

Abstracted Journals

The Source Index lists the titles of all journals abstracted in ChemInform. The papers are selected according to ChemInform coverage principles (inorganic, physical, low molecular organic, organoelement chemistry). Reviews and highlights may also be selected from other journals not listed in the index. The index contains all changes registered by the editorial office in 2010: admission of new journals, correction of journal titles, CODEN, etc.

Russian, Chinese and Japanese journals are arranged by their transliterated titles and, whenever applicable, by their English subtitles.

The publications are abstracted in accordance with the scope of ChemInform. This list was updated on **January 1, 2011** and can be supplemented at any time. Further information on the reports covered may be obtained from the editorial offices.

<u>Journal</u>	<u>Coden</u>
Acta Crystallogr., Sect. C: Cryst. Struct. Commun.	ACSCEE
Adv. Catal.	ADCAAX
Adv. Drug Res.	ADRRAN
Adv. Heterocycl. Chem.	AHTCAG
Adv. Mater. (Weinheim, Ger.)	ADVMEW
Adv. Organomet. Chem.	AOMCAU
Adv. Synth. Catal.	ASCAF7
Angew. Chem., Int. Ed.	ACIEF5
Appl. Organomet. Chem.	AOCHEX
Arch. Pharm. (Weinheim, Ger.)	ARPMAS
Arzneim.-Forsch.	ARZNAD
Aust. J. Chem.	AJCHAS
Bioorg. Med. Chem. Lett.	BMCLE8
Bull. Chem. Soc. Jpn.	BCSJA8
Bull. Korean Chem. Soc.	BKCSDE
Can. J. Chem.	CJCHAG
Chem. Asian J.	CAAJBI
Chem. Biodiversity	CBHIAM
Chem. Commun. (Cambridge)	CHCOFS
Chem. Eur. J.	CEUJED
Chem. Heterocycl. Compd.	CHCCAL
Chem. Lett.	CMLTAG
Chem. Mater.	CMATEX
Chem. Pharm. Bull.	CPBTAL
Chem. Soc. Rev.	CSRVBR
Chem. Unserer Zeit	CUNZAW
Chem. Vap. Deposition	CVDEFX
ChemBioChem	CBCHFX
ChemCatChem	CHEMK3
ChemMedChem	CHEMGX
Chin. Chem. Lett.	CCLEE7
Chin. J. Chem.	CJOCEV
Collect. Czech. Chem. Commun.	CCCCAK
Cryst. Res. Technol.	CRTEDF
Eur. J. Inorg. Chem.	EJICFO

Eur. J. Med. Chem.	EJMCA5
Eur. J. Org. Chem.	EJOCHF
Green Chem.	GRCHFJ
Helv. Chim. Acta	HCACAV
Heteroat. Chem.	HETCE8
Heterocycles	HTCYAM
Indian J. Chem., Sect. A:	ICACEC
Indian J. Chem., Sect. B:	IJSBDB
Inorg. Chem.	INOCAJ
J. Alloys. Compd.	JALCEU
J. Am. Chem. Soc.	JACSAT
J. Antibiot.	JANTAJ
J. Carbohydr. Chem.	JCACDM
J. Chem. Res.	JRPSDC
J. Chem. Sci.(Bangalore, India)	JCSBB5
J. Comb. Chem.	JCCHFF
J. Fluorine Chem.	JFLCAR
J. Heterocycl. Chem.	JHTCAD
J. Indian Chem. Soc.	JICSAH
J. Org. Chem.	JOCEAH
J. Organomet. Chem.	JORCAI
J. Solid State Chem.	JSSCBI
Lett. Org. Chem.	LOCEC7
Pol. J. Chem.	PJCHDQ
Proc. - Indian Acad. Sci., Chem. Sci.	PIAADM
Prog. Chem. Org. Nat. Prod.	POPRDK
QSAR Comb. Sci.	QCSSAU
Rev. Roum. Chim.	RRCHAX
Russ. Chem. Bull.	RCBUEY
Russ. Chem. Rev.	RRCRVAB
Russ. J. Org. Chem.	RJOCEQ
Sci. Pharm.	SCPHA4
Science (Washington, D. C.)	SCIEAS
Solid State Sci.	SSSCFJ
Synlett	SYNLES
Synth. Commun.	SYNCAV
Synthesis	SYNTBF
Tetrahedron	TETRAB
Tetrahedron Lett.	TELEAY
Tetrahedron: Asymmetry	TASYE3
Top. Stereochem.	TOSTBF
Yakugaku Zasshi	YKKZAJ
Yuki Gosei Kagaku Kyokaiishi	YGKKAE
Z. Anorg. Allg. Chem.	ZAACAB
Z. Naturforsch., B: Chem. Sci.	ZNBSEN

Med. Res. Rev.	MRREDD
Mendeleev Commun.	MENCEX
Molecular Informatics	QCSSAU
Monatsh. Chem.	MOCMB7
Nachr. Chem.	NACHFB
Nat. Prod. Rep.	NPRRDF
New J. Chem.	NJCHE5
Nucleosides, Nucleotides Nucleic Acids	NNNAFY
Org. Biomol. Chem.	OBCRAK
Org. Lett.	ORLEF7
Org. Prep. Proced. Int.	OPPIAK
Pharm. Unserer Zeit	PHUZBI
Pharmazie	PHARAT
Phys. Chem. Chem. Phys.	PPCPFQ
Phytochemistry	PYTCAS
Pol. J. Chem.	PJCHDQ
Prog. Chem. Org. Nat. Prod.	POPRDK
Rev. Roum. Chim.	RRCHAX
Russ. Chem. Bull.	RCBUEY
Russ. Chem. Rev.	RRCRVAB
Russ. J. Org. Chem.	RJOCEQ
Sci. Pharm.	SCPHA4
Science (Washington, D. C.)	SCIEAS
Solid State Sci.	SSSCFJ
Synlett	SYNLES
Synth. Commun.	SYNCAV
Synthesis	SYNTBF
Tetrahedron	TETRAB
Tetrahedron Lett.	TELEAY
Tetrahedron: Asymmetry	TASYE3
Top. Stereochem.	TOSTBF
Yakugaku Zasshi	YKKZAJ
Yuki Gosei Kagaku Kyokaishi	YGKKAE
Z. Anorg. Allg. Chem.	ZAACAB
Z. Naturforsch., B: Chem. Sci.	ZNBSEN