inc. | 10.1016/j.childyouth.2015.09.001 | 0190-7409 | Children and Youth Services | Family Care Treatment for | TX0008188996 |
| 1311 | Elsevier Inc. | 10.1016/j.childyouth.2015.09.001 | 0190-7409 | Children and Youth Services | Risk and protective factors | TX0008080729 |
| 1312 | Elsevier Inc. | 10.1016/j.clinbiomech.2015.09.001 | 0268-0033 | Clinical Biomechanics | Frontal plane compensator | TX0007975986 |
| 1313 | Elsevier Inc. | 10.1016/j.clinbiomech.2015.09.001 | 0268-0033 | Clinical Biomechanics | Three-dimensional scapula | TX0008043025 |
| 1314 | Elsevier Inc. | 10.1016/j.coastaleng.2015.09.001 | 0378-3839 | Coastal Engineering | Numerical modeling of da | TX0008465492 |
| 1315 | Elsevier Inc. | 10.1016/j.cognition.2014.09.001 | 0010-0277 | Cognition | Explaining prompts childr | TX0008031669 |
| 1316 | Elsevier Inc. | 10.1016/j.cognition.2014.09.001 | 0010-0277 | Cognition | Perception of tones by inf | TX0008031669 |
| 1317 | Elsevier Inc. | 10.1016/j.cognition.2015.09.001 | 0010-0277 | Cognition | Simulating the cross-lingu | TX0008133235 |
| 1318 | Elsevier Inc. | 10.1016/j.cognition.2015.09.001 | 0010-0277 | Cognition | Social task switching: On | TX0008201369 |
| 1319 | Elsevier Inc. | 10.1016/j.cognition.2014.09.001 | 0010-0277 | Cognition | The role of (dis)inhibition | TX0008014109 |
| 1320 | Elsevier Inc. | 10.1016/j.cogpsych.2017.09.001 | 0010-0285 | Cognitive Psychology | Clear evidence for item lin | TX0008522394 |
| 1321 | Elsevier Inc. | 10.1016/j.coldregions.2015.09.001 | 0165-232X | Cold Regions Science and Technology | Deducing avalanche size a | TX0008296669 |
| 1322 | Elsevier Inc. | 10.1016/j.coldregions.2015.09.001 | 0165-232X | Cold Regions Science and Technology | Effect of avalanche frequ | TX0008107405 |
| 1323 | Elsevier Inc. | 10.1016/j.ctim.2015.02.001 | 0965-2299 | Complementary Therapies | Differences in referral and | TX0008116240 |
| 1324 | Elsevier Inc. | 10.1016/j.ctim.2015.03.001 | 0965-2299 | Complementary Therapies | Wrist acupuncture for post | TX0008116240 |
| 1325 | Elsevier Inc. | 10.1016/j.compstruct.2014.09.001 | 0263-8223 | Composite Structures | Innovative sandwich struct | TX0008038378 |

| | | | | | | |
|------|---------------|---------------------------|-----------|---------------------------|-------------------------------|--------------|
| 1326 | Elsevier Inc. | 10.1016/j.compositesa.201 | 1359-835X | Composites Part A | Aramid fibers reinforced s | TX0008222856 |
| 1327 | Elsevier Inc. | 10.1016/j.compositesa.201 | 1359-835X | Composites Part A | Characterisation of inter-p | TX0008129435 |
| 1328 | Elsevier Inc. | 10.1016/j.compositesa.201 | 1359-835X | Composites Part A | Enhanced tensile propertie | TX0008057420 |
| 1329 | Elsevier Inc. | 10.1016/j.compositesa.201 | 1359-835X | Composites Part A | l-Lysine templated CaCO3 | TX0008150757 |
| 1330 | Elsevier Inc. | 10.1016/j.compositesa.201 | 1359-835X | Composites Part A | Mechanical properties of 3 | TX0008222856 |
| 1331 | Elsevier Inc. | 10.1016/j.compositesa.201 | 1359-835X | Composites Part A: Applic | Variable-stiffness composi | TX0007976014 |
| 1332 | Elsevier Inc. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Effective thermal conducti | TX0007940396 |
| 1333 | Elsevier Inc. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Microcombing enables hig | TX0008256911 |
| 1334 | Elsevier Inc. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Preparation of fully stabili | TX0008011386 |
| 1335 | Elsevier Inc. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Structure of cellulose -silic | TX0008199224 |
| 1336 | Elsevier Inc. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Styrene-free unsaturated p | TX0008188998 |
| 1337 | Elsevier Inc. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Thermally conductive PP/ | TX0008080738 |
| 1338 | Elsevier Inc. | 10.1016/j.cma.2014.06.03 | 0045-7825 | Computer Methods in App | 3D numerical reconstructi | TX0008063566 |
| 1339 | Elsevier Inc. | 10.1016/j.cma.2014.08.02 | 0045-7825 | Computer Methods in App | An explicit length scale co | TX0008055692 |
| 1340 | Elsevier Inc. | 10.1016/j.cma.2014.10.01 | 0045-7825 | Computer Methods in App | Modeling and simulation o | TX0008052603 |
| 1341 | Elsevier Inc. | 10.1016/j.cma.2014.10.01 | 0045-7825 | Computer Methods in App | Multi-scale robust design s | TX0008052603 |
| 1342 | Elsevier Inc. | 10.1016/j.compfluid.2016 | 0045-7930 | Computers & Fluids | A comparative study of Br | TX0008328602 |
| 1343 | Elsevier Inc. | 10.1016/j.compfluid.2014 | 0045-7930 | Computers & Fluids | Nanofluid Viscosity: A sim | TX0008055372 |
| 1344 | Elsevier Inc. | 10.1016/j.compfluid.2014 | 0045-7930 | Computers & Fluids | Numerics of the lattice bol | TX0008035878 |
| 1345 | Elsevier Inc. | 10.1016/j.compfluid.2013 | 0045-7930 | Computers & Fluids | Simulation of distributive | TX0007909351 |
| 1346 | Elsevier Inc. | 10.1016/j.compfluid.2014 | 0045-7930 | Computers & Fluids | Smoothed particle hydrody | TX0007940578 |
| 1347 | Elsevier Inc. | 10.1016/j.compfluid.2014 | 0045-7930 | Computers & Fluids | Subsonic flow boundary co | TX0008008557 |
| 1348 | Elsevier Inc. | 10.1016/j.cie.2015.11.019 | 0360-8352 | Computers & Industrial E | Joint modeling of preventi | TX0008269388 |
| 1349 | Elsevier Inc. | 10.1016/j.cor.2015.07.006 | 0305-0548 | Computers & Operations R | Finding compromise soluti | TX0008296467 |
| 1350 | Elsevier Inc. | 10.1016/j.cor.2014.01.010 | 0305-0548 | Computers & Operations R | Path-relinking Tabu search | TX0007949992 |
| 1351 | Elsevier Inc. | 10.1016/j.cor.2014.11.002 | 0305-0548 | Computers & Operations R | Sensor deployment optimi | TX0008115891 |
| 1352 | Elsevier Inc. | 10.1016/j.compstruc.2015 | 0045-7949 | Computers & Structures | An adaptive quadratic app | TX0008116102 |
| 1353 | Elsevier Inc. | 10.1016/j.compstruc.2014 | 0045-7949 | Computers & Structures | GBT-based structural anal | TX0007939132 |
| 1354 | Elsevier Inc. | 10.1016/j.compstruc.2015 | 0045-7949 | Computers & Structures | Multi-scale modelling for | TX0008108299 |
| 1355 | Elsevier Inc. | 10.1016/j.compstruc.2015 | 0045-7949 | Computers & Structures | Topology optimization of s | TX0008129283 |
| 1356 | Elsevier Inc. | 10.1016/j.compag.2014.10 | 0168-1699 | Computers and Electronics | A framework for refining r | TX0008044531 |
| 1357 | Elsevier Inc. | 10.1016/j.compag.2016.01 | 0168-1699 | Computers and Electronics | A new predictive model fo | TX0008237128 |
| 1358 | Elsevier Inc. | 10.1016/j.compag.2015.06 | 0168-1699 | Computers and Electronics | Evaluation of optimal irrig | TX0008140054 |
| 1359 | Elsevier Inc. | 10.1016/j.compag.2015.10 | 0168-1699 | Computers and Electronics | Extracting the parameters | TX0008197173 |
| 1360 | Elsevier Inc. | 10.1016/j.compag.2013.10 | 0168-1699 | Computers and Electronics | NIR spectroscopy coupled | TX0007963497 |
| 1361 | Elsevier Inc. | 10.1016/j.compag.2015.03 | 0168-1699 | Computers and Electronics | Simulation of components | TX0008176220 |
| 1362 | Elsevier Inc. | 10.1016/j.compgeo.2014.0 | 0266-352X | Computers and Geotechnic | DEM analyses of one-dim | TX0007994352 |
| 1363 | Elsevier Inc. | 10.1016/j.compgeo.2015.0 | 0266-352X | Computers and Geotechnic | Investigation into the effec | TX0008151136 |
| 1364 | Elsevier Inc. | 10.1016/j.compgeo.2014.0 | 0266-352X | Computers and Geotechnic | Modeling the particle brea | TX0008059898 |
| 1365 | Elsevier Inc. | 10.1016/j.chb.2014.11.035 | 0747-5632 | Computers in Human Beha | Can texting be used to imp | TX0008075433 |
| 1366 | Elsevier Inc. | 10.1016/j.conbuildmat.201 | 0950-0618 | Construction and Building | Compressive behaviour of | TX0008290685 |
| 1367 | Elsevier Inc. | 10.1016/j.conbuildmat.201 | 0950-0618 | Construction and Building | Effect of coarse aggregate | TX0008025801 |
| 1368 | Elsevier Inc. | 10.1016/j.cct.2015.06.012 | 1551-7144 | Contemporary Clinical Tri | A decade of individual par | TX0008160334 |
| 1369 | Elsevier Inc. | 10.1016/j.cct.2015.12.002 | 1551-7144 | Contemporary Clinical Tri | Feasibility study design an | TX0008216112 |
| 1370 | Elsevier Inc. | 10.1016/j.cct.2017.01.011 | 1551-7144 | Contemporary Clinical Tri | Improving palliative care t | TX0008469240 |
| 1371 | Elsevier Inc. | 10.1016/j.cct.2017.06.007 | 1551-7144 | Contemporary Clinical Tri | Using social media to deliv | TX0008497722 |
| 1372 | Elsevier Inc. | 10.1016/j.cedpsych.2016.1 | 0361-476X | Contemporary Educational | Exploring the relations bet | TX0008436791 |
| 1373 | Elsevier Inc. | 10.1016/j.cedpsych.2014.0 | 0361-476X | Contemporary Educational | Trajectories of psycholog | TX0008041992 |
| 1374 | Elsevier Inc. | 10.1016/j.csr.2015.04.009 | 0278-4343 | Continental Shelf Researc | Controlling factors of sum | TX0008108293 |
| 1375 | Elsevier Inc. | 10.1016/j.csr.2015.05.001 | 0278-4343 | Continental Shelf Researc | Impact of seasonal river in | TX0008129285 |
| 1376 | Elsevier Inc. | 10.1016/j.csr.2013.11.011 | 0278-4343 | Continental Shelf Researc | Monitoring spatio-tempora | TX0007992224 |

| | | | | | | |
|------|---------------|----------------------------|-----------|-----------------------------|-----------------------------------|---------------|
| 1377 | Elsevier Inc. | 10.1016/j.csr.2015.09.012 | 0278-4343 | Continental Shelf Research | Shelf-slope exchanges and | TX0008190230 |
| 1378 | Elsevier Inc. | 10.1016/j.csr.2016.02.005 | 0278-4343 | Continental Shelf Research | Solution pans and linear se | TX0008216223 |
| 1379 | Elsevier Inc. | 10.1016/j.corsci.2015.01.0 | 0010-938X | Corrosion Science | Characterisation of three-d | TX0008029892 |
| 1380 | Elsevier Inc. | 10.1016/j.corsci.2014.10.0 | 0010-938X | Corrosion Science | Corrosion protection of the | TX0008030307 |
| 1381 | Elsevier Inc. | 10.1016/j.corsci.2016.02.0 | 0010-938X | Corrosion Science | Friction stir processing of | TX0008300946 |
| 1382 | Elsevier Inc. | 10.1016/j.corsci.2014.03.0 | 0010-938X | Corrosion Science | In situ 3D monitoring of co | TX0007937545 |
| 1383 | Elsevier Inc. | 10.1016/j.corsci.2014.08.0 | 0010-938X | Corrosion Science | Surface morphology evolu | TX0008065146 |
| 1384 | Elsevier Inc. | 10.1016/j.cortex.2016.03.0 | 0010-9452 | Cortex | Visual mismatch negativity | TX0008320348 |
| 1385 | Elsevier Inc. | 10.1016/j.cropro.2015.09.0 | 0261-2194 | Crop Protection | Effects of silicon on resista | TX0008188728 |
| 1386 | Elsevier Inc. | 10.1016/j.cropro.2015.05.0 | 0261-2194 | Crop Protection | Field detection of canker-c | TX0008150626 |
| 1387 | Elsevier Inc. | 10.1016/j.cropro.2014.05.0 | 0261-2194 | Crop Protection | Integration of soil-applied | TX0007976023 |
| 1388 | Elsevier Inc. | 10.1016/j.cropro.2015.12.0 | 0261-2194 | Crop Protection | Suitable climate for rubber | TX00082525290 |
| 1389 | Elsevier Inc. | 10.1016/j.cropro.2016.03.0 | 0261-2194 | Crop Protection | The distribution and incide | TX0008228468 |
| 1390 | Elsevier Inc. | 10.1016/j.cosust.2015.07.0 | 1877-3435 | Current Opinion in Environ | Transforming soils: transd | TX0008188632 |
| 1391 | Elsevier Inc. | 10.1016/j.cois.2015.09.000 | 2214-5745 | Current Opinion in Insect S | Juvenile hormone and ecdy | TX0008175898 |
| 1392 | Elsevier Inc. | 10.1016/j.mib.2015.05.005 | 1369-5274 | Current Opinion in Microb | Metagenomics of extreme | TX0008141053 |
| 1393 | Elsevier Inc. | 10.1016/j.mib.2016.02.006 | 1369-5274 | Current Opinion in Microb | Protein homeostasis veomor | TX0008218658 |
| 1394 | Elsevier Inc. | 10.1016/j.mib.2014.04.002 | 1369-5274 | Current Opinion in Microb | Variability of chromosome | TX0008064362 |
| 1395 | Elsevier Inc. | 10.1016/j.conb.2015.01.02 | 0959-4388 | Current Opinion in Neurob | Corticostriatal synaptic ad | TX0008111106 |
| 1396 | Elsevier Inc. | 10.1016/j.conb.2014.01.01 | 0959-4388 | Current Opinion in Neurob | Dynamic belief state repre | TX0007939118 |
| 1397 | Elsevier Inc. | 10.1016/j.conb.2014.03.01 | 0959-4388 | Current Opinion in Neurob | Involvement of ν stress ν | TX0008052827 |
| 1398 | Elsevier Inc. | 10.1016/j.conb.2013.11.00 | 0959-4388 | Current Opinion in Neurob | Models and processes of m | TX0007939118 |
| 1399 | Elsevier Inc. | 10.1016/j.coph.2015.12.00 | 1471-4892 | Current Opinion in Pharma | Circulating microRNAs an | TX0008222637 |
| 1400 | Elsevier Inc. | 10.1016/j.coph.2015.02.00 | 1471-4892 | Current Opinion in Pharma | Vascular mineralocorticoid | TX0008080704 |
| 1401 | Elsevier Inc. | 10.1016/j.pbi.2014.05.012 | 1369-5266 | Current Opinion in Plant B | Free radical-mediated syst | TX0008013363 |
| 1402 | Elsevier Inc. | 10.1016/j.coviro.2014.12.0 | 1879-6257 | Current Opinion in Virolog | The evolution and emergem | TX0008118948 |
| 1403 | Elsevier Inc. | 10.1016/j.dss.2015.08.008 | 0167-9236 | Decision Support Systems | A customer value, satisfact | TX0008248013 |
| 1404 | Elsevier Inc. | 10.1016/j.dss.2013.10.004 | 0167-9236 | Decision Support Systems | Application discoverability | TX0007949294 |
| 1405 | Elsevier Inc. | 10.1016/j.dss.2015.09.003 | 0167-9236 | Decision Support Systems | Fame for sale: Efficient de | TX0008160218 |
| 1406 | Elsevier Inc. | 10.1016/j.dss.2013.11.001 | 0167-9236 | Decision Support Systems | The impact of multination | TX0007949294 |
| 1407 | Elsevier Inc. | 10.1016/j.dsr.2014.11.001 | 0967-0637 | Deep Sea Research Part I: | Production and degradatio | TX0008065720 |
| 1408 | Elsevier Inc. | 10.1016/j.dsr2.2014.08.00 | 0967-0645 | Deep Sea Research Part II: | Composition and distributi | TX0008050947 |
| 1409 | Elsevier Inc. | 10.1016/j.dsr2.2014.12.01 | 0967-0645 | Deep Sea Research Part II: | Estimates of net communit | TX0008062015 |
| 1410 | Elsevier Inc. | 10.1016/j.dsr2.2014.10.00 | 0967-0645 | Deep Sea Research Part II: | Vesicomyminae (Bivalvia: V | TX0008050947 |
| 1411 | Elsevier Inc. | 10.1016/j.dci.2015.04.014 | 0145-305X | Developmental & Compar | Characterization of a MAV | TX0008116639 |
| 1412 | Elsevier Inc. | 10.1016/j.dci.2014.10.002 | 0145-305X | Developmental & Compar | Molecular cloning and exp | TX0008012907 |
| 1413 | Elsevier Inc. | 10.1016/j.dci.2015.11.005 | 0145-305X | Developmental & Compar | Neutrophils of Scopthalm | TX0008189808 |
| 1414 | Elsevier Inc. | 10.1016/j.dci.2016.02.002 | 0145-305X | Developmental & Compar | The characterization of he | TX0008232836 |
| 1415 | Elsevier Inc. | 10.1016/j.dci.2015.06.016 | 0145-305X | Developmental & Compar | The Toll/NF- κ B pathway i | TX0008151137 |
| 1416 | Elsevier Inc. | 10.1016/j.dci.2016.01.013 | 0145-305X | Developmental & Compar | Two novel LRR-only prote | TX0008225538 |
| 1417 | Elsevier Inc. | 10.1016/j.drudis.2015.02.0 | 1359-6446 | Drug Discovery Today | Nanoparticle technology fo | TX0008166440 |
| 1418 | Elsevier Inc. | 10.1016/j.drudis.2015.02.0 | 1359-6446 | Drug Discovery Today | Toward an effective strateg | TX0008125603 |
| 1419 | Elsevier Inc. | 10.1016/j.earscrev.2016.0 | 0012-8252 | Earth-Science Reviews | A review of the Middle ν el | TX0008302539 |
| 1420 | Elsevier Inc. | 10.1016/j.earscrev.2015.11 | 0012-8252 | Earth-Science Reviews | Phanerozoic trends in ecos | TX0008189901 |
| 1421 | Elsevier Inc. | 10.1016/j.earscrev.2013.11 | 0012-8252 | Earth-Science Reviews | Surface textural analysis o | TX0007957145 |
| 1422 | Elsevier Inc. | 10.1016/j.eatbeh.2014.12.0 | 1471-0153 | Eating Behaviors | A novel measure of compu | TX0008121318 |
| 1423 | Elsevier Inc. | 10.1016/j.eatbeh.2015.10.0 | 1471-0153 | Eating Behaviors | Episodic future thinking re | TX0008247187 |
| 1424 | Elsevier Inc. | 10.1016/j.ecocom.2014.01 | 1476-945X | Ecological Complexity | Positive relationship betwe | TX0008017021 |
| 1425 | Elsevier Inc. | 10.1016/j.ecocom.2015.02 | 1476-945X | Ecological Complexity | The integration of Artificia | TX0008147569 |
| 1426 | Elsevier Inc. | 10.1016/j.ecolecon.2015.0 | 0921-8009 | Ecological Economics | Assessing the cost-effectiv | TX0008163968 |
| 1427 | Elsevier Inc. | 10.1016/j.ecolecon.2015.0 | 0921-8009 | Ecological Economics | Governing complex comm | TX0008048634 |

| | | | | | | |
|------|---------------|----------------------------|-----------|---------------------------|------------------------------|--------------|
| 1428 | Elsevier Inc. | 10.1016/j.ecolecon.2014.1 | 0921-8009 | Ecological Economics | Renewable electricity prod | TX0008048652 |
| 1429 | Elsevier Inc. | 10.1016/j.econmod.2015.0 | 0264-9993 | Economic Modelling | How does Google search a | TX0008138579 |
| 1430 | Elsevier Inc. | 10.1016/j.econmod.2015.0 | 0264-9993 | Economic Modelling | Investor sentiment and its | TX0008160746 |
| 1431 | Elsevier Inc. | 10.1016/j.econmod.2013.1 | 0264-9993 | Economic Modelling | On the optimal choices of | TX0007962100 |
| 1432 | Elsevier Inc. | 10.1016/j.econmod.2014.0 | 0264-9993 | Economic Modelling | The economic modeling of | TX0008160746 |
| 1433 | Elsevier Inc. | 10.1016/j.econlet.2015.07 | 0165-1765 | Economics Letters | How price spikes can help | TX0008128052 |
| 1434 | Elsevier Inc. | 10.1016/j.econlet.2014.02 | 0165-1765 | Economics Letters | Monetary incentives versu | TX0007963420 |
| 1435 | Elsevier Inc. | 10.1016/j.econlet.2013.12 | 0165-1765 | Economics Letters | Stages of diversification in | TX0007962524 |
| 1436 | Elsevier Inc. | 10.1016/j.econedurev.2012 | 0272-7757 | Economics of Education R | Testing an asset-building a | TX0007721850 |
| 1437 | Elsevier Inc. | 10.1016/j.ecoenv.2016.04 | 0147-6513 | Ecotoxicology and Environ | Comparative toxicity of no | TX0008331405 |
| 1438 | Elsevier Inc. | 10.1016/j.ecoenv.2017.08 | 0147-6513 | Ecotoxicology and Environ | DDTs-induced antioxidant | TX0008533465 |
| 1439 | Elsevier Inc. | 10.1016/j.ecoenv.2017.04 | 0147-6513 | Ecotoxicology and Environ | Evaluating biochemical re | TX0008480103 |
| 1440 | Elsevier Inc. | 10.1016/j.ecoenv.2014.08 | 0147-6513 | Ecotoxicology and Environ | Hydrogen sulfide alleviate | TX0008032341 |
| 1441 | Elsevier Inc. | 10.1016/j.ecoenv.2017.06 | 0147-6513 | Ecotoxicology and Environ | Phenotypic defects in new | TX0008503826 |
| 1442 | Elsevier Inc. | 10.1016/j.ecoenv.2017.03 | 0147-6513 | Ecotoxicology and Environ | Sorption kinetics, isotherm | TX0008480103 |
| 1443 | Elsevier Inc. | 10.1016/j.edurev.2012.05 | 1747-938X | Educational Research Rev | Influencing variables and | TX0007709318 |
| 1444 | Elsevier Inc. | 10.1016/j.epr.2013.12.018 | 0378-7796 | Electric Power Systems Re | Low voltage ride-through | TX0007963534 |
| 1445 | Elsevier Inc. | 10.1016/j.epr.2013.07.01 | 0378-7796 | Electric Power Systems Re | Prospects for novel deform | TX0007961604 |
| 1446 | Elsevier Inc. | 10.1016/j.emospa.2013.12 | 1755-4586 | Emotion, Space and Societ | Producing atmospheres at | TX0008169655 |
| 1447 | Elsevier Inc. | 10.1016/j.endeavour.2014 | 0160-9327 | Endeavour | New horizons: Australian | TX0008019642 |
| 1448 | Elsevier Inc. | 10.1016/j.enbuild.2012.11 | 0378-7788 | Energy and Buildings | A study on thermal perfor | TX0007711190 |
| 1449 | Elsevier Inc. | 10.1016/j.enbuild.2013.06 | 0378-7788 | Energy and Buildings | Cooling load differences b | TX0007944226 |
| 1450 | Elsevier Inc. | 10.1016/j.enbuild.2013.07 | 0378-7788 | Energy and Buildings | Meta-analysis of European | TX0007960856 |
| 1451 | Elsevier Inc. | 10.1016/j.enconman.2013 | 0196-8904 | Energy Conversion and M | Effects of port fuel injecti | TX0007978280 |
| 1452 | Elsevier Inc. | 10.1016/j.enconman.2015 | 0196-8904 | Energy Conversion and M | Efficiency analysis of alter | TX0008080874 |
| 1453 | Elsevier Inc. | 10.1016/j.enconman.2014 | 0196-8904 | Energy Conversion and M | Emission, efficiency, and i | TX0008030619 |
| 1454 | Elsevier Inc. | 10.1016/j.enconman.2014 | 0196-8904 | Energy Conversion and M | Thermodynamic analysis o | TX0008057915 |
| 1455 | Elsevier Inc. | 10.1016/j.eneco.2014.12.0 | 0140-9883 | Energy Economics | A comparison of implied a | TX0008078224 |
| 1456 | Elsevier Inc. | 10.1016/j.eneco.2015.12.0 | 0140-9883 | Energy Economics | An examination of the flo | TX0008298711 |
| 1457 | Elsevier Inc. | 10.1016/j.eneco.2016.02.0 | 0140-9883 | Energy Economics | Cost efficiency of electric | TX0008291290 |
| 1458 | Elsevier Inc. | 10.1016/j.eneco.2015.05.0 | 0140-9883 | Energy Economics | Energy trade efficiency an | TX0008140053 |
| 1459 | Elsevier Inc. | 10.1016/j.esr.2013.11.003 | 2211-467X | Energy Strategy Reviews | Mainstreaming and sector- | TX0007941227 |
| 1460 | Elsevier Inc. | 10.1016/j.enganabound.20 | 0955-7997 | Engineering Analysis with | An algorithm with m-step | TX0008024833 |
| 1461 | Elsevier Inc. | 10.1016/j.enganabound.20 | 0955-7997 | Engineering Analysis with | An indirect boundary elem | TX0008280254 |
| 1462 | Elsevier Inc. | 10.1016/j.enganabound.20 | 0955-7997 | Engineering Analysis with | Analysis of heat flux singl | TX0008002557 |
| 1463 | Elsevier Inc. | 10.1016/j.enganabound.20 | 0955-7997 | Engineering Analysis with | Simulation of two-dimensi | TX0008571332 |
| 1464 | Elsevier Inc. | 10.1016/j.engfailanal.2015 | 1350-6307 | Engineering Failure Analy | Bolt loosening at rotating j | TX0008280567 |
| 1465 | Elsevier Inc. | 10.1016/j.engfailanal.2012 | 1350-6307 | Engineering Failure Analy | Degradation of a corrosion | TX0007712109 |
| 1466 | Elsevier Inc. | 10.1016/j.engfailanal.2016 | 1350-6307 | Engineering Failure Analy | Dynamic contact character | TX0008220895 |
| 1467 | Elsevier Inc. | 10.1016/j.engfailanal.2014 | 1350-6307 | Engineering Failure Analy | Experimental study of the | TX0007943895 |
| 1468 | Elsevier Inc. | 10.1016/j.engfailanal.2015 | 1350-6307 | Engineering Failure Analy | Limitations of analytical st | TX0008192722 |
| 1469 | Elsevier Inc. | 10.1016/j.engfailanal.2015 | 1350-6307 | Engineering Failure Analy | Pipeline failures in corrosi | TX0008080779 |
| 1470 | Elsevier Inc. | 10.1016/j.engfailanal.2016 | 1350-6307 | Engineering Failure Analy | State-of-the-art review on | TX0008320550 |
| 1471 | Elsevier Inc. | 10.1016/j.engfailanal.2014 | 1350-6307 | Engineering Failure Analy | Vibration signal modeling | TX0008035202 |
| 1472 | Elsevier Inc. | 10.1016/j.enggeo.2013.06 | 0013-7952 | Engineering Geology | Quantitative hydraulic ana | TX0007933331 |
| 1473 | Elsevier Inc. | 10.1016/j.engstruct.2014.1 | 0141-0296 | Engineering Structures | Early-age behaviour of the | TX0008103899 |
| 1474 | Elsevier Inc. | 10.1016/j.envexpbot.2015 | 0098-8472 | Environmental and Exper | Influence of dehydration r | TX0008169735 |
| 1475 | Elsevier Inc. | 10.1016/j.envexpbot.2016 | 0098-8472 | Environmental and Exper | Plasticity of bud phenolog | TX0008218669 |
| 1476 | Elsevier Inc. | 10.1016/j.envdev.2015.02 | 2211-4645 | Environmental Developme | Environmental risks of hig | TX0008103119 |
| 1477 | Elsevier Inc. | 10.1016/j.envdev.2014.04 | 2211-4645 | Environmental Developme | Residents' resource uses | TX0008072404 |
| 1478 | Elsevier Inc. | 10.1016/j.envdev.2015.06 | 2211-4645 | Environmental Developme | Transition to ecosystem-ba | TX0008253654 |

| | | | | | | |
|------|---------------|-------------------------------------|-----------|---------------------------|------------------------------|--------------|
| 1479 | Elsevier Inc. | 10.1016/j.eiar.2015.10.006 | 0195-9255 | Environmental Impact Ass | A method to the impact ass | TX0008205712 |
| 1480 | Elsevier Inc. | 10.1016/j.eiar.2017.05.003 | 0195-9255 | Environmental Impact Ass | Degradation of natural hab | TX0008475992 |
| 1481 | Elsevier Inc. | 10.1016/j.eiar.2017.07.002 | 0195-9255 | Environmental Impact Ass | Environmental impact of e | TX0008530885 |
| 1482 | Elsevier Inc. | 10.1016/j.envsoft.2015.11.1364-8152 | 1364-8152 | Environmental Modelling | A dynamic probabilistic m | TX0008265921 |
| 1483 | Elsevier Inc. | 10.1016/j.envsoft.2014.06.1364-8152 | 1364-8152 | Environmental Modelling | A systems model combin | TX0008067631 |
| 1484 | Elsevier Inc. | 10.1016/j.envsoft.2013.01.1364-8152 | 1364-8152 | Environmental Modelling | Conceptual evaluation of c | TX0007960812 |
| 1485 | Elsevier Inc. | 10.1016/j.envsoft.2014.05.1364-8152 | 1364-8152 | Environmental Modelling | Identification of firefigh | TX0007998968 |
| 1486 | Elsevier Inc. | 10.1016/j.envsoft.2014.10.1364-8152 | 1364-8152 | Environmental Modelling | Modeling surface water-gr | TX0008024165 |
| 1487 | Elsevier Inc. | 10.1016/j.envsoft.2015.02.1364-8152 | 1364-8152 | Environmental Modelling | Selecting model scenarios | TX0008090694 |
| 1488 | Elsevier Inc. | 10.1016/j.envpol.2013.12.0269-7491 | 0269-7491 | Environmental Pollution | Synergistic sub-lethal effe | TX0007941257 |
| 1489 | Elsevier Inc. | 10.1016/j.envres.2016.05.0013-9351 | 0013-9351 | Environmental Research | Mortality related to cold a | TX0008320144 |
| 1490 | Elsevier Inc. | 10.1016/j.envsci.2013.11.1462-9011 | 1462-9011 | Environmental Science & | Better the devil you throw | TX0007941230 |
| 1491 | Elsevier Inc. | 10.1016/j.envsci.2014.10.1462-9011 | 1462-9011 | Environmental Science & | Combining hazard, exposu | TX0008025751 |
| 1492 | Elsevier Inc. | 10.1016/j.envsci.2016.02.1462-9011 | 1462-9011 | Environmental Science & | Evaluating the impacts of s | TX0008295769 |
| 1493 | Elsevier Inc. | 10.1016/j.envsci.2016.02.1462-9011 | 1462-9011 | Environmental Science & | Water policy implementati | TX0008218595 |
| 1494 | Elsevier Inc. | 10.1016/j.eja.2012.10.005 | 1161-0301 | European Journal of Agror | Modeling the response of i | TX0007711679 |
| 1495 | Elsevier Inc. | 10.1016/j.eja.2015.11.025 | 1161-0301 | European Journal of Agror | New approach to determin | TX0008218803 |
| 1496 | Elsevier Inc. | 10.1016/j.ejphar.2015.10.0014-2999 | 0014-2999 | European Journal of Pharm | Chronic sodium salicylate | TX0008178227 |
| 1497 | Elsevier Inc. | 10.1016/j.ejphar.2015.05.0014-2999 | 0014-2999 | European Journal of Pharm | Paradoxical effects of sarc | TX0008122735 |
| 1498 | Elsevier Inc. | 10.1016/j.ejphar.2015.04.0014-2999 | 0014-2999 | European Journal of Pharm | The role of nicotinic acety | TX0008116088 |
| 1499 | Elsevier Inc. | 10.1016/j.eurpolymj.2016.0014-3057 | 0014-3057 | European Polymer Journal | Electrospinning of well-al | TX0008295716 |
| 1500 | Elsevier Inc. | 10.1016/j.exer.2013.03.0014-4835 | 0014-4835 | Experimental Eye Researc | Overexpression of peroxin | TX0007978796 |
| 1501 | Elsevier Inc. | 10.1016/j.exer.2015.04.0014-4835 | 0014-4835 | Experimental Eye Researc | TRPV4 activation triggers | TX0008142515 |
| 1502 | Elsevier Inc. | 10.1016/j.exger.2016.07.0531-5565 | 0531-5565 | Experimental Gerontology | √iPro-youthful√i factors in | TX0008338757 |
| 1503 | Elsevier Inc. | 10.1016/j.exger.2014.11.0531-5565 | 0531-5565 | Experimental Gerontology | Aging disturbs the balance | TX0008026300 |
| 1504 | Elsevier Inc. | 10.1016/j.exger.2017.08.0531-5565 | 0531-5565 | Experimental Gerontology | Divergent effects of resista | TX0008536740 |
| 1505 | Elsevier Inc. | 10.1016/j.exger.2017.01.0531-5565 | 0531-5565 | Experimental Gerontology | Exercise increases mitoch | TX0008440290 |
| 1506 | Elsevier Inc. | 10.1016/j.exger.2017.07.0531-5565 | 0531-5565 | Experimental Gerontology | Flavan 3-ol delays the prog | TX0008536740 |
| 1507 | Elsevier Inc. | 10.1016/j.exger.2015.06.0531-5565 | 0531-5565 | Experimental Gerontology | Influence of age and postu | TX0008142376 |
| 1508 | Elsevier Inc. | 10.1016/j.exger.2017.08.0531-5565 | 0531-5565 | Experimental Gerontology | Long-term supplementatio | TX0008536740 |
| 1509 | Elsevier Inc. | 10.1016/j.exger.2017.01.0531-5565 | 0531-5565 | Experimental Gerontology | Molecular mechanisms of | TX0008480706 |
| 1510 | Elsevier Inc. | 10.1016/j.exger.2017.09.0531-5565 | 0531-5565 | Experimental Gerontology | Optic atrophy 1 mediates c | TX0008536740 |
| 1511 | Elsevier Inc. | 10.1016/j.exger.2016.03.0531-5565 | 0531-5565 | Experimental Gerontology | Traditional and pyramidal | TX0008465521 |
| 1512 | Elsevier Inc. | 10.1016/j.exger.2017.07.0531-5565 | 0531-5565 | Experimental Gerontology | Training load does not affe | TX0008536740 |
| 1513 | Elsevier Inc. | 10.1016/j.exger.2016.03.0531-5565 | 0531-5565 | Experimental Gerontology | Vascular risk assessment in | TX0008465521 |
| 1514 | Elsevier Inc. | 10.1016/j.expneurol.2013.0014-4886 | 0014-4886 | Experimental Neurology | A tetra(ethylene glycol) de | TX0007935782 |
| 1515 | Elsevier Inc. | 10.1016/j.expneurol.2015.0014-4886 | 0014-4886 | Experimental Neurology | Azithromycin protects mic | TX0008179350 |
| 1516 | Elsevier Inc. | 10.1016/j.expneurol.2014.0014-4886 | 0014-4886 | Experimental Neurology | Conditional N-WASP knock | TX0007970700 |
| 1517 | Elsevier Inc. | 10.1016/j.expneurol.2016.0014-4886 | 0014-4886 | Experimental Neurology | Cutaneous tissue damage i | TX0008348257 |
| 1518 | Elsevier Inc. | 10.1016/j.expneurol.2015.0014-4886 | 0014-4886 | Experimental Neurology | Diffusion tensor imaging in | TX0008153572 |
| 1519 | Elsevier Inc. | 10.1016/j.expneurol.2015.0014-4886 | 0014-4886 | Experimental Neurology | Evaluation of the anatomic | TX0008373175 |
| 1520 | Elsevier Inc. | 10.1016/j.expneurol.2016.0014-4886 | 0014-4886 | Experimental Neurology | Impact of rapamycin on st | TX0008299389 |
| 1521 | Elsevier Inc. | 10.1016/j.expneurol.2014.0014-4886 | 0014-4886 | Experimental Neurology | Neurochemical excitation | TX0008021773 |
| 1522 | Elsevier Inc. | 10.1016/j.expneurol.2015.0014-4886 | 0014-4886 | Experimental Neurology | Suppression of adenosine | TX0008075155 |
| 1523 | Elsevier Inc. | 10.1016/j.exppara.2016.03.0014-4894 | 0014-4894 | Experimental Parasitology | Anti-Taenia solium monoc | TX0008319875 |
| 1524 | Elsevier Inc. | 10.1016/j.exppara.2014.07.0014-4894 | 0014-4894 | Experimental Parasitology | Combination of the two sc | TX0008047298 |
| 1525 | Elsevier Inc. | 10.1016/j.exppara.2015.03.0014-4894 | 0014-4894 | Experimental Parasitology | Identification and characte | TX0008119077 |
| 1526 | Elsevier Inc. | 10.1016/j.exppara.2014.10.0014-4894 | 0014-4894 | Experimental Parasitology | In vitro evaluation of ()_ | TX0008363811 |
| 1527 | Elsevier Inc. | 10.1016/j.exppara.2016.07.0014-4894 | 0014-4894 | Experimental Parasitology | Modified method to enhan | TX0008388534 |
| 1528 | Elsevier Inc. | 10.1016/j.expthermflusci.20894-1777 | 0894-1777 | Experimental Thermal and | A novel lifetime-based phc | TX0008388603 |
| 1529 | Elsevier Inc. | 10.1016/j.expthermflusci.20894-1777 | 0894-1777 | Experimental Thermal and | An experimental study on | TX0008027529 |

