## CITATION REPORT List of articles citing

Estimation of the dietary intake of cadmium, lead, mercury, and arsenic by the population of Santiago (Chile) using a Total Diet Study

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#	Paper	IF	Citations
150	Daily intake of arsenic, cadmium, mercury, and lead by consumption of edible marine species. <b>2006</b> , 54, 6106-12		208
149	Arsenic species and leaching characters in tea (Camellia sinensis). <i>Food and Chemical Toxicology</i> , <b>2007</b> , 45, 2381-9	4.7	36
148	Arsenic in various foods: cumulative data. <b>2007</b> , 24, 447-534		52
147	Mercury content in Chilean fish and estimated intake levels. <b>2007</b> , 24, 955-9		10
146	Biologically based modeling of multimedia, multipathway, multiroute population exposures to arsenic. <b>2008</b> , 18, 462-76		32
145	Methodological evaluation of method for dietary heavy metal intake. <b>2008</b> , 73, R21-9		181
144	Regional assessment of cadmium pollution in agricultural lands and the potential health risk related to intensive mining activities: a case study in Chenzhou City, China. <b>2008</b> , 20, 696-703		65
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142	Monitoring programme on cadmium, lead and mercury in fish and seafood from Valencia, Spain: levels and estimated weekly intake. <b>2008</b> , 1, 22-31		29
141	Bioaccessibility of essential and non-essential metals in commercial shellfish from Western Europe and Asia. <i>Food and Chemical Toxicology</i> , <b>2008</b> , 46, 2010-22	4.7	116
140	Internal exposure to pollutants measured in blood and urine of Flemish adolescents in function of area of residence. <b>2008</b> , 71, 1317-25		85
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137	Accumulation properties of cadmium in a selected vegetable-rotation system of southeastern China. <b>2008</b> , 56, 6382-8		60
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134	Assessing the health risk of heavy metals in vegetables to the general population in Beijing, China. <b>2009</b> , 21, 1702-9		107

