

2008

- Bado-Nilles A., Gagnaire B., Thomas-Guyon H., Le Floch S. and Renault T. (2008). Effects of 16 pure hydrocarbons and two oils on haemocyte and haemolympathic parameters in the Pacific oyster, *Crassostrea gigas* (Thunberg). *Toxicology in vitro*, 22 (6): 1610-1617.
<http://www.sciencedirect.com/science/article/pii/S0887233308001215>
- Bourrachot S., Simon O., Gilbin R. 2008. The effects of waterborne uranium on the hatching success, development, and survival of early life stages of zebrafish (*Danio rerio*). *Aquatic Toxicology* 90:29-36.
<http://www.sciencedirect.com/science/article/pii/S0166445X08002415>
- Elgrabli D, Floriani M, Abella-Gallart S, Meunier L, Gamez C, Delalain P, Rogerieux F, Boczkowski J and Lacroix G. 2008. Biodistribution and clearance of instilled carbon nanotubes in rat lung. *Particule and fibre toxicology*, 5:20.
<http://www.particleandfibretoxicology.com/content/5/1/20>
- Gagnaire B., Duchemin M., Auffret M., Thomas-Guyon H. & Renault T (2008). Comparison of hemocyte parameters in the pericardial cavity and the adductor muscle sinus in the Pacific oyster, *Crassostrea gigas*, using two types of flow cytometers. *Aquatic Living Resources*, 21(1): 39-43.
<http://www.alr-journal.org/action/displayAbstract?fromPage=online&aid=8207568>
- Gagnaire B., Geffard O., Xuereb B., Margoum C. & Garric J (2008). Cholinesterase activities as potential biomarkers: characterization in two freshwater snails, *Potamopyrgus antipodarum* (Mollusca, Hydrobiidae, Smith 1889) and *Valvata piscinalis* (Mollusca, Valvatidae, Müller 1774). *Chemosphere*, 71 (3): 553-560.
<http://www.sciencedirect.com/science/article/pii/S0045653507012234>
- Garnier-Laplace J., Copplestone D., Gilbin R., Alonso F., Ciffroy P., Gilek M., Aguero A., Bjork M., Oughthon D., Jaworska A., Larsson CM., Hingston J. (2008). Issues and practices in the use of effects data from FREDERICA in the ERICA integrated approach. *Journal of Environmental Radioactivity Volume 99*, issue 9, September 2008, 1474-1483.
<http://www.sciencedirect.com/science/article/pii/S0265931X08000659>
- Tamponnet C., Martin-Garin A., Gonze M.-A., Parekh N., Vallejo R., Sauras-Yera T., Casadesus J., Plassard C., Staunton S., Norden M., Avila R. and Shaw G. (2008) An overview of BORIS: Bioavailability of Radionuclides in Soils. *Journal of Environmental Radioactivity Volume 99*, Issue 5, May 2008, Pages 820-830.
<http://www.sciencedirect.com/science/article/pii/S0265931X07002603>
- Tran D., Massabuau J.-C., Garnier-Laplace J. (2008) Impact of hypoxia on hemolymph contamination by uranium in an aquatic animal, the freshwater clam *Corbicula fluminea* *Environmental Pollution*. 156 (3), pp. 821-826.
<http://www.sciencedirect.com/science/article/pii/S0269749108002881>

2009

- Adam, C., Fournier, E., Floriani, M., Massabuau, J-C, Garnier-Laplace, J. Biodynamics, Subcellular Partitioning and Biotransformations of Inorganic and Organic Selenium in a Freshwater Bivalve. *Environ. Sci. Technol.* 2009, 43, 2112–2117.
<http://pubs.acs.org/doi/abs/10.1021/es802891j>
- Arzul I., Gagnaire B., Bond C., Chollet B., Morga B., Ferrand S., Robert M. & Renault T. (2009). Effects of temperature and salinity on the survival of *Bonamia ostreae*, a parasite infecting flat oysters *Ostrea edulis*. *Diseases of Aquatic Organisms*, 85: 67-75.
<http://www.int-res.com/abstracts/dao/v85/n1/p67-75/>
- Bado-Nilles A., Quentel C., Auffret M., Le Floch S., Arzel J., Gagnaire B., Renault T. & Thomas-Guyon H. (2009). Immune effects of HFO on European sea bass, *Dicentrarchus labrax*, and Pacific oyster, *Crassostrea gigas*. *Ecotoxicology and Environmental Safety*, 72 (5): 1446-1454.
<http://www.sciencedirect.com/science/article/pii/S0147651309000578>

