Marine Pollution Research Titles

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Volume 33: January - December 2006:
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Marine Pollution Research Titles

This current awareness publication includes references to the approximately 2,500 papers on marine and estuarine pollution indexed each year. It is divided into the following sections:

Section 1 : General

General discussions on marine and estuarine pollution; remote sensing, pollution indicators, and monitoring systems; mathematical models, experimental methods and equipment and general chemical analysis. Aspects relating to a particular group of pollutants are included under that section, and if necessary the item is repeated in several sections.

Section 2 : Petroleum Hydrocarbons

Includes the detection, analysis and levels in the marine and estuarine environment; effects; oil characteristics; oil removal, including the use of dispersants, biodegradation etc.

Section 3 : Metals

Includes the detection, analysis, modelling, levels, effects and removal, etc.

Section 4 : Radioactivity

Includes the detection, analysis, modelling, levels, effects and removal, etc.

Section 5 : Other Chemicals

Includes the detection, analysis, modelling, levels, effects and removal, etc. Pollutants include pesticides, PCBs, halogenated hydrocarbons, phthalates etc.

Section 6 : Biological Wastes

Includes the detection, analysis, modelling, levels, effects and removal, etc. Pollutants include sewage, pulp and paper, and food processing.

Section 7 : Heat

Includes the detection, analysis, modelling, and effects etc.

Section 8 : Solids

Includes the detection, analysis, modelling, and effects etc. Pollutants include dredging wastes, plastics, china clay, mining effluents etc.

Section 9 : Physical Disturbance

Includes the detection, analysis, modelling, effects and recovery, etc

Section 10: Non-indigenous Species

Includes records, environmental impact etc.
Marine Pollution Information Centre

Scope

The Centre collects documents and provides information services in the field of marine and estuarine pollution, including the detection, analysis and removal of pollutants; levels of pollutants in seawater, sediments and organisms; and the biological effects of pollutants. Legal, economic and social aspects are generally excluded. The Centre now contains approximately 78,000 documents.

Services

The Centre provides a number of services to its users:

Abstracting and Indexing

Monitoring of the marine pollution literature and preparation of records for input to the *Aquatic Sciences and Fisheries Abstracts* bibliographic database.

Contracts

Literature searches and bibliographies are carried out on behalf of customers. Previous customers have included United Nations agencies such as FAO, IMO, IOC and WHO; commercial organizations, consultants and water authorities.

Enquiries

Enquiries are welcomed from scientists, technologists and administrators working on marine pollution problems. For simple enquiries there are no charges.

Reference Collection

The majority of the documents at the Centre are always available for reference, and visitors are very welcome to use the services of the staff, and to browse through the collection.

Further Information

National Marine Biological Library
Marine Biological Association
Citadel Hill Laboratory
Plymouth PL1 2PB,
Devon,
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Telephone: 01752 633266
Fax: 01752 633102
Email nmbl@pml.ac.uk
Web [http://www.mba.ac.uk/nmbl/](http://www.mba.ac.uk/nmbl/)
Section 1: General


(3107) CARPENTER, K.E.; JOHNSON, J.M.; BUCHANAN, C. An index of biotic integrity base on the summer polyhaline zooplankton community of the Chesapeake Bay. Marine Environmental Research, 62(3), 165-180, 2006. [Eutrophication]


(3110) CASADO-MARTINEZ, M.C.; BUCETA, J.L.; FORJA, J.M.; DELVALLS, T.A. Interlaboratory assessment of marine bioassays to evaluate the environmental quality of coastal sediments in Spain. VI. General analysis of results and conclusions of the exercise. Ciencias Marinas, 32(1B), 167-177, 2006. [Dredged material; arsenic; Cd; Cr; Cu; Hg; Ni; Pb; Zn; PAHs; PCBs]


(3119) CUNHA, C.L.N.; ROSMAN, P.C.C.; FERREIRA, A.P.; MONTEIRO, T.C.N. Hydrodynamics and water quality models applied to Sepetiba Bay. Continental Shelf Research, 26(16), 1940-1953, 2006. [Sewage effluent; BOD; DO; nutrients]


(3124) GILLIERS, C.; LE PAPE, O.; DESAUNAY, Y.; MORIN, J.; GUERAULT, D.; AMARA, R. Are growth and density quantitative indicators of essential fish habitat quality? An application to the common sole Solea solea nursery grounds. Estuarine, Coastal and Shelf Science, 69(1/2), 96-106, 2006.  [Bay of Somme; Bay of Seine; Cd; Cu; Hg; Pb; Zn; DDTs; lindane; PCB; PAH]


