

Annex B: Índex d'enllaços web

Capítol 3

NSDL: http://www.ndsl.org	51
The Reciprocal Net (Common Molecules): http://www.reciprocalnet.org	51

Capítol 5

<i>Didàctica i Multimèdia (DiM)</i> : http://dewey.uab.es/pmarques/dim/	90
<i>Pere Marquès</i> : http://dewey.uab.es/pmarques/	90
<i>avaluació de vídeos didàctics</i> : http://dewey.uab.es/pmarques/videoava.htm	91
<i>SAMIAL</i> : http://www.pangea.org/samial/	92

Capítol 6

FANDE: http://www.fande.es/Inicio.htm	109
Guía de Editores de España: http://www.guia-editores.org/	110
Google. Directori temàtic: World: http://directory.google.com/Top/World/	112
Mapa d'universitats. Universitat d'Alacant: http://www.ua.es/es/internet/unimapa.htm	113
CBUC: http://www.cbuc.es/	114
<i>Catàleg col·lectiu de les universitats de Catalunya (CCUC)</i> : http://www.cbuc.es/ccuc/	114
Biblioteca Digital de Catalunya (BDC): http://www.cbuc.es/castella/5digital/5mcdigital.htm	114
membres del CBUC: http://www.cbuc.es/2biblioteques/2mcbiblioteques.htm	115
DURSI: http://www10.gencat.net/dursi/AppJava/home.jsp?area=0	115
no són membres del CBUC: http://www.cbuc.es/3cataleg/322bibliotequesnm.htm	115
REBIUN: http://bibliotecna.upc.es/Rebiun/nova/principal/index.asp	116
REBIUN. Antecedents: http://bibliotecna.upc.es/Rebiun/nova/queRebiun/que_rebiun.asp	116
Història d'Internet: http://www.ati.es/DOCS/internet/histint/histint1.html	119
Eurobaròmetres: http://europa.eu.int	120
Asociación de Investigación de los Medios de Comunicación: http://www.aimc.es/	120
Projecte Internet Catalunya (PIC): http://www.uoc.edu/in3/pic/cat/index.html	125
Projecte Internet Catalunya (PIC) 2a fase: http://www.uoc.edu/web/esp/noticies/pic2_cast.html	125

Capítol 8

SIMS: http://sims.berkeley.edu/research/projects/how-much-info/	158
W3C: http://www.w3.org/Consortium/	164
OneStat: http://www.onestat.com/html/aboutus_pressbox17.html	171
Nielsen/netRatings: http://www.nielsen-netratings.com/	171
Rànquing de cercadors: http://direct.www.nielsen-netratings.com/pr/pr_050824.pdf	171
SearchEngineWatch: http://searchenginewatch.com/reports/article.php/2156451	172
Google. Informació corporativa: http://www.google.es/intl/es/corporate/	174
Buscopio: http://www.buscopio.net/	177
Yahoo!. Cerca per índex temàtic. Internacional: http://search.yahoo.com/ http://www.yahoo.com/	180
LookSmart. Cerca per índex temàtic. Internacional: http://www.looksmart.com/	180
MSN. Cerca per índex temàtic. Internacional: http://search.msn.com/	180
Dmoz. Open Directory Project. Cerca per índex temàtic. Internacional: http://dmoz.org/	180
Amfibi. Cerca per índex temàtic. Internacional: http://www.amfibi.com/	180
Galaxy. Cerca per índex temàtic. Internacional: http://www.galaxy.com/ http://galaxy.einet.net/	180
WebBrain. Cerca per índex temàtic. Internacional: http://www.webbrain.com/	180
Vindio. Cerca per índex temàtic. Hispanoamericà: http://www.vindio.com/	180

StarMedia-Latinguia. Cerca per índex temàtic. Hispanoamericà: http://www.latinguia.com/	180
Hispavista. Cerca per índex temàtic. Hispanoamericà: http://www.hispavista.com/	180
Ubbi. Cerca per índex temàtic. Hispanoamericà: http://ubbi.com/ http://www.buscador.clarin.com-home.asp	180
Yahoo!. Cerca per índex temàtic. Espanyol: http://www.yahoo.es/	180
Apali. Cerca per índex temàtic. Espanyol: http://www.apali.com/	180
Terra. Cerca per índex temàtic. Espanyol: http://buscador.terra.es/	180
Ozú. Cerca per índex temàtic. Espanyol: http://www.ozu.es/	180
MSN. Cerca per índex temàtic. Espanyol: http://www.msn.es/default.asp	180
Temáticos. Cerca per índex temàtic. Espanyol: http://www.tematicos.com/	180
Biwe. Cerca per índex temàtic. Espanyol: http://www.biwe.com/ http://www.biwe.es	180
Eureka. Cerca per índex temàtic. Espanyol: http://www.eureka.creativeweb.es/	180
Yupi. Cerca per índex temàtic. Espanyol: http://www.yupimsn.com/	180
Telepolis. Cerca per índex temàtic. Espanyol: http://www.telepolis.com/	180
Busco.com. Cerca per índex temàtic. Espanyol: http://www.busco.com/	180
Vindio. Cerca per índex temàtic. Espanyol: http://www.vindio.com/	180
BUBL. Cerca per índex temàtic especialitzada: http://www.bubl.ac.uk/ http://www.bubl.ac.uk/link/ ..	180
About. Cerca per índex temàtic especialitzada: http://www.about.com	180
Albany. Cerca per índex temàtic especialitzada: http://library.albany.edu/internet/searchnet.html	180
Infomine. Cerca per índex temàtic especialitzada: http://infomine.ucr.edu/	180
The WWW Virtual Library. Cerca per índex temàtic especialitzada: http://vlib.org/Overview.html	180
The Argus Clearinghouse. Cerca per índex temàtic especialitzada: http://www.clearinghouse.net/	180
Lii.org. Cerca per índex temàtic especialitzada: http://www.lii.org/	180
Anillo Web. Cerca per anell web: http://www.anilloweb.com	180
WebRing. Cerca per anell web: http://www.webring.org	180
Altavista. Cerca per contingut. Internacional: http://www.altavista.com	180
Alltheweb. Cerca per contingut. Internacional: http://www.alltheweb.com	180
Excite. Cerca per contingut. Internacional: http://www.excite.com/	180
Nothern Light. Cerca per contingut. Internacional: http://www.northernlight.com/engine.html	180
Overture. Cerca per contingut. Internacional: http://www.overture.com/	180
Go. Cerca per contingut. Internacional: http://www.go.com/	180
Google. Cerca per contingut. Internacional: http://www.google.com	180
HotBot. Cerca per contingut. Internacional: http://www.hotbot.lycos.es/ http://www.hotbot.es/	180
Lycos. Cerca per contingut. Internacional: http://www.lycos.com	180
Teoma. Cerca per contingut. Internacional: http://www.teoma.com/ http://www.directhit.com/	180
WebCrawler. Cerca per contingut. Internacional: http://www.webcrawler.com	180
WhatUseek. Cerca per contingut. Internacional: http://www.whatuseek.com/	180
Wanadoo. Cerca per contingut. Internacional: http://www.wanadoo.es/	180
Wisenut. Cerca per contingut. Internacional: http://www.wisenut.com/	180
Sol. Cerca per contingut. Espanyol: http://www.sol.es/	180
Lycos. Cerca per contingut. Espanyol: http://www.lycos.es	180
Google. Cerca per contingut. Espanyol: http://www.google.es/	180
Hispavista. Cerca per contingut. Espanyol: http://www.hispavista.com/	180
Telepolis. Cerca per contingut. Espanyol: http://www.telepolis.com	180
Allonsearch. Metacercador: http://www.allonsearch.com/	180
Cyber411. Metacercador: http://www.cyber411.com/search/	180
Digisearch. Metacercador: http://www.digiway.com/digisearch/	180
Dogpile. Metacercador: http://www.dogpile.com/	181
Information. Metacercador: http://www.information.com/	181
Metacrawler. Metacercador: http://www.metacrawler.com/	181
Mamma. Metacercador: http://www.mamma.com/	181
Metamonster. Metacercador: http://www.metamonster.com/	181
Search. Metacercador: http://www.search.com/	181
Vivisimo. Metacercador: http://www.vivisimo.com	181
Profusion. Metacercador: http://www.profusion.com/	181
Webtaxi. Metacercador: http://www.webtaxi.com/	181
Encuentrelo. Cerca per aproximació geogràfica. Internacional: http://encuentrelo.com/	181
Dónde?. Cerca per aproximació geogràfica. Espanyol: http://donde.uji.es/	181
CampusRed. Cerca per aproximació geogràfica. Català: http://www.campusred.net/	181