- Beaugelin-Seiller K., Garnier-Laplace J., Gilbin R. et Adam C. A common ecological risk assessment on freshwaters for chemical and radiological ecotoxicity: the uranium case. Radioprotection, vol. 44, n° 5 (2009) 913–918.
http://www.radioprotection.org/index.php?option=com_article&access=doi&doi=10.1051/radiopro/20095163&Itemid=129
- Berthomieu C., Chapon V., Gilbin R. (2009) Utiliser des bactéries pour dépolluer les environnements contaminés par des radionucléides. Biofutur N°295 janvier 2009, pp 33-36
- Colle C., Madoz-Escande C., Leclerc E. Foliar transfer into the biosphere: Review of translocation factors to cereal grains. Volume 100, Issue 9, September 2009, Pages 683-689.
<http://www.sciencedirect.com/science/article/pii/S0265931X08001665>
- Coppin F., Chabroulet C., Martin-Garin A. Selenite interactions with some particulate organic and mineral fractions isolated from a natural grassland soil. European Journal of Soil Science, June 2009, 60, 369–376.
<http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2389.2009.01127.x/abstract;jsessionid=196B525C8E12A477CC9E5298E9754EB3.d01103>
- Gagnaire B., Gagné F., Blaise C., André C., Abbaci K. & Garric J. (2009). Development of biomarkers of stress related to endocrine disruption in gastropods: Alkali-labile phosphates, protein-bound lipids and vitellogenin-like proteins. Aquatic Toxicology, 92: 155-167 ;
<http://www.sciencedirect.com/science/article/pii/S01664445X0900040X>
- Garcia D., lecomte-Pradines C., Quémeneur E. (2009) BiodéTECTEURS environnementaux, Biofutur N°295 janvier 2009, pp 24-27
- Garcia-Sanchez L., Madoz-Escande C., Gonze M.A. 2009. Effects of radionuclide and rainfall characteristics on field loss parameters of grass.Journal of Environmental Radioactivity, 100 (10), pp. 847-853.
<http://www.sciencedirect.com/science/article/pii/S0265931X09001295>
- Garnier-Laplace J., Beaugelin-Seiller K., Gilbin R., Della-Vedova C., Jolliet O. and Payet J. A Screening Level Ecological Risk Assessment and ranking method for liquid radioactive and chemical mixtures released by nuclear facilities under normal operating conditions. Radioecology 2008, Bergen (Norvège), 16-21 juin 2008. Radioprotection, vol. 44, n° 5 (2009) 903–908.
http://www.radioprotection.org/index.php?option=com_article&access=doi&doi=10.1051/radiopro/20095161&Itemid=129
- Lagauzère S., Boyer P., Stora G., Bonzom J-M. (2009). Effects of uranium-contaminated sediments on the bioturbation activity of Chironomus riparius larvae (Insecta, Diptera) and Tubifex tubifex worms (Annelida, Tubificidae). Chemosphere, 76 (3), 324-334.
<http://www.sciencedirect.com/science/article/pii/S0045653509003944>
- Lagauzère S., Pischedda L., Cuny P., Gilbert F., Stora G. et Bonzom J-M. 2009. Influence of Chironomus riparius (Diptera, Chironomidae) and Tubifex tubifex (Annelida, Oligochaeta) on oxygen uptake by sediments. Consequences of uranium contamination (accepté, 2008). Environmental Pollution. 157 (4), pp. 1234-1242.
<http://www.sciencedirect.com/science/article/pii/S0269749108006775>
- Lagauzère S., Terrail R., Bonzom J.M. 2009. Ecotoxicity of uranium on Tubifex tubifex worms (Oligochaeta, Tubificidae) exposed to contaminated sediment. Ecotoxicology and Environmental Safety 72 (2), pp. 527-537.
<http://www.sciencedirect.com/science/article/pii/S014765130800136X>
- Lerebours A., Gonzalez P., Adam C., Camilleri V., Bourdineaud J. P., Garnier-Laplace J. 2009. Comparative analysis of gene expression in brain, liver, skeletal muscles and gills of zebrafish (*Danio rerio*) exposed to environmentally relevant waterborne uranium concentrations. Environmental Toxicology and Chemistry 2009 Vol. 28, No. 6, pp. 1271–1278.
<http://onlinelibrary.wiley.com/doi/10.1897/08-357.1/abstract?systemMessage=Wiley+Online+Library+will+be+disrupted+14+Jan+from+10-12+GMT+for+monthly+maintenance>
- Madoz-Escande C., Leclerc E., Colle C., Hurtevent P. Role and uncertainty of foliar transfer: state of the art and future actions. Radioecology, Bergen (Norvège), 16-21 juin 2008. Radioprotection, vol. 44, n° 5 (2009) 791–798.
http://www.radioprotection.org/index.php?option=com_article&access=doi&doi=10.1051/radiopro/20095142&Itemid=129
- Mathews T., Beaugelin-Seiller K., Garnier-Laplace J., Gilbin R., Adam C., Della-Vedova C.A. Probabilistic assessment of the chemical and radiological risks of chronic exposure to uranium in freshwater ecosystems. Environmental Science and Technology, 2009, 43 (17), pp. 6684-6690.
<http://pubs.acs.org/doi/abs/10.1021/es9005288>
- Misson J., Henner P., Morello M., Floriani M., Ting-Di Wu, Guerquin-Kern JL, Février L. Use of phosphate to avoid uranium toxicity in *Arabidopsis thaliana* leads to alterations of morphological and physiological responses regulated by phosphate availability. Environmental and Experimental Botany 2009, 67, 353-362.
<http://www.sciencedirect.com/science/article/pii/S0098847209001816>

