Exploring the History of Nuclear Physics

(Proceedings of the American Institute of Physics - American Academy of Arts and Sciences Conferences on the History of Nuclear Physics, 1967 and 1969)

Edited by
Charles Weiner, assisted by Elspeth Hart
Center for History of Physics
American Institute of Physics

American Institute of Physics
New York 1972
CONTENTS

Foreword by I. Bernard Cohen and Victor F. Weisskopf vii

Introduction by Charles Weiner xii

Emergence and Growth of Nuclear Physics as a Research Field 1

Participants in May 1967 Conference 3

Session I. The Initiation of Nuclear Physics as a Major Research Field 5

Session II. The Interaction of Theory and Experiment 41

Session III. Postwar Development of Nuclear Physics 71

Session IV. Evaluation of Initial Work 99

The Role of Theory in the Development of Nuclear Physics 117

Participants in May 1969 Conference 119

Session I. Prewar Nuclear Theory 121

Session II. Postwar Nuclear Theory 197

Session III. Plans for Further Research 239

Appendices

Appendix I. Discussion Paper: Prospects for Historical Research 251

Appendix II. Data Resources for Research on the History of Nuclear Physics 264

Appendix III. Original Source Materials for the History of Nuclear Physics 269

A. Documentary Materials

B. Oral History Interviews