Canal 21. Cerca per aproximació geogràfica. Català: http://www.canal21.com/	
http://www.canal21.com/portales/main_cataluniacat.htm	181
Catalunya Online. Cerca per aproximació geogràfica. Català: http://www.catalunyaonline.com/	181
Cercat. Cerca per aproximació geogràfica. Català: http://www.cercat.com/	
http://www.cercat.com/lincaweb/default.htm	181
Cercador.com. Cerca per aproximació geogràfica. Català: http://www.grec.net/cgi-bin/cercador.pgm	181
La Malla. Cerca per aproximació geogràfica. Català: http://lamalla.net	181
Racó Català. Cerca per aproximació geogràfica. Català: http://racocatala.com/	181
Som-hi!!!. Cerca per aproximació geogràfica. Català: http://som-hi.com/index.cgi	181
VilaWeb. Cerca per aproximació geogràfica. Català: http://www.vilaweb.com	
http://www.vilaweb.com/nosaltres/	181
AskJeeves. Cercador Intel·ligent: http://www.askjeeves.com/	181
Buscopio. Cercadors de cercadors: http://www.buscopio.net/	181
Fossick. Cercadors de cercadors: http://www.fossick.com	181
Temáticos. Cercadors de cercadors: http://www.tematicos.com/	181
Internet Invisible. Cerca a bases de dades gratuïtes: http://www.internetinvisible.com/	181
About. Chemistry. Cerca especialitzada. Química: http://chemistry.about.com/	181
Alkimistas. Cerca especialitzada. Química: http://www.alkimistas.com	181
AskaChe. Cerca especialitzada. Química: http://www.askache.com/	181
Chemedia. Cerca especialitzada. Química: http://www.chemedia.com/	181
ChemSpy. Cerca especialitzada. Química: http://www.chemspy.com/	181
ChemWeb. Cerca especialitzada. Química: http://www.chemweb.com/	181
Learn Net. RSC. Cerca especialitzada. Química: http://www.chemsoc.org/networks/learnnet/index.htm	181
PSIGate. Cerca especialitzada. Química: http://www.psigate.ac.uk/	181
Rolf Claessen's Chemistry Index. Cerca especialitzada. Química: http://www.claessen.net/	181
Scirus. Cerca especialitzada. Química: http://www.scirus.com/srapp/	181
Sciseek. Cerca especialitzada. Química: http://www.sciseek.com/	181
RDN. Cerca especialitzada. Química: http://www.rdn.ac.uk/	181
Eguiame. Cerca especialitzada. Química: http://www.esade.es/guiame/	181
Search Internet. Cerca especialitzada. Internet: http://search.internet.com/	181
Me Guias. Cerca especialitzada. Empreses: http://www.meguias.com/	181
Ya.com. Portal: http://www.ya.com/	181
EducaWeb. Portal: http://www.educaweb.com/	181
Cibereduca. Portal: http://www.cibereduca.com/	181
Tiscali. Portal: http://search.tiscali.es/	181
Tecnociencia. Portal: http://www.tecnociencia.es/	181
Rediris. Portal: http://www.rediris.es/rediris/	181
Universia. Portal: http://www.universia.es/	181
FindWhat. Diversos: http://www.findwhat.com/	181
BigFoot. Diversos: http://www.bigfoot.com/	181
United Learning. Diversos: http://www.unitedlearning.com/	181
411.com. Diversos: http://search411.com/	181
eBay. Diversos: http://pages.ebay.com/	181
Alltheweb. Cercador de documents audiovisuals:	
http://multimedia.alltheweb.com/?avkw=fogg&cat=vid&cs=utf8&q=&_sb_lang=pref	182
Altavista. Cercador de documents audiovisuals: http://www.altavista.com/	182
Mamma. Cercador de documents audiovisuals: http://www.mamma.com/	182
Wanadoo. Cercador de documents audiovisuals: http://www.wanadoo.es/	182
Terra. Cercador de documents audiovisuals: http://buscador.terra.es/	182
MSN Search. Cercador de documents audiovisuals: http://search.msn.es/ http://search.msn.com/	182
Dogpile. Cercador de documents audiovisuals: http://www.dogpile.com/	182
Metacrawler. Cercador de documents audiovisuals: http://www.metacrawler.com/	182
Tiscali. Cercador de documents audiovisuals: http://search.tiscali.es/	182
Altavista: http://www.altavista.com/	183
Alltheweb: http://multimedia.alltheweb.com/?avkw=fogg&cat=vid&cs=utf-8&q=&_sb_lang=pref	183
Dogpile: http://www.dogpile.com/	183
Mamma: http://www.mamma.com/	183
Metacrawler: http://www.metacrawler.com/	183
MSN Search: http://search.msn.es/ http://search.msn.com/	183

Terra: http://buscador.terra.es/	183
Tiscali: http://search.tiscali.es/	183
Wanadoo: http://www.wanadoo.es/	183
Alltheweb: http://multimedia.alltheweb.com/?avkw=fogg&cat=vid&cs=utf-8&q=&_sb_lang=pref	184
Altavista: http://www.altavista.com/web/default/	186
Mamma: http://www.mamma.com/	187

Capítol 9

Digital Library Project: http://elib.cs.berkeley.edu/	208
Informedia Digital Video Library: http://www.informedia.cs.cmu.edu/	208
Digital Library Initiative: http://dli.granger.uiuc.edu/national.htm i http://www.dli2.nsf.gov/	208
World Wide Web Consortium (W3C): http://www.w3.org/Consortium/	210
QuickTime: http://www.apple.com/quicktime/	213
Real Player: http://spain.real.com/radiopass/?&src=ZG.es.idx	213
Windows Media: http://www.microsoft.com/windows/windowsmedia/default.mspx	213
Flash: http://www.macromedia.com/software/flash/flashpro/?promoid=home_prod_flash_082403	213
Shockwave: http://sdc.shockwave.com/shockwave/download/download.cgi?	213
Chime: http://www.mdl.com/products/framework/chime/	213
Java TT: http://java.sun.com/	213
Live 3D: http://www.chem.ox.ac.uk/mom/gems/live3d.html	214
CosmoPlayer: http://www.sgi.com/products/software/cosmo/	214
Access Excellence: : http://www.accessexcellence.org/	216
Access Excellence. Mark Jeffries: http://www.accessexcellence.org/RC/CC/CP/01mj/index.html	216
Access Excellence. Rachel Meier: http://www.accessexcellence.org/RC/CC/CP/05rm/index.html	216
Access Excellence. Irene Figari: http://www.accessexcellence.org/RC/CC/CP/08if/index.html	216
Access Excellence. Kevin Ling: http://www.accessexcellence.org/RC/CC/CP/02kl/index.html	216
Access Excellence. Paul Stanley: http://www.accessexcellence.org/RC/CC/CP/07ps/index.html	216
Access Excellence. Lorena Barron: http://www.accessexcellence.org/RC/CC/CP/04lb/index.html	216
Access Excellence. Courtney Sailes: http://www.accessexcellence.org/RC/CC/CP/03cs/index.html	216
Access Excellence. Mauri Okamoto: http://www.accessexcellence.org/RC/CC/CP/09mk/index.html	216
Access Excellence. John Zummo: http://www.accessexcellence.org/RC/CC/CP/06jz/index.html	216
Access Excellence. Ken Attie: http://www.accessexcellence.org/RC/CC/CP/10ka/index.html	216
Universitat d'Akron: http://www.uakron.edu/index.php	218
Akron. Virtual Classroom: http://ull.chemistry.uakron.edu/classroom.html	218
Akron. Química general, orgànica i bioquímica: http://ull.chemistry.uakron.edu/genobc/	218
Akron. Química general: http://ull.chemistry.uakron.edu/genchem/	218
Akron. Química analítica: http://ull.chemistry.uakron.edu/analytical/	218
Akron. Conceptes de bioquímica: http://ull.chemistry.uakron.edu/biochem/	218
Akron. Separacions químiques: http://ull.chemistry.uakron.edu/chemsep/	218
Universitat d'Arizona: http://www.arizona.edu/	221
Arizona. Chem242: http://www.chem.arizona.edu/courses/chem242/chem242.html	221
Arizona. Educational Materials for Organic Chemistry (EMOC): http://www.cem.msu.edu/~parrill/	221
Arizona. Animations: http://www.cem.msu.edu/~parrill/movies.html	221
Arizona. Molecular Recognition: http://www.cem.msu.edu/~parrill/movies/dna.html	221
Arizona. Protein Structure: http://www.cem.msu.edu/~parrill/movies/protein.html	221
Arizona. Effect of Oxygen Binding on Heme: http://www.cem.msu.edu/~parrill/movies/heme.html	221
Arizona. Conformation: http://www.cem.msu.edu/~parrill/movies/conf.html	221
Arizona. Infra-Red Spectroscopy: http://www.cem.msu.edu/~parrill/movies/ir.html	221
Arizona. SN2 Reaction Mechanism: http://www.chem.arizona.edu/courses/chem242/sn2.html	221
Arizona. Tutorial – Estereoquímica: http://www.chem.arizona.edu/courses/chem242/tutorials.html	221
Arizona. Organic Chemistry Supplementary Materials: http://www.chem.arizona.edu/courses/chem242-tutorials.html	222
Arizona. Departament de Química: http://www.chem.arizona.edu/	222
Arizona. Vicent Talanquer: http://www.chem.arizona.edu/faculty/profile/profile.php?fid_call=tala	222
Arizona. Educational Materials: http://www.chem.arizona.edu/tpp/group.htm	222
Arizona. Teacher Preparation Programme (TPP): http://scied.mcb.arizona.edu/TPP_home.html	222

