BEDROCK GEOLOGY OF THE EAST BROOKFIELD 7.5 MIN. QUADRANGLE (EBQ), SOUTH-CENTRAL MASSACHUSETTS: STRUCTURAL AND PETROLOGIC EVIDENCE FOR THE NATURE OF REGIONAL DEFORMATION AND KINEMATICS OF THE SOUTHERN CENTRAL MAINE ZONE

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Available at: http://works.bepress.com/thomas_walker1/4/
The EBQ was previously mapped by Pomeroy (1975) for an U.S.G.S. open-file report and Robinson (1984) in a reconnaissance style of mapping for the ... interpretation of the area, with the exception of the Oakham Anticline, a proposed foliation arch (Zen et al. 1983) north of the East Brookfield Quadrangle.

Deposition of the Lleeggeenndd:

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Geologic Explanation

Description of Map Units

Legend

Mountains and Trenches (orogenies, subduction zones)

Intracontinental and Orogenic Basins

Depositional Basins

Rocks and Geologic Structures

Dip and Strike of Unit Plane

Geologic Boundaries

Contact between rocks of different age

Contact between rocks of different lithology

Contact between rocks of different structural character

Delineation of non-depositional basins

Area of geophysical or geologic studies

Area of geophysical or geologic studies, from Pomeroy (1975)

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Bedrock Geology of the East Brookfield Quadrangle, Massachusetts, 1:250000.