

UNCLASSIFIED

CLASSIFICATION CANCELLED
For The Atomic Energy Commission
by the Declassification Officer
per *Wac. Ross / D. Hammy*
9-25-51

PUBLICLY RELEASABLE
LANL Classification Group
PL Rood 11/20/95
FSS-16

LAHS - 55

c.3

COMPARISON OF DATA ON THE SCATTERING CROSS SECTIONS

OF CARBON AND HYDROGEN

Compiled by G. F. Chew

CIC-14 REPORT COLLECTION
**REPRODUCTION
COPY**

March 14, 1944

This document contains 3 pages



A graphical comparison is given of British data by Bretscher and Murrell, compiled from BM-62, with the standard data used at Los Alamos, obtained by Williams at Minnesota and recorded in CF-599. The British values for hydrogen scatter somewhat more than the American but are generally in good agreement. William's data on carbon are considerably more detailed than those of Bretscher and Murrell and show maxima not revealed by the latter. No attempt is made here to indicate the probable error of any of the results.

Physics Nuclear Reactions

LOS ALAMOS NATIONAL LABORATORY
3 9338 00339 3773

VERIFIED UNCLASSIFIED

PL Rood 11/20/95

UNCLASSIFIED

LOS ALAMOS NATL. LAB. LIBS.



