

# Èffektivnye zariady v soedineniakh aktinidov

## - - Artigos de revistas:



Description: -

- Actinide elements. Èffektivnye zariady v soedineniakh aktinidov  
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Notes: Includes bibliographical references (p. 254-[261]).  
This edition was published in 1989



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## Capítulos de livros:

Veja os artigos de revistas das mais diversas áreas científicas e compile uma bibliografia correta. Resumo: Considerable progress has been made in the study of environmental plutonium science in the last 30-plus years, driven to a large extent by concerns about the release and migration of large amounts of plutonium into the accessible geosphere. Na nuvem de etiquetas pode encontrar mais temas de pesquisa relevantes e ver a literatura científica seleccionada sobre estes temas.

## Artigos de revistas:

Clique e geraremos automaticamente a citação bibliográfica do trabalho escolhido no estilo de citação de que você precisa: APA, MLA, Harvard, Chicago, Vancouver, etc. Vallet, Valérie, Yu Gong, Mohamad Saab, Florent Réal e John K. This aqueous process proved to be quantitative, reproducible and fast depending on temperature.

## Capítulos de livros:

Above-ground testing of more than 420 nuclear weapons has produced large amounts of radionuclides through fission and neutron activation products.

## Capítulos de livros:

For example, the MAYAK plutonium production complex in the former Soviet Union is located in the southern Urals, about 70 km north of Chelyabinsk and 15 km east of Kyshtym.

## Capítulos de livros:

Between 1949 and 1951, about 76 million m<sup>3</sup> of liquid radioactive waste with a total activity of 100 PBq 2. Na nuvem de etiquetas pode encontrar mais temas de pesquisa relevantes e ver a literatura científica seleccionada sobre estes temas. ° 10 2020 : 3293—303.

## Artigos de revistas:

The NCs obtained were characterised by X-ray diffraction and TEM showing their size to be smaller than 15 nm. Você também pode baixar o texto completo da publicação científica em formato. Attempts to extend this general approach towards transition metal or lanthanide oxalates failed in the 95—250 °C temperature range.

#### **Capítulos de livros:**

The hydrothermal decomposition of actinide oxalates is therefore a clean, flexible and powerful approach towards NCs of AnO<sub>2</sub> with possible scale-up potential. More than three metric tons of plutonium have been distributed on the earth's surface by global fallout. .

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