| | | | | | | |
|------|---------------|-----------------------------|-----------|----------------------------|-------------------------------|--------------|
| 1530 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | Convective heat transfer c | TX0008321303 |
| 1531 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | Detonation propagation lin | TX0008563412 |
| 1532 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | Development of a turbulen | TX0008480745 |
| 1533 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | Experimental and numeric | TX0008451334 |
| 1534 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | Experimental investigation | TX0008321303 |
| 1535 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | Experimental investigation | TX0008516199 |
| 1536 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | Experimental study of NO | TX0008055408 |
| 1537 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | Experimental study on the | TX0008416401 |
| 1538 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | Heat transfer in a rotating | TX0008554091 |
| 1539 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | Impact dynamics and depo | TX0008516199 |
| 1540 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | Oxy-fuel combustion of m | TX0008563412 |
| 1541 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | The interaction of falling a | TX0008389719 |
| 1542 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | Thermal and hydrodynam | TX0008563412 |
| 1543 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | Thermal energy absorptio | TX0008516199 |
| 1544 | Elsevier Inc. | 10.1016/j.expthermflusci.2 | 0894-1777 | Experimental Thermal and | Water drop impacts on a si | TX0008416401 |
| 1545 | Elsevier Inc. | 10.1016/j.fcr.2015.06.010 | 0378-4290 | Field Crops Research | Biomass production and yr | TX0008145490 |
| 1546 | Elsevier Inc. | 10.1016/j.frl.2015.12.006 | 1544-6123 | Finance Research Letters | A parsimonious quantile re | TX0008222518 |
| 1547 | Elsevier Inc. | 10.1016/j.firesaf.2014.11.0 | 0379-7112 | Fire Safety Journal | An experimental investiga | TX0008035875 |
| 1548 | Elsevier Inc. | 10.1016/j.firesaf.2016.01.0 | 0379-7112 | Fire Safety Journal | Assessment of the thermal | TX0008228502 |
| 1549 | Elsevier Inc. | 10.1016/j.firesaf.2014.11.0 | 0379-7112 | Fire Safety Journal | Modelling of fire risks in a | TX0008035875 |
| 1550 | Elsevier Inc. | 10.1016/j.firesaf.2014.08.0 | 0379-7112 | Fire Safety Journal | Stress-strain curves for m | TX0008058023 |
| 1551 | Elsevier Inc. | 10.1016/j.fitote.2016.03.00 | 0367-326X | Fitoterapia | Hypocholesterolemic effec | TX0008280250 |
| 1552 | Elsevier Inc. | 10.1016/j.fitote.2015.03.0 | 0367-326X | Fitoterapia | New lignans from the root | TX0008117887 |
| 1553 | Elsevier Inc. | 10.1016/j.fitote.2013.12.00 | 0367-326X | Fitoterapia | Phlorotannins isolated fro | TX0007956655 |
| 1554 | Elsevier Inc. | 10.1016/j.fitote.2015.06.00 | 0367-326X | Fitoterapia | Semi-synthetic derivatives | TX0008140859 |
| 1555 | Elsevier Inc. | 10.1016/j.fitote.2012.11.00 | 0367-326X | Fitoterapia | Synthesis and antimicrobia | TX0007711793 |
| 1556 | Elsevier Inc. | 10.1016/j.foodhyd.2016.02 | 0268-005X | Food Hydrocolloids | Bacterial cellulose-lactofe | TX0008235030 |
| 1557 | Elsevier Inc. | 10.1016/j.foodhyd.2014.09 | 0268-005X | Food Hydrocolloids | Cross-linking xanthan and | TX0008025486 |
| 1558 | Elsevier Inc. | 10.1016/j.foodhyd.2015.02 | 0268-005X | Food Hydrocolloids | Development and characte | TX0008059445 |
| 1559 | Elsevier Inc. | 10.1016/j.foodhyd.2014.04 | 0268-005X | Food Hydrocolloids | New studies on gum ghatti | TX0008023536 |
| 1560 | Elsevier Inc. | 10.1016/j.foodhyd.2015.01 | 0268-005X | Food Hydrocolloids | The impact of rhamnogala | TX0008074027 |
| 1561 | Elsevier Inc. | 10.1016/j.fm.2014.10.005 | 0740-0020 | Food Microbiology | Application of Lactobacill | TX0008025045 |
| 1562 | Elsevier Inc. | 10.1016/j.fm.2014.04.013 | 0740-0020 | Food Microbiology | Isolation and characterizat | TX0008043713 |
| 1563 | Elsevier Inc. | 10.1016/j.foodpol.2015.05 | 0306-9192 | Food Policy | Effects of centralizing mea | TX0008128455 |
| 1564 | Elsevier Inc. | 10.1016/j.foodpol.2015.06 | 0306-9192 | Food Policy | Setting targets for salt leve | TX0008128455 |
| 1565 | Elsevier Inc. | 10.1016/j.foodqual.2014.11 | 0950-3293 | Food Quality and Preferen | Optimisation of the partial | TX0008085477 |
| 1566 | Elsevier Inc. | 10.1016/j.foodqual.2015.11 | 0950-3293 | Food Quality and Preferen | Towards development of a | TX0008249225 |
| 1567 | Elsevier Inc. | 10.1016/j.foodres.2013.07 | 0963-9969 | Food Research Internation | The effects of WPI and Gu | TX0007977348 |
| 1568 | Elsevier Inc. | 10.1016/j.foreco.2014.05.0 | 0378-1127 | Forest Ecology and Manag | Managing understory light | TX0008048591 |
| 1569 | Elsevier Inc. | 10.1016/j.forpol.2014.02.0 | 1389-9341 | Forest Policy and Econom | Management motives of E | TX0007945999 |
| 1570 | Elsevier Inc. | 10.1016/j.yfme.2014.10.00 | 0091-3022 | Frontiers in Neuroendocrin | Neuroendocrine control of | TX0008062269 |
| 1571 | Elsevier Inc. | 10.1016/j.yfme.2014.08.00 | 0091-3022 | Frontiers in Neuroendocrin | Neuroendocrine control of | TX0008062269 |
| 1572 | Elsevier Inc. | 10.1016/j.yfme.2017.07.00 | 0091-3022 | Frontiers in Neuroendocrin | Offspring neuroimmune co | TX0008529870 |
| 1573 | Elsevier Inc. | 10.1016/j.fuproc.2014.10.0 | 0378-3820 | Fuel Processing Technolog | Determination of naphtha | TX0008025724 |
| 1574 | Elsevier Inc. | 10.1016/j.fuproc.2014.03.0 | 0378-3820 | Fuel Processing Technolog | Experimental study of the | TX0007972500 |
| 1575 | Elsevier Inc. | 10.1016/j.fuproc.2014.01.0 | 0378-3820 | Fuel Processing Technolog | Fuel properties and rheolo | TX0007949485 |
| 1576 | Elsevier Inc. | 10.1016/j.fuproc.2014.10.0 | 0378-3820 | Fuel Processing Technolog | Investigation of grape mar | TX0008025724 |
| 1577 | Elsevier Inc. | 10.1016/j.fuproc.2015.01.0 | 0378-3820 | Fuel Processing Technolog | Mercury oxidized by V2O | TX0008118319 |
| 1578 | Elsevier Inc. | 10.1016/j.fuproc.2014.12.0 | 0378-3820 | Fuel Processing Technolog | Operational characteristics | TX0008025724 |
| 1579 | Elsevier Inc. | 10.1016/j.fgb.2017.08.008 | 1087-1845 | Fungal Genetics and Biolo | A fluorogenic C. neoforma | TX0008553458 |
| 1580 | Elsevier Inc. | 10.1016/j.fgb.2014.01.004 | 1087-1845 | Fungal Genetics and Biolo | A homing endonuclease w | TX0007940320 |

| | | | | | | |
|------|---------------|----------------------------|-----------|---------------------------|------------------------------|--------------|
| 1581 | Elsevier Inc. | 10.1016/j.fgb.2015.09.002 | 1087-1845 | Fungal Genetics and Biolo | Evolutionary divergence o | TX0008179526 |
| 1582 | Elsevier Inc. | 10.1016/j.fgb.2017.04.003 | 1087-1845 | Fungal Genetics and Biolo | High molecular weight ger | TX0008489078 |
| 1583 | Elsevier Inc. | 10.1016/j.fgb.2015.08.004 | 1087-1845 | Fungal Genetics and Biolo | Mapping of functional don | TX0008179526 |
| 1584 | Elsevier Inc. | 10.1016/j.fgb.2017.08.005 | 1087-1845 | Fungal Genetics and Biolo | Piperine inhibits aflatoxin | TX0008514226 |
| 1585 | Elsevier Inc. | 10.1016/j.fgb.2014.10.002 | 1087-1845 | Fungal Genetics and Biolo | Temporal dynamics and po | TX0008013028 |
| 1586 | Elsevier Inc. | 10.1016/j.fgb.2017.09.003 | 1087-1845 | Fungal Genetics and Biolo | The calcium-binding prote | TX0008553458 |
| 1587 | Elsevier Inc. | 10.1016/j.fusengdes.2013. | 0920-3796 | Fusion Engineering and D | Assessment of radiation d | TX0007896450 |
| 1588 | Elsevier Inc. | 10.1016/j.futures.2014.07. | 0016-3287 | Futures | Societal systems √ê Comp | TX0008015866 |
| 1589 | Elsevier Inc. | 10.1016/j.geb.2017.06.013 | 0899-8256 | Games and Economic Beh | √i'm just a soul whose int | TX0008510168 |
| 1590 | Elsevier Inc. | 10.1016/j.gene.2015.06.01 | 0378-1119 | Gene | K rüppel-like transcription | TX0008150671 |
| 1591 | Elsevier Inc. | 10.1016/j.geoderma.2015. | 0016-7061 | Geoderma | Schwertmannite in soil ma | TX0008074863 |
| 1592 | Elsevier Inc. | 10.1016/j.geomorph.2014. | 0169-555X | Geomorphology | Controls on decadal erosio | TX0008008782 |
| 1593 | Elsevier Inc. | 10.1016/j.geotextmem.2014. | 0266-1144 | Geotextiles and Geomemb | Effect of fine content on th | TX0008039181 |
| 1594 | Elsevier Inc. | 10.1016/j.geotextmem.201 | 0266-1144 | Geotextiles and Geomemb | Field evaluation of vegetat | TX0008150649 |
| 1595 | Elsevier Inc. | 10.1016/j.geothermics.201 | 0375-6505 | Geothermics | Geomechanics response ar | TX0008063781 |
| 1596 | Elsevier Inc. | 10.1016/j.geothermics.201 | 0375-6505 | Geothermics | Influence of regional grou | TX0008126359 |
| 1597 | Elsevier Inc. | 10.1016/j.gloplacha.2014. | 0921-8181 | Global and Planetary Char | Absence of late-summer w | TX0008006827 |
| 1598 | Elsevier Inc. | 10.1016/j.gloplacha.2015. | 0921-8181 | Global and Planetary Char | Application of the authiget | TX0008265338 |
| 1599 | Elsevier Inc. | 10.1016/j.gloplacha.2015. | 0921-8181 | Global and Planetary Char | Climate change and the dis | TX0008265338 |
| 1600 | Elsevier Inc. | 10.1016/j.gloplacha.2015. | 0921-8181 | Global and Planetary Char | Climate change impacts or | TX0008074260 |
| 1601 | Elsevier Inc. | 10.1016/j.gloplacha.2015. | 0921-8181 | Global and Planetary Char | Evaluation of the TMPA-3 | TX0008188696 |
| 1602 | Elsevier Inc. | 10.1016/j.gloplacha.2013. | 0921-8181 | Global and Planetary Char | Recent climate changes ov | TX0007979018 |
| 1603 | Elsevier Inc. | 10.1016/j.gloplacha.2015. | 0921-8181 | Global and Planetary Char | Relative sea-level changes | TX0008221565 |
| 1604 | Elsevier Inc. | 10.1016/j.gloplacha.2015. | 0921-8181 | Global and Planetary Char | Summer precipitation proj | TX0008159161 |
| 1605 | Elsevier Inc. | 10.1016/j.gloplacha.2015. | 0921-8181 | Global and Planetary Char | The Caspian Sea√êHindu | TX0008265338 |
| 1606 | Elsevier Inc. | 10.1016/j.gloplacha.2015. | 0921-8181 | Global and Planetary Char | The intensification of therr | TX0008221565 |
| 1607 | Elsevier Inc. | 10.1016/j.gloenvcha.2014. | 0959-3780 | Global Environmental Cha | Bridging science and com | TX0008093957 |
| 1608 | Elsevier Inc. | 10.1016/j.gloenvcha.2014. | 0959-3780 | Global Environmental Cha | Changes in the global valu | TX0007979861 |
| 1609 | Elsevier Inc. | 10.1016/j.gloenvcha.2013. | 0959-3780 | Global Environmental Cha | Does secure land tenure sa | TX0008012115 |
| 1610 | Elsevier Inc. | 10.1016/j.gloenvcha.2014. | 0959-3780 | Global Environmental Cha | Elaborating global private | TX0008061314 |
| 1611 | Elsevier Inc. | 10.1016/j.gloenvcha.2013. | 0959-3780 | Global Environmental Cha | Urban green commons: Ins | TX0007898285 |
| 1612 | Elsevier Inc. | 10.1016/j.habitatint.2014. | 0197-3975 | Habitat International | Construction land expansi | TX0008045252 |
| 1613 | Elsevier Inc. | 10.1016/j.habitatint.2015. | 0197-3975 | Habitat International | Emerging socio-spatial pat | TX0008087170 |
| 1614 | Elsevier Inc. | 10.1016/j.habitatint.2013. | 0197-3975 | Habitat International | Emptying, Transportation | TX0007947334 |
| 1615 | Elsevier Inc. | 10.1016/j.habitatint.2015. | 0197-3975 | Habitat International | Optimization of waste coll | TX0008116505 |
| 1616 | Elsevier Inc. | 10.1016/j.habitatint.2014. | 0197-3975 | Habitat International | Polycentric urban structur | TX0008045252 |
| 1617 | Elsevier Inc. | 10.1016/j.hal.2013.05.009 | 1568-9883 | Harmful Algae | Effect of environmental an | TX0007783762 |
| 1618 | Elsevier Inc. | 10.1016/j.hal.2015.10.016 | 1568-9883 | Harmful Algae | Effect of the endoparasite | TX0008178218 |
| 1619 | Elsevier Inc. | 10.1016/j.hal.2015.09.001 | 1568-9883 | Harmful Algae | Fish gill damage by the dir | TX0008187011 |
| 1620 | Elsevier Inc. | 10.1016/j.hal.2015.10.018 | 1568-9883 | Harmful Algae | Quantity of the dinoflagell | TX0008265675 |
| 1621 | Elsevier Inc. | 10.1016/j.hal.2014.04.010 | 1568-9883 | Harmful Algae | Why no red tide was obser | TX0008067875 |
| 1622 | Elsevier Inc. | 10.1016/j.heares.2015.02. | 0378-5955 | Hearing Research | Binaural interaction in hun | TX0008121293 |
| 1623 | Elsevier Inc. | 10.1016/j.heares.2015.08. | 0378-5955 | Hearing Research | Psychophysical and neural | TX0008372910 |
| 1624 | Elsevier Inc. | 10.1016/j.heares.2013.06. | 0378-5955 | Hearing Research | Turning down the noise: T | TX0007973263 |
| 1625 | Elsevier Inc. | 10.1016/j.humov.2012.07. | 0167-9457 | Human Movement Science | Correlation dimension esti | TX0007976037 |
| 1626 | Elsevier Inc. | 10.1016/j.humov.2014.04. | 0167-9457 | Human Movement Science | Effects of different unstab | TX0008056142 |
| 1627 | Elsevier Inc. | 10.1016/j.humov.2014.04. | 0167-9457 | Human Movement Science | Entrainment to a real time | TX0008056142 |
| 1628 | Elsevier Inc. | 10.1016/j.humov.2014.11. | 0167-9457 | Human Movement Science | The relative contribution o | TX0008047994 |
| 1629 | Elsevier Inc. | 10.1016/j.humphath.2014.0 | 0046-8177 | Human Pathology | Characterization of mamn | TX0008012200 |
| 1630 | Elsevier Inc. | 10.1016/j.humphath.2014.1 | 0046-8177 | Human Pathology | Collagen XVII expression | TX0008110574 |
| 1631 | Elsevier Inc. | 10.1016/j.humphath.2016.0 | 0046-8177 | Human Pathology | Epidermal growth factor r | TX0008462336 |

| | | | | | | |
|------|---------------|----------------------------|-----------|-----------------------------|------------------------------|--------------|
| 1632 | Elsevier Inc. | 10.1016/j.humpath.2016.0 | 0046-8177 | Human Pathology | Fibroblast activation prote | TX0008315108 |
| 1633 | Elsevier Inc. | 10.1016/j.indmarman.2017 | 0019-8501 | Industrial Marketing Mana | Actionable marketing know | TX0008547724 |
| 1634 | Elsevier Inc. | 10.1016/j.indmarman.2015 | 0019-8501 | Industrial Marketing Mana | Defining and identifying d | TX0008351923 |
| 1635 | Elsevier Inc. | 10.1016/j.indmarman.2015 | 0019-8501 | Industrial Marketing Mana | The relationship between l | TX0007973633 |
| 1636 | Elsevier Inc. | 10.1016/j.indmarman.2014 | 0019-8501 | Industrial Marketing Mana | The supplier's side of out | TX0008063372 |
| 1637 | Elsevier Inc. | 10.1016/j.infbeh.2017.03.0 | 0163-6383 | Infant Behavior and Devel | Affordances in the home e | TX0008484853 |
| 1638 | Elsevier Inc. | 10.1016/j.infbeh.2016.05.0 | 0163-6383 | Infant Behavior and Devel | Associations between gros | TX0008349121 |
| 1639 | Elsevier Inc. | 10.1016/j.infbeh.2015.08.0 | 0163-6383 | Infant Behavior and Devel | Infant twins' social intera | TX0008176369 |
| 1640 | Elsevier Inc. | 10.1016/j.meegid.2015.09 | 1567-1348 | Infection, Genetics and Ev | Approaches to characteriz | TX0008234641 |
| 1641 | Elsevier Inc. | 10.1016/j.meegid.2014.09 | 1567-1348 | Infection, Genetics and Ev | Detection and molecular c | TX0008084470 |
| 1642 | Elsevier Inc. | 10.1016/j.meegid.2015.01 | 1567-1348 | Infection, Genetics and Ev | Genetic diversity of avian | TX0008138412 |
| 1643 | Elsevier Inc. | 10.1016/j.infrared.2015.08 | 1350-4495 | Infrared Physics & Techno | Measurements of very sm | TX0008287765 |
| 1644 | Elsevier Inc. | 10.1016/j.injury.2015.06.0 | 0020-1383 | Injury | Expanding indications of t | TX0008151552 |
| 1645 | Elsevier Inc. | 10.1016/j.injury.2014.10.0 | 0020-1383 | Injury | Increased osteogenic capa | TX0008006695 |
| 1646 | Elsevier Inc. | 10.1016/j.injury.2014.11.0 | 0020-1383 | Injury | Indications and results of e | TX0008076952 |
| 1647 | Elsevier Inc. | 10.1016/j.injury.2014.02.0 | 0020-1383 | Injury | Patterns of recovery over t | TX0008042231 |
| 1648 | Elsevier Inc. | 10.1016/j.injury.2014.05.0 | 0020-1383 | Injury | Predictors of severe pain in | TX0007998735 |
| 1649 | Elsevier Inc. | 10.1016/j.ifset.2015.04.00 | 1466-8564 | Innovative Food Science & | The impact of pulsed elect | TX0008150624 |
| 1650 | Elsevier Inc. | 10.1016/j.ibmb.2015.12.00 | 0965-1748 | Insect Biochemistry and M | Targeted mutagenesis of an | TX0008225211 |
| 1651 | Elsevier Inc. | 10.1016/j.intermet.2014.12 | 0966-9795 | Intermetallics | An atomic study of the tra | TX0008095185 |
| 1652 | Elsevier Inc. | 10.1016/j.intermet.2014.10 | 0966-9795 | Intermetallics | Development of a nanostr | TX0008027162 |
| 1653 | Elsevier Inc. | 10.1016/j.intermet.2015.11 | 0966-9795 | Intermetallics | Development of FeNiNbS | TX0008198855 |
| 1654 | Elsevier Inc. | 10.1016/j.intermet.2015.10 | 0966-9795 | Intermetallics | Influence of Nb and Mo on | TX0008160542 |
| 1655 | Elsevier Inc. | 10.1016/j.intermet.2013.11 | 0966-9795 | Intermetallics | Influence of the density of | TX0007956253 |
| 1656 | Elsevier Inc. | 10.1016/j.intermet.2015.04 | 0966-9795 | Intermetallics | Modeling the effects of mi | TX0008138758 |
| 1657 | Elsevier Inc. | 10.1016/j.intermet.2015.02 | 0966-9795 | Intermetallics | Thermal and transport pro | TX0008095185 |
| 1658 | Elsevier Inc. | 10.1016/j.intimp.2015.06.0 | 1567-5769 | International Immunophar | Aberrant expression of RU | TX0008186094 |
| 1659 | Elsevier Inc. | 10.1016/j.intimp.2015.04.0 | 1567-5769 | International Immunophar | Dietary soy isoflavone att | TX0008186094 |
| 1660 | Elsevier Inc. | 10.1016/j.accinf.2017.06.0 | 1467-0895 | International Journal of Ac | Using a robust performanc | TX0008523589 |
| 1661 | Elsevier Inc. | 10.1016/j.ijadhadh.2014.10 | 0143-7496 | International Journal of Ac | Effects of primer and anne | TX0008049785 |
| 1662 | Elsevier Inc. | 10.1016/j.ijadhadh.2015.11 | 0143-7496 | International Journal of Ac | The effect of core/shell p | TX0008244495 |
| 1663 | Elsevier Inc. | 10.1016/j.coal.2015.05.00 | 0166-5162 | International Journal of Co | A comprehensive model to | TX0008176151 |
| 1664 | Elsevier Inc. | 10.1016/j.coal.2015.11.01 | 0166-5162 | International Journal of Co | Characteristics of ferrosph | TX0008245405 |
| 1665 | Elsevier Inc. | 10.1016/j.coal.2015.07.01 | 0166-5162 | International Journal of Co | Controls on deposition of | TX0008287743 |
| 1666 | Elsevier Inc. | 10.1016/j.coal.2014.06.01 | 0166-5162 | International Journal of Co | Lignite cleat studies from | TX0008018029 |
| 1667 | Elsevier Inc. | 10.1016/j.coal.2015.03.00 | 0166-5162 | International Journal of Co | Petrographic characteristic | TX0008135267 |
| 1668 | Elsevier Inc. | 10.1016/j.ijedudev.2014.12 | 0738-0593 | International Journal of Ed | Rwanda's potential to achi | TX0008029895 |
| 1669 | Elsevier Inc. | 10.1016/j.ijer.2015.07.003 | 0883-0355 | International Journal of Ed | How effective is a summer | TX0008156833 |
| 1670 | Elsevier Inc. | 10.1016/j.ijepes.2014.07.0 | 0142-0615 | International Journal of El | A novel heuristic method f | TX0008024443 |
| 1671 | Elsevier Inc. | 10.1016/j.ijepes.2013.07.0 | 0142-0615 | International Journal of El | A statistical model to deter | TX0007894843 |
| 1672 | Elsevier Inc. | 10.1016/j.ijepes.2014.07.0 | 0142-0615 | International Journal of El | An improved control algor | TX0008020802 |
| 1673 | Elsevier Inc. | 10.1016/j.ijepes.2015.02.0 | 0142-0615 | International Journal of El | Computational framework | TX0008117816 |
| 1674 | Elsevier Inc. | 10.1016/j.ijepes.2015.12.0 | 0142-0615 | International Journal of El | Solution of optimal power | TX0008270157 |
| 1675 | Elsevier Inc. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Identification of acetic aci | TX0008118161 |
| 1676 | Elsevier Inc. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Influence of the farming sy | TX0007945982 |
| 1677 | Elsevier Inc. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Modeling red cabbage see | TX0008116430 |
| 1678 | Elsevier Inc. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Rapid pathogen detection i | TX0008138382 |
| 1679 | Elsevier Inc. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Saccharomyces kudriavzev | TX0008138380 |
| 1680 | Elsevier Inc. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Thermal resistance of Sacc | TX0008138382 |
| 1681 | Elsevier Inc. | 10.1016/j.ijfoodmicro.201 | 0168-1605 | International Journal of Fo | Towards lag phase of micr | TX0008214548 |
| 1682 | Elsevier Inc. | 10.1016/j.ijggc.2015.06.00 | 1750-5836 | International Journal of Gr | Experimental assessment o | TX0008185872 |

| | | | | | | |
|------|---------------|-----------------------------|-----------|-----------------------------|------------------------------|--------------|
| 1683 | Elsevier Inc. | 10.1016/j.ijggc.2014.12.02 | 1750-5836 | International Journal of Gr | Phosphorus behavior in se | TX0008116651 |
| 1684 | Elsevier Inc. | 10.1016/j.ijggc.2014.11.01 | 1750-5836 | International Journal of Gr | Response of the ammonia | TX0008116651 |
| 1685 | Elsevier Inc. | 10.1016/j.ijggc.2015.12.03 | 1750-5836 | International Journal of Gr | Wettability, hysteresis and | TX0008216231 |
| 1686 | Elsevier Inc. | 10.1016/j.ijheatfluidflow.2 | 0142-727X | International Journal of He | A segregated explicit alge | TX0008356269 |
| 1687 | Elsevier Inc. | 10.1016/j.ijheatfluidflow.2 | 0142-727X | International Journal of He | The turbulence vorticity as | TX0008029189 |
| 1688 | Elsevier Inc. | 10.1016/j.ijheatmasstranf | 0017-9310 | International Journal of He | Preparation and enhanced | TX0008004338 |
| 1689 | Elsevier Inc. | 10.1016/j.ijmpeng.2012.11 | 0734-743X | International Journal of Im | Experimental and numeric | TX0007708590 |
| 1690 | Elsevier Inc. | 10.1016/j.ijmpeng.2013.01 | 0734-743X | International Journal of Im | Impact damage on a thin g | TX0007888019 |
| 1691 | Elsevier Inc. | 10.1016/j.ijmpeng.2014.01 | 0734-743X | International Journal of Im | Test and numerical simulat | TX0008006463 |
| 1692 | Elsevier Inc. | 10.1016/j.ijlp.2014.02.031 | 0160-2527 | International Journal of La | Why do mental health cou | TX0007999416 |
| 1693 | Elsevier Inc. | 10.1016/j.ijnonlinmec.201 | 0020-7462 | International Journal of Nc | On stress-based piecewise | TX0008259349 |
| 1694 | Elsevier Inc. | 10.1016/j.ijnonlinmec.201 | 0020-7462 | International Journal of Nc | On the equilibrium config | TX0008038331 |
| 1695 | Elsevier Inc. | 10.1016/j.ijplas.2013.11.00 | 0749-6419 | International Journal of Pl | Asymmetric yield function | TX0007923095 |
| 1696 | Elsevier Inc. | 10.1016/j.ijpe.2014.11.009 | 0925-5273 | International Journal of Pr | Demand forecasting and in | TX0008024650 |
| 1697 | Elsevier Inc. | 10.1016/j.ijpe.2013.10.011 | 0925-5273 | International Journal of Pr | Flexible service policies fo | TX0007949251 |
| 1698 | Elsevier Inc. | 10.1016/j.ijpe.2015.08.030 | 0925-5273 | International Journal of Pr | Relationships between inte | TX0008280588 |
| 1699 | Elsevier Inc. | 10.1016/j.ijpe.2015.07.010 | 0925-5273 | International Journal of Pr | Technical, environmental a | TX0008141075 |
| 1700 | Elsevier Inc. | 10.1016/j.ijpe.2014.09.020 | 0925-5273 | International Journal of Pr | The pursuit of responsiven | TX0008127732 |
| 1701 | Elsevier Inc. | 10.1016/j.ijpsycho.2016.0 | 0167-8760 | International Journal of Ps | 40Hz-Transcranial altern | TX0008202754 |
| 1702 | Elsevier Inc. | 10.1016/j.ijpsycho.2014.0 | 0167-8760 | International Journal of Ps | The encoding of auditory c | TX0008123895 |
| 1703 | Elsevier Inc. | 10.1016/j.ijrmhm.2015.03 | 0263-4368 | International Journal of Re | Anisotropic nanoscratch re | TX0008147555 |
| 1704 | Elsevier Inc. | 10.1016/j.ijrmhm.2014.08 | 0263-4368 | International Journal of Re | Cold gas dynamic spraying | TX0008174237 |
| 1705 | Elsevier Inc. | 10.1016/j.ijrmhm.2013.12 | 0263-4368 | International Journal of Re | Densification and alloying | TX0007950041 |
| 1706 | Elsevier Inc. | 10.1016/j.ijrmhm.2013.11 | 0263-4368 | International Journal of Re | Elevated temperature ablat | TX0007950041 |
| 1707 | Elsevier Inc. | 10.1016/j.ijrmhm.2013.10 | 0263-4368 | International Journal of Re | High temperature ablation | TX0007876384 |
| 1708 | Elsevier Inc. | 10.1016/j.ijrmhm.2016.02 | 0263-4368 | International Journal of Re | Microstructure and wear b | TX0008280835 |
| 1709 | Elsevier Inc. | 10.1016/j.ijrmhm.2013.01 | 0263-4368 | International Journal of Re | Tailoring hardness and tou | TX0007715438 |
| 1710 | Elsevier Inc. | 10.1016/j.ijrmhm.2014.01 | 0263-4368 | International Journal of Re | The effect of HfC content | TX0007950045 |
| 1711 | Elsevier Inc. | 10.1016/j.ijrmhm.2014.07 | 0263-4368 | International Journal of Re | Wear modes in slurry jet e | TX0008174237 |
| 1712 | Elsevier Inc. | 10.1016/j.ijrmms.2014.01 | 1365-1609 | International Journal of Re | Estimation of in situ visco | TX0007938157 |
| 1713 | Elsevier Inc. | 10.1016/j.ijrmms.2014.09 | 1365-1609 | International Journal of Re | Updating performance of th | TX0008216157 |
| 1714 | Elsevier Inc. | 10.1016/j.ijso.2016.02.00 | 0020-7683 | International Journal of So | Nonlinear vibration of die | TX0008222889 |
| 1715 | Elsevier Inc. | 10.1016/j.jaerosci.2015.09 | 0021-8502 | Journal of Aerosol Science | Changing of the shape and | TX0008197183 |
| 1716 | Elsevier Inc. | 10.1016/j.jaerosci.2015.09 | 0021-8502 | Journal of Aerosol Science | Impactors long term collec | TX0008197183 |
| 1717 | Elsevier Inc. | 10.1016/j.jaging.2014.01.0 | 0890-4065 | Journal of Aging Studies | Turning points in long dist | TX0007976781 |
| 1718 | Elsevier Inc. | 10.1016/j.jallcom.2014.12 | 0925-8388 | Journal of Alloys and Com | Synthesis of Fe2P coated l | TX0008035767 |
| 1719 | Elsevier Inc. | 10.1016/j.jallcom.2013.05 | 0925-8388 | Journal of Alloys and Com | Synthesis, structure and pr | TX0007900401 |
| 1720 | Elsevier Inc. | 10.1016/j.jaa.2016.11.001 | 0278-4165 | Journal of Anthropologica | Resilience and local dietar | TX0008474315 |
| 1721 | Elsevier Inc. | 10.1016/j.janxdis.2012.10 | 0887-6185 | Journal of Anxiety Disorde | Parental adjustment, paren | TX0007709221 |
| 1722 | Elsevier Inc. | 10.1016/j.janxdis.2014.11 | 0887-6185 | Journal of Anxiety Disorde | Perception matters for clin | TX0008033300 |
| 1723 | Elsevier Inc. | 10.1016/j.jappgeo.2014.12 | 0926-9851 | Journal of Applied Geophy | A combined use of Archie | TX0008043088 |
| 1724 | Elsevier Inc. | 10.1016/j.jappgeo.2015.02 | 0926-9851 | Journal of Applied Geophy | Application of time-domai | TX0008118217 |
| 1725 | Elsevier Inc. | 10.1016/j.jappgeo.2015.09 | 0926-9851 | Journal of Applied Geophy | Carbon capture and storag | TX0008178948 |
| 1726 | Elsevier Inc. | 10.1016/j.jappgeo.2015.03 | 0926-9851 | Journal of Applied Geophy | Evaluating local-scale anis | TX0008104630 |
| 1727 | Elsevier Inc. | 10.1016/j.jappgeo.2015.06 | 0926-9851 | Journal of Applied Geophy | Impedance inversion base | TX0008116355 |
| 1728 | Elsevier Inc. | 10.1016/j.jappgeo.2014.08 | 0926-9851 | Journal of Applied Geophy | River embankment charact | TX0008008376 |
| 1729 | Elsevier Inc. | 10.1016/j.jastp.2015.10.01 | 1364-6826 | Journal of Atmospheric an | Duct occurrence and chara | TX0008189530 |
| 1730 | Elsevier Inc. | 10.1016/j.jastp.2015.11.00 | 1364-6826 | Journal of Atmospheric an | Impact of the 15 January 2 | TX0008189530 |
| 1731 | Elsevier Inc. | 10.1016/j.jastp.2015.11.00 | 1364-6826 | Journal of Atmospheric an | Validation of SARAL/Alti | TX0008189530 |
| 1732 | Elsevier Inc. | 10.1016/j.jastp.2015.11.01 | 1364-6826 | Journal of Atmospheric an | Validation of water vapor t | TX0008176440 |
| 1733 | Elsevier Inc. | 10.1016/j.jastp.2015.08.01 | 1364-6826 | Journal of Atmospheric an | Variations in meteor heigh | TX0008147630 |

| | | | | | | |
|------|---------------|-------------------------------|-----------|-----------------------------|------------------------------|--------------|
| 1734 | Elsevier Inc. | 10.1016/j.jbtep.2017.02.00 | 0005-7916 | Journal of Behavior Therap | Attention bias modification | TX0008527671 |
| 1735 | Elsevier Inc. | 10.1016/j.jbusres.2016.03.01 | 0148-2963 | Journal of Business Resear | An asymmetric configur | TX0008326422 |
| 1736 | Elsevier Inc. | 10.1016/j.jbusres.2017.03.01 | 0148-2963 | Journal of Business Resear | Cure or curse: Does downs | TX0008461151 |
| 1737 | Elsevier Inc. | 10.1016/j.jbusres.2013.10.01 | 0148-2963 | Journal of Business Resear | Implications of fast food re | TX0008041533 |
| 1738 | Elsevier Inc. | 10.1016/j.jbusres.2016.01.01 | 0148-2963 | Journal of Business Resear | Internal brand co-creation: | TX0008323833 |
| 1739 | Elsevier Inc. | 10.1016/j.jbusres.2016.06.01 | 0148-2963 | Journal of Business Resear | Is brand loyalty really pres | TX0008395805 |
| 1740 | Elsevier Inc. | 10.1016/j.jbusres.2015.01.01 | 0148-2963 | Journal of Business Resear | Linking unlearning with se | TX0008116486 |
| 1741 | Elsevier Inc. | 10.1016/j.jbusres.2015.01.01 | 0148-2963 | Journal of Business Resear | Medical hotels in the grow | TX0008117891 |
| 1742 | Elsevier Inc. | 10.1016/j.jbusres.2017.09.01 | 0148-2963 | Journal of Business Resear | Sailing through marketing: | TX0008543590 |
| 1743 | Elsevier Inc. | 10.1016/j.jbusres.2014.09.01 | 0148-2963 | Journal of Business Resear | Super Selectos: Winning th | TX0008034727 |
| 1744 | Elsevier Inc. | 10.1016/j.jbusvent.2016.07.01 | 0883-9026 | Journal of Business Ventur | The effect of trade secret l | TX0008349668 |
| 1745 | Elsevier Inc. | 10.1016/j.jcs.2014.07.010 | 0733-5210 | Journal of Cereal Science | Improvement of the qualit | TX0008023692 |
| 1746 | Elsevier Inc. | 10.1016/j.jcs.2013.12.002 | 0733-5210 | Journal of Cereal Science | Intra-specific variation of | TX0007940314 |
| 1747 | Elsevier Inc. | 10.1016/j.jcs.2013.11.007 | 0733-5210 | Journal of Cereal Science | Relaxation dynamics in hy | TX0007943941 |
| 1748 | Elsevier Inc. | 10.1016/j.jclinepi.2014.05.01 | 0895-4356 | Journal of Clinical Epidem | Administrative data on dia | TX0008047339 |
| 1749 | Elsevier Inc. | 10.1016/j.jclinepi.2017.04.01 | 0895-4356 | Journal of Clinical Epidem | Potential value of systema | TX0008523672 |
| 1750 | Elsevier Inc. | 10.1016/j.jclinepi.2016.09.01 | 0895-4356 | Journal of Clinical Epidem | Reducing sample size by c | TX0008457323 |
| 1751 | Elsevier Inc. | 10.1016/j.jclinepi.2017.07.01 | 0895-4356 | Journal of Clinical Epidem | The Yusuf-Peto method wa | TX0008572691 |
| 1752 | Elsevier Inc. | 10.1016/j.jcp.2017.03.022 | 0021-9991 | Journal of Computational I | An entropy-stable hybrid s | TX0008496587 |
| 1753 | Elsevier Inc. | 10.1016/j.jcp.2017.08.048 | 0021-9991 | Journal of Computational I | Dissipation-preserving spe | TX0008543614 |
| 1754 | Elsevier Inc. | 10.1016/j.jcp.2015.05.042 | 0021-9991 | Journal of Computational I | Volume conservation issue | TX0008176181 |
| 1755 | Elsevier Inc. | 10.1016/j.jcsr.2014.07.003 | 0143-974X | Journal of Constructional S | Closed-form solution for s | TX0008052750 |
| 1756 | Elsevier Inc. | 10.1016/j.jcsr.2014.07.008 | 0143-974X | Journal of Constructional S | Effect of boundary conditi | TX0008052750 |
| 1757 | Elsevier Inc. | 10.1016/j.jcsr.2016.01.002 | 0143-974X | Journal of Constructional S | Investigation of through be | TX0008295608 |
| 1758 | Elsevier Inc. | 10.1016/j.jcsr.2015.04.014 | 0143-974X | Journal of Constructional S | Local buckling of compres | TX0008150705 |
| 1759 | Elsevier Inc. | 10.1016/j.jcsr.2014.12.013 | 0143-974X | Journal of Constructional S | Performance of innovative | TX0008033947 |
| 1760 | Elsevier Inc. | 10.1016/j.jcsr.2013.08.012 | 0143-974X | Journal of Constructional S | Stress concentration factor | TX0007939019 |
| 1761 | Elsevier Inc. | 10.1016/j.jconhyd.2014.05.01 | 0169-7722 | Journal of Contaminant Hy | Capture zone of a multi-w | TX0008043547 |
| 1762 | Elsevier Inc. | 10.1016/j.jcrysro.2015.02.01 | 0022-0248 | Journal of Crystal Growth | Kinetics of transformation | TX0008058989 |
| 1763 | Elsevier Inc. | 10.1016/j.jcrysro.2015.04.01 | 0022-0248 | Journal of Crystal Growth | Shape effects on nanoparti | TX0008173550 |
| 1764 | Elsevier Inc. | 10.1016/j.jcrysro.2015.12.01 | 0022-0248 | Journal of Crystal Growth | Unidirectional growth of n | TX0008244652 |
| 1765 | Elsevier Inc. | 10.1016/j.jdent.2015.07.01 | 0300-5712 | Journal of Dentistry | Cavity lining after excavat | TX0008188949 |
| 1766 | Elsevier Inc. | 10.1016/j.jeconom.2015.03.01 | 0304-4076 | Journal of Econometrics | A bootstrapped spectral tes | TX0008098917 |
| 1767 | Elsevier Inc. | 10.1016/j.jet.2016.01.005 | 0022-0531 | Journal of Economic Theo | Market making with asym | TX0008297996 |
| 1768 | Elsevier Inc. | 10.1016/j.jeem.2016.08.00 | 0095-0696 | Journal of Environmental I | Using virtual environment | TX0008414591 |
| 1769 | Elsevier Inc. | 10.1016/j.jenvp.2016.01.0 | 0272-4944 | Journal of Environmental I | Compassion for climate ch | TX0008227202 |
| 1770 | Elsevier Inc. | 10.1016/j.jenvp.2014.06.0 | 0272-4944 | Journal of Environmental I | The role of urban neighbou | TX0008024002 |
| 1771 | Elsevier Inc. | 10.1016/j.jembe.2016.01.0 | 0022-0981 | Journal of Experimental M | Attachment strength of the | TX0008305066 |
| 1772 | Elsevier Inc. | 10.1016/j.jembe.2014.05.0 | 0022-0981 | Journal of Experimental M | Contrasting life histories i | TX0007999274 |
| 1773 | Elsevier Inc. | 10.1016/j.jembe.2015.10.0 | 0022-0981 | Journal of Experimental M | Effect of maternal tempera | TX0008208002 |
| 1774 | Elsevier Inc. | 10.1016/j.jembe.2014.12.0 | 0022-0981 | Journal of Experimental M | Genetic diversity across ge | TX0008003540 |
| 1775 | Elsevier Inc. | 10.1016/j.jembe.2015.04.0 | 0022-0981 | Journal of Experimental M | Hsp70 and p53 expression | TX0008139648 |
| 1776 | Elsevier Inc. | 10.1016/j.jembe.2015.09.0 | 0022-0981 | Journal of Experimental M | Sensitivity of Pagurus berr | TX0008208002 |
| 1777 | Elsevier Inc. | 10.1016/j.jembe.2015.02.0 | 0022-0981 | Journal of Experimental M | Warmer water temperature | TX0008131568 |
| 1778 | Elsevier Inc. | 10.1016/j.jfca.2016.12.004 | 0889-1575 | Journal of Food Compositi | Authenticity of roasted cof | TX0008377883 |
| 1779 | Elsevier Inc. | 10.1016/j.jfca.2017.01.006 | 0889-1575 | Journal of Food Compositi | Changes in the phenolic pr | TX0008443468 |
| 1780 | Elsevier Inc. | 10.1016/j.jfca.2017.07.038 | 0889-1575 | Journal of Food Compositi | Characterization of grape s | TX0008521102 |
| 1781 | Elsevier Inc. | 10.1016/j.jfca.2013.11.001 | 0889-1575 | Journal of Food Compositi | Chemical composition and | TX0007956989 |
| 1782 | Elsevier Inc. | 10.1016/j.jfca.2017.07.001 | 0889-1575 | Journal of Food Compositi | Discrimination of geograp | TX0008501336 |
| 1783 | Elsevier Inc. | 10.1016/j.jfca.2017.03.014 | 0889-1575 | Journal of Food Compositi | Extended validation of a se | TX0008468731 |
| 1784 | Elsevier Inc. | 10.1016/j.jfca.2014.08.003 | 0889-1575 | Journal of Food Compositi | Fatty acids, retinol and ch | TX0008013003 |

