The "Geologic Quadrangle Maps of the United States" replaces the earlier series of "Folios of the Geologic Atlas of the United States" that was published by the Geological Survey from 1894 to 1945. The new series consists of geologic maps, supplemented where possible by structure sections, columnar sections, and other graphic means of presenting geologic data and accompanied by the minimum of explanatory text required to make the maps useful for general scientific and economic purposes. Full description of the areas shown on these maps and interpretation of the geologic history is reserved for publication in other channels, such as in the bulletins and professional papers of the Geological Survey.

Where additional types of geologic maps are required, separate maps of the same areas, entitled "Economic Geology", "Surficial Geology", "Engineering Geology", etc., are published in the geologic quadrangle map series. Each edition is issued in two forms: flat for filing in large map cases, and folded for convenience in filing and for use in the field.

These maps may be obtained at the prices listed below from the Director, U. S. Geological Survey, Washington 25, D. C. Prepayment is required and may be made by postal or express money order payable to the Director of the Geological Survey, or in cash—the exact amount—at sender's risk. Postage stamps are not accepted in payment for publications.

PUBLISHED MAPS IN THE GEOLOGIC QUADRANGLE MAP SERIES

Bedrock geology of the Pawtucket quadrangle, Rhode Island-Massachusetts, by Alonzo W. Quinn, R. G. Ray, and W. L. Seymour, 1949 .................................... (flat or folded) $0.50
Surficial geology of the Pawtucket quadrangle, Rhode Island-Massachusetts, by Newton E. Chute, 1949 ................................................................. " .50
Bedrock geology of the Mount Grace quadrangle, Massachusetts, by Jarvis B. Hadley, 1949 ............................................................... " .50
Surficial geology of the Mount Grace quadrangle, Massachusetts, by Jarvis B. Hadley, 1949 ............................................................... " .50