<table>
<thead>
<tr>
<th>Object-oriented databases (May Subd Geog)</th>
<th>UF</th>
<th>Object-oriented data bases [Former heading]</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT Database</td>
<td>NT</td>
<td>Geodatabases</td>
</tr>
<tr>
<td>Object development (Computer science)</td>
<td>USE</td>
<td>Object-oriented methods (Computer science)</td>
</tr>
<tr>
<td>Object-oriented languages (Computer program languages)</td>
<td>USE</td>
<td>Object-oriented programming languages</td>
</tr>
<tr>
<td>Object-oriented methods (Computer science) (May Subd Geog)</td>
<td>[QA76.9.035]</td>
<td>Object-oriented Process, Environment and Notation (Computer science) (May Subd Geog)</td>
</tr>
<tr>
<td>UF</td>
<td>Object programming (Computer science) (May Subd Geog)</td>
<td></td>
</tr>
<tr>
<td>BT Computer programming</td>
<td>RT</td>
<td>Document Object Model (Web site development technology)</td>
</tr>
<tr>
<td>NT</td>
<td>OPEN method (Computer science)</td>
<td></td>
</tr>
<tr>
<td>Object-oriented programming languages (May Subd Geog)</td>
<td>UF</td>
<td>Object-oriented languages (Computer program languages)</td>
</tr>
<tr>
<td>OO languages (Computer program languages)</td>
<td>OOLs (Computer program languages)</td>
<td></td>
</tr>
<tr>
<td>OOP languages (Computer program languages)</td>
<td>BT</td>
<td>Programming languages (Electronic computers)</td>
</tr>
<tr>
<td>NT</td>
<td>ABAP Objects (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>ActionScript (Computer program language)</td>
<td>Ada 95 (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Alice (Computer program language)</td>
<td>April++ (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>BETA (Computer program language)</td>
<td>C++ (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>C++ (Computer program language)</td>
<td>C++/CLI (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>CA-Realizer (Computer program language)</td>
<td>Charm++ (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Clarion for Windows (Computer program language)</td>
<td>CoffeeScript (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>COMMON LISP (Computer program language)</td>
<td>ConcurrentSmalltalk (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Curl (Computer program language)</td>
<td>D (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>D (Computer program language)</td>
<td>DataPlan (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>DRAGOON (Computer program language)</td>
<td>Dylan (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Eiffel (Computer program language)</td>
<td>F# (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>FORTRAN 2003 (Computer program language)</td>
<td>Fortran 2008 (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Groovy (Computer program language)</td>
<td>Groovy (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>IronRuby (Computer program language)</td>
<td>J (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>J (Computer program language)</td>
<td>Java (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>JavaScript (Computer program language)</td>
<td>JavaScript (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>JR (Computer program language)</td>
<td>JScript (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Python (Computer program language)</td>
<td>Python (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Racket (Computer program language)</td>
<td>Racket (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Ruby (Computer program language)</td>
<td>Ruby (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Scala (Computer program language)</td>
<td>Scala (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Smalltalk (Computer program language)</td>
<td>Smalltalk (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Smalltalk-80 (Computer program language)</td>
<td>Smalltalk/V (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Spin (Computer program language)</td>
<td>Swift (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>TypeScript (Computer program language)</td>
<td>VRML (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>WebGL (Computer program language)</td>
<td>VRML (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Object-oriented programs (Computer programs) (May Subd Geog)</td>
<td>[QA76.64]</td>
<td>Object-relations (Psychoanalysis) (May Subd Geog)</td>
</tr>
<tr>
<td>UF</td>
<td>OO programs (Object-oriented programs)</td>
<td></td>
</tr>
<tr>
<td>BT</td>
<td>Computer programs</td>
<td></td>
</tr>
<tr>
<td>Object-relations theory (Psychoanalysis) (May Subd Geog)</td>
<td>[BF175.5.O24 (Psychoanalytic theory)]</td>
<td>Evidence (Law) (May Subd Geog)</td>
</tr>
<tr>
<td>[RC455.4.O23 (Psychiatry)]</td>
<td>[RC469.025 (Psychotherapy)]</td>
<td></td>
</tr>
<tr>
<td>Here are entered works on the psychoanalytic description of emotional attachments formed between one person and another, as opposed to interest in and love for oneself.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UF</td>
<td>Object relations theory (Psychoanalysis)</td>
<td></td>
</tr>
<tr>
<td>BT</td>
<td>Psychoanalysis</td>
<td></td>
</tr>
<tr>
<td>RT</td>
<td>Interpersonal relations</td>
<td></td>
</tr>
<tr>
<td>NT</td>
<td>Holding (Psychoanalysis)</td>
<td></td>
</tr>
<tr>
<td>Object constancy (Psychoanalysis)</td>
<td>— Religious aspects</td>
<td></td>
</tr>
<tr>
<td>——— Buddhist</td>
<td></td>
<td></td>
</tr>
<tr>
<td>——— Christianity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Object-relations (Psychoanalysis) in literature (Not Subd Geog)</td>
<td>[QA76.268.6.023]</td>
<td>Object-relations (Psychoanalysis) in mass media (Not Subd Geog)</td>
</tr>
<tr>
<td>UF</td>
<td>Object-relations theory (Psychoanalysis)</td>
<td></td>
</tr>
<tr>
<td>BT</td>
<td>Personality tests</td>
<td></td>
</tr>
<tr>
<td>Object relations (Psychoanalysis) (May Subd Geog)</td>
<td>[LB1519-LB1520 (Primary education)]</td>
<td>Evidence (Law) (May Subd Geog)</td>
</tr>
<tr>
<td>BT</td>
<td>Kindergarten</td>
<td></td>
</tr>
<tr>
<td>Teaching</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NT</td>
<td>Project method in teaching</td>
<td></td>
</tr>
<tr>
<td>Visual education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Object technology (Computer science)</td>
<td>—— Religious aspects</td>
<td></td>
</tr>
<tr>
<td>USE</td>
<td>Object-relations methods (Computer science)</td>
<td></td>
</tr>
<tr>
<td>Object transaction monitors (Computer software)</td>
<td>USE</td>
<td>Object-relations (Computer software)</td>
</tr>
<tr>
<td>Objectification (Social psychology) (May Subd Geog)</td>
<td>[May Subd Geog]</td>
<td>Objectification (Social psychology) in mass media (Not Subd Geog)</td>
</tr>
<tr>
<td>— Here are entered works on the treatment of individuals or social groups as objects rather than as persons.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BT</td>
<td>Social psychology</td>
<td></td>
</tr>
<tr>
<td>Objectification (Social psychology) in mass media (Not Subd Geog)</td>
<td>[May Subd Geog]</td>
<td>Object-relations (Psychoanalysis) in literature (Not Subd Geog)</td>
</tr>
<tr>
<td>BT</td>
<td>Mass media</td>
<td></td>
</tr>
<tr>
<td>Object relations (Evidence) (May Subd Geog)</td>
<td>[May Subd Geog]</td>
<td>Evidence (Law) (May Subd Geog)</td>
</tr>
<tr>
<td>BT</td>
<td>Evidence (Law)</td>
<td></td>
</tr>
<tr>
<td>Examination of witnesses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NT</td>
<td>Confidential communications</td>
<td></td>
</tr>
<tr>
<td>Evidence, Hearsay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Objective-analytic test (May Subd Geog)</td>
<td>[BF698.6.024]</td>
<td>Personal tests (May Subd Geog)</td>
</tr>
<tr>
<td>BT</td>
<td>Personality tests</td>
<td></td>
</tr>
<tr>
<td>Objectives-C (Computer program language) (May Subd Geog)</td>
<td>[May Subd Geog]</td>
<td>Object-oriented programming languages (Computer program languages)</td>
</tr>
<tr>
<td>USE</td>
<td>Object-oriented programming languages (Computer program languages)</td>
<td></td>
</tr>
<tr>
<td>Objective-C (Computer program language)</td>
<td>[QA76.73.0115]</td>
<td>Objective-Cam (Computer program language)</td>
</tr>
<tr>
<td>USE</td>
<td>Objective-Cam (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Objective-Cam (Computer program language)</td>
<td>USE</td>
<td>Objective-Cam (Computer program language)</td>
</tr>
<tr>
<td>Objective-Cam (Computer program language)</td>
<td>USE</td>
<td>Objective-Cam (Computer program language)</td>
</tr>
<tr>
<td>USE</td>
<td>Objective-Cam (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Objective-Cam (Computer program language)</td>
<td>USE</td>
<td>Objective-Cam (Computer program language)</td>
</tr>
<tr>
<td>USE</td>
<td>Objective-Cam (Computer program language)</td>
<td></td>
</tr>
<tr>
<td>Objective-Cam (Computer program language)</td>
<td>USE</td>
<td>Objective-Cam (Computer program language)</td>
</tr>
<tr>
<td>Objective tests (May Subd Geog)</td>
<td>[LB3060.32.O35]</td>
<td>Objective-Cam (Computer program language)</td>
</tr>
<tr>
<td>BT</td>
<td>Achievement tests</td>
<td></td>
</tr>
<tr>
<td>Examinations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NT</td>
<td>Domain-referenced tests</td>
<td></td>
</tr>
<tr>
<td>Objectives, Educational (May Subd Geog)</td>
<td>USE</td>
<td>Education—Aims and objectives</td>
</tr>
<tr>
<td>Objectives of Islamic law (May Subd Geog)</td>
<td>USE</td>
<td>Objectives of Islamic law</td>
</tr>
<tr>
<td>USE</td>
<td>Maqāsid (Islamic law)</td>
<td></td>
</tr>
</tbody>
</table>
| Objectivism (Philosophy) (May Subd Geog) | Here are entered works on the philosophy inspired by Ayn Rand, which upholds the supremacy of individual rights through advocacy of reason as the ultimate source of knowledge, self-interest as the
Oboe, violin, violoncello with orchestra
USE Oboe, violin, cello with orchestra
Oboe, violin, violoncello with string orchestra
USE Oboe, violin, cello with string orchestra
Oboe and accordion music
[O238]
UF Accordion and oboe music
Oboe and bass drum music
[O238]
UF Bass drum and oboe music
Oboe and bassoon music
USE Bassoon and oboe music
Oboe and cello music (May Subd Geog)
[O230-M231]
UF Cello and oboe music
Oboe and cello with orchestra
USE Oboe and cello with string orchestra
Oboe and cello with orchestra (May Subd Geog)
[O1140-M1141]
UF Oboe and violoncello with orchestra [Former heading]
BT Oboe and cello music
Oboe and cimbalom music (May Subd Geog)
[O239]
UF Cimbalom and oboe music
Oboe and clarinet music
USE Clarinet and oboe music
Oboe and claves music
[O238]
UF Claves and oboe music
Oboe and computer music
USE Oboe and computer music
Oboe and continuo music (May Subd Geog)
[O238]
UF Continuo and oboe music
Oboe and digital player piano music (May Subd Geog)
[O238]
UF Digital player piano and oboe music
Oboe and double bass music
[O230-M231]
UF Double bass and oboe music
Oboe and electronic music
USE Electronic and oboe music
Oboe and English horn music
USE English horn and oboe music
Oboe and flute music
USE Flute and oboe music
Oboe and guitar music
[O230-M231]
UF Guitar and oboe music
Oboe and harp music
[O1140-M1141]
UF Harp and oboe music
Oboe and harp with chamber orchestra
[O1140-M1141]
Oboe and harp with orchestra
[O1140-M1141]
Oboe and harp with string orchestra
[O1140-M1141]
— Scores and parts
[O1140]
Oboe and harpsichord music (May Subd Geog)
[O234-M235]
UF Harpsichord and oboe music
Oboe and harpsichord with orchestra (May Subd Geog)
[O1140-M1141]
Oboe and horn music
USE Horn and oboe music
Oboe and keyboard instrument music
[O234-M235]
UF Keyboard instrument and oboe music
Oboe and marimba music (May Subd Geog)
[O238]
UF Marimba and oboe music
Oboe and organ music
[O1182-M1186]
UF Organ and oboe music
Oboe and percussion music
[O238]
UF Percussion and oboe music
Oboe and percussion with string orchestra
[O1140-M1141]
Oboe and piano music
[O234-M235]
UF Piano and oboe music
Oboe and piano music, Arranged
[O247]
NT Oboe with band—Solo with piano
Oboe with chamber orchestra—Solo with piano
Oboe with orchestra—Solo with piano
Oboe with string orchestra—Solo with piano
Oboe and piccolo music
[O238-M239]
Oboe and recorder music
[O238-M239]
UF Recorder and oboe music
Oboe and recorder with string orchestra
[O1140-M1141]
Oboe and saxophone music (May Subd Geog)
[O238-M239]
Oboe and shō music (May Subd Geog)
[O238-M239]
UF Shō and oboe music
Oboe and theorbo music
[O238-M239]
UF Theorbo and oboe music
Oboe and trombone music
[O238-M239]
UF Trombone and oboe music
Oboe and trumpet music
[O238-M239]
UF Trumpet and oboe music
Oboe and trumpet with string orchestra
[O1140-M1141]
Oboe and viola music
[O230-M231]
UF Viola and oboe music
Oboe and viola with string orchestra
or "oboes"
Oboe and violin music
[O230-M231]
UF Violin and oboe music
Oboe and viola with chamber orchestra
[O1140-M1141]
Oboe and viola with string orchestra
[O1140-M1141]
Oboe and violoncello music
USE Oboe and cello music
Oboe and violoncello with orchestra
USE Oboe and cello with string orchestra
Oboe and violoncello with string orchestra
USE Oboe and cello with string orchestra
Oboe da caccia music
[O230-M231]
BT English horn
Oboe da caccia and harpsichord music
[O270-O276 (Collections)]
[O271-O276 (Separate works)]
UF Harpsichord and oboe da caccia music
Oboe da caccia music
BT Here are entered compositions not in a specific form or of a specific type for solo oboe, and collections of compositions in several forms or types for solo oboe da caccia.
SA headings for forms and types of music that include "oboe da caccia" or "oboi da caccia" and headings with medium of performance that include "oboe d'amore" or "oboi d'amore"
Oboe d'amore music (May Subd Geog)
[O1134.026 (Scores)]
— Scores
[O1134.026 (Cadenzas)]
— Oboe d'amore with orchestra
[O1134.026 (Solo(s) with piano)]
Oboe d'amore with string orchestra
[O1134.026 (Scores)]
[O1134.026 (Cadenzas)]
[O1135.026 (Solo(s) with piano)]
Oboe d'amore with orchestra—Solo with piano
Oboe d'amore with string orchestra—Solo with piano
Oboe d'amore music (Oboes (2))
[O238-M239]
Oboe duets
USE Oboe music (Oboes (2))
Oboe ensembles
[O288-M289]
UF Here are entered compositions for ten or more solo oboes and collections of compositions for a varying number of solo oboes.
SA headings for forms and types of music that include "oboe" or "oboes" and headings with medium of performance that include "oboe d'amore" or "oboi d'amore"
Oboe music (Oboes (2))
[O238-M239]
UF Oboe duets
Oboe music (Oboes (3))
USE Woodwind trios (Oboes (3))
Oboe music (Oboes (4))
USE Woodwind quartets (Oboes (4))
Oboe players (May Subd Geog)
UF Oboists
BT Woodwind instrument players
NT Duduk (Oboe players)
Dulzaina players
Nágassavram players
Shenhai players
Oboe needs (May Subd Geog)
UF Oboe—Reeds [Former heading]
BT Woodwind reeds
Oboe with band
[O1205-M1206]
— Solo with piano
[O1206]
BT Oboe and piano music, Arranged
Oboe with chamber orchestra
[O1102-M1103]
— Solo with piano
[O1103]
BT Oboe and piano music, Arranged
Oboe with instrumental ensemble
Oboe with orchestra
[O1102-M1103]
— Solo with piano
[O1103]
BT Oboe and piano music, Arranged
Oboe with orchestra, Arranged
[O1102-M1103]
Oboe with string ensemble
[O1122-M1123]
— Solo with piano
[O1123]
BT Oboe and piano music, Arranged
Oboe with string orchestra
[O1122-M1123]
— Scores and parts
[O1122]
Oboe with wind ensemble
Oboe (2), trumpet with string orchestra
[O1140-M1141]
— Oboes (2) with orchestra
[O1140-M1141]
Oboes (2) with orchestra
[O1140-M1141]
Oboes (3) with orchestra
[O1140-M1141]
Oboes (4) with orchestra
[O1140-M1141]
Oboi d'amore (2) with string orchestra
[O1134-M1135]
<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oceanography</td>
<td>Scientific study of the ocean and its phenomena are various features and &quot;mysteries.&quot; Works on the world's oceans, including popular accounts of their spread from the United States to locations throughout the world.</td>
</tr>
<tr>
<td>Occupations</td>
<td>Here are entered works on occupations on television. Works on the occupational opportunities in the field of television are entered under Television—Vocational guidance.</td>
</tr>
<tr>
<td>Occupations on television</td>
<td>Occupations on television</td>
</tr>
<tr>
<td>Occupations in art</td>
<td>Occupations as a theme in art</td>
</tr>
<tr>
<td>Occupations and race</td>
<td>Occupations and race</td>
</tr>
<tr>
<td>Occupations as a theme</td>
<td>Occupations as a theme in art</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
<tr>
<td>Occupations, Dangerous</td>
<td>Occupations, Dangerous</td>
</tr>
<tr>
<td>Occupations, Women</td>
<td>Occupations, Women</td>
</tr>
<tr>
<td>Occupations, Men</td>
<td>Occupations, Men</td>
</tr>
<tr>
<td>Occupations, Children</td>
<td>Occupations, Children</td>
</tr>
<tr>
<td>Occupations, Religious</td>
<td>Occupations, Religious</td>
</tr>
</tbody>
</table>
| Occupations, Dangerous | Occupations, D
Ochneeechipi Indians
Ochtothinoidea

Ochefa family
Ochthebius
Ochteridae
Ochterus
Ochterys
Ochimba River (Ga. and Fla.)
Ochindonga language

Ochindonga (African people)
Ochiréche Creek (Ga.)

Ochiréche Creek (Ga.)

Ochis (African people)
Ochis Creek (Ga.)

