NEWYORK	
(WAYNE COUNTY)	
PULTNEYVILLE QUADRANGLE	
77°00' ∏ 43°30'	

25'

(Sodus Bay)

Geological Eurrey is multing a series of

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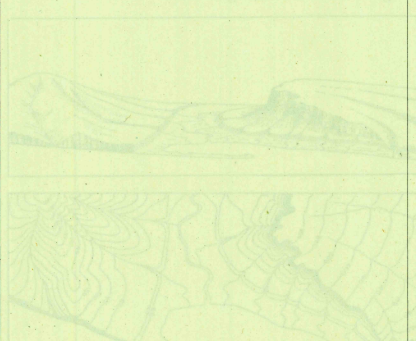
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10'

ev of Puerto Rice is now in progress. The scale of shed maps is the dimession we control of the scale of approximation of the scale of the approximation of the scale of the scale of and other holder of wear; (2) relief, including and other holder of wear; (2) relief, including a kills, relief, and sther features of the lard surface; is (works of man), such as towns, aides, rands, rallde (works of man), such as towns, aides, rands, rallare shown and explained helos. Ustications appear on the range, and additional features are represented on in maps, and additional features are represented on ind happs.

All the sater features are represented in blue, the mailes becaus and comis by single blue lines and the larger streams double lines. The larger streams, lates and the sea ar comment by line same lining or blue that. Intermitten same, these whose hads are dry for a large gart of the prizmanne, these whose hads are dry for a large gart of the prizstreams, these whose hads are dry for a large gart of the prizmanne, these whose hads are dry for a large gart of the prizter-bown by lines of blue dots that dushes. Relief is shown by contant lines in brown, which on a low are are supplemented by shading showing the effect of light coven from the marthwest areas the area represented for the supple of giving the appearance of relief and thus adding it which is at the same attitude above sea lated. Surery past which is at the same attitude above sea lated. Surery past and is defined at any abunds, but in prictice order the contain at certain regular intervals of addings are bene in the art is certain regular intervals of addings are shown. The art is the stream at any abunds, but in priorize order the contain or zero of attitude of the Geological Survey may as the is layed rise 20 (set above mean sea level. Contour lines or the story of the halfs mountidies and valley or well as a layed rise 20 (set above mean sea level. Contour lines of adjudia. Successive contour time that are done lines of any file story and a lines that run median tabates of the table is a story story of the story files of the story of the story of the hills mountidies and valley or well as a may half a story the story of the story of the story in a story of the hills mountidies and valley or well as a may half a story the story of the story of the story of the story of the hills mountidies and valley or together at the table is a story story and lines that run median tabates in the distre is also the prove, and lines that run together tables to the tabates of the story of the distre is a story story together anone in the story of the sto

The monner in which contour lines express altitude, for I grade is shown in the figure below.



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

43°30′∏

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ing, spure separate of priviles. The span are reasted incir lower ends by a sea ciril. The hill at the left torm altroptly at the valley in a steep camp, from which it a gradually away and forms an inclined oblekand that is ored by a few shallow gulfics. On the map each of features is represented, directly beneath its position in alteria, by contour lines.

The explorer interval, or the reacted at the horizons of each parexprontour and the next, is stated at the horizons of each parlink interval differs according to the topography of the mappedt in a flat cupatry it may be as each at horizon but the curtains may be is great as 250 feet. For an each time curtains may be read more carry certain contour, an each the curtains may be read more carry certain contour, an each the curtains may be read more carry certain contour, an each the curtains may be read more carry certain contour, an every fourth or fifth, are made incider than the others and an every fourth or fifth, are made incider than the others and an example it is rand intervention, summing, surfaces of 1 ke of heuciments care the given on the map in figures, which ad heuciments care the given on the map in figures, which are the slittedes to the occurst has only. More precise in mr by the slittedes of beachments are given in the Geologicel baor the slittedes on particular to random the reaction of the every building and transition may be the following to a state state and transition transitions are the Geologicel badingulation and transition transitions are also published in charged the math in transitions are antions are also published in the allistics.

25[°]

These quartering is to the graduater of the minute of a core permigradient automal feature within it, and on the margi a o a map are pressed the names of adjoining quadranulle a fill maps have been published. More dann 4,1100 quarngles in the bare been published. More dann 4,1100 quarant undar to the case on the other and of this sheet are an undar to the case on the other and of this sheet are

Gradogie carpe el come ol the area chown ou the topager phanarps have been privided in the form of folios. Each of address mere chowing the topography geology, anderer an eventue, and noneral deposits of the eres anapped, and as congages of descriptors text. The text explains the maps hearing the topographic and geology formance of the tai and its mineral products. Two interfaces to the tai and its mineral products. Two interfaces to the tai and its mineral products. Two interfaces and there is and its mineral products. Two interfaces and there is the access are real to the face and the tai and the set published.

