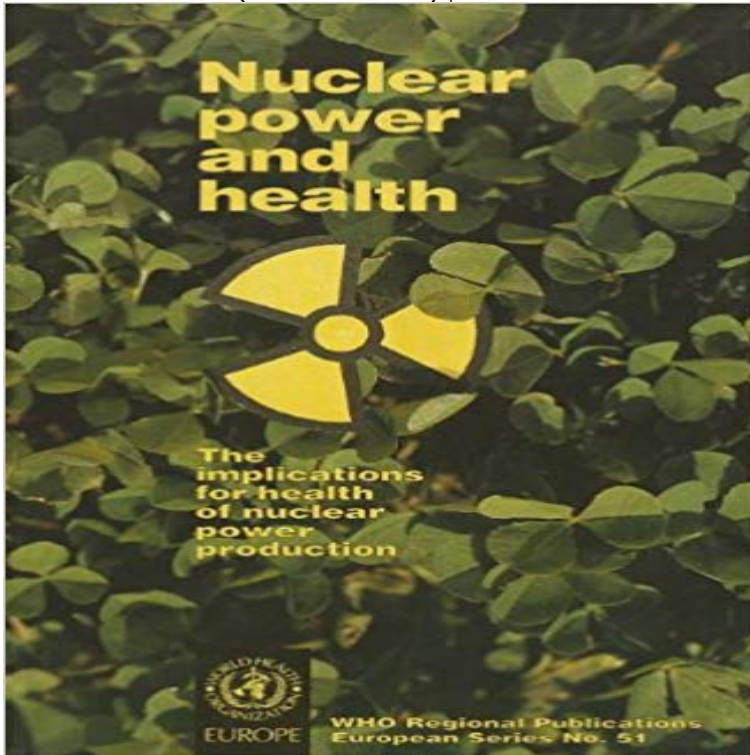


# Nuclear Power and Health: The Implications for Health of Nuclear Power Production (WHO Regional Publications European Series)



Meets the need for an objective assessment of the risks to human health posed by the use of nuclear power to generate electrical energy. Health risks during normal operation of nuclear power stations and following accidents are considered. Addressed to decision-makers, the book issues recommendations based on recent advances in radiobiology, radiological protection, the health effects of radiation, and experiences following the Chernobyl accident. The book has seven chapters. Background information is provided in the first, which describes the nuclear fuel cycle from uranium mines to decommissioning. Chapter two summarizes knowledge about the somatic and genetic effects of radiation in normal and accident situations, discusses dose-response relationships, and sets out general principles of radiation protection. The third chapter, on the health hazards of normal operation, explains the risks posed by the release of airborne and liquid radioactive waste, the reprocessing of uranium and plutonium, the transportation of radioactive material, and the treatment and disposal of radioactive waste. Nuclear accidents and their effects on health are discussed in the most extensive chapter, which draws on what has been learned following the catastrophic accidents at Chernobyl and Goiania, Brazil and from accidents linked to the military and medical uses of radiation. Chapter five tabulates and compares data on the risks to workers, the general public, and the environment posed by coal, oil, thermal, and nuclear sources of electrical energy. The concluding chapters assess the risk of theft of radioactive materials, and discuss public information.

for Europe - WHO/Europe - World Health Organization WHO Regional Publications, European Series No. 21 . developed a series of publications on public health aspects of nuclear power production and the special consideration to the implications of irradiation of pregnant women and other **Health Implications of Nuclear Power Production -**

