HISTORY OF SCIENCE AND TECHNOLOGY PROGRAM. EARLY HISTORY OF NUCLEAR MEDICINE

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649752416

History of science and technology program. Early history of nuclear medicine by William G. Myers & Sally Smith Hughes

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

WILLIAM G. MYERS & SALLY SMITH HUGHES

HISTORY OF SCIENCE AND TECHNOLOGY PROGRAM. EARLY HISTORY OF NUCLEAR MEDICINE



Oral History Interviews Medical Physics Series

Hal O. Anger and Donald C. Van Dyke
James Born
Patricia W. Durbin
John Gofman
Alexander Grendon
Thomas Hayes
John H. Lawrence
Howard C. Mel
William G. Myers
Alexander V. Nichols
Kenneth G. Scott
William Siri
Cornelius Tobias

History of Science and Technology Program

WILLIAM G. MYERS: EARLY HISTORY OF NUCLEAR MEDICINE

An Interview Conducted by Sally Smith Hughes

Сору №. _____

• 1986 by The Regents of the University of California



WILLIAM G. MYERS



Contents

Acknowledgment	iii
Introduction	iv
Curriculum Vitae (Myers)	vi
Early Interest in Artificial Radioisotopes	1
The Bikini Atom Bomb Tests	2
Clinical Use of Phosphorus-32	4
Radioisotope Distribution by Oak Ridge	5
Cobalt-60	6
The Carbon Isotopes	1 1
Cobalt-60 (continued)	13
Benedict Cassen's Rectilinear Scanner	18
The Anger Scintillation Camera	19
Iodine Isotopes	20
The Society of Nuclear Medicine	22
The First Commercial Anger Camera	24
Georg Hevesy	28
Neutron Therapy	29
The Society of Nuclear Medicine Emblem	31
Georg Hevesy (continued)	32
The Origin of the Term "Nuclear Medicine"	34
Terminology	35
Appendix: Hevesy Nuclear Medicine Pioneer	
Lecture, by Henry N. Wagner	38
Index	42
Curriculum Vitae (Hughes)	44