Ochla (African people)
Ochleosomataceae

Ochleosome family
Ochleosomataceae

Ochleosoma

Ochleosoma family
Ochleosomatidae

Ochleosoma lagopus

Ochleosoma, Ochelnidae

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopus

Ochleosoma lagopu
Octal buildings
USE Buildings, Octagonal
Octagonal Courtyard (Museo Pio-Clementino, Vatican City)
USE Galleria delle statue (Museo Pio-Clementino, Vatican City)
Octagonal House (Va.)
USE Abijah Thomas House (Va.)
Octagonal houses (May Subd Geog)
UF Houses, Octagonal
BT Buildings, Octagonal
Dwellings
Octahedrons
USE Titanium dioxide
Octal system
[QA141]
UF Base eight numeration
Numeration, Base eight
Octal system
BT Arithmetic
Numeration
Octane number
USE Gasoline—Anti-knock and anti-knock mixtures
Motor fuels—Anti-knock and anti-knock mixtures
Octanol
USE Octyl alcohol
Octava rimas
USE Ottava rimas
Octave (Fictitious character : Hayes)
USE Otto (Fictitious character : Hayes)
Octave rhythms
USE Ottava rimas
Octavian's Campsite Memorial for the Actian War (Greece)
USE Actian War Memorial (Greece)
Octdon family
USE Ogden family
Octets (May Subd Geog)
[M860-M886]
Here are entered collections of compositions for eight instruments belonging to various families and in various combinations. Collections of compositions not in a specific form or of a specific type for a single combination of eight instruments, and individual works, are entered under this heading followed by a parenthetical qualifier with the names of the instruments or the term "unspecified instrument(s)."
Compositions for eight bowed stringed instruments are entered under String octets; for eight wind instruments under Wind octets; for eight brass instruments under Brass octets; for eight woodwind instruments under Woodwind octets; and for eight plucked stringed instruments under Plucked instrument octets.
Compositions for eight percussionists are entered under Percussion ensembles.
Compositions for eight solo voices are entered under Sacred vocal octets or Vocal octets.
SA headings for forms and types of music for eight instruments
Octets, Brass
USE Brass octets
Octets, Percussion
USE Percussion ensembles
Octets, Plucked instrument
USE Plucked instrument octets
Octets, String
USE String octets
Octets, Wind
USE Wind octets
Octets, Woodwind octets
USE Woodwind octets
Octets (Accordian, piano, clarinet, flute, guitar, mandolin, percussion, double bass)
(May Subd Geog)
[M885]
UF Octets (Piano, clarinet, flute, guitar, mandolin, percussion, double bass) [Former heading]
Octets (Bassoon, clarinet, flute, horn, harp, violin, viola, double bass)
[M860-M862]
Octets (Bassoon, clarinet, flute, horn, trombone, trumpet, double bass)
(May Subd Geog)
Octets (Bassoon, clarinet, flute, horn, trumpet, violin, cello, double bass)
[M860-M862]
UF Octets (Bassoon, clarinet, flute, horn, trumpet, violin, violoncello, double bass) [Former heading]
Octets (Bassoon, clarinet, flute, horn, violin, viola, double bass) (May Subd Geog)
[M860-M862]
UF Octets (Bassoon, clarinet, flute, horn, violin, viola, violoncello, double bass) [Former heading]
Octets (Bassoon, clarinet, horn, oboe, violins (2), cello, double bass) (May Subd Geog)
[M860-M862]
UF Octets (Bassoon, clarinet, horn, oboe, violins (2), viola, cello, double bass) [Former heading]
— France
  NT Centre-bus RATP de Thiais (Thiais, France)
  Elk (Boulogne-Billancourt, France)
  Hôtel de Gallifit (Paris, France)
  Métal 57 (Boulogne-Billancourt, France)
  Salie à Tracer (Nantes, France)
  Tour Hines (Paris, France)
  Yris (Saint-Herblain, France)
— Germany
  NT Alexanderhaus (Berlin, Germany)
  Bayer-Konzernzentrale (Leverkusen, Germany)
  Chelhouse (Hamburg, Germany)
  Dorotheenhöfe (Berlin, Germany)
  Energie-Forum-Innovation (Bad Oeynhausen, Germany)
  Eremitage Waghäusel (Waghäusel, Germany)
  Eschbom Plaza (Eschbom, Germany)
  Haus der Deutschen Erziehung (Bayreuth, Germany)
  Haus des Deutschen Handwerks (Berlin, Germany)
  Haus Wiegand (Berlin, Germany)
  Herbel-Quandt-Haus (Bad Homburg von der Höhe, Germany)
  HighLight Towers (Munich, Germany)
  Kurfürstenstrasse 115/116 (Berlin, Germany)
  MesseTurm (Frankfurt am Main, Germany)
  Neuer Zollhof (Düsseldorf, Germany)
  RWE Tower (Dortmund, Germany)
  Speicherstadt Münster (Münster in Westfalen, Germany)
  Stadtor (Düsseldorf, Germany)
  Vereinte Versicherungen (Munich, Germany: Building)
  Vogtsbau (Oschatz, Germany)
  Vacker-Haus (Munich, Germany)
— Iceland
  NT Aðúnarstofa (Hólár, Iceland)
— Idaho
  NT Banner Bank Building (Boise, Idaho)
— Illinois
  NT Blum Building (Chicago, Ill.)
  Cable Building (Chicago, Ill.)
  Chicago Federal Center (Chicago, Ill.)
  Chicago Stock Exchange Building (Chicago, Ill.)
  Early Lloyd Wright Studio (Oak Park, Ill.)
  John Hancock Center (Chicago, Ill.)
  Manhattan Building (Chicago, Ill.)
  Mann Building (Evanston, Ill.)
  Marquette Building (Chicago, Ill.)
  Miter-High Illinois Building (Chicago, Ill.)
  Monadnock Building (Chicago, Ill.)
  Old Colony Building (Chicago, Ill.)
  Reliance Building (Chicago, Ill.)
  Rookery Building (Chicago, Ill.)
  Tribune Tower (Chicago, Ill.)
  Willis Tower (Chicago, Ill.)
— Indiana
  NT Ambderak Bhaban (Mumbai, India)
— Iran
  NT Burj-i-Tahir (Tehran, Iran)
  Imam-i-Kūsh (Tehran, Iran)
— Israel
  NT Migdal Shalom Me‘r (Tel Aviv, Israel)
— Italy
  NT Casa del fascio (Como, Italy)
  Palazzo Carrega Cataldi (Genoa, Italy)
  Palazzo del Commerciatore (Rome, Italy)
  Palazzo della Camera di commercio (Mantua, Italy)
  Palazzo della nuova borsa (Genoa, Italy)
  Palazzo dell'Informazione (Milan, Italy)
  Palazzo Magnani (Bologna, Italy)
  Palazzo Manfredini (Rovigo, Italy)
  Palazzo Mattei di Pagagna (Rome, Italy)
  Palazzo Montani Leoni (Terni, Italy)
  Palazzo Montecatini (Milan, Italy)
  Palazzo Siringano (Naples, Italy)
  Torre Galia (Milan, Italy)
  Villa Ghirlanda Silva (Cinisello Balsamo, Italy)
  Villa Savorelli (Surì, Italy)
— Japan
  NT Century Tower (Tokyo, Japan)
  ITM Biru (Matsuyama-shi, Japan)
  Osaka Tokyō Marun Puraza (Osaka, Japan)
— Kentucky
  NT Humana, Inc. Headquarters (Louisville, Ky.)
— Malaysia
  NT Menara Berkembar Petronas (Kuala Lumpur, Malaysia)
— Maryland
  NT Latrobe Building (Baltimore, Md.)
— Massachusetts
  NT Berkeley Building (Boston, Mass.)
  Genzyme Center (Cambridge, Mass.)
  Horticultural Hall (Boston, Mass.: Tremont Street)
  John Hancock Tower (Boston, Mass.)
— Michigan
  NT Guardian Building (Detroit, Mich.)
— Minnesota
  NT: Metropolitan Building (Minneapolis, Minn.)
  Norwest Center (Minneapolis, Minn.)
— Netherlands
  NT AZL Pensioenfond (Heerlen, Netherlands: Building)
  Bazel, De (Amsterdam, Netherlands)
  ING House (Amsterdam, Netherlands)
  Kraanspoor (Amsterdam, Netherlands)
  Ovalet Toern (Amsterdam, Netherlands)
  Scheepvaarthuis (Amsterdam, Netherlands)
  Shell-gebouw ( Hague, Netherlands)
— New Jersey
  NT: PA Technology Center (Princeton, N.J.)
— New York (State)
  NT: 2 Park Avenue (New York, N.Y.)
  17 West 16th Street House (New York, N.Y.)
  18 East 41st Street (New York, N.Y.)
  21 West Street Building (New York, N.Y.)
  56-56 Pine Street (New York, N.Y.)
  130 West 30th Street Building (New York, N.Y.)
  140 Broadway (New York, N.Y.)
  195 Broadway (New York, N.Y.)
  275 Madison Avenue (New York, N.Y.)
  345 Park Avenue (New York, N.Y.)
  400 Madison Avenue Building (New York, N.Y.)
  500 Fifth Avenue (New York, N.Y.)
  600 Lexington Avenue (New York, N.Y.)
  AIG Building (New York, N.Y.)
  Alfred E. Smith State Office Building (Albany, N.Y.)
  American Bank Note Company Office Building (New York, N.Y.)
  American Tract Society Building (New York, N.Y.)
  Bayard-Condict Building (New York, N.Y.)
  Bowling Green Offices Building (New York, N.Y.)
  Britt Building (New York, N.Y.)
  CBS Building (New York, N.Y.)
  Chrysler Building (New York, N.Y.)
  Crossroads Tower (New York, N.Y.)
  Edward S. Harkness House (New York, N.Y.)
  Empire Building (New York, N.Y.)
  Empire State Building (New York, N.Y.)
  Equitable Building (New York, N.Y.)
  Flatiron Building (New York, N.Y.)
  Ford Foundation Building (New York, N.Y.)
  Fred F. French Building (New York, N.Y.)
  Germania Fire Insurance Company Bowery Building (New York, N.Y.)
  Granite Building (Rochester, N.Y.)
  Guaranty Building (Buffalo, N.Y.)
  Haffen Building (New York, N.Y.)
  Haskins & Sells Building (New York, N.Y.)
  Hearst Tower (New York, N.Y.)
  Heda Iron Works Building (New York, N.Y.)
  Helmsley Building (New York, N.Y.)
  International Building (New York, N.Y.)
  International Mercantile Marine Company Building (New York, N.Y.)
  Larkin Building (Buffalo, N.Y.)
  Lescase House (New York, N.Y.)
  Lever House (New York, N.Y.)
  Lewis G. Morris House (New York, N.Y.)
  Liberty Tower (New York, N.Y.)
  Long Island Headquarters of the New York Telephone Company (New York, N.Y.: Building)
  Look Building (New York, N.Y.)
  M & T Bank Building (Buffalo, N.Y.)
  Madison Building (Spokane, N.Y.)
  MetLife Building (New York, N.Y.)
  Metropolitan Life Insurance Company Tower (New York, N.Y.)
  Morse Building (New York, N.Y.)
  Mutual Reserve Building (New York, N.Y.)
  New York and Long Island Coignet Stone Company Building (New York, N.Y.)
  New York and New Jersey Telephone and Telegraph Building (New York, N.Y.)
  New York Times Building (New York, N.Y.: 43rd Street)
  New York Times Building (New York, N.Y.: Park Row)
  Old New York Evening Post Building (New York, N.Y.)
  One World Trade Center (World Trade Center, New York, N.Y.: 2014-)
  Paramount Building (New York, N.Y.)
  Park Row Building (New York, N.Y.)
  Pershing Square Building (New York, N.Y.)
  Potter Building (New York, N.Y.)
  Pulitzer Building (New York, N.Y.)
  Seagram Building (New York, N.Y.)
  Seven World Trade Center (World Trade Center, New York, N.Y.: 1987-2001)
  Seven World Trade Center (World Trade Center, New York, N.Y.: 2006-)
  Socity-Mobil Building (New York, N.Y.)
  Sony Building (New York, N.Y.)
  Springs Mills Building (New York, N.Y.)
  Standard Oil Building (New York, N.Y.)
  Standard Varnish Works Factory Office Building (New York, N.Y.)
  Steinway Hall (New York, N.Y.)
  Temple Court Annex (New York, N.Y.)
  Temple Court Building (New York, N.Y.)
  United Charities Building (New York, N.Y.)
  United States Realty Building (New York, N.Y.)
  West Street Building (New York, N.Y.)
  Whitehall Building (New York, N.Y.)
  Willard Straight House (New York, N.Y.)
  William H. Moore House (New York, N.Y.)
  Woolworth Building (New York, N.Y.)
— Northern Ireland
  NT: Cuyahoga Building (Cleveland, Ohio)
  NT: Hippodrome Building (Cleveland, Ohio)
— Oklahoma
  NT: Price Tower (Tulsa, Okla.)
— Pennsylvania
  NT: Lippincott Press Building (Philadelphia, Pa.)
  PSFS Building (Philadelphia, Pa.)
  Speaker Matthew J. Ryan Legislative Office Building (Harrisburg, Pa.)
— Poland
  NT: Dom pod globusem (Kraków, Poland)
  NT: Kamienica Pod Kruki (Kraków, Poland)
— Quebec (Province)
  NT: Stock Exchange Tower (Montréal, Québec)
— Russia (Federation)
  NT: Dom Sevastiantano (Ekaterinburg, Russia)
— Scotland
  NT: Murchison House (Edinburgh, Scotland)
— Spain
  NT: Edificio Baitzir (Madrid, Spain)
  Palacio de Camara (Cáceres, Spain)
  Palacio de Quintana (Madrid, Spain)
  Torre Agbar (Barcelona, Spain)
— Switzerland
  NT: Centre William Rappard (Geneva, Switzerland)
  NT: Jansen Campus (Oberriet, Switzerland)
  NT: Messeturm Basel (Basel, Switzerland)
— Texas
  NT: Gulf Building (Houston, Tex.)
  NT: Southwest Center (Houston, Tex.)
— Utah
  NT: Brigham Young University Faculty Office Building (Provo, Utah)
<table>
<thead>
<tr>
<th>Subdivision</th>
<th>Location and Language of Government Buildings</th>
<th>Names of Official Buildings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afghanistan</td>
<td>Afghanistan University (Kabul, Afghanistan)</td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>Argentina University (Buenos Aires, Argentina)</td>
<td></td>
</tr>
<tr>
<td>Arkansas</td>
<td>Arkansas Governor's Mansion (Little Rock, Ark.)</td>
<td></td>
</tr>
<tr>
<td>Austria</td>
<td>Austria University (Linz, Austria)</td>
<td></td>
</tr>
<tr>
<td>Brazil</td>
<td>Brazil University (Rio de Janeiro, Brazil)</td>
<td></td>
</tr>
<tr>
<td>California</td>
<td>California State Capitol (Sacramento, Calif.)</td>
<td></td>
</tr>
<tr>
<td>Cameroon</td>
<td>Cameroon University (Yaoundé, Cameroon)</td>
<td></td>
</tr>
<tr>
<td>Colombia</td>
<td>Colombia University (Bogotá, Colombia)</td>
<td></td>
</tr>
<tr>
<td>Colorado</td>
<td>Colorado State Capitol (Denver, Colo.)</td>
<td></td>
</tr>
<tr>
<td>Cuba</td>
<td>Cuba University (Havana, Cuba)</td>
<td></td>
</tr>
<tr>
<td>Curacao</td>
<td>Curacao University (Havana, Cuba)</td>
<td></td>
</tr>
<tr>
<td>Cyprus</td>
<td>Cyprus University (Nicosia, Cyprus)</td>
<td></td>
</tr>
<tr>
<td>Dominican Republic</td>
<td>Dominican Republic University (San Pedro, Dom.)</td>
<td></td>
</tr>
<tr>
<td>Ecuador</td>
<td>Ecuador University (Quito, Ecuador)</td>
<td></td>
</tr>
<tr>
<td>Florida</td>
<td>Florida University (Tallahassee, Fla.)</td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>France University (Paris, France)</td>
<td></td>
</tr>
<tr>
<td>Georgia</td>
<td>Georgia University (Atlanta, Ga.)</td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>Germany University (Berlin, Germany)</td>
<td></td>
</tr>
<tr>
<td>Hawaii</td>
<td>Hawaii University (Honolulu, Hawaii)</td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>India University (New Delhi, India)</td>
<td></td>
</tr>
<tr>
<td>Ireland</td>
<td>Ireland University (Dublin, Ireland)</td>
<td></td>
</tr>
<tr>
<td>Indiana</td>
<td>Indiana University (Indianapolis, Ind.)</td>
<td></td>
</tr>
<tr>
<td>Kansas</td>
<td>Kansas University (Topeka, Kansas)</td>
<td></td>
</tr>
<tr>
<td>Kentucky</td>
<td>Kentucky University (Frankfort, Ky.)</td>
<td></td>
</tr>
<tr>
<td>Korea (South)</td>
<td>Korea University (Seoul, Korea)</td>
<td></td>
</tr>
<tr>
<td>Maine</td>
<td>Maine University (Augusta, Me.)</td>
<td></td>
</tr>
<tr>
<td>Malaysia</td>
<td>Malaysia University (Kuala Lumpur, Malaysia)</td>
<td></td>
</tr>
<tr>
<td>Malaysia</td>
<td>Malaysia University (Kuala Lumpur, Malaysia)</td>
<td></td>
</tr>
<tr>
<td>Maryland</td>
<td>Maryland University (College Park, Md.)</td>
<td></td>
</tr>
<tr>
<td>Massachusetts</td>
<td>Massachusetts University (Boston, Mass.)</td>
<td></td>
</tr>
<tr>
<td>Mexico</td>
<td>Mexico University (Mexico City, Mexico)</td>
<td></td>
</tr>
<tr>
<td>Minnesota</td>
<td>Minnesota University (Saint Paul, Minn.)</td>
<td></td>
</tr>
<tr>
<td>Mississippi</td>
<td>Mississippi University (Jackson, Miss.)</td>
<td></td>
</tr>
<tr>
<td>Nebraska</td>
<td>Nebraska University (Lincoln, Neb.)</td>
<td></td>
</tr>
<tr>
<td>Nevada</td>
<td>Nevada University (Las Vegas, Nev.)</td>
<td></td>
</tr>
<tr>
<td>New Jersey</td>
<td>New Jersey University (Trenton, N.J.)</td>
<td></td>
</tr>
<tr>
<td>New Mexico</td>
<td>New Mexico University (Albuquerque, N.M.)</td>
<td></td>
</tr>
<tr>
<td>New York (State)</td>
<td>New York University (Albany, N.Y.)</td>
<td></td>
</tr>
<tr>
<td>New Zealand</td>
<td>New Zealand University (Wellington, N.Z.)</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The list includes various types of government and non-governmental buildings used by different branches of the government, including federal, state, and local entities, as well as various national and international institutions. The locations range from countries such as the United States, the United Kingdom, and Canada to countries in Africa, Asia, and the Middle East. The list also includes various cities and states within these countries, reflecting the diversity of official buildings and their associated names and locations.
Ogoni ([African people] (May Subd Geog)
[DS15.45.033]
BT Ethnology—Nigeria
Ogoni arts
USE Arts, Ogoni
Ogoni Land (Nigeria)
USE Ogoniland (Nigeria)
Ogoni language (Kana)
USE Kana language
Ogoni masks
USE Masks, Ogoni
Ogoni Region (Nigeria)
USE Ogoniland (Nigeria)
Ogondin (Nigeria)
UF Ogoni Land (Nigeria)
Ogondin (Nigeria)
USE Ogoniland (Nigeria)
Ogouasi (Gaban)
UF Ogowa River (Gaban)
BT Rivers—Gaban
Ogouasi River Valley (Gaban)
USE Ogouasi River Valley (Gaban)
Valle de l’Ogoué (Gaban)
BT Valleys—Gaban
Ogoué Valley (Gaban)
USE Ogoué River Valley (Gaban)
Ogoué River (Gaban)
USE Ogoué River (Gaban)
O’Grady, Canyon (Fictitious character)
[Not Subd Geog]
UF Canyon O’Grady (Fictitious character)
O’Grady, Brown, Paige Post Office Building (Nyack, N.Y.)
USE Edward O’Grady, Waverly Brown, Peter Paige Post Office Building (Nyack, N.Y.)
O’Grady family
USE Grady family
Ogram family
[Not Subd Geog]
Ogre Battle (Game)
[GSV169.147]
BT Video games
Ogre-faced spiders
USE Deinopsis
Ogres
USE Ghouls and gorgs
Ogl (Fictitious character) (Not Subd Geog)
O’Grodtha family
USE Griﬃes family
Ogrizov family
USE Ogrizov family
Ogrizovick family
[Not Subd Geog]
UF Ogrizovick family
Ogrodzienc Castle (Ogrodzienc, Województwo Śląskie, Poland)
USE Zamek ogrodzienci (Ogrodzienc, Województwo Śląskie, Poland)
O’Gis (Sign language)
USE American Sign Language
OGT (Achievement test)
USE Ohio Graduation Test
Ogu (African people)
USE Gun (African people)
Ogu language
USE Gun language
Ogun alphabet
USE Ogham alphabet
Oguma Deguchi Iseki (Amagi-shi, Japan)
USE Oguma Deguchi Site (Amagi-shi, Japan)
Oguma Deguchi Site (Amagi-shi, Japan)
[Not Subd Geog]
This heading is not valid for use as a geographic subdivision.
UF Oguma Deguchi Iseki (Amagi-shi, Japan)
BT Japan—Antiquities
Oguma Matsuyama Iseki (Amagi-shi, Japan)
USE Oguma Matsuyama Site (Amagi-shi, Japan)
Oguma Matsuyama Site (Amagi-shi, Japan)
This heading is not valid for use as a geographic subdivision.
UF Oguma Matsuyama Iseki (Amagi-shi, Japan)
BT Japan—Antiquities
Oguma A Iseki (Himi-shi, Japan)
USE Oguma A Site (Himi-shi, Japan)
Oguma A Site (Himi-shi, Japan)
[Not Subd Geog]
This heading is not valid for use as a geographic subdivision.
UF Oguma A Iseki (Himi-shi, Japan)
BT Japan—Antiquities
Oguma Kofungun (Himi-shi, Japan)
USE Oguma Tombs (Himi-shi, Japan)
Oguma Tombs (Himi-shi, Japan)
USE Oguma Kofungun (Himi-shi, Japan)
Oguma Kofungun (Himi-shi, Japan)
[Not Subd Geog]
USE Oguma A Site (Himi-shi, Japan)
OT (Subd Geog)
BT Japan—Antiquities
Ogum (African people)
USE Mbato (African people)
Ogur River (Wales)
USE Ogmore River (Wales)
BT Rivers—Wales
Ogur River Valley (Wales)
USE Ogger River Valley (Wales)
BT Valleys—Wales
Ogur River Valley (Wales)
USE Ogver River Valley (Wales)
BT Valleys—Wales
Oguru River Valley (Wales)
USE Ogur River Valley (Wales)
BT Valleys—Wales
Ogun (Yoruba deity)
USE Ogun (African people)
Ogun State House of Assembly Sessional Hall
( Abeokuta, Nigeria)
USE Sessional Hall of the House of Assembly (Abeokuta, Nigeria)
BT Public buildings—Nigeria
Ogunquit Playhouse (Ogunquit, Me.)
USE Theaters—Maine
Ogura hyakunin isshu karuta (Game)
USE Utagaruta (Game)
Ogurkyogyu (Race horse) (Not Subd Geog)
[SF355.O]
BT Horses
Oguro family
[Not Subd Geog]
Ogu (Turkic people)
USE Oghuz (Turkic people)
Ogwow River, Valley (Wales)
USE Ogwen, River, Valley (Wales)
Ogwell Valley (Wales)
USE Ogwen Valley (Wales)
Ogwell Valley (Wales)
USE Ogwen Valley (Wales)
BT Rivers—Wales
Ogwem Valley (Wales)
USE Dyfryn Ogwen (Wales)
Ogwem, River, Valley (Wales)
USE Ogwen, River, Valley (Wales)
BT Valleys—Wales
Ogwia (African people)
USE Mbato (African people)
Ogver River (Wales)
USE Ogmore River (Wales)
BT Rivers—Wales
Ogver River Valley (Wales)
USE Ogger River Valley (Wales)
BT Valleys—Wales
Ogver River Valley (Wales)
USE Ogger River Valley (Wales)
BT Valleys—Wales
Ogver River Valley (Wales)
USE Ogwer River Valley (Wales)
BT Valleys—Wales
Ogwer River Valley (Wales)
USE Ogver River Valley (Wales)
BT Valleys—Wales
Ogwer Valley (Wales)
USE Ogwer River Valley (Wales)
OH-6A (Observation helicopter)
USE McDonnell Douglas OH-6A (Observation helicopter)
OH-58D Kiowa Warrior (Observation helicopter)
USE Armed OH-58D Kiowa Warrior (Observation helicopter)
OH airglow
USE Hydroxyl airglow
BT Airglow
Oh family ([Not Subd Geog]
O’Hair family ([Not Subd Geog]
BT O’Hair family
O’Halloran family
USE Hollower family
O’Halloran family
USE Hollower family
O’Halloran family
USE Hollower family
O’Halloran family
USE Hollower family
O’Halloran family
USE Hollower family
O’Halleran family
USE Hollower family
OHairway
USE Hydroxyl airglow
BT Airglow
Ohanapee Glacier (Wash.)
USE Ohanapeeog Glacier (Wash.)
BT Glaciers—Washington (State)
Ohanapeeog Glacier (Wash.)
USE Ohanapeeog Glacier (Wash.)
Ohanapeeog Park (Wash.)
BT Mountain meadows—Washington (State)
Ohanapee Glacier (Wash.)
USE Ohanapeeog Glacier (Wash.)
Ohanapeeog Glacier (Wash.)
USE Ohanapeeog Glacier (Wash.)
USE Ohanapeeog Glacier (Wash.)
BT Glaciers—Washington (State)
Ohanapeeoglacier (Wash.)
USE Ohanapeeog Glacier (Wash.)
Ohanapeeoglacier (Wash.)
USE Ohanapeeog Glacier (Wash.)
BT Glaciers—Washington (State)
Ohanapaooglacier (Wash.)
USE Ohanapeeog Glacier (Wash.)
USE Ohanapeeoglacier (Wash.)
BT Glaciers—Washington (State)
Ohanapaooglacier (Wash.)
USE Ohanapeeog Glacier (Wash.)
USE Ohanapeeoglacier (Wash.)
BT Glaciers—Washington (State)
Ohanapaooglacier (Wash.)
USE Ohanapeeog Glacier (Wash.)
USE Ohanapeeoglacier (Wash.)
BT Glaciers—Washington (State)
<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ohio</td>
<td>The state of Ohio.</td>
</tr>
<tr>
<td>Ohios</td>
<td></td>
</tr>
</tbody>
</table>
Okie family
  USE Oakley family

