

## Электронные ресурсы по теме научных исследований

### 1. Зарубежные полнотекстовые ресурсы:

#### [Elsevier — ScienceDirect](#)

1/ Composition of chemical elements in the edible viscera of Tibetan pigs and its correlation with environment and feed/ Si Mi, Ke Shang, Wei Jia, Chun-Hui Zhang, De-Qiong Huang // Food Research International, 2020 - Volume 129.

- Download PDF

2/ Trace elements in Labrador Tea (*Rhododendron groenlandicum*): How predominant sources to the plants impact the chemical composition of hot water extracts / William Shotyk, Muhammad Babar Javed, Tommy Noernberg // Environmental Research, 2020 - Volume 183

- Download PDF

3/ Giuseppe Bonanno, Martina Orlando-Bonaca Chemical elements in Mediterranean macroalgae. A review // Ecotoxicology and Environmental Safety, 2018. - Volume 148 - Pages 44-71

- Download PDF

4/ Recent aspects of uranium toxicology in medical geology / Geir Bjørklund, Olav Albert Christophersen, Salvatore Chirumbolo, Olle Selinus, Jan Aaseth // Environmental Research, 2017 - Volume 156 - Pages 526-533

- Download PDF

5/ Medical Geology in Asia: Toxic materials in the environment and human diseases / Jiin-Shuh Jean, How-Ran Guo, Kim Dowling, Rais Akhtar // Journal of Asian Earth Sciences, 2013 - Volume 7715 - Page 255

- Download PDF

#### [American Chemical Society \(ACS\) Publications](#)

6/ Influence of Season and Sex on the Contents of Minerals and Trace Elements in Brown Crab (*Cancer pagurus*, Linnaeus, 1758) / Sara Barrento, António Marques\*, Bárbara Teixeira, Maria Luísa Carvalho, Paulo Vaz-Pires, Maria Leonor Nunes // *Journal of Agricultural and Food Chemistry* 2009, 57, 8, 3253-3260

**DOI:** 10.1021/jf8039022

#### [Cambridge Core — Journals & Books Online](#)

7/ **A review of the environmental safety of the PAT protein** Center for Environmental Risk Assessment, ILSI Research Foundation Published online by Cambridge University Press: 30 April 2012, pp. 73-101