

COMBINED LEGEND FOR PALEOBIOGEOGRAPHIC MAPS 1-9



CAMAROTOECHIA, LEIORHYNCHUS, AND TRUNCALOSIA COMMUNITIES- BLACK SHALES AND LIMESTONES



NONMARINE SEDIMENTS



AMBOCOELIID COMMUNITY GROUP- ALSO WARRENELLA AND PACIFICOCOELIA COMMUNITIES-DARK GRAY AND BLACK SHALES AND BASINAL LIMESTONES



INTRATIDAL OR SUPRATIDAL DOLOMITE



MUCROSPIRIFER COMMUNITY SUBGROUP- SILTSTONES AND SHALES



AREA OF SUBMARINE NONDEPOSITION



NUCLEOSPIRA COMMUNITY SUBGROUP- ALSO ATRYPID-GYPIDULINID AND DEVONCHONETES COMMUNITIES OF TRAVERSE GROUP- CALCAREOUS SHALES AND IMPURE LIMESTONES



AREA OF SUBAERIAL EROSION



BENTHIC ASSEMBLAGE 1 and 2 COMMUNITIES OF THE APPOHIMCHI SUBPROVINCE- SILTSTONES AND SANDSTONES



BENTHIC ASSEMBLAGE BOUNDARIES



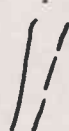
RENSSELANDID COMMUNITY GROUP- COARSE SANDSTONES AND HIGH-ENERGY LIMESTONES



LITHOFACIES BOUNDARIES NOT EQUIVALENT TO COMMUNITY BOUNDARIES



BENTHIC ASSEMBLAGE 2 AND 3 COMMUNITIES OF THE CEDAR VALLEY LIMESTONE AND THE LEPTAENA-SCHIZOPHORIA ASSEMBLAGE ZONE OF THE MICHIGAN AND ILLINOIS BASINS- PURE AND IMPURE LIMESTONES



SHORELINES OR SHELF MARGINS AS INDICATED (DASHED WHERE UNCERTAIN)

APPROXIMATE LOCATIONS OF SECTIONS ISOLATED FROM NEW YORK AND APPALACHIAN OUTCROP BELTS

STATION NUMBERS ARE REFERENCED BY COMMUNITY GEOGRAPHIC AND STRATIGRAPHIC POSITION IN LIST OF LOCALITIES