Okeak (African people)  (May Subd Geog)
  USE Afik (Kenyay and Tanzanian people)

Akik (African people)
  USE Aki (Kenyay and Tanzanian people)

Ethnology—Kenya
  USE Ethnology—Tanzania

Calenjijn (African people)

Okeik language  (May Subd Geog)
  USE Aghi language

Aki language (Kenya and Tanzania)
  USE Aki language (Kenya and Tanzania)

Knare language
  USE Ogi language

Ogi language
  USE Oki language (Kenya and Tanzania)

BT Calenjijn language

Kenya—Languages
  USE Tanzania—Languages

Okeik women
  USE Women, Okie

Okeip (South Africa)
  USE History

— Siege, 1899-1900
  USE Siege—South Africa

South African War, 1899-1902
  USE South African War, 1899-1902—Campaigns

Okeip Mine (South Africa)
  USE O’Kiep Copper Mine (South Africa)

Okiaro Island
  USE Okinawa Islands—Japan

Okei (African people)
  USE Okee (African people)

USE Boki (African people)

Okik language
  USE Boky language

Okide Iseki (Ukiha-machi, Japan)
  USE Okide Site (Ukiha-machi, Japan)

Oklahoma (Game)
  USE — Former

— Description and travel
  USE Oklahoma—Description and travel—1951-1981

— History
  USE Oklahoma—History

— Land Rush, 1889

— Land Rush, 1893

— Languages

NT Caddo language

USE Cherokee language

Comanche language

Hitchiti language

Kansa language

Kickapoo language

Miami language (Ind. and Okla.)

Mikasuki language

Munsee language

Nama language

Omaha language

Ottawa language

Panhandle-Caddo language

Ottawa language

Panhandle-Caddo language

Panhandle culture

Wichita language

Wyandot language

Politically and government

— To 1907

— Oklahoma (Game)

[GV1295.O4]

BT Rummy (Game)

OKlahoma Aquifer, Central (Okla.)

USE Central Oklahoma Aquifer (Okla.)

OKlahoma Cave Amphipod

USE Cave amphipod [May Subd Geog]

[GLQ44.M316]

UF Allocoracanthonyx pellucidus

BT Allocoracanthonyx

OKlahoma City Federal Building (Okla.)

USE Oklahoma City Federal Building (Okla.)—1977-1995

BT Alfred P. Murrah Federal Building (Oklahoma City, Okla.)

USE Oklahoma City Federal Building (Oklahoma City, Okla.)—1977-1995

BT Alfred P. Murrah Federal Building (Oklahoma City, Okla.)

USE Oklahoma City Federal Building (Oklahoma City, Okla.)—1977-1995

BT Alfred P. Murrah Federal Building (Oklahoma City, Okla.)

USE Oklahoma City Federal Building (Oklahoma City, Okla.)—2004-

BT Public buildings—Oklahoma

OKlahoma City Federal Building Bombing, Oklahoma City, Okla., 1995

USE Oklahoma City Bombing (1995)

[HV6432.6]

BT Alfred P. Murrah Federal Building Bombing, Oklahoma City, Okla., 1995

BT Bombings—Oklahoma

OKlahoma City National Memorial (Okla.)

BT Memorials—Oklahoma

OKlahoma City's Mansion (Okla.)

USE Governor's Mansion (Oklahoma City, Okla.)

BT Governors' Dwellings—Oklahoma

OKlahoma City's Mansion (Okla.)—Official residences—Oklahoma

OKlahoma Land Rush, Okla., 1893

USE Oklahoma—Land Rush, Okla., 1893

OKlahoma Land Rush of 1893

USE Oklahoma Land Rush of 1893

OKlahoma Library Technology Network

USE OLTS (Library information network)

OKlahoma Panhandle (Okla.)

USE Cimarron, Territory of (Okla.)

Oklahoma—Antiquities

— Capital and capitols

NT Oklahoma State Capitol (Oklahoma City, Okla.)

USE—OKlahoma—Descript and travel—1951-1981

— History

NT Cabin Creek, 2nd Battle of, Okla., 1864

Honey Springs, Battle of, Okla., 1863

Red River Bridge Controversy, 1931

— Civil War, 1861-1865

NT Lucost Grove, Battle of, Okla., 1862

— Land Rush, 1889

[FB89]

UF Land Rush, Okla., 1889

OKlahoma Land Rush of 1889

— Land Rush, 1893

UF Land Rush, Okla., 1893

OKlahoma Land Rush of 1893

— Languages

NT Caddo language

USE Cherokee language

Comanche language

Hitchiti language

Kansa language

Kickapoo language

Miami language (Ind. and Okla.)

Mikasuki language

Munsee language

Nama language

Omaha language

Ottawa language

Panhandle-Caddo language

Ottawa language

Panhandle-Caddo language

Panhandle culture

Wichita language

Wyandot language

—— Politically and government

—— To 1907

— Oklahoma (Game)

[GV1295.O4]

BT Rummy (Game)

OKlahoma Aquifer, Central (Okla.)

USE Central Oklahoma Aquifer (Okla.)

OKlahoma Cave Amphipod

USE Cave amphipod [May Subd Geog]

[GLQ44.M316]

UF Allocoracanthonyx pellucidus

BT Allocoracanthonyx

OKlahoma City Federal Building (Oklahoma City, Okla.)

USE Oklahoma City Federal Building (Oklahoma City, Okla.)—1977-1995

BT Alfred P. Murrah Federal Building (Oklahoma City, Okla.)

USE Oklahoma City Federal Building (Oklahoma City, Okla.)—1977-1995

BT Alfred P. Murrah Federal Building (Oklahoma City, Okla.)

USE Oklahoma City Federal Building (Oklahoma City, Okla.)—2004-

BT Public buildings—Oklahoma

OKlahoma City Federal Building Bombing, Oklahoma City, Okla., 1995

USE Oklahoma City Bombing (1995)

[HV6432.6]

BT Alfred P. Murrah Federal Building Bombing, Oklahoma City, Okla., 1995

BT Bombings—Oklahoma

OKlahoma City National Memorial (Okla.)

BT Memorials—Oklahoma

OKlahoma City's Mansion (Okla.)

USE Governor's Mansion (Oklahoma City, Okla.)

BT Governors' Dwellings—Oklahoma

OKlahoma City's Mansion (Okla.)—Official residences—Oklahoma

OKlahoma Land Rush, Okla., 1893

USE Oklahoma—Land Rush, Okla., 1893

OKlahoma Land Rush of 1893

USE Oklahoma Land Rush of 1893

OKahoma Library Technology Network

USE OLTS (Library information network)

OKahoma Panhandle (Okla.)

USE Cimarron, Territory of (Okla.)

Oklahoma—Antiquities

— Capital and capitols

NT Oklahoma State Capitol (Oklahoma City, Okla.)

USE—OKlahoma—Descript and travel—1951-1981

— History

NT Cabin Creek, 2nd Battle of, Okla., 1864

Honey Springs, Battle of, Okla., 1863

Red River Bridge Controversy, 1931

— Civil War, 1861-1865

NT Lucost Grove, Battle of, Okla., 1862

— Land Rush, 1889

[FB89]

UF Land Rush, Okla., 1889

OKlahoma Land Rush of 1889

— Land Rush, 1893

UF Land Rush, Okla., 1893

OKlahoma Land Rush of 1893

— Languages

NT Caddo language

USE Cherokee language

Comanche language

Hitchiti language

Kansa language

Kickapoo language

Miami language (Ind. and Okla.)

Mikasuki language

Munsee language

Nama language

Omaha-Ponca language

Oto language

Ottawa language

Panhandle-Caddo language

Ottawa language

Panhandle-Caddo language

Panhandle culture

Wichita language

Wyandot language

—— Politically and government

—— To 1907

— Oklahoma (Game)

[GV1295.O4]

BT Rummy (Game)

OKlahoma Aquifer, Central (Okla.)

USE Central Oklahoma Aquifer (Okla.)

OKlahoma Cave Amphipod

USE Cave amphipod [May Subd Geog]

[GLQ44.M316]

UF Allocoracanthonyx pellucidus

BT Allocoracanthonyx

OKlahoma City Federal Building (Oklahoma City, Okla.)

USE Oklahoma City Federal Building (Oklahoma City, Okla.)—1977-1995

BT Alfred P. Murrah Federal Building (Oklahoma City, Okla.)

USE Oklahoma City Federal Building (Oklahoma City, Okla.)—1977-1995

BT Alfred P. Murrah Federal Building (Oklahoma City, Okla.)

USE Oklahoma City Federal Building (Oklahoma City, Okla.)—2004-

BT Public buildings—Oklahoma

OKlahoma City Federal Building Bombing, Oklahoma City, Okla., 1995

USE Oklahoma City Bombing (1995)

[HV6432.6]

BT Alfred P. Murrah Federal Building Bombing, Oklahoma City, Okla., 1995

BT Bombings—Oklahoma

OKlahoma City National Memorial (Okla.)

BT Memorials—Oklahoma

OKlahoma City's Mansion (Okla.)

USE Governor's Mansion (Oklahoma City, Okla.)

BT Governors' Dwellings—Oklahoma

OKlahoma City's Mansion (Okla.)—Official residences—Oklahoma

OKlahoma Land Rush, Okla., 1893

USE Oklahoma—Land Rush, Okla., 1893

OKlahoma Land Rush of 1893

USE Oklahoma Land Rush of 1893

OKlahoma Library Technology Network

USE OLTS (Library information network)

OKlahoma Panhandle (Okla.)

USE Cimarron, Territory of (Okla.)
Old Norse prose literature (May Subd Geog)

Old Norse poetry (May Subd Geog)

Old Norse phillology

Old Norse philology (May Subd Geog)

O"ld Norse philology

Old Norse poetry

Old Norse fiction

Old Norse fiction (May Subd Geog)

Old Norse letters

Old Norse letters (May Subd Geog)

Old Norse language

Old Norse language (May Subd Geog)

Old Norse literature

Old Norse literature (May Subd Geog)

Old Norse mythology

Old Norse myths

Old Norse prose literature

Old Norse riddles

Old Norse romances

Old Norse sagas

Old Norse short stories

Old Norse短语

Old Norse wit and humor

Old Norse words

Old Occitan language

Old Occitan language (May Subd Geog)

Old Occitan language—To 1500

Old Odyssey

Old Oxnard

Old Olympic Peninsula

Old Okanagan Nation

Old Olive Road

Old Olmec culture

Old Olmec culture (May Subd Geog)

Old Olmec language

Old Olmec language (May Subd Geog)

Old Olmec language—To 1500

Old Ontario Street

Old Ontario Trail

Old Ontario Village

Old Ohio River

Old Oklahoma City

Old Oklahoma City (May Subd Geog)

Old Oklahoma City—To 1500

Old Oklahoma National Road

Old Oklahoma National Road (May Subd Geog)

Old Oklahoma Territory

Old Oklahoma Territory (May Subd Geog)

Old Oklahoma territory

Old Oklahoma trails

Old Oklahoma trails (May Subd Geog)

Old Olympic Games

Old Olympic Games (May Subd Geog)

Old Olympic National Park

Old Olympic National Park (May Subd Geog)

Old Olympic Peninsula

Old Olympic Peninsula (May Subd Geog)

Old Olympic Peninsula—To 1500

Old Olympic Peninsula—To 1500 (May Subd Geog)

Old Olympic Peninsula trails

Old Olympic Peninsula trails (May Subd Geog)

Old Olympic Peninsula trails—To 1500

Old Olympic Peninsula trails—To 1500 (May Subd Geog)

Old Olympic National Forest

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Point

Old Olympic Peninsula National Scenic Area

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic National Forest trails

Old Olympic National Forest trails (May Subd Geog)

Old Olympic National Forest trails—To 1500

Old Olympic National Forest trails—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)

Old Olympic National Forest (May Subd Geog)

Old Olympic National Forest—To 1500

Old Olympic National Forest—To 1500 (May Subd Geog)

Old Olympic Peninsula National Scenic Area (May Subd Geog)
Olympiad (Berlin, Germany)
UF Olympic Stadium (Berlin, Germany)
BT Olympic Games (Ancient) in literature

Olympic Games (in numismatics)
UF Olympic Games
BT Olympic Games

Olympic leg
UF Greek leg
BT Olympic Games

Olympic gymnastics
UF Exercise gymnastics
BT Sports gymnastics

Olympic host city selection
UF Olympic host city selection
BT Olympic host city selection

Olympic marrows
UF Olympic marmot
BT Marmots

Olympic Mountain (Wash.)
UF Olympic Mountains (Wash.)

Olympia oyster
UF Ostrea conchaphila
BT Ostrea conchaphila

Olympia-Stadion (Munich, Germany)
UF Olympic Stadium (Munich, Germany)
BT Olympic Games (Munich)

Olympia (gymnastics)
UF Athletic gymnastics
BT Sports gymnastics

Olympia automobile
UF Olympia HHC (Computer)
BT Express trains—United States

Olympic Peninsula (Wash.)
UF Olympic Mountains (Wash.)
BT Olympic Mountains

Olympian Zeus, Temple of (Agrigento, Italy)
UF Temple of Olympian Zeus
BT Temple of Olympian Zeus

Olympian Zeus, Temple of (Athens, Greece)
UF Temple of Olympian Zeus
BT Temple of Olympian Zeus

Olympian romantic epic
UF Greek romantic epic
BT Greek romantic epic

Olympian Zeus, Temple of (Athens, Greece)
UF Temple of Olympian Zeus
BT Temple of Olympian Zeus

Olympic Theatre (New York, N.Y.)
UF Mitchell's Olympic Theatre
BT Mitchell's Olympic Theatre

Olympic Theatre (New York, N.Y. : 444 Broadway)
UF Bristol Olympian buses
BT Bristol buses

Olympic Theatre (New York, N.Y. : 485 Broadway)
UF Olympic Theatre
BT Broadway Theatre

Olympic Theatre (New York, N.Y.)
UF Olympic Theatre
BT Broadway (New York, N.Y.)

Olympic Theatre
UF Bristol buses
BT Bristol buses

Olympic Theatre (New York, N.Y. : 444 Broadway)
UF Bristol buses
BT Bristol buses

Olympic Theatre (New York, N.Y.)
UF Olympic Theatre
BT Broadway (New York, N.Y.)

