

## Chinese Language Texts

Minimum bid (set of four): \$150

---

Patterson, H.W., and R.H. Thomas. *Accelerator Health Physics*, Academic Press, New York (1973).

Soft cover, 381 pages

This classic text, translated and published in Chinese, was written by two University of California at Berkeley health physicists, Ralph Thomas and Wade Patterson, and is dedicated to a third, Professor Burton J. Moyer, who guided health physics studies at Berkeley from 1947 to 1970. Written to augment a four-week course in accelerator health physics taught annually at Lawrence Berkeley Laboratory, the text “distills nearly 50 years of combined experience in working with accelerators shared by the authors.” It emphasizes general principles and provides material necessary for a clear understanding of accelerator radiation problems that are unfamiliar to the average health physicist. Dr. Thomas will inscribe the book to the new owner.

---

*Radiation Protection*, Volume 17, Number 1 (January 1997)

Soft cover, 80 pages

Written in Chinese, with abstracts in English, the journal includes nine papers presented by Committee 2 of the International Commission on Radiation Protection (ICRP) during its meeting in the mid-1990s in Beijing, China. The volume is inscribed, “To Professor R. H. Thomas, with my compliments, sincerely yours, Chen Xing-An.”

---

Chinese Academy of Science. *Parameters Manual for Gamma Ray Shielding*. Research Branch of the Institute of Engineering Mechanics, Atomic Energy Publishing Unit (1976).

Soft cover, 263 pages

Written in Chinese, the book is inscribed to Ralph Thomas from Wu Jingmin.

---

International Commission on Radiation Protection. *Protection Against Ionizing Radiation from External Sources Used in Medicine*, Pergamon Press (1982).

Soft cover, 98 pages

Written in Chinese, the book is inscribed to Ralph Thomas from Wu Yi.

---

## Russian Language Texts

Minimum bid (set of four): \$150

---

Kovalev, E.E. (ed.). *Atlas of the Dose Characteristics of External Ionizing Radiation*, Atomizdat, Moscow (1978).

Soft cover, 60 pages

In Russian, this handbook contains data on dose characteristics including conversion coefficients and quality factors for gammas, electrons, muons, pions, protons, neutrons, alpha-particles, and some heavier nuclei for a wide energy range. The book was inscribed on November 22, 1978, by the editor "To Dr. R. Thomas with best wishes for Christmas."

---

Zaitzev, L.N., M.M. Komochkov, and B.S. Sychev. *Principles of Accelerator Shielding*, Atomizdat, Moscow (1971).

Hard cover, 398 pages

In Russian, this book is the first monograph summarizing experience in the design, operation, and research of accelerator shielding. It was inscribed (in Russian) "To dear colleague R.H. Thomas from one of the authors of this book, M.M. Komochoy, December 18, 1972."

---

*International Center in Dubna* (Joint Institute for Nuclear Research), Planeta, Moscow (1975).

Soft cover, 32 pages

In Russian, this promotional booklet for the Joint Institute for Nuclear Research (the Soviet system's equivalent to CERN) contains many photographs of historical people and places. It was inscribed by Michel and Jane Komochkovs: "We hope these pictures will remind you of your visit to our beautiful town."

---

Komochkov, M. and V. Lebedev. *Practical Guidance for Radiation Safety at Charged Particle Accelerators*. Energoatomizdat, Moscow (1986).

Soft cover, 168 pages

In Russian, this text was developed for technical, engineering, and scientific staff involved in radiation safety, operation, shielding, and dosimetry at charged particle accelerators. It is inscribed by Mihail Komochkov: "To dear Ralph T. from Mihail K. with my best regards."

---

### **Polish Language Text**

---

Jankowski, Jerzy. *Assessment of Cancer Risk in the Population of Poland Resulting from X-Ray Use in Medicine*, Institute of Occupational Medicine, Lodz (1980).

Soft cover, 111 pages

Minimum bid: \$50

In Polish, this book is inscribed by the author: "With compliments."

---

### **German Language Text**

---

Freytag, Eberhard. *Radiation Protection at High-Energy Accelerators*, Volume 3 in the Nuclear Electronics and Measurement Methods series, G. Braun, Karlsruhe (1972).

Soft cover, 120 pages

Minimum bid: \$50

In German, this volume is inscribed by the author: "To Ralph, this may be helpful as you were helpful to me."

---