(3126) HAAHTI, H.; KANGAS, P., (EDITORS). State of the Gulf of Finland in 2004. Meri, 55, 25p., 2006.  [Nutrients; invasive species; dioxin; PCDDs; PCDFs; nutrient loading; Cd; Hg; oil spills]


(3142) MONFILS, R.; GILBERT, T.; NAWADRA, S. Sunken WWII shipwrecks of the Pacific and East Asia: the need for regional collaboration to address the potential marine pollution threat. Ocean and Coastal Management, 49(9/10), 779-788, 2006.


(3169) WIDDOWS, J.; STAFF, F. Biological effects of contaminants: measurement of scope for growth in mussels. ICES Techniques in Marine Environmental Sciences, (40), 30p., 2006.


(3175) ZHANG, Z.; ZHU, M.; WANG, Z.; WANG, J. Monitoring and managing pollution load in Bohai Sea, PR China. Ocean and Coastal Management, 49(9/10), 706-716, 2006. [Nutrients; COD; Hg; Pb; oil; HABs]
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(3179) CACHOT, J.; GEFFARD, O.; AUGAGNEUR, S.; LACROIX, S.; LE MENACH, K.; PELUHET, L.; COUTEAU, J.; DENIER, X.; DEVIER, M.H.; POTIER, D.; BUDZINSKI, H. Evidence of genotoxicity related to high PAH content of sediments in the upper part of the Seine estuary (Normandy, France). Aquatic Toxicology, 79(3), 257-267, 2006. [Including arsenic; Cd; Co; Cr; Cu; Hg; Ni; Pb; Zn; PCBs; lindane]

(3180) CASADO-MARTINEZ, M.C.; BUCETA, J.L.; FORJA, J.M.; DELVALLS, T.A. Interlaboratory assessment of marine bioassays to evaluate the environmental quality of coastal sediments in Spain. I. Exercise description and sediment quality. Ciencias Marinas, 32(1B), 121-128, 2006. [Dredged material; arsenic; Cd; Cr; Cu; Hg; Ni; Pb; Zn; PAHs; PCBs]

(3181) CASADO-MARTINEZ, M.C.; BUCETA, J.L.; FORJA, J.M.; DELVALLS, T.A. Interlaboratory assessment of marine bioassays to evaluate the environmental quality of coastal sediments in Spain. VI. General analysis of results and conclusions of the exercise. Ciencias Marinas, 32(1B), 167-177, 2006. [Dredged material; arsenic; Cd; Cr; Cu; Hg; Ni; Pb; Zn; PAHs; PCBs]


(3184) GALGANI, F.; CHIFFOLEAU, J.F.; ORSONI, V.; COSTANTINI, L.; BOISSERY, P.; CALENDINI, S.; ANDRAL, B. Chemical contamination and sediment toxicity along the coast of Corsica. Chemistry and Ecology, 22(4), 299-312, 2006. [Al; Arsenic; Cd; Co; Cr; Cu; Fe; Hg; Li; Mn; Ni; Pb; Zn; DDTs; lindane; PAHs; PCB congeners]

(3185) GILLIERS, C.; LE PAPE, O.; DESAUNAY, Y.; MORIN, J.; GUERAULT, D.; AMARA, R. Are growth and density quantitative indicators of essential fish habitat quality? An application to the common sole Solea solea nursery grounds. Estuarine, Coastal and Shelf Science, 69(1/2), 96-106, 2006. [Bay of Somme; Bay of Seine; Cd; Cu; Hg; Pb; Zn; DDTs; lindane; PCBs; PAH]


(3188) HAAHTI, H.; KANGAS, P., (EDITORS). State of the Gulf of Finland in 2004. Meri, 55, 25p., 2006. [Nutrients; invasive species; dioxin; PCDDs; PCDFs; nutrient loading; Cd; Hg; oil spills]


(3194) PREGO, R.; COBELO-GARCIA, A.; MARMOLEJO-RODRIGUEZ, J.; SANTOS-ECHEANDIA, J. Trace elements in the Prestige fuel-oil spill: levels and influence on Laxe Ria sediments (NW Iberian Peninsula). Ciencias Marinas, 32(1B), 179-186, 2006. [Cd; Cu; Mo; Ni; Se; V]