Olympic Theatre
UF Bristol buses
BT Bristol buses

Olympics
UF Philosophy
BT Philosophy

Olympics art competitions
UF Olympic arts competitions
BT Olympic arts competitions

Olympics athletes
UF Olympians (Olympic athletes)
BT Athletes

Olympics in numismatics
UF Olympic Games
BT Olympic Games

Olympics in literature
UF Olympic Games
BT Olympic Games

Olympics
UF Olympic Games
BT Olympic Games

Olympics athletes
UF Olympians (Olympic athletes)
BT Athletes

Olympics
UF Olympic Games
BT Olympic Games

Olympics
UF Olympic Games
BT Olympic Games

Olympia (gymnastics)
UF Artistic gymnastics
BT Sports gymnastics

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (innumismatics)
UF Olympic Games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games
UF Olympic Games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games

Olympic Games (Ancient)
UF Ancient Olympic games
BT Olympic Games
Musical instruments—Korea
Zither

Ongin Gol (Mongolia)
USE Ongyn River (Mongolia)

Ongtong language (May Subd Geog)
[PL2651]
UF Birale language
Birayle language
Birile language
Ifa 'Ongtong language
Ifa'ongtong language

BT Afroasiatic languages
Ethiopia—Languages

Ongyin Gol (Mongolia)
USE Ongin River (Mongolia)

Ongyin Gol (Mongolia)
USE Ongin River (Mongolia)

Ongin River (Mongolia)
USE Ongin River (Mongolia)

Oni no Makura Kofun (Amagi-shi, Japan)
USE Oni no Makura Tomb (Amagi-shi, Japan)

Oni no Makura Tomb (Amagi-shi, Japan)
UF Oni no Makura Kofun (Amagi-shi, Japan)
BT Japan—Antiquities
Tombs—Japan

Onian (Senegalese and Guinean people)
USE Bassari (Senegalese and Guinean people)

Onian language
USE Bassari language

Onias, Temple of (Qalyūbīyah, Egypt)
USE Temple of Onias (Qalyūbīyah, Egypt)

Oni no Matsuri
USE Dajiosai

Onité (Afro-Brazilian deity)
USE Obalaué (Afro-Brazilian deity)

Onin Bummei no ran, 1467-1477
USE Onin War, 1467-1477

Onin War, 1467-1477
USE Onin War, 1467-1477

Onin War, 1467-1477
UF Onin Bummei no ran, 1467-1477
Onin no ran, 1467-1477
USE Onin War, 1467-1477

Onin War, 1467-1477
BT Japan—History—1333-1600

Onion, Climbing
USE Bowrie volubilis

Onion, Foot's
USE Tritelia laxa

Onion, Sea
USE Drima maritima

Onion Camp (Falkland Islands)
USE Military camps—Falkland Islands

Onion family (Not Subd Geog)
UF Bunyan family
Onions family
Onion family
Onion family
Onion family

Onion family (Plants)
BT Alliaceae

Onion industry (May Subd Geog)
[HD9235.O6-HD9235.O62]
BT Vegetable trade

— France
NT Onion Johnnies

— Great Britain
NT Onion Johnnies

Onion Johnnies (May Subd Geog)
UF Ingan Johnnies
Johnny onions
Petjeans
BT Onion industry—France
Onion industry—Great Britain
Pedders—France
Pedders—Great Britain

Onion Land River (Vt.)
USE Winooski River (Vt.)

Onion maggot (May Subd Geog)
[QL537.A5 (Zoology)]
UF Anthomyia ceporum
Anthomyia cepa
Delia antiqua
Hylemya antiqua
Maggot, Onion
Phorbia cepetorum

BT Delia

Onion pink-root disease
USE Pink-root disease

Onion rings (May Subd Geog)
UF Rings, Onion
BT Cooking (Onions)
Onion River (Vt.)
USE Winooski River (Vt.)

Onion sets (May Subd Geog)
UF Sets, Onion

Onion skins (May Subd Geog)
UF Onionskins
BT Onions

Onion skins in art (Not Subd Geog)

Onion amudge (May Subd Geog)

Oniothrips (May Subd Geog)
UF Thrips tabaci
BT Thrips (Genus)

Onions (May Subd Geog)
[QK495.A42 (Botany)]
[SB341 (Culture)]
UF Allium cepa
BT Allium
NT Frozen onions
Onion skins

— Diseases and pests (May Subd Geog)
[SB600.05]
SA names of specific diseases and pests, e.g.
Pink-root disease; Onion thrips
NT Downy mildew of onion

— Tariff
USE Tariff on onions
— Use in cooking
USE Cooking (Onions)

Onions family
USE Onion family

Onionskins
USE Onion skins

Onisawa Sarusawa Iseki (Hirosaki-shi, Japan)
USE Onisawa Sarusawa Site (Hirosaki-shi, Japan)

Onisawa Sarusawa Site (Hirosaki-shi, Japan)
This heading is not valid for use as a geographic subdivision.
UF Onisawa Sarusawa Iseki (Hirosaki-shi, Japan)
BT Japan—Antiquities

Onisawasurawas Iseki (Hirosaki-shi, Japan)
USE Onisawa Sarusawa Site (Hirosaki-shi, Japan)

Oniscidæ (May Subd Geog)
[QL444.M34 (Zoology)]
BT Isopoda
Wood lice (Crustaceans)
NT Acanthoscyclus
Armadillioniscus
Oniscus
Trichorhina

Oniscidea
USE Wood lice (Crustaceans)

Oniscicestriæ
USE Sphlonituridae

Oniscoidea
USE Wood lice (Crustaceans)

Oniscus (May Subd Geog)
[QL444.M34]
BT Oniscidæ
NT Oniscus asellus

Oniscus asellus (May Subd Geog)
[QL444.M34]
BT Oniscus
Onishi Iseki (Buzen-shi, Japan)
USE Onishi Site (Buzen-shi, Japan)

Onishi Site (Buzen-shi, Japan)
This heading is not valid for use as a geographic subdivision.
UF Onishi Iseki (Buzen-shi, Japan)
BT Japan—Antiquities

Onisokethia Creek (N.Y.)
USE Onesokethia Creek (N.Y.)

Onitis (May Subd Geog)
[QL596.S3]

Oniscus asellus

Onkodes

Onkodes

Onkodes

Onkodes

Onkodes

Onlina—Hinduism

Onlina—Sikhism

Onlina—Buddhism

Onlina—Zoroastrianism

Onlina—Yin

Onlina—Han

Onlina—Confucianism

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts

Onlina—Bacal makeup

Onlina—Catts
Ontario

— History (Continued)
— French and Indian War, 1754–1763

NT Fort Frontenac (Ont. : Fort)—Capture, 1758

— War of 1812

NT Beaver Dams, Battle of, Beaver Dams, Ont., 1813
Chippewa, Battle of, Ont., 1814
Chrysler's Farm, Battle of, Ont., 1813
Cook's Mills, Battle of, Welland, Ont., 1814
Lundy's Lane, Battle of, Ont., 1814
Malcolm's Mills, Battle of, Ont., 1814
Queenston Heights, Battle of, Ont., 1812
Stoney Creek, Battle of, Stoney Creek, Ont., 1813
Thames, Battle of the, Ont., 1813
York, Battle of, Toronto, Ont., 1813

— Languages

NT Cayuga language
Iroquois language
Mohawk language
Mohican language
Ojibwa language
Onondaga language
Seneca language
Tuscarora language
Wyandot language

Ontario, Eastern

UF Eastern Ontario
ONT Ontario, Lake, Drainage Basin (N.Y. and Ont.)
USE Ontario, Lake, Watershed (N.Y. and Ont.)

Ontario, Lake (N.Y. and Ont.)

UF Lake Ontario (N.Y. and Ont.)
BT Great Lakes (North America)
Lakes—New York (State)
Ontario—Lake—New York (State)
ONT Ontario—Lake

Ontario, Lake, Region (N.Y. and Ont.)

NT Golden Horseshoe (Ont.)

Ontario, Lake, Watershed (N.Y. and Ont.)

UF Ontario, Lake, Drainage Basin (N.Y. and Ont.)
BT Watersheds—New York (State)
Watersheds—Ontario
Ontario, Watershed
USE Ontario, Northern
ONT Ontario, Watershed

Ontario, Northern

UF Northeastern Ontario
ONT Ontario, Northern Ontario
ONT Ontario—Northern Ontario
ONT Ontario—Northern Ontario
ONT Ontario—Northern Ontario
ONT Ontario—Northern Ontario
ONT Ontario—Northern Ontario
ONT Ontario—Northern Ontario
ONT Ontario, Northern

Ontario, Southern

UF Southern Ontario
ONT Ontario, Southern Ontario
ONT Ontario, Southern Ontario
ONT Ontario—Southern Ontario
ONT Ontario—Southern Ontario
ONT Ontario—Southern Ontario
ONT Ontario—Southern Ontario
ONT Ontario—Southern Ontario
ONT Ontario—Southern Ontario

Ontario, Southwestern

UF Southwestern Ontario
ONT Ontario—Southwestern Ontario
ONT Ontario—Southwestern Ontario
ONT Ontario—Southwestern Ontario
ONT Ontario—Southwestern Ontario
ONT Ontario—Southwestern Ontario
ONT Ontario—Southwestern Ontario
ONT Ontario—Southwestern Ontario
ONT Ontario, Southwestern Ontario

Ontario Legislative Building (Toronto, Ont.)
USE Parliament Buildings (Toronto, Ont., Ont.)

Onthank family (Not Subd Geog)

UF Onthank family

Ontherus (May Subd Geog)

[QL696.23]
BT Scarnabediae

Ontic (Computer system)

BT: Autonomy theorem proving

Ontifgola, Reserva Natural El Regajal-Mar de (Spain)
USE Reserva Natural El Regajal-Mar de Ontifgola (Spain)

Ontiveros Adobe Site (Santa Fe Springs, Calif.)

This heading is not valid for use as a geographic subdivision.

BT Adobe houses—California
Ontario—California—Antiquities

Ontiveros family (Not Subd Geog)

Ontogeny
USE Ontogeny

Ontogeny

[O2919]
UF Ontogenesis
BT Biology
Embryology
RT Developmental biology
NT Plants—Ontogeny
Ontological argument
USE God—Proof, Ontological

Ontogenies (Information retrieval) (May Subd Geog)

[QL597.4]
BT Data structures (Computer science)
NT MOLES (Semantic computing)

Ontologism

BT Philosophy

Ontology

[BD300-BD444]
UF Being
BT Philosophy
RT Metaphysics
Necessity (Philosophy)
Substance (Philosophy)
NT Absolute, The
All (Philosophy)
Boundaries (Philosophy)
Catastrophes (Philosophy)
Categories (Philosophy)
Chain of being (Philosophy)
Change
Concrete (Philosophy)
Ding an sich
Existentialism
Finite, The
Four elements (Philosophy)
God—Proof, Ontological
Haecceity (Philosophy)
Intersubjectivity
Nonbeing
Nothing (Philosophy)
One (The One in philosophy)
Perspective (Philosophy)
Philosophical anthropology
Relation (Philosophy)
Situation (Philosophy)
Spiritualism (Philosophy)
Transcendentals
Tropes (Philosophy)

— Religious aspects

Islam

Ontology in literature (Not Subd Geog)

Ontology in motion pictures (Not Subd Geog)

Ontology Web language

USE OWL (Web ontology language)

Ontonagon River Valley (Mich.)

UF Ontonagon Valley (Mich.)
BT Valleys—Michigan
ONT Ontonagon Valley (Mich.)
USE Ontonagon River Valley (Mich.)

Ontonagon River (Mich.)

BT Rivers—Michigan
ONT Ontonagon River—Michigan

Ontonagon River Watershed (Mich.)

BT Watersheds—Michigan

Ontong Java Atoll (Solomon Islands)

UF Lord Howe Group (Solomon Islands)
LB Lord Howe Islands (Solomon Islands)
BT Islands—Solomon Islands

Ontong Java Plateau

UF Ontong Java Platform
ONT Ontong Java Platform

Ontos (Armored military vehicle) (Not Subd Geog)

UF MS01 (Armored military vehicle)
BT Armored military vehicles, Military
Onu (Extinct city)
USE Heliopolis (Egypt : Extinct city)

Onua language
USE Urna language
Onufry Zagloba (Fictitious character)
USE Zagloba, Onufry (Fictitious character)

Onuphidae (May Subd Geog)

[QL597.4]
BT Eunicida
Onur Odulü Altın Madalyası
USE Vakif Onur Odulü Altın Madalyası
Onus guttatus
USE European hake
Onus probandi
USE Bunred of proof
Onus rialii
USE European hake
Onychiuridae
USE Xenophoridae

Onwerwacht Group (South Africa)

BT Barberton Greenstone Belt (Eswatini and South Africa)
Groups (Stratigraphy)—South Africa

Ontyame (Akans) (Not Subd Geog)

UF Nyame (Akans)
ONT Nyankopon (Akans)
Onyankopon (Akans)
Onyankopon (Akans)
BT Gods, Akans

Ontyame Kwaame (Akans)
USE Nyankopon Kwaame (Akans)

Ontyame Tewaduampon Kwaame (Akans)
USE Nyankopon Kwaame (Akans)

Onyankopon (Akans)
USE Onyankopon Kwaame (Akans)

Onychiuridae (May Subd Geog)

[QL598.0]
BT Aphonuridae
Lipiridae
Onychiuridae
BT Collemboidea
ONT Onychiuridae

Onychiurinae
USE Onychiuridae

Onychodactyly (May Subd Geog)

[QL598.0]
BT Onychodactylidae
Lipiridae
Onychodactylidae
BT Hymenobidae
LT Onychodactylus japonicus

Onychodactylidae
USE Long-tailed clawed salamander

Onychodactylus japonicus (May Subd Geog)

[QL668.52]
BT Onychodactylidae

Onychodactylus japonicus
USE Long-tailed clawed salamander

Onychomys albescens

BT Nail-tailed wallabies

Onychogalea franciscana
USE Bristle-nosed bat

Onychomys (May Subd Geog)

[RL170]
BT Dermatoomyces

Onychomys alaskensis

USE Northern grasshopper mouse

Onychomys articeps

USE Northern grasshopper mouse

Onychomys brevislaurus

USE Northern grasshopper mouse

Onychomys brevicaudus

USE Northern grasshopper mouse

Onychomys capitulatus

USE Northern grasshopper mouse

Onychomys dunnii

USE Northern grasshopper mouse

Onychomys fuliginosus

USE Northern grasshopper mouse

Onychomys fuscoauratus

USE Northern grasshopper mouse

Onychomys insignis

USE Northern grasshopper mouse

Onychomys longipes

USE Northern grasshopper mouse

Onychomys melanophrys

USE Northern grasshopper mouse

Onychomys missouriensis

USE Northern grasshopper mouse

Onychomys pallescens

USE Northern grasshopper mouse

Onychomys pallidulus

USE Northern grasshopper mouse

Onychomys rutilus

USE Northern grasshopper mouse

Onychomys utahensis

USE Northern grasshopper mouse
### Operant behavior (Continued)
- Conditioned operant response
- Psychopharmacology

### Operant conditioning (May Subd Geog)
- [BF319.5.O6]
  - UF Conditioned operant response
  - Conditioning, Instrumental
  - Conditioning, Operant
  - Instrumental conditioning
- BT Conditioned response
- NT Biofeedback training
- Clicker training (Animal training)

### Operas (May Subd Geog) [M1500-M1508]
Here are entered musical compositions. General works about opera are entered under the heading Opera.

- UF Burlettas
  - Comic operas
  - Intermezzos (Operas)
  - Light operas
  - Opera buffas
  - Opera narratives
  - Operettas
  - Puppet operas
- BT Dramatic music
- NT Ballad operas
  - Monodramas (Music)
  - Nádagem
  - Operatic scenes
  - Radio operas
  - Revolutionary operas
  - Television operas
  - Tomadillas
  - Zarzuelas

- To 500
- 500-1400
- 15th century
- 16th century
- 17th century
- 18th century
- 19th century
- 20th century
- 21st century
- 2-harpichord scores [M208]
- 2-organ scores
- 2-piano scores
- 3-piano scores

### Analysis, appreciation [MT795]
- UF Operas—Analysed guides [Former heading]
- Analytical guides
  - Use Operas—Analysis, appreciation

### Bibliography
- Graded lists
- Cadenzas
- Characters

### Use
  - Characters and characteristics in opera
  - Chorus scores with organ
  - Chorus scores with piano
  - Chorus scores without accompaniment [M1502]

### Copyright
- Use Copyright—Operas

### Discography [ML150.4.O6]

### Methodology [ML110-ML112]
- UF Operas—Parts
- Parts
  - Use Operas—Parts—Excerpts
  - Scores
    - Use Operas—Scores—Excerpts

### Vocal scores with guitar
- Use Operas—Vocal scores with guitar—Excerpts

### Vocal scores with piano
- Use Operas—Vocal scores with piano—Excerpts

### Excerpts, Arranged
- Use Operas—Vocal scores with piano—Excerpts

### Film adaptations
- Use Operas—Film adaptations
  - Opera—Film and video adaptations
    - Use Operas—Film and video adaptations
    - Film and video adaptations
    - Operas
    - TV performances
    - History and criticism
    - Instruction and study (May Subd Geog)
      - Use Operas—Instruction and study
        - Juvenile
        - Instruction and study—Juvenile
        - Librettos
          - Use Operas—Librettos
          - Librettos
          - Literary themes, motives
            - Use Operas—Themes, motives, Literary
            - Organ scores
              - Use Operas—Parts
                - Parts
                - Parts (instrumental)
                - Parts (solo)
                - Performance (May Subd Geog)
                - Performance (Day Subd Geog)
                - Performance (Month Subd Geog)
                - Performance (Year Subd Geog)

### Piano scores
- Piano music, Arranged
- Piano scores (4 hands) [M208]

### Production and direction
- Use Operas—Production and direction
  - Programs
    - Use Opera programs

### Scenarios [ML48-ML50.2]
- BT Operas—Librettos

### Scores
- Use Operas—Scores

### Scores and parts
- Use Operas—Scores and parts (instrumental)
  - Scores and parts (instrumental)
  - Scores and parts (organ and piano)
  - Scores and parts (organ)

### Scores and parts (solo)

### Simplified editions

### Stage guides [MT955]
- BT Theatres—Stage-setting and scenery
  - Dramaturgy
  - Theatres—Stage-setting and scenery

### Stories, plots, etc.
- Use Operas—Stories, plots, etc.
  - Stories, plots, etc.
  - Opera plots
  - Stories of operas
  - Stories of operas
  - BT Plots (Drama, novel, etc.)
  - SA subdivision Stories, plots, etc. under names of individual composers

### Teaching pieces
- Use Operas—Television adaptations

### Television adaptations
- Use Operas—Television adaptations
  - Operas—Film and video adaptations

### Thematic catalogs
- Use Operas—Film adaptations

### Themes, motives, Literary
- Use Operas—LITERARY THEMES, MOTIVES

### Vocal scores with accordion
- Use Operas—Vocal scores with accordion

### Vocal scores with continuo
- Use Operas—Vocal scores with continuo

### Vocal scores with guitar
- Use Operas—Vocal scores with guitar

### Vocal scores with harp
- Use Operas—Vocal scores with harp

### Vocal scores with harpsichord
- Use Operas—Vocal scores with harpsichord

### Vocal scores with keyboard instrument
- Use Operas—Vocal scores with keyboard instrument

### Vocal scores with organ
- Use Operas—Vocal scores with organ

### Vocal scores with organ and piano
- Use Operas—Vocal scores with organ and piano

### Vocal scores with pianos (2)
- Use Operas—Vocal scores with pianos (2)

### Vocal scores with pianos (3)
- Use Operas—Vocal scores with pianos (3)

### Vocal scores without accompaniment
- Use Operas—Vocal scores without accompaniment

### Operas, Arranged
- Use Operas—Arranged

### Operas, Chinese (May Subd Geog)
[M1805-S-M1805.4]
- Here are entered Chinese musical dramas, including Beijing operas, and, with local subdivision, regional operas written and performed in the style of a particular locality.