Arizona. ChemThreads: http://www.chem.arizona.edu/tpp/group.htm	223
Universitat de Califòrnia - Berkeley: http://berkeley.edu	224
Berkeley. College of Chemistry: http://chemistry.berkeley.edu/index.html	224
Berkeley. Educational Resources: http://chemistry.berkeley.edu/educational_resources/index.html	224
Berkeley. Chemistry Demonstrations: http://chemistry.berkeley.edu/links/dlab.html	224
Berkeley. Multi-Initiative Dissemination Project (MID): http://www.cchem.berkeley.edu/~midp-/index.html?main.html&l	224
Berkeley. UC Regents: http://www.ucop.edu/	225
Berkeley. ChemConnections: http://mc2.cchem.berkeley.edu/MultiCHEM/index.html	225
Berkeley. Example Coloring Applet: http://mc2.cchem.berkeley.edu/Java/RGB/example1.html	227
Berkeley. Emission Spectrum: http://mc2.cchem.berkeley.edu/Java/emission/Java%20Classes-/emission.html	227
Berkeley. Absorption Spectrum: http://mc2.cchem.berkeley.edu/Java/absorption/JavaClasses/absorption.html	227
Berkeley. Single Filter Emission: http://mc2.cchem.berkeley.edu/Java/single/Java%20Classes/single.html	227
Berkeley. Reaction: http://mc2.cchem.berkeley.edu/Java/reaction/	227
Berkeley. Gibbs: http://mc2.cchem.berkeley.edu/Java/Gibbs/Gibbs.html	227
Berkeley. Molecules In Motion: http://mc2.cchem.berkeley.edu/Java/molecules/index.html	227
Berkeley. Equilibrium: http://mc2.cchem.berkeley.edu/Java/equilibrium/index.html	227
Berkeley. The New Traditions (NT): http://www.cchem.berkeley.edu/~midp/index.html?main.html&l	227
Berkeley. The Peer-Led Team Learning (PLTL): http://www.cchem.berkeley.edu/~midp/index.html?main.html&l	227
Berkeley. The Molecular Science (MS): http://www.cchem.berkeley.edu/~midp/index.html?main.html&l	228
Berkeley. <i>learning units</i> : http://www.molsci.ucla.edu/pub/learningunits.html	228
Berkeley. Useful Links: http://chemistry.berkeley.edu/links/index.html	228
Binghamton University: http://www.binghamton.edu/	229
Binghamton. Departament de Química: http://chemistry.binghamton.edu/	229
Binghamton. Institute for Materials Research (IMR): http://materials.binghamton.edu/	229
Binghamton. vídeos QuickTime: http://materials.binghamton.edu/	229
Binghamton. ZSM-5: http://materials.binghamton.edu/movies/zsm5.MOV	229
Binghamton. Face Centered: http://materials.binghamton.edu/movies/NaCl.MOV	229
Binghamton. BuckyBall: http://materials.binghamton.edu/movies/bucky.MOV	229
Binghamton. The Center for Learning and Teaching (CLT): http://www.clt.binghamton.edu/	230
Binghamton. HMChem. General Chemistry Online: http://hmchem.cubicsci.com/	230
California Institute of Technology: http://www.caltech.edu/	231
CALTECH. Division of Chemistry and Chemical Engineering: http://www.cce.caltech.edu/faculty-/index.html	231
CALTECH. Materials and Process Simulation Center: http://www.wag.caltech.edu/	231
CALTECH. Dr. William A. Goddard III: http://www.wag.caltech.edu/home/wag/index.html	231
CALTECH. Gallery of Quantum Chemistry and Electronic Structure Studies: http://www.wag.caltech.edu/gallery/gallery_quantum.html	231
CALTECH. Chemistry in Action: http://stoltz.caltech.edu/action.html	232
CALTECH. The Stoltz Group: http://stoltz.caltech.edu/	232
Carnegie Mellon University: http://www.cmu.edu/	233
Carnegie Mellon. Departament de Química: http://www.chem.cmu.edu/index.html	233
Carnegie Mellon. Dr. David Yaron: http://www.chem.cmu.edu/groups/yaron/	233
Carnegie Mellon. The Iridium Project: http://ir.chem.cmu.edu/irproject/	233
Carnegie Mellon. The ChemCollective. Online Resources for Teaching and Learning Chemistry: http://www.chemcollective.org/	233
Carnegie Mellon. Color: http://ir.chem.cmu.edu/irproject/applets/color/	233
Carnegie Mellon. Engine Simulator: http://ir.chem.cmu.edu/irproject/applets/engine/	233
Carnegie Mellon. Equilibrium: http://ir.chem.cmu.edu/irproject/applets/equilib/	233
Carnegie Mellon. Mt. Everest : http://ir.chem.cmu.edu/irproject/applets/everest/	233
Carnegie Mellon. Periodic Table: http://ir.chem.cmu.edu/irproject/applets/pertable/	233
Carnegie Mellon. Spectroscopic Simulator: http://ir.chem.cmu.edu/irproject/applets/spectro/	233
Carnegie Mellon. Statistical Mechanical Simulator: http://ir.chem.cmu.edu/irproject/applets/statmech/	233
Carnegie Mellon. Stoichiometry: http://ir.chem.cmu.edu/irproject/applets/stoich/	233

Carnegie Mellon. The Virtual Laboratory: http://ir.chem.cmu.edu/irproject/applets/virtuallab/	233
Carnegie Mellon. The Virtual Laboratory: http://ir.chem.cmu.edu/irproject/applets/virtuallab/	234
Carnegie Mellon. Java J2SE JRE: http://java.sun.com/j2se/1.4.2/download.html	234
Centre for Molecular and Biomolecular Informatics: http://www.cmbi.kun.nl/about/mission.shtml	236
CMBI. Radboud University Nijmegen: http://www.ru.nl/aspx/get.aspx?xdl=/views/run/xdl-/page&ItmIdt=11499&SitIdt=87&VarIdt=69	236
CMBI. Web Tutorials in Chemistry (WeTChe): http://cheminf.cmbi.ru.nl/wetche/	236
CMBI. Mol4D: http://cheminf.cmbi.ru.nl/wetche/organic/	236
Central Michigan University: http://www.cmich.edu/	238
Central Michigan University. Departament de Química: http://www.cst.cmich.edu/units/chm/	238
Central Michigan University. Stockroom: http://www.cst.cmich.edu/users/stock11j/	238
Central Michigan University. Chemistry Demonstration Movie Page: http://www.cst.cmich.edu/users-/Stock11j/demos.htm	238
Universität d'Erlangen: http://www.uni-erlangen.de/	240
Universität d'Erlangen. Departament de Química Orgànica: http://www.organik.uni-erlangen.de/	240
Universität d'Erlangen. TORVS Research Team: http://www2.ccc.uni-erlangen.de/	240
Universität d'Erlangen. ChemVis: http://www2.chemie.uni-erlangen.de/projects/ChemVis/index.html ..	241
Universität d'Erlangen. German Research Foundation: http://www.dfg.de/	241
Universität d'Erlangen. V3D2: http://www.cg.cs.tu-bs.de/	241
Universität de Harvard: http://www.harvard.edu/	242
Universität de Harvard. Departament de Química i Química Biològica: http://www.chem.harvard.edu-/intro/index.php	242
Universität de Harvard. Challenging Problems in Chemistry and Chemical Biology: http://daecr1.chem.harvard.edu/problems/	242
Iowa State University: http://www.iastate.edu/	243
Iowa State University. Departament de Química: http://www.chem.iastate.edu/	243
Iowa State University. BCCE: http://www.chem.iastate.edu/bcce/	243
Iowa State University. Dr. Thomas J. Greenbowe: http://www.chem.iastate.edu/faculty-/Thomas_Greenbowe/	243
Iowa State University. Animations Index: http://www.chem.iastate.edu/group/Greenbowe/sections-/projectfolder/animationsindex.htm	243
Journal of Chemical Education: http://jchemed.chem.wisc.edu/Journal/index.html	247
JCE. JCE Online: http://jchemed.chem.wisc.edu/Journal/index.html	247
JCE. JCE Software: http://jchemed.chem.wisc.edu/JCESoft/Programs/video.html	247
JCE. Chemistry Comes Alive!: http://jchemed.chem.wisc.edu/JCESoft/CCA/index.html	248
JCE. Dynamic Visualization in Chemistry: http://jchemed.chem.wisc.edu/JCESoft/Programs/VideoCD/DVC/index.html	249
JCE. Flying Over Atoms: http://jchemed.chem.wisc.edu/JCESoft/Programs/VideoCD/FoA/index.html ..	249
JCE. ChemPages Laboratory: http://jchemed.chem.wisc.edu/JCESoft/Programs/VideoCD/CPL-/index.html	250
JCE. General Chemistry Multimedia Problems: http://jchemed.chem.wisc.edu/JCESoft/Programs-/VideoCD/GCMP/index.html	250
JCE. Periodic Table Live: http://jchemed.chem.wisc.edu/JCESoft/Programs/VideoCD/PTL/index.html ..	250
JCE. Solid State Resources: http://jchemed.chem.wisc.edu/JCESoft/Programs/VideoCD/SSR-/index.html	251
Los Alamos National Laboratory: http://www.lanl.gov/	252
LANL. Advanced Window Technology: http://pearl1.lanl.gov/external/SIC/warner/windows.html	252
LANL. Chemistry Division: http://pearl1.lanl.gov/external/default.htm	252
LANL. Periodic Table of the Elements: http://periodic.lanl.gov/default.htm	252
Lebanon Valley College: http://www.lvc.edu/index.aspx?bhiw=1003	253
Lebanon. Molecular Modeling for Chemical Education: http://www.molecules.org/	253
Lebanon. Molecular Movies: http://www.molecules.org/	253
Universität de Leeds: http://www.leeds.ac.uk/	255
Leeds. Departament de Química: http://www.chem.leeds.ac.uk/	255
Leeds. Delights of Chemistry: http://www.chem.leeds.ac.uk/delights/	255
Leeds. University Media Services (UMS): http://mediant.leeds.ac.uk/vtcatalogue/	255
Leeds. Apparatus in the Chemistry Laboratory: http://mediant.leeds.ac.uk/vtcatalogue/ssca001v.htm ...	256
Leeds. chemistry Demonstrations (3 videos): http://mediant.leeds.ac.uk/vtcatalogue/scds001v.htm	256
Leeds. Chemistry is Fun: http://mediant.leeds.ac.uk/vtcatalogue/scif001v.htm	256