(3195) SAID, T.O.; HAMED, M.A.F. Determination of persistent organic pollutants in water of new Damietta Harbour, Egypt. Egyptian Journal of Aquatic Research, 32(1), 235-245, 2006. [Aldrin; DDTs; dieldrin; HCHs; heptachlor; PAHs; cyclodienes; heptachlor epoxide; pesticides]

(3196) ZHANG, Z.; ZHU, M.; WANG, Z.; WANG, J. Monitoring and managing pollution load in Bohai Sea, PR China. Ocean and Coastal Management, 49(9/10), 706-716, 2006. [Nutrients; COD; Hg; Pb; oil; HABs]
Section 3: Metals

(3197) ABDEL-AZIZ, S.H.; EL-GHAZALY, N.; BIN DOHAISHEL, E.-G. Effect of pollutants in coastal water of Jeddah on 2-The histological structure of liver of the fish Siganus rivulatus (Forskal). Saudi Arabia. Egyptian Journal of Aquatic Research, 32(1), 316-333, 2006.  [Cd; Cr; Cu; Fe; Mn; Ni; Pb; Zn; nutrients; BOD; COD]


(3199) BRAUNE, B.M.; MALLORY, M.L.; GILCHRIST, H.G. Elevated mercury levels in a declining population of ivory gulls in the Canadian Arctic. Marine Pollution Bulletin, 52(8), 978-982, 2006.  [Hg]

(3200) BUGGY, C.J.; TOBIN, J.M. Spatial distribution of nine metals in surface sediment of an urban estuary prior to a large scale reclamation project. Marine Pollution Bulletin, 52(8), 969-987, 2006.  [Dublin Bay; arsenic; Cd; Co; Cr; Cu; Mn; Ni; Pb; Zn]

(3201) CACHOT, J.; GEFFARD, O.; AUGAGNEUR, S.; LACROIX, S.; LE MENACH, K.; PELUHET, L.; COUTEAU, J.; DENIER, X.; DEVIER, M.H.; POTTIER, D.; BUDZINSKI, H. Evidence of genotoxicity related to high PAH content of sediments in the upper part of the Seine estuary (Normandy, France). Aquatic Toxicology, 79(3), 257-267, 2006.  [Including arsenic; Cd; Co; Cr; Cu; Hg; Ni; Pb; Zn; PCBs; lindane]


(3203) CASADO-MARTINEZ, M.C.; BUCETA, J.L.; FORJA, J.M.; DELVALLS, T.A. Interlaboratory assessment of marine bioassays to evaluate the environmental quality of coastal sediments in Spain. I. Exercise description and sediment quality. Ciencias Marinas, 32(1B), 121-128, 2006.  [Dredged material; arsenic; Cd; Cr; Cu; Hg; Ni; Pb; Zn; PAHs; PCBs]

(3204) CASADO-MARTINEZ, M.C.; BUCETA, J.L.; FORJA, J.M.; DELVALLS, T.A. Interlaboratory assessment of marine bioassays to evaluate the environmental quality of coastal sediments in Spain. VI. General analysis of results and conclusions of the exercise. Ciencias Marinas, 32(1B), 167-177, 2006.  [Dredged material; arsenic; Cd; Cr; Cu; Hg; Ni; Pb; Zn; PAHs; PCBs]


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(3208) COMPANY, R.; SERAFIM, A.; COSSON, R.; FIALA-MEDIONI, A.; DIXON, D.; BEBIANNO, M.J. Temporal variation in the antioxidant defence system and lipid peroxidation in the gills and mantle of hydrothermal vent mussel Bathymodiolus azoricus. Deep-Sea Research I, 53(7), 1101-1116, 2006. [Ag; Cd; Cu; Fe; Mn; Zn; ROS]


(3210) CUNDY, A.B., (ET AL). Heavy metal distribution and accumulation in two Spartina sp.-dominated macrotidal salt marshes from the Seine estuary (France) and the Medway estuary (UK). Applied Geochemistry, 20(6), 1195-1208, 2005. [Co; Cu; Ni; Pb; Zn]

(3211) EL-GHAZALY, N.A.; ABDEL-AZIZ, E.-S.H.; BIN DOHAISH, E.-G.A. Effect of pollutants in coastal water of Jeddah on the 1-histological structure of gills and intestine of the fish Siganus rivulatus (Forskal). Saudi Arabia. Egyptian Journal of Aquatic Research, 32(1), 298-315, 2006. [Cd; Cr; Cu; Fe; Mn; Ni; Pb; Zn; nutrients; BOD; COD]

(3212) EL-MOSELHY, KH.M. Distribution of vanadium in bottom sediments from the marine coastal area of the Egyptian seas. Egyptian Journal of Aquatic Research, 32(1), 12-21, 2006.