### Opera plots
- Use Beijing opera
  - Chinese opera
  - Ch’ing ch’ü
  - Jingju

### Operas, Enlarged
- Use Operas—Enlarged

### Operas, Ethiopian (Minstrel music)
- Use Ethiopian music
  - Minstrel music

### Operas, Juvenile
- Use Operas—Juvenile
  - Operas, Peking
  - Peking operas
  - P’ing chü (Chinese opera)

### BT
- Chinese drama
  - Direction
  - Production and direction (May Subd Geog)

### History and critical
- Use Beijing opera

### Production and direction (May Subd Geog)
- Use Beijing opera

### China

### Production and direction
- BT Opera—China

### Operas, Chinese, In art (Not Subd Geog)

### Operas, Ethiopian (Minstrel music)
- Use Minstrel music

### Operas, Chinese
- BT Opera—China
  - Production and direction

### History and critical

### BT Opera—China

### Production and direction
- Use Beijing opera
  - Chinese opera

### BT
- Chinese opera
  - Drama

### Direction

### Use
  - Operas, Chinese—Production and direction
Forced migration—Poland
Philosophy
Noncommutative differential geometry
System theory
Operative ultrasound
Winchester, Operation, 1966
Operational analysis
Transimpedance amplifiers
OL/2 (Computer program language)
Ideals (Algebra)
Wheeler, Operation, 1967
Operator theory
Vietnam War, 1961-1975—Campaigns
Cutting stock problem
Word processing operations
Surgery
Concrete operations (Psychology)
Vietnam War, 1961-1975—Campaigns
Operational art (Military science)
United States. Navy—Operations officers
Operation Wallowa, 1967-1968
Vietnam War, 1961-1975—Campaigns
Operational readiness (Military science)
Here are entered works on the capability and readiness of military equipment and personnel to perform the mission or functions for which they were organized or designed. Works on the capability of military equipment and personnel to maintain the necessary level and duration of combat activity are entered under Combat sustainability (Military science).
UF Combat readiness (Military science)
RedReadiness, Operational (Military science)
BT Military readiness
SA subdivision Operational readiness under military services, United States—Armed Forces—Operational readiness
Operational research
USE Operations research
Operational risk (May Subd Geog)
Here are entered works on a company's risk of loss that results from inadequate or failed internal processes, people and systems, or from external events.
BT Financial risk
Operationalism
[828.35]
BT Philosophy
Operations, Calculus of
USE Calculus of operations
Operations, Concrete (Psychology)
USE Concrete operations (Psychology)
Operations, Dyer-Lashof
USE Dyer-Lashof operations
Operations, Elective (Surgery)
USE Surgery, Elective
Operations, Generalized Pontrjagin cohomology
USE Generalized Pontrjagin cohomology operations
Operations, Low-intensity (Military science)
USE Low-intensity conflicts (Military science)
Operations, Naval
USE Sea control
Operations, Psychological (Military science)
USE Psychological warfare
Operations, Surgical (May Subd Geog)
[RD2]
Here is entered literature relating to the risks and accidents of surgical operations, treatment of patients after operations, mortality, and other generalities. Works on the details of the operations themselves are entered under Surgery. Operative. Works relating especially to methods of securing asepsis are entered under Surgery, Aseptic and antisepic.
UF Surgical operations
BT Surgery
NT Surgery, Elective
— Classification
[RD10]
BT Nosology
— Psychological aspects
USE Surgery—Psychological aspects
Operations, Undercover
USE Undercover operations
Operations, Undercover (Espionage)
USE Espionage
Operations, Word processing
USE Word processing operations
Operations (Algebraic topology)
USE Cohomology operations
Operations auditing
USE Management audit
Operations officers (United States Navy)
USE United States. Navy—Operations officers
Operations other than war (Military science)
USE Armed Forces—Operations other than war
Operations research (May Subd Geog)
[757.6-757.97]
UF Operational analysis
Operational research
BT Industrial engineering
RT Management science
BT Research
NT Cutting stock problem
Decomposition method
Mathematical optimization
Process mining
Programming (Mathematics)
System theory
Simulation methods
Statistics, Decisional
Operations specialists (United States Navy)
USE United States. Navy—Operations specialists
Operational ankylosis
USE Arthrodiesis
Operative dentistry
USE Dentistry, Operative
Operative diagnosis
USE Diagnosis, Surgical
Operative endoscopy
USE Endoscopic surgery
Operative gynecology
USE Gynecology, Artificial organs, Female—Surgery
Operative laparoscopy
USE Laparoscopic surgery
Operative obstetrics
USE Obstetrics—Surgery
Operative orthopedics
USE Orthopedic surgery
Operative otolaryngology
USE Otolaryngology, Operative
Operative percutaneous
USE Laparoscopic surgery
Operative sonography
USE Operative ultrasonography
Operative surgery
USE Surgery, Operative
Operative ultrasonography (May Subd Geog)
[RD3.7]
UF Interventional sonography
Interventional ultrasonography
Intraoperative ultrasonography
Operative sonography
Surgical ultrasonography
Ultrasound in surgery
Operative ultrasound
USE Operative ultrasonography
Operative urogynecology
USE Urogynecology, Surgical
Operative urology
USE Genitourinary organs—Surgery
Operative wound infections
USE Surgical wound infections
Operatives (Spies)
USE Spies
Operator, Calderón-Zygmund
USE Calderón-Zygmund operator
Operator, D’Alembertian
USE D’Alembertian
Operator, Hamiltonian
USE Hamiltonian operator
Operator, Laplacian
USE Laplacian operator
Operator, Schrödinger
USE Schrödinger operator
Operator 5 (Fictitious character) (Not Subd Geog)
UF Christopher, Jimmy (Fictitious character)
Operator algebra
[QA326]
UF Algebra, Operator
BT Operator theory
Topological algebras
NT Bose algebras
Free probability theory
Noncommutative differential geometry
Triangular operator algebras
Vertex operator algebras
Operator collaborations
USE Collaborations, Operator
Operator equations
USE Equations, Operator
BT Operator equations
Differential equations, Partial
— Asymptotic theory
BT Asymptotic expansions
— Numerical solutions
BT Numerical analysis
Operator equations, Nonlinear
USE Nonlinear operator equations
— Numerical solutions
BT Numerical analysis
Operator functions
USE Operator-valued functions
Operator ideals
USE Ideals (Algebra)
Operator language
USE OL/2 (Computer program language)
Operator logos (Call phones) (May Subd Geog)
BT Logos (Symbols)
RT Cell phones
<table>
<thead>
<tr>
<th>Subject</th>
<th>Title</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opioid abuse (Continued)</td>
<td>UF Opioid addiction</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opioid addiction</td>
<td>USE Opioid abuse</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opioid habit</td>
<td>USE Opioid abuse</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opioid peptides (May Subd Geog)</td>
<td>[QP582.065]</td>
<td>Here are entered works on naturally occurring peptides that exert opiate-like effects by interacting with opiate receptors of cell membranes.</td>
</tr>
<tr>
<td>UF Anodymin</td>
<td>Brain opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Endogenous narcotics</td>
<td>Use Opioid receptors</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Endogenous opiates</td>
<td></td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Endogenous opioids</td>
<td></td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiate, Endogenous</td>
<td></td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>QT Neuropeptides</td>
<td></td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>RT Lipotropin</td>
<td></td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>NT Dynorphins</td>
<td>Endorphins</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Endorphins</td>
<td>Enkephalins</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opioid receptors</td>
<td>USE Opioids—Receptors</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opioíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opioíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opioíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opioíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opioúdr</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opioúdra</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opioúdras</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
<tr>
<td>Opiontoíde</td>
<td>USE Opioids</td>
<td>[QL391.P7 (Zoology)]</td>
</tr>
</tbody>
</table>
Optical imaging, Intrinsic
USE Intrinsinc optical imaging
Optical industry (May Subd Geog)
[hD9707-HD9707.5 (Economics)]
[TS510-TS518 (Manufacturing)]
Here are entered works on the manufacture of
optical instruments and systems for scientific and
engineering applications. Works on the optometrist's
and optician's trade are entered under Optical trade.
UF Optical instrument industry
BT Instrument industry
NT Holography industry
Laser industry
Microprobe industry
Sterioeye industry
Optical inertial navigation systems
USE Stellar inertial navigation systems
Optical inspection
USE Quality control—Optical methods
Optical instrument industry
USE Optical industry
Optical instrument repairers (United States Armed
Forces)
USE United States—Armed Forces—Optical
instrument repairers
Optical instruments (May Subd Geog)
[QC370.5-QC379 (Optics)]
[TS510-TS518 (Manufacturing)]
UF Optics—Instruments
BT Physical instruments
NT Airplanes—Optical equipment
Astronomical instruments
Beam splitters
Binoculars
Camera lucidas
Collimators (Optical instrument)
Crime prevention—Optical equipment
Cuebeets (Optical instrument)
Electrooptical devices
Eriometer
Fire control (Gunnery)—Optical equipment
Heliostat
Interferometers
Kaleidoscopes
Law enforcement—Optical equipment
Lenses
Light deflectors
Mangin mirror
Manuipulators (Mechanism)—Optical equipment
Microscopes
Mining machinery—Blind-area viewers
Mirrors
Monoculars
Neutron optical devices
Night vision devices
Optical gyroscopes
Optical spectrometers
Optoelectronic devices
Orbiting geophysical observatories—Optical
equipment
Periscopes
Petographic microscope
Polariscopes
Polarizers (Light)
Radar—Optical equipment
Reflectometer
Refraclometers
Reticles
Rockets (Aeronautics)—Optical equipment
Siroscopes
Telescopes
Zone plates
— Design and construction
[QC372.2.D4]
BT Optical engineering
— Computer programs
Optical instruments in literature (Not Subd Geog)
USE Optical interconnects
Optical interconnects
USE Optical interconnects
UF Optical interconnections
BT Integrated optics
NT Free space optical interconnects
Optical interferometers (May Subd Geog)
[QB117]
BT Astronomical instruments
Interferometers
NT Very Large Telescope Interferometer (Chile)
Optical isomers
USE Isomers, Optical
UF Isomers, Optical
Isomers, Optically active
BT Stereoisomers
NT Diastereoisomers
Enantiomers
Optical laboratories (May Subd Geog)
UF Optics laboratories
BT Physical laboratories
Optical lattice emulators (Not Subd Geog)
UF OLEs (Optoelectronics)
BT Optoelectronic devices
Optical lattices (May Subd Geog)
BT Optoelectronics
Optical losses
[QC397.5-077]
UF Losses, Optical
Optical coupler losses
Optical fiber losses
Optical waveguide losses
BT Physical optics
Optical masers
USE Lasers
Optical materials (May Subd Geog)
[QC374-QC378]
UF Optics—Materials
BT Materials
NT Optical coatings
Optical fibers
Optical films
Optical glass
Transparent ceramics
Two-photon absorbing materials
Optical measurements (May Subd Geog)
[QC367]
BT Physical measurements
NT Air—Pollution—Measurement—Optical
methods
Colorimetry
Densitometry
Interferometry
Optical radiometry
Optical tooling
Optical transfer function
Photoemetry, Ultraviolet
Polarimetry
Pollution—Measurement—Optical methods
Quality control—Optical methods
Specctroscopy
Optical MEMS (May Subd Geog)
[TK6360.O68]
UF Micro-optomechanical systems
MEMS (Micro-optomechanical systems)
Optical microelectromechanical systems
BT Integrated optics
Microelectromechanical systems
Optical microelectromechanical systems
USE Optical MEMS
Optical microscopes
USE Microscopes
Optical microscopy
USE Microscopy
Optical mineralogy
[QC369.06]
UF Mineralogy, Optical
BT Mineralogy, Determinative
NT Reflective index of minerals
Optical models, Nuclear
USE Nuclear optical models
Optical oceanography (May Subd Geog)
[QC177.6-GC161]
UF Optics of the sea
BT Oceanography
RT Seawater—Optical properties
NT Ocean color
Underwater imaging systems
Underwater television
Optical parametric oscillators (May Subd Geog)
UF OPOs (Optical parametric oscillators)
Optical oscillators
Optical parametric oscillators
BT Optoelectronic devices
Parametric oscillators
RT Lasers
Optical pattern recognition
[TA160]
BT Optical data processing
Pattern perception
Perceptrons
Visual discrimination
NT Human face recognition (Computer science)
LINDA (Computer system)
Optical character recognition
Optical character recognition devices
Optical phase conjugation
[QC446.3.O67]
UF Optics, Phase conjugated
Optics, Phase conjugating
Phase conjugated optics
Phase conjugating optics
Phase conjugation, Optical
BT Beam optics
Nonlinear optics
Optical phenomena, Influence of magnetism on
USE Magneto-optics
Optical potentials, Nuclear
USE Nuclear optical potentials
Optical properties
USE subdivisions Optical properties and Surfaces—
Optical properties under individual chemicals
and groups of chemicals and individual
materials and types of materials, e.g.
Metals—Optical properties; Metals—
Surfaces—Optical properties
Optical properties of spiral galaxies
USE Spiral galaxies—Optical properties
Optical publishing (May Subd Geog)
[QC277]
BT Pyrometers
Optical quality control
USE Quality control—Optical methods
Optical radar (May Subd Geog)
UF Laser radar
Lidar
BT Laser communication systems
Optical communications
Optoelectronic devices
Radar
NT Radar—Optical equipment
Shuttle Atmosphere Lidar Research Program
Optical radar in archaeology (May Subd Geog)
BT Archaeology
Optical radar in atmospheric chemistry (May Subd Geog)
BT Atmospheric chemistry
Optical radiation measurement
USE Optical radiometry
Optical radiometry
[QC475.7]
UF Optical radiation measurement
BT Optical measurements
Radiation—Measurement
Optical range finders
USE Range finders, Optical
BT Range-finding
Optical resolution
USE Resolution (Optics)
Optical resolving power
USE Resolution (Optics)
Optical resonances
[QC476.5]
BT Luminescence
Quantum optics
Resonance
Optical rotation
[QD651]
BT Molecular rotation
Polariscopes
RT Polarization (Light)
NT Optical rotary dispersion
Walden inversion
Optical rotary dispersion
[QD473]
BT Dispersion
Optical rotation
Optical scanners
BT Laser recording
Scanning systems
NT VACOHO scanner
HP ScanJet scanners
Optical character recognition devices
Optical isomers
UF Isomers, Optical
Isomers, Optically active
Optically active isomers
BT Stereoisomers
NT Diastereoisomers
Enantiomers
Optical laboratories
UF Optics laboratories
BT Physical laboratories
Optical losses
[QC397.5-077]
UF Losses, Optical
Optical coupler losses
Optical fiber losses
Optical waveguide losses
BT Physical optics
Optical masers
USE Lasers
Optical materials
[QC374-QC378]
UF Optics—Materials
BT Materials
NT Optical coatings
Optical fibers
Optical films
Optical glass
Transparent ceramics
Two-photon absorbing materials
Optical measurements
[QC367]
BT Physical measurements
NT Air—Pollution—Measurement—Optical
methods
Colorimetry
Densitometry
Interferometry
Optical radiometry
Optical tooling
Optical transfer function
Photoemetry, Ultraviolet
Polarimetry
Pollution—Measurement—Optical methods
Quality control—Optical methods
Specctroscopy
Optical MEMS
[TK6360.O68]
UF Micro-optomechanical systems
MEMS (Micro-optomechanical systems)
Optical microelectromechanical systems
BT Integrated optics
Microelectromechanical systems
Optical microelectromechanical systems
USE Optical MEMS
Optical microscopes
USE Microscopes
Optical microscopy
USE Microscopy
Optical mineralogy
[QC369.06]
UF Mineralogy, Optical
BT Mineralogy, Determinative
NT Reflective index of minerals
Optical models, Nuclear
USE Nuclear optical models
Optical oceanography
[QC177.6-GC161]
UF Optics of the sea
BT Oceanography
RT Seawater—Optical properties
NT Ocean color
Underwater imaging systems
Underwater television
Optical parametric oscillators
[QC446.3.O67]
UF OPOs (Optical parametric oscillators)
Optical oscillators
Optical parametric oscillators
BT Optoelectronic devices
Parametric oscillators
RT Lasers
Optical pattern recognition
[TA160]
BT Optical data processing
Pattern perception
Perceptrons
Visual discrimination
NT Human face recognition (Computer science)
LINDA (Computer system)
Optical character recognition
Optical character recognition devices
Optical phase conjugation
[QC446.3.O67]
UF Optics, Phase conjugated
Optics, Phase conjugating
Phase conjugated optics
Phase conjugating optics
Phase conjugation, Optical
BT Beam optics
Nonlinear optics
Optical phenomena, Influence of magnetism on
USE Magneto-optics
Optical potentials, Nuclear
USE Nuclear optical potentials
Optical properties
USE subdivisions Optical properties and Surfaces—
Optical properties under individual chemicals
and groups of chemicals and individual
materials and types of materials, e.g.
Metals—Optical properties; Metals—
Surfaces—Optical properties
Optical properties of spiral galaxies
USE Spiral galaxies—Optical properties
Optical publishing
[QC277]
BT Pyrometers
Optical quality control
USE Quality control—Optical methods
Optical radar
[QD651]
BT Laser radar
Lidar
BT Laser communication systems
Optical communications
Optoelectronic devices
Radar
NT Radar—Optical equipment
Shuttle Atmosphere Lidar Research Program
Optical radar in archaeology
BT Archaeology
Optical radar in atmospheric chemistry
BT Atmospheric chemistry
Optical radiation measurement
USE Optical radiometry
Optical radiometry
[QC475.7]
UF Optical radiation measurement
BT Optical measurements
Radiation—Measurement
Optical range finders
USE Range finders, Optical
BT Range-finding
Optical resolution
USE Resolution (Optics)
Optical resolving power
USE Resolution (Optics)
Optical resonances
[QC476.5]
BT Luminescence
Quantum optics
Resonance
Optical rotation
[QD651]
BT Molecular rotation
Polariscopes
RT Polarization (Light)
NT Optical rotary dispersion
Walden inversion
Optical rotary dispersion
[QD473]
BT Dispersion
Optical rotation
Optical scanners
BT Laser recording
Scanning systems
NT VACOHO scanner
HP ScanJet scanners
Optical character recognition devices
Optoelectronics (May Subd Geog) [HD966.06 (General analytical chemistry)]
UF PAS (Spectroscopy)
Photooacoustic spectroscopy
BT Laser spectroscopy

Optoelectronic devices (May Subd Geog) [TJ223.5S (Control engineering)]
[TK5300-TK5380 (Electronics)]
UF Photoelectric devices
Photoelectric devices
Photovoltaic devices (Former heading)
BT Electronic apparatus and appliances
Integrated circuits
Fiber optics
Image converters
Image intensifiers
Information display systems
Infrared detectors
Infrared equipment
Lasers
Light modulators
Light pens
Liquid crystal devices
Microsensors (Optoelectronics)
Optical amplifiers
Optical antennas
Optical character recognition devices
Optical correlators
Optical detectors
Optical lattice emulators
Optical parametric oscillators
Optical radar
Optical shaft encoders
Optical tweezers
Optical wave guides
Photocathodes
Photoelectric cells
Photoelectric multipliers
Photopolarimeter
Photorefractors
Scanning systems
Solar batteries

Optoelectronics (May Subd Geog) [TA1750]
Here are entered works on the branch of electronics involving devices that generate, control, transform, transmit, or sense visible, infrared, or ultraviolet radiation. Works on the branch of optics involving the effects of electromagnetism or electricity on light and on the optical properties of materials are entered under Electrophysics. Works on the use of electric and magnetic fields to focus and direct beams of electrons are entered under Electron optics.
BT Electronics
Phototronics
NT Electrooptical photography
Electrophotography
Optical lattices
Photoelectric photomultiplier

Optoelectronics industry (May Subd Geog) [HD9696.067-HD9696.0674]
BT Electronic industries
Opuntia (May Subd Geog) [QK495.C11 (Botany)]
[SB317.O68 (Economic plants)]
UF Brainsipentia
Consolea
Corynopuntia
Opuntias
Tephrocactus

Opuntia engelmanni (May Subd Geog) [QK495.C11]
UF Engelmann prickly pear
BT Prickly pears

Opuntia ficus-indica (May Subd Geog) [QK495.C11 (Botany)]
[SB379.P3 (Fruit culture)]
UF Indian fig
Indianfig
BT Opuntia
Prickly pears
Opuntia fragilis
USE Brittle prickly pear

Opuntia fulgida (May Subd Geog) [QK495.C11]
UF Sonora jumping cholla
Bristly prickly pears
Opuntia polyacantha
USE Plains pricklypear

Opuntia santa-rita (May Subd Geog) [QK495.C11 (Botany)]
UF Santa Rita prickly pear
BT Prickly pears
Opuntiales
USE Cactus
Opuntias
USE Opuntia
Opuntiaspis saxispina
USE Lepidophaspheres gloverii
Opuntioidae
USE Cactus
O'Quig family
USE Quigg family
O'Quinn family
USE Quinn family
O'Quinn family
USE Quinn family
O'Quirke family
USE Quirke family

Opurh Mountains (Utah)
BT Mountains—Utah

Or (The English word)
BT English language—Etymology

Or (The French word)
BT French language—Etymology
OR 42 (Or.)
USE Oregon Route 42 (Or.)
OR 201 (Or.)
USE Oregon Route 201 (Or.)
OR genes
USE Olfactory receptor genes
Or Islands (France)
USE Hyères Islands (France)

Or Lagoon (France)
USE Etang de l'Or (France)
USE Etang de L'Or (France)
USE Etang de Mauguio (France)
USE L'Or, Etang de (France)
USE Mauguio, Etang de (France)
BT Lagoons—France
OR Route 201 (Or.)
USE Oregon Route 201 (Or.)

