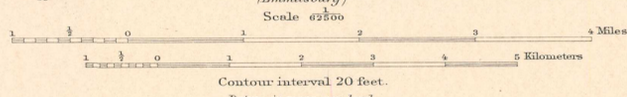


EXPLANATION

- RELIEF  
printed in brown
- Altitude  
above mean sea level  
instrumentally determined
- Contours  
(showing height above  
sea, horizontal form,  
and steepness of slope  
of the surface)
- DRAINAGE  
printed in blue
- Streams
- Intermittent  
streams
- Pond
- Springs
- CULTURE  
printed in black
- Roads and  
buildings
- Church or  
schoolhouse  
and cemetery
- Private or  
poor roads
- Trail
- Railroad
- Electric  
railroad
- Bridge
- County line
- State township line
- City, village, or  
borough line
- Triangulation  
or primary traverse  
monument
- Bench mark  
giving precise  
altitude

R. B. Marshall, Chief Geographer,  
Frank Surton, Geographer in charge,  
Topography by Hershey Munroe and Second Geol. Survey  
of Pennsylvania (A. E. Lehman.)  
Control by Geo. T. Hawkins and H. M. Gillman, Jr.  
Surveyed in 1885 and 1908.  
SURVEYED IN COOPERATION WITH THE STATE OF PENNSYLVANIA.

APPROXIMATE MEAN  
DECLINATION 1923



Scale 62500  
Miles  
Kilometers  
Contour interval 20 feet.  
Datum is mean sea level.

Edition of Dec. 1909, reprinted 1929.  
Polyconic projection, North American datum.