(3213) EL-MOSELHY, KH.M. Bioaccumulation of mercury in some marine organisms from Lake Timsah and Bitter Lakes (Suez Canal, Egypt). Egyptian Journal of Aquatic Research, 32(1), 124-134, 2006. [Hg]

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(3216) GALGANI, F.; CHIFFOLEAU, J.F.; ORSONI, V.; COSTANTINI, L.; BOISSERY, P.; CALENDINI, S.; ANDRAL, B. Chemical contamination and sediment toxicity along the coast of Corsica. Chemistry and Ecology, 22(4), 299-312, 2006. [Al; Arsenic; Cd; Co; Cr; Cu; Fe; Hg; Li; Mn; Ni; Pb; Zn; DDTs; lindane; PAHs; PCB congeners]

(3217) GASTON, T.F.; SCHLACHER, T.A.; CONNOLLY, R.M. Flood discharges of a small river into open coastal waters: plume traits and material fate. Estuarine, Coastal and Shelf Science, 69(1/2), 4-9, 2006. [Cu; nutrients]

(3218) GILLIERS, C.; LE PAPE, O.; DESAUNAY, Y.; MORIN, J.; GUERAULT, D.; AMARA, R. Are growth and density quantitative indicators of essential fish habitat quality? An application to the common sole Solea solea nursery grounds. Estuarine, Coastal and Shelf Science, 69(1/2), 96-106, 2006. [Bay of Somme; Bay of Seine; Cd; Cu; Hg; Pb; Zn; DDTs; lindane; PCB; PAH]

(3219) HAAHTI, H.; KANGAS, P., (EDITORS). State of the Gulf of Finland in 2004. Meri, 55, 25p., 2006. [Nutrients; invasive species; dioxin; PCDDs; PCDFs; nutrient loading; Cd; Hg; oil spills]

(3220) HATJE, V.; BARROS, F.; FIGUEIREDO, D.G.; SANTOS, V.L.C.S.; PESO-AGUIAR, M.C. Trace metal contamination and benthic assemblages in Subae estuarine system, Brazil. Marine Pollution Bulletin, 52(8), 982-987, 2006. [Cd; Co; Cr; Cu; Mn; Ni; Pb; Zn]
(3221) HUANG, Y.; ZHU, L.; LIU, G. The effects of bis(tributyltin) oxide on the development, reproduction and sex ratio of calanoid copepod Pseudodiaptomus marinus. Estuarine, Coastal and Shelf Science, 69(1/2), 147-152, 2006. [TBT]

(3222) JOU, L.-J.; LIAO, C.-M. A dynamic artificial clam (Corbicula fluminea) allows parsimony on-line measurement of waterborne metals. Environmental Pollution, 144(1), 172-183, 2006. [Cd; Cu]


(3226) LAVADO, R.; SUGNI, M.; CARNEVALI, M.D.C.; PORTE, C. Triphenyltin alters androgen metabolism in the sea urchin Paracentrotus lividus. Aquatic Toxicology, 79(3), 247-256, 2006. [Endocrine disruption; steroid levels; P450 aromatase]


(3229) MARTINEZ, G.; SENIOR, W.; MARQUEZ, A. Heavy metal speciation in the surface water dissolved fraction of the low watershed and plume of the Manzanares River, Sucre State, Venezuela. Ciencias Marinas, 32(2), 239-257, 2006. [Cd; Cr; Cu; Fe; Mn; Ni; Pb; Zn]

(3230) MARTINS, I.; COSTA, V.; PORTEIRO, F.M.; COLACO, A.; SANTOS, R.S. Mercury concentrations in fish species caught at Mid-Atlantic Ridge hydrothermal vent fields. Marine Ecology Progress Series, 320, 253-258, 2006. [Hg; methylmercury]