Leeds. <i>Colour, Chemistry and Computers</i> : http://mediant.leeds.ac.uk/vtcatalogue/seccc001v.htm	256
Leeds. <i>Equilibria, Complexes and Colour</i> : http://mediant.leeds.ac.uk/vtcatalogue/seccc001v.htm	256
Leeds. <i>Organic Chemistry Preparations (4 Videos)</i> : http://mediant.leeds.ac.uk/vtcatalogue-/socps01v.htm	256
Leeds. <i>Organic Chemistry Reactions</i> : http://mediant.leeds.ac.uk/vtcatalogue/socr001v.htm	256
Leeds. <i>Organic Chemistry Techniques</i> : http://mediant.leeds.ac.uk/vtcatalogue/soct001v.htm	256
Leeds. <i>pH and Associated Phenomena</i> : http://mediant.leeds.ac.uk/vtcatalogue/sph0001v.htm	256
Leeds. <i>The Delights of Chemistry</i> : http://mediant.leeds.ac.uk/vtcatalogue/stdc001v.htm	256
Leeds. <i>Thunder and Lightning</i> : http://mediant.leeds.ac.uk/vtcatalogue/sthl001v.htm	256
Universitat de Liverpool: http://www.liv.ac.uk/	257
Liverpool. Departament de Química: http://www.liv.ac.uk/university/Chemistry/	257
Liverpool. WWW Virtual Library: http://vlib.org/	257
Liverpool. Links for Chemists: http://www.liv.ac.uk/Chemistry/Links/links.html	257
Liverpool. A Level Resources: http://www.liv.ac.uk/Chemistry/Undergrad/Alevel.html	257
Liverpool. Ionic Structures in 3-D: http://int.ch.liv.ac.uk/internal/UndergraduateWeb/Teaching/Year1/2CC22%20Web%20pages-/Ionic_structures.html	257
Universitat de Maryland: http://www.umd.edu/	259
Maryland. Departament de Química: http://www.chem.umd.edu/	259
Maryland. Chemistry Prep Room: http://www.chem.umd.edu/support.html	259
Maryland. Shkhashiri Chemical Demonstrations Videotapes List: http://www.chem.umd.edu-/reacts/samples.php	260
Maryland. Organic Chemistry Demonstrations: http://www.chem.umd.edu/reacts/bio.php	260
McGraw-Hill Higher Education: http://catalogs.mhhe.com/mhhe/home.do	261
McGraw-Hill. Essential Chemistry: http://www.mhhe.com/physsci/chemistry/essentialchemistry/	261
McGraw-Hill. Student Resources. Online Learning Center (OLC): http://www.mhhe.com/physsci-/chemistry/chang/	261
McGraw-Hill. Chemistry. The Molecular Nature of Matter and Change: http://catalogs.mhhe.com/mhhe-/viewProductDetails.do?isbn=0073101699	262
McGraw-Hill. Online Learning Center (OLC): http://www.mhhe.com/physsci/chemistry/silberberg-/silberberg_splash/index.mhtml	262
McGraw-Hill. Chemistry: http://highered.mcgraw-hill.com/sites/0072396814/information_center_view0/	262
Michigan State University: http://www.msu.edu/	264
Michigan. Educational Materials for Organic Chemistry-EMOC: http://www.cem.msu.edu/~parrill/	264
Michigan. Animations: http://www.cem.msu.edu/~parrill/movies.html	264
Michigan. Cycloalkane Conformations: http://www.cem.msu.edu/~parrill/cycloalkanes/	264
Michigan. Carbohydrate Structure Exercises: http://www.cem.msu.edu/~cem252/sp97/ch18/carbohydrates.html	264
Michigan. Animated Infra-Red Spectroscopy (AIRS): http://www.cem.msu.edu/~parrill/AIRS-/index.html	265
Michigan. AIRS. Acetic Anhydride: http://www.cem.msu.edu/%7Eparrill/AIRS/aceticanhydride.html	265
Michigan. AIRS. Acetonitrile: http://www.cem.msu.edu/%7Eparrill/AIRS/acetonitrile.html	265
Michigan. AIRS. Acrylamide: http://www.cem.msu.edu/%7Eparrill/AIRS/acrylamide.html	265
Michigan. AIRS. Benzaldehyde: http://www.cem.msu.edu/%7Eparrill/AIRS/benzaldehyde.html	265
Michigan. AIRS. Benzoyl Chloride: http://www.cem.msu.edu/%7Eparrill/AIRS/benzchloride.html	265
Michigan. AIRS. Benzene: http://www.cem.msu.edu/%7Eparrill/AIRS/benzene.html	265
Michigan. AIRS. Benzylamine: http://www.cem.msu.edu/%7Eparrill/AIRS/benzylamine.html	265
Michigan. AIRS. 2-Butanol: http://www.cem.msu.edu/%7Eparrill/AIRS/secbutanol.html	265
Michigan. AIRS. Carbon Disulfide: http://www.cem.msu.edu/%7Eparrill/AIRS/chloropropane.html	265
Michigan. AIRS. 2-Chloropropane: http://www.cem.msu.edu/%7Eparrill/AIRS/chloropropane.html	265
Michigan. AIRS. Cyclohexane: http://www.cem.msu.edu/%7Eparrill/AIRS/cyclohexane.html	265
Michigan. AIRS. Cyclohexene: http://www.cem.msu.edu/%7Eparrill/AIRS/cyclohexene.html	265
Michigan. AIRS. Cyclopentanone: http://www.cem.msu.edu/%7Eparrill/AIRS/cyclopentanone.html	265
Michigan. AIRS. Dibromoethane: http://www.cem.msu.edu/%7Eparrill/AIRS/dibromoethane.html	265
Michigan. AIRS. 2,2-Dichloropropane: http://www.cem.msu.edu/%7Eparrill/AIRS/dichloropropane.html	265
Michigan. AIRS. Ethyl Formate: http://www.cem.msu.edu/%7Eparrill/AIRS/ethylformate.html	265
Michigan. AIRS. Furan: http://www.cem.msu.edu/%7Eparrill/AIRS/furan.html	265
Michigan. AIRS. Heptane: http://www.cem.msu.edu/%7Eparrill/AIRS/heptane.html	265

Michigan. AIRS. Hexafluorobenzene: http://www.cem.msu.edu/%7Eparrill/AIRS/hexafluorobenzene.html	265
Michigan. AIRS. Lactic Acid: http://www.cem.msu.edu/%7Eparrill/AIRS/lacticacid.html	265
Michigan. AIRS. Methyl Iodide: http://www.cem.msu.edu/%7Eparrill/AIRS/methyl iodide.html	265
Michigan. AIRS. Nitrobenzene: http://www.cem.msu.edu/%7Eparrill/AIRS/nitrobenzene.html	265
Michigan. AIRS. Nitromethane: http://www.cem.msu.edu/%7Eparrill/AIRS/nitromethane.html	265
Michigan. AIRS. 4-Penten-1-ol: http://www.cem.msu.edu/%7Eparrill/AIRS/4penten1ol.html	265
Michigan. AIRS. 3-Pentyn-1-ol: http://www.cem.msu.edu/%7Eparrill/AIRS/pentynol.html	265
Michigan. AIRS. 1-Propanol: http://www.cem.msu.edu/%7Eparrill/AIRS/propanol.html	265
Michigan. AIRS. Thionyl Chloride: http://www.cem.msu.edu/%7Eparrill/AIRS/thionylchloride.html	265
Michigan. AIRS. Toluene: http://www.cem.msu.edu/%7Eparrill/AIRS/toluene.html	265
Michigan. AIRS. 2,4,6-Trimethylpyridine: http://www.cem.msu.edu/%7Eparrill/AIRS/trimethylpyridine.html ..	265
Michigan. Nucleophilic Substitution Dry Laboratory: http://www.cem.msu.edu/~parrill/sndrylab-experiment.html	266
Michigan. Alkane Conformations: http://www.cem.msu.edu/~cem251/F96/alkane_conformations-cem1.html	267
Michigan. Computers in Drug Design: http://www.cem.msu.edu/~parrill/Science_Day/scienceday.html	267
Michigan. HIV-Protease Ligands: http://www.cem.msu.edu/~parrill/Science_Day/ligands.html	267
Michigan. HIV-Protease Ligands Bound to the Enzyme: http://www.cem.msu.edu/~parrill/Science_Day/ligandsbound.html	267
Ohio State University: http://www.osu.edu/index.php	268
Ohio. Departament de Química: http://www.chemistry.ohio-state.edu/	268
Ohio. Betha Tutorial: http://www.chemistry.ohio-state.edu/betha/	268
Ohio. Electronic Organic Flash Cards: http://www.chemistry.ohio-state.edu/organic/flashcards/	268
Ohio. Chemistry 122/125: http://www.chemistry.ohio-state.edu/~rzellmer/chem125/lab/exp17-exp17.htm	269
Oklahoma State University: http://osu.okstate.edu/	270
Oklahoma. John I. Gelder: http://chemistry.okstate.edu/FacultyPage/facultymain.html	270
Oklahoma. Chemistry Animations: http://chemmovies.unl.edu/ChemAnime/index.htm	270
Oklahoma. Animacions. Acid-Base: http://chemmovies.unl.edu/ChemAnime/acid_base.htm	270
Oklahoma. Animacions. Atomic Orbitals: http://chemmovies.unl.edu/ChemAnime/atomic_orbits.htm	270
Oklahoma. Animacions. Atomic Structure: http://chemmovies.unl.edu/ChemAnime/atomic_structure.htm	270
Oklahoma. Animacions. Attractive Forces: http://chemmovies.unl.edu/ChemAnime/attractive_forces.htm	270
Oklahoma. Animacions. Electrochemistry: http://chemmovies.unl.edu/ChemAnime/Electro.htm	270
Oklahoma. Animacions. General Skills: http://chemmovies.unl.edu/ChemAnime/gen_skills.htm	270
Oklahoma. Animacions. Molecular Structure: http://chemmovies.unl.edu/ChemAnime/mole_structure.htm	270
Oklahoma. Animacions. Solid State: http://chemmovies.unl.edu/ChemAnime/solid_state.htm	270
Oklahoma. Animacions. Solutions: http://chemmovies.unl.edu/ChemAnime/solutions.htm	270
Oklahoma. Molecular Laboratory Experiments (MoLE) in Chemistry: http://intro.chem.okstate.edu/2001ACS/Talk.html	271
Universitat d'Oxford: http://www.ox.ac.uk/	273
Oxford. Departament de Química: http://www.chem.ox.ac.uk/	273
Oxford. Chemistry Online: http://www.chem.ox.ac.uk/it/	273
Oxford. Chemistry Information Technology Centre (IT): http://www.chem.ox.ac.uk/it/hardware.html ...	273
Oxford. Chemistry Multimedia: http://www.chem.ox.ac.uk/it/hardware.html	273
Oxford. Molecules of the Month: http://www.3dchem.com/	274
Oxford. Virtual Chemistry Laboratory: http://www.chem.ox.ac.uk/vrchemistry/	275
Oxford. Chemistry Film Studio: http://www.chem.ox.ac.uk/vrchemistry/FilmStudio/fshome.htm	275
Oxford. Virtual Environments: http://www.chem.ox.ac.uk/oxfordtour/	275
Oxford. Pre-University Chemistry Course: http://www.chem.ox.ac.uk/vrchemistry/foundation.html	276
Oxford. Pericyclic Chemistry Online Resource: http://www.chem.ox.ac.uk/vrchemistry/Pericyclics-intro.htm	276
Oxford. RSC Exemplarchem Competition: http://www.chemsoc.org/exemplarchem/index.htm	277
Oxford. Virtual Experiments: http://www.chem.ox.ac.uk/vrchemistry/labintro/newdefault.html	277
Oxford. Virtual Experiments. Complex ions in aqueous solution: http://www.chem.ox.ac.uk/vrchemistry-complex/default.html	277
Oxford. Virtual Experiments. Interactive Organic Mechanisms: http://www.chem.ox.ac.uk/vrchemistry/iom/ ...	277
Oxford. Virtual Experiments. Superconductor preparation: http://www.chem.ox.ac.uk/vrchemistry/super-default.html	277
Oxford. Virtual Experiments. Organo-transition metal chemistry:	

