

Fe(III)

Iron bound by unidentified organic complexes.

<http://chemport.cas.org/cgi-bin/sdcgi?APP=ftslink&action=reflink&origin=ACS&version=1.0&coi=1%3ACAS%3A528%3ADyaK2MXotVaqu74%253D&md5=3531422eb4cf67fb1423284dec66796e>

Episodic Iron Depositing By Dust Storms

<http://www.springerlink.com/content/w3tp7m0v421121x8/>

Determination of subnanomolar levels of iron(II) and total dissolved iron in seawater by flow injection and analysis with chemiluminescence detection

<http://pubs.acs.org/doi/abs/10.1021/ac00009a011>

Improved method for shipboard determination of iron in seawater by flow injection analysis

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6TF4-44GMCYP-8&_user=848594&_rdoc=1&_fmt=&_orig=search&_sort=d&_docanchor=&view=c&_searchStrId=936532188&_rerunOrigin=scholar.google&_acct=C000045763&_version=1&_urlVersion=0&_userid=848594&md5=1a4e8e425b8bc041c0a2a85ab79e02ba

Determination of iron in seawater by high-resolution isotope dilution inductively coupled plasma mass spectrometry after Mg(OH)₂ coprecipitation

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6TF4-3TW48PX-P&_user=848594&_rdoc=1&_fmt=&_orig=search&_sort=d&_docanchor=&view=c&_searchStrId=936533940&_rerunOrigin=scholar.google&_acct=C000045763&_version=1&_urlVersion=0&_userid=848594&md5=3b24f9db4b306a4fae13f11988b9c869

Determination of sub-nanomolar levels of iron in seawater using flow injection with chemiluminescence detection

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6TF4-3SXF1F-1&_user=848594&_rdoc=1&_fmt=&_orig=search&_sort=d&_docanchor=&view=c&_searchStrId=936533649&_rerunOrigin=scholar.google&_acct=C000045763&_version=1&_urlVersion=0&_userid=848594&md5=a3077f620f63f67622f871cf1a0f429a

Dissolved iron at subnanomolar levels in the Southern Ocean as determined by ship-board analysis

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6TF4-3V8KW1-2&_user=848594&_rdoc=1&_fmt=&_orig=search&_sort=d&_docanchor=&view=c&_searchStrId=936538836&_rerunOrigin=scholar.google&_acct=C000045763&_version=1&_urlVersion=0&_userid=848594&md5=45273788dd0e8d05d44fba04df5f518b

Iron(II) and iron(III) determination in sea water at the nanomolar level with selective on-line preconcentration and spectrophotometric determination

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6TF4-3YKKPCP-1V&_user=848594&_rdoc=1&_fmt=&_orig=search&_sort=d&_docanchor=&view=c&_searchStrId=936539724&_rerunOrigin=scholar.google&_acct=C000045763&_version=1&_urlVersion=0&_userid=848594&md5=e323f6dd098512bdf5f63f2ec1c7ed7e

Determination of iron in seawater

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6TF4-43RV9KY-1&_user=848594&_rdoc=1&_fmt=&_orig=search&_sort=d&_docanchor=&view=c&_rerunOrigin=scholar.google&_acct=C000045763&_version=1&_urlVersion=0&_userid=848594&md5=defd558c501abfe65859dcc382a15aea

Fluorescent siderophore-based chemosensors: iron(III) quantitative determinations

<http://www.springerlink.com/content/vplprkx4k6d0k1mf/>

Determination of Iron reduction and uptake by phytoplankton

<http://wap.aslo.org/lomethods/free/2004/0137.pdf>

Automated determination of iron in seawater by chelating resin concentration and chemiluminescence detection

<http://pubs.acs.org/doi/abs/10.1021/ac00059a007>

Fe(III) speciation in the high nutrient, low chlorophyll Pacific region of the Southern Ocean

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6VC2-3TTCCW7-C&_user=848594&_rdoc=1&_fmt=&_orig=search&_sort=d&_docanchor=&view=c&_rerunOrigin=scholar.google&_acct=C000045763&_version=1&_urlVersion=0&_userid=848594&md5=cbc7eda7ccce6c496c9d3e040f0935ae

Determining Subnanomolar Iron Concentrations in Oceanic Seawater Using a Siderophore-Modified Film Analyzed by Infrared Spectroscopy

<http://pubs.acs.org/doi/full/10.1021/ac800356p>

A mesoscale iron enrichment in the western subarctic Pacific induces a large centric diatom bloom.

<http://www.ncbi.nlm.nih.gov/pubmed/12738858?dopt=Abstract>

Redox speciation of iron in waters by resin-based column chromatography

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V5H-4KJ74PG-2&_user=848594&_rdoc=1&_fmt=&_orig=search&_sort=d&_docanchor=&view=c&_rerunOrigin=scholar.google&_acct=C000045763&_version=1&_urlVersion=0&_userid=848594&md5=04fe37cb20ea3f4b6cce3137e111ebfc