(3231) MUBIANA, V.K.; BLUST, R. Metal content of marine mussels from Western Scheldt Estuary and nearby protected Marine Bay, the Netherlands: impact of past and present contamination. Bulletin of Environmental Contamination and Toxicology, 77(2), 203-210, 2006. [Arsenic; Cd; Co; Cr; Cu; Fe; Mn; Ni; Pb; Zn]

(3232) MUBIANA, V.K.; VERCAUTEREN, K.; BLUST, R. The influence of body size, condition index and tidal exposure on the variability in metal bioaccumulation in Mytilus edulis. Environmental Pollution, 144(1), 272-279, 2006. [Arsenic; Cd; Co; Cr; Cu; Fe; Mn; Ni; Pb; Zn; Scheldt]


(3234) OHJI, M.; HARINO, H.; ARAI, T. Differences in organotin accumulation among ecological migratory types of the Japanese eel Anguilla japonica. Estuarine, Coastal and Shelf Science, 69(1/2), 270-290, 2006. [TBT; triphenyltin]
(3235) PREGO, R.; COBELO-GARCIA, A.; MARMOLEJO-RODRIGUEZ, J.; SANTOS-ECHEANDIA, J. Trace elements in the Prestige fuel-oil spill: levels and influence on Laxe Ria sediments (NW Iberian Peninsula). Ciencias Marinas, 32(1B), 179-186, 2006. [Cd; Cu; Mo; Ni; Se; V]

(3236) ROUSSIEZ, V.; LUDWIG, W.; MONACO, A.; PROBST, J.-L.; BOULOUBASSI, I.; BUSCAIL, R.; SARAGONI, G. Sources and sinks of sediment-bound contaminants in the Gulf of Lions (NW Mediterranean Sea): a multi-tracer approach. Continental Shelf Research, 26(16), 1843-1857, 2006. [Cd; Co; Cr; Cs; Cu; Ni; Pb; Sr; Zn; Zr; coprostanol]

(3237) TURKMEN, A.; TURKMEN, M.; TEPE, Y.; MAZLUM, Y.; OYMAEL, S. Metal contaminations in blue crab (Callinectes sapidus) and mullet (Mugil cephalus) in Iskenderun Bay, Northern East Mediterranean, Turkey. Bulletin of Environmental Contamination and Toxicology, 77(2), 186-193, 2006. [Al; Cd; Co; Cr; Cu; Fe; Mn; Ni; Pb; Zn]

Section 4: Radioactivity


Section 5: Other Chemicals

(3244) ABDEL-AZIZ, S.H.; EL-GHAZALY, N.; BIN DOHAISHEL, E.-G. Effect of pollutants in coastal water of Jeddah on 2- The histological structure of liver of the fish Siganus rivulatus (Forskal). Saudi Arabia. Egyptian Journal of Aquatic Research, 32(1), 316-333, 2006. [Cd; Cr; Cu; Fe; Mn; Ni; Pb; Zn; nutrients; BOD; COD]


(3247) BOUND, J.P.; VOULVOULIS, N. Household disposal of pharmaceuticals as a pathway for aquatic contamination in the United Kingdom. Environmental Health Perspectives, 113(12), 1705-1711, 2005. [Ibuprofen; metoprolol; predominantly from southeastern England]


(3249) CACHOT, J.; GEFFARD, O.; AUGAGNEUR, S.; LACROIX, S.; LE MENACH, K.; PELUHET, L.; COUTEAU, J.; DENIER, X.; DEVIER, M.H.; POTTIER, D.; BUDZINSKI, H. Evidence of genotoxicity related to high PAH content of sediments in the upper part of the Seine estuary (Normandy, France). Aquatic Toxicology, 79(3), 257-267, 2006. [Including arsenic; Cd; Co; Cr; Cu; Hg; Ni; Pb; Zn; PCBs; lindane]


(3251) CARPENTER, K.E.; JOHNSON, J.M.; BUCHANAN, C. An index of biotic integrity base on the summer polyhaline zooplankton community of the Chesapeake Bay. Marine Environmental Research, 62(3), 165-180, 2006. [Eutrophication]

(3252) CASADO-MARTINEZ, M.C.; BUCETA, J.L.; FORJA, J.M.; DELVALLS, T.A. Interlaboratory assessment of marine bioassays to evaluate the environmental quality of coastal sediments in Spain. I. Exercise description and sediment quality. Ciencias Marinas, 32(1B), 121-128, 2006. [Dredged material; arsenic; Cd; Cr; Cu; Hg; Ni; Pb; Zn; PAHs; PCBs]

