MASSACHUSETTS-VERMONT U.S.GEOLOGICAL SURVEY GREYLOCK SHEET CHARLES D. WALCOTT, DIRECTOR BENNESCTON CO. READSBORD CONVENTIONAL VERMONT ONVENTIONAL BERKSHIRE CO BOUNDARY MASSACHUSERES SIGNS SIGNS Northwest Hill CULTURE RELIEF (printed in brown (printed in black) White Oaks A&R W Bald M! Roads and buildings Figures
(showing heights above
mean sea level instru
mentally determined) Briggsville Private and secondary roads Showing height abo sea horizontal form and steepness of slo of the surface) Flora Glen Trails 6 Blackinton Bee Depression contours Railroads Levees Street railroads R Cliffs Tunnels 2A Phelps Mine dumps Knoll Bridges DRAINAGE (printed in blue) Ferries Prospect MT ED Streams Fords 0 North Pond O Falls and rapids Dams I Spruce Locks Intermittent streams South Mt MI GREYLOCK J.S.township and section lines Canals and ditches Located township and section corners Mitchell Brook Lakes and ponds Township and section corners not found Intermittent lakes Glaciers Triangulation stations Springs Round Rock Bench marks Saltmarshes Mines and quarries Fresh marshes Stafford Prospects Tidal flats Shafts Mine tunnels Mine tunnels Ed. Div. Topographic Maps. COP 叫 Weston Mt. 1 120 Sedition of Nov 1898. The distance of Henry Gannett. Chief Geographer Triangulation by the U.S.Coast and Geodetic and Borden Surveys Johnson Scale 62500 Topography by W.D.Johnson R.D.Cummin and W.H.Lovell
Surveyed in 1885 in cooperation with the state of Mass USGS Contour interval 20 feet Historical File Datum is mean sea level. U. STopographic Division