Record Nr. UNINA9910784043203321 Autore Fong Peter **Titolo** Greenhouse warming and nuclear hazards [[electronic resource]]: a series of essays and research papers / / Peter Fong Hackensack, NJ.: World Scientific, c2005 Pubbl/distr/stampa 1-281-89924-0 **ISBN** 9786611899240 981-270-329-2 Descrizione fisica 1 online resource (279 p.) Disciplina 363.73874 Science - Philosophy Soggetti Philosophy and science Greenhouse effect, Atmospheric Radiation - Environmental aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto CONTENTS: Foreword: Preface: Introduction Greenhouse Warming and Nuclear Hazards; Three smoking guns prove the falsity of greenhouse warming; Nuclear waste disposal, from trash to treasure; Cancer death rates of 50 states of U.S. related to natural and; Part I Greenhouse Warming; An essay on the controversy of greenhouse warming; Appendix: A billion year climate history and the evolution of humanity; Related research papers on the origin of ice ages; Part I1 Research Papers on Nuclear Hazards: The ultimate direct measurement of low level radiation effects Long life expectancy as the beneficial effect of low radiationLow Level Radiation Enhances Life Expectancy from the Study of Leading Diseases of the U.S.; Reexamining nuclear energy safety; Index Sommario/riassunto This book is a rebuttal of the common belief that grave environmental consequences are associated with the issues of global warming and nuclear hazards. Firstly, it is argued that after 25 years of research noone has actually found evidence for greenhouse warming. Instead, the

heat has caused the evaporation of ocean water to increase cloud coverage, reflecting more sunlight away, cooling down the earth and

nullifying the effects of greenhouse warming. The author describes this revolution in climatology through new scientific discoveries that solve the longstanding mystery of the ice ages and