/organometallic/default.html	277
Oxford. Virtual Experiments. Nickel (II) complexes: http://www.chem.ox.ac.uk/vrchemistry/nickel- /default.html	277
Oxford. Virtual Experiments. Simple inorganic solids: http://www.chem.ox.ac.uk/course/inorganicsolids/	277
Oxford. Virtual Experiments. VSEPR: http://www.chem.ox.ac.uk/vrchemistry/vsepr/intro/vsepr_splash.html ..	277
Oxford. Virtual Experiments. Symmetry practical: http://www.chem.ox.ac.uk/vrchemistry/sym/splash.html	277
Oxford. Complex Ions: http://www.chem.ox.ac.uk/vrchemistry/complex/default.html	277
Oxford. Interactive Organic Mechanisms: http://www.chem.ox.ac.uk/vrchemistry/iom/	278
Oxford. Simple Inorganic Solids: http://www.chem.ox.ac.uk/course/inorganicsolids/default.html	278
Oxford. VSEPR: http://www.chem.ox.ac.uk/vrchemistry/vsepr/intro/vsepr_splash.html	279
Oxford. Symmetry Practical: http://www.chem.ox.ac.uk/vrchemistry/sym/splash.html	279
Oxford. Nickel (II) Complexes: http://www.chem.ox.ac.uk/vrchemistry/nickel/default.html	279
Oxford. Superconductor Synthesis: http://www.chem.ox.ac.uk/vrchemistry/labintro/newdefault.html ...	279
Oxford. Organometallic Synthesis: http://www.chem.ox.ac.uk/vrchemistry/organometallic- /default.html	279
Oxford. Chemistry QuickTime TV: http://www.chem.ox.ac.uk/vrchemistry/chemistrytv- chemistrytv.html	279
Oxford. WebCast Lecture Series: http://www.chem.ox.ac.uk/vrchemistry/webcast/	279
Oxford. Solid State Chemistry: http://www.chem.ox.ac.uk/vrchemistry/solid/page01.htm	279
Oxford. Assigning Spectra: http://www.chem.ox.ac.uk/vrchemistry/grouptheory/intro.htm	279
Oxford. RSC Exemplarchem Competition: http://www.chemsoc.org/exemplarchem/index.htm	279
Oxford. Synthesis of Ketones: http://tellurium.chem.ox.ac.uk/Ketones/defaultf.html	279
Oxford. Reaction Mechanisms at a Glance: http://www.chem.ox.ac.uk/vrchemistry/rmaag2002- /index.html	279
Oxford. Dr. S.J. Heyes: http://www.chem.ox.ac.uk/researchguide/sjhey.html	280
Oxford. Inorganic Chemistry Laboratory (ICL): http://www.chem.ox.ac.uk/icl/	280
Prentice Hall: http://vig.prenhall.com/	281
Prentice Hall. <i>General Chemistry: Principles and Modern Applications</i> : http://vig.prenhall.com/catalog- /academic/product/0,1144,0130143294,00.html	281
Prentice Hall. Companion Website (CW): http://cwx.prenhall.com/petrucci/	281
Prentice Hall. Instructor's Media Portfolio: http://cwx.prenhall.com/petrucci/medialib/media_portfolio/	281
Universitat de Purdue: http://www.purdue.edu/	283
Purdue. Departament de Química: http://www.chem.purdue.edu/	283
Purdue. Lecture Demonstrations Movie Sheets: http://chemed.chem.purdue.edu/demos/index.html	283
Purdue. Dr. John J. Nash: http://www.chem.purdue.edu/nash/index.html	285
Purdue. Chemistry 125: http://www.chem.purdue.edu/courses/chm125/	285
Purdue. Chemistry 126: http://www.chem.purdue.edu/courses/chm126/	285
Purdue. Chemistry 125. Atomic Orbitals: http://www.chem.purdue.edu/gchelp/aos/index.html	285
Purdue. Chemistry 125. Aqueation of Sodium Ion and Chloride Ion: http://www.chem.purdue.edu/gchelp- /aquation/naclaq.html	285
Purdue. Chemistry 125. Solutions: http://www.chem.purdue.edu/gchelp/solutions/	285
Purdue. Chemistry 125. Crystal Structure Library: http://www.chem.purdue.edu/gchelp/crystals/	285
Purdue. Chemistry 125. Molecule Library: http://www.chem.purdue.edu/gchelp/molecules/	285
Purdue. Chemistry 125. Elements, Compounds & Mixtures: http://www.chem.purdue.edu/gchelp/atoms- /elements.html	285
Purdue. Chemistry 125. States of Matter: http://www.chem.purdue.edu/gchelp/atoms/states.html	285
Purdue. Chemistry 126. Coordination Compounds Help Page: http://www.chem.purdue.edu/gchelp/cchem- /index.html	285
Purdue. Chemistry 126. Simulation of a Chromatographic Separation: http://www.lib.rpi.edu/dept/chem-eng- /Biotech-Environ/CHROMO/chroanim.html	285
Purdue. Chemistry 126. Vibrational Models of Carbon Dioxide: http://www.chem.purdue.edu/chm126- /lecture/co2.html	285
Purdue. Chemistry 126. Vibrational Modes of Small Molecules: http://www.chem.purdue.edu/gchelp/vibs/	285
Purdue. Atomic Orbitals: http://www.chem.purdue.edu/gchelp/aos/index.html	285
Purdue. States of Matter: http://www.chem.purdue.edu/gchelp/atoms/states.html	286
Purdue. Aqueation of Sodium Ion and Chloride Ion: http://www.chem.purdue.edu/gchelp- /aquation/naclaq.html	286
Purdue. Solutions: http://www.chem.purdue.edu/gchelp/solutions/	286
Purdue. Crystal Structure Library: http://www.chem.purdue.edu/gchelp/crystals/	286

Purdue. Molecule Library: http://www.chem.purdue.edu/gchelp/molecules/	287
Purdue. Elements, Compounds & Mixtures: http://www.chem.purdue.edu/gchelp/atoms/elements.html ..	287
Purdue. Coordination Compounds Help Page: http://www.chem.purdue.edu/gchelp/cchem/index.html ..	287
Purdue. Vibrational Models of Carbon Dioxide: http://www.chem.purdue.edu/gchelp/	287
Purdue. Vibrational Modes of Small Molecules: http://www.chem.purdue.edu/gchelp/vibs/	287
Purdue. Simulation of a Chromatographic Separation: http://www.lib.rpi.edu/dept/chem-eng/Biotech-Environ/CHROMO/chroanim.html	287
Purdue. Visualization and Problem Solving for General Chemistry: http://www.chem.purdue.edu-gchelp/	287
Purdue. Liquids: http://www.chem.purdue.edu/gchelp/liquids/index.html	288
Purdue. The S _N 2 Reaction Mechanism: http://www.chem.purdue.edu/gchelp/mechanisms/sn2.html	288
Purdue. VSPER: http://www.chem.purdue.edu/gchelp/vsepr/index.html	288
Purdue. The Pi Molecular Orbitals of Benzene: http://www.chem.purdue.edu/gchelp/orbs/benzene.html	288
Purdue. ¹ H RMN Spectra of Small Molecules: http://www.chem.purdue.edu/gchelp/nmr/	288
Universität de Regensburg: http://www.uni-regensburg.de/	289
Regensburg. Institute für Organic Chemistry: http://www.uni-regensburg.de/Fakultaeten/nat_Fak_IV/Organische_Chemie/Didaktik/Keusch/index_e.html	289
Regensburg. Organic Chemistry Demonstration on Video - Chemistry Visualized: http://www.uni-regensburg.de/Fakultaeten/nat_Fak_IV/Organische_Chemie/Didaktik/Keusch/D-Video-e.htm	289
Regensburg. Organic Chemistry Microscale Projection Experiments. Chemistry in Miniature: http://www.uni-regensburg.de/Fakultaeten/nat_Fak_IV/Organische_Chemie/Didaktik--Keusch/proj-e.htm	291
Universität de Sheffield: http://www.shef.ac.uk/	293
Sheffield. Departament de Química: http://www.shef.ac.uk/	293
Sheffield. WebElements: http://www.webelements.com/	293
Sheffield. Dr. Mark J. Winter: http://www.shef.ac.uk/chemistry/staff/profiles/winter.html	293
Sheffield. Webelements Scholar Edition: http://www.webelements.com/webelements/scholar-/index.html	293
Sheffield. The Orbitron: http://winter.group.shef.ac.uk/orbitron/	295
Sheffield. Chemdex: http://www.chemdex.org/	295
Sheffield. Chemputer: http://winter.group.shef.ac.uk/chemputer/	295
Sheffield. Isotope Patterns: http://winter.group.shef.ac.uk/chemputer/isotopes.html	295
Sheffield. Element percentages: http://winter.group.shef.ac.uk/chemputer/percent.html	295
Sheffield. Reaction yields: http://winter.group.shef.ac.uk/chemputer/reaction-yields.html	295
Sheffield. Oxidation state: http://winter.group.shef.ac.uk/chemputer/oxidation-number.html	295
Sheffield. Electron accountancy: http://winter.group.shef.ac.uk/chemputer/electron-count.html	295
Sheffield. VSEPR: http://winter.group.shef.ac.uk/chemputer/vsepr.html	295
Sheffield. MLXZ: http://winter.group.shef.ac.uk/chemputer/mlxz.html	295
Sam Houston State University: http://www.shsu.edu/	296
SHSU. Departament de Química: http://www.shsu.edu/~chemistry/	296
SHSU. Experimental Chemistry: http://www.shsu.edu/~chemistry/experiment.html	296
SHSU. Chemistry-Based: http://www.shsu.edu/~chm_tgc/sounds/sound.html	296
SHSU. Chemiluminescence Home Page: http://www.shsu.edu/~chm_tgc/chemilumdir-/chemiluminescence2.html	297
Universität de Siegen: http://www.shsu.edu/~chm_tgc/chemilumdir/chemiluminescence2.html	299
Siegen. Departament de Química Física: http://www.uni-siegen.de/dept/fb08/index_eng.htm	299
Siegen. Dr. A.J. Meixner: http://www.uni-siegen.de/~pci/	299
Siegen. Índex d'experiments: http://www.uni-siegen.de/~pci/	299
Universität de Texas: http://www.utexas.edu/	301
Texas. Departament de Química i Bioquímica: http://neon.cm.utexas.edu/academic/index.html	301
Texas. Resources & Movies: http://neon.cm.utexas.edu/academic/resources_movies/index.html	301
Texas. Dr. Brent Iverson: http://www.cm.utexas.edu/directory/brent_iverson/	301
Texas. Chem 610A: http://courses.cm.utexas.edu/biverson/ch310n/fall2004/	301
Texas. Chem 610B: inactiva actualment	301
Texas. Iverson's Movie Directory: http://neon.cm.utexas.edu/academic/resources_movies/movies/iverson/main.htm	301
Texas. Organic Chemical Reactions: http://neon.cm.utexas.edu/academic/resources_movies-/movies/wssp/	303
Texas. Dr. Wyatt: http://neon.cm.utexas.edu/wyatt/	303