| | | | | | | |
|------|---------------|----------------------------|-----------|-----------------------------|-----------------------------|--------------|
| 1785 | Elsevier Inc. | 10.1016/j.jfca.2014.10.004 | 0889-1575 | Journal of Food Compositi | Phenolic compounds in wh | TX0008373203 |
| 1786 | Elsevier Inc. | 10.1016/j.jfca.2017.07.002 | 0889-1575 | Journal of Food Compositi | Physico-chemical paramet | TX0008521102 |
| 1787 | Elsevier Inc. | 10.1016/j.jfca.2016.11.007 | 0889-1575 | Journal of Food Compositi | Physicochemical character | TX0008377889 |
| 1788 | Elsevier Inc. | 10.1016/j.jfca.2017.01.004 | 0889-1575 | Journal of Food Compositi | Soluble and bound phenol | TX0008443468 |
| 1789 | Elsevier Inc. | 10.1016/j.jfca.2017.02.009 | 0889-1575 | Journal of Food Compositi | Zinc and magnesium in di | TX0008468730 |
| 1790 | Elsevier Inc. | 10.1016/j.jofri.2014.12.00 | 2212-4780 | Journal of Forensic Radiol | Shell fragment aspiratio | TX0008134559 |
| 1791 | Elsevier Inc. | 10.1016/j.gexplo.2015.08.0 | 0375-6742 | Journal of Geochemical Ex | An integrative assessment | TX0008172590 |
| 1792 | Elsevier Inc. | 10.1016/j.gexplo.2014.04.0 | 0375-6742 | Journal of Geochemical Ex | Application of thermal and | TX0007982573 |
| 1793 | Elsevier Inc. | 10.1016/j.gexplo.2015.08.0 | 0375-6742 | Journal of Geochemical Ex | Chalcophile and platinum- | TX0008174793 |
| 1794 | Elsevier Inc. | 10.1016/j.jhg.2014.02.001 | 0305-7488 | Journal of Historical Geog | Modernization and decline | TX0008023680 |
| 1795 | Elsevier Inc. | 10.1016/j.jhevol.2016.01.0 | 0047-2484 | Journal of Human Evoluti | Earliest evidence of pers | TX0008236961 |
| 1796 | Elsevier Inc. | 10.1016/j.jhevol.2015.04.0 | 0047-2484 | Journal of Human Evoluti | MTA-B or not to be? Recy | TX0008128576 |
| 1797 | Elsevier Inc. | 10.1016/j.jhevol.2014.10.0 | 0047-2484 | Journal of Human Evoluti | New dating of the Homo e | TX0008026274 |
| 1798 | Elsevier Inc. | 10.1016/j.jhevol.2014.03.0 | 0047-2484 | Journal of Human Evoluti | Old stones' song: Use-wea | TX0008043653 |
| 1799 | Elsevier Inc. | 10.1016/j.jhevol.2014.08.0 | 0047-2484 | Journal of Human Evoluti | Were Upper Pleistocene hu | TX0008026274 |
| 1800 | Elsevier Inc. | 10.1016/j.jhydrol.2015.12 | 0022-1694 | Journal of Hydrology | Benchmarking laboratory | TX0008235818 |
| 1801 | Elsevier Inc. | 10.1016/j.jinsphys.2016.02 | 0022-1910 | Journal of Insect Physiolog | Balancing of lipid, protein | TX0008214188 |
| 1802 | Elsevier Inc. | 10.1016/j.jinsphys.2013.10 | 0022-1910 | Journal of Insect Physiolog | Effects of Phaseolus vulga | TX0007945590 |
| 1803 | Elsevier Inc. | 10.1016/j.jinsphys.2015.07 | 0022-1910 | Journal of Insect Physiolog | Hypoxia and hypercarbia i | TX0008261643 |
| 1804 | Elsevier Inc. | 10.1016/j.jinsphys.2014.08 | 0022-1910 | Journal of Insect Physiolog | Iron/sulfur protein in mit | TX0008023151 |
| 1805 | Elsevier Inc. | 10.1016/j.jinsphys.2016.03 | 0022-1910 | Journal of Insect Physiolog | Reproductive arrest and st | TX0008384147 |
| 1806 | Elsevier Inc. | 10.1016/j.jinsphys.2015.03 | 0022-1910 | Journal of Insect Physiolog | The roles of thermal transi | TX0008130025 |
| 1807 | Elsevier Inc. | 10.1016/j.jlp.2016.01.002 | 0950-4230 | Journal of Loss Prevention | A transportation network a | TX0008225580 |
| 1808 | Elsevier Inc. | 10.1016/j.jlp.2014.12.023 | 0950-4230 | Journal of Loss Prevention | Application of CFD on the | TX0008126048 |
| 1809 | Elsevier Inc. | 10.1016/j.jmacro.2017.04.0 | 0164-0704 | Journal of Macroeconomic | What determines misalloc | TX0008477652 |
| 1810 | Elsevier Inc. | 10.1016/j.jmarsys.2014.05 | 0924-7963 | Journal of Marine Systems | A numerical modeling stud | TX0008010802 |
| 1811 | Elsevier Inc. | 10.1016/j.jmarsys.2015.02 | 0924-7963 | Journal of Marine Systems | Decadal biogeochemical h | TX0008125783 |
| 1812 | Elsevier Inc. | 10.1016/j.jmarsys.2014.06 | 0924-7963 | Journal of Marine Systems | Influence of continental sh | TX0008010802 |
| 1813 | Elsevier Inc. | 10.1016/j.jmarsys.2014.06 | 0924-7963 | Journal of Marine Systems | Influence of the extreme c | TX0008010802 |
| 1814 | Elsevier Inc. | 10.1016/j.jmarsys.2015.12 | 0924-7963 | Journal of Marine Systems | Particle assemblage charac | TX0008218569 |
| 1815 | Elsevier Inc. | 10.1016/j.jmarsys.2014.01 | 0924-7963 | Journal of Marine Systems | Patterns of the Kara Sea pr | TX0007935937 |
| 1816 | Elsevier Inc. | 10.1016/j.jmarsys.2016.01 | 0924-7963 | Journal of Marine Systems | Seafloor characterization a | TX0008218569 |
| 1817 | Elsevier Inc. | 10.1016/j.jmarsys.2015.11 | 0924-7963 | Journal of Marine Systems | The internal consistency o | TX0008218569 |
| 1818 | Elsevier Inc. | 10.1016/j.jmp.2017.06.002 | 0022-2496 | Journal of Mathematical P | A theoretical note on the p | TX0008517457 |
| 1819 | Elsevier Inc. | 10.1016/j.jmp.2017.02.002 | 0022-2496 | Journal of Mathematical P | Compressed representation | TX0008501892 |
| 1820 | Elsevier Inc. | 10.1016/j.memsci.2015.07 | 0376-7388 | Journal of Membrane Scie | Hydraulic irreversibility o | TX0008141088 |
| 1821 | Elsevier Inc. | 10.1016/j.jml.2017.09.005 | 0749-596X | Journal of Memory and La | Allophones, not phonemes | TX0008547618 |
| 1822 | Elsevier Inc. | 10.1016/j.jml.2016.07.004 | 0749-596X | Journal of Memory and La | Digging up the building bl | TX0008383649 |
| 1823 | Elsevier Inc. | 10.1016/j.jml.2016.06.005 | 0749-596X | Journal of Memory and La | Learning metathesis: Evid | TX0008383649 |
| 1824 | Elsevier Inc. | 10.1016/j.jml.2016.08.004 | 0749-596X | Journal of Memory and La | Spoken-word recognition i | TX0008406887 |
| 1825 | Elsevier Inc. | 10.1016/j.mimet.2013.10.0 | 0167-7012 | Journal of Microbiological | A multiplex bead-based su | TX0007845487 |
| 1826 | Elsevier Inc. | 10.1016/j.mimet.2015.11.0 | 0167-7012 | Journal of Microbiological | Construction of bacterial g | TX0008197175 |
| 1827 | Elsevier Inc. | 10.1016/j.mimet.2013.12.0 | 0167-7012 | Journal of Microbiological | Detection of major HPVs b | TX0007946316 |
| 1828 | Elsevier Inc. | 10.1016/j.mimet.2015.01.0 | 0167-7012 | Journal of Microbiological | Evaluation of a PCR target | TX0008028274 |
| 1829 | Elsevier Inc. | 10.1016/j.mimet.2014.08.0 | 0167-7012 | Journal of Microbiological | Evaluation of six primer p | TX0008021040 |
| 1830 | Elsevier Inc. | 10.1016/j.mimet.2015.02.0 | 0167-7012 | Journal of Microbiological | Xanthomegnin detection d | TX0008116583 |
| 1831 | Elsevier Inc. | 10.1016/j.molcatb.2014.07 | 1381-1177 | Journal of Molecular Catal | A thermostable variant of | TX0008062225 |
| 1832 | Elsevier Inc. | 10.1016/j.jneumeth.2013.11 | 0165-0270 | Journal of Neuroscience M | BOLDSync: A MATLAB- | TX0007963594 |
| 1833 | Elsevier Inc. | 10.1016/j.jnucmat.2016.02 | 0022-3115 | Journal of Nuclear Materia | A new characterization app | TX0008222902 |
| 1834 | Elsevier Inc. | 10.1016/j.jnucmat.2014.01 | 0022-3115 | Journal of Nuclear Materia | Chemical and mineralogic | TX0007935507 |
| 1835 | Elsevier Inc. | 10.1016/j.jnucmat.2014.12 | 0022-3115 | Journal of Nuclear Materia | Martensitic transformation | TX0008125782 |

| | | | | | | |
|------|---------------|----------------------------|-----------|------------------------------|-------------------------------|--------------|
| 1836 | Elsevier Inc. | 10.1016/j.jnucmat.2014.04 | 0022-3115 | Journal of Nuclear Materials | Metallic inert matrix fuel c | TX0007972820 |
| 1837 | Elsevier Inc. | 10.1016/j.jnucmat.2015.04 | 0022-3115 | Journal of Nuclear Materials | Preparation and properties | TX0008171501 |
| 1838 | Elsevier Inc. | 10.1016/j.jnucmat.2014.04 | 0022-3115 | Journal of Nuclear Materials | Removal of uranyl ions by | TX0008038273 |
| 1839 | Elsevier Inc. | 10.1016/j.jocrd.2015.01.00 | 2211-3649 | Journal of Obsessive-Comp | Cognitive-based therapy fo | TX0008155834 |
| 1840 | Elsevier Inc. | 10.1016/j.jpedsurg.2014.11 | 0022-3468 | Journal of Pediatric Surger | Assessment of the role of l | TX0008147399 |
| 1841 | Elsevier Inc. | 10.1016/j.jpedsurg.2012.11 | 0022-3468 | Journal of Pediatric Surger | Congenital emphysema in | TX0007709136 |
| 1842 | Elsevier Inc. | 10.1016/j.jpcs.2012.12.015 | 0022-3697 | Journal of Physics and Che | Effect of the immersion in | TX0007712928 |
| 1843 | Elsevier Inc. | 10.1016/j.jpcs.2013.12.012 | 0022-3697 | Journal of Physics and Che | EXAFS study of size depe | TX0007964622 |
| 1844 | Elsevier Inc. | 10.1016/j.jpcs.2016.02.007 | 0022-3697 | Journal of Physics and Che | Hard magnetic properties o | TX0008243193 |
| 1845 | Elsevier Inc. | 10.1016/j.jpowsour.2016.0 | 0378-7753 | Journal of Power Sources | Nitrogen-doped carbon na | TX0008228555 |
| 1846 | Elsevier Inc. | 10.1016/j.jpowsour.2014.0 | 0378-7753 | Journal of Power Sources | Ultrafine Ru nanoparticles | TX0007958491 |
| 1847 | Elsevier Inc. | 10.1016/j.jqstr.2013.03.01 | 0022-4073 | Journal of Quantitative Sp | Particle size effects on the | TX0007903147 |
| 1848 | Elsevier Inc. | 10.1016/j.jrurstud.2015.09 | 0743-0167 | Journal of Rural Studies | From development to pow | TX0008175809 |
| 1849 | Elsevier Inc. | 10.1016/j.jrurstud.2015.12 | 0743-0167 | Journal of Rural Studies | The economic and social i | TX0008218695 |
| 1850 | Elsevier Inc. | 10.1016/j.jrurstud.2014.10 | 0743-0167 | Journal of Rural Studies | Urban-rural transformation | TX0008013242 |
| 1851 | Elsevier Inc. | 10.1016/j.jsears.2013.12.0 | 1385-1101 | Journal of Sea Research | Differential adaptations be | TX0007962860 |
| 1852 | Elsevier Inc. | 10.1016/j.jsears.2015.09.0 | 1385-1101 | Journal of Sea Research | Macrobenthic biomass and | TX0008220036 |
| 1853 | Elsevier Inc. | 10.1016/j.jsg.2015.06.005 | 0191-8141 | Journal of Structural Geolo | Boudinage as a material in | TX0008127018 |
| 1854 | Elsevier Inc. | 10.1016/j.jsg.2014.05.018 | 0191-8141 | Journal of Structural Geolo | Defining a 3-dimensional t | TX0008057909 |
| 1855 | Elsevier Inc. | 10.1016/j.jsg.2015.12.005 | 0191-8141 | Journal of Structural Geolo | Fabric controls on strain ac | TX0008251116 |
| 1856 | Elsevier Inc. | 10.1016/j.jsg.2015.12.002 | 0191-8141 | Journal of Structural Geolo | Palaeopermeability struct | TX0008251116 |
| 1857 | Elsevier Inc. | 10.1016/j.jsg.2016.02.006 | 0191-8141 | Journal of Structural Geolo | The internal deformation o | TX0008237106 |
| 1858 | Elsevier Inc. | 10.1016/j.jmps.2017.06.00 | 0022-5096 | Journal of the Mechanics a | A finite-strain homogeniza | TX0008537445 |
| 1859 | Elsevier Inc. | 10.1016/j.jviromet.2014.11 | 0166-0934 | Journal of Virological Met | Precision-cut intestinal slic | TX0008022910 |
| 1860 | Elsevier Inc. | 10.1016/j.jvb.2015.06.006 | 0001-8791 | Journal of Vocational Beha | A culture-sensitive approa | TX0008134612 |
| 1861 | Elsevier Inc. | 10.1016/j.jvb.2014.03.008 | 0001-8791 | Journal of Vocational Beha | Core work evaluation: The | TX0008022089 |
| 1862 | Elsevier Inc. | 10.1016/j.jvb.2017.03.002 | 0001-8791 | Journal of Vocational Beha | Employee intrapreneursh | TX0008481447 |
| 1863 | Elsevier Inc. | 10.1016/j.jvb.2015.09.001 | 0001-8791 | Journal of Vocational Beha | Job crafting and extra-role | TX0008175846 |
| 1864 | Elsevier Inc. | 10.1016/j.jvb.2014.05.003 | 0001-8791 | Journal of Vocational Beha | New job market entrants' f | TX0008022089 |
| 1865 | Elsevier Inc. | 10.1016/j.jvb.2016.02.007 | 0001-8791 | Journal of Vocational Beha | Understanding attraction in | TX0008236888 |
| 1866 | Elsevier Inc. | 10.1016/j.jweia.2014.12.00 | 0167-6105 | Journal of Wind Engineeri | Numerical study of two-bu | TX0008052879 |
| 1867 | Elsevier Inc. | 10.1016/j.jwb.2016.02.004 | 1090-9516 | Journal of World Business | A socioemotional wealth p | TX0008320166 |
| 1868 | Elsevier Inc. | 10.1016/j.landusepol.2014 | 0264-8377 | Land Use Policy | Estimating the opportunity | TX0008059086 |
| 1869 | Elsevier Inc. | 10.1016/j.landusepol.2014 | 0264-8377 | Land Use Policy | Understanding bioenergy c | TX0008059086 |
| 1870 | Elsevier Inc. | 10.1016/j.landurbplan.201 | 0169-2046 | Landscape and Urban Plan | Assessment of pedestrian | TX0008098282 |
| 1871 | Elsevier Inc. | 10.1016/j.landurbplan.201 | 0169-2046 | Landscape and Urban Plan | Effects of vertical greenery | TX0007982623 |
| 1872 | Elsevier Inc. | 10.1016/j.langecom.2013.0 | 0271-5309 | Language & Communicati | Trivial, mundane or reveal | TX0007946341 |
| 1873 | Elsevier Inc. | 10.1016/j.langsci.2015.03 | 0388-0001 | Language Sciences | Social acceptability of sex | TX0008153576 |
| 1874 | Elsevier Inc. | 10.1016/j.learninstruc.201 | 0959-4752 | Learning and Instruction | Self-regulated learning pro | TX0008296021 |
| 1875 | Elsevier Inc. | 10.1016/j.lmot.2013.09.00 | 0023-9690 | Learning and Motivation | Reconsidering the (in)sens | TX0007930700 |
| 1876 | Elsevier Inc. | 10.1016/j.lisr.2016.08.002 | 0740-8188 | Library & Information Sci | The role of inter-professio | TX0008338175 |
| 1877 | Elsevier Inc. | 10.1016/j.lfs.2012.10.008 | 0024-3205 | Life Sciences | Tumor angiogenesis and ly | TX0007712745 |
| 1878 | Elsevier Inc. | 10.1016/j.lwt.2014.04.025 | 0023-6438 | LWT - Food Science and T | Effect of aqueous ozonatio | TX0007979810 |
| 1879 | Elsevier Inc. | 10.1016/j.marchem.2015.11 | 0304-4203 | Marine Chemistry | A high resolution and qua | TX0008216738 |
| 1880 | Elsevier Inc. | 10.1016/j.marchem.2014.0 | 0304-4203 | Marine Chemistry | Distribution, source and tr | TX0008052833 |
| 1881 | Elsevier Inc. | 10.1016/j.marchem.2015.0 | 0304-4203 | Marine Chemistry | Dynamics of biogenic silic | TX0008111476 |
| 1882 | Elsevier Inc. | 10.1016/j.marchem.2014.0 | 0304-4203 | Marine Chemistry | Estuarine canal estate wate | TX0008024147 |
| 1883 | Elsevier Inc. | 10.1016/j.marchem.2015.0 | 0304-4203 | Marine Chemistry | Submarine groundwater di | TX0008111476 |
| 1884 | Elsevier Inc. | 10.1016/j.marenvres.2015 | 0141-1136 | Marine Environmental Res | Antifouling activity in son | TX0008138711 |
| 1885 | Elsevier Inc. | 10.1016/j.marenvres.2015 | 0141-1136 | Marine Environmental Res | Fluctuations in coral health | TX0008138711 |
| 1886 | Elsevier Inc. | 10.1016/j.margeo.2015.12 | 0025-3227 | Marine Geology | Late quaternary bottom-cu | TX0008218756 |

| | | | | | | |
|------|---------------|----------------------------|-----------|-----------------------------|---|--------------|
| 1887 | Elsevier Inc. | 10.1016/j.margeo.2015.08 | 0025-3227 | Marine Geology | Off-shelf fluxes across the | TX0008218756 |
| 1888 | Elsevier Inc. | 10.1016/j.marmicro.2014.0 | 0377-8398 | Marine Micropaleontology | Benthic foraminiferal resp | TX0007946304 |
| 1889 | Elsevier Inc. | 10.1016/j.marmicro.2015. | 0377-8398 | Marine Micropaleontology | Distribution and environm | TX0008251165 |
| 1890 | Elsevier Inc. | 10.1016/j.marmicro.2014.0 | 0377-8398 | Marine Micropaleontology | The Holocene to Recent os | TX0008108616 |
| 1891 | Elsevier Inc. | 10.1016/j.marstruc.2015.11 | 0951-8339 | Marine Structures | Influence of the welding se | TX0008235056 |
| 1892 | Elsevier Inc. | 10.1016/j.matlet.2014.12.0 | 0167-577X | Materials Letters | Facile synthesis of needle- | TX0008052392 |
| 1893 | Elsevier Inc. | 10.1016/j.matlet.2015.03.0 | 0167-577X | Materials Letters | Hardening of an Al _{0.3} Co | TX0008074808 |
| 1894 | Elsevier Inc. | 10.1016/j.matlet.2014.11.1 | 0167-577X | Materials Letters | Rapid and uniform synthe | TX0008052392 |
| 1895 | Elsevier Inc. | 10.1016/j.materresbull.201 | 0025-5408 | Materials Research Bulletin | Multiple temperature-indu | TX0007783029 |
| 1896 | Elsevier Inc. | 10.1016/j.msea.2014.07.05 | 0921-5093 | Materials Science and Eng | Indentation creep of a cast | TX0008038161 |
| 1897 | Elsevier Inc. | 10.1016/j.msec.2015.08.00 | 0928-4931 | Materials Science and Eng | Iron nanoparticles decorate | TX0008176108 |
| 1898 | Elsevier Inc. | 10.1016/j.mser.2014.09.00 | 0927-796X | Materials Science and Eng | Self-organized nanopatter | TX0008013519 |
| 1899 | Elsevier Inc. | 10.1016/j.mbs.2017.07.010 | 0025-5564 | Mathematical Biosciences | A series of population mod | TX0008528866 |
| 1900 | Elsevier Inc. | 10.1016/j.mbs.2015.03.000 | 0025-5564 | Mathematical Biosciences | Effects of dispersal on tota | TX0008142986 |
| 1901 | Elsevier Inc. | 10.1016/j.meatsci.2012.12 | 0309-1740 | Meat Science | 3D modelling of coupled r | TX0007716410 |
| 1902 | Elsevier Inc. | 10.1016/j.meatsci.2014.03 | 0309-1740 | Meat Science | Carcass quality, physico-ch | TX0007993860 |
| 1903 | Elsevier Inc. | 10.1016/j.meatsci.2013.05 | 0309-1740 | Meat Science | Characterizing salt substit | TX0007783951 |
| 1904 | Elsevier Inc. | 10.1016/j.meatsci.2014.05 | 0309-1740 | Meat Science | Comparison of rankings fo | TX0008063515 |
| 1905 | Elsevier Inc. | 10.1016/j.meatsci.2014.02 | 0309-1740 | Meat Science | Effects of an enriched hou | TX0007993860 |
| 1906 | Elsevier Inc. | 10.1016/j.meatsci.2016.01 | 0309-1740 | Meat Science | Effects of pre-slaughter di | TX0008214450 |
| 1907 | Elsevier Inc. | 10.1016/j.meatsci.2016.01 | 0309-1740 | Meat Science | Influence of sodium nitrite | TX0008214450 |
| 1908 | Elsevier Inc. | 10.1016/j.meatsci.2014.04 | 0309-1740 | Meat Science | Livestock transport from th | TX0007979992 |
| 1909 | Elsevier Inc. | 10.1016/j.ymsp.2014.10.0 | 0888-3270 | Mechanical Systems and S | Accurate bearing remainin | TX0008052642 |
| 1910 | Elsevier Inc. | 10.1016/j.ymsp.2015.05.0 | 0888-3270 | Mechanical Systems and S | Energy flow prediction in | TX0008288936 |
| 1911 | Elsevier Inc. | 10.1016/j.ymsp.2015.04.0 | 0888-3270 | Mechanical Systems and S | Measuring load distributio | TX0008288936 |
| 1912 | Elsevier Inc. | 10.1016/j.ymsp.2015.05.0 | 0888-3270 | Mechanical Systems and S | Multiscale roughness anal | TX0008288936 |
| 1913 | Elsevier Inc. | 10.1016/j.ymsp.2014.10.0 | 0888-3270 | Mechanical Systems and S | Output-only modal identifi | TX0008052642 |
| 1914 | Elsevier Inc. | 10.1016/j.mechmachtheor | 0094-114X | Mechanism and Machine T | Dynamic analysis of mech | TX0008144024 |
| 1915 | Elsevier Inc. | 10.1016/j.mechmachtheor | 0094-114X | Mechanism and Machine T | Dynamic modeling of a pp | TX0008038580 |
| 1916 | Elsevier Inc. | 10.1016/j.mechmachtheor | 0094-114X | Mechanism and Machine T | Flex-16: A large-displacem | TX0008038269 |
| 1917 | Elsevier Inc. | 10.1016/j.micromeso.2017 | 1387-1811 | Microporous and Mesopor | Microwave-assisted synthe | TX0008453151 |
| 1918 | Elsevier Inc. | 10.1016/j.mvr.2017.07.001 | 0026-2862 | Microvascular Research | Computational analysis of | TX0008528730 |
| 1919 | Elsevier Inc. | 10.1016/j.mvr.2017.03.004 | 0026-2862 | Microvascular Research | Computer-aided quantifica | TX0008470118 |
| 1920 | Elsevier Inc. | 10.1016/j.mvr.2016.04.011 | 0026-2862 | Microvascular Research | Erythrocyte deformability | TX0008325365 |
| 1921 | Elsevier Inc. | 10.1016/j.mineng.2013.03 | 0892-6875 | Minerals Engineering | A numerical modelling inv | TX0007959193 |
| 1922 | Elsevier Inc. | 10.1016/j.mineng.2015.10 | 0892-6875 | Minerals Engineering | Application of near infrare | TX0008175304 |
| 1923 | Elsevier Inc. | 10.1016/j.mineng.2015.07 | 0892-6875 | Minerals Engineering | Characterising and quantif | TX0008183265 |
| 1924 | Elsevier Inc. | 10.1016/j.mineng.2012.10 | 0892-6875 | Minerals Engineering | New discovery of unavoid | TX0007711935 |
| 1925 | Elsevier Inc. | 10.1016/j.nanoen.2014.07 | 2211-2855 | Nano Energy | In situ synthesis of SWNT | TX0008108594 |
| 1926 | Elsevier Inc. | 10.1016/j.nanoen.2014.11 | 2211-2855 | Nano Energy | Mesoporous, hierarchical c | TX0008133751 |
| 1927 | Elsevier Inc. | 10.1016/j.nanoen.2015.09 | 2211-2855 | Nano Energy | Self-powered transparent f | TX0008297217 |
| 1928 | Elsevier Inc. | 10.1016/j.nanoen.2013.12 | 2211-2855 | Nano Energy | TiO ₂ nanotube @ SnO ₂ na | TX0007967862 |
| 1929 | Elsevier Inc. | 10.1016/j.ndteint.2016.01 | 0963-8695 | NDT & E International | A magnetic perturbation G | TX0008301120 |
| 1930 | Elsevier Inc. | 10.1016/j.ndteint.2015.05 | 0963-8695 | NDT & E International | Investigation into eddy cur | TX0008140264 |
| 1931 | Elsevier Inc. | 10.1016/j.ndteint.2014.09 | 0963-8695 | NDT & E International | Torsional mode magnetost | TX0008052380 |
| 1932 | Elsevier Inc. | 10.1016/j.neuropharm.201 | 0028-3908 | Neuropharmacology | Switch from excitatory to | TX0008348422 |
| 1933 | Elsevier Inc. | 10.1016/j.neuropharm.201 | 0028-3908 | Neuropharmacology | The behavioral- and neuro | TX0007898316 |
| 1934 | Elsevier Inc. | 10.1016/j.neubiorev.2016.0 | 0149-7634 | Neuroscience & Biobehav | The contralateral delay act | TX0008252265 |
| 1935 | Elsevier Inc. | 10.1016/j.neubiorev.2015.0 | 0149-7634 | Neuroscience & Biobehav | Toward sophisticated basa | TX0008163801 |
| 1936 | Elsevier Inc. | 10.1016/j.nucengdes.2014 | 0029-5493 | Nuclear Engineering and I | An experimental study of t | TX0008025711 |
| 1937 | Elsevier Inc. | 10.1016/j.nucengdes.2014 | 0029-5493 | Nuclear Engineering and I | Corrosion and solubility in | TX0008140159 |

| | | | | | | |
|------|---------------|----------------------------------|-----------|--|------------------------------|--------------|
| 1938 | Elsevier Inc. | 10.1016/j.nucengdes.2013.07.001 | 0029-5493 | Nuclear Engineering and Design | Development of system de | TX0007963551 |
| 1939 | Elsevier Inc. | 10.1016/j.nima.2015.07.010 | 0168-9002 | Nuclear Instruments and Methods in Physics Research A | Spectrum correction algori | TX0008298191 |
| 1940 | Elsevier Inc. | 10.1016/j.nima.2014.11.060 | 0168-9002 | Nuclear Instruments and Methods in Physics Research A | The stopping power of hea | TX0008002636 |
| 1941 | Elsevier Inc. | 10.1016/j.nima.2012.09.020 | 0168-9002 | Nuclear Instruments and Methods in Physics Research A | TOPEM: A PET-TOF endc | TX0007707255 |
| 1942 | Elsevier Inc. | 10.1016/j.nuclphysa.2013.03.001 | 0375-9474 | Nuclear Physics A | Determination of shell cor | TX0007896925 |
| 1943 | Elsevier Inc. | 10.1016/j.nut.2012.01.019 | 0899-9007 | Nutrition | Quercetin alleviates hyper | TX0007663220 |
| 1944 | Elsevier Inc. | 10.1016/j.nutres.2017.03.001 | 0271-5317 | Nutrition Research | Coffee consumption preven | TX0008464806 |
| 1945 | Elsevier Inc. | 10.1016/j.nutres.2015.12.001 | 0271-5317 | Nutrition Research | Nutritional and exercise in | TX0008214250 |
| 1946 | Elsevier Inc. | 10.1016/j.nutres.2017.06.001 | 0271-5317 | Nutrition Research | Waist circumference show | TX0008545948 |
| 1947 | Elsevier Inc. | 10.1016/j.ocecoaman.2013.09.001 | 0964-5691 | Ocean & Coastal Management | Imaging conservation: Sea | TX0007960253 |
| 1948 | Elsevier Inc. | 10.1016/j.ocecoaman.2014.09.001 | 0964-5691 | Ocean & Coastal Management | Ornamental reef fish fisher | TX0008047075 |
| 1949 | Elsevier Inc. | 10.1016/j.oceomod.2014.11.001 | 1463-5003 | Ocean Modelling | Lagrangian water mass tra | TX0008042881 |
| 1950 | Elsevier Inc. | 10.1016/j.optlastec.2012.11.001 | 0030-3992 | Optics & Laser Technology | Acousto-optic method for | TX0007958922 |
| 1951 | Elsevier Inc. | 10.1016/j.optlastec.2013.03.001 | 0030-3992 | Optics & Laser Technology | Automatic segmentation o | TX0007779922 |
| 1952 | Elsevier Inc. | 10.1016/j.optlastec.2014.11.001 | 0030-3992 | Optics & Laser Technology | Dependence of the beam w | TX0008023209 |
| 1953 | Elsevier Inc. | 10.1016/j.optlastec.2016.03.001 | 0030-3992 | Optics & Laser Technology | Grain growth of Ni-based | TX0008253934 |
| 1954 | Elsevier Inc. | 10.1016/j.optlastec.2015.03.001 | 0030-3992 | Optics & Laser Technology | Laser treatment of dual ma | TX0008153081 |
| 1955 | Elsevier Inc. | 10.1016/j.optlastec.2016.03.001 | 0030-3992 | Optics & Laser Technology | Study of the integrated flu | TX0008244861 |
| 1956 | Elsevier Inc. | 10.1016/j.optlaseng.2015.03.001 | 0143-8166 | Optics and Lasers in Engineering | Composite vortex beams b | TX0008296849 |
| 1957 | Elsevier Inc. | 10.1016/j.optlaseng.2014.11.001 | 0143-8166 | Optics and Lasers in Engineering | Laser treatment of dual ma | TX0008055241 |
| 1958 | Elsevier Inc. | 10.1016/j.optlaseng.2015.03.001 | 0143-8166 | Optics and Lasers in Engineering | Measurement of temperatu | TX0008138243 |
| 1959 | Elsevier Inc. | 10.1016/j.optlaseng.2015.03.001 | 0143-8166 | Optics and Lasers in Engineering | Microstructure evolution a | TX0008130747 |
| 1960 | Elsevier Inc. | 10.1016/j.optlaseng.2015.03.001 | 0143-8166 | Optics and Lasers in Engineering | Noise robustness and para | TX0008356911 |
| 1961 | Elsevier Inc. | 10.1016/j.optlaseng.2015.03.001 | 0143-8166 | Optics and Lasers in Engineering | On axis fringe projection: | TX0008115196 |
| 1962 | Elsevier Inc. | 10.1016/j.optlaseng.2014.11.001 | 0143-8166 | Optics and Lasers in Engineering | Strain field estimation bas | TX0008058794 |
| 1963 | Elsevier Inc. | 10.1016/j.optcom.2014.11.001 | 0030-4018 | Optics Communications | Efficient method of calcula | TX0008002632 |
| 1964 | Elsevier Inc. | 10.1016/j.oooo.2015.06.001 | 2212-4403 | Oral Surgery, Oral Medicine, Oral Pathology and Oral Radiology | Calcifying ghost cell odon | TX0008232756 |
| 1965 | Elsevier Inc. | 10.1016/j.obhdp.2015.12.001 | 0749-5978 | Organizational Behavior and Human Decision Performance | I can do it, so can you: The | TX0008269439 |
| 1966 | Elsevier Inc. | 10.1016/j.obhdp.2017.08.001 | 0749-5978 | Organizational Behavior and Human Decision Performance | Team conflict dynamics: H | TX0008528106 |
| 1967 | Elsevier Inc. | 10.1016/j.obhdp.2014.06.001 | 0749-5978 | Organizational Behavior and Human Decision Performance | The primal mark: How the | TX0008071142 |
| 1968 | Elsevier Inc. | 10.1016/j.peptides.2017.07.001 | 0196-9781 | Peptides | Antimicrobial and immun | TX0008544989 |
| 1969 | Elsevier Inc. | 10.1016/j.peptides.2017.08.001 | 0196-9781 | Peptides | Comparative effects of int | TX0008544989 |
| 1970 | Elsevier Inc. | 10.1016/j.peptides.2013.11.001 | 0196-9781 | Peptides | Development of a seaweed | TX0007932625 |
| 1971 | Elsevier Inc. | 10.1016/j.peptides.2017.07.001 | 0196-9781 | Peptides | Nesfatin-1 modulates murr | TX0008421418 |
| 1972 | Elsevier Inc. | 10.1016/j.pestbp.2013.05.001 | 0048-3575 | Pesticide Biochemistry and Physiology | Genotoxicity effects of Flt | TX0007778099 |
| 1973 | Elsevier Inc. | 10.1016/j.pestbp.2015.11.001 | 0048-3575 | Pesticide Biochemistry and Physiology | Genotoxicity induced by R | TX0008308281 |
| 1974 | Elsevier Inc. | 10.1016/j.pestbp.2017.09.001 | 0048-3575 | Pesticide Biochemistry and Physiology | High frequency of CYP33 | TX0008558147 |
| 1975 | Elsevier Inc. | 10.1016/j.pestbp.2016.11.001 | 0048-3575 | Pesticide Biochemistry and Physiology | Microbial catabolism of ch | TX0008558147 |
| 1976 | Elsevier Inc. | 10.1016/j.pestbp.2015.11.001 | 0048-3575 | Pesticide Biochemistry and Physiology | Screening of target genes f | TX0008308281 |
| 1977 | Elsevier Inc. | 10.1016/j.pharmthera.2015.03.001 | 0163-7258 | Pharmacology & Therapeutics | Growth and differentiation | TX0008199662 |
| 1978 | Elsevier Inc. | 10.1016/j.pharmthera.2016.03.001 | 0163-7258 | Pharmacology & Therapeutics | New frontiers for anti-biof | TX0008232816 |
| 1979 | Elsevier Inc. | 10.1016/j.pbb.2014.04.008 | 0091-3057 | Pharmacology Biochemistry and Behavior | Activities of 2-phthalimid | TX0008063380 |
| 1980 | Elsevier Inc. | 10.1016/j.pbb.2016.03.004 | 0091-3057 | Pharmacology Biochemistry and Behavior | Cocaine self-administratio | TX0008222945 |
| 1981 | Elsevier Inc. | 10.1016/j.pbb.2013.03.019 | 0091-3057 | Pharmacology Biochemistry and Behavior | Evidences for the agmatin | TX0007948724 |
| 1982 | Elsevier Inc. | 10.1016/j.pbb.2015.09.002 | 0091-3057 | Pharmacology Biochemistry and Behavior | Low dose EGCG treatment | TX0008199768 |
| 1983 | Elsevier Inc. | 10.1016/j.physe.2013.04.001 | 0921-4534 | Physica C: Superconductivity | Numerical analysis of tran | TX0007934139 |
| 1984 | Elsevier Inc. | 10.1016/j.physe.2012.01.001 | 0921-4534 | Physica C: Superconductivity | Superconducting propertie | TX0007948721 |
| 1985 | Elsevier Inc. | 10.1016/j.physd.2014.07.001 | 0167-2789 | Physica D: Nonlinear Phenomena | Binocular rivalry waves in | TX0008038272 |
| 1986 | Elsevier Inc. | 10.1016/j.physd.2014.10.001 | 0167-2789 | Physica D: Nonlinear Phenomena | Coleman-vêGurtin type equ | TX0008022898 |
| 1987 | Elsevier Inc. | 10.1016/j.physe.2013.02.001 | 1386-9477 | Physica E: Low-dimensional Solid State Physics | Compressive buckling of c | TX0007945663 |
| 1988 | Elsevier Inc. | 10.1016/j.physe.2015.03.001 | 1386-9477 | Physica E: Low-dimensional Solid State Physics | Density functional study o | TX0008069268 |

