TOPOGRAPHIC SHEET WEST VIRGINIA U.S.GEOLOGICAL SURVEY CHARLESTON QUADRANGLE CHARLES D. WALCOTT, DIRECTOR CONVENTIONAL CONVENTIO SIGNS SIGNS CULTURE (printed in black) RELIEF Figures showing heights a nean sea level in mentally determi Roads and buildings Private and secondary roads Contours
(showing height ab
sea horizontal for
and steepness of sl
of the surface) Trails Depression contours Railroads Levees Street railroads Cliffs Tunnels Mine dumps Bridges Tornedo OPPER FALLS. DRAINAGE (printed in blue Ferries Streams Fords Falls and rapids Dams Intermitten Locks U.S.township and section lines Canals and ditches Located township and section corners Lakes and ponds Township and section corners not found Intermittent lakes Glaciers Triangulation stations Springs Bench marks Saltmarshes Mines and quarries Fresh marshe Prospects Tidal flats Shafts Mine tunnels 7.7 Mine tunnels co h.M.Wilson, Geographer in charge. Control by U.S.Coast and Geodetic Survey and L.C. Fletcher. Scale 125000 Charleston WVa Topography by Hersey Munroe. Surveyed in 1889-90 and 1896-97. USGS Contour interval 100 feet. Datum is mean sea leve Historical File Topographic Division