3 9338 00339 3773

NEUTRON SCATTERING CROSS-SECTION FOR HYDROGEN

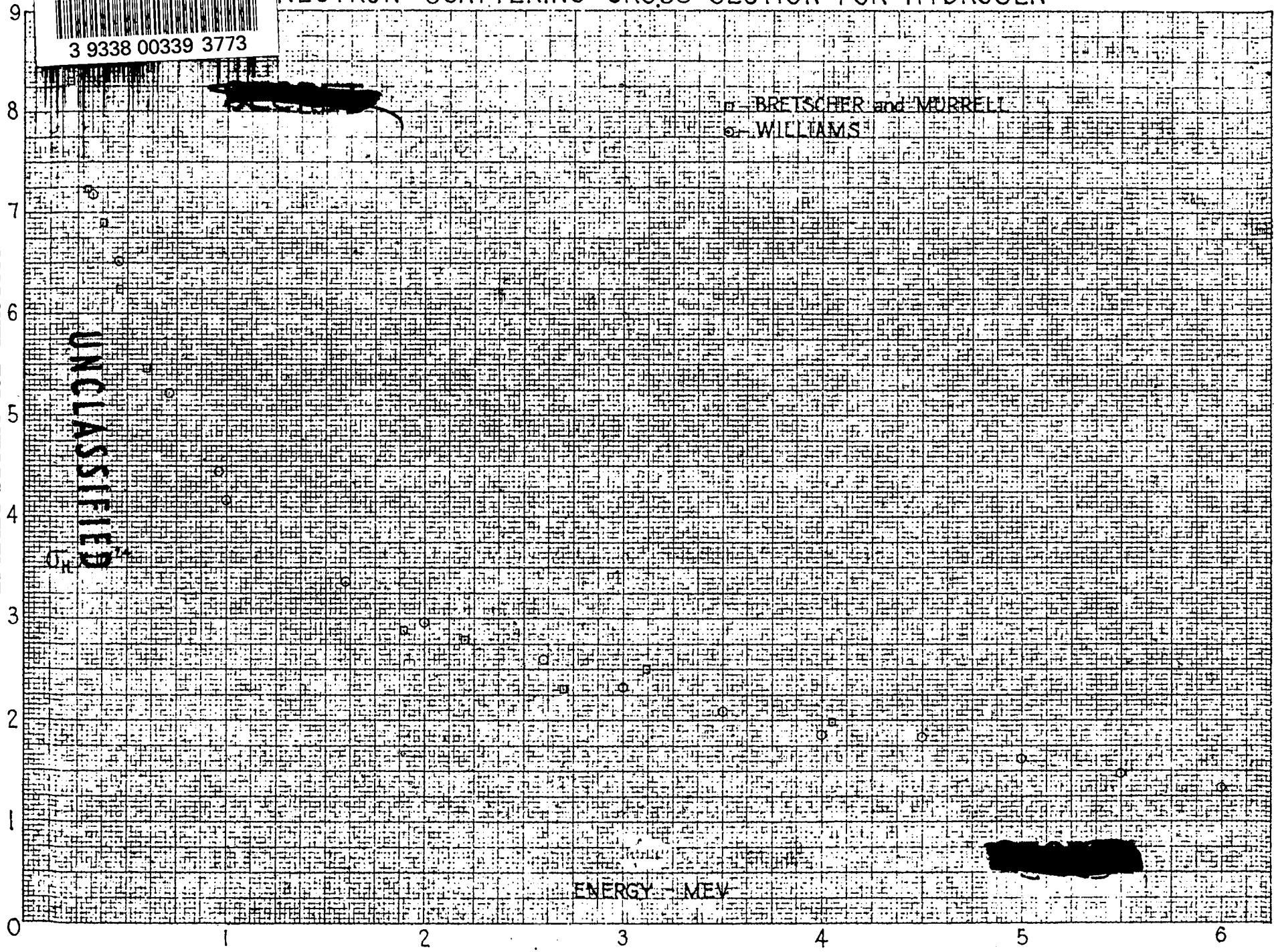
o BRETSCHER and MURRELL
o WILLIAMS

UNCLASSIFIED

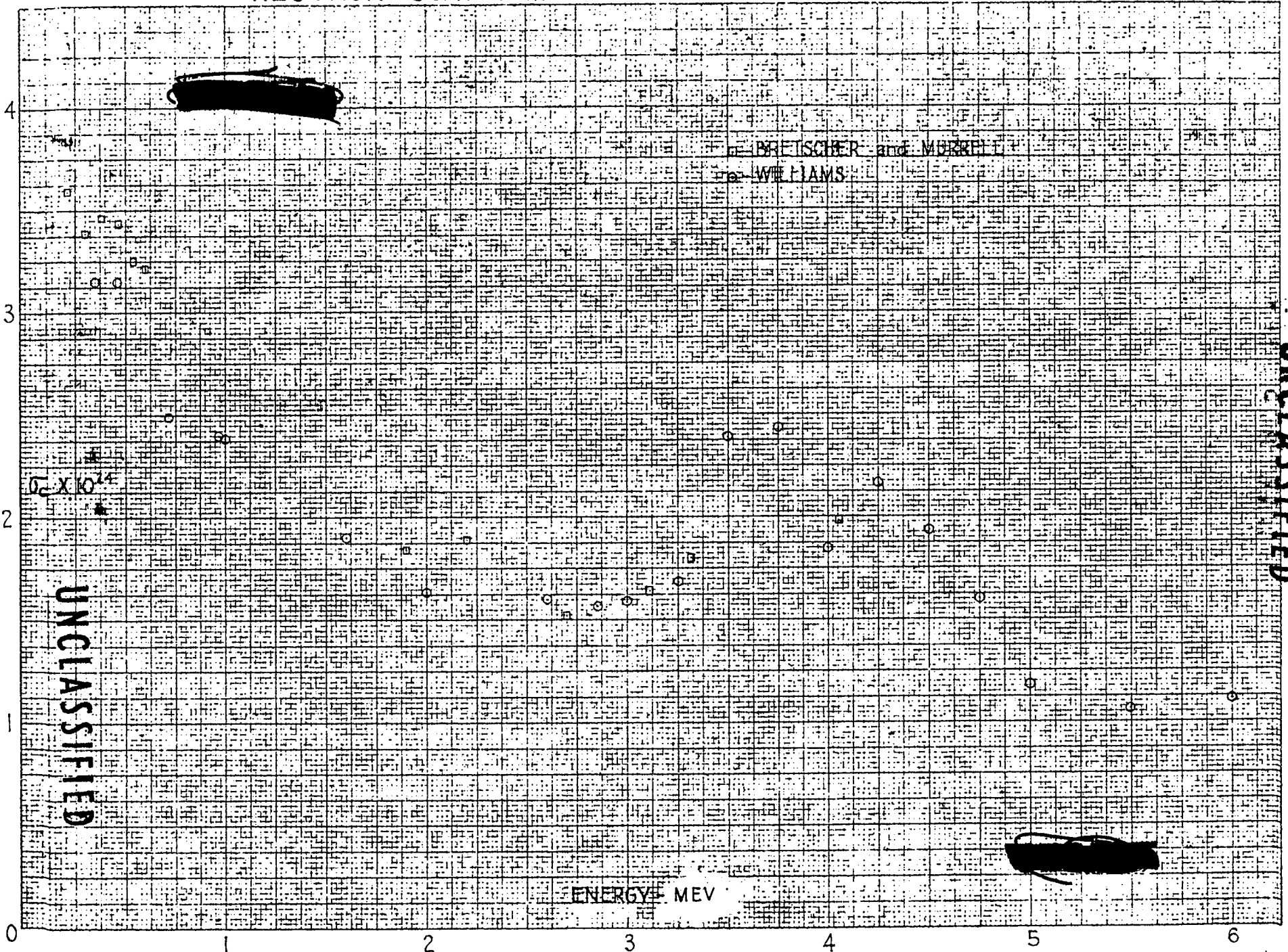
ENERGY - MEV

APPROVED FOR PUBLIC RELEASE

APPROVED FOR PUBLIC RELEASE



NEUTRON SCATTERING CROSS-SECTION OF CARBON



APPROVED FOR PUBLIC RELEASE

APPROVED FOR PUBLIC RELEASE

UNCLASSIFIED

UNCLASSIFIED

ENERGY MEV