| | | | | | | |
|------|---------------|----------------------------|-----------|----------------------------|-------------------------------------|--------------|
| 1989 | Elsevier Inc. | 10.1016/j.physe.2014.11.0 | 1386-9477 | Physica E: Low-dimension | Enhanced photocatalytic p | TX0008045391 |
| 1990 | Elsevier Inc. | 10.1016/j.physe.2014.09.0 | 1386-9477 | Physica E: Low-dimension | Hydrogen adsorption and s | TX0008080949 |
| 1991 | Elsevier Inc. | 10.1016/j.physe.2014.11.0 | 1386-9477 | Physica E: Low-dimension | Magnetic and resonance p | TX0008045391 |
| 1992 | Elsevier Inc. | 10.1016/j.physe.2015.01.0 | 1386-9477 | Physica E: Low-dimension | Surface effects on the post | TX0008093608 |
| 1993 | Elsevier Inc. | 10.1016/j.physe.2015.06.0 | 1386-9477 | Physica E: Low-dimension | Theoretical investigation o | TX0008294172 |
| 1994 | Elsevier Inc. | 10.1016/j.physe.2015.12.0 | 1386-9477 | Physica E: Low-dimension | XPS studies and photocurr | TX0008253887 |
| 1995 | Elsevier Inc. | 10.1016/j.physleta.2013.12 | 0375-9601 | Physics Letters A | Adsorption and oxidation | TX0007947631 |
| 1996 | Elsevier Inc. | 10.1016/j.physleta.2014.05 | 0375-9601 | Physics Letters A | Migration-driven aggregat | TX0008054228 |
| 1997 | Elsevier Inc. | 10.1016/j.physleta.2016.04 | 0375-9601 | Physics Letters A | Squeezing-out dynamics in | TX0008219007 |
| 1998 | Elsevier Inc. | 10.1016/j.physleta.2016.02 | 0375-9601 | Physics Letters A | The role of extreme orbits | TX0008228437 |
| 1999 | Elsevier Inc. | 10.1016/j.physrep.2014.06 | 0370-1573 | Physics Reports | Density functional theory; | TX0008058465 |
| 2000 | Elsevier Inc. | 10.1016/j.physbeh.2015.05 | 0031-9384 | Physiology & Behavior | Prenatal maternal stress pr | TX0008117801 |
| 2001 | Elsevier Inc. | 10.1016/j.placenta.2016.01 | 0143-4004 | Placenta | Establishment and charact | TX0008245278 |
| 2002 | Elsevier Inc. | 10.1016/j.placenta.2015.06 | 0143-4004 | Placenta | Placental and fetal cystein | TX0008129266 |
| 2003 | Elsevier Inc. | 10.1016/j.polgeo.2015.11.0 | 0962-6298 | Political Geography | Drought and cooperation in | TX0008244901 |
| 2004 | Elsevier Inc. | 10.1016/j.polgeo.2014.11.0 | 0962-6298 | Political Geography | Seeking politically compat | TX0008153080 |
| 2005 | Elsevier Inc. | 10.1016/j.polymer.2014.05 | 0032-3861 | Polymer | Covalent modification of g | TX0008025429 |
| 2006 | Elsevier Inc. | 10.1016/j.polymer.2016.03 | 0032-3861 | Polymer | Insights into polymer cryst | TX0008307683 |
| 2007 | Elsevier Inc. | 10.1016/j.polymer.2015.12 | 0032-3861 | Polymer | Morphology and opto-ther | TX0008288357 |
| 2008 | Elsevier Inc. | 10.1016/j.polymer.2013.11 | 0032-3861 | Polymer | Piezoresistive effects of co | TX0007941936 |
| 2009 | Elsevier Inc. | 10.1016/j.polymer.2015.03 | 0032-3861 | Polymer | Self-healing response in st | TX0008140652 |
| 2010 | Elsevier Inc. | 10.1016/j.polymer.2016.03 | 0032-3861 | Polymer | Simultaneously improving | TX0008253144 |
| 2011 | Elsevier Inc. | 10.1016/j.polymer.2014.04 | 0032-3861 | Polymer | The strong interaction betw | TX0007981078 |
| 2012 | Elsevier Inc. | 10.1016/j.polymdegradstal | 0141-3910 | Polymer Degradation and | Co-occurrence of bacteria | TX0008012137 |
| 2013 | Elsevier Inc. | 10.1016/j.polymdegradstal | 0141-3910 | Polymer Degradation and | Comparative assessment o | TX0008157222 |
| 2014 | Elsevier Inc. | 10.1016/j.polymdegradstal | 0141-3910 | Polymer Degradation and | Effects of wool fibres, am | TX0008153075 |
| 2015 | Elsevier Inc. | 10.1016/j.polymdegradstal | 0141-3910 | Polymer Degradation and | Facile synthesis of graphen | TX0008234056 |
| 2016 | Elsevier Inc. | 10.1016/j.polymdegradstal | 0141-3910 | Polymer Degradation and | Thermal stability of polyp | TX0008035204 |
| 2017 | Elsevier Inc. | 10.1016/j.postharvbio.201 | 0925-5214 | Postharvest Biology and T | Design of biodegradable b | TX0008287938 |
| 2018 | Elsevier Inc. | 10.1016/j.postharvbio.201 | 0925-5214 | Postharvest Biology and T | Integrated management of | TX0008189843 |
| 2019 | Elsevier Inc. | 10.1016/j.postharvbio.201 | 0925-5214 | Postharvest Biology and T | Pre-storage conditioning at | TX0008245254 |
| 2020 | Elsevier Inc. | 10.1016/j.postharvbio.201 | 0925-5214 | Postharvest Biology and T | The role of gibberellins in | TX0008024729 |
| 2021 | Elsevier Inc. | 10.1016/j.probengech.20 | 0266-8920 | Probabilistic Engineering | Enhancing energy harvesti | TX0008218621 |
| 2022 | Elsevier Inc. | 10.1016/j.pnpbp.2015.11.0 | 0278-5846 | Progress in Neuro- Psycho | A proton spectroscopy stud | TX0008218680 |
| 2023 | Elsevier Inc. | 10.1016/j.pnpbp.2016.10.0 | 0278-5846 | Progress in Neuro- Psycho | Association of norepineph | TX0008358137 |
| 2024 | Elsevier Inc. | 10.1016/j.pnpbp.2015.08.0 | 0278-5846 | Progress in Neuro- Psycho | Behavioral despair associa | TX0008138516 |
| 2025 | Elsevier Inc. | 10.1016/j.pnpbp.2017.06.0 | 0278-5846 | Progress in Neuro- Psycho | Eicosapentaenoic and doc | TX0008534361 |
| 2026 | Elsevier Inc. | 10.1016/j.pnpbp.2015.03.0 | 0278-5846 | Progress in Neuro- Psycho | Hippocampal transcription | TX0008138649 |
| 2027 | Elsevier Inc. | 10.1016/j.pnpbp.2017.06.0 | 0278-5846 | Progress in Neuro- Psycho | Imaging genetics of schize | TX0008534361 |
| 2028 | Elsevier Inc. | 10.1016/j.pnpbp.2016.11.0 | 0278-5846 | Progress in Neuro- Psycho | Polyunsaturated fatty acids | TX0008413016 |
| 2029 | Elsevier Inc. | 10.1016/j.pnpbp.2015.01.0 | 0278-5846 | Progress in Neuro- Psycho | Regional brain [11C]carfet | TX0008106852 |
| 2030 | Elsevier Inc. | 10.1016/j.pnpbp.2014.05.0 | 0278-5846 | Progress in Neuro- Psycho | Roles of olfactory system | TX0008060467 |
| 2031 | Elsevier Inc. | 10.1016/j.pnpbp.2015.03.0 | 0278-5846 | Progress in Neuro- Psycho | Self-harm in schizophrenia | TX0008138649 |
| 2032 | Elsevier Inc. | 10.1016/j.pnpbp.2017.01.0 | 0278-5846 | Progress in Neuro- Psycho | The pharmacology of taeni | TX0008453154 |
| 2033 | Elsevier Inc. | 10.1016/j.pnpbp.2017.06.0 | 0278-5846 | Progress in Neuro- Psycho | Toll-like receptors, NF- κ B | TX0008490032 |
| 2034 | Elsevier Inc. | 10.1016/j.pneurobio.2013. | 0301-0082 | Progress in Neurobiology | Role of the ubiquitin-prote | TX0007956197 |
| 2035 | Elsevier Inc. | 10.1016/j.pneurobio.2015. | 0301-0082 | Progress in Neurobiology | Trends in the design of net | TX0008147613 |
| 2036 | Elsevier Inc. | 10.1016/j.pnucene.2015.04 | 0149-1970 | Progress in Nuclear Energy | Modeling of AP1000 and s | TX0008136427 |
| 2037 | Elsevier Inc. | 10.1016/j.pocan.2015.12. | 0079-6611 | Progress in Oceanography | Wind-driven upwelling eff | TX0008263085 |
| 2038 | Elsevier Inc. | 10.1016/j.progress.2014.10 | 0305-9006 | Progress in Planning | Shrinking cities in Australi | TX0008244651 |
| 2039 | Elsevier Inc. | 10.1016/j.progpolymsci.20 | 0079-6700 | Progress in Polymer Scien | Externally stimulated click | TX0008571335 |

| | | | | | | |
|------|---------------|-----------------------------|-----------|-----------------------------------|---|--------------|
| 2040 | Elsevier Inc. | 10.1016/j.progsolidstchem | 0079-6786 | Progress in Solid State Chemistry | Transparent ceramics: Pro | TX0007731507 |
| 2041 | Elsevier Inc. | 10.1016/j.plefa.2014.07.01 | 0952-3278 | Prostaglandins, Leukotrien | A new, microalgal DHA- a | TX0008036892 |
| 2042 | Elsevier Inc. | 10.1016/j.pupt.2014.01.00 | 1094-5539 | Pulmonary Pharmacology | Omalizumab management | TX0008052742 |
| 2043 | Elsevier Inc. | 10.1016/j.quageo.2012.12. | 1871-1014 | Quaternary Geochronology | ⁴⁰ Ar/ ³⁹ Ar constraints on s | TX0007949266 |
| 2044 | Elsevier Inc. | 10.1016/j.quageo.2014.04. | 1871-1014 | Quaternary Geochronology | Pyroxene separation by Hf | TX0008021986 |
| 2045 | Elsevier Inc. | 10.1016/j.quageo.2015.03. | 1871-1014 | Quaternary Geochronology | The Blake Event recorded | TX0008531318 |
| 2046 | Elsevier Inc. | 10.1016/j.quascirev.2013.0 | 0277-3791 | Quaternary Science Review | Differential uplift along th | TX0007828732 |
| 2047 | Elsevier Inc. | 10.1016/j.res.2013.10.002 | 0951-8320 | Reliability Engineering & | Dynamic availability asses | TX0007938764 |
| 2048 | Elsevier Inc. | 10.1016/j.rasd.2015.01.00 | 1750-9467 | Research in Autism Spectr | Voluntary attention in Asp | TX0008139965 |
| 2049 | Elsevier Inc. | 10.1016/j.resourpol.2014.0 | 0301-4207 | Resources Policy | Maintaining legitimacy of | TX0008066546 |
| 2050 | Elsevier Inc. | 10.1016/j.resourpol.2015.0 | 0301-4207 | Resources Policy | Management of pre-salt oi | TX0008145076 |
| 2051 | Elsevier Inc. | 10.1016/j.resconrec.2014.0 | 0921-3449 | Resources, Conservation a | Present situation of wastev | TX0008066579 |
| 2052 | Elsevier Inc. | 10.1016/j.revpalbo.2015.11 | 0034-6667 | Review of Palaeobotany a | Determining the absolute a | TX0008255954 |
| 2053 | Elsevier Inc. | 10.1016/j.revpalbo.2015.11 | 0034-6667 | Review of Palaeobotany a | Pollen and non-pollen pal | TX0008256508 |
| 2054 | Elsevier Inc. | 10.1016/j.ssci.2014.11.008 | 0925-7535 | Safety Science | Personality, risk cognitions | TX0008049378 |
| 2055 | Elsevier Inc. | 10.1016/j.ssci.2013.08.013 | 0925-7535 | Safety Science | Proactive assessment of br | TX0007937017 |
| 2056 | Elsevier Inc. | 10.1016/j.ssci.2014.06.006 | 0925-7535 | Safety Science | Results of the Finnish nati | TX0008059185 |
| 2057 | Elsevier Inc. | 10.1016/j.semarthrit.2016. | 0049-0172 | Seminars in Arthritis and R | A bibliometric study of the | TX0008501308 |
| 2058 | Elsevier Inc. | 10.1016/j.semarthrit.2016. | 0049-0172 | Seminars in Arthritis and R | Impact of training on conc | TX0008367786 |
| 2059 | Elsevier Inc. | 10.1016/j.siny.2013.02.00 | 1744-165X | Seminars in Fetal and Neo | Mechanisms and effects of | TX0007785025 |
| 2060 | Elsevier Inc. | 10.1053/j.semvasc surg.201 | 0895-7967 | Seminars in Vascular Surg | Algorithm-based approach | TX0008184365 |
| 2061 | Elsevier Inc. | 10.1053/j.semvasc surg.201 | 0895-7967 | Seminars in Vascular Surg | Clinical need, design, and | TX0008523898 |
| 2062 | Elsevier Inc. | 10.1016/j.seppur.2014.11.0 | 1383-5866 | Separation and Purification | Separation and recovery o | TX0008014456 |
| 2063 | Elsevier Inc. | 10.1016/j.socscimed.2015. | 0277-9536 | Social Science & Medicin | A closer look at the rural-u | TX0008128201 |
| 2064 | Elsevier Inc. | 10.1016/j.socscimed.2015. | 0277-9536 | Social Science & Medicin | As long as you've got your | TX0008207407 |
| 2065 | Elsevier Inc. | 10.1016/j.socscimed.2014. | 0277-9536 | Social Science & Medicin | Sick of our loans: Student | TX0008047333 |
| 2066 | Elsevier Inc. | 10.1016/j.socscimed.2015. | 0277-9536 | Social Science & Medicin | What is a good life? Select | TX0008108410 |
| 2067 | Elsevier Inc. | 10.1016/j.socscimed.2014. | 0277-9536 | Social Science & Medicin | Who donates their bodies t | TX0007960356 |
| 2068 | Elsevier Inc. | 10.1016/j.ssresearch.2017. | 0049-089X | Social Science Research | Are all jobs created equal? | TX0008514655 |
| 2069 | Elsevier Inc. | 10.1016/j.ssresearch.2016. | 0049-089X | Social Science Research | Are there neighborhood ef | TX0008444621 |
| 2070 | Elsevier Inc. | 10.1016/j.ssresearch.2014. | 0049-089X | Social Science Research | Gender, trust and cooperat | TX0008363820 |
| 2071 | Elsevier Inc. | 10.1016/j.ssresearch.2015. | 0049-089X | Social Science Research | Life events, genetic suscep | TX0008186080 |
| 2072 | Elsevier Inc. | 10.1016/j.still.2014.11.003 | 0167-1987 | Soil and Tillage Research | Long-term soil organic car | TX0008022631 |
| 2073 | Elsevier Inc. | 10.1016/j.soildyn.2014.03. | 0267-7261 | Soil Dynamics and Earthq | Curvature ductility of colu | TX0008104633 |
| 2074 | Elsevier Inc. | 10.1016/j.soildyn.2014.05. | 0267-7261 | Soil Dynamics and Earthq | Effects of deep excavation | TX0007972782 |
| 2075 | Elsevier Inc. | 10.1016/j.soildyn.2014.10. | 0267-7261 | Soil Dynamics and Earthq | Fines-content effects on lic | TX0008138639 |
| 2076 | Elsevier Inc. | 10.1016/j.soildyn.2014.08. | 0267-7261 | Soil Dynamics and Earthq | Idealisation of soil v&struct | TX0008071834 |
| 2077 | Elsevier Inc. | 10.1016/j.soildyn.2015.03. | 0267-7261 | Soil Dynamics and Earthq | On the rocking v&sliding in | TX0008139972 |
| 2078 | Elsevier Inc. | 10.1016/j.ssi.2013.08.041 | 0167-2738 | Solid State Ionics | Chemistry, structure and p | TX0008002991 |
| 2079 | Elsevier Inc. | 10.1016/j.ssi.2014.10.018 | 0167-2738 | Solid State Ionics | Nanocomposite structures | TX0008095891 |
| 2080 | Elsevier Inc. | 10.1016/j.ssi.2015.07.004 | 0167-2738 | Solid State Ionics | The influence of Co3O4 ce | TX0008143898 |
| 2081 | Elsevier Inc. | 10.1016/j.sse.2013.04.020 | 0038-1101 | Solid-State Electronics | High mobility CMOS tech | TX0007780860 |
| 2082 | Elsevier Inc. | 10.1016/j.sse.2015.05.038 | 0038-1101 | Solid-State Electronics | Loss mechanisms influenc | TX0008163673 |
| 2083 | Elsevier Inc. | 10.1016/j.sste.2014.06.003 | 1877-5845 | Spatial and Spatio-tempora | Spatio-temporal epidemiol | TX0008032309 |
| 2084 | Elsevier Inc. | 10.1016/j.steroids.2015.01 | 0039-128X | Steroids | 3,16-Bisquaternary amm | TX0008133278 |
| 2085 | Elsevier Inc. | 10.1016/j.steroids.2017.06 | 0039-128X | Steroids | Cytotoxic steroidal saponi | TX0008508150 |
| 2086 | Elsevier Inc. | 10.1016/j.steroids.2014.12 | 0039-128X | Steroids | Design and synthesis of ne | TX0008023346 |
| 2087 | Elsevier Inc. | 10.1016/j.steroids.2016.01 | 0039-128X | Steroids | Novel, major 2_- and 2_-h | TX0008218347 |
| 2088 | Elsevier Inc. | 10.1016/j.steroids.2014.04 | 0039-128X | Steroids | Seasonal and geographical | TX0008022606 |
| 2089 | Elsevier Inc. | 10.1016/j.steroids.2014.09 | 0039-128X | Steroids | Synthesis and antibacterial | TX0008025146 |
| 2090 | Elsevier Inc. | 10.1016/j.steroids.2016.11 | 0039-128X | Steroids | Synthesis and biological ex | TX0008415870 |

| | | | | | | |
|------|---------------|----------------------------|-----------|-----------------------------|--|--------------|
| 2091 | Elsevier Inc. | 10.1016/j.steroids.2017.08 | 0039-128X | Steroids | Synthesis of novel aryl bra | TX0008522271 |
| 2092 | Elsevier Inc. | 10.1016/j.steroids.2014.12 | 0039-128X | Steroids | The effect of exogenous 2 | TX0008059070 |
| 2093 | Elsevier Inc. | 10.1016/j.surfcoat.2014.09 | 0257-8972 | Surface and Coatings Tech | Cold spraying: From proce | TX0008058945 |
| 2094 | Elsevier Inc. | 10.1016/j.surfcoat.2014.12 | 0257-8972 | Surface and Coatings Tech | Effect of high temperature | TX0008029780 |
| 2095 | Elsevier Inc. | 10.1016/j.surfcoat.2014.05 | 0257-8972 | Surface and Coatings Tech | Effects of nanoTiO ₂ ·nSiO ₂ | TX0007972479 |
| 2096 | Elsevier Inc. | 10.1016/j.surfcoat.2014.07 | 0257-8972 | Surface and Coatings Tech | From Cassie state to Geck | TX0008140823 |
| 2097 | Elsevier Inc. | 10.1016/j.surfcoat.2015.03 | 0257-8972 | Surface and Coatings Tech | In-situ synthesis of nanost | TX0008134889 |
| 2098 | Elsevier Inc. | 10.1016/j.surfcoat.2012.12 | 0257-8972 | Surface and Coatings Tech | Microstructure characteriz | TX0007710041 |
| 2099 | Elsevier Inc. | 10.1016/j.susc.2013.12.00 | 0039-6028 | Surface Science | Analyzing multiple encou | TX0007946172 |
| 2100 | Elsevier Inc. | 10.1016/j.susc.2013.10.00 | 0039-6028 | Surface Science | Determination of the Cu 2 | TX0007934284 |
| 2101 | Elsevier Inc. | 10.1016/j.susc.2015.09.01 | 0039-6028 | Surface Science | Quantitative analysis of Ni | TX0008199691 |
| 2102 | Elsevier Inc. | 10.1016/j.susc.2015.01.00 | 0039-6028 | Surface Science | Surface structure analysis | TX0008067900 |
| 2103 | Elsevier Inc. | 10.1016/j.survophthal.2014 | 0039-6257 | Survey of Ophthalmology | Combined phacoemulsific | TX0008544795 |
| 2104 | Elsevier Inc. | 10.1016/j.synthmet.2014.1 | 0379-6779 | Synthetic Metals | Reversibility of humidity c | TX0008525239 |
| 2105 | Elsevier Inc. | 10.1016/j.synthmet.2014.1 | 0379-6779 | Synthetic Metals | Synthesis, crystal structure | TX0008025142 |
| 2106 | Elsevier Inc. | 10.1016/j.system.2015.04 | 0346-251X | System | Effects of extensive readin | TX0008185968 |
| 2107 | Elsevier Inc. | 10.1016/j.system.2014.04 | 0346-251X | System | EFL course book evaluatio | TX0008064352 |
| 2108 | Elsevier Inc. | 10.1016/j.tate.2014.07.001 | 0742-051X | Teaching and Teacher Edu | Mentoring of new teachers | TX0008024366 |
| 2109 | Elsevier Inc. | 10.1016/j.tate.2014.10.008 | 0742-051X | Teaching and Teacher Edu | The nature and developme | TX0008031238 |
| 2110 | Elsevier Inc. | 10.1016/j.techfore.2016.02 | 0040-1625 | Technological Forecasting | Corporate-level technolo | TX0008501486 |
| 2111 | Elsevier Inc. | 10.1016/j.techfore.2013.05 | 0040-1625 | Technological Forecasting | Digital bricolage: Resourc | TX0007947709 |
| 2112 | Elsevier Inc. | 10.1016/j.techfore.2016.03 | 0040-1625 | Technological Forecasting | For the sustainable perform | TX0008381919 |
| 2113 | Elsevier Inc. | 10.1016/j.techfore.2015.12 | 0040-1625 | Technological Forecasting | Futures of distributed sma | TX0008214205 |
| 2114 | Elsevier Inc. | 10.1016/j.techfore.2016.03 | 0040-1625 | Technological Forecasting | How industrial convergenc | TX0008236676 |
| 2115 | Elsevier Inc. | 10.1016/j.techfore.2015.01 | 0040-1625 | Technological Forecasting | Long term dynamics of en | TX0008160480 |
| 2116 | Elsevier Inc. | 10.1016/j.techfore.2016.01 | 0040-1625 | Technological Forecasting | Navigating uncharted wate | TX0008218439 |
| 2117 | Elsevier Inc. | 10.1016/j.techfore.2014.09 | 0040-1625 | Technological Forecasting | Strategy and business mod | TX0008050929 |
| 2118 | Elsevier Inc. | 10.1016/j.techfore.2013.09 | 0040-1625 | Technological Forecasting | The diffusion of a renewab | TX0008050929 |
| 2119 | Elsevier Inc. | 10.1016/j.techfore.2017.07 | 0040-1625 | Technological Forecasting | The light and shade of kno | TX0008532736 |
| 2120 | Elsevier Inc. | 10.1016/j.ajem.2016.07.06 | 0735-6757 | The American Journal of E | Characterizing Children P | TX0008389570 |
| 2121 | Elsevier Inc. | 10.1016/j.ajem.2016.02.03 | 0735-6757 | The American Journal of E | Comparison between syste | TX0008319698 |
| 2122 | Elsevier Inc. | 10.1016/j.ajem.2015.12.04 | 0735-6757 | The American Journal of E | Diagnosing poststernotom | TX0008416762 |
| 2123 | Elsevier Inc. | 10.1016/j.ajem.2014.11.00 | 0735-6757 | The American Journal of E | Impact of clinical decision | TX0008059429 |
| 2124 | Elsevier Inc. | 10.1016/j.ajem.2015.05.02 | 0735-6757 | The American Journal of E | Intranasal naloxone admin | TX0008150473 |
| 2125 | Elsevier Inc. | 10.1016/j.amjsurg.2013.07 | 0002-9610 | The American Journal of S | Amyand's hernia: a review | TX0008065233 |
| 2126 | Elsevier Inc. | 10.1016/j.amjsurg.2015.12 | 0002-9610 | The American Journal of S | Readability of discharge su | TX0008261362 |
| 2127 | Elsevier Inc. | 10.1016/j.iheduc.2017.02 | 1096-7516 | The Internet and Higher E | Learning analytics to unwe | TX0008455445 |
| 2128 | Elsevier Inc. | 10.1016/j.jnutbio.2016.12 | 0955-2863 | The Journal of Nutritional | Changes in liver proteins c | TX0008457357 |
| 2129 | Elsevier Inc. | 10.1016/j.jnutbio.2016.09 | 0955-2863 | The Journal of Nutritional | Exogenous fatty acids and | TX0008362505 |
| 2130 | Elsevier Inc. | 10.1016/j.jnutbio.2015.06 | 0955-2863 | The Journal of Nutritional | The inhibitory effects of q | TX0008190578 |
| 2131 | Elsevier Inc. | 10.1016/j.jnutbio.2017.03 | 0955-2863 | The Journal of Nutritional | UHPLC-Q-Orbitrap-HRM | TX0008469991 |
| 2132 | Elsevier Inc. | 10.1016/j.jpeds.2016.04.02 | 0022-3476 | The Journal of Pediatrics | Applied Behavior Analysis | TX0008384166 |
| 2133 | Elsevier Inc. | 10.1016/j.jpeds.2015.04.00 | 0022-3476 | The Journal of Pediatrics | Clinical Implications of a | TX0008116660 |
| 2134 | Elsevier Inc. | 10.1016/j.jpeds.2017.05.07 | 0022-3476 | The Journal of Pediatrics | Real-Life Glycemic Contr | TX0008517654 |
| 2135 | Elsevier Inc. | 10.1016/j.jsbmb.2015.12.0 | 0960-0760 | The Journal of Steroid Bio | Evolution of estrogen rece | TX0008244708 |
| 2136 | Elsevier Inc. | 10.1016/j.jsbmb.2014.11.0 | 0960-0760 | The Journal of Steroid Bio | Novel activities of CYP11 | TX0008147583 |
| 2137 | Elsevier Inc. | 10.1016/j.jsis.2015.08.003 | 0963-8687 | The Journal of Strategic In | The tension between busin | TX0008151434 |
| 2138 | Elsevier Inc. | 10.1016/j.supflu.2015.12.0 | 0896-8446 | The Journal of Supercritic | The group contribution me | TX0008256513 |
| 2139 | Elsevier Inc. | 10.1016/j.jtos.2015.08.005 | 1542-0124 | The Ocular Surface | Intersubject and Interday | TX0008179199 |
| 2140 | Elsevier Inc. | 10.1016/j.tafmec.2014.04 | 0167-8442 | Theoretical and Applied F | Multiscale modeling and p | TX0008063764 |
| 2141 | Elsevier Inc. | 10.1016/j.tsf.2015.07.023 | 0040-6090 | Thin Solid Films | Effect of Co deposition on | TX0008172249 |

| | | | | | | |
|------|---------------|----------------------------|-----------|----------------------------|---------------------------------------|--------------|
| 2142 | Elsevier Inc. | 10.1016/j.tsf.2014.07.041 | 0040-6090 | Thin Solid Films | Iron selenide films by aero | TX0008063274 |
| 2143 | Elsevier Inc. | 10.1016/j.tourman.2015.02 | 0261-5177 | Tourism Management | Effect of tourist photograp | TX0008087114 |
| 2144 | Elsevier Inc. | 10.1016/j.tourman.2013.07 | 0261-5177 | Tourism Management | Environmental orientation | TX0007902036 |
| 2145 | Elsevier Inc. | 10.1016/j.tourman.2012.09 | 0261-5177 | Tourism Management | Servicescape elements, cus | TX0007733392 |
| 2146 | Elsevier Inc. | 10.1016/j.tourman.2014.09 | 0261-5177 | Tourism Management | Travelers' pro-environmen | TX0008023485 |
| 2147 | Elsevier Inc. | 10.1016/j.tmp.2013.07.002 | 2211-9736 | Tourism Management Pers | Diagnosing the impact of a | TX0007901905 |
| 2148 | Elsevier Inc. | 10.1016/j.trim.2014.04.004 | 0966-3274 | Transplant Immunology | Histopathology and biomar | TX0008084824 |
| 2149 | Elsevier Inc. | 10.1016/j.transproceed.20 | 0041-1345 | Transplantation Proceeding | 2-Methoxyestradiol: A Hor | TX0008129674 |
| 2150 | Elsevier Inc. | 10.1016/j.transproceed.20 | 0041-1345 | Transplantation Proceeding | Concurrent Hepatic Tuberc | TX0008539400 |
| 2151 | Elsevier Inc. | 10.1016/j.transproceed.20 | 0041-1345 | Transplantation Proceeding | Enterobacter cloacae ^{ve} Re | TX0008474479 |
| 2152 | Elsevier Inc. | 10.1016/j.transproceed.20 | 0041-1345 | Transplantation Proceeding | Hepatic Venous and Inferio | TX0008372220 |
| 2153 | Elsevier Inc. | 10.1016/j.transproceed.20 | 0041-1345 | Transplantation Proceeding | Higher Variability of Tactr | TX0008348767 |
| 2154 | Elsevier Inc. | 10.1016/j.transproceed.20 | 0041-1345 | Transplantation Proceeding | Knowledge, Attitudes, and | TX0008380579 |
| 2155 | Elsevier Inc. | 10.1016/j.transproceed.20 | 0041-1345 | Transplantation Proceeding | Latent Mesangial Immuno | TX0007946250 |
| 2156 | Elsevier Inc. | 10.1016/j.transproceed.20 | 0041-1345 | Transplantation Proceeding | Liver Depurative Techniqu | TX0008134579 |
| 2157 | Elsevier Inc. | 10.1016/j.transproceed.20 | 0041-1345 | Transplantation Proceeding | Long-Term Outcomes of H | TX0008232904 |
| 2158 | Elsevier Inc. | 10.1016/j.transproceed.20 | 0041-1345 | Transplantation Proceeding | Management of Portal Hyp | TX0008539400 |
| 2159 | Elsevier Inc. | 10.1016/j.transproceed.20 | 0041-1345 | Transplantation Proceeding | Organ and Tissue Donatio | TX0008134579 |
| 2160 | Elsevier Inc. | 10.1016/j.transproceed.20 | 0041-1345 | Transplantation Proceeding | Salvage Living-Donor Liv | TX0008062038 |
| 2161 | Elsevier Inc. | 10.1016/j.transproceed.20 | 0041-1345 | Transplantation Proceeding | The Evaluation of Hemody | TX0008134579 |
| 2162 | Elsevier Inc. | 10.1016/j.transproceed.20 | 0041-1345 | Transplantation Proceeding | The Natural History of Art | TX0007970642 |
| 2163 | Elsevier Inc. | 10.1016/j.tre.2017.08.001 | 0955-470X | Transplantation Reviews | Significance of steatosis in | TX0008558150 |
| 2164 | Elsevier Inc. | 10.1016/j.tra.2013.12.001 | 0965-8564 | Transportation Research P | Charge up then charge out | TX0007946130 |
| 2165 | Elsevier Inc. | 10.1016/j.tra.2014.09.002 | 0965-8564 | Transportation Research P | Consumer attitudes about e | TX0008103904 |
| 2166 | Elsevier Inc. | 10.1016/j.tra.2014.04.005 | 0965-8564 | Transportation Research P | Do reforms reduce the mag | TX0008057746 |
| 2167 | Elsevier Inc. | 10.1016/j.tra.2015.05.006 | 0965-8564 | Transportation Research P | Modeling the impact of go | TX0008150621 |
| 2168 | Elsevier Inc. | 10.1016/j.trd.2015.11.009 | 1361-9209 | Transportation Research P | Public protests against the | TX0008251402 |
| 2169 | Elsevier Inc. | 10.1016/j.trd.2015.10.012 | 1361-9209 | Transportation Research P | Wheat interchanges in Eur | TX0008172368 |
| 2170 | Elsevier Inc. | 10.1016/j.trf.2014.08.001 | 1369-8478 | Transportation Research P | Deep in thought while driv | TX0008008586 |
| 2171 | Elsevier Inc. | 10.1016/j.trf.2014.09.010 | 1369-8478 | Transportation Research P | The role of deliberate plan | TX0008034079 |
| 2172 | Elsevier Inc. | 10.1016/j.trf.2014.04.010 | 1369-8478 | Transportation Research P | Vertical field of view restr | TX0008055950 |
| 2173 | Elsevier Inc. | 10.1016/j.tifs.2016.01.016 | 0924-2244 | Trends in Food Science & | New product failure: Five | TX0008292917 |
| 2174 | Elsevier Inc. | 10.1016/j.tifs.2015.03.007 | 0924-2244 | Trends in Food Science & | Prenylated flavonoids, pro | TX0008128897 |
| 2175 | Elsevier Inc. | 10.1016/j.tifs.2014.09.004 | 0924-2244 | Trends in Food Science & | Scientific basis of nanotec | TX0008071716 |
| 2176 | Elsevier Inc. | 10.1016/j.tust.2015.08.014 | 0886-7798 | Tunnelling and Undergrou | A coupled thermo ^{ve} hydro | TX0008169431 |
| 2177 | Elsevier Inc. | 10.1016/j.tust.2013.12.005 | 0886-7798 | Tunnelling and Undergrou | Assessing the financial and | TX0007946856 |
| 2178 | Elsevier Inc. | 10.1016/j.tust.2014.05.020 | 0886-7798 | Tunnelling and Undergrou | Dynamic response of unde | TX0008070056 |
| 2179 | Elsevier Inc. | 10.1016/j.tust.2014.04.001 | 0886-7798 | Tunnelling and Undergrou | Fire safety strategies for e | TX0008070056 |
| 2180 | Elsevier Inc. | 10.1016/j.tust.2013.11.008 | 0886-7798 | Tunnelling and Undergrou | Modern earth sheltered co | TX0007946856 |
| 2181 | Elsevier Inc. | 10.1016/j.tust.2015.07.004 | 0886-7798 | Tunnelling and Undergrou | Shaking table tests of tunn | TX0008169431 |
| 2182 | Elsevier Inc. | 10.1016/j.ultramic.2014.11 | 0304-3991 | Ultramicroscopy | Modified Bethe formula fo | TX0008025223 |
| 2183 | Elsevier Inc. | 10.1016/j.ultras.2014.05.0 | 0041-624X | Ultrasonics | A new multichannel time r | TX0008042230 |
| 2184 | Elsevier Inc. | 10.1016/j.ultras.2015.06.0 | 0041-624X | Ultrasonics | Effect of initial stress on p | TX0008140116 |
| 2185 | Elsevier Inc. | 10.1016/j.ultras.2016.01.0 | 0041-624X | Ultrasonics | Micro-scale finite element | TX0008244064 |
| 2186 | Elsevier Inc. | 10.1016/j.ultras.2016.02.0 | 0041-624X | Ultrasonics | Pipe Attrition Acoustic Lo | TX0008244064 |
| 2187 | Elsevier Inc. | 10.1016/j.ultras.2014.12.0 | 0041-624X | Ultrasonics | The application of second- | TX0008025025 |
| 2188 | Elsevier Inc. | 10.1016/j.ulsonch.2014.11 | 1350-4177 | Ultrasonics Sonochemistry | Bio-refinery of orange pee | TX0008108724 |
| 2189 | Elsevier Inc. | 10.1016/j.ulsonch.2014.0 | 1350-4177 | Ultrasonics Sonochemistry | Generation and control of | TX0007980498 |
| 2190 | Elsevier Inc. | 10.1016/j.ulsonch.2015.09 | 1350-4177 | Ultrasonics Sonochemistry | Removal of carbamazepin | TX0008153698 |
| 2191 | Elsevier Inc. | 10.1016/j.ulsonch.2013.10 | 1350-4177 | Ultrasonics Sonochemistry | Ultrasonic biodiesel synthe | TX0007943143 |
| 2192 | Elsevier Inc. | 10.1016/j.urology.2013.06 | 0090-4295 | Urology | A Novel Skin Management | TX0007935376 |

| | | | | | | |
|------|---------------|----------------------------|-----------|---------------------------|------------------------------|--------------|
| 2193 | Elsevier Inc. | 10.1016/j.urology.2013.10 | 0090-4295 | Urology | Fragmentation of Transrec | TX0008518433 |
| 2194 | Elsevier Inc. | 10.1016/j.urology.2015.07 | 0090-4295 | Urology | Hospital-level Variation in | TX0008255529 |
| 2195 | Elsevier Inc. | 10.1016/j.jup.2014.10.004 | 0957-1787 | Utilities Policy | Structural and regulatory r | TX0008017007 |
| 2196 | Elsevier Inc. | 10.1016/j.vaccine.2014.08 | 0264-410X | Vaccine | A recombinant truncated s | TX0008007889 |
| 2197 | Elsevier Inc. | 10.1016/j.vaccine.2013.04 | 0264-410X | Vaccine | Prospective cost\benefit | TX0007939788 |
| 2198 | Elsevier Inc. | 10.1016/j.vacuum.2014.12 | 0042-207X | Vacuum | Characterization and analy | TX0008071544 |
| 2199 | Elsevier Inc. | 10.1016/j.vacuum.2014.04 | 0042-207X | Vacuum | Duplex treatment of AISI | TX0008067545 |
| 2200 | Elsevier Inc. | 10.1016/j.vacuum.2014.09 | 0042-207X | Vacuum | Effect of rare earth elemen | TX0008023694 |
| 2201 | Elsevier Inc. | 10.1016/j.vacuum.2015.04 | 0042-207X | Vacuum | Influence of ultraviolet irr | TX0008142514 |
| 2202 | Elsevier Inc. | 10.1016/j.vacuum.2015.10 | 0042-207X | Vacuum | Observation of low turn-on | TX0008163994 |
| 2203 | Elsevier Inc. | 10.1016/j.vacuum.2015.08 | 0042-207X | Vacuum | Solar selective absorbing c | TX0008288195 |
| 2204 | Elsevier Inc. | 10.1016/j.vph.2017.03.004 | 1537-1891 | Vascular Pharmacology | Antiplatelet activity of dru | TX0008493848 |
| 2205 | Elsevier Inc. | 10.1016/j.vph.2017.01.003 | 1537-1891 | Vascular Pharmacology | Curbing tumorigenesis and | TX0008421554 |
| 2206 | Elsevier Inc. | 10.1016/j.vph.2013.02.002 | 1537-1891 | Vascular Pharmacology | Evidence for the role of ph | TX0007717305 |
| 2207 | Elsevier Inc. | 10.1016/j.vph.2015.12.002 | 1537-1891 | Vascular Pharmacology | The use of platelet reactivi | TX0008198862 |
| 2208 | Elsevier Inc. | 10.1016/j.virusres.2015.02 | 0168-1702 | Virus Research | Characterization of a nove | TX0008119576 |
| 2209 | Elsevier Inc. | 10.1016/j.virusres.2015.12 | 0168-1702 | Virus Research | Identification of amino aci | TX0008295376 |
| 2210 | Elsevier Inc. | 10.1016/j.virusres.2014.12 | 0168-1702 | Virus Research | Long-term follow up of fe | TX0008028437 |
| 2211 | Elsevier Inc. | 10.1016/j.wavemoti.2014. | 0165-2125 | Wave Motion | Slope modulation of ring v | TX0008116052 |
| 2212 | Elsevier Inc. | 10.1016/j.wear.2016.01.01 | 0043-1648 | Wear | NiCrSiBC coatings: Effect | TX0008228583 |
| 2213 | Elsevier Inc. | 10.1016/j.wear.2014.12.03 | 0043-1648 | Wear | Tribological characteristics | TX0008036878 |
| 2214 | Elsevier Inc. | 10.1016/j.wear.2014.08.01 | 0043-1648 | Wear | Wear mechanism transition | TX0008016048 |
| 2215 | Elsevier Ltd. | 10.1016/j.aap.2017.06.010 | 0001-4575 | Accident Analysis & Preve | Do we see how they perce | TX0008536528 |
| 2216 | Elsevier Ltd. | 10.1016/j.aap.2017.06.005 | 0001-4575 | Accident Analysis & Preve | Exploring the mechanisms | TX0008536528 |
| 2217 | Elsevier Ltd. | 10.1016/j.aap.2015.09.023 | 0001-4575 | Accident Analysis & Preve | Knowledge, attitude and p | TX0008327479 |
| 2218 | Elsevier Ltd. | 10.1016/j.aap.2016.06.018 | 0001-4575 | Accident Analysis & Preve | Monitoring speed before a | TX0008437360 |
| 2219 | Elsevier Ltd. | 10.1016/j.aap.2017.02.018 | 0001-4575 | Accident Analysis & Preve | Pedestrian-driver commun | TX0008459331 |
| 2220 | Elsevier Ltd. | 10.1016/j.aap.2015.11.034 | 0001-4575 | Accident Analysis & Preve | Systematic impact of instit | TX0008327479 |
| 2221 | Elsevier Ltd. | 10.1016/j.addbeh.2016.11. | 0306-4603 | Addictive Behaviors | Interactive pathways to sul | TX0008402676 |
| 2222 | Elsevier Ltd. | 10.1016/j.addbeh.2016.09. | 0306-4603 | Addictive Behaviors | Maternal trajectories of cig | TX0008365446 |
| 2223 | Elsevier Ltd. | 10.1016/j.addbeh.2017.08. | 0306-4603 | Addictive Behaviors | Perception of intoxication | TX0008526030 |
| 2224 | Elsevier Ltd. | 10.1016/j.addbeh.2016.06. | 0306-4603 | Addictive Behaviors | Web-based self-help interv | TX0008328620 |
| 2225 | Elsevier Ltd. | 10.1016/j.advwatres.2017. | 0309-1708 | Advances in Water Resour | Combined effects of tides, | TX0008472675 |
| 2226 | Elsevier Ltd. | 10.1016/j.advwatres.2017. | 0309-1708 | Advances in Water Resour | Numerical modeling of op | TX0008479777 |
| 2227 | Elsevier Ltd. | 10.1016/j.agry.2017.07.01 | 0308-521X | Agricultural Systems | Efficient crop model parat | TX0008515056 |
| 2228 | Elsevier Ltd. | 10.1016/j.agry.2016.11.01 | 0308-521X | Agricultural Systems | Greenhouse gas emission c | TX0008402667 |
| 2229 | Elsevier Ltd. | 10.1016/j.agry.2016.08.00 | 0308-521X | Agricultural Systems | Profiling farming manager | TX0008351084 |
| 2230 | Elsevier Ltd. | 10.1016/j.anucene.2017.02. | 0306-4549 | Annals of Nuclear Energy | A 3-D simulation tool for l | TX0008447287 |
| 2231 | Elsevier Ltd. | 10.1016/j.anucene.2017.05. | 0306-4549 | Annals of Nuclear Energy | A CFD-based simulation o | TX0008564533 |
| 2232 | Elsevier Ltd. | 10.1016/j.anucene.2017.06. | 0306-4549 | Annals of Nuclear Energy | Development of continuou | TX0008543807 |
| 2233 | Elsevier Ltd. | 10.1016/j.anucene.2016.01. | 0306-4549 | Annals of Nuclear Energy | SARNET benchmark on P | TX0008307102 |
| 2234 | Elsevier Ltd. | 10.1016/j.anucene.2017.06. | 0306-4549 | Annals of Nuclear Energy | The effect of homogenizat | TX0008543807 |
| 2235 | Elsevier Ltd. | 10.1016/j.anucene.2017.07. | 0306-4549 | Annals of Nuclear Energy | Thermo-mechanical stress | TX0008543807 |
| 2236 | Elsevier Ltd. | 10.1016/j.annals.2016.10. | 0160-7383 | Annals of Tourism Researc | Bibliometric studies in tou | TX0008384534 |
| 2237 | Elsevier Ltd. | 10.1016/j.annals.2017.01. | 0160-7383 | Annals of Tourism Researc | Cross country relations in | TX0008426804 |
| 2238 | Elsevier Ltd. | 10.1016/j.annals.2017.01. | 0160-7383 | Annals of Tourism Researc | Forecasting accuracy evalu | TX0008426804 |
| 2239 | Elsevier Ltd. | 10.1016/j.annals.2017.05. | 0160-7383 | Annals of Tourism Researc | Service-oriented, sustainab | TX0008491943 |
| 2240 | Elsevier Ltd. | 10.1016/j.appet.2016.06.0 | 0195-6663 | Appetite | Consumer acceptance of d | TX0008340719 |
| 2241 | Elsevier Ltd. | 10.1016/j.appet.2017.09.0 | 0195-6663 | Appetite | Is hunger important to mod | TX0008564546 |
| 2242 | Elsevier Ltd. | 10.1016/j.appet.2016.10.0 | 0195-6663 | Appetite | Orthorexia nervosa: Asses | TX0008385493 |
| 2243 | Elsevier Ltd. | 10.1016/j.appet.2016.05.0 | 0195-6663 | Appetite | Systemic injection of the l | TX0008340719 |

