

CONTENTS

	page
T. BRESSANI, E. DEL GIUDICE and G. PREPARATA - Foreword.....	XIII
 CONTRIBUTED PAPERS =====	
L. BERTALOT, L. BETTINALI, F. DE MARCO, V. VIOLANTE, P. DE LOGU, T. DIKONIMOS MAKRIS and A. LA BARBERA - Analysis of tritium and heat excess in electrochemical cells with Pd cathodes.....	3
E. BRILLAS, G.SARDIN, J. CASADO, X. DOMÉNECH and J. SÁNCHEZ - Product analysis from D ₂ O electrolysis with palladium and titanium cathodes.....	9
B. EŠCARPIZO, F. FERNÁNDEZ, J. SEVILLA, F. CUEVAS and C. SÁNCHEZ - Solid state and electrochemical phenomena related to cold fusion in titanium.....	15
D. GOZZI, P.L.CIGNINI, M. TOMELLINI, S. FRULLANI, F. GARIBALDI, F. GHIO, M. JODICE and G.M. URCIUOLI - Multicell experiments for searching time-related events in cold fusion.....	21
Z. HONGYU, W. CHENLIN, R. YANIN, F. GUOYING, Y. HUA, Z. WEIDONG, W. DACHUN, H. MING, L. SHUZHEN, H. ZHUEN, W. ZHONGDA, Y. RUNHU, L. ZHENGHAO and R. GUOXIAO - Some results on cold fusion research.....	49
B. Y. LIAW, P.-L. TAO and B.E. LIEBERT - Recent progress on cold fusion research using molten salt techniques.....	55
G. MENGOLI, M. FABRIZIO, C.MANDUCHI, G. ZANNONI, L. RICCARDI and A. BUFFA - Tritium and neutron emission in conventional and contact glow discharge electrolyses of D ₂ O at Pd and Ti cathodes.....	65
H. NUMATA, R. TAKAGI, I. OHNO, K. KAWAMURA and S. HARUYAMA - Neutron emission and surface observation during a long-term evolution of deuterium on Pd in 0.1 M LiOD.....	71
Y. FUJII, M. TAKAHASHI, M. NAKADA, T. KUSUNOKI and M. OKAMOTO - Anomalous neutron burst in heavy water electrolysis.....	81

S. SZPAK, P.A. MOSIER-BOSS and J. J. SMITH - Reliable procedure for the initiation of the Fleischmann-Pons effect.....	87	S. C. WANG, T.S. KANG, K.L. WANG, S. Y. DONG, Y.Y. FENG, D. W. MO and X. Z. LI - Identification of the energetic charged particles in gas-loading experiment of "cold fusion" using CR-39 plastic track detector.....	169
A. TAKAHASHI, T. IIDA, T. TAKEUCHI, A. MEGA, S. YOSHIDA and M. WATANABE - Neutron spectra and controllability by Pd/electrolysis cell with low-high current pulse operation.....	93	D. SEELIGER, M. BITTNER, A. MEISTER, R. SCHWIERZ and T. STREIL - Evidence of neutron emission from a titanium deuterium system.....	175
D. H. BEDDINGFIELD, F.E. CECIL, C.S. GALOVICH, H. LIU and S. ASHER - Characterization of charged particle bursts from deuterium loaded thin titanium foils.....	99	M. BITTNER, A. MEISTER, D. SEELIGER, R. SCHWIERZ and P. WÜSTNER - Observation of D-D fusion neutrons during degassing of deuterium loaded palladium.....	181
T. BRESSANI, D. CALVO, A. FELICIELLO, C. LAMBERTI, F. IAZZI, B. MINETTI, R. CHERUBINI, A.M.I. HAQUE and R. A. RICCI - A study of the neutron emission from Ti loaded with D in gas phase by means of a time-of-flight spectrometer.....	105	M. BALDO - Enhancement of fusion rate induced by the collective electron excitations.....	187
F. CELANI, A. SPALLONE, L. LIBERATORI, F. CROCE, L. STORRELLI, S. FORTUNATI, M. TULUI and N. SPARVIERI - Search for neutron emission from deuterided high temperature superconductors in a very low background environment.....	113	G. F. CEROFOLINI, R. DIERCKX, A. FOGGIO PARA and G. OTTAVIANI - Binuclear atoms as fusion precursors in a hot cloud.....	193
D. W. MO, Y. S. LIU, L. Y. ZHOU, S. Y. DONG, K. L. WANG, S. C. WANG and X. Z. LI - Search for precursor and charged particles in "cold fusion".....	123	S. R. CHUBB and T. A. CHUBB - An explanation of cold fusion and cold fusion by-products, based on lattice induced nuclear chemistry.....	199
A. DE NINNO, F. SCARAMUZZI, A. FRATTOLILLO, S. MIGLIORI, F. LANZA, S. SCAGLIONE, P. ZEPPA and C. PONTORIERI - The production of neutrons and tritium in the deuterium gas-titanium interaction.....	129	P. L. HAGELSTEIN - Coherent and semi-coherent neutron transfer reactions.....	205
S. Y. DUAN, W. S. GUAN, S.Q. CHENG, J. ZHANG, S. L. HAO, B. GU, J.Q. LI, W.X. LIANG, G. Y. ZHANG, S.X. PEI, J. C. HUANG, K. W. CHEN, R. LIU, X. R. LIU and YING LI - Fusion neutron emission induced by injection of deuterium into titanium target in a mirror plasma....	139	F. J. MAYER and J. R. REITZ - Summary of progress in hydron physics.....	211
S. JIN, F. ZHANG, D. YAO and B. WU - Anomalous nuclear effects in deuterium palladium systems.....	145	J. A. McNEIL - Relativistic hyperfine interaction and the Spence-Vary resonance.....	217
F. LANZA, G. BERTOLINI, V. VOCINO, E. PARNISARI and C. RONSECCO - Tritium production resulting from deuteration of different metals and alloys.....	151	M. SHAHEEN, M. RAGHEB, G.H. MILEY, H. HORA and J. KELLY - Anomalous deuteron to hydrogen ratio in Oklo samples and the possibility of deuteron disintegration..	221
T. TAZIMA, K. ISII and H. IKEGAMI - Time-correlated neutron detection from deuterium loaded palladium.....	157	A. SCALIA and P. FIGUERA - The cross section factor for the reactions ${}^2\text{H}(d,p){}^3\text{H} + {}^2\text{H}(d,n){}^3\text{He}$ at very low temperature.....	235
K. L. WANG, X. Z. LI, S. Y. DONG, S. C. WANG, D. W. MO, C.M. LUO, Q. R. LIN, X. D. WU, W.Z. LI, Y. F. ZHU, P. L. ZHOU and L. CHANG - Search for better material for cold fusion experiment using CR-39 detector.....	163	T. F. DROEGE and L. J. DROEGE - An improved zero gradient calorimeter for the investigation of cold fusion phenomena.....	243
		M. AGNELLO, F. IAZZI, B. MINETTI, E. BOTTA, T. BRESSANI, O. BRUNASSO, D. CALVO, D. DATTOLA, P. GIANOTTI, C. LAMBERTI and A. ZECCHINA - Improvement of the TOFUS apparatus.....	249
		G. RICCO, M. ANGHINOLFI, P. CORVISIERO, P. PRATI, M. TAIUTI, C. BORAGNO, R. EGGENHOFFNER and U. VALBUSA - A large solid angle multiparameter neutron detector....	255

