



Energy Citations Database  
ADOPT-A-DOC?



## Bibliographic Citation

<b>Document</b>	<b>For copies of Journal Articles</b> , please contact the Publisher or your local public or university library and refer to the information in the Resource Relation field. <b>For copies of other documents</b> , please see the Availability, Publisher, Research Organization, Resource Relation and/or Author (affiliation information) fields and/or Document Availability.
<b>Title</b>	NEGATIVELY CHARGED AEROSOLS. EFFECT ON PULMONARY CLEARANCE OF INHALED $^{239}\text{PuO}_2$ IN RATS.
<b>Creator/Author</b>	Wehner, A.P.
<b>Publication Date</b>	1971 Jan 01
<b>OSTI Identifier</b>	OSTI ID: 4721516
<b>DOE Contract Number</b>	AT(45-1)-1830.
<b>Other Number(s)</b>	Journal ID: CHETB
<b>Resource Type</b>	Journal Article
<b>Resource Relation</b>	Journal Name: Chest (Chicago) 60: No. 5, 468-71(Nov 1971).; Other Information: Orig. Receipt Date: 31-DEC-72
<b>Research Org</b>	Battelle-Northwest, Richland, Wash.
<b>Subject</b>	N48720* --Life Sciences--Nuclide Kinetics & Toxicology-- Animals; AEROSOLS; DECONTAMINATION; ELECTRIC CHARGES; INHALATION; LUNGS; PLUTONIUM 239; PLUTONIUM OXIDES; RATS
<b>Related Subject</b>	PLUTONIUM ISOTOPES Pu-239/removal from rat lungs following inhalation as oxide, effects of negatively charged aerosols on; RATS/ plutonium-239 removal from lungs of, following inhalation as oxide, effects of negatively charged aerosols on; LUNGS/plutonium-239 removal from rat, following inhalation as oxide, effects of negatively charged aerosols on; AEROSOLS/ effectiveness of negatively charged, for removal of plutonium-239 from rat lungs following inhalation as oxide
<b>Country of Publication</b>	United States
<b>Language</b>	English
<b>Format</b>	Medium: X
<b>System Entry Date</b>	2008 Feb 05