| | | | | | | |
|------|---------------|----------------------------|-----------|----------------------------|------------------------------|--------------|
| 2244 | Elsevier Ltd. | 10.1016/j.appet.2016.02.00 | 0195-6663 | Appetite | The effect of communicati | TX0008340350 |
| 2245 | Elsevier Ltd. | 10.1016/j.appet.2016.06.00 | 0195-6663 | Appetite | The evolutionary psycholo | TX0008340719 |
| 2246 | Elsevier Ltd. | 10.1016/j.apenergy.2017.0 | 0306-2619 | Applied Energy | Comparative analysis of da | TX0008544318 |
| 2247 | Elsevier Ltd. | 10.1016/j.apenergy.2017.0 | 0306-2619 | Applied Energy | Efficient and low-carbon h | TX0008547058 |
| 2248 | Elsevier Ltd. | 10.1016/j.apgeog.2017.02 | 0143-6228 | Applied Geography | Ghost cities identification | TX0008452745 |
| 2249 | Elsevier Ltd. | 10.1016/j.apgeog.2016.06 | 0143-6228 | Applied Geography | Assessing linkages betwee | TX0008345306 |
| 2250 | Elsevier Ltd. | 10.1016/j.apgeog.2017.01 | 0143-6228 | Applied Geography | Is remote sensing useful fo | TX0008452745 |
| 2251 | Elsevier Ltd. | 10.1016/j.apgeog.2017.08 | 0143-6228 | Applied Geography | Socioeconomic characteris | TX0008532766 |
| 2252 | Elsevier Ltd. | 10.1016/j.apgeog.2016.04 | 0143-6228 | Applied Geography | The benefits of geospatial | TX0008319525 |
| 2253 | Elsevier Ltd. | 10.1016/j.apgeog.2017.05 | 0143-6228 | Applied Geography | Using reverse geocoding to | TX0008532766 |
| 2254 | Elsevier Ltd. | 10.1016/j.apgeog.2017.03 | 0143-6228 | Applied Geography | Validation of landslide haz | TX0008467679 |
| 2255 | Elsevier Ltd. | 10.1016/j.apgeog.2017.04 | 0143-6228 | Applied Geography | Where is my neighborhood | TX0008490743 |
| 2256 | Elsevier Ltd. | 10.1016/j.apor.2017.08.00 | 0141-1187 | Applied Ocean Research | Acoustic propagation anal | TX0008546448 |
| 2257 | Elsevier Ltd. | 10.1016/j.apor.2017.08.01 | 0141-1187 | Applied Ocean Research | Hydrodynamics of oil jets | TX0008546448 |
| 2258 | Elsevier Ltd. | 10.1016/j.apor.2017.08.00 | 0141-1187 | Applied Ocean Research | On the formulation of a fir | TX0008546448 |
| 2259 | Elsevier Ltd. | 10.1016/j.apor.2017.03.00 | 0141-1187 | Applied Ocean Research | Underwater spreading and | TX0008447272 |
| 2260 | Elsevier Ltd. | 10.1016/j.applthermaleng. | 1359-4311 | Applied Thermal Engineer | Dual fuel consumption and | TX0008459318 |
| 2261 | Elsevier Ltd. | 10.1016/j.applthermaleng. | 1359-4311 | Applied Thermal Engineer | Heat transfer enhancement | TX0008466537 |
| 2262 | Elsevier Ltd. | 10.1016/j.applthermaleng. | 1359-4311 | Applied Thermal Engineer | Multi-response optimizati | TX0008311746 |
| 2263 | Elsevier Ltd. | 10.1016/j.applthermaleng. | 1359-4311 | Applied Thermal Engineer | Pseudo-online optimizatio | TX0008543892 |
| 2264 | Elsevier Ltd. | 10.1016/j.archoralbio.2017 | 0003-9969 | Archives of Oral Biology | A collagen membrane con | TX0008533593 |
| 2265 | Elsevier Ltd. | 10.1016/j.archoralbio.2016 | 0003-9969 | Archives of Oral Biology | Candida tropicalis biofilm | TX0008365235 |
| 2266 | Elsevier Ltd. | 10.1016/j.archoralbio.2016 | 0003-9969 | Archives of Oral Biology | Characterization of a nove | TX0008385236 |
| 2267 | Elsevier Ltd. | 10.1016/j.archoralbio.2017 | 0003-9969 | Archives of Oral Biology | Decreased levels of matrix | TX0008527636 |
| 2268 | Elsevier Ltd. | 10.1016/j.archoralbio.2016 | 0003-9969 | Archives of Oral Biology | Deleterious effect of chron | TX0008378412 |
| 2269 | Elsevier Ltd. | 10.1016/j.archoralbio.2016 | 0003-9969 | Archives of Oral Biology | Does stinging nettle (Urtic | TX0008332328 |
| 2270 | Elsevier Ltd. | 10.1016/j.archoralbio.2017 | 0003-9969 | Archives of Oral Biology | Effect of application seque | TX0008514621 |
| 2271 | Elsevier Ltd. | 10.1016/j.archoralbio.2016 | 0003-9969 | Archives of Oral Biology | Expression and localizatio | TX0008385227 |
| 2272 | Elsevier Ltd. | 10.1016/j.archoralbio.2017 | 0003-9969 | Archives of Oral Biology | In vitro enamel erosion an | TX0008452988 |
| 2273 | Elsevier Ltd. | 10.1016/j.archoralbio.2017 | 0003-9969 | Archives of Oral Biology | Mineralization-defects are | TX0008514621 |
| 2274 | Elsevier Ltd. | 10.1016/j.brat.2017.09.004 | 0005-7967 | Behaviour Research and T | Hostile interpretation train | TX0008544187 |
| 2275 | Elsevier Ltd. | 10.1016/j.brat.2017.07.007 | 0005-7967 | Behaviour Research and T | Perseverate or decenter? D | TX0008514984 |
| 2276 | Elsevier Ltd. | 10.1016/j.brat.2017.06.001 | 0005-7967 | Behaviour Research and T | Trajectories of social anxie | TX0008514984 |
| 2277 | Elsevier Ltd. | 10.1016/j.bpobgyn.2014.0 | 1521-6934 | Best Practice & Research C | Chronic pelvic floor dysfu | TX0008031997 |
| 2278 | Elsevier Ltd. | 10.1016/j.biombioe.2017.0 | 0961-9534 | Biomass and Bioenergy | Carbon mass balance in su | TX0008539202 |
| 2279 | Elsevier Ltd. | 10.1016/j.biombioe.2017.0 | 0961-9534 | Biomass and Bioenergy | High yields of riparian buff | TX0008539202 |
| 2280 | Elsevier Ltd. | 10.1016/j.biombioe.2017.0 | 0961-9534 | Biomass and Bioenergy | Processing freshly harvest | TX0008539202 |
| 2281 | Elsevier Ltd. | 10.1016/j.biombioe.2016.0 | 0961-9534 | Biomass and Bioenergy | Risk analysis of using swe | TX0008416104 |
| 2282 | Elsevier Ltd. | 10.1016/j.biombioe.2017.0 | 0961-9534 | Biomass and Bioenergy | Valorization of tomato pom | TX0008539202 |
| 2283 | Elsevier Ltd. | 10.1016/j.biortech.2017.04 | 0960-8524 | Bioresource Technology | Effects of ZnO nanopartic | TX0008496233 |
| 2284 | Elsevier Ltd. | 10.1016/j.biortech.2017.07 | 0960-8524 | Bioresource Technology | High-throughput sequenci | TX0008554727 |
| 2285 | Elsevier Ltd. | 10.1016/j.bodyim.2017.02 | 1740-1445 | Body Image | Beauty in the eye of the be | TX0008489272 |
| 2286 | Elsevier Ltd. | 10.1016/j.buildenv.2017.0 | 0360-1323 | Building and Environment | CFD simulations of wind c | TX0008451332 |
| 2287 | Elsevier Ltd. | 10.1016/j.buildenv.2017.07 | 0360-1323 | Building and Environment | Simulation and validation | TX0008526945 |
| 2288 | Elsevier Ltd. | 10.1016/j.cemconcomp.20 | 0958-9465 | Cement and Concrete Com | Accelerated microwave cu | TX0008526962 |
| 2289 | Elsevier Ltd. | 10.1016/j.cemconcomp.20 | 0958-9465 | Cement and Concrete Com | Debonding of concrete-epo | TX0008470141 |
| 2290 | Elsevier Ltd. | 10.1016/j.cemconcomp.20 | 0958-9465 | Cement and Concrete Com | Effect of magnesium sulfat | TX0008354187 |
| 2291 | Elsevier Ltd. | 10.1016/j.cemconcomp.20 | 0958-9465 | Cement and Concrete Com | Effects of loading rate and | TX0008526962 |
| 2292 | Elsevier Ltd. | 10.1016/j.cemconcomp.20 | 0958-9465 | Cement and Concrete Com | Effects of superfine zeolit | TX0008526962 |
| 2293 | Elsevier Ltd. | 10.1016/j.cemconcomp.20 | 0958-9465 | Cement and Concrete Com | Manufacturing of lightwei | TX0008526962 |
| 2294 | Elsevier Ltd. | 10.1016/j.cemconcomp.20 | 0958-9465 | Cement and Concrete Com | The role of fly ash microsi | TX0008526962 |

| | | | | | | |
|------|---------------|----------------------------|-----------|----------------------------|-----------------------------|--------------|
| 2295 | Elsevier Ltd. | 10.1016/j.cemconcomp.20 | 0958-9465 | Cement and Concrete Com | Use of tree pruning wastes | TX0008379152 |
| 2296 | Elsevier Ltd. | 10.1016/j.cemconres.2017 | 0008-8846 | Cement and Concrete Rese | Effect of the hydration tem | TX0008461589 |
| 2297 | Elsevier Ltd. | 10.1016/j.cemconres.2017 | 0008-8846 | Cement and Concrete Rese | Hydration behavior of mag | TX0008466605 |
| 2298 | Elsevier Ltd. | 10.1016/j.cemconres.2015 | 0008-8846 | Cement and Concrete Rese | Magnesium-based cements | TX0008313790 |
| 2299 | Elsevier Ltd. | 10.1016/j.cemconres.2017 | 0008-8846 | Cement and Concrete Rese | Microscopic features of no | TX0008515075 |
| 2300 | Elsevier Ltd. | 10.1016/j.cemconres.2016 | 0008-8846 | Cement and Concrete Rese | Pozzolanic reaction of fly | TX0008431053 |
| 2301 | Elsevier Ltd. | 10.1016/j.cemconres.2017 | 0008-8846 | Cement and Concrete Rese | Understanding the adhesio | TX0008515075 |
| 2302 | Elsevier Ltd. | 10.1016/j.chaos.2017.05.0 | 0960-0779 | Chaos, Solitons & Fractals | Application of chaotic krrl | TX0008532331 |
| 2303 | Elsevier Ltd. | 10.1016/j.chaos.2017.07.0 | 0960-0779 | Chaos, Solitons & Fractals | Chaotic chameleon: Dynar | TX0008532331 |
| 2304 | Elsevier Ltd. | 10.1016/j.chaos.2017.07.0 | 0960-0779 | Chaos, Solitons & Fractals | Complexity and onset of c | TX0008532331 |
| 2305 | Elsevier Ltd. | 10.1016/j.chaos.2017.06.0 | 0960-0779 | Chaos, Solitons & Fractals | Using 0√ε1 test to diagnos | TX0008532331 |
| 2306 | Elsevier Ltd. | 10.1016/j.chemosphere.20 | 0045-6535 | Chemosphere | Gas/particle partitioning o | TX0008034166 |
| 2307 | Elsevier Ltd. | 10.1016/j.childyouth.2017 | 0190-7409 | Children and Youth Servic | Do children like school √ε | TX0008539021 |
| 2308 | Elsevier Ltd. | 10.1016/j.childyouth.2017 | 0190-7409 | Children and Youth Servic | Early truancy evaluation: h | TX0008501318 |
| 2309 | Elsevier Ltd. | 10.1016/j.childyouth.2017 | 0190-7409 | Children and Youth Servic | Longitudinal growth of po | TX0008527858 |
| 2310 | Elsevier Ltd. | 10.1016/j.childyouth.2016 | 0190-7409 | Children and Youth Servic | Temporal effects of distres | TX0008325459 |
| 2311 | Elsevier Ltd. | 10.1016/j.cities.2015.10.0 | 0264-2751 | Cities | Access to homeownership | TX0008378326 |
| 2312 | Elsevier Ltd. | 10.1016/j.cities.2015.02.0 | 0264-2751 | Cities | City profile Lanzhou | TX0008132544 |
| 2313 | Elsevier Ltd. | 10.1016/j.cities.2015.11.0 | 0264-2751 | Cities | Conceptualizing urban tra | TX0008218991 |
| 2314 | Elsevier Ltd. | 10.1016/j.cities.2016.05.0 | 0264-2751 | Cities | Elasticity and urban vacan | TX0008386291 |
| 2315 | Elsevier Ltd. | 10.1016/j.cities.2017.07.0 | 0264-2751 | Cities | From development zones | TX0008568111 |
| 2316 | Elsevier Ltd. | 10.1016/j.cities.2017.01.0 | 0264-2751 | Cities | The impact of the targeted | TX0008459476 |
| 2317 | Elsevier Ltd. | 10.1016/j.cities.2016.09.0 | 0264-2751 | Cities | The shrinking city in comp | TX0008533350 |
| 2318 | Elsevier Ltd. | 10.1016/j.ctim.2017.08.00 | 0965-2299 | Complementary Therapies | The effect of a beeswax, o | TX0008530783 |
| 2319 | Elsevier Ltd. | 10.1016/j.compstruct.2017 | 0263-8223 | Composite Structures | A review on additive man | TX0008544537 |
| 2320 | Elsevier Ltd. | 10.1016/j.compstruct.2017 | 0263-8223 | Composite Structures | Snap instability of shallow | TX0008528213 |
| 2321 | Elsevier Ltd. | 10.1016/j.compositesa.201 | 1359-835X | Composites Part A | Acoustic energy absorptio | TX0008532712 |
| 2322 | Elsevier Ltd. | 10.1016/j.compositesa.201 | 1359-835X | Composites Part A | Cure history dependence o | TX0008471817 |
| 2323 | Elsevier Ltd. | 10.1016/j.compositesa.201 | 1359-835X | Composites Part A | Ductility of polylactide co | TX0008339100 |
| 2324 | Elsevier Ltd. | 10.1016/j.compositesa.201 | 1359-835X | Composites Part A | Effect of bubble based deg | TX0008339100 |
| 2325 | Elsevier Ltd. | 10.1016/j.compositesa.201 | 1359-835X | Composites Part A | Long-fiber reinforced ther | TX0008449346 |
| 2326 | Elsevier Ltd. | 10.1016/j.compositesa.201 | 1359-835X | Composites Part A | Multiscale graphene oxide | TX0008327477 |
| 2327 | Elsevier Ltd. | 10.1016/j.compositesa.201 | 1359-835X | Composites Part A | Significantly improved ele | TX0008459498 |
| 2328 | Elsevier Ltd. | 10.1016/j.compositesb.201 | 1359-8368 | Composites Part B: Engine | Toughness of a brittle epos | TX0008489274 |
| 2329 | Elsevier Ltd. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Effect of temperature on th | TX0008541950 |
| 2330 | Elsevier Ltd. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Facile pyrolysis preparatio | TX0008486484 |
| 2331 | Elsevier Ltd. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Flexible electrospun polyv | TX0008253709 |
| 2332 | Elsevier Ltd. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Influence of water uptake | TX0008545925 |
| 2333 | Elsevier Ltd. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Interfacial adhesion proper | TX0008541950 |
| 2334 | Elsevier Ltd. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Pickering emulsion-based | TX0008339723 |
| 2335 | Elsevier Ltd. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Positive synergistic effect | TX0008541950 |
| 2336 | Elsevier Ltd. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Reinforcing properties of b | TX0008412647 |
| 2337 | Elsevier Ltd. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Simultaneous reinforcement | TX0008547666 |
| 2338 | Elsevier Ltd. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Tensile properties and asp | TX0008378778 |
| 2339 | Elsevier Ltd. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Three-dimensional tubular | TX0008514692 |
| 2340 | Elsevier Ltd. | 10.1016/j.compscitech.201 | 0266-3538 | Composites Science and T | Toward high efficiency the | TX0008514692 |
| 2341 | Elsevier Ltd. | 10.1016/j.compchemeng.2 | 0098-1354 | Computers & Chemical Er | Comparison of stochastic f | TX0008516601 |
| 2342 | Elsevier Ltd. | 10.1016/j.compchemeng.2 | 0098-1354 | Computers & Chemical Er | Dynamic kriging based fa | TX0008516601 |
| 2343 | Elsevier Ltd. | 10.1016/j.compchemeng.2 | 0098-1354 | Computers & Chemical Er | Novel method for looped f | TX0008388579 |
| 2344 | Elsevier Ltd. | 10.1016/j.compchemeng.2 | 0098-1354 | Computers & Chemical Er | Online average-based syst | TX0008564535 |
| 2345 | Elsevier Ltd. | 10.1016/j.compchemeng.2 | 0098-1354 | Computers & Chemical Er | Simulations of reactive set | TX0008361986 |

| | | | | | | |
|------|---------------|------------------------------------|-----------|--|--|--------------|
| 2346 | Elsevier Ltd. | 10.1016/j.compchemeng.2015.09.007 | 0098-1354 | Computers & Chemical Engineering | The flow and heat transfer in a microchannel | TX0008451866 |
| 2347 | Elsevier Ltd. | 10.1016/j.compedu.2015.09.007 | 0360-1315 | Computers & Education | An activity theory-based model for learning | TX0008248021 |
| 2348 | Elsevier Ltd. | 10.1016/j.compedu.2013.11.007 | 0360-1315 | Computers & Education | Do prior online course outcomes affect learning? | TX0008035872 |
| 2349 | Elsevier Ltd. | 10.1016/j.compedu.2015.09.007 | 0360-1315 | Computers & Education | How automated feedback affects learning? | TX0008248021 |
| 2350 | Elsevier Ltd. | 10.1016/j.compedu.2014.09.007 | 0360-1315 | Computers & Education | Is FLIP enough? Or should we go further? | TX0008039638 |
| 2351 | Elsevier Ltd. | 10.1016/j.compedu.2015.09.007 | 0360-1315 | Computers & Education | Learning through playing | TX0008148906 |
| 2352 | Elsevier Ltd. | 10.1016/j.compedu.2014.09.007 | 0360-1315 | Computers & Education | Moved to learn: The effect of learning environment | TX0008035874 |
| 2353 | Elsevier Ltd. | 10.1016/j.compedu.2016.09.007 | 0360-1315 | Computers & Education | Serious games for the job | TX0008232972 |
| 2354 | Elsevier Ltd. | 10.1016/j.compedu.2017.09.007 | 0360-1315 | Computers & Education | Studies of student engagement | TX0008527661 |
| 2355 | Elsevier Ltd. | 10.1016/j.compedu.2013.11.007 | 0360-1315 | Computers & Education | Using e-portfolios to evaluate learning | TX0008035872 |
| 2356 | Elsevier Ltd. | 10.1016/j.compfluid.2017.07.030 | 0045-7930 | Computers & Fluids | Dean-Taylor flow with corner vortices | TX0008468181 |
| 2357 | Elsevier Ltd. | 10.1016/j.compfluid.2016.07.030 | 0045-7930 | Computers & Fluids | Generalized Riemann problem | TX0008310882 |
| 2358 | Elsevier Ltd. | 10.1016/j.compfluid.2017.07.030 | 0045-7930 | Computers & Fluids | Lattice-Boltzmann lattice Boltzmann | TX0008530203 |
| 2359 | Elsevier Ltd. | 10.1016/j.cie.2017.01.007 | 0360-8352 | Computers & Industrial Engineering | A genetic algorithm with a novel heuristic | TX0008439733 |
| 2360 | Elsevier Ltd. | 10.1016/j.cie.2016.10.011 | 0360-8352 | Computers & Industrial Engineering | A novel heuristic algorithm | TX0008356628 |
| 2361 | Elsevier Ltd. | 10.1016/j.cie.2016.11.023 | 0360-8352 | Computers & Industrial Engineering | A stagnation-aware cooperative | TX0008383214 |
| 2362 | Elsevier Ltd. | 10.1016/j.cie.2016.12.020 | 0360-8352 | Computers & Industrial Engineering | An effective multi-objective | TX0008382799 |
| 2363 | Elsevier Ltd. | 10.1016/j.cie.2016.10.008 | 0360-8352 | Computers & Industrial Engineering | An imperfect maintenance | TX0008356628 |
| 2364 | Elsevier Ltd. | 10.1016/j.cie.2016.10.030 | 0360-8352 | Computers & Industrial Engineering | Fixed charge solid transportation | TX0008356628 |
| 2365 | Elsevier Ltd. | 10.1016/j.cie.2017.08.029 | 0360-8352 | Computers & Industrial Engineering | Multi-objective assembly line | TX0008528837 |
| 2366 | Elsevier Ltd. | 10.1016/j.cie.2017.06.001 | 0360-8352 | Computers & Industrial Engineering | Sustainable network design | TX0008501363 |
| 2367 | Elsevier Ltd. | 10.1016/j.compstruc.2017.04.049 | 0045-7949 | Computers & Structures | A new 4-node MITC element | TX0008536172 |
| 2368 | Elsevier Ltd. | 10.1016/j.compstruc.2017.04.049 | 0045-7949 | Computers & Structures | Computational model for fiber | TX0008536172 |
| 2369 | Elsevier Ltd. | 10.1016/j.compstruc.2016.04.049 | 0045-7949 | Computers & Structures | GPU computing for accelerated | TX0008321582 |
| 2370 | Elsevier Ltd. | 10.1016/j.compstruc.2016.04.049 | 0045-7949 | Computers & Structures | Mixed integer multi-objective | TX0008321583 |
| 2371 | Elsevier Ltd. | 10.1016/j.compgeo.2016.11.026 | 0266-352X | Computers and Geotechnical Engineering | An edge-based smoothed finite | TX0008382776 |
| 2372 | Elsevier Ltd. | 10.1016/j.compgeo.2017.01.026 | 0266-352X | Computers and Geotechnical Engineering | Calculation of head difference | TX0008524206 |
| 2373 | Elsevier Ltd. | 10.1016/j.compgeo.2017.01.026 | 0266-352X | Computers and Geotechnical Engineering | Determination of microscale | TX0008545395 |
| 2374 | Elsevier Ltd. | 10.1016/j.compgeo.2016.11.026 | 0266-352X | Computers and Geotechnical Engineering | Laboratory study of a new | TX0008322009 |
| 2375 | Elsevier Ltd. | 10.1016/j.compgeo.2016.11.026 | 0266-352X | Computers and Geotechnical Engineering | Monitoring and numerical | TX0008429454 |
| 2376 | Elsevier Ltd. | 10.1016/j.compgeo.2016.11.026 | 0266-352X | Computers and Geotechnical Engineering | Moving least squares method | TX0008425826 |
| 2377 | Elsevier Ltd. | 10.1016/j.compgeo.2017.01.026 | 0266-352X | Computers and Geotechnical Engineering | Numerical investigations of | TX0008545395 |
| 2378 | Elsevier Ltd. | 10.1016/j.compgeo.2016.11.026 | 0266-352X | Computers and Geotechnical Engineering | Numerical study of excavation | TX0008429454 |
| 2379 | Elsevier Ltd. | 10.1016/j.compgeo.2017.01.026 | 0266-352X | Computers and Geotechnical Engineering | Reliability evaluation of slope | TX0008545395 |
| 2380 | Elsevier Ltd. | 10.1016/j.compgeo.2016.11.026 | 0266-352X | Computers and Geotechnical Engineering | Simplified analytical method | TX0008385177 |
| 2381 | Elsevier Ltd. | 10.1016/j.compgeo.2017.01.026 | 0266-352X | Computers and Geotechnical Engineering | The role of observations in | TX0008545395 |
| 2382 | Elsevier Ltd. | 10.1016/j.compgeo.2017.01.026 | 0266-352X | Computers and Geotechnical Engineering | Ultimate lateral resistance | TX0008545395 |
| 2383 | Elsevier Ltd. | 10.1016/j.compgeo.2016.11.026 | 0266-352X | Computers and Geotechnical Engineering | Undrained stability of a soil | TX0008425826 |
| 2384 | Elsevier Ltd. | 10.1016/j.chb.2017.01.020 | 0747-5632 | Computers in Human Behavior | Empirical investigation of | TX0008428270 |
| 2385 | Elsevier Ltd. | 10.1016/j.compenvbysys.2017.01.020 | 0198-9715 | Computers, Environment and Urban Systems | Surface heat assessment for | TX0008517144 |
| 2386 | Elsevier Ltd. | 10.1016/j.conbuildmat.2017.01.020 | 0950-0618 | Construction and Building Materials | Consistent distribution of | TX0008416092 |
| 2387 | Elsevier Ltd. | 10.1016/j.conbuildmat.2017.01.020 | 0950-0618 | Construction and Building Materials | Experimental study of deicing | TX0008383434 |
| 2388 | Elsevier Ltd. | 10.1016/j.conbuildmat.2017.01.020 | 0950-0618 | Construction and Building Materials | Gyratory abrasion with 2D | TX0008528541 |
| 2389 | Elsevier Ltd. | 10.1016/j.conbuildmat.2017.01.020 | 0950-0618 | Construction and Building Materials | Modeling of adsorption isotherm | TX0008414497 |
| 2390 | Elsevier Ltd. | 10.1016/j.conbuildmat.2017.01.020 | 0950-0618 | Construction and Building Materials | Stato-dynamic response analysis | TX0008506419 |
| 2391 | Elsevier Ltd. | 10.1016/j.conbuildmat.2017.01.020 | 0950-0618 | Construction and Building Materials | Thermal performance of concrete | TX0008529055 |
| 2392 | Elsevier Ltd. | 10.1016/j.conbuildmat.2017.01.020 | 0950-0618 | Construction and Building Materials | Using bond strength and surface | TX0008383382 |
| 2393 | Elsevier Ltd. | 10.1016/j.csr.2017.08.014 | 0278-4343 | Continental Shelf Research | Assessing the performance of | TX0008514971 |
| 2394 | Elsevier Ltd. | 10.1016/j.csr.2017.09.006 | 0278-4343 | Continental Shelf Research | Cruise observation of shallow | TX0008534456 |
| 2395 | Elsevier Ltd. | 10.1016/j.csr.2017.09.007 | 0278-4343 | Continental Shelf Research | Flood-ebb and spring-neap | TX0008534456 |
| 2396 | Elsevier Ltd. | 10.1016/j.csr.2017.03.009 | 0278-4343 | Continental Shelf Research | Influence of upwelling induced | TX0008468830 |

| | | | | | | |
|------|---------------|-----------------------------|-----------|----------------------------|------------------------------|--------------|
| 2397 | Elsevier Ltd. | 10.1016/j.csr.2017.08.020 | 0278-4343 | Continental Shelf Research | Observations of the sub-in | TX0008534456 |
| 2398 | Elsevier Ltd. | 10.1016/j.csr.2016.05.011 | 0278-4343 | Continental Shelf Research | Recent morphodynamic ev | TX0008333974 |
| 2399 | Elsevier Ltd. | 10.1016/j.csr.2013.10.009 | 0278-4343 | Continental Shelf Research | Recent organic carbon acc | TX0007937982 |
| 2400 | Elsevier Ltd. | 10.1016/j.csr.2017.01.014 | 0278-4343 | Continental Shelf Research | Towards improved storm s | TX0008439799 |
| 2401 | Elsevier Ltd. | 10.1016/j.corsci.2016.04.0 | 0010-938X | Corrosion Science | A direct measurement of w | TX0008320354 |
| 2402 | Elsevier Ltd. | 10.1016/j.corsci.2016.04.0 | 0010-938X | Corrosion Science | A SVET study of the inhib | TX0008320354 |
| 2403 | Elsevier Ltd. | 10.1016/j.corsci.2017.06.0 | 0010-938X | Corrosion Science | Comparison of different el | TX0008514687 |
| 2404 | Elsevier Ltd. | 10.1016/j.corsci.2017.06.0 | 0010-938X | Corrosion Science | Corrosion and corrosion p | TX0008514687 |
| 2405 | Elsevier Ltd. | 10.1016/j.corsci.2016.10.0 | 0010-938X | Corrosion Science | Effects of in situ amorpho | TX0008412648 |
| 2406 | Elsevier Ltd. | 10.1016/j.corsci.2017.05.0 | 0010-938X | Corrosion Science | Electrochemical corrosion | TX0008514687 |
| 2407 | Elsevier Ltd. | 10.1016/j.corsci.2017.04.0 | 0010-938X | Corrosion Science | Eliminating detrimental ef | TX0008479340 |
| 2408 | Elsevier Ltd. | 10.1016/j.corsci.2016.06.0 | 0010-938X | Corrosion Science | Investigation of microbio | TX0008328610 |
| 2409 | Elsevier Ltd. | 10.1016/j.corsci.2017.08.0 | 0010-938X | Corrosion Science | Microbiologically influenc | TX0008536177 |
| 2410 | Elsevier Ltd. | 10.1016/j.corsci.2017.03.0 | 0010-938X | Corrosion Science | New insight into atmosphe | TX0008483386 |
| 2411 | Elsevier Ltd. | 10.1016/j.corsci.2017.09.0 | 0010-938X | Corrosion Science | On the stress corrosion cra | TX0008532734 |
| 2412 | Elsevier Ltd. | 10.1016/j.corsci.2017.03.0 | 0010-938X | Corrosion Science | Sulphidation of Au-Ag all | TX0008464884 |
| 2413 | Elsevier Ltd. | 10.1016/j.corsci.2017.07.0 | 0010-938X | Corrosion Science | The effect of reversion hea | TX0008514687 |
| 2414 | Elsevier Ltd. | 10.1016/j.corsci.2017.07.0 | 0010-938X | Corrosion Science | Three indazole derivatives | TX0008514687 |
| 2415 | Elsevier Ltd. | 10.1016/j.cortex.2017.05.0 | 0010-9452 | Cortex | Assessing the visocial brai | TX0008496663 |
| 2416 | Elsevier Ltd. | 10.1016/j.cortex.2015.12.0 | 0010-9452 | Cortex | Cortical trajectories during | TX0008198653 |
| 2417 | Elsevier Ltd. | 10.1016/j.cortex.2017.04.0 | 0010-9452 | Cortex | Cross-situational word lea | TX0008496663 |
| 2418 | Elsevier Ltd. | 10.1016/j.cortex.2016.03.0 | 0010-9452 | Cortex | Interhemispheric inhibition | TX0008313411 |
| 2419 | Elsevier Ltd. | 10.1016/j.cortex.2015.05.0 | 0010-9452 | Cortex | Meta-analytic evidence for | TX0008129289 |
| 2420 | Elsevier Ltd. | 10.1016/j.cortex.2016.05.0 | 0010-9452 | Cortex | Multi-factorial modulation | TX0008383284 |
| 2421 | Elsevier Ltd. | 10.1016/j.cortex.2014.06.0 | 0010-9452 | Cortex | On the left anterior negativ | TX0008100890 |
| 2422 | Elsevier Ltd. | 10.1016/j.cortex.2017.04.0 | 0010-9452 | Cortex | Spatiotemporal reorganiza | TX0008483398 |
| 2423 | Elsevier Ltd. | 10.1016/j.cortex.2016.07.0 | 0010-9452 | Cortex | The neural correlates of au | TX0008338247 |
| 2424 | Elsevier Ltd. | 10.1016/j.cretres.2017.09.0 | 0195-6671 | Cretaceous Research | Lamniform sharks from th | TX0008573032 |
| 2425 | Elsevier Ltd. | 10.1016/j.cropro.2015.12.0 | 0261-2194 | Crop Protection | Genetic basis of Cry1F res | TX0008255290 |
| 2426 | Elsevier Ltd. | 10.1016/j.cryogenics.2016 | 0011-2275 | Cryogenics | 10K high frequency pulse | TX0008327473 |
| 2427 | Elsevier Ltd. | 10.1016/j.cryogenics.2017 | 0011-2275 | Cryogenics | Advances on a cryogen-fre | TX0008424823 |
| 2428 | Elsevier Ltd. | 10.1016/j.cryogenics.2017 | 0011-2275 | Cryogenics | Cascade pulse-tube cryoco | TX0008537011 |
| 2429 | Elsevier Ltd. | 10.1016/j.cryogenics.2017 | 0011-2275 | Cryogenics | Design, development and t | TX0008537011 |
| 2430 | Elsevier Ltd. | 10.1016/j.cryogenics.2016 | 0011-2275 | Cryogenics | Development and applicat | TX0008356409 |
| 2431 | Elsevier Ltd. | 10.1016/j.cryogenics.2017 | 0011-2275 | Cryogenics | Experimental measurement | TX0008550444 |
| 2432 | Elsevier Ltd. | 10.1016/j.cobeha.2016.02. | 2352-1546 | Current Opinion in Behavi | Clastrum, consciousness, | TX0008299019 |
| 2433 | Elsevier Ltd. | 10.1016/j.cobeha.2017.03. | 2352-1546 | Current Opinion in Behavi | Contemporary topics in fis | TX0008541974 |
| 2434 | Elsevier Ltd. | 10.1016/j.cobeha.2016.02. | 2352-1546 | Current Opinion in Behavi | Synchronization and temp | TX0008299019 |
| 2435 | Elsevier Ltd. | 10.1016/j.cobeha.2016.02. | 2352-1546 | Current Opinion in Behavi | Taxonomies of timing: wh | TX0008299019 |
| 2436 | Elsevier Ltd. | 10.1016/j.cobeha.2017.09. | 2352-1546 | Current Opinion in Behavi | The persistence of memory | TX0008556537 |
| 2437 | Elsevier Ltd. | 10.1016/j.cobeha.2017.02. | 2352-1546 | Current Opinion in Behavi | Transgenerational paternal | TX0008474030 |
| 2438 | Elsevier Ltd. | 10.1016/j.coi.2014.05.009 | 0952-7915 | Current Opinion in Immun | Impact of myeloid cells on | TX0008014304 |
| 2439 | Elsevier Ltd. | 10.1016/j.coi.2016.03.004 | 0952-7915 | Current Opinion in Immun | The melting pot of the MH | TX0008320350 |
| 2440 | Elsevier Ltd. | 10.1016/j.mib.2014.06.007 | 1369-5274 | Current Opinion in Microb | Trypanosoma brucei: meet | TX0008064362 |
| 2441 | Elsevier Ltd. | 10.1016/j.conb.2016.06.01 | 0959-4388 | Current Opinion in Neurob | Dynamic network interact | TX0008386376 |
| 2442 | Elsevier Ltd. | 10.1016/j.coph.2017.09.00 | 1471-4892 | Current Opinion in Pharm | 3D intestinal organoids in | TX0008553745 |
| 2443 | Elsevier Ltd. | 10.1016/j.pbi.2017.07.006 | 1369-5266 | Current Opinion in Plant B | The world according to G | TX0008517152 |
| 2444 | Elsevier Ltd. | 10.1016/j.copsy.2016.04. | 2352-250X | Current Opinion in Psycho | Effects of relationship fun | TX0008398985 |
| 2445 | Elsevier Ltd. | 10.1016/j.cytogfr.2016.07. | 1359-6101 | Cytokine & Growth Factor | Opposing roles of IL-10 in | TX0008369791 |
| 2446 | Elsevier Ltd. | 10.1016/j.cytogfr.2013.12. | 1359-6101 | Cytokine & Growth Factor | The in vivo significance of | TX0008099512 |
| 2447 | Elsevier Ltd. | 10.1016/j.cytogfr.2017.03. | 1359-6101 | Cytokine & Growth Factor | The role of interleukin 10 | TX0008480941 |

