

CONTENTS / NOVEMBER 1993-VOL. 24, NO. 3

TECHNICAL PAPERS

FUSION FUEL CYCLES

239 Design of the Compact Toroid Fueler for Center Fueling Tokamak de Varennes / Roger Raman, John C. Thomas, David Q. Hwang, Garrard D. Conway, Francois Martin, Akira Hirose, Paul Gierszewski, Réal Décoste

PLASMA HEATING SYSTEMS

251 Theoretical Evaluations of Neutral Beam Injection Efficiency for the TJ-II Helical-Axis Stellarator / José Guasp Pérez, Macarena Liniers

TRITIUM SYSTEMS

259 Surface Decontamination of Type 304L Stainless Steel with Electrolytically Generated Hydrogen: Design and Operation of the Electrolyzer / G. Bellanger

ICF TARGETS

269 Transmutation of ⁹⁰Sr by Inertial Confinement Fusion / Hirofumi Takashita, Kenji Konashi

NUCLEAR DATA

277 Development of a Novel Algorithm and Production of New Nuclear Data Libraries for the Treatment of Sequential (x, n) Reactions in Fusion Material Activation Calculations / Siegfried W. Cierjacks, Pavel Obložinský, Stefan Kelzenberg, Bernhard Rzehorz

TECHNICAL NOTES

COLD FUSION

- 288 A Possible Way to Nuclear Fusion in Solids / Gennady V. Fedorovich
- 293 Excess Heat Evolution During Electrolysis of H_2O with Nickel, Gold, Silver, and Tin Cathodes / Tadayoshi Ohmori, Michio Enyo
- 296 Cold Fusion Experiments with Ordinary Water and Thin Nickel Foil / Takaaki Matsumoto
- 307 Electron Transitions on Deep Dirac Levels I / Jaromir A. Maly, Jaroslav Vávra

(Continued)

CONTENTS / NOVEMBER 1993-VOL. 24, NO. 3

(Continued)

- 319 Some Thoughts on a Simple Mechanism for the $^2\text{H} + ^2\text{H} \rightarrow ^4\text{He}$ Cold Fusion Reaction / Alden E. Park
- 324 The Influence of Deposits on Palladium Cathodes in D₂O Electrolysis / C. J. Lihn, C. C. Wan, C. M. Wan, T. P. Perng
- 332 Experiments of One-Point Cold Fusion / Takaaki Matsumoto

DEPARTMENTS

- 233 Authors
- 340 Meeting Reports

Summary of U.S.-Japan Workshop on Dynamic Effects of Irradiation in Ceramics, Santa Fe, New Mexico, November 11-14, 1992 / Eugene H. Farnum

Summary of 7th U.S.-Japan D-3He Workshop, Champaign, Illinois, March 16-18, 1993 / Norman Schulze

Summary of International Symposium of New Energy, Denver, Colorado, April 17–18, 1993 / Hal Fox

347 Letters to the Editor

Comments on "Experiments of One-Point Cold Fusion" / Hal Fox

Response to "Comments on 'Experiments of One-Point Cold Fusion'" / Takaaki Matsumoto

349 Corrigendum