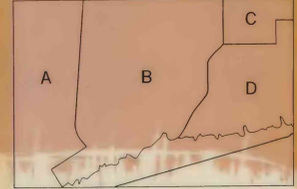


GEOLOGIC MAP

HARTFORD

EASTERN UNITED STATES 1:250,000

NK 189



INDEX MAP OF COMPILATION SOURCES:
 A—New York State Geologic Map
 B—Preliminary unpublished compilation by John Rodgers
 C—M. H. Pease, Jr. and J. D. Peper
 D—Various compilations by: H. R. Dixon, C. L. Snyder, Lawrence Lundgren, Jr. and Richard Goldsmith

This is a preliminary compilation of the bedrock geology of the Hartford 2-degree sheet, derived mostly from the area compilations delineated on the above index map - not necessarily the interpretation of the present compiler. Conflicts of interpretation between areas and within areas intentionally have not been reconciled on this preliminary map.

- LEGEND
- CONTRACT
 - FAULT
Dip is mostly greater than 50 degrees
 - THRUST FAULT
Dip is mostly less than 50 degrees
teeth on upper plate
 - THRUST FAULT
Overturned-teeth on original upper plate

BOSTON
 RICHMOND
 EVANSTON
 NEWTON

COMPILED BY M.H. PEASE, JR.
 APRIL 1978

U.S. Geological Survey
 OPEN FILE REPORT
 This report is preliminary and has not been edited for conformity with Geological Survey standards or nomenclature.