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E. P. Steinberg, Chairman

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V. E. Viola, Jr., Secretary

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MONDAY MORNING - SYMPOSIUM ON NUCLEAR CHEMISTRY AT THE NEW ACCELERATORS - S. B. Kaufman, Presiding

 300-GeV PROTONS - AN ASSESSMENT FOR NUCLEAR CHEMISTRY.* Ellis P. <u>Steinberg</u>, Chemistry Division, Argonne National Laboratory, Argonne, Illinois 60439.

Production cross sections for a broad variety of nuclides from 200- and 300-GeV proton bombardment of selected targets from C to U have been determined by a number of investigators in a collaborative program at the Fermi National Accelerator Laboratory. Many of these results were obtained by direct Ge(Li) γ -ray spectrometry of unseparated targets. Comparison with results of similar measurements at proton energies of 3-30 GeV show that within ~10% the spallation cross sections are independent of energy from ~10-300 GeV for targets of A < 110. For Au and U targets, the heavier products (A ~ 150) exhibit a somewhat lower formation cross section (~15%) at 300 GeV than at 10-30 GeV. Thick-target, thick-catcher integral recoil studies have been carried out for Al, Au, and U. An interesting energy dependence, with peaking of the forward-to-backward ratio for a number of products from Au and U has been observed around 3 GeV. The need for more differential data and the significance of further studies at the highest energies available will be discussed in terms of possible relativistic effects and the energy deposition and break-up mechanisms.

 INTERACTION OF ²³⁸U WITH 300- AND 11.5 GeV PROTONS: CROSS SECTIONS AND RECOIL PROP-ERTIES OF PRODUCTS IN THE A=100-140 MASS REGION. N. T. Porile, Y. W. Yu, and S. Biswas, Department of Chemistry, Purdue University, West Lafayette, Indiana 47907.

Formation cross-sections of some 30 Cd, Te, I, Cs, and Ba nuclides formed in the interaction of ^{238}U with 300- and 11.5- GeV protons have been measured. Thick-target recoil properties of many of these products were also determined. An analysis of approximately 50% of the data indicates that the values of $\sigma_{300}/\sigma_{11.5}$ are consistent with unity

4. SYSTEMATICS OF (x,x2p) REACTIONS FOR PRODUCTION OF NUCLEI "TWO PROTONS REMOVED FROM STABILITY."* R. Collé, W. B. Walters, and W. H. Zoller, Department of Chemistry, University of Maryland, College Park, Md. 20742 and W. R. Dodge, National Bureau of Standards, Washington, D.C. 20234

In recent years, considerable effort by a number of laboratories has been made in searching for new neutron-rich isotopes ("two protons $_{184}$ removed from stability"). This work has lead to the discovery of $_{184}$ Hf, $_{206}$ Hg and $_{236}$ Ha as well as intense searches for the still undiscovered $_{62}$ Fe, $_{186}$ Os and 190 W. Although (p,3p) and ($_{72}$) reactions are usually employed, these neutron-rich nuclei can also be produced by (n,n'2p) reactions utilizing the fast neutron spectra accompanying the stopping of high energy proton beams in solid stops. We have undertaken a systematic study of these (x,x2p) reactions for incident protons, bremsstrahlung and fast neutrons because of the scarcity of production data for them. Radio-chemically determined cross sections for production of (p,3pxn) products and integral atom yields for the neutron-induced and photonuclear reactions are reported for a wide range of target masses at selected incident beam energies ($_{100}$ -MeV). Systematics as a function of target mass and the relative distributions of neutron-deficient vs. neutron-rich products are discussed.

Work performed under the auspices of the U.S. Atomic Energy Commission.

5. VERY HEAVY ION INDUCED REACTIONS (40 Ar, 53 Cu, 84 Kr) STUDIED AT ORSAY WITH ALICE ACCELERATOR. F. Hanappe, C. Ngo, J. Peter, B. Tamain, <u>J. Galin</u>*, B. Gatty, D. Guerreau, J. Pouthas, X. Tarrago, Institut de Physique Nucleaire BP nº1, 91406 Orsay (France), B. Cauvin, J. Girard, H. Nifenecker, DPh N/MF CEN Saclay BP n°2, 91120 GIF/Yvette (France).

Two kinds of experiments with the heaviest ions accelerated by ALICE at Orsay are in progress.

1. The first kind is related to the formation of heavy compound nuclei ($Z \ge 101$) by different entrance channels involving the projectiles 40 Ar, 63 Cu, 84 Kr. Unlike what is observed with Ar, in Kr induced reactions the binary fission process following a complete fusion is found to be scarce. Instead of complete fusion, a new reaction mechanism appears which may be called "incomplete fusion" or "quasi fission".

2. In the second kind of experiments the quasi fission process already observed with Kr,

is under study in Ar induced reactions. Coincidence experiments where both light and heavy fragments are identified simultaneously (with both AE-E and time-of-flight techniques) should allow to produce the mechanical involved in the techniques.

^{*}Work performed under the auspices of the U. S. Atomic Energy Commission.