

EXPLANATION

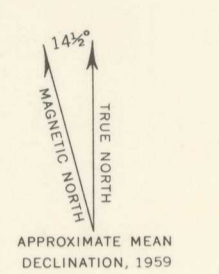
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Letters designate order of deposition for entire thickness of map unit. A is earliest deposition, F is last. Deposition of some map units continued through several intervals. Thus the deposition of the Charlestown moraine continued throughout the long interval of melting of the dirty ice core. The deposition of ground moraine is assumed to coincide with deglaciation.

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Highly uncertain contact marking ice front during possible glacial stillstand, or minor readvance, at northern boundary of quadrangle

Note: Geologic explanation shown on Plate 32



SUGGESTED DEPOSITIONAL SEQUENCE OF PLEISTOCENE DEPOSITS, KINGSTON QUADRANGLE, RHODE ISLAND

Scale 1:24,000
1 Mile

41° 21' 30" 71° 37' 30" 35' 32' 30" 71° 30' 41° 30'

Base from U. S. Geological Survey Topographic quadrangle, 1942

Geology by Clifford A. Kaye, 1954
Rock outcrops by George E. Moore, 1958