STATE OF ILLINOIS DWIGHT H. GREEN, GOVERNOR DEPARTMENT OF REGISTRATION AND EDUCATION UNITED STATES DALTON CITY QUADRANGLE FRANK G. THOMPSON, DIRECTOR DEPARTMENT OF THE INTERIOR ILLINOIS GEOLOGICAL SURVEY DIVISION, M. M. LEIGHTON, CHIEF, 15 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY URBANA, ILLINOIS DECATUR 7 MI. R. 2 E. 89°00′ 380000 FEET R. 4 E. 88°45' (DECATUR) | R. 3 E 39°45′ MACON CO MOULTRIE CO SOUTH WHEATLAND 1 120 000 T. 15 N. 22 23/ 19 21 22 \27 27 26 Center Sch King Sch Macon (BM 722) 33 TH MSAC M A M Ocean Wave Sch New Hope Sch 12 10 40' T. 14 N. T. 14 N. 16 Long 15 0 (17 ) 13 MACON CO MACON CO SHELBY CO SHELBY CO Sanner Chapel Long Grove Sch 田 O<sup>19</sup> 23 20 20 Z Goodwill Seh M W E Q U 28 25 29 Penn Consolidated 0 W E Younger Sch R A Prairie Home 685 Pleak Cropper Sch 35' MOULTRIE CO SHELBY CO Chadwick Sch T. 13 N. A N C H 24 Little Flock Ch W C K 'Pleasant View Sch PO St Marys Ch Foster Sch Independence Sch Liberty Sch Findlay BM Wright Seh 1040000 Mt Pleasant Ch Branch Eureka Sch 635 Excelsior Sch T. 12 N. T. 12 N. 640-12 88°45'6 TEW PROSON 39°30′ R. 2 E. 320000 FEET (SHELBYVILLE) R. 3 E. 89°00′ Mapped, edited, and published by the Geological Survey SCALE 1:62500 ROAD CLASSIFICATION Control by USGS and USC&GS Culture and drainage in part compiled from aerial photographs taken 1938
Topography by plane-table methods 1947 HARD-SURFACE ALL WEATHER ROADS DRY WEATHER ROADS Improved dirt\_\_\_ Medium-duty\_ \_\_ 4 LANE 16 LANE Unimproved dirt\_\_\_\_\_ Loose-surface, graded, or narrow hard-surface \_ \_ \_ Polyconic projection. 1927 North American datum 10,000-foot grid based on Illinois coordinate system, U. S. Route State Route CONTOUR INTERVAL 10 FEET East zone DATUM IS MEAN SEA LEVEL DALTON CITY, ILL. THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS APPROXIMATE MEAN DECLINATION, 1947 N3930-W8845/15 FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. PRINTED 1949 AND BY THE STATE GEOLOGICAL SURVEY, URBANA, ILLINOIS