Universitat de Califòrnia - Los Angeles: http://www.ucla.edu/	304
UCLA. UCLA: http://www.ucla.edu/	304
UCLA. Office of Instructional Development (OID): http://www.oid.ucla.edu/index.html	304
UCLA. WebCast: http://www.oid.ucla.edu/Webcast/index.html	304
UCLA. arxius: http://www.oid.ucla.edu/Webcast/index.html	304
UCLA. Departament de Química i Bioquímica: http://www.chem.ucla.edu/	305
UCLA. Dr. Yves F. Rubin: http://siggy.chem.ucla.edu/	305
UCLA. Chem 30C: http://siggy.chem.ucla.edu/VOH/30C/30C.html	305
Universitat d'Illinois a Chicago: http://www.uic.edu/index.html/	307
UIC. Departament de Química: http://www.chem.uic.edu/index.html	307
UIC. Lee Marek: http://www.chem.uic.edu/marek/	307
UIC. l'American Chemical Society: http://acswebapplications.acs.org/applications/ccs/application-/index.cfm?pressreleaseid=2242&categoryid=26	307
UIC. Helen M. Free Award : http://www.chemistry.org/portal/a/c/s/1/acsdisplay.html?DOC=committees/cprc/awards_free.html	307
UIC. Naperville North High School: http://www.ncusd203.org/north/	307
UIC. Chemical Demonstrations: http://www.webct.com/service/ViewContent?contentID=1249554&-communityID=-1&categoryID=-1&sIndex=0	307
UIC. WebCT: http://www.webct.com/entrypage	307
UIC. Organic Chemistry Online: http://www.chem.uic.edu/web1/OCOL-II/WIN/HOME.HTM	308
UIC. IR Spectroscopy Tutorial: http://chipo.chem.uic.edu/web1/ocol/spec/IR.htm	309
UIC. NMR Spectroscopy Tutorial: http://chipo.chem.uic.edu/web1/ocol/spec/NMR.htm	309
Universitat d'Illionis a Urbana – Champaign: http://www.uiuc.edu/	310
UIUC. School of Chemical Sciences: http://www.scs.uiuc.edu/chem/	310
UIUC. Chemistry Learning Center: http://www.chem.uiuc.edu/clcwebsite/index.html	310
UIUC. Dr. Stanley G. Smith: http://www.scs.uiuc.edu/chem/gssmith.htm	310
UIUC. Lecture Demonstrations: http://www.chem.uiuc.edu/clcwebsite/demos.html	310
UIUC. Lecture Demonstrations. Combustion of methanol: http://www.chem.uiuc.edu/clcwebsite/meth.html	311
UIUC. Lecture Demonstrations. Electrolysis of water: http://www.chem.uiuc.edu/clcwebsite/elec.html	311
UIUC. Lecture Demonstrations. Igniting a hydrogen filled balloon: http://www.chem.uiuc.edu/clcwebsite-/balloon.html	311
UIUC. Lecture Demonstrations. Cathode ray tube: http://www.chem.uiuc.edu/clcwebsite/cathode.html	311
UIUC. Lecture Demonstrations. Immersing a rose in liquid nitrogen: http://www.chem.uiuc.edu/clcwebsite-/rose.html	311
UIUC. Lecture Demonstrations. Ammonium dichromate volcano: http://www.chem.uiuc.edu/clcwebsite-/ammvol.html	311
UIUC. Lecture Demonstrations. Collapsing can: http://www.chem.uiuc.edu/clcwebsite/can.html	311
UIUC. Lecture Demonstrations. Addition of bromine: http://www.chem.uiuc.edu/clcwebsite/cyclo.html	311
UIUC. Lecture Demonstrations. Magnetic liquid oxygen: http://www.chem.uiuc.edu/clcwebsite/liquido2.html	311
UIUC. Lecture Demonstrations. Ammonia fountain: http://www.chem.uiuc.edu/clcwebsite/nh3fountain.html ..	311
UIUC. Lecture Demonstrations. Silver nitrate and sodium chloride: http://www.chem.uiuc.edu/clcwebsite-/demos/AgCl/AgCl.htm	311
UIUC. Lecture Demonstrations. Aluminum and bromine: http://www.chem.uiuc.edu/clcwebsite/demos-/AlBr3/AlBr3.htm	311
UIUC. Lecture Demonstrations. Balloon and liquid nitrogen: http://www.chem.uiuc.edu/clcwebsite/demos-/gases/gases.htm	311
UIUC. Kelter's Demos: http://www.chem.uiuc.edu/kelterdemos/demos.htm	311
UIUC. Dr. Paul Kelter: http://www.scs.uiuc.edu/chem/kelter/	311
UIUC. 3-D-molecules: http://www.chem.uiuc.edu/clcwebsite/molecularmodels.html	312
UIUC. Services: http://www.chem.uiuc.edu/clcwebsite/servicespage.html	313
UIUC. Interactive Video Labs (IVLs): http://www.chem.uiuc.edu/clcwebsite/IVLChemNet.html	313
UIUC. Organic Chemistry Reaction Mechanisms (OCRM): http://www.chem.uiuc.edu/clcwebsite-/rxnmechanisms.html	313
Universitat de Nebraska - Lincoln: http://www.unl.edu/unlpub/index.shtml	314
UNL. Dr. David W. Brooks: http://cehs07.unl.edu/fsinfo/cehs_pull.php?UserName=dbrooks&	314
UNL. ChemMovies Server: http://chemmovies.unl.edu/	314
UNL. ChemMovies. Doing Chemistry: http://chemmovies.unl.edu/chemistry/dochem/DoChem00.html	314
UNL. ChemMovies. Becker Demo Series: http://chemmovies.unl.edu/chemistry/beckerdemos-/bd000.html	314