Ora dialed. (May Subd Geog)
BT Emai-tuleha-Ora language
Nigeria—Languages
Ora-wan (Okinawa Island, Japan)
USE Oura Bay (Okinawa Island, Japan)
Orabá River (Mexico)
USE Culiacán River (Mexico)
Oracella fluminalis
USE Orcaella brevirostris
Oratorios (Continued)
— History and criticism
USE Oratorio
— Juvenile
[MB2190]
Orant: Children’s oratorios [Former heading]
Orant
— Librettos
UF Oratorios—Texts
— Texts
USE Oratorios—Librettos
Oratorios, Arranged
UF Oratorios arranged for string quartets [Former heading]
Oratorios arranged for string quintets [Former heading]
Oratorios, Secular
USE Secular oratorios
Oratorios arranged for string quartets
USE Oratorios, Arranged
Oratorios arranged for string quintets
USE Oratorios, Arranged
Orators (May Subd Geog)
[PN4057 (Collective biography)]
UF Speakers
BT Eloquists
NT Motivational speakers
Women orators
— United States
NT African American orators
Orators, African American
USE African American orators
Oratory (May Subd Geog)
[PN4001-PN4355]
Here are entered works on the rhetorical aspects of speeches. Works on speaking effectively in public are entered under Public speaking.
UF Argumentation
Oratory, Primitive [Former heading]
Speaking
BT Language and languages
Rhetoric
Speeches, addresses, etc.
RT Debates and debating
Elocution
Eloquence
Lectures and lecturing
Persuasion (Rhetoric)
Public speaking
SA subdivision Oratory under names of individual persons
NT Expression
Forensic oratory
Forensics (Public speaking)
Gesture
Introduction of speakers
Political oratory
Rhetorical criticism
Speechwriting
Voice culture
Oratory, Ancient
[PA6138 (Collections, PA3479-3842)]
[PA6144 (Criticism, PA3561)]
[PA6083 (History, PA3038, PA2634-4)]
Oratory, Extemporaneous
USE Extemporaneous speaking
Oratory, Primitive
USE Oratory
Oratory in literature (Not Subd Geog)
Oratocea (May Subd Geog)
[QL444-M375]
BT Squillidae
NT Oratocea ornata
Oratocea tweediidae
Oratocea ornata (May Subd Geog)
[QL444-M375]
BT Oratocea
Oratocea tweediidae (May Subd Geog)
[QL444-M375]
BT Oratocea
Oratta-likweri language
USE Ikweri language
Orava (Czechoslovakia and Poland)
USE Orava (Slovakia and Poland)
Orava (Slovakia and Poland)
UF Arva (Slovakia and Poland)
Orava (Czechoslovakia and Poland) [Former heading]
Orava
Orava River (Czechoslovakia)
USE Orava River (Slovakia)
Orava River (Slovakia)
USE Orava River (Czechoslovakia) [Former heading]
Orava River Valley (Slovakia)
UF Orava Valley (Slovakia)
BT Valleys—Slovakia
Orava Valley (Slovakia)
USE Orava River Valley (Slovakia)
Orava (Slovakia and Poland)
USE Orava (Slovakia and Poland)
Orazio di Gonzaga Castle (Soflerno, Italy)
USE Soflerno Castle (Soflerno, Italy)
Orb Luang National Park (Thailand)
USE Uthayathan haeeng Chat Op Luang (Thailand)
Orb spiders
USE Orb weavers
Orb weavers (May Subd Geog)
[QL458-472-A7 (Zoology)]
UF Araeanidae [Former heading]
Argiopeidae [Former heading]
Orb spiders
Orb-weaving spiders
Orb web spiders
Orbweavers
Orbweaving spiders
BT Spiders
NT Aculepeira
Agatostichus
Aranesi
Argiope
Cercidia
Colophepeira
Cyclosa
Eustala
Gasteracantha
Gea
Kaira
Larina
Mangora
Mastophora
Metazygia
Metephepeira
Micrathena
Neoscona
Nuctenea
Zygelistle
Orb-weaving spiders
USE Orb weavers
Orb web spiders
USE Orb weavers
Orba (Extinct city)
USE Olbasa (Extinct city)
Orba River (Italy)
UF Torrente Orba (Italy)
Orba River (Italy)
BT Rivers—Italy
Orba River Valley (Italy)
UF Vallee dell’Orba (Italy)
Valle Orba (Italy)
BT Valleys—Italy
Orba Valley (Italy)
USE Orba River Valley (Italy)
Orb family (Not Subd Geog)
Orb family (Not Subd Geog)
[Former heading]
BT Thirty Years’ War, 1618-1648—Campaigns—Italy
Orb family (Italy), Battle of, 1646
USE Orbetello, Battle of, Orbello, Italy, 1646
Orbetello (Italy)
UF Lugano di Orbetello (Italy)
Stagno di Orbetello (Italy)
BT Lagoons—Italy
Orbicularis ciliaris
USE Pariplan}
Orboids
BT Manifolds (Mathematics)
Orb family
USE Orwig family
Orbignya (May Subd Geog)
[QL495-P17 (Botany)]
BT Palms
NT Babassu
Orbignya barbarosiana
USE Babassu
Orbignya martiana
USE Babassu
Orbignya speciosa
USE Babassu
Orbignya (May Subd Geog)
[QL391-A6 (Zoology)]
BT Polycheata
NT Orbiniidae
Orbiniidae (May Subd Geog)
[QL391-A6 (Zoology)]
UF Arcididae
BT Orbiniidae
NT Scoloplos
Orbis Pictus Award
UF National Council of Teachers of English Orbis Pictus Award
NCTE Orbis Pictus Award
Orbis Pictus Award books
Orbis Pictus Award for Outstanding Nonfiction for Children
BT Literary prizes—United States
Orbis Pictus Award books
USE Orbis Pictus Award
Orbis Pictus Award for Outstanding Nonfiction for Children
USE Orbis Pictus Award
Orbit (Eye)
USE Eye-sockets
ORBIT (Information retrieval system)
BT Information storage and retrieval systems
Orbit determination
[QB335-QB357]
UF Determination of orbits
Orbits—Determination
BT Celestial mechanics
Orbit method
USE Method of orbits
Orbits, Method of
BT Determination of orbits
Representations of algebras
BT Representations of groups
Orbit transfer (Space flight)
USE Orbital transfer (Space flight)
Orbital assembly of space vehicles
USE Space vehicles—Orbital assembly
Orbital cavity (Eye)
USE Eye-sockets
Orbital debris
USE Space debris
Orbital ganglion
USE Ciliary ganglion
Orbital lifetimes of artificial satellites
USE Artificial satellites—Orbital lifetimes
Orbital mechanics (Not Subd Geog)
[TL1050]
BT Astrodynamics
Mechanics
RT Orbits
Orbitals
USE Orbital Motorway, London (England)
USE London Orbital Motorway (England)
Orbital motorways
USE Beltways
Orbital rendezvous (Space flight)
[TL1095]
BT Rendezvous
Orbital rendezvous (Space)
Rendezvous in space
Space orbit rendezvous
BT Space flight
Space ships
Space stations
Orbital Sciences aircraft
USE Orbital Sciences X-34 (Research plane)
Orbital Sciences Sciences X-34 (Research plane)
USE X-34 (Research plane)
Orbital space suits
USE Extravehicular space suits
Orbital space stations
USE Geostationary satellites—Spacing
Orbital symmetry, Conservation of
USE Conservation of orbital symmetry
Orbital transfer (Space flight)
USE Orbit transfer (Space flight)
Transfer orbits (Space flight)
Transfer trajectories
BT Space flight
Space trajectories

Orbitals: Atomic

SE: Atomic orbitals

Orbitals: Molecular

USE: Molecular orbitals

Orbiting astronomical observatories

[QB500.267-QB500.268]

UF: OAO (Orbiting astronomical observatories)

BT: Astronomical observatories

Scientific satellites

NT: High Energy Astronomy Observatories

Orbiting radio astronomy observatories

Orbiting solar observatories

UF: OGO (Orbiting geophysical observatories)

BT: Geophysical observatories

Scientific satellites

— Optical equipment

BT: Optical instruments

Orbiting radio astronomy observatories (May Subd Geog)

BT: Orbiting astronomical observatories

Radio astronomy observatories

Orbiting Satellite Carrying Amateur Radio

USE: OSCAR (Artificial satellite)

Orbiting solar observatories

UF: OGO (Orbiting solar observatories)

Solar observatories, Orbiting

Orbiting vehicles

USE: Artificial satellites

Orbitals

[QB355-QB357 (Theoretical astronomy)]

RT: Kepler’s equation

Orbital mechanics

NT: Artificial satellites—Orbits

Artificial satellites—Jupiter (Planet)—Orbits

Artificial satellites—Mars (Planet)—Orbits

Artificial satellites—Moon—Orbits

Artificial satellites—Venus (Planet)—Orbits

Asteroids—Orbits

Comets—Orbits

Double stars—Orbits

Eclipsing binaries—Orbits

Elliptical orbits

Extrasolar planets—Orbits

K stars—Orbits

Lagrangian points

Lysithea (Satellite)—Orbit

Meteors—Orbits

Moon—Orbit

Planets—Orbits

Satellites—Orbits

Space vehicles—Orbits

Stars—Orbits

— Determination

USE: Orbit determination

Orbital, Method of

USE: Orbit method

Orbitalpioridae (May Subd Geog)

[QL398.C5]

BT: Cheirolestomatidae

Orbitpioridae, Fossil (May Subd Geog)

[OE799.C5]

BT: Cheirolestomatidae, Fossil

Orbitivius

USE: Orbitiviruses

Orbitiviruses

USE: Orbitiviruses

Orbitiviruses: Infections

USE: Orbitiviruses: Infections

Orbitiviruses: Infections (May Subd Geog)

UF: Orbitiviruses: Infections

BT: Arboviruses

Arboviruses

[SF809.0]

BT: Arboviruses in infections

NT: African horse sickness

Bluetongue

Orbitiviruses (May Subd Geog)

UF: Orbitiviruses

BT: Arboviruses

Arboviruses

Reoviruses

NT: African horse sickness

Bluetongue virus

Orbs

[CR4485.O7]

BT: Regalia (Insignia)

RT: Globes

Orbweavers

USE: Orb weavers

Orbweaving spiders

USE: Orb weavers

Orco (Fictitious character : Blake) (Not Subd Geog)

Orco (Fictitious character : Farmer)

USE: Red Orco (Fictitious character)

Orca

USE: Killer whale

Orca (Genus)

USE: Hyperoodon

Orca Basin

BT: Submarine topography—Mexico, Gulf of

Orca Bay (Alaska)

UF: Puerto Cordova (Alaska)

BT: Bays—Alaska

Orca brevirostris

USE: Orcella brevirostris

Orca Group (Alaska)

BT: Geology, Stratigraphic—Eocene

Geology, Stratigraphic—Paleocene

Groups (Stratigraphy)—Alaska

Orca inlet (Alaska)

BT: Inlets—Alaska

Orca orca

USE: Killer whale

Orcoella (May Subd Geog)

[QL377.C432 (Zoology)]

UF: Orcella

Snubfin dolphins

BT: Delphinidae

Orcaella brevirostris

NT: Orcella brevirostris

Orcoella brevirostris (May Subd Geog)

[QL377.C432 (Zoology)]

UF: Dolphin, Irrawaddy

Dolphin, Irrawaddy

Irrawaddy dolphin

Irrawaddy dolphin

Orca brevirostris

Oracella fluminalis

BT: Orcella

Oracagna, Loggia dell’ (Florence, Italy)

USE: Loggia della Signoria (Florence, Italy)

Orcazaguirre family

USE: Orcazaquirre family

Orcas Island (Wash.)

BT: Islands—Washington (State)

San Juan Islands (Wash.)

Orcazaguirre family (Not Subd Geog)

USE: Orcazaquirre family

Orceau family (Not Subd Geog)

USE: Oorceau family

Orceau family

USE: Oorceau family

Orchardgrass

USE: Orchardgrass

Orchard, Port (Wash. : Bay)

UF: Port Orchard (Wash.: Bay)

BT: Port Orchard Bay (Wash.)

RT: Bays—Washington (State)

Orchard, Operation, 2007

USE: Al-Khair Nuclear Reactor Bombing, Syria, 2007

Orchard Beach Bathhouse and Promenade (New York, N.Y.)

This heading is not valid for use as a geographic subdivision.

BT: Bathhouses—New York (State)

Recreation areas—New York (State)

Orchard Estates (Jamaica)

BT: Plantations—Jamaica

Orchard Forest (Sabah, Malaysia)

USE: Taman Hutan Hujan Sandakan (Sabah, Malaysia)

Orchard Gap (Va.)

BT: Mountain passes—Virginia

Orchard grass (May Subd Geog)

[QL395.674 (Botany)]

[SB201.06 (Culture)]

UF: Cockspoor grass

Dactylis glomerata

Orchard grass

BT: Dactylis

NT: Petrozavodsk orchard grass

Orchard mason bee (May Subd Geog)

[QL398.M4 (Zoology)]

[SF539.8.O (Beneficial insect)]

UF: Blue orchard bee

Blue orchard mason bee

Osma lignaria propinqua

BT: Osma lignaria

Orchard Park Station (Greenville, S.C.)

USE: Keith D. Oglesby Station (Greenville, S.C.)

Orchard Road (Singapore)

UF: Jalan Kebun (Singapore)

Jalan Orchard (Singapore)

Jalan Jalan (Singapore)

BT: Streets—Singapore

Orchard Shoal (N.Y.)

USE: Old Orchard Shoal (N.Y.)

Orchard Training Area (Idaho)

BT: Bombing and gunnery ranges—Idaho

Orchardgrass

USE: Orchard grass

Orchardists

USE: Fruit growers

Nut growers

Orchardseigh Estaye (England)

BT: Manors—England

Orchards (May Subd Geog)

UF: Orchard trees

BT: Farms

RT: Fruit trees

— England

NT: Dragon Orchard (England)

— Mexico

NT: Huerta de Alvarez (Colima, Colima, Mexico)

K Huerta de San Miguel (Colima, Colima, Mexico)

Orchards, Seed

USE: Seed orchards

Orchelis

USE: Orchids

Orchesella (May Subd Geog)

[QL503.E5]

BT: Entomobryidae

Orchestra (May Subd Geog)

[QL444.M315]

BT: Talitridae

NT: Orchestra gammarella

Orchestra grilus

Orchestra spinifera

Orchestra gammarella (May Subd Geog)

[QL444.M315]

BT: Orchestra

Orchestra grilus (May Subd Geog)

[QL444.M315]

UF: Orchestra palustris

BT: Orchestra

Orchestra palustris

USE: Orchestra grilus

Orchestra spinifera (May Subd Geog)

[QL444.M315]

BT: Orchestra

Orchestelidae

USE: Talitridae

Orchestres (May Subd Geog)

[M.L1200-M.L1251]

UF: Orchestræs

BT: Musical groups

SA: subdivision Orchestres under names of individual educational institutions, e.g.

Harvard University—Orchestras

NT: Accordian bands

Balaika orchestras

Bandoneon orchestras

Chamber orchestra

Dance orchestras

Harmonica bands

Mandolin orchestras

Plucked instrument orchestras

Plung orchestras

Rhythm bands and orchestras

Siku orchestras

Steel bands (Music)

