

## Special issue on the Early History of Fusion

### Contents

#### FOREWORD

- iii Introduction to Special Issue on the Early History of Nuclear Fusion  
*M. B. Chadwick, B. Cameron Reed*

#### RESEARCH ARTICLES

- S1** Thoughts on the H-Bomb Decision, Oppenheimer's Loyalty/Security Hearing, and Vacating of the AEC Decision  
*T. E. Mason*
- S9** Early Nuclear Fusion Cross-Section Advances 1934–1952 and Comparison to Today's ENDF Data  
*M. B. Chadwick, M. W. Paris, G. M. Hale, J. P. Lestone, S. Alhumaidi, J. B. Wilhelmy, N. A. Gibson*
- S72** Ruhlign's 1938 First-Ever Observation of the Fusion of  $A = 3$  Ions with Deuterium: An Analysis of Secondary Reactions Following Deuteron-on-Deuterium Fusion in a Heavy Phosphoric Target  
*J. P. Lestone, C. R. Bates, M. B. Chadwick, M. W. Paris*
- S89** Observation of  $d(t,n)\alpha$  Neutrons Following  $d(d,p)t$  Reactions in a Deuterium Gas Cell: An Attempt to Repeat Ruhlign's 1938 Observation of Secondary Reactions  
*J. P. Lestone, S. Finch, F. Friesen, E. Mancil, W. Tornow, J. B. Wilhelmy, M. B. Chadwick*
- S99** Some of the History Surrounding the Oliphant et al. Discovery of  $dd$  Fusion and an Inference of the  $d(d,p)t$  Cross Section from This 1934 Paper  
*J. P. Lestone*
- S105** The Serendipitous Discovery of the New Elements Einsteinium and Fermium from the Debris of the Mike Thermonuclear Test  
*Stephen Allan Becker*
- S110** Anthropogenic Importance of the "Bretscher State" in DT Fusion  
*M. W. Paris, M. B. Chadwick*
- S120** The First Calculation of Comptonization  
*Jonathan I. Katz*

—continued—

## Contents continued

VOLUME 80 · NUMBER S1 · OCTOBER 2024

- S168** Richtmyer on Shocks: “Proposed Numerical Method for Calculation of Shocks,” an Annotation of LA-671  
*L. G. Margolin, K. L. van Buren*
- S186** Lithium Neutron Cross Sections During the Manhattan Project and the Quest for the H-Bomb  
*C. R. Bates, M. B. Chadwick*
- S192** A Historical Perspective of Controlled Thermonuclear Research at Los Alamos: 1946–1990  
*Kurt F. Schoenberg*