- Thiry Y., Colle C., Yoschenko V., Levchuk S., Van Hees M., Hurtevent P., Kashparov V., Impact of afforestation with Scots pine (*Pinus sylvestris* L.) on long term ¹³⁷Cs and ⁹⁰Sr recycling from a waste burial in the Chernobyl red Forest, JER (100, issue 12) december 2009, 1062-1068.
<http://www.sciencedirect.com/science/article/pii/S0265931X0900109X>
- Vavasseur A., Richaud P., Missons-Pons J. 2009 Des plantes pour dépolluer ou stabiliser des éléments toxiques dans les sols et les eaux, Biofutur N°295 janvier 2009, pp 37-40
- Thomas-Guyon H., Gagnaire B., Bado-Nilles A., Bouilly K., Lapègue S. & Renault T. (2009). Detection of phenoloxidase activity in early stages of the Pacific oyster, *Crassostrea gigas* (Thunberg). Developmental & Comparative Immunology, 33 (5): 653-659.
<http://www.sciencedirect.com/science/article/pii/S0145305X08002553>

2010

- Bariellet S., Larno V., Floriani M., Devaux A., Adam-Guillermin C. 2010. Ultrastructural effects on gill, muscle, and gonadal tissues induced in zebrafish (*Danio rerio*) by a waterborne uranium exposure. Aquatic Toxicology, 100, 3, 295-302.
<http://www.sciencedirect.com/science/article/pii/S0166445X10003024>
- C. Darolles, D. Broggio, A. Feugier, S. Frelon, I. Dublineau, M. De Meo and F. Petitot. 2010. Different genotoxic profiles between depleted and enriched uranium. Toxicology Letters Volume 192, Issue 3, Pages 337-348.
<http://www.sciencedirect.com/science/article/pii/S0378427409015185>
- Fournier E., Adam-Guillermin C., Potin-Gautier M., Pannier F. 2010. Selenate bioaccumulation and toxicity in *Chlamydomonas reinhardtii*: Influence of ambient sulphate ion concentration. Aquatic Toxicology, 97 (1), p 51-57.
<http://www.sciencedirect.com/science/article/pii/S0166445X09004147>
- Gagnaire B., Geffard O., Noury P. & Garric J. 2010. Measurement of cytochrome P450-associated activities in freshwater gastropod molluscs- modulation by xenobiotics. Environmental Toxicology, vol 25 (6): 545-553.
<http://onlinelibrary.wiley.com/doi/10.1002/tox.20515/abstract>
- Lassabatère L., Spadini L., Rapsaet C., Février L., Delolme C., Winiarski T., Galvez-Cloutier R. 2010. Modeling evaluation of the transfer of three metals Zn, Pb and Cd in a carbonated fluvio-glacial deposit [Modélisation du transfert de trois métaux Zn, Pb et Cd dans un dépôt fluvio-glaciaire carbonaté]. Bulletin des Laboratoires des Ponts et Chaussées, 276, p 57-69.
- Lerebours A., Bourdineaud J.P., Van der Ven K., Vandebrouck T., Gonzalez P., Camilleri V., Floriani M., Garnier-Laplace J., Adam-Guillermin C. 2010. Sub-lethal effects of waterborne uranium exposures on the zebrafish brain: transcriptional responses and alterations of the olfactory bulb ultrastructure. Environmental Science & Technology, 44 (4), p 1438-1443.
<http://pubs.acs.org/doi/abs/10.1021/es902550x>
- Lerebours A., Adam-Guillermin C., Brèthes D., Frelon S., Floriani M., Camilleri V., Garnier-Laplace J. and Bourdineau J-P. 2010. Mitochondrial energetic metabolism perturbations in skeletal muscles and brain of zebrafish (*Danio rerio*) exposed to low concentrations of waterborne uranium. Aquatic Toxicology, 100, 1, 66-74.
<http://www.sciencedirect.com/science/article/pii/S0166445X10002444>
- Massarin S., Alonso F., Garcia-Sanchez L., Gilbin R., Garnier-Laplace J., Poggiale J.-C. 2010. Effects of chronic uranium exposure on life history and physiology of *Daphnia magna* over three successive generations. Aquatic Toxicology, 99 (3), 309-319.
<http://www.sciencedirect.com/science/article/pii/S0166445X1000189X>
- Michon J., Frelon S., Garnier C., Coppin F. 2010. Fluorescence Quenching Determination of Uranium(VI) 1 Binding Properties by Four Metalloproteins (Human Serum Transferrin - Human Serum Albumin - Rabbit Liver Metallothionein - Equine Spleen Ferritin). Journal of fluorescence, 20, p 581-590.
<http://www.springerlink.com/content/h9g2353564n47j40/>
- Rioux J-B., Philippe N., Pereira S., Pignol D., Wu L-F., Ginet N. A. 2010. Second actin-like MamK protein in *Magnetospirillum magneticum* AMB-1 encoded outside the genomic magnetosome island. PLoS ONE, 5 (2): e9151. doi:10.1371/journal.pone.0009151.
<http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0009151>

2011

- Al Kaddissi S., Simon O., Legeay A., Gonzalez P., Floriani M and Gilbin R. 2011. Effects of uptake on transcriptional responses, histological structures and survival rate of the crayfish *Procambarus clarkii*. Ecotoxicology & Environmental Safety, 74(7): 1800-1807.
<http://www.sciencedirect.com/science/article/pii/S0147651311001746>