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132	Estimated intake levels of methylmercury in children, childbearing age and pregnant women in a Mediterranean region, Murcia, Spain. <b>2009</b> , 168, 1075-80	15	
131	Estimate of mercury and methyl mercury intake associated with fish consumption from Sagua la Grande River, Cuba. <b>2009</b> , 2, 1-7	5	
130	Dietary exposure estimates of twenty-one trace elements from a Total Diet Study carried out in Pavia, Northern Italy. <b>2009</b> , 101, 1200-8	77	
129	Do heavy metals counter the potential health benefits of wine?. <b>2009</b> , 14, 77-79	8	
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104	Humans seem to produce arsenobetaine and dimethylarsinate after a bolus dose of seafood. <i>Environmental Research</i> , <b>2012</b> , 112, 28-39	7.9	39
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102	Arsenic contamination in soil-water-plant (rice, Oryza sativa L.) continuum in central and sub-mountainous Punjab, India. <b>2012</b> , 89, 1046-50		12
101	A preliminary approach to mineral intake in the Spanish diet established from analysis of the composition of university canteen menus. <i>Journal of Food Composition and Analysis</i> , <b>2012</b> , 27, 160-168	4.1	22
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95	Cadmium and lead in bovine milk in the mining area of the Caudal River (Spain). 2012, 184, 4029-34	28
94	Arsenic in the human food chain: the Latin American perspective. <i>Science of the Total Environment</i> , 2012, 429, 92-106	127
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87	Survey of total mercury and arsenic content in infant cereals marketed in Spain and estimated dietary intake. <b>2013</b> , 30, 423-432	29
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72	Exposure assessment of heavy metals (Cd, Hg, and Pb) by the intake of local foods from Zhejiang, China. <b>2014</b> , 36, 765-71		15
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70	22. Diet containing endocrine-disruptors and reproductive health. <b>2014</b> , 359-372		
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	Estimation of arsenic intake from drinking water and food (raw and cooked) in a rural village of northern Chile. Urine as a biomarker of recent exposure. <i>International Journal of Environmental</i>	4.6	19 7
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69 68	Estimation of arsenic intake from drinking water and food (raw and cooked) in a rural village of northern Chile. Urine as a biomarker of recent exposure. <i>International Journal of Environmental Research and Public Health</i> , <b>2015</b> , 12, 5614-33  Daily dietary intakes of zinc, copper, lead, and cadmium as determined by duplicate portion sampling combined with either instrumental analysis or the use of food composition tables, Shiraz, Iran. <b>2015</b> , 187, 349  Cadmium contamination of rice from various polluted areas of China and its potential risks to	4.6	7
69 68 67	Estimation of arsenic intake from drinking water and food (raw and cooked) in a rural village of northern Chile. Urine as a biomarker of recent exposure. <i>International Journal of Environmental Research and Public Health</i> , <b>2015</b> , 12, 5614-33  Daily dietary intakes of zinc, copper, lead, and cadmium as determined by duplicate portion sampling combined with either instrumental analysis or the use of food composition tables, Shiraz, Iran. <b>2015</b> , 187, 349  Cadmium contamination of rice from various polluted areas of China and its potential risks to human health. <b>2015</b> , 187, 408  Human exposure in Italy to lead, cadmium and mercury through fish and seafood product consumption from Eastern Central Atlantic Fishing Area. <i>Journal of Food Composition and Analysis</i> ,		7 56
69 68 67 66	Estimation of arsenic intake from drinking water and food (raw and cooked) in a rural village of northern Chile. Urine as a biomarker of recent exposure. <i>International Journal of Environmental Research and Public Health</i> , <b>2015</b> , 12, 5614-33  Daily dietary intakes of zinc, copper, lead, and cadmium as determined by duplicate portion sampling combined with either instrumental analysis or the use of food composition tables, Shiraz, Iran. <b>2015</b> , 187, 349  Cadmium contamination of rice from various polluted areas of China and its potential risks to human health. <b>2015</b> , 187, 408  Human exposure in Italy to lead, cadmium and mercury through fish and seafood product consumption from Eastern Central Atlantic Fishing Area. <i>Journal of Food Composition and Analysis</i> , <b>2015</b> , 40, 148-153  Determination of Trace Arsenic Content in Commercial Crispbread by Hydride Generation		7 56 47
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33 32 31 30	Lactic Acid Bacteria in Foodborne Hazards Reduction. 2018,  Contribution of diet to lead exposure among children aged 1 to 7 years in La Plata, Buenos Aires. Archivos Argentinos De Pediatria, 2018, 116, 14-20  Assessment of metal levels in foodstuffs from the Region of Valencia (Spain). Toxicology Reports, 2018, 5, 654-670  Some toxic metals (Al, As, Mo, Hg) from cowß milk raised in a possibly contaminated area by different sources. Environmental Science and Pollution Research, 2019, 26, 28909-28918  Evaluation of Chemical safety of Food Products. IOP Conference Series: Earth and Environmental	4.8	3 0 18
<ul> <li>33</li> <li>32</li> <li>31</li> <li>30</li> <li>29</li> </ul>	Lactic Acid Bacteria in Foodborne Hazards Reduction. 2018,  Contribution of diet to lead exposure among children aged 1 to 7 years in La Plata, Buenos Aires. Archivos Argentinos De Pediatria, 2018, 116, 14-20  Assessment of metal levels in foodstuffs from the Region of Valencia (Spain). Toxicology Reports, 2018, 5, 654-670  Some toxic metals (Al, As, Mo, Hg) from cowB milk raised in a possibly contaminated area by different sources. Environmental Science and Pollution Research, 2019, 26, 28909-28918  Evaluation of Chemical safety of Food Products. IOP Conference Series: Earth and Environmental Science, 2019, 272, 022186  Arsenic and Heavy Metal (Cadmium, Lead, Mercury and Nickel) Contamination in Plant-Based	4.8	3 0 18

## (2019-2019)

25	Decentralized Valorization of Residual Flows as an Alternative to the Traditional Urban Waste Management System: The Case of Pelloll in Santiago de Chile. <i>Sustainability</i> , <b>2019</b> , 11, 6206	3.6	4
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22	Physiologically Based Pharmacokinetic Model for the Biotransportation of Arsenic in Marine Medaka (). <i>Environmental Science &amp; Environmental Science &amp;</i>	10.3	9
21	Concentrations of toxic metals and essential elements in raw cow milk from areas with potentially undisturbed and highly disturbed environment in Slovakia. <i>Environmental Science and Pollution Research</i> , <b>2020</b> , 27, 26763-26772	5.1	13
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17	Lead in Brazilian food: Exposure assessment and risk characterization. <i>Food Additives and Contaminants - Part A Chemistry, Analysis, Control, Exposure and Risk Assessment</i> , <b>2021</b> , 38, 315-325	3.2	0
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