UNL. ChemMovies. Redox Project: http://chemmovies.unl.edu/chemistry/redoxlp/Redox000.html	314
UNL. ChemMovies. Microscale Experiments: http://chemmovies.unl.edu/chemistry/microscale-/MScale00.html	314
UNL. ChemMovies. Smallscale Experiments: http://chemmovies.unl.edu/chemistry/smallscale-/ss000.html	314
UNL. ChemMovies. LABS Project: http://chemmovies.unl.edu/chemistry/labs/LABS00.html	314
UNL. ChemMovies. Biotechnology: http://chemmovies.unl.edu/chemistry/biotech/BT000.html	314
UNL. ChemMovies. ChemSource: http://chemmovies.unl.edu/chem_source_pdf/ChemSource.html	314
UNL. ChemMovies. ChemAnimations: http://chemmovies.unl.edu/ChemAnime/index.htm	314
UNL. ChemMovies. Ruta alternativa: http://chemmovies.unl.edu/	314
UNL. Synaps Chem Tools: http://dwb.unl.edu/Chemistry/Commercial_Software/Commercial_Software.html	314
UNL. Doing Chemistry: http://chemmovies.unl.edu/Chemistry/DoChem/DoChem00.html	315
UNL. Becker Demo Series: http://chemmovies.unl.edu/chemistry/beckerdemos/bd000.html	316
UNL. Smallscale Experiments: http://chemmovies.unl.edu/chemistry/smallscale/ss000.html	316
UNL. Redox Project: http://chemmovies.unl.edu/chemistry/redoxlp/Redox000.html	317
UNL. ChemAnimations: http://chemmovies.unl.edu/ChemAnime/index.htm	317
UNL. Dr. Ronald J. Bonnstetter: http://cehs07.unl.edu/fsinfo/cehs_pull.php?UserName=rbonnstetter&	318
UNL. The Scientist: http://nerds.unl.edu/rjb/60ss.htm	318
Universitat de Southern California: http://www.usc.edu/	319
USC. Departament de Química: http://www.usc.edu/schools/college/academics/chemistry.html	319
USC. Chemweb: http://chem.usc.edu/	319
USC. Links for Chemists: http://chem.usc.edu/resources/chemlinks.html	319
USC. Densitats electròniques d'orbitals atòmics: http://michele.usc.edu/105a/atomic_structure/ao.html	320
USC. Orbitals atòmics: http://michele.usc.edu/105a/atomic_structure/orbitals/orbitals.html	320
USC. Les tres fases de la matèria: http://michele.usc.edu/105a/atoms/nacl.html	320
USC. Elements, compostos i mescles: http://michele.usc.edu/105a/atoms/pure.html	321
USC. Llei de les proporcions múltiples: http://michele.usc.edu/105a/atoms/multiple.html	321
USC. Simulador de gasos: http://celiah.usc.edu/collide/1/	321
University of Wisconsin - Madison: http://www.wisc.edu/	322
UWM. Departament de Química: http://www.chem.wisc.edu/	322
UWM. Iniciatives educatives. JCE. JCE Online: http://jchemed.chem.wisc.edu/	322
UWM. Iniciatives educatives. JCE. JCE Software: http://jchemed.chem.wisc.edu/JCESoft/index.html	322
UWM. Iniciatives educatives. Demonstration Lab: http://genchem.chem.wisc.edu/demonstrations/	322
UWM. Iniciatives educatives. Science is Fun in the Lab of Shakhshiri: http://scifun.chem.wisc.edu/	322
UWM. Iniciatives educatives. The New Traditions: http://newtraditions.chem.wisc.edu/	322
UWM. Iniciatives educatives. ConcepTests: http://www.jce.divched.org/JCEDLib/QBank/collection-/ConcepTests/	322
UWM. <i>Journal of Chemical Education</i> : http://jchemed.chem.wisc.edu/	322
UWM. Dr. John W. Moore: http://www.chem.wisc.edu/main/people/faculty/moore.html	322
UWM. Institute for Chemical Education: http://ice.chem.wisc.edu/index.htm	322
UWM. Demonstration Lab: http://genchem.chem.wisc.edu/demonstrations/	322
UWM. Demonstration Lab. General Chemistry: http://genchem.chem.wisc.edu/demonstrations-/General_Chemistry_Demos.html	323
UWM. Demonstration Lab. Analytical Chemistry: http://genchem.chem.wisc.edu/demonstrations/Analytical-/analytical_demos.html	323
UWM. Demonstration Lab. Organic Chemistry: http://genchem.chem.wisc.edu/demonstrations/Gen_Chem_Pages-/22organicpage/organicmain.htm	323
UWM. Demonstration Lab. Inorganic Chemistry: http://genchem.chem.wisc.edu/demonstrations/Inorganic-/inorganic_demos.html	323
UWM. Demonstration Lab. Solid State Chemistry: http://genchem.chem.wisc.edu/demonstrations-/solid_state/pages/solidstatemain.htm	323
UWM. Demonstration Lab. Physical Chemistry: http://genchem.chem.wisc.edu/demonstrations/physical-/pchem_demos.html	323
UWM. Demonstration Lab. Biological Chemistry: http://genchem.chem.wisc.edu/demonstrations/Biochem-/biochemdemos.htm	323
UWM. Science is Fun: http://scifun.chem.wisc.edu/	324
UWM. Dr. Bassam Z. Shakhshiri: http://www.chem.wisc.edu/people/profiles/Shakhshiri.php	324
UWM. Science is Fun: http://scifun.chem.wisc.edu/	324

UWM. <i>Chemical Demonstrations. A Handbook for Teachers of Chemistry</i> : http://scifun.chem.wisc.edu/demoser.html	324
UWM. The New Traditions (NT): http://newtraditions.chem.wisc.edu/	324
UWM. Multi-Initiative Dissemination Project (MID): http://www.cchem.berkeley.edu/~midp/index.html?main.html&l	324
UWM. ConcepTests: http://www.jce.divched.org/JCEDLib/QBank/collection/ConcepTests/	325
Wellesley College: http://www.wellesley.edu/	326
Wellesley. Instructional Technology (IT): http://www.wellesley.edu/Computing/IT/	326
Wellesley. Departament de Química: http://www.wellesley.edu/Chemistry/chem.html	326
Wellesley. Molecule Collection: http://www.wellesley.edu/Chemistry/Flick/molecules/newlist.html	326
Wellesley. Dr. Flick. Coleman: http://www.wellesley.edu/Chemistry/colemanw.html	327
Wellesley. The Molecule of the Month: http://www.chm.bris.ac.uk/motm/motm.htm	327
Wellesley. Dr. Paul May: http://www.chm.bris.ac.uk/staff/pwm.htm	327
Wellesley. Chem 111: http://www.wellesley.edu/Chemistry/Flick/111fall02/111f03main.html	328
Wellesley. Chem 120: http://www.wellesley.edu/Chemistry/chem120/120home99.html	328
Wellesley. Chem 341: http://www.wellesley.edu/Chemistry/chem341/34104home.html	328
Wellesley. Molecular Velocity: http://www.wellesley.edu/Chemistry/Flick/test_molecule.html	328
Wellesley. Periodic Table Quiz: http://www.wellesley.edu/Chemistry/Flick/table.mov	328
Wellesley. Dr. Paul Reisberg: http://www.wellesley.edu/Chemistry/reisbergp.html	329
Wellesley. Chem 101/102: http://www.wellesley.edu/Chemistry/Chem101/home.html	329
Wellesley. Chem 227: http://www.wellesley.edu/Chemistry/chem227/227main.html	330
Wellesley. index: http://www.wellesley.edu/Chemistry/chem227/	330
Wellesley. Chem 211 Lab Manual: http://www.wellesley.edu/Chemistry/chem211lab-/Orgo_Lab_Manual/	330
Miscel·lània. California State Polytechnic University, Pomona: http://www.csupomona.edu/	331
Miscel·lània. Technische Universität Darmstadt: http://www.tu-darmstadt.de/	331
Miscel·lània. Queen's University at Kingston: http://www.queensu.ca/pps/capital/chemgallery.html	332
Miscel·lània. Cambridge University: http://www.atm.ch.cam.ac.uk/cas/	332
Miscel·lània. Rensselaer Polytechnic Institute (RPI): http://www.rpi.edu/	332
Miscel·lània. RPI. Virtual Polymer Laboratory: http://block.chem.rpi.edu/html/E_Outreach/	332
Miscel·lània. Bowling Green State University (BGSU): http://www.bgsu.edu/departments/chem/faculty-jtodd/chem100/sp2003/supp.htm	332
Miscel·lània. Winona State University: http://www.winona.edu/its/webservices/index.html	332
Miscel·lània. Davidson College: http://www2.davidson.edu/index.asp	333
Miscel·lània. Davidson College. 15 Second Biography Home Page: http://www.bio.davidson.edu/courses-genomics/15secbios/15secbios.html	333
Miscel·lània. University of Pennsylvania: http://www.upenn.edu/	333
Miscel·lània. Imperial College: http://www.imperial.ac.uk/	333
Miscel·lània. Imperial College. Molecules of the Month: http://www.ch.ic.ac.uk/motm/	333
Miscel·lània. Australian National University: http://www.anu.edu.au/	333
Miscel·lània. Colorado State University (Colostate): http://www.anu.edu.au/	334
Miscel·lània. BUBL: http://pittsford.monroe.edu/PittsfordMiddle/rountree/BUBL02/TuesPMwest-/chemwest.htm	334
Miscel·lània. American Association for the Advancement of Science (AAAS): http://www.aaas.org/	334
Miscel·lània. University of Pittsburgh: http://www.pitt.edu/	334
Miscel·lània. Chicago Public Schools (CPS): http://www.cps.edu/	335
Miscel·lània. Phoenix College: http://www.pc.maricopa.edu/	335
Miscel·lània. Visualization Group: http://www-vis.lbl.gov/Vignettes/	335
Miscel·lània. Chalmers University of Technology: http://www.chalmers.se/en/	335
Miscel·lània. Chalmers. Niklas Nordin: http://www.tfd.chalmers.se/~nordin/	335
Miscel·lània. MBARI: http://www.mbari.org/ghgases/movies.htm	335
Miscel·lània. WWCO: http://www.wwco.com/	335
Miscel·lània. Dartmouth College: http://www.dartmouth.edu/~chemlab/info/resources/applets.html	336
Miscel·lània. Va Tech: http://www.sv.vt.edu/	336
Miscel·lània. Virginia Tech: http://www.vt.edu/	336
Miscel·lània. University of North Carolina at Asheville (UNCA): http://www.unca.edu/	336
Miscel·lània. Emery/Weiner School: http://www.emeryweiner.org/what.htm	336
Miscel·lània. California State University Northridge (CSUN): http://www.csun.edu/	336

