

CHEM0031: Inorganic Rings, Chains and Clusters

[View Online](#)

@book{Atkins_2010, address={Oxford}, edition={5th ed}, title={Shriver & Atkins' inorganic chemistry}, publisher={Oxford University Press}, author={Atkins, P. W.}, year={2010} }

@article{Bar-Sadan_Kaplan-Ashiri_Tenne_2007, title={Inorganic fullerenes and nanotubes: Wealth of materials and morphologies}, volume={149}, DOI={10.1140/epjst/e2007-00245-1}, number={1}, journal={The European Physical Journal Special Topics}, author={Bar-Sadan, M. and Kaplan-Ashiri, I. and Tenne, R.}, year={2007}, month={Oct}, pages={71-101} }

@article{Choy_2003, title={Chemical vapour deposition of coatings}, volume={48}, DOI={10.1016/S0079-6425(01)00009-3}, number={2}, journal={Progress in Materials Science}, author={Choy, K}, year={2003}, pages={57-170} }

@book{Cotton_1999, address={New York}, edition={6th ed}, title={Advanced inorganic chemistry}, publisher={Wiley}, author={Cotton, F. Albert}, year={1999} }

@article{De_Ghosh_Rotello_2008, title={Applications of Nanoparticles in Biology}, volume={20}, DOI={10.1002/adma.200703183}, number={22}, journal={Advanced Materials}, author={De, Mrinmoy and Ghosh, Partha S. and Rotello, Vincent M.}, year={2008}, month={Nov}, pages={4225-4241} }

@article{Falenty_Hansen_Kuhs_2014, title={Formation and properties of ice XVI obtained by emptying a type sII clathrate hydrate}, volume={516}, DOI={10.1038/nature14014}, number={7530}, journal={Nature}, author={Falenty, Andrzej and Hansen, Thomas C. and Kuhs, Werner F.}, year={2014}, month={Dec}, pages={231-233} }

@article{Feher_Budzichowski_1995, title={Silasesquioxanes as ligands in inorganic and organometallic chemistry}, volume={14}, DOI={10.1016/0277-5387(95)85009-0}, number={22}, journal={Polyhedron}, author={Feher, Frank J. and Budzichowski, Theodore A.}, year={1995}, month={Oct}, pages={3239-3253} }

@article{Gillespie_1979, title={Nyholm Memorial Lecture. Ring, cage, and cluster compounds of the main group elements}, volume={8}, DOI={10.1039/cs9790800315}, number={3}, journal={Chemical Society Reviews}, author={Gillespie, R. J.}, year={1979} }

@book{Greenwood_Earnshaw_1997a, address={Oxford}, edition={2nd ed}, title={Chemistry of the elements}, publisher={Butterworth-Heinemann}, author={Greenwood, N. N. and Earnshaw, Alan}, year={1997} }

@book{Greenwood_Earnshaw_1997b, address={Oxford}, edition={2nd ed}, title={Chemistry of the elements}, publisher={Butterworth-Heinemann}, author={Greenwood, N. N. and Earnshaw, Alan}, year={1997} }

@book{Housecroft_1994, address={Hemel Hempstead}, edition={2nd ed}, title={Boranes and metallaboranes: structure, bonding and reactivity}, volume={Ellis Horwood series in inorganic chemistry}, publisher={Ellis Horwood}, author={Housecroft, Catherine E.}, year={1994} }

@book{Housecroft_1996, address={Oxford}, title={Metal-metal bonded carbonyl dimers and clusters}, volume={Oxford chemistry primers}, publisher={Oxford University Press}, author={Housecroft, Catherine E.}, year={1996} }

@article{Huber_2005, title={Synthesis, Properties, and Applications of Iron Nanoparticles}, volume={1}, DOI={10.1002/sml.200500006}, number={5}, journal={Small}, author={Huber, Dale L.}, year={2005}, month={May}, pages={482-501} }

@book{Huheey_Keiter_Keiter_1993a, address={New York, NY}, edition={4th ed}, title={Inorganic chemistry: principles of structure and reactivity}, publisher={HarperCollins College Publishers}, author={Huheey, James E. and Keiter, Ellen A. and Keiter, Richard L.}, year={1993} }

@book{Huheey_Keiter_Keiter_1993b, address={New York, NY}, edition={4th ed}, title={Inorganic chemistry: principles of structure and reactivity}, publisher={HarperCollins College Publishers}, author={Huheey, James E. and Keiter, Ellen A. and Keiter, Richard L.}, year={1993} }

@article{Inokuma_Yoshioka_Ariyoshi_Arai_Hitora_Takada_Matsunaga_Rissanen_Fujita_2013, title={X-ray analysis on the nanogram to microgram scale using porous complexes}, volume={495}, DOI={10.1038/nature11990}, number={7442}, journal={Nature}, author={Inokuma, Yasuhide and Yoshioka, Shota and Ariyoshi, Junko and Arai, Tatsuhiko and Hitora, Yuki and Takada, Kentaro and Matsunaga, Shigeki and Rissanen, Kari and Fujita, Makoto}, year={2013}, month={Mar}, pages={461-466} }