| | | | | | | |
|------|---------------|-----------------------------------|-----------|----------------------------|-------------------------------|--------------|
| 2448 | Elsevier Ltd. | 10.1016/j.dsr.2016.11.007 | 0967-0637 | Deep Sea Research Part I: | Bottom trapped internal wa | TX0008387935 |
| 2449 | Elsevier Ltd. | 10.1016/j.dsr.2016.06.006 | 0967-0637 | Deep Sea Research Part I: | Distributions and sea-to-air | TX0008389805 |
| 2450 | Elsevier Ltd. | 10.1016/j.dsr.2016.03.004 | 0967-0637 | Deep Sea Research Part I: | Eddy effects on surface ch | TX0008310055 |
| 2451 | Elsevier Ltd. | 10.1016/j.dsr.2016.06.010 | 0967-0637 | Deep Sea Research Part I: | Formation mechanism of a | TX0008389805 |
| 2452 | Elsevier Ltd. | 10.1016/j.dsr.2016.11.008 | 0967-0637 | Deep Sea Research Part I: | Reproductive biology of th | TX0008421845 |
| 2453 | Elsevier Ltd. | 10.1016/j.dsr.2016.12.002 | 0967-0637 | Deep Sea Research Part I: | Temporal and spatial varia | TX0008387935 |
| 2454 | Elsevier Ltd. | 10.1016/j.dsr.2016.06.009 | 0967-0645 | Deep Sea Research Part II: | Feeding strategies and eco | TX0008491332 |
| 2455 | Elsevier Ltd. | 10.1016/j.dsr.2017.07.001 | 0967-0645 | Deep Sea Research Part II: | Heterotrophic bacterial pro | TX0008530585 |
| 2456 | Elsevier Ltd. | 10.1016/j.dsr.2016.05.000 | 0967-0645 | Deep Sea Research Part II: | Mass balance estimates of | TX0008327115 |
| 2457 | Elsevier Ltd. | 10.1016/j.dsr.2016.05.021 | 0967-0645 | Deep Sea Research Part II: | Picturing thermal niches at | TX0008461268 |
| 2458 | Elsevier Ltd. | 10.1016/j.dsr.2017.03.000 | 0967-0645 | Deep Sea Research Part II: | Seasonal forecasting of do | TX0008491332 |
| 2459 | Elsevier Ltd. | 10.1016/j.dsr.2016.11.011 | 0967-0645 | Deep Sea Research Part II: | The role of the male copul | TX0008461268 |
| 2460 | Elsevier Ltd. | 10.1016/j.dci.2017.08.014 | 0145-305X | Developmental & Compar | A novel calcium-independ | TX0008516561 |
| 2461 | Elsevier Ltd. | 10.1016/j.dci.2017.09.014 | 0145-305X | Developmental & Compar | Comparative study of three | TX0008532732 |
| 2462 | Elsevier Ltd. | 10.1016/j.dci.2017.07.024 | 0145-305X | Developmental & Compar | Effectivity of oral recombi | TX0008516561 |
| 2463 | Elsevier Ltd. | 10.1016/j.dci.2017.08.004 | 0145-305X | Developmental & Compar | Identification of neuroglob | TX0008516561 |
| 2464 | Elsevier Ltd. | 10.1016/j.dci.2017.03.024 | 0145-305X | Developmental & Compar | In the shadow: The emergi | TX0008467483 |
| 2465 | Elsevier Ltd. | 10.1016/j.dci.2016.10.007 | 0145-305X | Developmental & Compar | Intronless and intron-conta | TX0008368839 |
| 2466 | Elsevier Ltd. | 10.1016/j.dci.2017.08.016 | 0145-305X | Developmental & Compar | MicroRNA-based transcrip | TX0008516561 |
| 2467 | Elsevier Ltd. | 10.1016/j.dci.2017.01.016 | 0145-305X | Developmental & Compar | Pigment epithelium-derive | TX0008438972 |
| 2468 | Elsevier Ltd. | 10.1016/j.dci.2016.07.021 | 0145-305X | Developmental & Compar | Shrimp with knockdown of | TX0008348566 |
| 2469 | Elsevier Ltd. | 10.1016/j.dci.2017.08.012 | 0145-305X | Developmental & Compar | The CC and CXC chemok | TX0008516561 |
| 2470 | Elsevier Ltd. | 10.1016/j.dci.2017.01.024 | 0145-305X | Developmental & Compar | The hematopoiesis in gill a | TX0008438972 |
| 2471 | Elsevier Ltd. | 10.1016/j.dci.2017.08.005 | 0145-305X | Developmental & Compar | The versatile functions of | TX0008516561 |
| 2472 | Elsevier Ltd. | 10.1016/j.drudis.2016.02.011 | 1359-6446 | Drug Discovery Today | Entrepreneurial patent mar | TX0008319922 |
| 2473 | Elsevier Ltd. | 10.1016/j.drup.2017.07.001 | 1368-7646 | Drug Resistance Updates | A mechanopharmacology s | TX0008530720 |
| 2474 | Elsevier Ltd. | 10.1016/j.drup.2017.07.001 | 1368-7646 | Drug Resistance Updates | Can microbial cells develo | TX0008530720 |
| 2475 | Elsevier Ltd. | 10.1016/j.dyepig.2017.01.011 | 0143-7208 | Dyes and Pigments | Synthesis and optical prop | TX0008433581 |
| 2476 | Elsevier Ltd. | 10.1016/j.eatbeh.2017.01.011 | 1471-0153 | Eating Behaviors | Are perfectionistic concern | TX0008541985 |
| 2477 | Elsevier Ltd. | 10.1016/j.econvs.2014.12.011 | 0147-6513 | Ecotoxicology and Environ | Effects of engineered iron | TX0008357100 |
| 2478 | Elsevier Ltd. | 10.1016/j.electstud.2017.01.011 | 0261-3794 | Electoral Studies | Blind spots in the party sys | TX0008533369 |
| 2479 | Elsevier Ltd. | 10.1016/j.electstud.2014.01.011 | 0261-3794 | Electoral Studies | Gender quotas, candidate b | TX0008123861 |
| 2480 | Elsevier Ltd. | 10.1016/j.electstud.2016.01.011 | 0261-3794 | Electoral Studies | Political participation, pers | TX0008424830 |
| 2481 | Elsevier Ltd. | 10.1016/j.electstud.2016.01.011 | 0261-3794 | Electoral Studies | The 2015 presidential elec | TX0008362143 |
| 2482 | Elsevier Ltd. | 10.1016/j.energy.2017.04.011 | 0360-5442 | Energy | Influence of methane cont | TX0008506257 |
| 2483 | Elsevier Ltd. | 10.1016/j.energy.2017.09.011 | 0360-5442 | Energy | Preliminary tests on dynan | TX0008539113 |
| 2484 | Elsevier Ltd. | 10.1016/j.energy.2017.02.011 | 0360-5442 | Energy | Thermodynamic analysis o | TX0008464188 |
| 2485 | Elsevier Ltd. | 10.1016/j.enconman.2017.01.011 | 0196-8904 | Energy Conversion and M | Energy and exergy analysi | TX0008467777 |
| 2486 | Elsevier Ltd. | 10.1016/j.enconman.2017.01.011 | 0196-8904 | Energy Conversion and M | Experimental comparison | TX0008547916 |
| 2487 | Elsevier Ltd. | 10.1016/j.enconman.2017.01.011 | 0196-8904 | Energy Conversion and M | Integrating geothermal int | TX0008527691 |
| 2488 | Elsevier Ltd. | 10.1016/j.enpol.2017.04.011 | 0301-4215 | Energy Policy | Swedish-Norwegian tradat | TX0008471487 |
| 2489 | Elsevier Ltd. | 10.1016/j.erss.2017.03.011 | 2214-6296 | Energy Research & Social | A systematic review of str | TX0008529475 |
| 2490 | Elsevier Ltd. | 10.1016/j.esr.2017.03.001 | 2211-467X | Energy Strategy Reviews | Techno-economic demand | TX0008495523 |
| 2491 | Elsevier Ltd. | 10.1016/j.esr.2016.06.002 | 2211-467X | Energy Strategy Reviews | The grid-connected solar e | TX0008336207 |
| 2492 | Elsevier Ltd. | 10.1016/j.enganabound.2017.01.011 | 0955-7997 | Engineering Analysis with | Compact approximation st | TX0008364537 |
| 2493 | Elsevier Ltd. | 10.1016/j.enganabound.2017.01.011 | 0955-7997 | Engineering Analysis with | Scalable topology optimiz | TX0008545837 |
| 2494 | Elsevier Ltd. | 10.1016/j.engfailanal.2017.01.011 | 1350-6307 | Engineering Failure Analy | Elastic-plastic fracture res | TX0008426138 |
| 2495 | Elsevier Ltd. | 10.1016/j.engfailanal.2017.01.011 | 1350-6307 | Engineering Failure Analy | Failure analysis in high pr | TX0008426131 |
| 2496 | Elsevier Ltd. | 10.1016/j.engfailanal.2017.01.011 | 1350-6307 | Engineering Failure Analy | Failure mode analysis of a | TX0008540665 |
| 2497 | Elsevier Ltd. | 10.1016/j.engfailanal.2017.01.011 | 1350-6307 | Engineering Failure Analy | Pitting corrosion failure an | TX0008540665 |
| 2498 | Elsevier Ltd. | 10.1016/j.engfailanal.2016.12.011 | 1350-6307 | Engineering Failure Analy | Structural performance and | TX0008326306 |

| | | | | | | |
|------|---------------|-----------------------------|-----------|---------------------------|------------------------------|--------------|
| 2499 | Elsevier Ltd. | 10.1016/j.engstruct.2017.0 | 0141-0296 | Engineering Structures | Comparison of unit cell-ba | TX0008460291 |
| 2500 | Elsevier Ltd. | 10.1016/j.engstruct.2017.0 | 0141-0296 | Engineering Structures | Stress at ultimate in unbou | TX0008463596 |
| 2501 | Elsevier Ltd. | 10.1016/j.envint.2017.03.0 | 0160-4120 | Environment International | Maternal cell phone use di | TX0008479996 |
| 2502 | Elsevier Ltd. | 10.1016/j.envint.2017.10.0 | 0160-4120 | Environment International | Mortality burden of diurna | TX0008554664 |
| 2503 | Elsevier Ltd. | 10.1016/j.envsoft.2016.07 | 1364-8152 | Environmental Modelling | Combining watershed mod | TX0008388177 |
| 2504 | Elsevier Ltd. | 10.1016/j.envsoft.2017.03 | 1364-8152 | Environmental Modelling | Enhancing the SWAT mod | TX0008484198 |
| 2505 | Elsevier Ltd. | 10.1016/j.envsoft.2016.02 | 1364-8152 | Environmental Modelling | Modeling metal-sediment | TX0008313746 |
| 2506 | Elsevier Ltd. | 10.1016/j.envpol.2017.02.0 | 0269-7491 | Environmental Pollution | Comparison of models for | TX0008429304 |
| 2507 | Elsevier Ltd. | 10.1016/j.envpol.2016.08.0 | 0269-7491 | Environmental Pollution | Coupled production and ef | TX0008388853 |
| 2508 | Elsevier Ltd. | 10.1016/j.envsci.2017.05.0 | 1462-9011 | Environmental Science & | 40 years of global environ | TX0008524595 |
| 2509 | Elsevier Ltd. | 10.1016/j.envsci.2017.08.0 | 1462-9011 | Environmental Science & | Assessing adaptive capacit | TX0008524595 |
| 2510 | Elsevier Ltd. | 10.1016/j.envsci.2017.03.0 | 1462-9011 | Environmental Science & | Conflicts and security in ir | TX0008483998 |
| 2511 | Elsevier Ltd. | 10.1016/j.envsci.2017.08.0 | 1462-9011 | Environmental Science & | Corporate minerals and co | TX0008524595 |
| 2512 | Elsevier Ltd. | 10.1016/j.envsci.2017.07.0 | 1462-9011 | Environmental Science & | Correlating negotiation ho | TX0008524595 |
| 2513 | Elsevier Ltd. | 10.1016/j.envsci.2016.05.0 | 1462-9011 | Environmental Science & | Small cetacean bycatch as | TX0008325100 |
| 2514 | Elsevier Ltd. | 10.1016/j.envsci.2017.07.0 | 1462-9011 | Environmental Science & | The evolving role of gover | TX0008524595 |
| 2515 | Elsevier Ltd. | 10.1016/j.exer.2017.07.014 | 0014-4835 | Experimental Eye Researc | Cell autonomous sonic hec | TX0008514311 |
| 2516 | Elsevier Ltd. | 10.1016/j.exer.2016.01.002 | 0014-4835 | Experimental Eye Researc | Macromolecular markers i | TX0008338193 |
| 2517 | Elsevier Ltd. | 10.1016/j.exer.2017.06.018 | 0014-4835 | Experimental Eye Researc | Melatonin synthesis in the | TX0008543481 |
| 2518 | Elsevier Ltd. | 10.1016/j.exer.2016.11.014 | 0014-4835 | Experimental Eye Researc | Presence of melanopsin in | TX0008453138 |
| 2519 | Elsevier Ltd. | 10.1016/j.exer.2017.02.014 | 0014-4835 | Experimental Eye Researc | Retinal accumulation of ze | TX0008471962 |
| 2520 | Elsevier Ltd. | 10.1016/j.exer.2017.08.002 | 0014-4835 | Experimental Eye Researc | The S1P1 receptor-selectiv | TX0008514311 |
| 2521 | Elsevier Ltd. | 10.1016/j.firesaf.2017.05.0 | 0379-7112 | Fire Safety Journal | Experimental study on fire | |
| 2522 | Elsevier Ltd. | 10.1016/j.fbio.2017.03.002 | 2212-4292 | Food Bioscience | Functional properties of er | TX0008467559 |
| 2523 | Elsevier Ltd. | 10.1016/j.fbio.2017.09.002 | 2212-4292 | Food Bioscience | Physical and rheological p | TX0008549011 |
| 2524 | Elsevier Ltd. | 10.1016/j.foodchem.2017.0 | 0308-8146 | Food Chemistry | -Fe2O3 magnetic nanop | TX0008540902 |
| 2525 | Elsevier Ltd. | 10.1016/j.foodchem.2015.0 | 0308-8146 | Food Chemistry | Colour stabilities of sour c | TX0008357609 |
| 2526 | Elsevier Ltd. | 10.1016/j.foodchem.2016.0 | 0308-8146 | Food Chemistry | Evaluation of the combina | TX0008331426 |
| 2527 | Elsevier Ltd. | 10.1016/j.foodcont.2016.0 | 0956-7135 | Food Control | Structural modeling of the | TX0008363327 |
| 2528 | Elsevier Ltd. | 10.1016/j.foodhyd.2017.07 | 0268-005X | Food Hydrocolloids | Composite and nanocomp | TX0008532787 |
| 2529 | Elsevier Ltd. | 10.1016/j.foodhyd.2016.04 | 0268-005X | Food Hydrocolloids | Deformation and fracture b | TX0008331868 |
| 2530 | Elsevier Ltd. | 10.1016/j.foodhyd.2017.07 | 0268-005X | Food Hydrocolloids | Effect of acid-ethanol treat | TX0008444516 |
| 2531 | Elsevier Ltd. | 10.1016/j.foodhyd.2017.07 | 0268-005X | Food Hydrocolloids | Effects of sulfated polysac | TX0008532787 |
| 2532 | Elsevier Ltd. | 10.1016/j.foodhyd.2016.03 | 0268-005X | Food Hydrocolloids | Formation and pH-stabilit | TX0008331868 |
| 2533 | Elsevier Ltd. | 10.1016/j.foodhyd.2017.07 | 0268-005X | Food Hydrocolloids | Functional properties and s | TX0008528915 |
| 2534 | Elsevier Ltd. | 10.1016/j.foodhyd.2017.08 | 0268-005X | Food Hydrocolloids | Heteroprotein complex for | TX0008532787 |
| 2535 | Elsevier Ltd. | 10.1016/j.foodhyd.2017.05 | 0268-005X | Food Hydrocolloids | Influence of anionic polys | TX0008506512 |
| 2536 | Elsevier Ltd. | 10.1016/j.foodhyd.2016.07 | 0268-005X | Food Hydrocolloids | Pectin at the oil-water inte | TX0008452302 |
| 2537 | Elsevier Ltd. | 10.1016/j.foodhyd.2017.04 | 0268-005X | Food Hydrocolloids | Physico-mechanical and st | TX0008471820 |
| 2538 | Elsevier Ltd. | 10.1016/j.foodhyd.2017.07 | 0268-005X | Food Hydrocolloids | Physicochemical propertie | TX0008528915 |
| 2539 | Elsevier Ltd. | 10.1016/j.foodhyd.2016.04 | 0268-005X | Food Hydrocolloids | Preparation of antimicrobi | TX0008331868 |
| 2540 | Elsevier Ltd. | 10.1016/j.foodhyd.2017.08 | 0268-005X | Food Hydrocolloids | Rheological characterizati | TX0008532787 |
| 2541 | Elsevier Ltd. | 10.1016/j.foodhyd.2017.07 | 0268-005X | Food Hydrocolloids | The molecular structures o | TX0008528915 |
| 2542 | Elsevier Ltd. | 10.1016/j.fm.2017.07.008 | 0740-0020 | Food Microbiology | Biofilm production by Aur | TX0008537916 |
| 2543 | Elsevier Ltd. | 10.1016/j.fm.2017.04.020 | 0740-0020 | Food Microbiology | Enteric bacteria of food ice | TX0008495832 |
| 2544 | Elsevier Ltd. | 10.1016/j.fm.2017.06.009 | 0740-0020 | Food Microbiology | Escherichia coli transfer fr | TX0008547248 |
| 2545 | Elsevier Ltd. | 10.1016/j.fm.2016.03.002 | 0740-0020 | Food Microbiology | Technological properties o | TX0008369668 |
| 2546 | Elsevier Ltd. | 10.1016/j.fm.2017.07.018 | 0740-0020 | Food Microbiology | Use of non-Saccharomyce | TX0008537916 |
| 2547 | Elsevier Ltd. | 10.1016/j.fm.2016.06.007 | 0740-0020 | Food Microbiology | Viable But Not Culturable | TX0008318080 |
| 2548 | Elsevier Ltd. | 10.1016/j.foodpol.2015.04 | 0306-9192 | Food Policy | Biosecurity and disease ma | TX0008378407 |
| 2549 | Elsevier Ltd. | 10.1016/j.foodpol.2015.10 | 0306-9192 | Food Policy | Needs-based food and nutr | TX0008392798 |

| | | | | | | |
|------|---------------|-----------------------------|-----------|-----------------------------|------------------------------------|--------------|
| 2550 | Elsevier Ltd. | 10.1016/j.foodres.2017.06 | 0963-9969 | Food Research International | Effect of glycine on reactio | TX0008528793 |
| 2551 | Elsevier Ltd. | 10.1016/j.foodres.2017.06 | 0963-9969 | Food Research International | High-pressure effects on th | TX0008528793 |
| 2552 | Elsevier Ltd. | 10.1016/j.foodres.2016.12 | 0963-9969 | Food Research International | The modulatory effect of | TX0008426563 |
| 2553 | Elsevier Ltd. | 10.1016/j.fuel.2017.08.032 | 0016-2361 | Fuel | Fluid loss control mechani | TX0008545099 |
| 2554 | Elsevier Ltd. | 10.1016/j.fuel.2016.05.062 | 0016-2361 | Fuel | Investigation on the depen | TX0008319557 |
| 2555 | Elsevier Ltd. | 10.1016/j.fuel.2016.12.071 | 0016-2361 | Fuel | Oxygen effects on the stru | TX0008426569 |
| 2556 | Elsevier Ltd. | 10.1016/j.geotextmem.2017 | 0266-1144 | Geotextiles and Geomemb | An analytical method for p | TX0008522267 |
| 2557 | Elsevier Ltd. | 10.1016/j.geotextmem.2017 | 0266-1144 | Geotextiles and Geomemb | An analytical solution for | TX0008496296 |
| 2558 | Elsevier Ltd. | 10.1016/j.geotextmem.2017 | 0266-1144 | Geotextiles and Geomemb | Performance monitoring o | TX0008469914 |
| 2559 | Elsevier Ltd. | 10.1016/j.geothermics.201 | 0375-6505 | Geothermics | Conceptual and 3D simula | TX0008432203 |
| 2560 | Elsevier Ltd. | 10.1016/j.geothermics.201 | 0375-6505 | Geothermics | Electric potential anomaly | TX0008359907 |
| 2561 | Elsevier Ltd. | 10.1016/j.geothermics.201 | 0375-6505 | Geothermics | Geothermal state of the de | TX0008440157 |
| 2562 | Elsevier Ltd. | 10.1016/j.geothermics.201 | 0375-6505 | Geothermics | Modeling Reservoir Circul | TX0008539823 |
| 2563 | Elsevier Ltd. | 10.1016/j.gloenvcha.2015 | 0959-3780 | Global Environmental Cha | A bridge too far? The influ | TX0008379058 |
| 2564 | Elsevier Ltd. | 10.1016/j.gloenvcha.2017 | 0959-3780 | Global Environmental Cha | Catching sea cucumber fev | TX0008532915 |
| 2565 | Elsevier Ltd. | 10.1016/j.gloenvcha.2015 | 0959-3780 | Global Environmental Cha | Key factors which influen | TX0008379058 |
| 2566 | Elsevier Ltd. | 10.1016/j.gloenvcha.2015 | 0959-3780 | Global Environmental Cha | Reframing adaptation: The | TX0008379058 |
| 2567 | Elsevier Ltd. | 10.1016/j.habitatint.2016.0 | 0197-3975 | Habitat International | Development of an automa | TX0008346427 |
| 2568 | Elsevier Ltd. | 10.1016/j.habitatint.2016.0 | 0197-3975 | Habitat International | Measuring sprawl in large | TX0008346427 |
| 2569 | Elsevier Ltd. | 10.1016/j.habitatint.2016.0 | 0197-3975 | Habitat International | Spatial landscape transfor | TX0008307386 |
| 2570 | Elsevier Ltd. | 10.1016/j.habitatint.2017.0 | 0197-3975 | Habitat International | The regional house prices | TX0008527916 |
| 2571 | Elsevier Ltd. | 10.1016/j.habitatint.2017.0 | 0197-3975 | Habitat International | Urban driving forces and n | TX0008479801 |
| 2572 | Elsevier Ltd. | 10.1016/j.ipm.2016.05.007 | 0306-4573 | Information Processing & | Beyond actions: Exploring | TX0008349255 |
| 2573 | Elsevier Ltd. | 10.1016/j.ifset.2017.02.011 | 1466-8564 | Innovative Food Science & | Atmospheric cold plasma c | TX0008571769 |
| 2574 | Elsevier Ltd. | 10.1016/j.ifset.2016.06.011 | 1466-8564 | Innovative Food Science & | Designing of high voltage | TX0008353773 |
| 2575 | Elsevier Ltd. | 10.1016/j.ifset.2015.09.001 | 1466-8564 | Innovative Food Science & | Effects of atmospheric col | TX0008356379 |
| 2576 | Elsevier Ltd. | 10.1016/j.ifset.2017.05.011 | 1466-8564 | Innovative Food Science & | Modification of dietary fib | TX0008546239 |
| 2577 | Elsevier Ltd. | 10.1016/j.ibmb.2017.09.001 | 0965-1748 | Insect Biochemistry and M | Adipokinetic hormone rec | TX0008539834 |
| 2578 | Elsevier Ltd. | 10.1016/j.ibmb.2017.07.001 | 0965-1748 | Insect Biochemistry and M | FOXA transcriptional fact | TX0008524292 |
| 2579 | Elsevier Ltd. | 10.1016/j.ibmb.2017.09.001 | 0965-1748 | Insect Biochemistry and M | Molecular basis of periphe | TX0008543502 |
| 2580 | Elsevier Ltd. | 10.1016/j.intermet.2016.08 | 0966-9795 | Intermetallics | Dissolution and precipitati | TX0008352162 |
| 2581 | Elsevier Ltd. | 10.1016/j.intermet.2016.04 | 0966-9795 | Intermetallics | Experimental and ab-initio | TX0008318410 |
| 2582 | Elsevier Ltd. | 10.1016/j.icheatmasstranf | 0735-1933 | International Communicat | An experimental study of i | TX0008073998 |
| 2583 | Elsevier Ltd. | 10.1016/j.icheatmasstranf | 0735-1933 | International Communicat | Analysis on the mechanist | TX0008536720 |
| 2584 | Elsevier Ltd. | 10.1016/j.icheatmasstranf | 0735-1933 | International Communicat | Analytically-integrated rad | TX0008365442 |
| 2585 | Elsevier Ltd. | 10.1016/j.icheatmasstranf | 0735-1933 | International Communicat | Constructal complex-objec | TX0008536720 |
| 2586 | Elsevier Ltd. | 10.1016/j.icheatmasstranf | 0735-1933 | International Communicat | Experimental study of flow | TX0008023212 |
| 2587 | Elsevier Ltd. | 10.1016/j.icheatmasstranf | 0735-1933 | International Communicat | Heat transfer enhancement | TX0008490879 |
| 2588 | Elsevier Ltd. | 10.1016/j.icheatmasstranf | 0735-1933 | International Communicat | Investigation on viscosity | TX0008301518 |
| 2589 | Elsevier Ltd. | 10.1016/j.icheatmasstranf | 0735-1933 | International Communicat | Modeling and thermo-ecor | TX0008451442 |
| 2590 | Elsevier Ltd. | 10.1016/j.icheatmasstranf | 0735-1933 | International Communicat | Prediction of thermal and c | TX0008548867 |
| 2591 | Elsevier Ltd. | 10.1016/j.icheatmasstranf | 0735-1933 | International Communicat | Surface-active element tra | TX0008529905 |
| 2592 | Elsevier Ltd. | 10.1016/j.idairyj.2016.06.0 | 0958-6946 | International Dairy Journa | Are packaging and present | TX0008351124 |
| 2593 | Elsevier Ltd. | 10.1016/j.idairyj.2017.07.0 | 0958-6946 | International Dairy Journa | Effect of high isostatic pre | TX0008528377 |
| 2594 | Elsevier Ltd. | 10.1016/j.idairyj.2016.07.0 | 0958-6946 | International Dairy Journa | Investigating probiotic yog | TX0008351847 |
| 2595 | Elsevier Ltd. | 10.1016/j.idairyj.2017.06.0 | 0958-6946 | International Dairy Journa | Partition and stability of re | TX0008546222 |
| 2596 | Elsevier Ltd. | 10.1016/j.idairyj.2017.01.0 | 0958-6946 | International Dairy Journa | Predicting sediment forma | TX0008525054 |
| 2597 | Elsevier Ltd. | 10.1016/j.idairyj.2017.05.0 | 0958-6946 | International Dairy Journa | The α -lactoglobulin conter | TX0008546222 |
| 2598 | Elsevier Ltd. | 10.1016/j.ijadhadh.2016.01 | 0143-7496 | International Journal of Ad | Biosilicate as a dentin pret | TX0008348524 |
| 2599 | Elsevier Ltd. | 10.1016/j.ijadhadh.2016.11 | 0143-7496 | International Journal of Ad | Design of experiments for | TX0008415773 |
| 2600 | Elsevier Ltd. | 10.1016/j.ijadhadh.2017.01 | 0143-7496 | International Journal of Ad | Fabricating structural adhe | TX0008450809 |

| | | | | | | |
|------|---------------|------------------------------|-----------|-----------------------------|-----------------------------|--------------|
| 2601 | Elsevier Ltd. | 10.1016/j.ijer.2016.11.008 | 0883-0355 | International Journal of Ed | Including students as co-e | TX0008422357 |
| 2602 | Elsevier Ltd. | 10.1016/j.ijer.2016.10.005 | 0883-0355 | International Journal of Ed | Knowledge-building patter | TX0008422357 |
| 2603 | Elsevier Ltd. | 10.1016/j.ijepes.2017.04.0 | 0142-0615 | International Journal of El | A generalized descriptor-s | TX0008489337 |
| 2604 | Elsevier Ltd. | 10.1016/j.ijepes.2017.07.0 | 0142-0615 | International Journal of El | A new scheme of WADC f | TX0008528533 |
| 2605 | Elsevier Ltd. | 10.1016/j.ijepes.2017.10.0 | 0142-0615 | International Journal of El | A wireless metering and m | TX0008564515 |
| 2606 | Elsevier Ltd. | 10.1016/j.ijepes.2016.02.0 | 0142-0615 | International Journal of El | Chaos embedded krill herd | TX0008321339 |
| 2607 | Elsevier Ltd. | 10.1016/j.ijepes.2017.08.0 | 0142-0615 | International Journal of El | Common-mode voltage re | TX0008503911 |
| 2608 | Elsevier Ltd. | 10.1016/j.ijepes.2017.02.0 | 0142-0615 | International Journal of El | Coordinating self-healing | TX0008459427 |
| 2609 | Elsevier Ltd. | 10.1016/j.ijepes.2016.03.0 | 0142-0615 | International Journal of El | Forecasting energy consum | TX0008321339 |
| 2610 | Elsevier Ltd. | 10.1016/j.ijepes.2017.08.0 | 0142-0615 | International Journal of El | Implementing dynamic ev | TX0008503911 |
| 2611 | Elsevier Ltd. | 10.1016/j.ijepes.2017.01.0 | 0142-0615 | International Journal of El | Open-circuit voltage-based | TX0008459427 |
| 2612 | Elsevier Ltd. | 10.1016/j.ijepes.2017.08.0 | 0142-0615 | International Journal of El | Power generation schedul | TX0008503911 |
| 2613 | Elsevier Ltd. | 10.1016/j.ijepes.2017.03.0 | 0142-0615 | International Journal of El | Transient energy dissipat | TX0008469637 |
| 2614 | Elsevier Ltd. | 10.1016/j.ijengsci.2017.02 | 0020-7225 | International Journal of En | Dynamic response of bias | TX0008548761 |
| 2615 | Elsevier Ltd. | 10.1016/j.ijengsci.2017.03 | 0020-7225 | International Journal of En | Strength properties of nan | TX0008548761 |
| 2616 | Elsevier Ltd. | 10.1016/j.ijggc.2017.03.00 | 1750-5836 | International Journal of Gr | Changes in the soil diatom | TX0008467678 |
| 2617 | Elsevier Ltd. | 10.1016/j.ijggc.2017.10.01 | 1750-5836 | International Journal of Gr | Compaction and mechanic | TX0008563840 |
| 2618 | Elsevier Ltd. | 10.1016/j.ijggc.2017.06.01 | 1750-5836 | International Journal of Gr | Development of new CO2 | TX0008522543 |
| 2619 | Elsevier Ltd. | 10.1016/j.ijggc.2017.05.00 | 1750-5836 | International Journal of Gr | Evaluating the effects of C | TX0008563832 |
| 2620 | Elsevier Ltd. | 10.1016/j.ijggc.2017.07.00 | 1750-5836 | International Journal of Gr | Gas phase amine depletion | TX0008522543 |
| 2621 | Elsevier Ltd. | 10.1016/j.ijggc.2017.09.02 | 1750-5836 | International Journal of Gr | Investigation of various pr | TX0008542541 |
| 2622 | Elsevier Ltd. | 10.1016/j.ijggc.2017.03.00 | 1750-5836 | International Journal of Gr | Isotopic evidence of passiv | TX0008467418 |
| 2623 | Elsevier Ltd. | 10.1016/j.ijggc.2017.08.00 | 1750-5836 | International Journal of Gr | Mass transfer characteristi | TX0008522543 |
| 2624 | Elsevier Ltd. | 10.1016/j.ijheatmasstranf | 0017-9310 | International Journal of He | Heat transfer enhancement | TX0008550680 |
| 2625 | Elsevier Ltd. | 10.1016/j.ijheatmasstranf | 0017-9310 | International Journal of He | Hydrodynamics and heat t | TX0008544969 |
| 2626 | Elsevier Ltd. | 10.1016/j.ijheatmasstranf | 0017-9310 | International Journal of He | Porous-wall microchannel | TX0008331036 |
| 2627 | Elsevier Ltd. | 10.1016/j.ijheatmasstranf | 0017-9310 | International Journal of He | Simulation of CuO-water t | TX0008550680 |
| 2628 | Elsevier Ltd. | 10.1016/j.ijheatmasstranf | 0017-9310 | International Journal of He | Simulation of fluid-flexibl | TX0008452757 |
| 2629 | Elsevier Ltd. | 10.1016/j.ijheatmasstranf | 0017-9310 | International Journal of He | Steady state and transient | TX0008452757 |
| 2630 | Elsevier Ltd. | 10.1016/j.ijhm.2017.06.00 | 0278-4319 | International Journal of Ho | The effect of online review | TX0008538490 |
| 2631 | Elsevier Ltd. | 10.1016/j.ijimpeng.2017.0 | 0734-743X | International Journal of Im | A study of RC bridge colu | TX0008543897 |
| 2632 | Elsevier Ltd. | 10.1016/j.ijimpeng.2017.0 | 0734-743X | International Journal of Im | Application of the Crystall | TX0008543897 |
| 2633 | Elsevier Ltd. | 10.1016/j.ijimpeng.2016.1 | 0734-743X | International Journal of Im | Frontal collision of trains | TX0008360255 |
| 2634 | Elsevier Ltd. | 10.1016/j.ijimpeng.2016.0 | 0734-743X | International Journal of Im | Monte Carlo simulations o | TX0008289554 |
| 2635 | Elsevier Ltd. | 10.1016/j.ijimpeng.2016.0 | 0734-743X | International Journal of Im | Numerical simulation of if | TX0008322412 |
| 2636 | Elsevier Ltd. | 10.1016/j.ijimpeng.2017.0 | 0734-743X | International Journal of Im | Reply to the comments on | TX0008543897 |
| 2637 | Elsevier Ltd. | 10.1016/j.ijimpeng.2017.0 | 0734-743X | International Journal of Im | Response of shear-deficien | TX0008543897 |
| 2638 | Elsevier Ltd. | 10.1016/j.ijinfor.2017.0 | 0268-4012 | International Journal of In | The mediating effects of h | TX0008539078 |
| 2639 | Elsevier Ltd. | 10.1016/j.ijlclj.2014.11.005 | 1756-0616 | International Journal of La | Comparative analysis of D | TX0008380046 |
| 2640 | Elsevier Ltd. | 10.1016/j.ijmachtools.201 | 0890-6955 | International Journal of Ma | A selectively-coupled shea | TX0008545079 |
| 2641 | Elsevier Ltd. | 10.1016/j.ijmachtools.201 | 0890-6955 | International Journal of Ma | Cutting temperature and re | TX0008545079 |
| 2642 | Elsevier Ltd. | 10.1016/j.ijmachtools.201 | 0890-6955 | International Journal of Ma | Flow behavior of powder p | TX0008545079 |
| 2643 | Elsevier Ltd. | 10.1016/j.ijmachtools.201 | 0890-6955 | International Journal of Ma | Formation of uniform met | TX0008528063 |
| 2644 | Elsevier Ltd. | 10.1016/j.ijmachtools.201 | 0890-6955 | International Journal of Ma | Impact-driven ejection of | TX0008253803 |
| 2645 | Elsevier Ltd. | 10.1016/j.ijmachtools.201 | 0890-6955 | International Journal of Ma | Surface roughness of two- | TX0008441838 |
| 2646 | Elsevier Ltd. | 10.1016/j.ijmecsci.2016.11 | 0020-7403 | International Journal of Ma | Improved inverse filter for | TX0008429302 |
| 2647 | Elsevier Ltd. | 10.1016/j.ijmecsci.2017.0 | 0020-7403 | International Journal of Ma | Study on the rotary formin | TX0008543654 |
| 2648 | Elsevier Ltd. | 10.1016/j.ijmultiphaseflow | 0301-9322 | International Journal of Ma | CFD analysis of bubble co | TX0008126376 |
| 2649 | Elsevier Ltd. | 10.1016/j.ijmultiphaseflow | 0301-9322 | International Journal of Ma | CFD modelling of stratifi | TX0007999428 |
| 2650 | Elsevier Ltd. | 10.1016/j.ijmultiphaseflow | 0301-9322 | International Journal of Ma | Conservative particle weig | TX0008309880 |
| 2651 | Elsevier Ltd. | 10.1016/j.ijmultiphaseflow | 0301-9322 | International Journal of Ma | Experimental investigation | TX0008309880 |

| | | | | | | |
|------|---------------|----------------------------|-----------|-----------------------------|------------------------------|--------------|
| 2652 | Elsevier Ltd. | 10.1016/j.ijmultiphaseflow | 0301-9322 | International Journal of M | Prediction of water holdup | TX0008225573 |
| 2653 | Elsevier Ltd. | 10.1016/j.ijmultiphaseflow | 0301-9322 | International Journal of M | The effect of aspect ratio | TX0008494237 |
| 2654 | Elsevier Ltd. | 10.1016/j.ijnonlinmec.201 | 0020-7462 | International Journal of Nc | Geometrically nonlinear la | TX0008354708 |
| 2655 | Elsevier Ltd. | 10.1016/j.ijnonlinmec.201 | 0020-7462 | International Journal of Nc | Post-buckling evolution of | TX0008529843 |
| 2656 | Elsevier Ltd. | 10.1016/j.ijnonlinmec.201 | 0020-7462 | International Journal of Nc | Rippling effect on the struc | TX0008369765 |
| 2657 | Elsevier Ltd. | 10.1016/j.ijnonlinmec.201 | 0020-7462 | International Journal of Nc | Stability of fluid conveyin | TX0008524839 |
| 2658 | Elsevier Ltd. | 10.1016/j.ijnonlinmec.201 | 0020-7462 | International Journal of Nc | Vibration suppression of a | TX0008363806 |
| 2659 | Elsevier Ltd. | 10.1016/j.ijplas.2017.09.0 | 0749-6419 | International Journal of Pl | A unified theory of plastic | TX0008550433 |
| 2660 | Elsevier Ltd. | 10.1016/j.ijplas.2016.03.0 | 0749-6419 | International Journal of Pl | Atomistically-informed cry | TX0008320460 |
| 2661 | Elsevier Ltd. | 10.1016/j.ijplas.2017.06.0 | 0749-6419 | International Journal of Pl | Mesoscale cyclic crystal p | TX0008528578 |
| 2662 | Elsevier Ltd. | 10.1016/j.ijplas.2017.01.0 | 0749-6419 | International Journal of Pl | Micromechanics-based mu | TX0008461458 |
| 2663 | Elsevier Ltd. | 10.1016/j.ijplas.2015.03.0 | 0749-6419 | International Journal of Pl | Properties controlling the b | TX0008362142 |
| 2664 | Elsevier Ltd. | 10.1016/j.ijplas.2017.08.0 | 0749-6419 | International Journal of Pl | Regulating twin boundary | TX0008550433 |
| 2665 | Elsevier Ltd. | 10.1016/j.ijplas.2017.03.0 | 0749-6419 | International Journal of Pl | Stiffness and yield strengt | TX0008490826 |
| 2666 | Elsevier Ltd. | 10.1016/j.ijpvp.2017.08.0 | 0308-0161 | International Journal of Pr | An evaluation of multipass | TX0008505634 |
| 2667 | Elsevier Ltd. | 10.1016/j.ijpvp.2016.07.0 | 0308-0161 | International Journal of Pr | Blunt defect assessment in | TX0008388321 |
| 2668 | Elsevier Ltd. | 10.1016/j.ijpe.2017.04.01 | 0925-5273 | International Journal of Pr | Integrated multi-period dy | TX0008468227 |
| 2669 | Elsevier Ltd. | 10.1016/j.ijrmhm.2016.04 | 0263-4368 | International Journal of Re | Analysis and optimization | TX0008319892 |
| 2670 | Elsevier Ltd. | 10.1016/j.ijrmhm.2016.11 | 0263-4368 | International Journal of Re | Effect of brazing current o | TX0008452505 |
| 2671 | Elsevier Ltd. | 10.1016/j.ijrmhm.2017.08 | 0263-4368 | International Journal of Re | Vacuum brazing of TZM a | TX0008539127 |
| 2672 | Elsevier Ltd. | 10.1016/j.ijrmms.2017.04 | 1365-1609 | International Journal of Re | A failure criterion for rock | TX0008475575 |
| 2673 | Elsevier Ltd. | 10.1016/j.ijrmms.2017.07 | 1365-1609 | International Journal of Re | An efficient algorithm for | TX0008533148 |
| 2674 | Elsevier Ltd. | 10.1016/j.ijrmms.2017.06 | 1365-1609 | International Journal of Re | Closed-form approximat | TX0008533148 |
| 2675 | Elsevier Ltd. | 10.1016/j.ijrmms.2016.05 | 1365-1609 | International Journal of Re | Deformation forecasting at | TX0008317917 |
| 2676 | Elsevier Ltd. | 10.1016/j.ijrmms.2016.03 | 1365-1609 | International Journal of Re | Effect of twin-parallel tun | TX0008315663 |
| 2677 | Elsevier Ltd. | 10.1016/j.ijrmms.2016.09 | 1365-1609 | International Journal of Re | Environmental influences | TX0008385925 |
| 2678 | Elsevier Ltd. | 10.1016/j.ijrmms.2017.09 | 1365-1609 | International Journal of Re | Finite element simulations | TX0008523512 |
| 2679 | Elsevier Ltd. | 10.1016/j.ijrmms.2016.08 | 1365-1609 | International Journal of Re | Modeling rock joint behav | TX0008385925 |
| 2680 | Elsevier Ltd. | 10.1016/j.ijrmms.2017.07 | 1365-1609 | International Journal of Re | Multi-scale simulation of t | TX0008533148 |
| 2681 | Elsevier Ltd. | 10.1016/j.ijrmms.2016.03 | 1365-1609 | International Journal of Re | Prediction of the uniaxial | TX0008315663 |
| 2682 | Elsevier Ltd. | 10.1016/j.ijsolstr.2017.06 | 0020-7683 | International Journal of So | A constitutive model of sh | TX0008529017 |
| 2683 | Elsevier Ltd. | 10.1016/j.ijsolstr.2015.10 | 0020-7683 | International Journal of So | A fully coupled thermal/e | TX0008355483 |
| 2684 | Elsevier Ltd. | 10.1016/j.ijsolstr.2016.07 | 0020-7683 | International Journal of So | A new computational fram | TX0008380729 |
| 2685 | Elsevier Ltd. | 10.1016/j.ijsolstr.2017.07 | 0020-7683 | International Journal of So | Analysis of two-dimension | TX0008534147 |
| 2686 | Elsevier Ltd. | 10.1016/j.ijsolstr.2017.08 | 0020-7683 | International Journal of So | Compressive crushing of r | TX0008540049 |
| 2687 | Elsevier Ltd. | 10.1016/j.ijsolstr.2017.01 | 0020-7683 | International Journal of So | Dynamic stress intensity fa | TX0008424428 |
| 2688 | Elsevier Ltd. | 10.1016/j.ijsolstr.2016.12 | 0020-7683 | International Journal of So | Effect of a partial contact | TX0008432315 |
| 2689 | Elsevier Ltd. | 10.1016/j.ijsolstr.2015.12 | 0020-7683 | International Journal of So | Mitigating cutting-induced | TX0008315481 |
| 2690 | Elsevier Ltd. | 10.1016/j.ijsolstr.2017.06 | 0020-7683 | International Journal of So | Modeling of competition b | TX0008529017 |
| 2691 | Elsevier Ltd. | 10.1016/j.ijsolstr.2017.06 | 0020-7683 | International Journal of So | Propagation of Rayleigh-t | TX0008529017 |
| 2692 | Elsevier Ltd. | 10.1016/j.ijsolstr.2017.07 | 0020-7683 | International Journal of So | Swelling, Inflation, and a | TX0008534147 |
| 2693 | Elsevier Ltd. | 10.1016/j.ijsolstr.2017.06 | 0020-7683 | International Journal of So | Thermomechanical failure | TX0008534147 |
| 2694 | Elsevier Ltd. | 10.1016/j.jafrearsci.2017 | 1464-343X | Journal of African Earth S | Instability improvement of | TX0008489648 |
| 2695 | Elsevier Ltd. | 10.1016/j.jafrearsci.2016 | 1464-343X | Journal of African Earth S | Integrated well log and 2-l | TX0008324555 |
| 2696 | Elsevier Ltd. | 10.1016/j.jafrearsci.2017 | 1464-343X | Journal of African Earth S | Stratigraphy of the Vulcan | TX0008555854 |
| 2697 | Elsevier Ltd. | 10.1016/j.janxdis.2017.09 | 0887-6185 | Journal of Anxiety Disorde | A theoretical and empirica | TX0008527954 |
| 2698 | Elsevier Ltd. | 10.1016/j.jasrep.2017.10 | 2352-409X | Journal of Archaeological | A reconstruction of the str | TX0008571838 |
| 2699 | Elsevier Ltd. | 10.1016/j.jasrep.2017.08 | 2352-409X | Journal of Archaeological | An early bronze age fertili | TX0008542601 |
| 2700 | Elsevier Ltd. | 10.1016/j.jasrep.2016.09 | 2352-409X | Journal of Archaeological | Archaeobotanical study of | TX0008356311 |
| 2701 | Elsevier Ltd. | 10.1016/j.jasrep.2017.05 | 2352-409X | Journal of Archaeological | Characterization of 18th ce | TX0008544046 |
| 2702 | Elsevier Ltd. | 10.1016/j.jasrep.2016.05 | 2352-409X | Journal of Archaeological | Explorations in ancient Ma | TX0008313881 |

