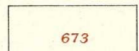


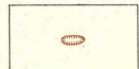
RELIEF  
(printed in brown)



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

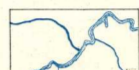


Contours  
(showing heights above  
sea, horizontal form,  
and steepness of slope  
of the surface)



Depression  
contours

DRAINAGE  
(printed in blue)



Streams



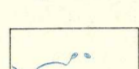
Canals and  
ditches



Lakes and  
reservoirs



Aqueducts



Springs



Salt marshes

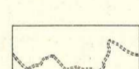


Fresh marshes

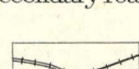
CULTURE  
(printed in black)



Roads and  
buildings



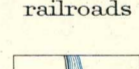
Private and  
secondary roads



Railroads



Street  
railroads



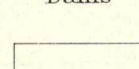
Bridges



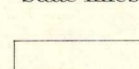
Ferries



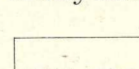
Dams



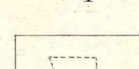
State lines



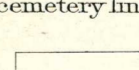
County lines



Township lines

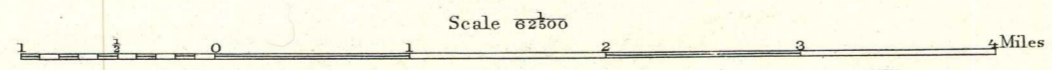


Park and  
cemetery lines



Triangulation  
stations

H. M. Wilson Geographer in charge.  
Triangulation by the U.S. & G. S.  
Topography by Geol. Survey of New Jersey,  
and by Frank, Sutton, W. E. Horton, R. D. Cummin, and E. B. Clark.  
Surveyed in 1887, 1889, and 1897.



Scale 1:25,000  
Contour interval 20 feet.  
Datum to mean sea level.

Edition of May 1901.