@book{Kauzlarich_1996, address={New York}, title={Chemistry, structure, and bonding of Zintl phases and ions}, volume={The chemistry of metal clusters}, publisher={VCH}, author={Kauzlarich, Susan Mary}, year={1996} }

@article{Kawasumi_2004, title={The discovery of polymer-clay hybrids}, volume={42}, DOI={10.1002/pola.10961}, number={4}, journal={Journal of Polymer Science Part A: Polymer Chemistry}, author={Kawasumi, Masaya}, year={2004}, month={Feb}, pages={819-824} }

@book{Mingos_Wales_1990, address={Englewood Cliffs, N.J.}, title={Introduction to cluster chemistry}, volume={Prentice Hall advanced reference series}, publisher={Prentice Hall}, author={Mingos, D. M. P. and Wales, David J.}, year={1990} }

@article{Ormerod_2003, title={Solid oxide fuel cells}, volume={32},

DOI={10.1039/b105764m}, number={1}, journal={Chemical Society Reviews},
author={Ormerod, R. Mark}, year={2003}, month={Dec}, pages={17-28} }

@book{Ozin_Arsenault_Cademartiri, address={Cambridge}, edition={2nd ed},
title={Nanochemistry: a chemical approach to nanomaterials},
url={https://app.knovel.com/hotlink/toc/id:kpNACANE01/nanochemistry-a-chemical?kpromoter=marc}, publisher={Royal Society of Chemistry}, author={Ozin, Geoffrey A. and
Arsenault,
Andre

C. and Cademartiri, Ludovico} }

@article{Perez_Muckle_Zaleski_Seifert_Temelso_Shields_Kisiel_Pate_2012,
title={Structures of Cage, Prism, and Book Isomers of Water Hexamer from Broadband
Rotational Spectroscopy}, volume={336}, DOI={10.1126/science.1220574},
number={6083}, journal={Science}, author={Perez, C. and Muckle, M. T. and Zaleski, D.
P. and Seifert, N. A. and Temelso, B. and Shields, G. C. and Kisiel, Z. and Pate, B. H.},
year={2012}, month={May}, pages={897-901} }

@article{Qin_Wang_Wang_2009, title={Microfibre-nanowire hybrid structure for energy
scavenging}, volume={457}, DOI={10.1038/nature07628}, number={7227},
journal={Nature}, author={Qin, Yong and Wang, Xudong and Wang, Zhong Lin},
year={2009}, month={Jan}, pages={340-340} }

@article{Qu_Dai_Stone_Xia_Wang_2008, title={Carbon Nanotube Arrays with Strong
Shear Binding-On and Easy Normal Lifting-Off}, volume={322},
DOI={10.1126/science.1159503}, number={5899}, journal={Science}, author={Qu, L.
and Dai, L. and Stone, M. and Xia, Z. and Wang, Z. L.}, year={2008}, month={Oct},
pages={238-242} }

@book{Rao_Müller_Cheetham_2004, address={Weinheim}, title={The chemistry of
nanomaterials: synthesis, properties and applications}, publisher={Wiley-VCH},
author={Rao, C. N. R. and Müller, Achim and Cheetham, A. K.}, year={2004} }

@book{Shriver_KaesZ_Adams_1990, address={Cambridge}, title={The Chemistry of
metal cluster complexes}, publisher={VCH}, author={Shriver, D. F. and Kaesz, Herbert D.
and Adams, Richard D.}, year={1990} }

@article{Smith_Nie_2010, title={Semiconductor Nanocrystals: Structure, Properties, and
Band Gap Engineering}, volume={43},
url={https://contentstore.cla.co.uk/secure/link?id=29f27d07-800d-f011-81a2-8421215681
15}, number={2}, journal={Accounts of Chemical Research}, author={Smith, Andrew M.
and Nie, Shuming}, year={2010}, month={Feb}, pages={190-200} }

@article{Tenne_2006, title={Inorganic nanotubes and fullerene-like nanoparticles},
volume={1}, DOI={10.1038/nnano.2006.62}, number={2}, journal={Nature
Nanotechnology}, author={Tenne, R.}, year={2006}, month={Nov}, pages={103-111}
}

@article{Thanh_Green_2010, title={Functionalisation of nanoparticles for biomedical
applications}, volume={5}, DOI={10.1016/j.nantod.2010.05.003}, number={3},

journal={Nano Today}, author={Thanh, Nguyen T.K. and Green, Luke A.W.},
year={2010}, month={Jun}, pages={213-230} }

@article{Wagner_Dullaart_Bock_Zweck_2006, title={The emerging nanomedicine
landscape}, volume={24}, DOI={10.1038/nbt1006-1211}, number={10},
journal={Nature Biotechnology}, author={Wagner, Volker and Dullaart, Anwyn and Bock,
Anne-Katrin and Zweck, Axel}, year={2006}, month={Oct}, pages={1211-1217} }

@book{West_Stone_1996, address={San Diego}, title={Multiply bonded main group
metals and metalloids}, volume={Advances in organometallic chemistry},
publisher={Academic Press}, author={West, Robert and Stone, F. Gordon A.},
year={1996} }

@book{Woollins_1988, address={Chichester}, title={Non-metal rings, cages, and
clusters}, publisher={Wiley}, author={Woollins, J. D.}, year={1988} }