Lost History

EXPLORATIONS IN NUCLEAR RESEARCH, VOL. 3

A precursor to modern research in low-energy nuclear reactions (1912-1927)

Steven B. Krivit

Edited by Michael J. Ravnitzky



Pacific Oaks Press SAN RAFAEL, CALIFORNIA Lost History: Explorations in Nuclear Research, Vol. 3 Copyright © 2016 by Steven B. Krivit

All rights reserved. No part of this book may be reproduced in whole or in part without written permission from the publisher, except by reviewers who may quote brief excerpts in connection with a review in a newspaper, magazine, or electronic publication; nor may any part of this book be reproduced, stored in a retrieval system, or transmitted in any form or by any means without permission from the publisher.

Pacific Oaks Press /*New Energy Times* / www.newenergytimes.com 369-B 3rd St. #556, San Rafael, CA 94901 Library of Congress Control Number: 2015916494

Krivit, Steven B., author.

Lost history / Steven B. Krivit ; editors, Michael Ravnitzky, Cynthia Goldstein, Mat Nieuwenhoven. pages cm -- (Explorations in nuclear research ; vol. 3) Includes bibliographical references and index. LCCN 2015916494 ISBN 978-0-996886406 (hbk.) ISBN 978-0-996886413 (pbk.) ISBN 978-0-996886413 (pbk.) ISBN 978-0-996886420 (Kindle) ISBN 978-0-996886437 (ePUB)

 Low-energy nuclear reactions--Research--History.
 Nuclear reactions--Research--History.
 Ravnitzky, Michael, editor. II. Goldstein, Cynthia, editor. III. Nieuwenhoven, Mat, editor. IV. Title.

V. Series: Krivit, Steven B. Explorations in nuclear research ; v. 3.

QC794.8.L69K755 2016 539.7'5 QBI16-600062

Cover design: Lucien G. Frisch (Photograph: © Jahoo | Dreamstime.com) Interior design template: Book Design Templates Inc. Typeset in Crimson 11 pt., designed by Sebastian Kosch Editors: Michael Ravnitzky (Developmental Editor), Cynthia Goldstein (Copy Editor), Mat Nieuwenhoven (Technical Editor) Index: Laura Shelley

Table of Contents

| In | troductionxiii |
|----|---|
| 1. | Deceit, Falsehood, and Delusion |
| 2. | Alchemy, the Precursor to Modern Science |
| 3. | A Strange Glow; An Unusual Shadow |
| 4. | Atomic Boot Camp |
| 5. | Don't Call It Transmutation! |
| 6. | The Roots of Nuclear Energy |
| 7. | Yes, It Is Transmutation! |
| 8. | Giving Credit Where It's Not Due |
| 9. | From LSD to Alchemy71 One Man Found It: the Lost Trail of Early Transmutation Research |

| Ramsay Breaks the Ice |
|---|
| 11. Soddy: Keen Observer and Visionary95 Chemist Foresees the Potential of Nuclear Power and the Value o Transmutation (1908) |
| Visionary Scientists — or Not? |
| 13. Three Mysterious Rare Gases111 Finally, Man-Made Nuclear Transmutations, but Physicists Are No Convinced (1908-1914) |
| 14. Out of Gas |
| 15. Rutherford Shatters the Atom |
| 16. Golden Rumors |
| 17. Hotter Than the Sun167 Danger: Exploding Wires! |
| 18. Exploding Wires in Chicago |
| 19. Flawless Yet Discredited Experiment |
| 20. Accidental Alchemist |

Miethe Finds Trace Amounts of Gold in the Residue of Mercury Vapor Photography Lamps (1924-1926)

| 21. Golden Journey |
|--|
| Nagaoka Finds Visible Specks of Gold While Investigating Mercury Isotopes (1924-1925) |
| 22. The Death of Modern Alchemy |
| 23. Recovering a Milestone in Scientific History |
| 24. A Bold Advance, A Hasty Retreat |
| 25. Asleep for 60 Years |
| Appendix A - Emissions From Spontaneous Radioactivity |
| Appendix C - Cathode-Ray Tube Research/Rare Gases 325 |
| Appendix D - Rutherford's Nitrogen Disintegration 327 |
| Appendix E - Timeline of Key Events in Early Nuclear History 329 |
| Appendix F - Definition of Low-Energy Nuclear Reactions 337 |
| Glossary of Scientific Terms |
| Bibliography |
| Index |
| About the Author |

About the Author



Steven B. Krivit lives in San California, Rafael, and is an investigative science journalist and international speaker. He studied industrial design at the University of (Connecticut) Bridgeport and completed his bachelor's degree in business administration and information technology at National University (Los Angeles). He was a computer network systems engineer until 2000, when he became curious about low-energy nuclear reaction (LENR) research. He founded the

New Energy Times Web site and online news service to share what he learned. By 2016, he had spoken with nearly all the scientists who were involved in the field. He has lectured nationally and international to scientific as well as lay audiences. He has advised the U.S. intelligence community, the U.S. Library of Congress, members of the Indian Atomic Energy Commission and the interim executive director of the American Nuclear Society. He is the leading author of review articles and chapters about LENRs, including invited papers for the Royal Society of Chemistry (2009), Elsevier (2009 and 2013) and John Wiley & Sons (2011). He was an editor for the American Chemical Society 2008 and 2009 technical reference books on LENRs and editor-in-chief for the 2011 Wiley *Nuclear Energy Encyclopedia*.

Krivit was the first science journalist to publicly identify and teach the distinctions between the unproven theory of "cold fusion" and the experimentally confirmed neutron-catalyzed LENRs. He did so in 2008 at the 236th national meeting of the American Chemical Society. His chapters in the *Elsevier Encyclopedia of Electrochemical Power Sources* were the first chapters on LENRs in a print encyclopedia.

Other Volumes in This Series



Hacking the Atom: Explorations in Nuclear Research, Vol. 1

This book shows, for the first time, why low-energy nuclear reaction phenomena are not the result of fusion, why they are the result of nuclear processes, and why they can now be explained by a feasible theory. The theory does not conflict with existing physics but expands scientific knowledge and reveals a new field of nuclear science.



Fusion Fiasco: Explorations in Nuclear Research, Vol. 2

This book tells the behind-the-scenes story of the 1989-1990 fusion fiasco, one of the most divisive scientific controversies in recent history. It explains how credible experimental lowenergy nuclear reactions research emerged from the erroneous idea of "cold fusion."

For More Information www.stevenbkrivit.com