| | | | | | | |
|------|---------------|-----------------------------|-----------|-----------------------------|-------------------------------|--------------|
| 2703 | Elsevier Ltd. | 10.1016/j.jasrep.2017.07.0 | 2352-409X | Journal of Archaeological | Genomic and proteomic id | TX0008542601 |
| 2704 | Elsevier Ltd. | 10.1016/j.jasrep.2017.06.0 | 2352-409X | Journal of Archaeological | Human-shaped landscape | TX0008542601 |
| 2705 | Elsevier Ltd. | 10.1016/j.jasrep.2017.07.0 | 2352-409X | Journal of Archaeological | Identifying ancient beer br | TX0008542601 |
| 2706 | Elsevier Ltd. | 10.1016/j.jasrep.2017.01.0 | 2352-409X | Journal of Archaeological | Late Holocene forager-fish | TX0008440153 |
| 2707 | Elsevier Ltd. | 10.1016/j.jasrep.2017.10.0 | 2352-409X | Journal of Archaeological | New insights into the char | TX0008571838 |
| 2708 | Elsevier Ltd. | 10.1016/j.jasrep.2016.09.0 | 2352-409X | Journal of Archaeological | Paleoenvironment in East | TX0008356311 |
| 2709 | Elsevier Ltd. | 10.1016/j.jasrep.2017.01.0 | 2352-409X | Journal of Archaeological | Persistence of Middle Stor | TX0008440153 |
| 2710 | Elsevier Ltd. | 10.1016/j.jasrep.2016.03.0 | 2352-409X | Journal of Archaeological | Provenance studies on fa | TX0008313881 |
| 2711 | Elsevier Ltd. | 10.1016/j.jasrep.2016.09.0 | 2352-409X | Journal of Archaeological | Reconstructing past landsc | TX0008452739 |
| 2712 | Elsevier Ltd. | 10.1016/j.jasrep.2017.06.0 | 2352-409X | Journal of Archaeological | The application of pottery | TX0008544046 |
| 2713 | Elsevier Ltd. | 10.1016/j.jasrep.2015.08.0 | 2352-409X | Journal of Archaeological | The chronology of occupat | TX0008202548 |
| 2714 | Elsevier Ltd. | 10.1016/j.jasrep.2016.11.0 | 2352-409X | Journal of Archaeological | The detachment of Levall | TX0008542601 |
| 2715 | Elsevier Ltd. | 10.1016/j.jasrep.2017.05.0 | 2352-409X | Journal of Archaeological | The manufacturing process | TX0008544046 |
| 2716 | Elsevier Ltd. | 10.1016/j.jasrep.2017.07.0 | 2352-409X | Journal of Archaeological | The morphometrics and m | TX0008542601 |
| 2717 | Elsevier Ltd. | 10.1016/j.jaridenv.2016.12 | 0140-1963 | Journal of Arid Environme | Bare soil hydrological bal | TX0008409083 |
| 2718 | Elsevier Ltd. | 10.1016/j.jseae.2017.02.0 | 1367-9120 | Journal of Asian Earth Sci | Climate change and tecton | TX0008467680 |
| 2719 | Elsevier Ltd. | 10.1016/j.jastp.2017.08.01 | 1364-6826 | Journal of Atmospheric an | A simplified Suomi NPP v | TX0008548084 |
| 2720 | Elsevier Ltd. | 10.1016/j.jastp.2017.08.02 | 1364-6826 | Journal of Atmospheric an | Assessment of IRI-2012, N | TX0008548084 |
| 2721 | Elsevier Ltd. | 10.1016/j.jastp.2016.06.00 | 1364-6826 | Journal of Atmospheric an | Comparison of the dynam | TX0008327148 |
| 2722 | Elsevier Ltd. | 10.1016/j.jastp.2017.08.00 | 1364-6826 | Journal of Atmospheric an | Innovative trend analysis | TX0008548084 |
| 2723 | Elsevier Ltd. | 10.1016/j.jastp.2017.06.00 | 1364-6826 | Journal of Atmospheric an | On statistical irregularity | TX0008551656 |
| 2724 | Elsevier Ltd. | 10.1016/j.jastp.2016.04.01 | 1364-6826 | Journal of Atmospheric an | Probing geomagnetic storm | TX0008307616 |
| 2725 | Elsevier Ltd. | 10.1016/j.jastp.2017.08.01 | 1364-6826 | Journal of Atmospheric an | The evolution of geomagn | TX0008548084 |
| 2726 | Elsevier Ltd. | 10.1016/j.jastp.2016.09.00 | 1364-6826 | Journal of Atmospheric an | Wavelet neural networks u | TX0008382747 |
| 2727 | Elsevier Ltd. | 10.1016/j.jaut.2017.08.002 | 0896-8411 | Journal of Autoimmunity | Behçet Disease serum is | TX0008533626 |
| 2728 | Elsevier Ltd. | 10.1016/j.jaut.2016.04.007 | 0896-8411 | Journal of Autoimmunity | Differential HLA class I an | TX0008386835 |
| 2729 | Elsevier Ltd. | 10.1016/j.jaut.2017.03.008 | 0896-8411 | Journal of Autoimmunity | Regulation of type I interf | TX0008529766 |
| 2730 | Elsevier Ltd. | 10.1016/j.jaut.2017.06.005 | 0896-8411 | Journal of Autoimmunity | Targeting the GM-CSF rec | TX0008533626 |
| 2731 | Elsevier Ltd. | 10.1016/j.jbtep.2016.08.00 | 0005-7916 | Journal of Behavior Thera | The relationship between c | TX0008466591 |
| 2732 | Elsevier Ltd. | 10.1016/j.jcs.2017.01.018 | 0733-5210 | Journal of Cereal Science | Changes in the thermal an | TX0008450586 |
| 2733 | Elsevier Ltd. | 10.1016/j.jcs.2016.08.007 | 0733-5210 | Journal of Cereal Science | Distribution of iron and zin | TX0008370262 |
| 2734 | Elsevier Ltd. | 10.1016/j.jcs.2017.03.021 | 0733-5210 | Journal of Cereal Science | Effect of barley flour addi | TX0008491752 |
| 2735 | Elsevier Ltd. | 10.1016/j.jcs.2016.08.013 | 0733-5210 | Journal of Cereal Science | Effects of particle size on t | TX0008370262 |
| 2736 | Elsevier Ltd. | 10.1016/j.jcs.2017.06.006 | 0733-5210 | Journal of Cereal Science | Identification of SNPs, QI | TX0008529486 |
| 2737 | Elsevier Ltd. | 10.1016/j.jcs.2017.08.014 | 0733-5210 | Journal of Cereal Science | LAOS behavior of the two | TX0008534420 |
| 2738 | Elsevier Ltd. | 10.1016/j.jcs.2017.08.020 | 0733-5210 | Journal of Cereal Science | The impact of Septoria trit | TX0008534420 |
| 2739 | Elsevier Ltd. | 10.1016/j.jcs.2017.08.022 | 0733-5210 | Journal of Cereal Science | Use of fermented milling b | TX0008534420 |
| 2740 | Elsevier Ltd. | 10.1016/j.jclepro.2015.09. | 0959-6526 | Journal of Cleaner Product | Sustainable Reverse Osmo | TX0008327476 |
| 2741 | Elsevier Ltd. | 10.1016/j.jcou.2017.02.01 | 2212-9820 | Journal of CO2 Utilization | Conversion of CO2 in a cy | TX0008491749 |
| 2742 | Elsevier Ltd. | 10.1016/j.jcou.2017.03.01 | 2212-9820 | Journal of CO2 Utilization | Experimental data, thermo | TX0008491749 |
| 2743 | Elsevier Ltd. | 10.1016/j.jcou.2017.01.01 | 2212-9820 | Journal of CO2 Utilization | Flame spray pyrolysis synt | TX0008461821 |
| 2744 | Elsevier Ltd. | 10.1016/j.jcou.2017.03.01 | 2212-9820 | Journal of CO2 Utilization | Highly selective hydrogen | TX0008491749 |
| 2745 | Elsevier Ltd. | 10.1016/j.jcou.2017.04.00 | 2212-9820 | Journal of CO2 Utilization | Synthesis of polyureas wil | TX0008491749 |
| 2746 | Elsevier Ltd. | 10.1016/j.jcsr.2016.09.013 | 0143-974X | Journal of Constructional S | An efficient method for op | TX0008362065 |
| 2747 | Elsevier Ltd. | 10.1016/j.jcsr.2015.08.028 | 0143-974X | Journal of Constructional S | Behavior of cold-formed s | TX0008389188 |
| 2748 | Elsevier Ltd. | 10.1016/j.jcsr.2016.03.013 | 0143-974X | Journal of Constructional S | Dynamic performance of a | TX0008310889 |
| 2749 | Elsevier Ltd. | 10.1016/j.jcsr.2016.10.012 | 0143-974X | Journal of Constructional S | Effect of contact on the ela | TX0008459423 |
| 2750 | Elsevier Ltd. | 10.1016/j.jcsr.2016.12.016 | 0143-974X | Journal of Constructional S | Rectangular concrete-filled | TX0008424826 |
| 2751 | Elsevier Ltd. | 10.1016/j.jcsr.2017.05.005 | 0143-974X | Journal of Constructional S | Seismic performance of ste | TX0008484165 |
| 2752 | Elsevier Ltd. | 10.1016/j.jcae.2017.09.006 | 1815-5669 | Journal of Contemporary A | Non-financial disclosure at | TX0008568107 |
| 2753 | Elsevier Ltd. | 10.1016/j.jcrimjus.2016.05. | 0047-2352 | Journal of Criminal Justice | Low self-control and the D | TX0008348002 |

| | | | | | | |
|------|---------------|-----------------------------|-----------|------------------------------|-------------------------------|--------------|
| 2754 | Elsevier Ltd. | 10.1016/j.jdent.2016.02.00 | 0300-5712 | Journal of Dentistry | Degradation of dentin-bon | TX0008253772 |
| 2755 | Elsevier Ltd. | 10.1016/j.jdent.2017.03.00 | 0300-5712 | Journal of Dentistry | Developmental defects of | TX0008465251 |
| 2756 | Elsevier Ltd. | 10.1016/j.jdent.2017.05.00 | 0300-5712 | Journal of Dentistry | Influence of adhesive strat | TX0008490323 |
| 2757 | Elsevier Ltd. | 10.1016/j.jdent.2016.09.00 | 0300-5712 | Journal of Dentistry | Influence of degradation c | TX0008388866 |
| 2758 | Elsevier Ltd. | 10.1016/j.est.2017.09.007 | 2352-152X | Journal of Energy Storage | Optimal energy managem | TX0008573455 |
| 2759 | Elsevier Ltd. | 10.1016/j.est.2017.07.021 | 2352-152X | Journal of Energy Storage | The effect of external com | TX0008545901 |
| 2760 | Elsevier Ltd. | 10.1016/j.jenvman.2016.11 | 0301-4797 | Journal of Environmental | Carbon dioxide sequestrat | TX0008415123 |
| 2761 | Elsevier Ltd. | 10.1016/j.jfluidstructs.201 | 0889-9746 | Journal of Fluids and Struc | Flow and performance ana | TX0008388570 |
| 2762 | Elsevier Ltd. | 10.1016/j.jfluidstructs.201 | 0889-9746 | Journal of Fluids and Struc | Flow patterns and efficien | TX0008388570 |
| 2763 | Elsevier Ltd. | 10.1016/j.jfluidstructs.201 | 0889-9746 | Journal of Fluids and Struc | Lift forces induced by pha | TX0008354379 |
| 2764 | Elsevier Ltd. | 10.1016/j.jfluidstructs.201 | 0889-9746 | Journal of Fluids and Struc | Piezoeuroelastic energy ha | TX0008533340 |
| 2765 | Elsevier Ltd. | 10.1016/j.jfluidstructs.201 | 0889-9746 | Journal of Fluids and Struc | The effect of a splitter plat | TX0008399280 |
| 2766 | Elsevier Ltd. | 10.1016/j.jog.2017.07.008 | 0264-3707 | Journal of Geodynamics | Monitoring geodynamic ac | TX0008524189 |
| 2767 | Elsevier Ltd. | 10.1016/j.jog.2017.07.007 | 0264-3707 | Journal of Geodynamics | Recurrence interval of the | TX0008524189 |
| 2768 | Elsevier Ltd. | 10.1016/j.jhlste.2017.01.00 | 1473-8376 | Journal of Hospitality, Leis | Comparing students' and m | TX0008489695 |
| 2769 | Elsevier Ltd. | 10.1016/j.jhevol.2017.06.00 | 0047-2484 | Journal of Human Evolutio | Body size, brain size, and | TX0008533616 |
| 2770 | Elsevier Ltd. | 10.1016/j.jhevol.2017.01.00 | 0047-2484 | Journal of Human Evolutio | Consistent C3 plant habita | TX0008491683 |
| 2771 | Elsevier Ltd. | 10.1016/j.jhevol.2016.05.00 | 0047-2484 | Journal of Human Evolutio | Cutmark data and their im | TX0008386749 |
| 2772 | Elsevier Ltd. | 10.1016/j.jhevol.2014.10.00 | 0047-2484 | Journal of Human Evolutio | DNA analysis of ancient d | TX0008379632 |
| 2773 | Elsevier Ltd. | 10.1016/j.jhevol.2017.06.00 | 0047-2484 | Journal of Human Evolutio | Evolutionary processes sha | TX0008533616 |
| 2774 | Elsevier Ltd. | 10.1016/j.jhevol.2016.05.00 | 0047-2484 | Journal of Human Evolutio | Further morphological evi | TX0008319039 |
| 2775 | Elsevier Ltd. | 10.1016/j.jhevol.2017.08.00 | 0047-2484 | Journal of Human Evolutio | Hominin track assemblage | TX0008540308 |
| 2776 | Elsevier Ltd. | 10.1016/j.jhevol.2017.06.00 | 0047-2484 | Journal of Human Evolutio | Landscape scale heterogen | TX0008540308 |
| 2777 | Elsevier Ltd. | 10.1016/j.jhevol.2014.10.00 | 0047-2484 | Journal of Human Evolutio | Stable isotope paleoecolog | TX0008379703 |
| 2778 | Elsevier Ltd. | 10.1016/j.jhevol.2017.06.00 | 0047-2484 | Journal of Human Evolutio | The costal remains of the h | TX0008533616 |
| 2779 | Elsevier Ltd. | 10.1016/j.joi.2017.05.006 | 1751-1577 | Journal of Informetrics | The geotemporal demograp | TX0008514250 |
| 2780 | Elsevier Ltd. | 10.1016/j.jinsphys.2017.01 | 0022-1910 | Journal of Insect Physiolog | An apposition compound c | TX0008461968 |
| 2781 | Elsevier Ltd. | 10.1016/j.jinsphys.2016.10 | 0022-1910 | Journal of Insect Physiolog | Photoreceptor spectral sen | TX0008386266 |
| 2782 | Elsevier Ltd. | 10.1016/j.jimonfin.2014.00 | 0261-5606 | Journal of International M | Linear and non-linear Gra | TX0008013501 |
| 2783 | Elsevier Ltd. | 10.1016/j.jlp.2016.08.016 | 0950-4230 | Journal of Loss Prevention | A 3D numerical study on t | TX0008356448 |
| 2784 | Elsevier Ltd. | 10.1016/j.jlp.2017.02.021 | 0950-4230 | Journal of Loss Prevention | Chemical kinetic character | TX0008532973 |
| 2785 | Elsevier Ltd. | 10.1016/j.jlp.2017.02.008 | 0950-4230 | Journal of Loss Prevention | Experimental investigation | TX0008428261 |
| 2786 | Elsevier Ltd. | 10.1016/j.jlp.2017.05.013 | 0950-4230 | Journal of Loss Prevention | Experiments on vented hyc | TX0008471929 |
| 2787 | Elsevier Ltd. | 10.1016/j.jlp.2016.08.019 | 0950-4230 | Journal of Loss Prevention | Risk assessment of a comp | TX0008356448 |
| 2788 | Elsevier Ltd. | 10.1016/j.jlp.2017.04.008 | 0950-4230 | Journal of Loss Prevention | Small scale experiment stu | TX0008471929 |
| 2789 | Elsevier Ltd. | 10.1016/j.jneuroling.2016. | 0911-6044 | Journal of Neurolinguistic | The evolution of language | TX0008480655 |
| 2790 | Elsevier Ltd. | 10.1016/j.jpccs.2017.08.01 | 0022-3697 | Journal of Physics and Che | Ageing of PVP/LiNbO3 sc | TX0008537542 |
| 2791 | Elsevier Ltd. | 10.1016/j.jpccs.2017.07.02 | 0022-3697 | Journal of Physics and Che | Dielectric relaxation and c | TX0008537542 |
| 2792 | Elsevier Ltd. | 10.1016/j.jpccs.2016.10.01 | 0022-3697 | Journal of Physics and Che | Dielectric relaxation and e | TX0008402264 |
| 2793 | Elsevier Ltd. | 10.1016/j.jpccs.2017.08.02 | 0022-3697 | Journal of Physics and Che | Fe and C doped TiO2 with | TX0008537542 |
| 2794 | Elsevier Ltd. | 10.1016/j.jpccs.2017.08.02 | 0022-3697 | Journal of Physics and Che | Homogeneously dispersed | TX0008537542 |
| 2795 | Elsevier Ltd. | 10.1016/j.jpccs.2017.06.01 | 0022-3697 | Journal of Physics and Che | Structural analysis and enl | TX0008496460 |
| 2796 | Elsevier Ltd. | 10.1016/j.jpccs.2017.07.02 | 0022-3697 | Journal of Physics and Che | Visible light assisted phot | TX0008537542 |
| 2797 | Elsevier Ltd. | 10.1016/j.jqsrt.2017.08.01 | 0022-4073 | Journal of Quantitative Sp | Estimation of the light fiel | TX0008540287 |
| 2798 | Elsevier Ltd. | 10.1016/j.jqsrt.2016.12.02 | 0022-4073 | Journal of Quantitative Sp | Light scattering by ice cry | TX0008553268 |
| 2799 | Elsevier Ltd. | 10.1016/j.jqsrt.2016.10.02 | 0022-4073 | Journal of Quantitative Sp | Non-gray combined condu | TX0008474258 |
| 2800 | Elsevier Ltd. | 10.1016/j.jqsrt.2016.10.02 | 0022-4073 | Journal of Quantitative Sp | Optical properties of black | TX0008360662 |
| 2801 | Elsevier Ltd. | 10.1016/j.jqsrt.2017.09.00 | 0022-4073 | Journal of Quantitative Sp | Porous effect on the radiat | TX0008540287 |
| 2802 | Elsevier Ltd. | 10.1016/j.jqsrt.2015.12.00 | 0022-4073 | Journal of Quantitative Sp | Sensitivity study of ice cry | TX0008322041 |
| 2803 | Elsevier Ltd. | 10.1016/j.jqsrt.2016.04.01 | 0022-4073 | Journal of Quantitative Sp | Solving the problem of ele | TX0008311734 |
| 2804 | Elsevier Ltd. | 10.1016/j.jqsrt.2016.05.00 | 0022-4073 | Journal of Quantitative Sp | Temperature characteristic | TX0008388732 |

| | | | | | | |
|------|---------------|----------------------------|-----------|----------------------------|------------------------------|--------------|
| 2805 | Elsevier Ltd. | 10.1016/j.jrurstud.2017.07 | 0743-0167 | Journal of Rural Studies | Getting ahead in depopula | TX0008514419 |
| 2806 | Elsevier Ltd. | 10.1016/j.jrurstud.2017.08 | 0743-0167 | Journal of Rural Studies | Policy support for sustaina | TX0008514419 |
| 2807 | Elsevier Ltd. | 10.1016/j.jrurstud.2016.03 | 0743-0167 | Journal of Rural Studies | Shrimp, prawn and the pol | TX0008253810 |
| 2808 | Elsevier Ltd. | 10.1016/j.jrurstud.2017.06 | 0743-0167 | Journal of Rural Studies | Uncovering obstacles: The | TX0008514949 |
| 2809 | Elsevier Ltd. | 10.1016/j.jspr.2016.07.005 | 0022-474X | Journal of Stored Products | Effect of triple-layer herm | TX0008368795 |
| 2810 | Elsevier Ltd. | 10.1016/j.jspr.2015.09.005 | 0022-474X | Journal of Stored Products | Evaluation of maize weevi | TX0008255377 |
| 2811 | Elsevier Ltd. | 10.1016/j.jspr.2016.01.001 | 0022-474X | Journal of Stored Products | Mating disruption of Ephe | TX0008313428 |
| 2812 | Elsevier Ltd. | 10.1016/j.jspr.2015.11.001 | 0022-474X | Journal of Stored Products | Ozone toxicity to Sitophilu | TX0008404810 |
| 2813 | Elsevier Ltd. | 10.1016/j.jspr.2014.03.003 | 0022-474X | Journal of Stored Products | PICS hermetic storage bag | TX0008052452 |
| 2814 | Elsevier Ltd. | 10.1016/j.jsg.2014.09.017 | 0191-8141 | Journal of Structural Geol | Complex rift geometries re | TX0008375101 |
| 2815 | Elsevier Ltd. | 10.1016/j.jsg.2016.05.009 | 0191-8141 | Journal of Structural Geol | Control of syntectonic ero | TX0008415727 |
| 2816 | Elsevier Ltd. | 10.1016/j.jsg.2017.09.004 | 0191-8141 | Journal of Structural Geol | Controls of structural inher | TX0008253553 |
| 2817 | Elsevier Ltd. | 10.1016/j.jsg.2017.03.002 | 0191-8141 | Journal of Structural Geol | Dyke-sill relationships in B | TX0008449722 |
| 2818 | Elsevier Ltd. | 10.1016/j.jsg.2016.09.008 | 0191-8141 | Journal of Structural Geol | Glossary of fault and other | TX0008356457 |
| 2819 | Elsevier Ltd. | 10.1016/j.jsg.2017.02.011 | 0191-8141 | Journal of Structural Geol | Inter-well scale natural fra | TX0008449722 |
| 2820 | Elsevier Ltd. | 10.1016/j.jsg.2017.07.007 | 0191-8141 | Journal of Structural Geol | Tectono-stratigraphic evol | TX0008534141 |
| 2821 | Elsevier Ltd. | 10.1016/j.jmbm.2017.07. | 1751-6161 | Journal of the Mechanical | 3D porous polyurethanes fi | TX0008544917 |
| 2822 | Elsevier Ltd. | 10.1016/j.jmbm.2017.08. | 1751-6161 | Journal of the Mechanical | A finite element study on t | TX0008544917 |
| 2823 | Elsevier Ltd. | 10.1016/j.jmbm.2017.08. | 1751-6161 | Journal of the Mechanical | A finite element study on t | TX0008560012 |
| 2824 | Elsevier Ltd. | 10.1016/j.jmbm.2017.04. | 1751-6161 | Journal of the Mechanical | Novel bone surrogates for | TX0008469968 |
| 2825 | Elsevier Ltd. | 10.1016/j.jmbm.2017.07. | 1751-6161 | Journal of the Mechanical | Thermal-stress analysis of | TX0008544917 |
| 2826 | Elsevier Ltd. | 10.1016/j.jmps.2017.06.01 | 0022-5096 | Journal of the Mechanics a | A general result for the ma | TX0008537445 |
| 2827 | Elsevier Ltd. | 10.1016/j.jmps.2017.04.01 | 0022-5096 | Journal of the Mechanics a | A three-scale homogenisa | TX0008480654 |
| 2828 | Elsevier Ltd. | 10.1016/j.jmps.2017.04.00 | 0022-5096 | Journal of the Mechanics a | Atomistic origin of size eff | TX0008490717 |
| 2829 | Elsevier Ltd. | 10.1016/j.jmps.2016.04.01 | 0022-5096 | Journal of the Mechanics a | Effects of tension/écompr | TX0008385145 |
| 2830 | Elsevier Ltd. | 10.1016/j.jmps.2017.08.00 | 0022-5096 | Journal of the Mechanics a | Gurtin-Murdoch surface el | TX0008520720 |
| 2831 | Elsevier Ltd. | 10.1016/j.jmps.2015.12.02 | 0022-5096 | Journal of the Mechanics a | Homogenization of viscop | TX0008243912 |
| 2832 | Elsevier Ltd. | 10.1016/j.jmps.2013.12.00 | 0022-5096 | Journal of the Mechanics a | Investigation of crack tip d | TX0008072580 |
| 2833 | Elsevier Ltd. | 10.1016/j.jmps.2017.07.00 | 0022-5096 | Journal of the Mechanics a | Multiscale crystal defect d | TX0008537445 |
| 2834 | Elsevier Ltd. | 10.1016/j.jmps.2014.03.01 | 0022-5096 | Journal of the Mechanics a | Pipette aspiration of hyper | TX0008043500 |
| 2835 | Elsevier Ltd. | 10.1016/j.jmps.2017.09.00 | 0022-5096 | Journal of the Mechanics a | Spiral interface: A reinforc | TX0008520720 |
| 2836 | Elsevier Ltd. | 10.1016/j.jmps.2017.09.00 | 0022-5096 | Journal of the Mechanics a | The stochastic transition fr | TX0008520720 |
| 2837 | Elsevier Ltd. | 10.1016/j.jtbi.2017.03.011 | 0022-5193 | Journal of Theoretical Bio | Fortune favours the brave: | TX0008452703 |
| 2838 | Elsevier Ltd. | 10.1016/j.jtbi.2016.07.014 | 0022-5193 | Journal of Theoretical Bio | Heterogeneous √iproport | TX0008338482 |
| 2839 | Elsevier Ltd. | 10.1016/j.jtbi.2016.05.023 | 0022-5193 | Journal of Theoretical Bio | Improving dynamic phytol | TX0008347376 |
| 2840 | Elsevier Ltd. | 10.1016/j.jtbi.2016.04.038 | 0022-5193 | Journal of Theoretical Bio | Link between deviations fr | TX0008270520 |
| 2841 | Elsevier Ltd. | 10.1016/j.jtbi.2016.01.018 | 0022-5193 | Journal of Theoretical Bio | Mathematical models of ra | TX0008318796 |
| 2842 | Elsevier Ltd. | 10.1016/j.jtbi.2016.06.004 | 0022-5193 | Journal of Theoretical Bio | Multiple dimensions of bic | TX0008347376 |
| 2843 | Elsevier Ltd. | 10.1016/j.jtbi.2016.09.009 | 0022-5193 | Journal of Theoretical Bio | Possible rules for the ance | TX0008385254 |
| 2844 | Elsevier Ltd. | 10.1016/j.jtbi.2017.07.009 | 0022-5193 | Journal of Theoretical Bio | Protein lipograms | TX0008523616 |
| 2845 | Elsevier Ltd. | 10.1016/j.jtbi.2017.04.004 | 0022-5193 | Journal of Theoretical Bio | Third-party punishment as | TX0008464701 |
| 2846 | Elsevier Ltd. | 10.1016/j.jtbi.2016.06.008 | 0022-5193 | Journal of Theoretical Bio | tRNAfeature: An algorithm | TX0008347376 |
| 2847 | Elsevier Ltd. | 10.1016/j.jth.2017.05.005 | 2214-1405 | Journal of Transport & He | Correlations between road | TX0008528822 |
| 2848 | Elsevier Ltd. | 10.1016/j.jweia.2017.04.0 | 0167-6105 | Journal of Wind Engineeri | Effects of twisted wind flo | TX0008513371 |
| 2849 | Elsevier Ltd. | 10.1016/j.jweia.2017.07.0 | 0167-6105 | Journal of Wind Engineeri | Impact of ambient wind on | TX0008528510 |
| 2850 | Elsevier Ltd. | 10.1016/j.jweia.2017.08.0 | 0167-6105 | Journal of Wind Engineeri | Passive flow control of a s | TX0008540905 |
| 2851 | Elsevier Ltd. | 10.1016/j.landusepol.2016 | 0264-8377 | Land Use Policy | A qualitative approach to s | TX0008347173 |
| 2852 | Elsevier Ltd. | 10.1016/j.landusepol.2017 | 0264-8377 | Land Use Policy | Assessing the benefit of th | TX0008525584 |
| 2853 | Elsevier Ltd. | 10.1016/j.landusepol.2017 | 0264-8377 | Land Use Policy | Drivers of adoption of agr | TX0008525584 |
| 2854 | Elsevier Ltd. | 10.1016/j.landusepol.2017 | 0264-8377 | Land Use Policy | Estimation of external effe | TX0008547632 |
| 2855 | Elsevier Ltd. | 10.1016/j.landusepol.2017 | 0264-8377 | Land Use Policy | Integration of stakeholder | TX0008480011 |

| | | | | | | |
|------|---------------|---------------------------|-----------|----------------------------|------------------------------|--------------|
| 2856 | Elsevier Ltd. | 10.1016/j.landusepol.2016 | 0264-8377 | Land Use Policy | Land management instituti | TX0008372676 |
| 2857 | Elsevier Ltd. | 10.1016/j.landusepol.2016 | 0264-8377 | Land Use Policy | Land-use response to drou | TX0008372676 |
| 2858 | Elsevier Ltd. | 10.1016/j.landusepol.2016 | 0264-8377 | Land Use Policy | Landscape structural chang | TX0008381623 |
| 2859 | Elsevier Ltd. | 10.1016/j.landusepol.2017 | 0264-8377 | Land Use Policy | Local ecological knowledg | TX0008547632 |
| 2860 | Elsevier Ltd. | 10.1016/j.landusepol.2017 | 0264-8377 | Land Use Policy | Participatory mapping of c | TX0008547632 |
| 2861 | Elsevier Ltd. | 10.1016/j.landusepol.2015 | 0264-8377 | Land Use Policy | The role of Customary Lar | TX0008392524 |
| 2862 | Elsevier Ltd. | 10.1016/j.landusepol.2015 | 0264-8377 | Land Use Policy | Urban/rural ecological n | TX0008392524 |
| 2863 | Elsevier Ltd. | 10.1016/j.langcom.2016.0 | 0271-5309 | Language & Communicati | Scientism in the language | TX0008300014 |
| 2864 | Elsevier Ltd. | 10.1016/j.lwt.2016.06.036 | 0023-6438 | LWT | Behavior variability of Sal | TX0008392922 |
| 2865 | Elsevier Ltd. | 10.1016/j.lwt.2017.08.024 | 0023-6438 | LWT | Monitoring of contaminati | TX0008530785 |
| 2866 | Elsevier Ltd. | 10.1016/j.lwt.2017.02.001 | 0023-6438 | LWT | Physicochemical propertie | TX0008451103 |
| 2867 | Elsevier Ltd. | 10.1016/j.marpetgeo.2017 | 0264-8172 | Marine and Petroleum Ge | Outcrop and seismic expre | TX0008514264 |
| 2868 | Elsevier Ltd. | 10.1016/j.marenvres.2016 | 0141-1136 | Marine Environmental Res | Consequences of acclimat | TX0008363649 |
| 2869 | Elsevier Ltd. | 10.1016/j.marenvres.2017 | 0141-1136 | Marine Environmental Res | Contrasting effects of a cla | TX0008523565 |
| 2870 | Elsevier Ltd. | 10.1016/j.marenvres.2017 | 0141-1136 | Marine Environmental Res | Habitat fragmentation has | TX0008463615 |
| 2871 | Elsevier Ltd. | 10.1016/j.marenvres.2016 | 0141-1136 | Marine Environmental Res | Hsp60 expression profiles | TX0008336206 |
| 2872 | Elsevier Ltd. | 10.1016/j.marenvres.2017 | 0141-1136 | Marine Environmental Res | Identifying fish diversity h | TX0008502483 |
| 2873 | Elsevier Ltd. | 10.1016/j.marenvres.2016 | 0141-1136 | Marine Environmental Res | Increased anthropogenic p | TX0008354775 |
| 2874 | Elsevier Ltd. | 10.1016/j.marenvres.2015 | 0141-1136 | Marine Environmental Res | Selectivity of flesh-footed | TX0008356719 |
| 2875 | Elsevier Ltd. | 10.1016/j.marenvres.2015 | 0141-1136 | Marine Environmental Res | Sessile and mobile compos | TX0008393058 |
| 2876 | Elsevier Ltd. | 10.1016/j.marenvres.2016 | 0141-1136 | Marine Environmental Res | Warming-related shifts in | TX0008354775 |
| 2877 | Elsevier Ltd. | 10.1016/j.marpol.2016.03 | 0308-597X | Marine Policy | Coral reefs under threat in | TX0008216179 |
| 2878 | Elsevier Ltd. | 10.1016/j.marpolbul.2016 | 0025-326X | Marine Pollution Bulletin | Microplastic abundance, d | TX0008424273 |
| 2879 | Elsevier Ltd. | 10.1016/j.marstruc.2014.1 | 0951-8339 | Marine Structures | Experimental and numeric | TX0008393410 |
| 2880 | Elsevier Ltd. | 10.1016/j.matdes.2017.02 | 0264-1275 | Materials & Design | Formation of high-spatial- | TX0008452719 |
| 2881 | Elsevier Ltd. | 10.1016/j.matdes.2016.05 | 0264-1275 | Materials & Design | Hybrid design and energy | TX0008322979 |
| 2882 | Elsevier Ltd. | 10.1016/j.matdes.2016.03 | 0264-1275 | Materials & Design | Nitrogen loss and effects o | TX0008362442 |
| 2883 | Elsevier Ltd. | 10.1016/j.matdes.2017.04 | 0264-1275 | Materials & Design | Porous scaffold internal ar | TX0008495988 |
| 2884 | Elsevier Ltd. | 10.1016/j.matdes.2017.10 | 0264-1275 | Materials & Design | Self-assembly of stearic ac | TX0008569441 |
| 2885 | Elsevier Ltd. | 10.1016/j.mssp.2017.02.01 | 1369-8001 | Materials Science in Semic | Controlled growth of Cu2O | TX0008461400 |
| 2886 | Elsevier Ltd. | 10.1016/j.mssp.2014.03.00 | 1369-8001 | Materials Science in Semic | Development of oxide bas | TX0008032350 |
| 2887 | Elsevier Ltd. | 10.1016/j.mssp.2013.11.01 | 1369-8001 | Materials Science in Semic | Effect of Al content on the | TX0008085469 |
| 2888 | Elsevier Ltd. | 10.1016/j.mssp.2016.04.00 | 1369-8001 | Materials Science in Semic | Effect of lattice distortion | TX0008306003 |
| 2889 | Elsevier Ltd. | 10.1016/j.mssp.2017.07.01 | 1369-8001 | Materials Science in Semic | Effects of annealing treatm | TX0008517071 |
| 2890 | Elsevier Ltd. | 10.1016/j.mssp.2017.04.01 | 1369-8001 | Materials Science in Semic | Electrical transport proper | TX0008483586 |
| 2891 | Elsevier Ltd. | 10.1016/j.mssp.2017.07.00 | 1369-8001 | Materials Science in Semic | Fabrication and nonlinear | TX0008517071 |
| 2892 | Elsevier Ltd. | 10.1016/j.mssp.2017.07.01 | 1369-8001 | Materials Science in Semic | Ferro-electric stacked gate | TX0008517071 |
| 2893 | Elsevier Ltd. | 10.1016/j.mssp.2016.11.03 | 1369-8001 | Materials Science in Semic | Impedance and dielectric a | TX0008378731 |
| 2894 | Elsevier Ltd. | 10.1016/j.mssp.2016.01.00 | 1369-8001 | Materials Science in Semic | Internal electrochromism i | TX0008198851 |
| 2895 | Elsevier Ltd. | 10.1016/j.mssp.2017.01.01 | 1369-8001 | Materials Science in Semic | Limitation of Na-H codop | TX0008528103 |
| 2896 | Elsevier Ltd. | 10.1016/j.mssp.2014.09.01 | 1369-8001 | Materials Science in Semic | Some physical investigatio | TX0008032079 |
| 2897 | Elsevier Ltd. | 10.1016/j.mssp.2016.04.01 | 1369-8001 | Materials Science in Semic | Spin-polarized calculatio | TX0008323991 |
| 2898 | Elsevier Ltd. | 10.1016/j.mssp.2015.03.00 | 1369-8001 | Materials Science in Semic | Structural and optical prop | TX0008374655 |
| 2899 | Elsevier Ltd. | 10.1016/j.mssp.2014.12.00 | 1369-8001 | Materials Science in Semic | The fabrication of metal o | TX0008127395 |
| 2900 | Elsevier Ltd. | 10.1016/j.mssp.2017.04.03 | 1369-8001 | Materials Science in Semic | Vertically aligned Ni3Se2 | TX0008483586 |
| 2901 | Elsevier Ltd. | 10.1016/j.meatsci.2017.02 | 0309-1740 | Meat Science | Active compound diffusivi | TX0008432679 |
| 2902 | Elsevier Ltd. | 10.1016/j.meatsci.2017.04 | 0309-1740 | Meat Science | Clove and rosemary essent | TX0008499612 |
| 2903 | Elsevier Ltd. | 10.1016/j.meatsci.2015.03 | 0309-1740 | Meat Science | Development and validatio | TX0008360202 |
| 2904 | Elsevier Ltd. | 10.1016/j.meatsci.2016.08 | 0309-1740 | Meat Science | Effect of immunocastrati | TX0008359372 |
| 2905 | Elsevier Ltd. | 10.1016/j.meatsci.2015.03 | 0309-1740 | Meat Science | Increased work pace is unj | TX0008360198 |
| 2906 | Elsevier Ltd. | 10.1016/j.meatsci.2017.09 | 0309-1740 | Meat Science | Myofibrillar protein oxidat | TX0008543901 |