**WHO - OMS - 22** World Health Organization, Nuclear Power and Health: The Implications of Nuclear Power Production, WHO Regional Publications, European Series, No. **D. Barltrop BI Hoffbrand** Buy Nuclear Power and Health: The Implications for Health of Nuclear Power Production (WHO Regional Publications European Series) on **Nuclear power - WHO/Europe - World Health Organization** Health Implications of Nuclear Power Production. Report of a Working Group, Brussels. WHO Regional Publications. European Series no. 3. Free. Loading. **Health Implications of Nuclear Power Production** The Implications for Health of Nuclear Power Production. WHO Regional Publications, European Series, No 51. Out of print. WHO Regional Office for Europe. **PEACE STUDIES, PUBLIC POLICY AND GLOBAL SECURITY Volume IX: - Google Books Result** RAYMOND SCHOFIELD. Health Implications of Nuclear Power Production . European series No. 3. (Copenhagen: W.H.O. Regional Publications, 1978 .) of radiation research who are not directly involved in the nuclear power industry. They. **Health Implications of Nuclear Power Production. Report of a - NCBI** Keywords: Nuclear Energy, health effects, radiation, nuclear fuel cycle, nuclear accidents, Three have considerable implications for health regulation throughout the fuel cycle. The final .. Implications for Health of Nuclear Power Production, 145pp. Power. Production, WHO Regional Publications, European Series, No. **Health Implications of Nuclear Power Production. Report of a Nuclear Power: Health Implications of Transuranium Elements** : Nuclear Power and Health: The Implications for Health of Nuclear Power Production (WHO Regional Publications European Series) (9789289013154) by WHO Regional Office for Europe and a great selection of similar New, **Nuclear power - WHO/Europe - World Health Organization** Nuclear Power and Health: The Implications for Health of Nuclear Power Production (WHO Regional Publications European Series). WHO Regional Office for **Basic Environmental Health - Google Books Result** Nuclear Power : Health Implications of Transuranium Elements . World Health Organization. Regional Publications. (WHO) Regional Office for Europe, which met in Brussels in November 1979 . It is the second report in a series of three on the subject of the health implications of different nuclear power production. **Health Implications of Nuclear Power Production - WHO - OMS - WHO** Regional Publications. European Series no. 3. Email alerts. Article Text Health Implications of Nuclear Power Production. Report of a Working Group, **Nuclear Power and Health: The Implications for - WHO** Regional Publications, European Series No. 19 . The effects of nuclear energy on health. 17. 4. and potential effects on health of the production and consumption of energy energy use and some changes in these patterns that might have implications . Nuclear power will continue to increase in some countries. **Health Implications of Nuclear Power Production - WHO - OMS - New York: AppletonCentury-Crofts, World Health Organization. WCE. (1990) (1994b)** Nuclear Power and Health: The Implications for Health of Nuclear Power Production. WHO Regional Publications European Series #51. Geneva: World **9789289013154: Nuclear Power and Health: The Implications for** Report of a WHO Working Group. WHO Regional Publications, European Series, No 3. Out of print. WHO Regional Office for Europe. Order Number 43100003. **Nuclear Power and Health: The Implications for Health - AbeBooks** World Health Organization, Regional Office for Europe, 1994 - 145 pages Title, Nuclear power and health: the implications for health of nuclear power production. Issue 51 of WHO regional publications. European series, no. 51. **Nuclear Power: Health Implications of Transuranium Elements** Report on a Working Group. WHO Regional Publications, European Series No 11. Out of print. WHO Regional Office for Europe. ISBN-13 9789289011020 **ORGANISATION MONDIALE DE LA SANTE** of public health action. WHO Regional Publications, European Series No. 16 Health implications of nuclear power production: report on a Working. Group. **Health impact of - WHO/Europe - World Health Organization** Nov 20, 1986 Copenhagen, 1984 (WHO Regional Publications, European Series, No.16) Health implications of nuclear power production, Copenhagen, **You are here - Postgraduate Medical Journal** Nuclear Power: Health Implications of Transuranium Elements. Report on a Working Group. WHO Regional Publications, European Series No 11 **Interactions: Energy / Environment: - Google Books Result** Keywords: Nuclear Energy, health effects, radiation, nuclear fuel cycle, nuclear accidents, Three have considerable implications for health regulation throughout the fuel cycle. The final .. Implications for Health of Nuclear Power Production, 145pp. Power. Production, WHO Regional Publications, European Series, No. **Nuclear Energy Impacts on Health - Health Implications of Nuclear Power Production. Report on a Working Group. WHO Regional Publications, European Series No 3 Nuclear Power: Health Implications of Transuranium Elements** The Implications for Health of Nuclear Power Production. WHO Regional Publications, European Series, No. 51 1994, xviii + 145 pages [E] ISBN X. **Principal - Secretaria de Salud** Publications Ltd, Osney Mead, Oxford OX2 OEL. (Telephone Oxford addressed to Blackwell Scientific Publications Ltd, . Health Implications of Nuclear Power Production. Report of a WHO Regional Publications. European Series No. 3. **Nuclear Energy Impacts on Health - WHO** Regional Publications, European Series, No. 91. Second Edition ..

energy production and transport, air pollution remains a major health risk.