- Augustine S., Gagnaire B., Adam-Guillermin C. & Kooijman S.A.L.M. 2011. The energetics of zebrafish maturation through its life cycle. Comparative Biochemistry & Physiology Part A, 159(3): 275-283.
<http://www.sciencedirect.com/science/article/pii/S1095643311000742>
- Augustine S., Litvak M.K, Kooijman SALM. 2011. Stochastic feeding of fish larvae and their metabolic handling of starvation. Journal of Shellfish Research, 66(4): 411-418.
<http://www.sciencedirect.com/science/article/pii/S1385110111001018>
- Barillet S., Adam-Guillermin C., Palluel O., Porcher J-M, Devaux A. 2011. Uranium bioaccumulation and biological disorders induced in zebrafish (*Danio rerio*) after a depleted uranium waterborne exposure. Environmental Pollution, 159, 495-502.
<http://www.sciencedirect.com/science/article/pii/S0269749110004690>
- Colinon-Dupuich C., Février L., Ranjard L., Coppin F., Cournoyer B., Nazaret S. 2011. Radioecological risk assessment of low selenium concentrations through genetic fingerprints and metabolic profiling of soil bacterial communities. Microbial Ecology, 62(1): 14-24.
<http://www.springerlink.com/content/j2453t0510v33987/>
- Gagnaire B., Adam-Guillermin C., Bouron A., Lestaevel P. 2011. The effects of radionuclides on animal behaviour: a review. Reviews of Environmental Contamination & Toxicology, 210, 35-58.
<http://www.springerlink.com/content/pg00044132023u17/>
- Gagnaire B., Boyer P., Bonzom J-M., Lecomte-Pradines C., Simon O., Gilbin R. 2011. Transfer modelling and toxicity evaluation of the effluent from an installation of cleansing and uranium recovery using a battery of bioassays. Ecotoxicology, 20, 187–201.
<http://www.springerlink.com/content/y2h0208226t38110/>
- Haudin C.S., Quillérou E., Wang G., Staunton S., Martin-Garin A. 2011. Dynamics of Tc immobilisation in soils under flooded conditions and extent of reoxidation following aeration. Geomicrobiology Journal, 28(5-6): 140-417.
<http://www.tandfonline.com/doi/abs/10.1080/01490451.2010.507641>
- Kooijman S.A.L.M., Pecquerie L., Augustine S., Jusup M. 2011. Scenarios for acceleration in fish development and the role of metamorphosis. Journal of Shellfish Research, 66(4): 419-423.
<http://www.sciencedirect.com/science/article/pii/S1385110111000530>
- Lagauzère S., Coppin F., Gérino M., Delmotte S., Stora G., Bonzom J.M. 2011. An alternative method of particulate fluorescent tracer analysis in sediments using a microplate fluorimeter. Environmental Technology 32(5): 551-560.
<http://www.tandfonline.com/doi/abs/10.1080/09593330.2010.505251>
