

Latest Release

MORE PROBABLE THAN UNLIKELY

A Tale of the Blood-Brain Barrier and Mobile CommunicationDedicated to Leif G, Salford on his 80th birth day 2021-12-07

We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it.

Privacy policy

telephones, albumin in the blood leak into the brain and accumulates in neurons and glial cells. This matter would be of interest not only for researchers but also for radiation safety authorities and organizations worldwide as well as the general public.

Order this Book - 34.90 €

About the Author

BERTIL RR PERSSON

Rolf Bertil Ragnar PERSSON, PhD, MD.h.c

born: October 12, 1938 in Malmoe, Sweden. since 1980-2005 professor of medical radiation physics 2005 – present: Professor emeritus at Lund University, Sweden

Published: >400 scientific publications, 20 extensive reports and books

Tutor of 40 doctoral dissertations on the faculties of medicine and science:

We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it.

Privacy policy



Environmental Radiological Health: My scientific career began 1963 with investigations of the health impact of the radioactive fall-out from atmospheric nuclear weapons tests in the food-chain lichenreindeer-man. Since 1972 I have been deeply engaged in gamma-spectrometry field studies around nuclear power plants in Sweden, and have studied the impact of various meteorological parameters on the recorded radiation field spectra. In 1980, 1989-90, 1994 and 1996 I participated in the Swedish Polar Expeditions to Arctic (North Pole September 10, 1996) and Antarctica (1989-90) with programs in marine radioecology and radio meteorology. 2011-presen active in ²¹⁰Po toxicity and readioecology.

 \searrow

We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it.

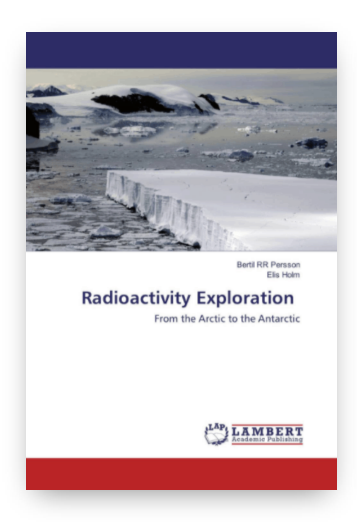
Privacy policy

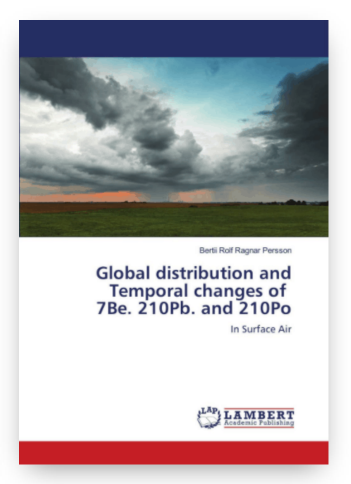
Ok

No

fields with calcium ion transport has been studied in normal and transformed human lymphocytes and in rat thymic cells human lymphocytes as well as Ca-45 transport in membrane vesicles of plant cells. Recent studies together with Belyaev et al at Stockholm University indicate that GSM microwaves do not induce DNA breaks or change chromatin, but affect expression of genes in rat brain under specific conditions of exposure. At present I am studying the use of pulsed electric fields for tumour and gene therapy and bio-impedance spectroscopy for dosimetry and tissue characterization.

OTHER PUBLISHED BOOKS





ORDER BOOK

ORDER BOOK

We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it.

Privacy policy

THE PUBLISHER

OmniScriptum S.R.L.

Republic of Moldova, Chisinau-2068, str. A.Russo 15, of.61

E-Mail: info@omniscriptum.com Registration number 1018600021562

Managing Director: Dr. Philipp W. Müller

This imprint also applies to:

- https://www.fb.com/omniscriptum
- https://twitter.com/OmniScriptum
- https://www.linkedin.com/omniscriptum
- https://www.instagram.com/omniscriptum.publishing/

CURRENT NFWS



✓ New Release! #populism #EconomicNationalism

"POPULISM AND ECONOMIC NATIONALISM "
Australia's First Populist Politician, Senator Fraser Anning

-- Author(s): Adrian David Cheok

This book explains the world ... See More

3 hours ago



√ New Release! #populism #EconomicNationalism

"POPULISM AND ECONOMIC NATIONALISM " Australia's First Populist Politician, Senator Fraser Anning

--Author(s): Adrian David Cheok

This book explains the wo ... See More

22 hours ago



√ New Release! #germanliterature #freundschaft
"Eine Reise von der Lyrikerin Felicitas Frischmuth "
mit der "Sehnsuchtslokomotive"

We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it.

Privacy policy



MOREBOOKS!

Find over 2,5 million titles in our affiliate shop, in various languages, genres and countless topics.











FOLLOW US

We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it.

Privacy policy

Ok

No