# Development of ion exchange processes for the removal of radionuclides from milk

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Radioactive contamination of milk. Development of ion exchange

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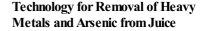
-Development of ion exchange processes for the removal of

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Notes: Includes bibliographical references.

This edition was published in 1971

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In ruminants, the unabsorbed ingesta constitutes an important source of internal

exposure, par- ticularly to the female gonads. Offshore concentration of caesium radioisotopes from large volume seawater samples using KNiFC-PAN. The National Radiation Environment, pp.



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# **Development of a Pulsed**

Diluents induced tuning of the extraction characteristics of radioactive Cs from acidic nuclear waste solution using calix crown ether. The research, development, and large-scale testing of methods for concurrently removing anions and cations from milk during processing will be described including presentation of data from both laboratory and large-scale experiments.

# The Removal and/or Reduction of Radionuclides in the Food Chain

Radionuclide Entry into Plants and Radiation Effects 29 V. Tissues other than muscle, such as liver and kidney, may tend to have higher levels of certain nuclides. Separation Science and Technology 2006, 41 10, 2183-2204.

### **CAB Direct**

Water Resources Ab- stracts 121 Pickering, R. Body concentration of caesium-137 in patients from Western Isles of Scotland.

## Development of an Ion

The need for measures to reduce public exposure to environmental radiological contamination from accidents and fallout has led to a program of research, development, field testing, and operations by the Public Health Service in the United States over a period of several years. Our products have been successfully used for 25 years in Russia, Belarus, and Ukraine to eliminate radiation contamination caused by the Chernobyl disaster. Metabolism of radioactive cesium i:! The dataset can be extrapolated to the modeling of other K-ferrocyanides and effluent compositions.

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