

TOPOGRAPHY

STATE OF MARYLAND
WILLIAM BULLOCK CLARK
STATE GEOLOGIST

MARYLAND-WEST VIRGINIA-PENNSYLVANIA
ACCIDENT QUADRANGLE

U.S. GEOLOGICAL SURVEY
GEORGE OTIS SMITH, DIRECTOR



LEGEND

RELIEF
printed in brown

2775

Figures
showing heights above
mean sea level, instru-
mentally determined



Contours
showing heights above
sea level, horizontal form,
and steepness of slope
of the surface

DRAINAGE
printed in blue



Streams



Lakes and
ponds



Marshes

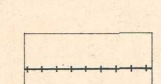
CULTURE
printed in black



Roads and
buildings



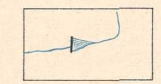
Private and
secondary roads



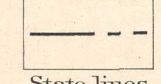
Railroads



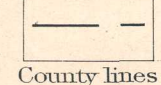
Bridges



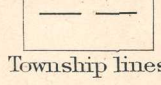
Dams



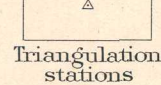
State lines



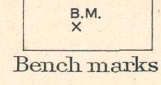
County lines



Township lines



Triangulation
stations



B.M.
x
Bench marks

H.M. Wilson, Geographer in charge
Control by Geo. T. Hawkins and W. Carvel Hall
Topography by J. H. Jennings.

SURVEYED IN 1888 IN COOPERATION WITH THE STATE OF MARYLAND.

APPROXIMATE MEAN
DECLINATION 1850.

Scale 42500
Miles
Kilometers

Contour interval 20 feet.
Datum is mean sea level.

Edition of Oct. 1900, reprinted July 1908, with corrections.

(Washington)