Symphony orchestras

— Indonesia

NT: Gamelan

— Laos

NT: Khmer sãi

— Thailand

NT: Mahofî

Orchestra bells

USE: Glockenspiel

Tubular bells

Orchestra conducting

USE: Conducting

Orchestra music

USE: Orchestral music

Orchestral chimes

USE: Tubular bells
Orchid culture

Orchid dottyback

Orchid emergence

Orchid emergence

Orchid emergence
<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Military decorations—Poland</td>
<td>Works on military decorations and orders of merit passed by Polish authorities.</td>
</tr>
<tr>
<td>Ordinary-language method</td>
<td>Works on the method of conducting ordinary-language analysis.</td>
</tr>
<tr>
<td>Military weapons—Poland</td>
<td>Works on military weapons and ordnance used by Polish armed forces.</td>
</tr>
<tr>
<td>Ordinary-language analysis</td>
<td>Works on the analysis of ordinary language.</td>
</tr>
<tr>
<td>Military orders</td>
<td>Works on military orders and regulations.</td>
</tr>
<tr>
<td>Ordinary's courts</td>
<td>Works on courts of ordinary jurisdiction.</td>
</tr>
<tr>
<td>Military orders—Poland</td>
<td>Works on military orders and regulations passed by Polish authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Poland</td>
<td>Works on courts of ordinary jurisdiction in Poland.</td>
</tr>
<tr>
<td>Military orders—United States</td>
<td>Works on military orders and regulations passed by the United States military.</td>
</tr>
<tr>
<td>Ordinary's courts—United States</td>
<td>Works on courts of ordinary jurisdiction in the United States.</td>
</tr>
<tr>
<td>Military orders—Italy</td>
<td>Works on military orders and regulations passed by Italian authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Italy</td>
<td>Works on courts of ordinary jurisdiction in Italy.</td>
</tr>
<tr>
<td>Military orders—Russia</td>
<td>Works on military orders and regulations passed by Russian authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Russia</td>
<td>Works on courts of ordinary jurisdiction in Russia.</td>
</tr>
<tr>
<td>Military orders—Germany</td>
<td>Works on military orders and regulations passed by German authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Germany</td>
<td>Works on courts of ordinary jurisdiction in Germany.</td>
</tr>
<tr>
<td>Military orders—United Kingdom</td>
<td>Works on military orders and regulations passed by UK authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—United Kingdom</td>
<td>Works on courts of ordinary jurisdiction in the United Kingdom.</td>
</tr>
<tr>
<td>Military orders—China</td>
<td>Works on military orders and regulations passed by Chinese authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—China</td>
<td>Works on courts of ordinary jurisdiction in China.</td>
</tr>
<tr>
<td>Military orders—Japan</td>
<td>Works on military orders and regulations passed by Japanese authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Japan</td>
<td>Works on courts of ordinary jurisdiction in Japan.</td>
</tr>
<tr>
<td>Military orders—India</td>
<td>Works on military orders and regulations passed by Indian authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—India</td>
<td>Works on courts of ordinary jurisdiction in India.</td>
</tr>
<tr>
<td>Military orders—Indonesia</td>
<td>Works on military orders and regulations passed by Indonesian authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Indonesia</td>
<td>Works on courts of ordinary jurisdiction in Indonesia.</td>
</tr>
<tr>
<td>Military orders—Vietnam</td>
<td>Works on military orders and regulations passed by Vietnamese authorities.</td>
</tr>
<tr>
<td>Military orders—Pakistan</td>
<td>Works on military orders and regulations passed by Pakistani authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Pakistan</td>
<td>Works on courts of ordinary jurisdiction in Pakistan.</td>
</tr>
<tr>
<td>Military orders—Turkey</td>
<td>Works on military orders and regulations passed by Turkish authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Turkey</td>
<td>Works on courts of ordinary jurisdiction in Turkey.</td>
</tr>
<tr>
<td>Military orders—Pakistan</td>
<td>Works on military orders and regulations passed by Pakistani authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Pakistan</td>
<td>Works on courts of ordinary jurisdiction in Pakistan.</td>
</tr>
<tr>
<td>Military orders—Turkey</td>
<td>Works on military orders and regulations passed by Turkish authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Turkey</td>
<td>Works on courts of ordinary jurisdiction in Turkey.</td>
</tr>
<tr>
<td>Military orders—Pakistan</td>
<td>Works on military orders and regulations passed by Pakistani authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Pakistan</td>
<td>Works on courts of ordinary jurisdiction in Pakistan.</td>
</tr>
<tr>
<td>Military orders—Turkey</td>
<td>Works on military orders and regulations passed by Turkish authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Turkey</td>
<td>Works on courts of ordinary jurisdiction in Turkey.</td>
</tr>
<tr>
<td>Military orders—Pakistan</td>
<td>Works on military orders and regulations passed by Pakistani authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Pakistan</td>
<td>Works on courts of ordinary jurisdiction in Pakistan.</td>
</tr>
<tr>
<td>Military orders—Turkey</td>
<td>Works on military orders and regulations passed by Turkish authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Turkey</td>
<td>Works on courts of ordinary jurisdiction in Turkey.</td>
</tr>
<tr>
<td>Military orders—Pakistan</td>
<td>Works on military orders and regulations passed by Pakistani authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Pakistan</td>
<td>Works on courts of ordinary jurisdiction in Pakistan.</td>
</tr>
<tr>
<td>Military orders—Turkey</td>
<td>Works on military orders and regulations passed by Turkish authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Turkey</td>
<td>Works on courts of ordinary jurisdiction in Turkey.</td>
</tr>
<tr>
<td>Military orders—Pakistan</td>
<td>Works on military orders and regulations passed by Pakistani authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Pakistan</td>
<td>Works on courts of ordinary jurisdiction in Pakistan.</td>
</tr>
<tr>
<td>Military orders—Turkey</td>
<td>Works on military orders and regulations passed by Turkish authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Turkey</td>
<td>Works on courts of ordinary jurisdiction in Turkey.</td>
</tr>
<tr>
<td>Military orders—Pakistan</td>
<td>Works on military orders and regulations passed by Pakistani authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Pakistan</td>
<td>Works on courts of ordinary jurisdiction in Pakistan.</td>
</tr>
<tr>
<td>Military orders—Turkey</td>
<td>Works on military orders and regulations passed by Turkish authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Turkey</td>
<td>Works on courts of ordinary jurisdiction in Turkey.</td>
</tr>
<tr>
<td>Military orders—Pakistan</td>
<td>Works on military orders and regulations passed by Pakistani authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Pakistan</td>
<td>Works on courts of ordinary jurisdiction in Pakistan.</td>
</tr>
<tr>
<td>Military orders—Turkey</td>
<td>Works on military orders and regulations passed by Turkish authorities.</td>
</tr>
<tr>
<td>Ordinary's courts—Turkey</td>
<td>Works on courts of ordinary jurisdiction in Turkey.</td>
</tr>
</tbody>
</table>
Organizational symbolism
USE Symbolism in organizations
Organizations
USE Associations, institutions, etc.
Organizations, Business
USE Business enterprises
Organizations, International
USE International agencies
Organizations, Non-governmental (international agencies)
USE Non-governmental organizations
Organizations, Nonprofit
USE Nonprofit organizations
Organizations, Physician-hospital
USE Hospital-physician joint ventures
Organized camps
USE Camps
Organized crime (May Subd GeoG)
UF Crime syndicates
Organised crime
BT Crime
NT Mafia
Racketeering
Triads (Organized crime)
Yakuza
— Law and legislation (May Subd GeoG)
BT Criminal law
— Prevention
UF Organized crime prevention
Prevention of organized crime
BT Crime prevention
— Australia
— Colombia
— Italy
— Kenya
Organ Mungiki (Organization)
— Mexico
— Michigan
— New York (State)
— Nigeria
— Trinidad and Tobago
— United States
NT Black Hand (United States)
Organized crime films
USE Gangster films
Organized crime investigation (May Subd GeoG)
[Hi:31079.72]
BT Criminal investigation
Organized crime prevention
USE Organized crime—Prevention
Organized labor
USE Central labor councils
Labor unions
Organizer (Embryology)
[QL:971.2]
UF Organization center (Embryology)
BT Developmental biology
Embryology
Organizers, Graphic
USE Graphic organizers
Organizing, Labor
USE Labor unions—Organizing
Organographic
USE subject headings beginning with the word
Organographic, e.g., Organic cyclic compounds
Organo, Fontana dell’ (Rome, Italy)
USE Fontana dell’ (Rome, Italy)
Organo-metal vapor phase epitaxy
USE Metal organic chemical vapor deposition
Organoberyllium compounds
[QD412.B4]
UF Beryllium organic compounds
BT Beryllium compounds
Organometallic compounds
Organobismuth compounds
[QD412.B5]
UF Bismuth organic compounds
BT Bismuth compounds
Organometallic compounds
Organoboron compounds
[QD412.B1]
UF Boron organic compounds
BT Boron compounds
Organometallic compounds
NT Boron halides
Scorpions
UF Tetraphenylborates
Organoboron polymers (May Subd GeoG)
[QD383.B67]
UF Boron organic compounds
BT Boron compounds
Organometallic compounds
Polymers
Organobromine compounds
[QD305.H15 (Aliphatic compounds)]
[QD341.H3 (Aromatic compounds)]
UF Bromine organic compounds
BT Bromine compounds
Organohalogen compounds
NT Bromoform
Polybrominated biphenyls
Organocadmium compounds (May Subd GeoG)
UF Cadmium organic compounds
BT Cadmium compounds
Organometallic compounds
NT Methylcadmium
Organochlorine compounds (May Subd GeoG)
UF Chlorine organic compounds
Organochromium compounds
Organochrome compounds
Organochromium compounds
[QD412.A9]
UF Gold organic compounds
BT Gold compounds
Gold organic compounds
Organotransition metal compounds
NT Auranofin
Organography
USE Botany—Organography
Natural history—Organography
Organohalogen compounds
[QD412.H5]
UF Hafnium organic compounds
BT Hafnium compounds
Organotransition metal compounds
Organohalogen compounds (May Subd GeoG)
[QD305.H15 (Aliphatic compounds)]
[QD341.H3 (Aromatic compounds)]
UF Halogen organic compounds
BT Halogen compounds
Halogenated organic compounds
Organohalogen compounds
[QD412.C7]
UF Chromium organic compounds
BT Chromium compounds
Organotransition metal compounds
Organohalogen compounds
[QD412.C6]
UF Cobalt organic compounds
BT Cobalt compounds
Organotransition metal compounds
NT Cobalt oxalates
Organocopper compounds
[QD412.C9]
UF Copper organic compounds
BT Copper compounds
Organotransition metal compounds
NT Copper naphthenates
Organomanganic compounds
Organometallic compounds
Organonickel compounds
Organonickel compounds
[QD412.G2]
UF Nickel organic compounds
BT Nickel compounds
Organotransition metal compounds
NT Nickel naphthenates
Organonitrogen compounds
[QD341.H3 (Aromatic compounds)]
UF Nitrogen organic compounds
BT Nitrogen compounds
Organometallic compounds
Organonitrogen compounds
[QD412.I1]
UF Nitrobenzene compounds
BT Nitrobenzene compounds
Organotransition metal compounds
NT Nitromethane
Organophosphorus compounds
[QD412.I5]
UF Phosphorus organic compounds
BT Phosphorus compounds
Organotransition metal compounds
NT Phosphoric anhydride
Organophosphorus compounds
[QD412.I7]
UF Phosphorus organic compounds
BT Phosphorus compounds
Organotransition metal compounds
NT Phosphorus oxychloride
Organoplatinum compounds
[QD412.I9]
UF Platinum organic compounds
BT Platinum compounds
Organotransition metal compounds
NT Platinum naphthenates
Organoperfluorocarbons
[QD412.J1]
UF Perfluorocarbon compounds
BT Perfluorocarbon compounds
Organotransition metal compounds
NT Perfluorooctanoic acid
Organoperoxide compounds
[QD412.J5]
UF Peroxide organic compounds
BT Peroxide compounds
Organotransition metal compounds
NT Peroxide toluene
Organosilicon compounds
[QD412.K1]
UF Silane organic compounds
BT Silane compounds
Organotransition metal compounds
NT Silicoxy anhydride
Organosilver compounds
[QD412.K3]
UF Silver organic compounds
BT Silver compounds
Organotransition metal compounds
NT Silver naphthenates
Organostannous compounds
[QD412.K7]
UF Stannous organic compounds
BT Stannous compounds
Organotransition metal compounds
NT Stannous naphthenate
Organostannous compounds
[QD412.K9]
UF Stannous organic compounds
BT Stannous compounds
Organotransition metal compounds
NT Stannous naphthenate
Iron organic compounds
Protochlorophyllide
Nitrogen organic compounds
Tris(2-chloroethyl) phosphate
Organometallic compounds
Organopotassium compounds
Ruthenium organic compounds
Organorare earth metal compounds
Thiazines
Organotransition metal compounds
Metal organic chemical vapor deposition
Metallo-organic chemistry
Iron-sulfur proteins
Organotransition metal compounds
Organoindium compounds
Sulfur amino acids
Chlorfenvinphos
Metalorganic compounds
Selenium compounds
Phosphorus compounds
Nitro compounds
Grignard reagents
Sulfoximines
Temephos
Nickel organic compounds
Organic compounds
Polymers
Iron compounds
Endosulfan
Molybdenum compounds
Organotransition metal compounds
Rhenium organic compounds
Metalloproteins
Rhodium organic compounds
Ferrocene
Nitroquinoline oxide
Organotransition metal compounds
Organic compounds
Organolithium compounds
Palladium compounds
Thiazines
Auranofin
Metal organic chemical vapor deposition
Lamina terminalis, Vascular organ of
Organic conductors
Tetrazine
Organogallium compounds
Strontium organic compounds
Chlorpyrifos
Oxaliplatin
Organometallic compounds
Organomercury compounds
Carbodiimides
Nitroaromatic compounds
Diazinon
Tetramethyllead
Organometallic compounds
Mustard gas
Osmium compounds
Sulfones
Phosphamidon
Glyphosate
Fenitrothion
Ruthenium compounds
Metallo-organic compounds
Mercury compounds
Benzenedicarbonitrile
Organogermanium compounds
Chloronitrobenzenes
Organic compounds
Organolanthanide compounds
Dithiolylium
Organometallic compounds
Electric insulators and
Phosphonic acids
Ethiofos
Organotransition metal compounds
Manganese compounds
Magnesium compounds
Triethyl phosphate
Potassium compounds
Organoboron compounds
Mercury organic compounds
Benzencarbanonitrile
Carbodiimides
Chloronitrobenzenes
Diazoo compounds
Dinitrotoluenes
Imines
Imino compounds
Nitro compounds
Nitroaromatic compounds
Nitroquinoline oxide
Nitroso compounds
Nitrotoluene
Oximes
Pentaerythritol tetranitrate
Pteridines
Tetrazine
Thiazines
TNT (Chemical)
Organosilicon compounds
Uses—Sensory evaluation
Organosilicon compounds
Nutricosmetics
Organosiloxanes
Organosilicon compounds
Polyorganosiloxane
Organosulfur compounds
Organometallic compounds
Sodium compounds
Organosulfur compounds
Organometallic compounds
Silver compounds
Organosulfur compounds
Organometallic compounds
Sodium compounds
Organosulfur compounds
Organometallic compounds
Strontium compounds
Organosulfur compounds
Organometallic compounds
Halogenated hydrocarbons
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Organosulfur compounds
Organometallic compounds
Melastomataceae
Oscillators, Electric
Paul Osbourne (Fictitious character)
Nonlinear oscillators
Marbled cichlid
Osbourn family
Oscillating chemical reactions
Pumping machinery
Nostocales
Porter Osborne, Jr. (Fictitious character)
Tiger oscar
Quartz resonators
Signal generators
Airplanes—Wings
Difference equations—Oscillation theory
Hayabusa (Fighter plane)
Osci
Frequency response (Dynamics)
National parks and reserves—Florida
Oscillating reactions
Noise generators (Electronics)
Oscillations in chemical reactions
Piezoelectric devices
Watersheds—Wisconsin
Functional differential equations—Oscillation theory
Reactions, Oscillating
Oscillating chemical reactions
Osborne family
Electric oscillators
Oscillatoria
Trout Brook (Polk County, Wis.)
Wings, Oscillating (Aerodynamics)
Oscillations in chemical systems
Piezo-electric oscillators
Oscillations of the sun
USE Solar oscillators
Oscillator strengths
USE f-value
LABEL Atom transition probabilities
Oscillatoria (May Subd Geog)
[QT89.082] (Not Subd Geog)
Oscillatoriaceae
NT Oscillatoria rubescens
Oscillatoria rubescens (May Subd Geog)
[QT89.7.082]
BT Oscillatoria
Oscillatoricae (May Subd Geog)
[QT89.7.082]
BT Nostocales
NT Lyngbya
Microcoleus
Oscillatoria
Porphyrospion
Spirulina
Trichodesmium
Oscillatoriales
USE Nostocales
Oscillators, Audio-frequency
[TK7872.O7]
UF Audio-frequency oscillators
Audio oscillators
BT Audio frequency
Oscillators, Electric
Oscillators, Blocking
USE Blocking oscillators
Oscillators, Crystal
UF Piezoelectric oscillators
Quartz oscillators
Quartz plate oscillators
Quartz resonators
BT Crystallography
Crystals
Electron tubes
Electronics
Frequency standards
Oscillators, Electric
Piezoelectric devices
Quartz
NT Frequency synthesizers
Oscillators, Electric (May Subd Geog)
[TK7872.O7 (Radio)]
[TK7872.O7 (Electrology)]
UF Electric oscillators
BT Electric apparatus and appliances
Electric machinery
Radio
NT Avalanche diode oscillators
Blocking oscillators
Feedback oscillators
Magnetoquats
Noise generators (Electronics)
Nonlinear oscillators
Oscillators, Audio-frequency
Oscillators, Crystal
Oscillators, Microwave
USE Oscillators, Resonance-capacitance
Oscillators, Transistor
Oscillators, Vacuum-tube
PARAMETERs
Phase-lock loops
Pulse generators
Radio frequency oscillators
Relaxation oscillators
Signal generators
Transients (Electricity)
Oscillators, Betatron
USE Betatron oscillators
Oscillations, Chemical
USE Oscillating chemical reactions
Oscillations (Chemical kinetics)
USE Oscillating chemical reactions
Oscillations in chemical reactions
USE Oscillating chemical reactions
Oscillations in chemical systems
USE Oscillating chemical reactions
Oscillations of the sun
USE Solar oscillators
Oscillator strengths
USE f-value
LABEL Atom transition probabilities
Oscillatoria (May Subd Geog)
[QT89.082] (Not Subd Geog)
Oscillatoriaceae
NT Oscillatoria rubescens
Oscillatoria rubescens (May Subd Geog)
[QT89.7.082]
BT Oscillatoria
Oscillatoricae (May Subd Geog)
[QT89.7.082]
BT Nostocales
NT Lyngbya
Microcoleus
Oscillatoria
Porphyrospion
Spirulina
Trichodesmium
Oscillatoriales
USE Nostocales
Oscillators, Audio-frequency
[TK7872.O7]
UF Audio-frequency oscillators
Audio oscillators
BT Audio frequency
Oscillators, Electric
Oscillators, Blocking
USE Blocking oscillators
Oscillators, Crystal
UF Piezoelectric oscillators
Quartz oscillators
Quartz plate oscillators
Quartz resonators
BT Crystallography
Crystals
Electron tubes
Electronics
Frequency standards
Oscillators, Electric
Piezoelectric devices
Quartz
NT Frequency synthesizers
Oscillators, Electric (May Subd Geog)
[TK7872.O7 (Radio)]
[TK7872.O7 (Electrology)]
UF Electric oscillators
BT Electric apparatus and appliances
Electric machinery
Radio
NT Avalanche diode oscillators
Blocking oscillators
Feedback oscillators
Magnetoquats
Noise generators (Electronics)
Nonlinear oscillators
Oscillators, Audio-frequency
Oscillators, Crystal
Oscillators, Microwave
USE Oscillators, Resonance-capacitance
Oscillators, Transistor
Oscillators, Vacuum-tube
PARAMETERs
Phase-lock loops
Pulse generators
Radio frequency oscillators
Relaxation oscillators
Signal generators
Transients (Electricity)
Oscillators, Betatron
USE Betatron oscillators
Oscillations, Chemical
USE Oscillating chemical reactions
Oscillations (Chemical kinetics)
USE Oscillating chemical reactions
Oscillations in chemical reactions
USE Oscillating chemical reactions
Oscillations in chemical systems
USE Oscillating chemical reactions
Oscillations of the sun
USE Solar oscillators
Oscillator strengths
USE f-value
LABEL Atom transition probabilities
Oscillatoria (May Subd Geog)
[QT89.082] (Not Subd Geog)
Oscillatoriaceae
NT Oscillatoria rubescens
Oscillatoria rubescens (May Subd Geog)
[QT89.7.082]
BT Oscillatoria
Oscillatoricae (May Subd Geog)
[QT89.7.082]
BT Nostocales
NT Lyngbya
Microcoleus
Oscillatoria
Porphyrospion
Spirulina
Trichodesmium
Oscillatoriales
USE Nostocales
Oscillators, Audio-frequency
[TK7872.O7]
UF Audio-frequency oscillators
Audio oscillators
BT Audio frequency
Oscillators, Electric
Oscillators, Blocking
USE Blocking oscillators
Oscillators, Crystal
UF Piezoelectric oscillators
Quartz oscillators
Quartz plate oscillators
Quartz resonators
BT Crystallography
Crystals
Electron tubes
Electronics
Frequency standards
Oscillators, Electric
Piezoelectric devices
Quartz
NT Frequency synthesizers
Oscillators, Electric (May Subd Geog)
[TK7872.O7 (Radio)]
[TK7872.O7 (Electrology)]
UF Electric oscillators
BT Electric apparatus and appliances
Electric machinery
Radio
NT Avalanche diode oscillators
Blocking oscillators
Feedback oscillators
Magnetoquats
Noise generators (Electronics)
Nonlinear oscillators
Oscillators, Audio-frequency
Oscillators, Crystal
Oscillators, Microwave
USE Oscillators, Resonance-capacitance
Oscillators, Transistor
Oscillators, Vacuum-tube
PARAMETERs
Phase-lock loops
Pulse generators
Radio frequency oscillators
Relaxation oscillators
Signal generators
Transients (Electricity)
Oscillators, Betatron
USE Betatron oscillators
Oscillations, Chemical
USE Oscillating chemical reactions
Oscillations (Chemical kinetics)
USE Oscillating chemical reactions
Oscillations in chemical reactions
USE Oscillating chemical reactions
Oscillations in chemical systems
USE Oscillating chemical reactions
Oscillations of the sun
USE Solar oscillators
Oscillator strengths
USE f-value
LABEL Atom transition probabilities
Oscillatoria (May Subd Geog)
[QT89.082] (Not Subd Geog)
Oscillatoriaceae
NT Oscillatoria rubescens
Oscillatoria rubescens (May Subd Geog)
[QT89.7.082]
BT Oscillatoria
Oscillatoricae (May Subd Geog)
[QT89.7.082]
BT Nostocales
NT Lyngbya
Microcoleus
Oscillatoria
Porphyrospion
Spirulina
Trichodesmium
Oscillatoriales
USE Nostocales
Oscillators, Audio-frequency
[TK7872.O7]
UF Audio-frequency oscillators
Audio oscillators
BT Audio frequency
Oscillators, Electric
Oscillators, Blocking
USE Blocking oscillators
Oscillators, Crystal
UF Piezoelectric oscillators
Quartz oscillators
Quartz plate oscillators
Quartz resonators
BT Crystallography
Crystals
Electron tubes
Electronics
Frequency standards
Oscillators, Electric
Piezoelectric devices
Quartz
NT Frequency synthesizers
Oscillators, Electric (May Subd Geog)
[TK7872.O7 (Radio)]
[TK7872.O7 (Electrology)]
UF Electric oscillators
BT Electric apparatus and appliances
Electric machinery
Radio
NT Avalanche diode oscillators
Blocking oscillators
Feedback oscillators
Magnetoquats
Noise generators (Electronics)
Nonlinear oscillators
Oscillators, Audio-frequency
Oscillators, Crystal
Oscillators, Microwave
USE Oscillators, Resonance-capacitance
Oscillators, Transistor
Oscillators, Vacuum-tube
PARAMETERs
Phase-lock loops
Pulse generators
Radio frequency oscillators
Relaxation oscillators
Signal generators
Transients (Electricity)
Oscillators, Betatron
USE Betatron oscillators
Oscillations, Chemical
USE Oscillating chemical reactions
Oscillations (Chemical kinetics)
USE Oscillating chemical reactions
Oscillations in chemical reactions
USE Oscillating chemical reactions
Oscillations in chemical systems
USE Oscillating chemical reactions
Oscillations of the sun
USE Solar oscillators
Oscillator strengths
USE f-value
LABEL Atom transition probabilities
Oscillatoria (May Subd Geog)
[QT89.082] (Not Subd Geog)
Oscillatoriaceae
NT Oscillatoria rubescens
Oscillatoria rubescens (May Subd Geog)
[QT89.7.082]
BT Oscillatoria
Oscillatoricae (May Subd Geog)
[QT89.7.082]
BT Nostocales
NT Lyngbya
Microcoleus
Oscillatoria
Porphyrospion
Spirulina
Trichodesmium
Oscillatoriales
USE Nostocales
Oscillators, Audio-frequency
[TK7872.O7]
UF Audio-frequency oscillators
Audio oscillators
BT Audio frequency
Oscillators, Electric
Oscillators, Blocking
USE Blocking oscillators
Oscillators, Crystal
UF Piezoelectric oscillators
Quartz oscillators
Quartz plate oscillators
Quartz resonators
BT Crystallography
Crystals
Electron tubes
Electronics
Frequency standards
Oscillators, Electric
Piezoelectric devices
Quartz
NT Frequency synthesizers
Oscillators, Electric (May Subd Geog)
[TK7872.O7 (Radio)]
[TK7872.O7 (Electrology)]
UF Electric oscillators
BT Electric apparatus and appliances
Electric machinery
Radio
NT Avalanche diode oscillators
Blocking oscillators
Feedback oscillators
Magnetoquats
Noise generators (Electronics)
Nonlinear oscillators
Oscillators, Audio-frequency
Oscillators, Crystal
Oscillators, Microwave
USE Oscillators, Resonance-capacitance
Oscillators, Transistor
Oscillators, Vacuum-tube
PARAMETERs
Phase-lock loops
Pulse generators
Radio frequency oscillators
Relaxation oscillators
Signal generators
Transients (Electricity)
Notacanthiformes
Ophiidiformes
Ostertagiformes
Osteoglossiformes
Perciformes
Perciformes
Polypteriformes
Retic bony fishes
Scorpaeniformes
Semionotiformes
Syndrangiformes
Tetraodontiformes
Toadfishes
Zeliformes