| | | | | | | |
|------|---------------|----------------------------|-----------|--------------------------|---|--------------|
| 2907 | Elsevier Ltd. | 10.1016/j.meatsci.2017.04 | 0309-1740 | Meat Science | Systematic review of emer | TX0008513331 |
| 2908 | Elsevier Ltd. | 10.1016/j.ymsp.2015.07.0 | 0888-3270 | Mechanical Systems and S | A six-parameter Iwan mod | TX0008380047 |
| 2909 | Elsevier Ltd. | 10.1016/j.ymsp.2015.09.0 | 0888-3270 | Mechanical Systems and S | Enhanced focal-resolution | TX0008357091 |
| 2910 | Elsevier Ltd. | 10.1016/j.ymsp.2016.07.0 | 0888-3270 | Mechanical Systems and S | Error tracking control for u | TX0008388420 |
| 2911 | Elsevier Ltd. | 10.1016/j.ymsp.2017.04.0 | 0888-3270 | Mechanical Systems and S | Mixed kernel function sup | TX0008468368 |
| 2912 | Elsevier Ltd. | 10.1016/j.ymsp.2015.11.0 | 0888-3270 | Mechanical Systems and S | Novel Gauss- \hat{v} Hermit | TX0008357091 |
| 2913 | Elsevier Ltd. | 10.1016/j.ymsp.2017.01.0 | 0888-3270 | Mechanical Systems and S | Quantitative evaluation m | TX0008459346 |
| 2914 | Elsevier Ltd. | 10.1016/j.ymsp.2015.02.0 | 0888-3270 | Mechanical Systems and S | Strain flexibility identifical | TX0008392928 |
| 2915 | Elsevier Ltd. | 10.1016/j.ymsp.2016.09.0 | 0888-3270 | Mechanical Systems and S | Transfer path analysis: Cur | TX0008391222 |
| 2916 | Elsevier Ltd. | 10.1016/j.mechmat.2016.0 | 0167-6636 | Mechanics of Materials | A computational insight in | TX0008394368 |
| 2917 | Elsevier Ltd. | 10.1016/j.mechmat.2016.0 | 0167-6636 | Mechanics of Materials | Constitutive equation for t | TX0008394350 |
| 2918 | Elsevier Ltd. | 10.1016/j.mechmat.2017.0 | 0167-6636 | Mechanics of Materials | Mechanical characterizati | TX0008451643 |
| 2919 | Elsevier Ltd. | 10.1016/j.mechmat.2016.0 | 0167-6636 | Mechanics of Materials | Strain hardening behavio | TX0008244697 |
| 2920 | Elsevier Ltd. | 10.1016/j.mechrescom.20 | 0093-6413 | Mechanics Research Com | Experimental slowing of fl | TX0008535106 |
| 2921 | Elsevier Ltd. | 10.1016/j.micpath.2017.07 | 0882-4010 | Microbial Pathogenesis | Short term exercise traini | TX0008545884 |
| 2922 | Elsevier Ltd. | 10.1016/j.mineng.2017.07 | 0892-6875 | Minerals Engineering | Carboxymethylcellulose (C | TX0008529572 |
| 2923 | Elsevier Ltd. | 10.1016/j.mineng.2016.11 | 0892-6875 | Minerals Engineering | Integration of mineralogica | TX0008463603 |
| 2924 | Elsevier Ltd. | 10.1016/j.mineng.2017.07 | 0892-6875 | Minerals Engineering | Neutralisation of bauxite r | TX0008529572 |
| 2925 | Elsevier Ltd. | 10.1016/j.mineng.2016.10 | 0892-6875 | Minerals Engineering | On the fundamentals aspec | TX0008452344 |
| 2926 | Elsevier Ltd. | 10.1016/j.mineng.2017.04 | 0892-6875 | Minerals Engineering | Removal of arsenic from a | TX0008448750 |
| 2927 | Elsevier Ltd. | 10.1016/j.mineng.2016.12 | 0892-6875 | Minerals Engineering | Using isothermal microcal | TX0008452344 |
| 2928 | Elsevier Ltd. | 10.1016/j.mineng.2016.03 | 0892-6875 | Minerals Engineering | Yield stress of cemented p | TX0008316040 |
| 2929 | Elsevier Ltd. | 10.1016/j.molimm.2017.0 | 0161-5890 | Molecular Immunology | Biological, immunological | TX0008528571 |
| 2930 | Elsevier Ltd. | 10.1016/j.molimm.2016.1 | 0161-5890 | Molecular Immunology | Complement-mediated inf | TX0008447026 |
| 2931 | Elsevier Ltd. | 10.1016/j.molimm.2017.0 | 0161-5890 | Molecular Immunology | Plasma-derived exosomes | TX0008448755 |
| 2932 | Elsevier Ltd. | 10.1016/j.molimm.2016.0 | 0161-5890 | Molecular Immunology | RCAN1 deficiency protect | TX0008345807 |
| 2933 | Elsevier Ltd. | 10.1016/j.molimm.2017.0 | 0161-5890 | Molecular Immunology | Why human anti-Gal ₁₋₃ \hat{v} | TX0008528571 |
| 2934 | Elsevier Ltd. | 10.1016/j.nanoen.2017.07 | 2211-2855 | Nano Energy | Iridium nanoparticles anch | TX0008540094 |
| 2935 | Elsevier Ltd. | 10.1016/j.nanoen.2016.03 | 2211-2855 | Nano Energy | PtNiAu trimetallic nanoall | TX0008307703 |
| 2936 | Elsevier Ltd. | 10.1016/j.nantod.2017.04. | 1748-0132 | Nano Today | Carbon nanotubes: Culpri | TX0008528067 |
| 2937 | Elsevier Ltd. | 10.1016/j.nantod.2017.03. | 1748-0132 | Nano Today | Complement activation tur | TX0008528067 |
| 2938 | Elsevier Ltd. | 10.1016/j.nantod.2016.10. | 1748-0132 | Nano Today | Towards high efficiency na | TX0008424330 |
| 2939 | Elsevier Ltd. | 10.1016/j.ndteint.2017.07 | 0963-8695 | NDT & E International | Method for attenuation ass | TX0008532970 |
| 2940 | Elsevier Ltd. | 10.1016/j.ndteint.2014.12 | 0963-8695 | NDT & E International | Optimized microwave exc | TX0008379753 |
| 2941 | Elsevier Ltd. | 10.1016/j.npep.2016.12.00 | 0143-4179 | Neuropeptides | Peripheral apelin-13 admitt | TX0008464815 |
| 2942 | Elsevier Ltd. | 10.1016/j.npep.2017.07.00 | 0143-4179 | Neuropeptides | Prenatal exposure to brain | TX0008544924 |
| 2943 | Elsevier Ltd. | 10.1016/j.npep.2016.07.00 | 0143-4179 | Neuropeptides | The combined application | TX0008447695 |
| 2944 | Elsevier Ltd. | 10.1016/j.neuropharm.201 | 0028-3908 | Neuropharmacology | Agonist and antagonist bin | TX0008384531 |
| 2945 | Elsevier Ltd. | 10.1016/j.neuropharm.201 | 0028-3908 | Neuropharmacology | Astrocyte GGT1-mediated | TX0008369406 |
| 2946 | Elsevier Ltd. | 10.1016/j.neuropharm.201 | 0028-3908 | Neuropharmacology | Peroxisome proliferator-ac | TX0008412975 |
| 2947 | Elsevier Ltd. | 10.1016/j.neuropharm.201 | 0028-3908 | Neuropharmacology | Progesterone in the treatm | TX0008315680 |
| 2948 | Elsevier Ltd. | 10.1016/j.neuropharm.201 | 0028-3908 | Neuropharmacology | Purinergic receptors as pot | TX0008306861 |
| 2949 | Elsevier Ltd. | 10.1016/j.neuropharm.201 | 0028-3908 | Neuropharmacology | Rapid stress-induced trans | TX0008315680 |
| 2950 | Elsevier Ltd. | 10.1016/j.neuropharm.201 | 0028-3908 | Neuropharmacology | Relief from detrimental co | TX0008459382 |
| 2951 | Elsevier Ltd. | 10.1016/j.neubiorev.2017.4 | 0149-7634 | Neuroscience & Biobehav | Mast cells in neuroinflam | TX0008448076 |
| 2952 | Elsevier Ltd. | 10.1016/j.neubiorev.2016. | 0149-7634 | Neuroscience & Biobehav | Neuropsychological functi | TX0008378414 |
| 2953 | Elsevier Ltd. | 10.1016/j.neubiorev.2017. | 0149-7634 | Neuroscience & Biobehav | Sensory neural pathways r | TX0008472024 |
| 2954 | Elsevier Ltd. | 10.1016/j.neubiorev.2017. | 0149-7634 | Neuroscience & Biobehav | Stress, overeating, and obe | TX0008472684 |
| 2955 | Elsevier Ltd. | 10.1016/j.neubiorev.2017. | 0149-7634 | Neuroscience & Biobehav | The relationship between | TX0008472024 |
| 2956 | Elsevier Ltd. | 10.1016/j.neubiorev.2017. | 0149-7634 | Neuroscience & Biobehav | The search for the number | TX0008490932 |
| 2957 | Elsevier Ltd. | 10.1016/j.neubiorev.2016. | 0149-7634 | Neuroscience & Biobehav | The water maze paradigm | TX0008354018 |

| | | | | | | |
|------|---------------|----------------------------|-----------|----------------------------|-------------------------------|--------------|
| 2958 | Elsevier Ltd. | 10.1016/j.neubiorev.2016.0 | 0149-7634 | Neuroscience & Biobehav | Understanding autism and | TX0008315789 |
| 2959 | Elsevier Ltd. | 10.1016/j.ocecoaman.2017 | 0964-5691 | Ocean & Coastal Manag | A generic index to assess t | TX0008529533 |
| 2960 | Elsevier Ltd. | 10.1016/j.ocecoaman.2017 | 0964-5691 | Ocean & Coastal Manag | Assessment of hatchery m | TX0008501925 |
| 2961 | Elsevier Ltd. | 10.1016/j.ocecoaman.2016 | 0964-5691 | Ocean & Coastal Manag | Changes in trophic ecology | TX0008424363 |
| 2962 | Elsevier Ltd. | 10.1016/j.ocecoaman.2016 | 0964-5691 | Ocean & Coastal Manag | Global shark attack hotspo | TX0008386279 |
| 2963 | Elsevier Ltd. | 10.1016/j.ocecoaman.2016 | 0964-5691 | Ocean & Coastal Manag | Marine systematic conserv | TX0008366568 |
| 2964 | Elsevier Ltd. | 10.1016/j.ocemod.2016.05 | 1463-5003 | Ocean Modelling | Antarctic icebergs melt ov | TX0008351578 |
| 2965 | Elsevier Ltd. | 10.1016/j.ocemod.2017.09 | 1463-5003 | Ocean Modelling | Sensitivity of the Antarctic | TX0008521680 |
| 2966 | Elsevier Ltd. | 10.1016/j.optlastec.2017.0 | 0030-3992 | Optics & Laser Technolog | Continuous-wave yellow l | TX0008439204 |
| 2967 | Elsevier Ltd. | 10.1016/j.optlastec.2017.0 | 0030-3992 | Optics & Laser Technolog | Mode coupling in multimo | TX0008543996 |
| 2968 | Elsevier Ltd. | 10.1016/j.optlastec.2016.1 | 0030-3992 | Optics & Laser Technolog | Parameter optimization for | TX0008416728 |
| 2969 | Elsevier Ltd. | 10.1016/j.optlastec.2015.0 | 0030-3992 | Optics & Laser Technolog | Parametric modeling and c | TX0008359565 |
| 2970 | Elsevier Ltd. | 10.1016/j.optlastec.2017.0 | 0030-3992 | Optics & Laser Technolog | Spatial confinement effect | TX0008543996 |
| 2971 | Elsevier Ltd. | 10.1016/j.optlaseng.2016.0 | 0143-8166 | Optics and Lasers in Engin | SNR enhancement for com | TX0008320604 |
| 2972 | Elsevier Ltd. | 10.1016/j.pce.2017.01.015 | 1474-7065 | Physics and Chemistry of t | Denitrification of soil nitro | TX0008429357 |
| 2973 | Elsevier Ltd. | 10.1016/j.pce.2015.09.010 | 1474-7065 | Physics and Chemistry of t | Determination of the healt | TX0008320629 |
| 2974 | Elsevier Ltd. | 10.1016/j.pce.2015.12.007 | 1474-7065 | Physics and Chemistry of t | Estimation of groundwater | TX0008318435 |
| 2975 | Elsevier Ltd. | 10.1016/j.pce.2017.02.016 | 1474-7065 | Physics and Chemistry of t | Evaluating the influence o | TX0008528691 |
| 2976 | Elsevier Ltd. | 10.1016/j.pce.2017.02.008 | 1474-7065 | Physics and Chemistry of t | Evaluation of drought usin | TX0008528691 |
| 2977 | Elsevier Ltd. | 10.1016/j.pce.2017.02.011 | 1474-7065 | Physics and Chemistry of t | Remote sensing leaf water | TX0008528691 |
| 2978 | Elsevier Ltd. | 10.1016/j.pce.2016.06.004 | 1474-7065 | Physics and Chemistry of t | The impact of land use ch | TX0008364766 |
| 2979 | Elsevier Ltd. | 10.1016/j.polymer.2017.07 | 0032-3861 | Polymer | Crystal reorganization of p | TX0008528109 |
| 2980 | Elsevier Ltd. | 10.1016/j.polymer.2016.06 | 0032-3861 | Polymer | Direct introduction of R-S | TX0008373913 |
| 2981 | Elsevier Ltd. | 10.1016/j.polymer.2014.12 | 0032-3861 | Polymer | Moisture effect on the mec | TX0008378868 |
| 2982 | Elsevier Ltd. | 10.1016/j.polymer.2016.04 | 0032-3861 | Polymer | Strain-induced crystallizat | TX0008312369 |
| 2983 | Elsevier Ltd. | 10.1016/j.polymer.2015.11 | 0032-3861 | Polymer | Synthesis and characteriza | TX0008384057 |
| 2984 | Elsevier Ltd. | 10.1016/j.polymer.2017.08 | 0032-3861 | Polymer | The structure of fibers pro | TX0008530152 |
| 2985 | Elsevier Ltd. | 10.1016/j.polymer.2016.07 | 0032-3861 | Polymer | Unexpected formation of a | TX0008373913 |
| 2986 | Elsevier Ltd. | 10.1016/j.polymdegradst | 0141-3910 | Polymer Degradation and | -Polyglutamic acid media | TX0008538488 |
| 2987 | Elsevier Ltd. | 10.1016/j.polymdegradst | 0141-3910 | Polymer Degradation and | An efficient strategy for si | TX0008538488 |
| 2988 | Elsevier Ltd. | 10.1016/j.polymdegradst | 0141-3910 | Polymer Degradation and | Evaluation of the co-pyroly | TX0008386319 |
| 2989 | Elsevier Ltd. | 10.1016/j.polymdegradst | 0141-3910 | Polymer Degradation and | Predictive ageing of elasto | TX0008328288 |
| 2990 | Elsevier Ltd. | 10.1016/j.polymdegradst | 0141-3910 | Polymer Degradation and | Recyclability assessment o | TX0008527681 |
| 2991 | Elsevier Ltd. | 10.1016/j.polymertesting.2 | 0142-9418 | Polymer Testing | Abrasion by a blade scrape | TX0008057079 |
| 2992 | Elsevier Ltd. | 10.1016/j.polymertesting.2 | 0142-9418 | Polymer Testing | Assessment of nanoparticl | TX0008355482 |
| 2993 | Elsevier Ltd. | 10.1016/j.polymertesting.2 | 0142-9418 | Polymer Testing | Chemical modification of | TX0008551530 |
| 2994 | Elsevier Ltd. | 10.1016/j.polymertesting.2 | 0142-9418 | Polymer Testing | Comparison between the e | TX0008551530 |
| 2995 | Elsevier Ltd. | 10.1016/j.polymertesting.2 | 0142-9418 | Polymer Testing | Conducting polymers VIII | TX0008551530 |
| 2996 | Elsevier Ltd. | 10.1016/j.polymertesting.2 | 0142-9418 | Polymer Testing | Coupling coefficients of g | TX0008551530 |
| 2997 | Elsevier Ltd. | 10.1016/j.polymertesting.2 | 0142-9418 | Polymer Testing | Effects of accelerated agin | TX0008292952 |
| 2998 | Elsevier Ltd. | 10.1016/j.polymertesting.2 | 0142-9418 | Polymer Testing | Functionalized reduced gra | TX0008551530 |
| 2999 | Elsevier Ltd. | 10.1016/j.polymertesting.2 | 0142-9418 | Polymer Testing | In-plane biaxial ratcheting | TX0008292952 |
| 3000 | Elsevier Ltd. | 10.1016/j.polymertesting.2 | 0142-9418 | Polymer Testing | Investigating natural rubbe | TX0008379241 |
| 3001 | Elsevier Ltd. | 10.1016/j.polymertesting.2 | 0142-9418 | Polymer Testing | Synthesis of a bio-based p | TX0008365390 |
| 3002 | Elsevier Ltd. | 10.1016/j.polymertesting.2 | 0142-9418 | Polymer Testing | Tensile mechanical proper | TX0008280910 |
| 3003 | Elsevier Ltd. | 10.1016/j.paerosci.2017.05 | 0376-0421 | Progress in Aerospace Scie | Review of design optimiza | TX0008528675 |
| 3004 | Elsevier Ltd. | 10.1016/j.paerosci.2017.07 | 0376-0421 | Progress in Aerospace Scie | Review of marine animals | TX0008528675 |
| 3005 | Elsevier Ltd. | 10.1016/j.pmatsci.2017.07 | 0079-6425 | Progress in Materials Scie | Nanosilicon anodes for hig | TX0008514317 |
| 3006 | Elsevier Ltd. | 10.1016/j.pmatsci.2017.08 | 0079-6425 | Progress in Materials Scie | Polymer capsules as micro | TX0008514317 |
| 3007 | Elsevier Ltd. | 10.1016/j.pmatsci.2016.06 | 0079-6425 | Progress in Materials Scie | Progress in modified carb | TX0008385439 |
| 3008 | Elsevier Ltd. | 10.1016/j.pmatsci.2017.07 | 0079-6425 | Progress in Materials Scie | Recent advances in germa | TX0008514317 |

| | | | | | | |
|------|---------------|-----------------------------|-----------|----------------------------|------------------------------|--------------|
| 3009 | Elsevier Ltd. | 10.1016/j.pneurobio.2017. | 0301-0082 | Progress in Neurobiology | Astrocytes and endoplasm | TX0008539802 |
| 3010 | Elsevier Ltd. | 10.1016/j.pneurobio.2016. | 0301-0082 | Progress in Neurobiology | Familial dysautonomia: Hi | TX0008469151 |
| 3011 | Elsevier Ltd. | 10.1016/j.pneurobio.2016. | 0301-0082 | Progress in Neurobiology | HIV/neuroAIDS biomarker | TX0008524336 |
| 3012 | Elsevier Ltd. | 10.1016/j.pneurobio.2017. | 0301-0082 | Progress in Neurobiology | Impact of aging immune sy | TX0008524336 |
| 3013 | Elsevier Ltd. | 10.1016/j.pneurobio.2017. | 0301-0082 | Progress in Neurobiology | Neurobiology and neuroph | TX0008459291 |
| 3014 | Elsevier Ltd. | 10.1016/j.pneurobio.2016. | 0301-0082 | Progress in Neurobiology | The role of astrocytes in th | TX0008384850 |
| 3015 | Elsevier Ltd. | 10.1016/j.pnucene.2016.07. | 0149-1970 | Progress in Nuclear Energy | Analysis of the U L3-edge | TX0008360581 |
| 3016 | Elsevier Ltd. | 10.1016/j.pnucene.2017.04. | 0149-1970 | Progress in Nuclear Energy | Experimental investigation | TX0008490754 |
| 3017 | Elsevier Ltd. | 10.1016/j.pnucene.2017.06. | 0149-1970 | Progress in Nuclear Energy | MELCOR severe accident | TX0008529895 |
| 3018 | Elsevier Ltd. | 10.1016/j.pnucene.2017.03. | 0149-1970 | Progress in Nuclear Energy | The prospects of small mo | TX0008467809 |
| 3019 | Elsevier Ltd. | 10.1016/j.pocean.2017.09. | 0079-6611 | Progress in Oceanography | A biologically relevant me | TX0008573457 |
| 3020 | Elsevier Ltd. | 10.1016/j.pocean.2017.01. | 0079-6611 | Progress in Oceanography | A sequential approach to c | TX0008439880 |
| 3021 | Elsevier Ltd. | 10.1016/j.pocean.2016.07. | 0079-6611 | Progress in Oceanography | Alkaline phosphatase activ | TX0008390214 |
| 3022 | Elsevier Ltd. | 10.1016/j.pocean.2016.07. | 0079-6611 | Progress in Oceanography | Depth-related trends in mo | TX0008389438 |
| 3023 | Elsevier Ltd. | 10.1016/j.pocean.2017.03. | 0079-6611 | Progress in Oceanography | Dynamics of particulate or | TX0008524326 |
| 3024 | Elsevier Ltd. | 10.1016/j.pocean.2017.06. | 0079-6611 | Progress in Oceanography | Effect of long-term wave c | TX0008524326 |
| 3025 | Elsevier Ltd. | 10.1016/j.pocean.2016.05. | 0079-6611 | Progress in Oceanography | Environmental and biologi | TX0008390214 |
| 3026 | Elsevier Ltd. | 10.1016/j.pocean.2017.06. | 0079-6611 | Progress in Oceanography | Modelling larval dispersal | TX0008524326 |
| 3027 | Elsevier Ltd. | 10.1016/j.pocean.2017.04. | 0079-6611 | Progress in Oceanography | Trophic position increases | TX0008469173 |
| 3028 | Elsevier Ltd. | 10.1016/j.preteyeres.2017. | 1350-9462 | Progress in Retinal and Ey | Optical coherence tomogr | TX0008534412 |
| 3029 | Elsevier Ltd. | 10.1016/j.preteyeres.2017. | 1350-9462 | Progress in Retinal and Ey | Phosphenes, retinal discret | TX0008534412 |
| 3030 | Elsevier Ltd. | 10.1016/j.plefa.2017.08.00. | 0952-3278 | Prostaglandins, Leukotrien | Low dose aspirin increases | TX0008545566 |
| 3031 | Elsevier Ltd. | 10.1016/j.pupt.2017.08.00. | 1094-5539 | Pulmonary Pharmacology | In vitro activity of alpha- | TX0008532928 |
| 3032 | Elsevier Ltd. | 10.1016/j.pupt.2015.02.00. | 1094-5539 | Pulmonary Pharmacology | Which factors affect the ch | TX0008360469 |
| 3033 | Elsevier Ltd. | 10.1016/j.radmeas.2017.06. | 1350-4487 | Radiation Measurements | A simplified numerical app | TX0008560038 |
| 3034 | Elsevier Ltd. | 10.1016/j.radmeas.2016.07. | 1350-4487 | Radiation Measurements | Analysis of the relationship | TX0008369836 |
| 3035 | Elsevier Ltd. | 10.1016/j.radmeas.2016.11. | 1350-4487 | Radiation Measurements | Critical view on TL/OSL p | TX0008367562 |
| 3036 | Elsevier Ltd. | 10.1016/j.radmeas.2016.03. | 1350-4487 | Radiation Measurements | Evaluation of medical exp | TX0008307405 |
| 3037 | Elsevier Ltd. | 10.1016/j.radmeas.2016.01. | 1350-4487 | Radiation Measurements | Influence of annealing on | TX0008319856 |
| 3038 | Elsevier Ltd. | 10.1016/j.radmeas.2017.08. | 1350-4487 | Radiation Measurements | Phototransferred thermolu | TX0008517088 |
| 3039 | Elsevier Ltd. | 10.1016/j.res.2017.06.027. | 0951-8320 | Reliability Engineering & | A novel data-driven appro | TX0008537987 |
| 3040 | Elsevier Ltd. | 10.1016/j.res.2016.08.005. | 0951-8320 | Reliability Engineering & | Advances in multi-unit nu | TX0008385400 |
| 3041 | Elsevier Ltd. | 10.1016/j.res.2016.03.006. | 0951-8320 | Reliability Engineering & | Analysis of transportation | TX0008277035 |
| 3042 | Elsevier Ltd. | 10.1016/j.res.2017.08.011. | 0951-8320 | Reliability Engineering & | Heterogeneous 1-out-of-N | TX0008547674 |
| 3043 | Elsevier Ltd. | 10.1016/j.res.2016.08.003. | 0951-8320 | Reliability Engineering & | Integrated failure probabi | TX0008390405 |
| 3044 | Elsevier Ltd. | 10.1016/j.res.2017.03.011. | 0951-8320 | Reliability Engineering & | Multivariate sensitivity an | TX0008489619 |
| 3045 | Elsevier Ltd. | 10.1016/j.res.2017.05.017. | 0951-8320 | Reliability Engineering & | Opportunistic preventive m | TX0008540799 |
| 3046 | Elsevier Ltd. | 10.1016/j.rser.2017.01.128. | 1364-0321 | Renewable and Sustainable | Economic review of differ | TX0008468277 |
| 3047 | Elsevier Ltd. | 10.1016/j.rser.2017.10.081. | 1364-0321 | Renewable and Sustainable | Green concrete partially c | TX0008568118 |
| 3048 | Elsevier Ltd. | 10.1016/j.renene.2016.05.0. | 0960-1481 | Renewable Energy | Biogas from cattle slaught | TX0008327151 |
| 3049 | Elsevier Ltd. | 10.1016/j.rtbm.2016.01.00. | 2210-5395 | Research in Transportation | Exploring the rural passen | TX0008307411 |
| 3050 | Elsevier Ltd. | 10.1016/j.resourpol.2017.0. | 0301-4207 | Resources Policy | Corporate social responsib | TX0008496987 |
| 3051 | Elsevier Ltd. | 10.1016/j.resourpol.2017.1. | 0301-4207 | Resources Policy | Study on the coordinated d | TX0008555574 |
| 3052 | Elsevier Ltd. | 10.1016/j.resourpol.2016.1. | 0301-4207 | Resources Policy | The evolution of the natur | TX0008421848 |
| 3053 | Elsevier Ltd. | 10.1016/j.ssci.2016.12.014. | 0925-7535 | Safety Science | Does risk perception really | TX0008413362 |
| 3054 | Elsevier Ltd. | 10.1016/j.soescimed.2015. | 0277-9536 | Social Science & Medicine | √You have to make a judg | TX0008384089 |
| 3055 | Elsevier Ltd. | 10.1016/j.soescimed.2017. | 0277-9536 | Social Science & Medicine | Structural adjustment and | TX0008503988 |
| 3056 | Elsevier Ltd. | 10.1016/j.soildyn.2015.03. | 0267-7261 | Soil Dynamics and Earthq | A comparison of material d | TX0008379730 |
| 3057 | Elsevier Ltd. | 10.1016/j.soildyn.2017.04. | 0267-7261 | Soil Dynamics and Earthq | A novel method for identifi | TX0008493601 |
| 3058 | Elsevier Ltd. | 10.1016/j.soildyn.2017.03. | 0267-7261 | Soil Dynamics and Earthq | Deformation mechanisms | TX0008490406 |
| 3059 | Elsevier Ltd. | 10.1016/j.soildyn.2017.03. | 0267-7261 | Soil Dynamics and Earthq | Dynamic soil structure inte | TX0008490406 |

| | | | | | | |
|------|---------------|------------------------------|-----------|-----------------------------|---|--------------|
| 3060 | Elsevier Ltd. | 10.1016/j.soildyn.2016.08 | 0267-7261 | Soil Dynamics and Earthq | Site response analyses usin | TX0008385410 |
| 3061 | Elsevier Ltd. | 10.1016/j.soildyn.2016.07 | 0267-7261 | Soil Dynamics and Earthq | The effect of boundary cor | TX0008380228 |
| 3062 | Elsevier Ltd. | 10.1016/j.sse.2017.06.019 | 0038-1101 | Solid-State Electronics | Biocompatibility of a quad | TX0008527678 |
| 3063 | Elsevier Ltd. | 10.1016/j.sse.2017.03.004 | 0038-1101 | Solid-State Electronics | HfO ₂ -based resistive switc | TX0008472499 |
| 3064 | Elsevier Ltd. | 10.1016/j.sse.2015.11.013 | 0038-1101 | Solid-State Electronics | Low voltage logic circuits | TX0008384484 |
| 3065 | Elsevier Ltd. | 10.1016/j.sse.2017.08.007 | 0038-1101 | Solid-State Electronics | Novel analytical model for | TX0008533918 |
| 3066 | Elsevier Ltd. | 10.1016/j.sse.2017.01.009 | 0038-1101 | Solid-State Electronics | Performance improvement | TX0008429936 |
| 3067 | Elsevier Ltd. | 10.1016/j.strusafe.2016.01 | 0167-4730 | Structural Safety | An approximate stochastic | TX0008214556 |
| 3068 | Elsevier Ltd. | 10.1016/j.seta.2015.11.006 | 2213-1388 | Sustainable Energy Techno | A low frequency hybrid ha | TX0008209743 |
| 3069 | Elsevier Ltd. | 10.1016/j.seta.2014.09.002 | 2213-1388 | Sustainable Energy Techno | Probabilistic economic/env | TX0008117935 |
| 3070 | Elsevier Ltd. | 10.1016/j.system.2016.05 | 0346-251X | System | Methods and methodologi | TX0008331828 |
| 3071 | Elsevier Ltd. | 10.1016/j.tate.2016.12.015 | 0742-051X | Teaching and Teacher Edu | Improving and evaluating | TX0008439608 |
| 3072 | Elsevier Ltd. | 10.1016/j.tate.2017.01.009 | 0742-051X | Teaching and Teacher Edu | Special education pre-serv | TX0008439608 |
| 3073 | Elsevier Ltd. | 10.1016/j.tate.2016.05.010 | 0742-051X | Teaching and Teacher Edu | Teacher assessment literac | TX0008315035 |
| 3074 | Elsevier Ltd. | 10.1016/j.techsoc.2017.09 | 0160-791X | Technology in Society | Mapping the frugal innova | TX0008550785 |
| 3075 | Elsevier Ltd. | 10.1016/j.exis.2017.05.008 | 2214-790X | The Extractive Industries a | Chinese investment in Gre | TX0008547641 |
| 3076 | Elsevier Ltd. | 10.1016/j.exis.2017.02.004 | 2214-790X | The Extractive Industries a | Formalization of artisanal | TX0008553266 |
| 3077 | Elsevier Ltd. | 10.1016/j.exis.2016.02.010 | 2214-790X | The Extractive Industries a | From pickaxes to metal de | TX0008232895 |
| 3078 | Elsevier Ltd. | 10.1016/j.exis.2016.12.002 | 2214-790X | The Extractive Industries a | Looking for oil, gas and m | TX0008439182 |
| 3079 | Elsevier Ltd. | 10.1016/j.exis.2016.10.014 | 2214-790X | The Extractive Industries a | The extractive imperative | TX0008368692 |
| 3080 | Elsevier Ltd. | 10.1016/j.exis.2016.03.007 | 2214-790X | The Extractive Industries a | The geophagous peasants | TX0008394352 |
| 3081 | Elsevier Ltd. | 10.1016/j.ijme.2016.09.000 | 1472-8117 | The International Journal o | A conceptual model for ass | TX0008385823 |
| 3082 | Elsevier Ltd. | 10.1016/j.ijme.2016.03.000 | 1472-8117 | The International Journal o | Supporting Emirati female | TX0008312564 |
| 3083 | Elsevier Ltd. | 10.1016/j.jsbmb.2016.05.000 | 0960-0760 | The Journal of Steroid Bio | Evidence of sexual dimorp | TX0008389150 |
| 3084 | Elsevier Ltd. | 10.1016/j.jsbmb.2016.05.000 | 0960-0760 | The Journal of Steroid Bio | Merlin, the product of NF κ B | TX0008529019 |
| 3085 | Elsevier Ltd. | 10.1016/j.jsbmb.2016.06.000 | 0960-0760 | The Journal of Steroid Bio | Molecular evaluation of vi | TX0008544971 |
| 3086 | Elsevier Ltd. | 10.1016/j.tafmec.2016.08.000 | 0167-8442 | Theoretical and Applied Fr | Bonded joints of dissimila | TX0008351756 |
| 3087 | Elsevier Ltd. | 10.1016/j.tsep.2017.07.000 | 2451-9049 | Thermal Science and Engi | Three dimensional MHD f | TX0008529661 |
| 3088 | Elsevier Ltd. | 10.1016/j.tws.2017.05.009 | 0263-8231 | Thin-Walled Structures | On the formulation of a 3- | TX0008474433 |
| 3089 | Elsevier Ltd. | 10.1016/j.tourman.2016.02 | 0261-5177 | Tourism Management | √iGirlfriend getaway√i as | TX0008320573 |
| 3090 | Elsevier Ltd. | 10.1016/j.tourman.2016.05 | 0261-5177 | Tourism Management | Boat-based tourism and bo | TX0008372820 |
| 3091 | Elsevier Ltd. | 10.1016/j.tourman.2017.08 | 0261-5177 | Tourism Management | Drug tourism motivation o | TX0008540290 |
| 3092 | Elsevier Ltd. | 10.1016/j.tourman.2015.08 | 0261-5177 | Tourism Management | Importance of early snowf | TX0008359431 |
| 3093 | Elsevier Ltd. | 10.1016/j.tourman.2017.04 | 0261-5177 | Tourism Management | The use of odd-ending nur | TX0008494230 |
| 3094 | Elsevier Ltd. | 10.1016/j.tranpol.2013.12 | 0967-070X | Transport Policy | The analysis of transit-ori | TX0008085479 |
| 3095 | Elsevier Ltd. | 10.1016/j.tranpol.2014.01 | 0967-070X | Transport Policy | The valuation of shipment | TX0008085479 |
| 3096 | Elsevier Ltd. | 10.1016/j.tra.2016.06.031 | 0965-8564 | Transportation Research P | Impact of information inte | TX0008351236 |
| 3097 | Elsevier Ltd. | 10.1016/j.tra.2017.01.005 | 0965-8564 | Transportation Research P | Improving the electrificati | TX0008419005 |
| 3098 | Elsevier Ltd. | 10.1016/j.tra.2016.12.012 | 0965-8564 | Transportation Research P | Metafrontier analysis on p | TX0008517389 |
| 3099 | Elsevier Ltd. | 10.1016/j.tra.2017.08.012 | 0965-8564 | Transportation Research P | Optimal toll of new highw | TX0008537634 |
| 3100 | Elsevier Ltd. | 10.1016/j.tra.2016.11.011 | 0965-8564 | Transportation Research P | Travel satisfaction with pu | TX0008416264 |
| 3101 | Elsevier Ltd. | 10.1016/j.trb.2017.06.010 | 0191-2615 | Transportation Research P | A fast simulation algorith | TX0008530697 |
| 3102 | Elsevier Ltd. | 10.1016/j.trb.2017.04.015 | 0191-2615 | Transportation Research P | Modeling collusion-proof | TX0008530697 |
| 3103 | Elsevier Ltd. | 10.1016/j.trb.2017.07.006 | 0191-2615 | Transportation Research P | Modeling the dynamics of | TX0008530697 |
| 3104 | Elsevier Ltd. | 10.1016/j.trb.2017.01.009 | 0191-2615 | Transportation Research P | Network user equilibrium | TX0008464938 |
| 3105 | Elsevier Ltd. | 10.1016/j.trd.2016.10.003 | 1361-9209 | Transportation Research P | Airline energy efficiency n | TX0008420392 |
| 3106 | Elsevier Ltd. | 10.1016/j.trd.2016.08.011 | 1361-9209 | Transportation Research P | Comparative life-cycle ass | TX0008344568 |
| 3107 | Elsevier Ltd. | 10.1016/j.trd.2017.04.040 | 1361-9209 | Transportation Research P | Exhaust emissions of biod | TX0008507224 |
| 3108 | Elsevier Ltd. | 10.1016/j.trd.2017.02.002 | 1361-9209 | Transportation Research P | Influences of built environ | TX0008428374 |
| 3109 | Elsevier Ltd. | 10.1016/j.trd.2017.06.030 | 1361-9209 | Transportation Research P | Validation of the Rakha-Pa | TX0008517394 |
| 3110 | Elsevier Ltd. | 10.1016/j.tre.2017.07.006 | 1366-5545 | Transportation Research P | A bi-objective robust mode | TX0008530677 |

| | | | | | | |
|------|---------------|----------------------------|-----------|---------------------------|-----------------------------|--------------|
| 3111 | Elsevier Ltd. | 10.1016/j.tre.2017.07.009 | 1366-5545 | Transportation Research P | A network based dynamic | TX0008530677 |
| 3112 | Elsevier Ltd. | 10.1016/j.tre.2016.07.009 | 1366-5545 | Transportation Research P | Operational planning of ro | TX0008543981 |
| 3113 | Elsevier Ltd. | 10.1016/j.tre.2017.08.006 | 1366-5545 | Transportation Research P | Robust aircraft sequencing | TX0008530677 |
| 3114 | Elsevier Ltd. | 10.1016/j.tre.2017.04.005 | 1366-5545 | Transportation Research P | Robust optimization mode | TX0008473861 |
| 3115 | Elsevier Ltd. | 10.1016/j.trf.2016.08.005 | 1369-8478 | Transportation Research P | Contextual Design for driv | TX0008464931 |
| 3116 | Elsevier Ltd. | 10.1016/j.triboint.2017.06 | 0301-679X | Tribology International | Effect of misalignments on | TX0008528512 |
| 3117 | Elsevier Ltd. | 10.1016/j.triboint.2015.12 | 0301-679X | Tribology International | Experimental comparison | TX0008207404 |
| 3118 | Elsevier Ltd. | 10.1016/j.triboint.2017.08 | 0301-679X | Tribology International | Friction and wear characte | TX0008544532 |
| 3119 | Elsevier Ltd. | 10.1016/j.triboint.2017.04 | 0301-679X | Tribology International | Grease film variation in re | TX0008491682 |
| 3120 | Elsevier Ltd. | 10.1016/j.triboint.2016.12 | 0301-679X | Tribology International | How do grooves on frictio | TX0008426382 |
| 3121 | Elsevier Ltd. | 10.1016/j.triboint.2014.04 | 0301-679X | Tribology International | Lubricated sliding wear m | TX0008033755 |
| 3122 | Elsevier Ltd. | 10.1016/j.triboint.2017.03 | 0301-679X | Tribology International | Maximizing the benefit of | TX0008451764 |
| 3123 | Elsevier Ltd. | 10.1016/j.triboint.2016.05 | 0301-679X | Tribology International | Roles of nanoparticles in e | TX0008383458 |
| 3124 | Elsevier Ltd. | 10.1016/j.triboint.2015.03 | 0301-679X | Tribology International | Tribological properties of | TX0008140647 |
| 3125 | Elsevier Ltd. | 10.1016/j.tust.2016.02.016 | 0886-7798 | Tunnelling and Undergrou | Deformation and mechanic | TX0008308114 |
| 3126 | Elsevier Ltd. | 10.1016/j.jup.2017.06.003 | 0957-1787 | Utilities Policy | Assessing the efficiency d | TX0008501446 |
| 3127 | Elsevier Ltd. | 10.1016/j.jup.2016.04.015 | 0957-1787 | Utilities Policy | Improving the management | TX0008359688 |
| 3128 | Elsevier Ltd. | 10.1016/j.jup.2017.02.004 | 0957-1787 | Utilities Policy | Key concepts for Integrate | TX0008475710 |
| 3129 | Elsevier Ltd. | 10.1016/j.vacuum.2017.07 | 0042-207X | Vacuum | Effects of solutionizing co | TX0008530762 |
| 3130 | Elsevier Ltd. | 10.1016/j.vacuum.2017.07 | 0042-207X | Vacuum | Enhancement of optical ab | TX0008547946 |
| 3131 | Elsevier Ltd. | 10.1016/j.vacuum.2017.04 | 0042-207X | Vacuum | Influence of beam current | TX0008476389 |
| 3132 | Elsevier Ltd. | 10.1016/j.vacuum.2016.03 | 0042-207X | Vacuum | Ion-induced modification o | TX0008311029 |
| 3133 | Elsevier Ltd. | 10.1016/j.vacuum.2017.05 | 0042-207X | Vacuum | Microstructural evolution o | TX0008496291 |
| 3134 | Elsevier Ltd. | 10.1016/j.vacuum.2017.09 | 0042-207X | Vacuum | One-step phase transition o | TX0008541707 |
| 3135 | Elsevier Ltd. | 10.1016/j.vacuum.2017.02 | 0042-207X | Vacuum | ZnS shell-like CdS quantu | TX0008547946 |
| 3136 | Elsevier Ltd. | 10.1016/j.visres.2017.06.0 | 0042-6989 | Vision Research | 3D faces are recognized m | TX0008529482 |
| 3137 | Elsevier Ltd. | 10.1016/j.visres.2017.05.0 | 0042-6989 | Vision Research | Representing dynamic stim | TX0008529482 |
| 3138 | Elsevier Ltd. | 10.1016/j.worlddev.2016.0 | 0305-750X | World Development | Livelihood Diversification | TX0008300789 |
| 3139 | Elsevier Ltd. | 10.1016/j.worlddev.2014.1 | 0305-750X | World Development | The Effects of Rwanda's | TX0008050767 |
| 3140 | Elsevier Ltd. | 10.1016/j.worlddev.2016.1 | 0305-750X | World Development | The Importance of Manuf | TX0008462328 |
| 3141 | Elsevier Ltd. | 10.1016/j.wdp.2016.12.00 | 2452-2929 | World Development Persp | "One slowly loses everyth | TX0008424397 |
| 3142 | Elsevier Ltd. | 10.1016/j.wdp.2017.01.00 | 2452-2929 | World Development Persp | Future prospects of Ziziph | TX0008449601 |
| 3143 | Elsevier Ltd. | 10.1016/j.wpi.2014.03.002 | 0172-2190 | World Patent Information | Academic inventions and | TX0008043467 |