Miscel·lània. Dakota State University (DSU): http://www.courses.dsu.edu/intchem/help-Introduction/intro.htm	336
Miscel·lània. San Jose State University (SJSU): http://www.chemistry.sjsu.edu/outreach.asp	337
Miscel·lània. School Sains: http://www.schools.sains.com.my/stjoe/visit/chemlab.htm	337
Miscel·lània. Western Washington University (WWU): http://www.chem.wwu.edu/dept-wwuchem.html	337
Miscel·lània. WWU. Virtual Molecular Model Kit: http://www.chem.wwu.edu/dept/vmolkit-molecule.html	337
Miscel·lània. Okanagan University College (OUC): http://www.okanagan.bc.ca/site15.aspx	337
Miscel·lània. OUC. Dr. Dave Woodcock: http://www.molecularmodels.ca/	337
Miscel·lània. Universitat de California Irvine (UCI): http://www.chem.uci.edu/	337
Miscel·lània. Universitat de Massachussets (Amherst): http://www.umass.edu/	337
Miscel·lània. Molecular Visualization Resources: http://www.umass.edu/microbio/chime/	337
Miscel·lània. Atles de Macromolècules: http://www.umass.edu/microbio/chime/atlas/atlas.htm	337
Miscel·lània. World Index of Molecular Visualization Resources: http://molvis.sdsc.edu/visres-index.html	337
Miscel·lània. The Wooden Periodic Table: http://www.theodoregray.com/PeriodicTable/	337
Miscel·lània. Brunel University (West London): http://www.brunel.ac.uk/	338
Miscel·lània. Brunel. Re_View: actualment inactiu	338
Miscel·lània. UNAM: http://www.unam.mx/	338
Miscel·lània. UNAM. Departament de Programes Audiovisuals: http://depa.pquim.unam.mx/~iliana-indexili.html	338
Universitat de les Illes Balears: http://www.uib.es/	341
UIB. Dr. Juan Frau Munar: http://www.uib.es/facultat/ciencias/prof/juan.frau/	341
UIB. Companion Website (CW): http://cwx.prenhall.com/petrucci/	341
Xarxa Telemàtica Educativa de Catalunya: http://www.xtec.es/	342
XTEC. Videoteca Digital: http://www.xtec.es/videoteca/	342
Grupo Lentiscal: http://www.educa.rcanaria.es/fisicayquimica/lentiscal/indexL.htm	343
Universidad de Oviedo: http://www.uniovi.es/	344
Universidad de Oviedo. Experimentación en Química Física: http://www.uniovi.es/QFAnalitica-quimica_fisica/ExpQuimFis.htm	344
Universidad de Oviedo. Grupo de Química Cuántica: http://www.uniovi.es/qcg/d-ql2/	344
Universidad de Granada. QUIORED: http://www.ugr.es/~quiorred/	344
Universidad de Cádiz. Laboratorio Aleopatía: http://www.uca.es/dept/quimica_organica/bronx.htm	344
Universitat de Barcelona. SEQA: http://seqa.es/videos.htm	344
Recopilacions d'enllaços. Generals. Links for Chemists: http://www.liv.ac.uk/Chemistry/Links-links.html	346
Recopilacions d'enllaços. Generals. Chemdex: http://www.chemdex.org/	346
Recopilacions d'enllaços. Generals. Chemistry-About: http://chemistry.about.com/?once=true&	346
Recopilacions d'enllaços. Generals. Internet Resources: http://www.towson.edu/csme/mctp-Technology/index.html	346
Recopilacions d'enllaços. Generals. ChemInfo: http://www.indiana.edu/~cheminfo/	346
Recopilacions d'enllaços. Generals. Science Gems: http://www.sciencegems.com/physical3.html	346
Recopilacions d'enllaços. Generals. Chemistry Central: http://users.senet.com.au/~rowanb/chem/	346
Recopilacions d'enllaços. Generals. Chemistry Index: http://www.chemie.fu-berlin.de/chemistry-index_en.html	346
Recopilacions d'enllaços. Generals. Web-Sters:	346
Recopilacions d'enllaços. Generals. Chemistry Teaching Resources: http://www.anachem.umu.se-eks/pointers.htm	346
Recopilacions d'enllaços. Generals. Chemistry Links: http://academicinfo.net/chemmeta.html	346
Recopilacions d'enllaços. Generals. Chemistry Links: http://www.geocities.com/CapeCanaveral-Lab/5875/home.html	346
Recopilacions d'enllaços. Generals. Useful Links: http://chemistry.berkeley.edu/links/index.html	346
Recopilacions d'enllaços. Generals. Quantitative Analysis Springboard: http://www.elapro.net-chemistr.htm	346
Recopilacions d'enllaços. Generals. ChemistryDemonstrations: http://users.erols.com/merosen-demos.htm	346
Recopilacions d'enllaços. Audiovisuals. Chemistry Resources: http://www.chemtopics.com/	347

Recopilacions d'enllaços. Audiovisuals. Demonstration Experiments: http://www.uni-regensburg.de/Fakultaeten/nat_Fak_IV/Organische_Chemie/Didaktik/Keusch/link.htm	347
Recopilacions d'enllaços. Audiovisuals. CHEMISTRY ANIMATION: http://www.klte.hu/~lenteg/animate.html	347
Recopilacions d'enllaços. Audiovisuals. Chemistry Web Resources: : http://www.mpcfakulty.net/~ron_rinehart/default.htm	347
Recopilacions d'enllaços. Audiovisuals. The Martindale's Chemistry Center: http://www.martindale-center.com/GradChemistry.html	347
Recopilacions d'enllaços. Audiovisuals. The HIVE: http://chemed.tamu.edu/vis_collective/	347
Recopilacions d'enllaços. Espanyols. Biblioteca UB: http://www.bib.ub.es/www3/3recquim.htm	347
Recopilacions d'enllaços. Espanyols. Biblioteca UCM: http://alfama.sim.ucm.es/complured/complured.asp?id=23	347
Recopilacions d'enllaços. Espanyols. Quiminet: http://personal.iddeo.es/pefecco/index.html	347
Recopilacions d'enllaços. Espanyols. Química d'Europa: http://quimica.deeuropa.net/	347
Recopilacions d'enllaços. Espanyols. Elementos de Química: http://www.edu.aytolacoruna.es/aprende_y_diviertete/aula_virtual	347
Recopilacions d'enllaços. Espanyols. IES Joaquín Costa: http://www.educa.aragob.es/iescarin-depart/fq/rq/q.htm	347
Recopilacions d'enllaços. Sheffield Chemdex: http://www.chemdex.org/	347
Recopilacions d'enllaços. WWW Virtual Library: http://vlib.org/	348
Recopilacions d'enllaços. Links for Chemists: http://www.liv.ac.uk/Chemistry/Links/links.html	348
Recopilacions d'enllaços. Internet Resources for Science and Mathematics Education: http://www.towson.edu/csme/mctp/Technology/index.html	348
Recopilacions d'enllaços. Chemistry-About: http://chemistry.about.com/?once=true&	349
Recopilacions d'enllaços. Fent Química per Internet. Recursos Generals: http://www.bib.ub.es/www3/3recquim.htm	349
Recopilacions d'enllaços. Steve Marsden's Chemistry Resources: http://www.chemtopics.com/	349
Recopilacions d'enllaços. Links Demonstration Experiments-Chemistry: http://www.uni-regensburg.de/Fakultaeten/nat_Fak_IV/Organische_Chemie/Didaktik/Keusch/link.htm	350
Recopilacions d'enllaços. Chemistry Animations and Movies on the World Wide Web: http://www.klte.hu/~lenteg/animate.html	350
Recopilacions d'enllaços. Chemistry Web Resources: http://www.mpcfakulty.net/~ron_rinehart/default.htm	350
Recopilacions d'enllaços. The Hive: http://chemed.tamu.edu/vis_collective/	350
Miller: http://www.ainda.info.html	368

Referències bibliogràfiques i altres fonts d'informació

ISBN: http://www.mcu.es/bases/spa/isbn/ISBN.html	383
AEUE: http://www.aeue.es/	383
AIMC. Resumen: http://www.aimc.es/	383
AIMC. Encuesta: http://www.aimc.es/	383
Borràs: http://www.sav.us.es/pixelbit/articulos/n9/n9art/art91.htm	385
CCUC: http://www.cbuc.es/ccuc/	386
Codina (2001): http://www.iaa.upf.es/formats/formats3/cod_e.htm	386
COM: http://europa.eu.int/information_society-/europe/2002/news_library/new_documents/benchmarking/benchmarking_es.pdf	386
Cornella (2000): http://www.uoc.es/web/esp/articles/cornella-/acornella.htm	387
Fayzullin: http://doi.acm.org/10.1145/951676.951679	387
Global Reach: http://glreach.com/globstats/	389
Guia d'editores: http://www.guia-editores.org/	389
Haoran: http://doi.acm.org/10.1145/951676.951680	390
He: http://doi.acm.org/10.1145/319463.319691	390
Herr: http://www.csun.edu/~vceed002/help/index.html#Video%20Files	390
Hürst: http://doi.acm.org/10.1145/345508.345636	390
Leiner-1a: http://www.ati.es/DOCS/internet/histint/histint1.html	392

Leiner-2a: http://www.ati.es/DOCS/internet/histint/histint2.html	392
Marquès (1993): http://dewey.uab.es/pmarques/videoava	393
Marquès (2000a): http://dewey.uab.es/pmarques/impacto.htm	393
Marquès (2001a): http://dewey.uab.es/pmarques/fichavid.doc	394
Marquès (2001b): http://dewey.uab.es/pmarques/videoav2.htm#aspectos	394
REBIUN: http://biblioteca.upc.es/Rebiun/nova/principal/index.asp	397
Shipman: http://doi.acm.org/10.1145/957013.957096	399
Sigüenza: http://www.ucm.es/info/multidoc/multidoc/revista/num8/bio	399
TechWeb: http://www.techweb.com/encyclopedia/	399
Biblioteca UCM: http://www.ucm.es/BUCM/editoriales.htm	400
Biblioteca UdG: http://biblioteca.udg.es/biblioteca_digital/tipus-/tipus.asp?s=0&f=6&t=7&n=0	400
Biblioteca UJI: http://www.uji.es/CA/cd/adquisicio/editores.thtml	400
Biblioteca UOC: http://www.uoc.edu/lletra/editorials.html	400
Wactlar: http://www.informedia.cs.cmu.edu/dli2/	401
Yang: http://doi.acm.org/10.1145/957013.957146	401