(3253) CASADO-MARTINEZ, M.C.; BUCETA, J.L.; FORJA, J.M.; DELVALLS, T.A. Interlaboratory assessment of marine bioassays to evaluate the environmental quality of coastal sediments in Spain. VI. General analysis of results and conclusions of the exercise. Ciencias Marinas, 32(1B), 167-177, 2006. [Dredged material; arsenic; Cd; Cr; Cu; Hg; Ni; Pb; Zn; PAHs; PCBs]


(3255) DABROWSKA, D.; KOT-WASIK, A.; NAMIESNIK, J. Stability studies of selected phenoxyacid herbicides in water samples and determination of their transformation products. Bulletin of Environmental Contamination and Toxicology, 77(2), 245-251, 2006. [2,4-D; dichlorprop; MCPA; mecoprop]
EL-GHAZALY, N.A.; ABDEL-AZIZ, E.-S.H.; BIN DOHAISH, E.-G.A. Effect of pollutants in coastal water of Jeddah on the histological structure of gills and intestine of the fish Siganus rivulatus (Forskal). Saudi Arabia. Egyptian Journal of Aquatic Research, 32(1), 298-315, 2006. [Cd; Cr; Cu; Fe; Mn; Ni; Pb; Zn; nutrients; BOD; COD]

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(3268) HAAHTI, H.; KANGAS, P., (EDITORS). State of the Gulf of Finland in 2004. Meri, 55, 25p., 2006. [Nutrients; invasive species; dioxin; PCDDs; PCDFs; nutrient loading; Cd; Hg; oil spills]


(3272) HUANG, Y.; ZHU, L.; LIU, G. The effects of bis(tributyltin) oxide on the development, reproduction and sex ratio of calanoid copepod Pseudodiaptomus marinus. Estuarine, Coastal and Shelf Science, 69(1/2), 147-152, 2006. [TBT]

(3273) HUNG, C.L.H.; XU, Y.; LAM, J.C.W.; CONNELL, D.W.; LAM, M.H.W.; NICHOLSON, S.; RICHARDSON, B.J.; LAM, P.K.S. A preliminary risk assessment of organochlorines accumulated in fish to the Indo-Pacific humpback dolphin (Sousa chinensis) in the Northwestern waters of Hong Kong. Environmental Pollution, 144(1), 190-196, 2006. [PCB 118; PCBs; HCHs; DDTs; aldrin; chlordane; dieldrin; endosulfan; endrin; heptachlor; kepone]


(3279) LAVADO, R.; SUGNI, M.; CARNEVALI, M.D.C.; PORTE, C. Triphenyltin alters androgen metabolism in the sea urchin Paracentrotus lividus. Aquatic Toxicology, 79(3), 247-256, 2006. [Endocrine disruption; steroid levels; P450 aromatase]


(3283) LOPES, J.F.; SILVA, C. Temporal and spatial distribution of dissolved oxygen in the Ria de Aveiro lagoon. Ecological Modelling, 197(1/2), 21-34, 2006. [Nitrogen loading; nutrients; BOD]

(3284) MARSHALL, H.G.; LACOUTURE, R.V.; BUCHANAN, C.; JOHNSON, J.M. Phytoplankton assemblages associated with water quality and salinity regions in Chesapeake Bay, USA. Estuarine, Coastal and Shelf Science, 69(1/2), 10-18, 2006. [Nutrient loading]


(3288) NGUYEN, A.H.; HERMAN, D.; ROBERTS, D.J. Biodegradation of synthetic base fluid surrogates in Gulf of Mexico sediments under simulated deep-sea conditions. Environmental Science and Technology, 40(18), 5737-5742, 2006. [SBF; ethyl oleate; tetradecene]


(3292) OHJI, M.; HARINO, H.; ARAI, T. Differences in organotin accumulation among ecological migratory types of the Japanese eel Anguilla japonica. Estuarine, Coastal and Shelf Science, 69(1/2), 270-290, 2006. [TBT; triphenyltin]


(3296) PRIMAVERA, J.H. Overcoming the impacts of aquaculture on the coastal zone. Ocean and Coastal Management, 49(9/10), 531-545, 2006. [Introduced species; antibiotics; chemicals; nutrients; organic waste; habitat modification]


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