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180? PRODUCTION OF DEUTERONS AND TRITONS IN RELATIVISTIC HEAVY-ION COLLISIONS

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To be presented at the American Physical Society Meeting, Washington, D. C., April 23-26, 1979 し C- 3 4 c LBL-8680 Abstract

180° PRODUCTION OF DEUTERONS AND TRITONS IN RELATIVISTIC HEAVY-ION COLLISIONS

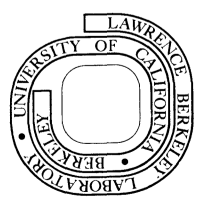
J. W. Harris, S. A. Chessin, J. V. Geaga, J. Y. Grossiord, D. L. Hendrie, L. S. Schroeder, R. N. Treuhaft, and K. Van Bibber

January 1979

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For Reference

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Submission Date

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Washington, D.C

Meeting of the American Physical Society

April 23-26, 1979 Date of Meeting

Physical Review Analytic Subject Index Number 25.

Bulletin Subject Heading in which Paper should be placed

Relativistic heavy-ions

180° Production of Deuterons and Tritons in Relativistic Heavy-Ion Collisions.* J.W.HARRIS, S.A. CHESSIN, J.V.GEAGA, J.Y.GROSSIORD, † D.L.HENDRIE, L.S. SCHROEDER, R.N.TREUHAFT, and K. VAN BIBBER, Lawrence Berkeley Laboratory. -- Continuing our study of 180° particle production in relativistic collisions, deuterons and tritons were detected in the bombardment of C, Al, Cu, Sn, and Pb targets by 0.4 to 2.1 GeV/n projectiles ranging in atomic mass from protons to argon. Systematics of the incident energy dependence and target and projectile A-dependence of the inclusive cross sections were studied. Information on the production of these light nuclear fragments provide important tests for various existing models. The experimental results will be compared to predictions for light fragment production assuming coalescence.¹ Calculations have also been performed using the "firestreak" model² and will be compared to the data. Implications of the results of this study on other models for the production of light fragments will be discussed. *Work supported by the U.S.Dept. of Energy. [†]Address: Institut de Physique Nucleaire de Lyon. ¹S.T.Butler and C.A.Pearson, Phys. Rev. Lett. 7, 69

(1969), and Phys. Rev. <u>129</u>, 836 (1963). ²J.Gosset et al., Phys. Rev. C<u>18</u>, 844 (1978).

Submitted by Signature of APS Member

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