CONTENTS / MARCH 1997—VOL. 31, NO. 2

iii Comments / George Miley

TECHNICAL PAPERS

123 Momentum and Energy Transfer Via Neutral Atoms and Molecules in an International Thermonuclear Experimental Reactor Low-Pressure (10-mTorr) Gas Target Divertor / D. N. Ruzic, D. B. Hayden

128 Simulation of Neutral Atoms and Molecules in an International Thermonuclear Experimental Reactor High-Pressure (1-Torr) Ultrahigh Recycling Divertor / D. B. Hayden, D. N. Ruzic

135 Study of Fully Developed, Liquid-Metal, Open-Channel Flow in a Nearly Coplanar Magnetic Field / Neil B. Morley, Mohamed A. Abdou

154 Measurement of the Vertical Magnetic Field in TEXTOR Using the Electron Beam Technique / Olaf Neubauer, Friedrich Hugo Bohn, Alexander Chudnovskij, Bert Giesen, Paul Hüttemann, Martin Lochter

159 Sawtooth Oscillations in Reacting Plasmas / Frederick A. Haas, Anantanarayanan Thyagaraja


175 A New Arrangement for the Air Cleanup System to Recover Tritium / Masabumi Nishikawa, Kohsaku Takahashi, Kenzo Munakata, Satoshi Fukada, Kenji Kotoh, Toshiharu Takeishi

185 Tritium Adsorption and Diffusion of 25% Silver Palladium Cathodic Membranes for Water Processing / G. Bellanger, J. J. Rameau


210 Transmutation in the Electrolysis of Light Water—Excess Energy and Iron Production in a Gold Electrode / Tadayoshi Ohmori, Michio Enyo, Tadahiko Mizuno, Yoshinobu Nodasaka, Hideki Minagawa

219 Lattice Ion Trap: A Possible Mechanism Inducing a Strong Approach Between Two Deuterons in Condensed Matter / Vittorio Violante, Antonella De Ninno

228 Phusons in Nuclear Reactions in Solids / Mitchell R. Swartz

237 Experimental Investigation of Neutron Emissions During Thermal Cycling of TiDₓ (x ≈ 2.00) / José Francisco Fernandez, Fermin Cuevas, Miguel Algueró, Carlos Sánchez

(Continued)
DEPARTMENT

248 Letter to the Editor

On an Experimental Curiosity That if Undetected May Lead to Erroneous
Far-Reaching Conclusions / Vesselin C. Noninski, Judith L. Ciottone, Paul J.
White