

The Bedrock Geology
Of the Kent
7.5 minute quadrangle
by
Richard A. Jackson

Connecticut Geological and Natural History Survey
Department of Environmental Protection

Open File
98-1

TABLE OF CONTENTS

	Page
ABSTRACT.....	ix
EDITORIAL NOTES.....	xi
INTRODUCTION.....	1
Location.....	1
Topography and Drainage.....	1
Geologic Setting.....	3
Data Acquisition and Analysis.....	4
Acknowledgments.....	5
Previous Work.....	6
Purpose.....	6
STRATIGRAPHY.....	8
Precambrian.....	9
Gray Biotite Gneiss.....	10
Distribution.....	10
Lithology.....	10
Hornblende Gneiss-Amphibolite.....	1
Distribution.....	11
Lithology.....	12
Calc-silicate.....	12
Distribution.....	12
Lithology.....	12

TABLE OF CONTENTS

	Page
ABSTRACT.	ix
EDITORIAL NOTES.xi
INTRODUCTION.1
Location.	1
Topography and Drainage	1
Geologic Setting.	3
Data Acquisition and Analysis	4
Acknowledgments.5
Previous Work	6
Purpose	6
STRATIGRAPHY.8
Precambrian.9
Gray Biotite Gneiss	10
Distribution	10
Lithology.	10
Hornblende Gneiss-Amphibolite	11
Distribution	11
Lithology.	12
Calc-silicate	12
Distribution	12
Lithology.	12

Page

Paleozoic. 13

 Lowerre Quartzite 13

 Name 13

 Distribution 14

 Lithology. 14

 Peet Hill Member 16

 Thickness. 17

 Correlation. 17

 Age. 18

 Inwood Marble 19

 Name 19

 Distribution 20

 Member A 20

 Member B 21

 Correlation. 23

 Age. 23

 Manhattan A 24

 Name 24

 Distribution 24

 The Calcite Marble Member. 24

The Granulite Member 25

Thickness. 26

Correlation. 26

Age. 26

ii

Page

Manhattan C 27

 Name 27

 Distribution 27

 Schistose Gneiss Member. 28

 Schistose Granulite Member 29

 Amphibolite Member 30

 Siliceous Granulite Member 31

 Above All Member 31

 Thickness. 31

 Correlation. 32

 Age. 33

Moretown Formation. 33

 Name 33

 Distribution 33

 Lithology. 34

 Correlation. 34

 Age. 34

STRATIGRAPHY OVERVIEW.36

 Basal Paleozoic Unconformity. 36

 Middle Ordovician Unconformity. 36

 Correlation 37

IGNEOUS ROCKS 41

 Precambrian. 41

 Ultramafics.41

iii

Page

 Distribution 41

 Lithology. 41

 Correlation and Age. 42

 Granitic Gneiss 42

 Distribution 42

 Lithology. 43

 Correlation. 45

 Age. 45

 Ordovician (?) 48

 Candlewood Lake Pluton. 48

 Name 48

 Distribution 48

 Lithology. 48

 Correlation. 49

Age	49
STRUCTURAL GEOLOGY	52
Thrusting	53
Evidence for Thrusting	53
Major Folds	54
Early Isoclinal Stage Major Folds.	55
Bear Hill Stage Major Folds.	57
Late Stage Major Folds	64
Emplacement and Deformation of Candlewood Lake Pluton	65
iv	
Page	
Minor Structural Features	67
Precambrian Stage.	68
Early Isoclinal Stage.	68
Bear Hill Stage.	73
Late Stage	75
METAMORPHISM.	81
General Statement	81
Mineral Assemblages in Pelitic Rocks.	81
Mineral Assemblages in Carbonate Rocks.	84
Regional Metamorphism of Precambrian Ultramafic Rock.	86

Conditions of Metamorphism.	86
Candlewood Lake Pluton in Relation to Regional Metamorphism.	89
Relations Between Structural Features & Metamorphism.	90
Retrograde Metamorphism	91
ECONOMIC GEOLOGY.	95
GEOLOGIC HISTORY.	97
REFERENCES CITED.	99
APPENDIX I.	106
APPENDIX II.	163
APPENDIX III.	164

v

ILLUSTRATIONS

Figure	Page
1. Generalized geologic map of southeastern New York, southwestern Massachusetts, and western Connecticut, indicating the location of the Kent quadrangle and its geologic setting.	2