K. A. SJÖLAND, P. KRISTIANSSON and K. G. J. WESTERGÅRD - Liquid scintillator detection and multiparameter data acquisition for neutron detection in cold fusion experiments.....	261
L. H. BAGNULO - Crack-fusion: a plausible explanation of "cold fusion".....	267
F. E. CECIL and G. M. HALE - Measurement of D-D and D-6Li nuclear reactions at very low energies.....	271
E. KUZMANN, M. GÁL, G.K. SÓLYMOS and CS. SZELES - Mössbauer spectroscopic characterization of samples for cold fusion experiment.....	277
M. S. MATHUR, H.L. JOHNSTON, A. MIRZAI, J. S. C. McCKEE, G.R. SMITH, J. J. G. DUROCHER, K. FURUTANI, J. K. MAYER, Y. H. YEO, H. HNATIUK, S. KING, A. HEMPEL, K. S. SHARMA and G. WILLIAMS - Recent modifications to the Manitoba deuterium implantation accelerator and a study of the properties of the online neutron monitor detector.....	283
H. S. UHM and W. M. LEE - High deuterium concentration in palladium for application to cold fusion.....	289

INVITED PAPERS

=====

H. IKEGAMI - Cold fusion researches in Japan.....	297
X. Z. LI - Chinese effort in understanding the "cold fusion" phenomena.....	309
V. A. TSAREV - Cold fusion studies in the USSR.....	319
J. O'M. BOCKRIS, D. HODKO and Z. MINEWSKI - The mechanism of deuterium evolution on palladium: relation to heat bursts provoked by fluxing deuterium across the interface.....	337
S. PONS and M. FLEISCHMANN - The calorimetry of electrode reactions and measurements of excess enthalpy generation in the electrolysis of D ₂ O using Pd-based cathodes.....	349
M. H. MILES, B. F. BUSH, G. S. OSTROM and J. J. LAGOWSKI - Heat and helium production in cold fusion experiments.....	363

F. G. WILL, K. CEDZYNSKA, M-C YANG, J. R. PETERSON, H. E. BERGESON, S. C. BARROWES, W. J. WEST and D. C. LINTON - Studies of electrolytic and gas phase loading of palladium with deuterium.....	373
H. O. MENLOVE, M. A. PACIOTTI, T. N. CLAYTOR and D. G. TUGGLE - Low-background measurements of neutron emission from Ti metal in pressurized deuterium gas...	385
T. N. CLAYTOR, D.G. TUGGLE and H.O. MENLOVE - Tritium generation and neutron measurements in Pd-Si under high deuterium gas pressure.....	395
L. SCHLAPBACH - Hydrogen and its isotopes in and on metals.....	409
M. C. H. McKUBRE, R. ROCHA-FILHO, S. I. SMEDLEY, F. L. TANZELLA, S. CROUCH-BAKER, T. O. PASSELL and J. SANTUCCI - Isothermal flow calorimetric investigations of the D/Pd system.....	419
F. SCARAMUZZI - Survey of gas loading experiments.....	445
G. PREPARATA - Cold fusion: what do the laws of nature allow and forbid?.....	453

SUMMARIES

=====

H. GERISCHER - Is cold fusion a reality? The impressions of a critical observer.....	465
M. FLEISCHMANN - The present status of research in cold fusion.....	475

APPENDIX

=====

W. N. HANSEN - Report to the Utah State Fusion/Energy Council on the analysis of selected Pons Fleischmann calorimetric data.....	491
---	-----