& Topog TOPOGRAPHIC SHEET SOUTH DAKOTA U.S. GEOLOGICAL SURVEY PARKER QUADRANGLE CHARLES D. WALCOTT, DIRECTOR R.55 W HUTCHINSON CO. TURNER CO. BOUNDARY LINE TURNER CO. CONVENTIONAL CONVENTIONAL SIGNS SIGNS CULTURE T.100 N. RELIEF CULTURE T.100 N. (printed in black) 0 0 BROTHERSFIELD (printed in brown) 0. 0 N Roads and buildings Figures
(showing heights above
mean sea level instrumentally determined) Private and secondary roads Contours
(showing height above
sea horizontal form
and steepness of slope
of the surface) Trails Depression contours PARKER Railroads OR' ·A K ELD E · F · I R Levees Street railroads Cliffs Tunnels 201 WAUK Freeman Samuel Samuel delight Mine dumps Bridges DRAINAGE (printed in blue) Clarkson Ferries Streams Fords HI DSTOWN E R 村 Falls and rapids R' THE Dams Mud Lake Hurley Locks Intermittent streams Turker. M U.S. township and section lines Canals and ditches Located Lakes and ponds township and section corners Spring Valley Molan Idylwilde W R Township and section corners not found Intermittent lakes Swan Lake DIE 135 T.97 N. E T K A E Glaciers Triangulation stations Hooker Springs Bench marks Saltmarshes YANKTON CO. Mines and quarries H Fresh marshes Prospects NYE_ Tidal flats L Shafts N The above signs are in current use on the topo-graphic maps. Variations from this usage appear in some maps of earlier dates. 7.7 Mine tunnels
(showing direction Hanson 7.7 Mine tunnels BOUNDARY 0 Walshtown S Marindah 田 R. 55 W. Edition of May 1898.

PARBOER, S. Dak Jno. H. Renshawe Topographer in charge. Control by Geo.T. Hawkins. Scale 125000 HISTORICAL GILES.
TOPOGRAPHIC DIVISION Y Topography by Wm.H.Griffin. Surveyed in 1896. 1 2 3 4 5 Miles 1 $\frac{1}{2}$ 0 1 2 3 4 5Kilometers Contour interval 20 feet Datum is mean sea level # Tepog