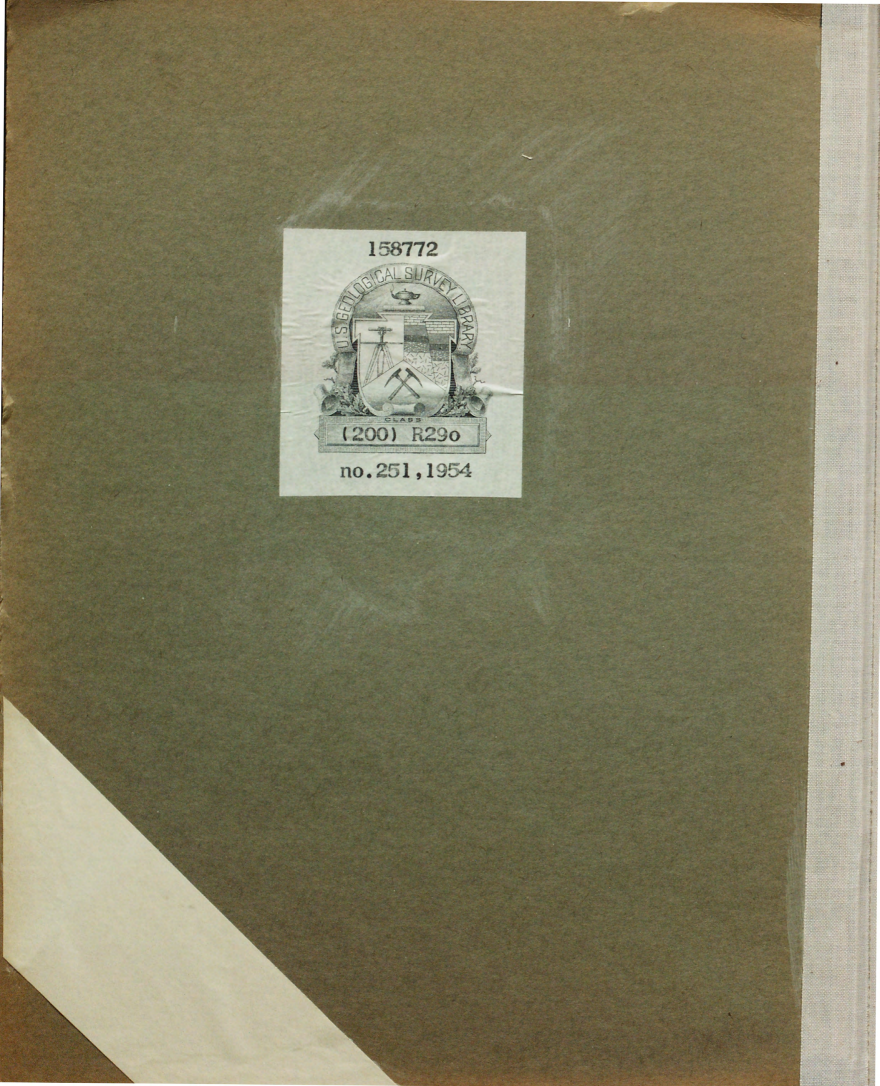
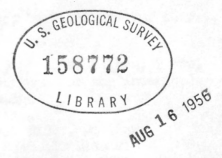
U.S. Geological survey. Report Open File. no. 251. S GLOIOGICAL SURVE AUG 1 6 1956 LIBRARY (200) R290



(200) R290 20.251.



U.S. Geological surrey. Reports. Open file



Wiesnet - Int. 3849

25

UNITED STATES DEPARTMENT OF THE INTERIOR Geological Survey Washington 25, D. C. GEOLOGICAL

ASHH

APR 20

SUR

1954

For Release APRIL 20, 1954

GEOLOGIC MAPS AND REPORTS RELEASED FOR PUBLIC INSPECTION

The Geological Survey is releasing in open files the following maps and reports on the geology of various parts of the United States, North America, Cuba, and Puerto Rico. Copies are available for consultation at the Geological Survey, Room 1033 (Library), General Services Administration Building, Washington, D. C., and other places as listed. Copies are not available for distribution unless so indicated.

L. Geologic maps of the Shasta copper-zinc district, Shasta County, Calif., by A. R. Kinkel, Jr., W. E. Hall, and J. P. Albers, 1 map, 4 sheets, no text.

On file at the Geological Survey Office, 4 Homewood Pl., Menlo Park, Calif.; and at the office of the Chief of the California State Division of Mines, Ferry Bldg., San Francisco, Calif.

 Geologic maps of part of St. Lawrence County, N. Y., by A. F. Buddington and B. F. Leonard, 9 maps, no text.

On file at the Geological Survey Office, Beltsville, Md.; Geological Survey Public Inquiries Office, Room 468 New Customhouse, Denver, Colo.; Office of the State Geologist, State Geological and Natural History Surveys, University of the State of New York, Albany, N. Y.; and at the Gouverneur Reading Room Association, Gouverneur, N. Y.

3. Iron deposits of North America, Cuba, and Puerto Rico, by C. E. Dutton, 44 p., 8 pls., 4 tables.

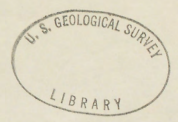
4. Geology of the Chelsea and Poplar quadrangles, Mont., by R. B. Colton, 1 map, no text. This map was prepared as a part of the Department of the Interior's program for the development of the Missouri River Basin.

On file at the Geological Survey Office, 315 Federal Bldg., Billings, Mont.; Regional Geologist, Conservation Division, Room 417 Electric Bldg., Great Falls, Mont.; Geological Survey Public Inquiries Office, Room 468 New Customhouse, Denver, Colo.; and at the office of the Director, State Bureau of Mines and Geology, Butte, Mont.

XXX

GEOLOD. ofteni ba and and S net-2 Hi anti stan with 8 . 0 IBR A adi la . teri favei a abit A 559 2 22 5. y. Mini Meet ALLAS SAME encountered well 83. to her quality and and Geology, Ga No

(200) R290 200.251.



## PLEASE REPLACE IN POCKET IN BACK OF BOUND VOLUME