- Loffredo N., Mounier S., Thiry Y., Coppin F. 2011. Sorption of selenate on soils and pure phases: kinetic parameters and stabilisation. Journal of Environmental Radioactivity, 102(9): 843-851.
<http://www.sciencedirect.com/science/article/pii/S0265931X11001111>
- Massarin S., Beaudouin R., Zeman F., Floriani M., Gilbin R., Alonso F., Péry A. 2011. Biology-based modelling to analyse uranium toxicity on *Daphnia magna* in a multi-generation study. Environmental Science & Technology, 45(9): 4151-4158.
<http://pubs.acs.org/doi/abs/10.1021/es104082e>
- Masson, A Baeza, J Bieringer, K Brudecki, S Bucci, M Cappai, F Carvalho, O Connan, C Cosma, A Dalheimer, G Depuydt, LE De Geer, A de Vismes, L Gini, F Groppi, K Gudnason, R Gurriaran, D Hainz, O Halldorsson, D Hammond, K Holy, Z Homoki, A Ioannidou, K Isajenko, M Jankovic, C Katzlberger, M Kettunen, R Kierepko, R Kontro, P Kwakman, M Lecomte, LL Vintró, A Leppanen, B Lind, G Lujaniene, P McGinnity, C McMahon, H Mala, S Manenti, M Manolopoulou, A Mattila, A Mauring, B Moller, JW Mietelski, SP Nielsen, J Nikolic, R Overwater, SE Palsson, C Papastefanou, I Penev, MK Pham, PP Povinec, H Rameback, MJ Reis, W Ringer, A Rodriguez, P Rulik, PR Saey, V Samsonov, C Schlosser, G Sgorbati, B Silobritiene, C Soderstrom, R Sogni, L Solier, M Sonck, G Steinhäuser, T Steinkopff, P Steinmann, S Stoulos, I Sykora, D Todorovic, N Tooloutalaite, L Tositti, J Tschiersch, A Ugron, A Vargas, H Wershofen, O Zhukova, E Vagena, D Didier, and O Hanley. 2011. Tracking of airborne radionuclides from the damaged Fukushima Daiichi nuclear reactors by European networks. Environ Sci Technol 45 (18), pp. 7670-7677.
<http://pubs.acs.org/doi/abs/10.1021/es2017158>
- Mondani L., Benzerara K., Carrière M., Christen R., Mamindy-Pajany Y., Février L., Marmier N., Achouak W., Nardoux P., Berthomieu C., Chapon V. 2011. Influence of uranium on bacterial communities: a comparison of natural uranium-rich soils with controls. Plos ONE 6(10) e25771.
<http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0025771>
- Orioux N., Cambier S., Gonzalez P., Morin B., Adam C., Garnier-Laplace J., Bourdineaud J.-P. 2011. Genotoxic damages in zebrafish submitted to a polymetallic gradient displayed by the Lot River (France). Ecotoxicology and Environmental Safety, 74(4): 974-983.
<http://www.sciencedirect.com/science/article/pii/S0147651311000091>
- Parache, V., Pourcelot, L., Roussel-Debet, S., Orjollet, D., Leblanc, F., Soria, C., Gurriaran, R., Renaud, P., Masson, O. 2011. Transfer of 131I from Fukushima to the vegetation and milk in France. Environmental Science and Technology 45(23) :9998-10003.
<http://pubs.acs.org/doi/abs/10.1021/es202242q>

