

NATIONAL ACADEMY OF SCIENCES OF UKRAINE

INSTITUTE OF MAGNETISM
OF THE NATIONAL ACADEMY OF SCIENCES
OF UKRAINE AND THE MINISTRY OF EDUCATION
AND SCIENCE OF UKRAINE

ЯДЕРНИЙ ПРОЕКТ: МИНУЛЕ I СЬОГОДЕННЯ

ПРОЕКТ «УКРАЇНСЬКА НАУКОВА КНИГА ІНОЗЕМНОЮ МОВОЮ»

КИЇВ АКАДЕМПЕРІОДИКА 2018

NUCLEAR PROJECT: PAST AND PRESENT

PROJECT « UKRAINIAN SCIENTIFIC BOOK IN A FOREIGN LANGUAGE»

KYIV AKADEMPERIODYKA 2018

Reviewers .

V.F. LOS, Dr. Sci. in Physics and Mathematics, Professor, Deputy Director, Institute of Magnetism of the NAS of Ukraine and the MES of Ukraine

V.A. LVOV, Dr. Sci. in Physics and Mathematics, Professor, Faculty of Radio Physics, Electronics and Computer Systems, Taras Shevchenko National University of Kyiv

A.S. BAKAY, Academician of the NAS of Ukraine, Professor, Kharkiv Institute of Physics and Technology

Approved for publication by Institute of Magnetism of the NAS of Ukraine and the MES of Ukraine (July, 3, 2017, Protocol No. 6-17)

Publication was funded in the frame of the Target Complex Program 'Creation and Development of Scientific Publishing Complex of the National Academy of Sciences of Ukraine"

Baryakhtar V.G.

B 24 Nuclear Project: Past and Present / V.G. Baryakhtar, Ya.T. By-kovski, I.V. Baryakhtar; Institute of Magnetism of the National Academy of Sciences of Ukraine and the Ministry of Education and Science of Ukraine. - Kyiv: Akademperiodyka, 2018. - 68 p.

ISBN 978-966-360-359-9

In the last century, physicists have discovered the possibility of using energy associated with nuclear forces. The course of events of the atomic project and the history of the "peaceful atom" are covered, the reasons, consequences, prospects of these important components of human security are briefly described. This is important for Ukraine, where six nuclear power plants produce almost 60% of the electricity consumed by the population and industry. One of the sections is devoted to the ethics of scientific research in this field.

The book is intended for a wide range of teachers, students, students and graduate students working in the field of physics.

UDK 621.039

- © Institute of Magnetism of the National Academy of Sciences of Ukraine and the Ministry of Education and Science of Ukraine, 2018
- © Akademperiodyka, design, 2018

CONTENT

INTRODUCTION	7
CHAPTER 1	
PRODUCTION OF ENERGY AND LIVING STANDARDS	9
CHAPTER 2	
EARTH'S CLIMATE CHANGE AND CAPABILITIES	
OF NUCLEAR POWER ENGINEERING	12
CHAPTER 3	
NUCLEAR ENERGY FOR MILITARY PURPOSES	17
3.1. Manhattan project. American atomic project	17
3.2. Soviet atomic project	22
3.3. Hydrogen bomb	24
CHAPTER 4	
NUCLEAR ENERGY FOR PEACEFUL	
(NON-MILITARY) PURPOSES	28
CHAPTER 5	
MODERN REACTORS. MAIN ADVANTAGES	
AND DISADVANTAGES. MODERN NUCLEAR FUEL	30
CHAPTER 6	
PHYSICALLY SAFE REACTOR	35
CHAPTER 7	
MORAL CHARACTER OF MODERN	
NUCLEAR SCIENTIST	37

CONTENT

ADDENDUMS	40
Addendum 1. Nuclear Accidents	40
Addendum 2. Albert Einstein's Letter to Roosevelt	43
Addendum 3. The History of the American Hydrogen Bomb by E. Teller	45
Addendum 4. Quotes by the Atomic Weapon's Creators	53
Addendum 5. Author's Personal Encounter with the Creators of the Soviet A-bomb	54
Addendum 6. Competition of USA and USSR (the Russian Federation) at the Sea	56
Addendum 7. Competition of USA and USSR (the Russian Federation) in Space	58
Addendum 8. Yu.B. Khariton's Letter in Memory of R. Oppenheimer	60
REFERENCES	63