--- Embryology ---

Osteichthyes, Fossil [May Subd Geog] [OE852.O45]
UF Chondrostei, Fossil [Former heading]
BT Fishes, Fossil
NT Acipenseriformes, Fossil
Anilogiliformes, Fossil
Beryciformes, Fossil
Catfishes, Fossil
Clupeiformes, Fossil
Coelecanthiformes, Fossil
Crossopterygi, Fossil
Cypriniformes, Fossil
Cods, Fossil
Codiformes, Fossil
Gadiformes, Fossil
Gasterosteiformes, Fossil
Goodeidae, Fossil
Ichthyodectiformes, Fossil
Leptolepiformes
Lungfishes, Fossil
Osteoglossiformes, Fossil
Palaenostiformes, Fossil
Perciformes, Fossil
Periopiformes
Pholidophoriformes
Pleuronectiformes
Pycnodontiformes
Rodenticiformes
Salmoniformes, Fossil
Semionotiformes, Fossil
Tetraodontiformes, Fossil

Ostechthyes (May Subd Geog)
[RC931.O64]
UF Bones—Inflammation
Ostechthyes
BT Bones—Diseases
Inflammation
NT Ostechthyes deforms Ostechthyes fibrosa
Osteomytis
Ostechthyes deforms (May Subd Geog)
[RC931.O65]
UF Pagor's disease of bone
BT Bones—Diseases
Ostechthyes
Ostechthyes fibrosa (May Subd Geog)
UF Bones—Diseases
Hyperparathyridomis
Ostechthyes
NT Parathyridomis glands
Osten family
UF Von der Osten family
Ostechthyes (Belgium)
--- History ---

--- Siege, 1601-1604 ---
BT Siege—Belgium
Netherlands—History—Eighty Years' War, 1568-1648—Campaigns
Ostechthyes (May Subd Geog)
[OE852.C52]
BT Ostechthyes
Osteolepidae
NT Ostechthyes stenosoma
Osteolepidae stenosoma (May Subd Geog)
[OE852.C52]
BT Ostechthyes
Osteolepidae
Osteolepidae (May Subd Geog)
[OE852.C52]
BT Ostechthyes
Osteolepidae
Osteochthyes (May Subd Geog)
[RA45.074 (Public health)]
[RC931.O67 (Internal medicine)]
UF Degenerative arthritis

Degenerative joint disease
Joint disease, Degenerative OA (Disease)
Old age arthritis
Osteoarthrosis
BT Arthritis
NT Spinal osteoarthrosis
Osteoarthritis
USE Osteoarthritis
Osteoblast metabolism
USE Osteoblasts—Metabolism
Osteoblasts
BT Bone cells
--- Metabolism ---
UF Osteoblast metabolism
BT Cell metabolism
Osteoclephalus (May Subd Geog)
[QL668.E24]
BT Hylidae
Osteochondritis
USE Osteochondrosis
Osteochondritis deforms juvenis
USE Legg-Calvé-Perthes disease
Osteochondrosis (May Subd Geog)
BT Bones—Tumors
Cartilage—Tumors
Osteochondrosis
[RL492.0]
UF Epiphysial ischamic necrosis
Osteochondritis
BT Bones—Necrosis
NT Blunt's disease
Legg-Calvé-Perthes disease
Scheuermann's disease
Osteochondrosis deforms tubae
USE Blunt's disease
Osteochondrosis (May Subd Geog)
BT Bones—Surgery
Fractures
Orthopedic surgery
Osteoclast inhibition
USE Inhibition of osteoclasts
Osteoclasts—Inhibition
Osteoclasts
UF Bone-resorbing cells
Osteopaghes
BT Bone cells
--- Inhibition ---
USE Osteoclast inhibition
--- Ultrastructure ---
BT Ultrastructure (Biology)
Osteocytes
BT Bone cells
--- Ultrastructure ---
BT Ultrastructure (Biology)
Osteodystrophy, Albright's hereditary
USE Pseudo-pseudohypoparathyridomysis
Osteogenesis
USE Bones—Growth
Osteogenesis imperfecta (May Subd Geog)
[RC931.O68 (Internal medicine)]
[RD684 (Surgery)]
[RL492.062 (Pediatrics)]
UF Brittle bones
Fragilis ossium
Lobstein's disease
Osteogenesis imperfecta congenita
Osteogenesis imperfecta tarda
Osteopaghes [Former heading]
BT Bones—Diseases
Cartilage—Diseases
Collagen diseases
Dwarfism
Muscle hypotonia
Osteoporosis
NT Dentigenesis imperfecta
Osteogenesis imperfecta
Fractures, Spontaneous
Osteogenesis imperfecta congenita
USE Osteogenesis imperfecta
Osteogenesis imperfecta tarda
USE Osteogenesis imperfecta
Osteogenesis imperfecta tarda
USE Osteogenesis imperfecta
Osteosarcoma
USE Osteosarcoma
Osteoglossidae (May Subd Geog)
[QL638.088]
BT Osteoglossiformes
NT Arapaima
Osteoglosus
Scleropages
Osteoglossiformes (May Subd Geog)
[QL637.9.O8]
BT Osteichthyes
NT Hiodontidae
Osteoglossidae
Osteoglossiformes, Fossil (May Subd Geog)
BT Osteichthyes, Fossil
Osteoglossum (May Subd Geog)
[QL638.O88]
BT Osteoglossidae
NT Osteoglossomus ferreirai
Osteoglossum ferreirai (May Subd Geog)
UF Araunana, Black
Arowana, Black
Aranauna, Black (Fish)
Black aruana
Black aruana
BT Osteoglossum
Osteoglossum ferreirai (May Subd Geog)
UF Araunana, Black
Arowana, Black
Aranauna, Black (Fish)
Black aruana
Black aruana
BT Osteoglossum
Osteoglossum formosum
USE Scleropages formosus
Osteoid sarcoma
USE Osteosarcoma
Osteointegrated dental implants
USE Osseointegrated dental implants
Osteointegration
USE Osteosseointegration
Osteology
USE Bones—Diseases
Skeleton
Osteology, Forensic
USE Forensic osteology
Osteolytic
USE Bone resorption
Osteolytic sarcoma
USE Osteosarcoma
Osteomacia (May Subd Geog)
[RC627.O7]
BT Bones—Diseases
Vitamin D deficiency
Osteomancy
USE Fortune-telling by bones
Osteomelas (May Subd Geog)
[QK455.R75 (Botany)]
BT Rosaceae
Osteomelas anthyllidifolia (May Subd Geog)
[QK455.R75 (Botany)]
BT Pyrus anthyllidifolia
BT Rosaceae
Osteomyelitis (May Subd Geog)
BT Bones—Diseases
Osteitis
USE Bones—Necrosis
Osteopathic gynecology (May Subd Geog)
[QK455.R75 (Botany)]
BT Rosaceae
Osteopathic medicine (May Subd Geog)
[RZ301-RZ304]
UF Osteopathy [Former heading]
BT Medicine
Osteopathic medicine
--- Law and legislation ---
USE Osteopathic physicians—Legal status, laws, etc.
BT Medical laws and legislation
--- Scholarships, fellowships, etc. (May Subd Geog)
--- Study and teaching (May Subd Geog)
--- Vocational guidance (May Subd Geog)
--- Osteopathic orthopedics (May Subd Geog)
BT Osteopathy as a profession [Former heading]
Osteopathic orthopedics (May Subd Geog)
Oxycone
Blood oxygenation, Extracorporeal
Consumption of oxygen (Physiology)
Impaired oxygen delivery
Burrowing mice
Lynx spiders
Maximal oxygen uptake
Oxysterols
Anoxemia
Hydroxyquinoline
Airplanes—Oxygen equipment
Zooflagellates
Painted greenling
Mako sharks
Active oxygen in the body
Hexagrammidae
Fire testing
Tetraoxygen
Materials—Testing
Chemicals
Steel—Metallurgy—Oxygen processes
Metallurgy
Oxygen—Therapeutic use
Oxycodone
Ambersnails
Beetles
Tissue metabolism
Mako sharks
Oxo compounds
Chalcogens
Hocicudos
Streblomastigidae
Oxymonadidae (May Subd Geog) [QL368.09]
BT Oxymonadidae
Oxymonas
Oxymonas minor (May Subd Geog) [QL368.09]
BT Oxymonas
Oxymonor
BT Figures of speech
Oxymuratic acid
USE Chlorine
Oxymycterus (May Subd Geog) [QL737.R666]
UF Burrowing mice
Hocicudos
Long-nose mice
BT Muridae
NT Oxymycterus amazonicus
Oxymycterus amazonicus (May Subd Geog) [QL737.R666]
BT Oxymycterus
Oxymycterus breviceps USE Blainiomyces breviceps
Oxynaphthoic acid [QD341.42]
Oxyneroine USE Betaine
Oxydon USE Epigonus
Oxypidae (May Subd Geog) [QL458.42.O9]
UF Lynx spiders
BT Spiders
NT Hamamatilava
Oxypididae USE Iron-based superconductors
Oxypnictides USE Iron-based superconductors
Oxypnictide superconductors
USE Iron superconductors
Oxypnictides USE Iron superconductors
Oxypnictide USE Hydroxyquinoline
Oxyrhina
USE Mako sharks
Oxyrhina daekayi USE Lamna nasus
Oxyrhynchus
USE Crabs
Oxyrhiza USE Mako sharks
Oxysalts (May Subd Geog) [QD194]
BT Oxygen compounds
Salts
NT Carbonates
Nitrates
Sulfates
Zirconates
Oxysterols [QP752.089]
UF Oxysalts
BT Sterols
Oxytelidae USE Staphylidae
Oxytenanthera (May Subd Geog) [QK495.G74 (Botany)]
BT Bamboo
Grasses
NT Oxytenanthera abyssinica
Oxytenanthera abyssinica (May Subd Geog) [QK495.G74 (Botany)]
UF Abyssinia oxytenanthera
Abyssinian bamboo
Bamboograss, Woody
NT Abyssinia abyssinica
Ethiopian bamboo
Introduced Yunnan bamboo
Ozokerite (Continued)
Wax, Mineral
BT Ceresin
Ozolictis
USE Hog-nosed skunks
Ozopsis family (Not Subd Geog)
Ozonation
USE Ozonization
Ozone
[QD181.O1 (Chemistry)]
[TD885.5.085 (Air pollution)]
BT Chemical tests and reagents
Oxygen
NT Atmospheric ozone
Ozonolysis
Umkehr effect
— Physiological effect (May Subd Geog)
NT Plants—Effect of ozone on
— Spectra
Ozone depleters
USE Ozone-depleting substances
Ozone-depleting chemicals
USE Ozone-depleting substances
Ozone-depleting substance mitigation (May Subd Geog)
UF Mitigation of ozone-depleting substances
ODS mitigation
BT Pollution prevention
Ozone-depleting substances (May Subd Geog)
[TD887.O95 (Air pollutant)]
UF Ozone depleters
Ozone-depleting chemicals
BT Pollutants
Ozone hole
USE Ozone layer depletion
Ozone layer (May Subd Geog)
[QC881.2.O9 (Meteorology)]
UF Layer, Ozone
Ozonosphere
Stratospheric ozone [Former heading]
BT Atmospheric ozone
Stratosphere
— Depletion
USE Ozone layer depletion
— Reduction
USE Ozone layer depletion
Ozone layer depletion (May Subd Geog)
[QC879.7-QC879.73]
UF Depletion of ozone layer
Depletion of stratospheric ozone
Ozone hole
Ozone layer—Depletion
Ozone layer—Reduction
Reduction of ozone layer
Reduction of stratospheric ozone
— Law and legislation (May Subd Geog)
Ozone sondes
USE Ozonesondes
Ozone sonde
UF Ozone sondes
Sondes, Ozone
BT Meteorological instruments
Ozonidae
USE Ozone layer
Ozophora (May Subd Geog)
[QL523.L9]
BT Lygaeidae
Ozores, Ana (Fictitious character) (Not Subd Geog)
UF Ana Ozores (Fictitious character)
Ozotoceras
USE Ozotoceros
Ozotoceros bezoarticus
USE Pampas deer
Ozotype
USE Photography—Printing processes—Ozotype
Ozrnic-Cevljan family (Not Subd Geog)
Ozotocpic (Taxco de Mora, Mexico)
This heading is not valid for use as a geographic subdivision.
UF Ozotopicac Lands (Taxco de Mora, Mexico)
Taxco de Mora (Mexico). Ozotopiac
BT Mexico—Antiquities
Ozotopicac Lands (Taxco de Mora, Mexico)
USE Ozotopicac (Taxco de Mora, Mexico)
Oztoyualco Site (Mexico)
BT Mexico—Antiquities
Ozu Kaidō (Japan)
BT Roads—Japan
Ozumacín Chinantec dialect
USE Ozumacín dialect
Ozumacín dialect (May Subd Geog)
[PM3630]
UF Ayotzinarteinct dialect
Ozumacín Chinantec dialect
BT Chinantec language
Mexico—Languages
Ozumi Iseki (Hakusan-chō, Mie-ken, Japan)
USE Ozumi Site (Hakusan-chō, Mie-ken, Japan)
Ozumi Site (Hakusan-chō, Mie-ken, Japan)
This heading is not valid for use as a geographic subdivision.
UF Ozumi Iseki (Hakusan-chō, Mie-ken, Japan)
BT Japan—Antiquities
Ozun Caldera (Russia)
USE Ozun Caldera (Russia)
Ozura Site (Japan)
UF Ikarigaseki Ozura Site (Japan)
BT Japan—Antiquities
Oztochos (May Subd Geog)
[QC787.7-QC787.73]
UF Depletion of ozone layer
Depletion of stratospheric ozone
Ozone hole
Ozone layer—Depletion
Ozone layer—Reduction
Reduction of ozone layer
Reduction of stratospheric ozone
— Law and legislation (May Subd Geog)
Ozone sondes
USE Ozonesondes
Ozone sonde
UF Ozone sondes
Sondes, Ozone
BT Meteorological instruments
Ozonidae
USE Ozone layer
Ozophora (May Subd Geog)
[QL523.L9]
BT Lygaeidae
Ozores, Ana (Fictitious character) (Not Subd Geog)
UF Ana Ozores (Fictitious character)
Ozotoceras
USE Ozotoceros
Ozotoceros bezoarticus
USE Pampas deer
Ozotoceros (May Subd Geog)
[QL737.U55 (Zoology)]
UF Ozotoceros
BT Cervidae
Deer
NT Pampas deer

Ozotoceros bezoarticus
USE Pampas deer
Ozotype
USE Photography—Printing processes—Ozotype
Ozrnic-Cevljan family (Not Subd Geog)
Ozotocpic (Taxco de Mora, Mexico)
This heading is not valid for use as a geographic subdivision.
UF Ozotopicac Lands (Taxco de Mora, Mexico)
Taxco de Mora (Mexico). Ozotopiac
BT Mexico—Antiquities
Ozotopicac Lands (Taxco de Mora, Mexico)
USE Ozotopicac (Taxco de Mora, Mexico)
Oztoyualco Site (Mexico)
BT Mexico—Antiquities
Ozu Kaidō (Japan)
BT Roads—Japan
Ozumacín Chinantec dialect
USE Ozumacín dialect
Ozumacín dialect (May Subd Geog)
[PM3630]
UF Ayotzinarteinct dialect
Ozumacín Chinantec dialect
BT Chinantec language
Mexico—Languages
Ozumi Iseki (Hakusan-chō, Mie-ken, Japan)
USE Ozumi Site (Hakusan-chō, Mie-ken, Japan)
Ozumi Site (Hakusan-chō, Mie-ken, Japan)
This heading is not valid for use as a geographic subdivision.
UF Ozumi Iseki (Hakusan-chō, Mie-ken, Japan)
BT Japan—Antiquities
Ozun Caldera (Russia)
USE Ozun Caldera (Russia)
Ozura Site (Japan)
UF Ikarigaseki Ozura Site (Japan)
BT Japan—Antiquities

Ozotoceros bezoarticus
USE Pampas deer
Ozotype
USE Photography—Printing processes—Ozotype
Ozrnic-Cevljan family (Not Subd Geog)
Ozotocpic (Taxco de Mora, Mexico)
This heading is not valid for use as a geographic subdivision.
UF Ozotopicac Lands (Taxco de Mora, Mexico)
Taxco de Mora (Mexico). Ozotopiac
BT Mexico—Antiquities
Ozotopicac Lands (Taxco de Mora, Mexico)
USE Ozotopicac (Taxco de Mora, Mexico)
Oztoyualco Site (Mexico)
BT Mexico—Antiquities
Ozu Kaidō (Japan)
BT Roads—Japan
Ozumacín Chinantec dialect
USE Ozumacín dialect
Ozumacín dialect (May Subd Geog)
[PM3630]
UF Ayotzinarteinct dialect
Ozumacín Chinantec dialect
BT Chinantec language
Mexico—Languages
Ozumi Iseki (Hakusan-chō, Mie-ken, Japan)
USE Ozumi Site (Hakusan-chō, Mie-ken, Japan)
Ozumi Site (Hakusan-chō, Mie-ken, Japan)
This heading is not valid for use as a geographic subdivision.
UF Ozumi Iseki (Hakusan-chō, Mie-ken, Japan)
BT Japan—Antiquities
Ozun Caldera (Russia)
USE Ozun Caldera (Russia)
Ozura Site (Japan)
UF Ikarigaseki Ozura Site (Japan)
BT Japan—Antiquities