- Pereira S., Bourrachot S., Cavalié I., Plaire D., Dutilleul M., Gilbin R., Adam-Guillermin C. 2011. Genotoxicity of acute and chronic gamma irradiation of zebrafish cells and consequences for embryo development. Environmental Toxicology & Chemistry 30(12): 2831-2837.
<http://onlinelibrary.wiley.com/doi/10.1002/etc.695/abstract;jsessionid=4EA4378C9228870FE39A300A4D637CDF.d03t03?systemMessage=Wiley+Online+Library+will+be+disrupted+14+Jan+from+10-12+GMT+for+monthly+maintenance>
- Simon O., Mottin E., Geffroy B., Hinton T. 2011. The effects of dietary uranium on reproductive endpoints (fecundity, survival, reproductive success) of the fish, *Danio rerio*. Environmental Toxicological and Chemistry, 30(1), 220-225.
<http://onlinelibrary.wiley.com/doi/10.1002/etc.381/abstract>
- Simon O., Floriani M., Cavalié I., Camilleri V., Adam C., Gilbin R., Garnier-Laplace J. 2011. Internal distribution of uranium and associated genotoxic damages in the chronically exposed bivalve *Corbicula fluminea*. Journal of Environmental Radioactivity, 102(8): 766-773.
<http://www.sciencedirect.com/science/article/pii/S0265931X11000762>
- Simon O., Massarin S., Coppin F., Hinton TG., Gilbin R. 2011. Investigating the embryo/larval toxic and genotoxic effects of γ irradiation on zebrafish eggs. JER 102: 1039-1044.
<http://www.sciencedirect.com/science/article/pii/S0265931X11001354>