

THE TOPOGRAPHIC MAPS OF THE UNITED STATES

20 inches. Under the general plan adopted the country is different scales, the scale selected for each map being that which meter) represents 62,500 of the same units on the earth's surface.

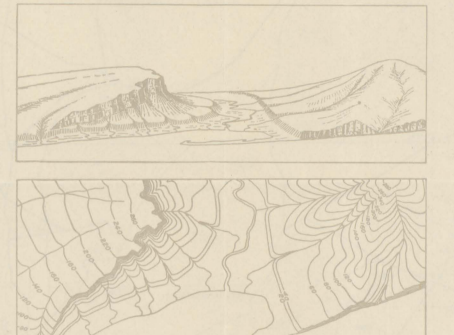
public importance—relating, for example, to mineral developscale of $\frac{1}{31,000}$ (1 inch = one-half mile) or $\frac{1}{24,000}$ (1 inch = 2,000 feet),

or larger. In addition to the area covered by topographic maps, about 11,300 square miles of southeastern Alaska has been.

maps are published on a scale of $\frac{1}{62,500}$.

three groups—(1) water, including seas, lakes, rivers, canals,

of which is at the same altitude above sea level. Such a line sea should rise 20 feet above mean sea level. Contour lines show the shape of the hills, mountains, and valleys, as well as



The hill on the right has a rounded summit and gently slop-

STANDARD SYMBOLS

abruptly at the valley in a steep scarp, from which it slopes ersed by a few shallow gullies. On the map each of these

Lettering and the works of man are shown in black. Bounddifferent kinds and weights. Public roads suitable for motor lines; poor public roads and private roads by dashed double

which maps have been published. More than 4,100 quad-

the areas covered by topographic maps and geologic folios pubsize of the folio. A circular describing the folios will be sent

NOTE:-Effective on and after October 1, 1946, the price of standard topographic

quadrangle maps will be 20 cents each, with a discount of 20 percent on orders

amounting to \$10 or more at the retail rate. CULTURE







WATER (printed in blue)



Lighthouse



(when shown, printed in green)