GEOLOGIC INVESTIGATIONS OF ELBERTON GRANITE AND SURROUNDING ROCKS

EDITED BY:

MICHAEL F. RODEN, PAUL A. SCHROEDER AND SAMUEL E. SWANSON

40th Annual Field Trip of the Georgia Geological Society
Athens, Georgia, October 7-9, 2005

Georgia Geological Society Guidebooks
Volume 25, Number 1, October 2005
CONTENTS

GEOLOGIC OVERVIEW OF THE ELBERTON AREA, by: Dallmeyer, Roden, and Swanson.................................................................1

WIDE-ANGLE SEISMIC SOUNDINGS OF THE ELBERTON GRANITE USING BLASTS AT DIMENSION-STONE QUARRIES, by: Khalifa, and Hawman.......17

PERCEPTION OF TEXTURAL VARIATION IN GRANITE, by: Swanson, Swanson, and Hawkins..............................................................29

RADON-HEALTH EFFECTS, ORIGINS, TESTING, MITIGATION AND THE UNIVERSITY OF GEORGIA’S RADON EDUCATION PROGRAM, by: Chenhall .................................................................43

USING GRANITE QUARRIES TO UNDERSTAND THE HYDROGEOLOGY OF THE GEORGIA PIEDMONT, by: Wenner and Dowd.........................49

WEATHERING PROFILES DEVELOPED ON GRANITIC AND MAFIC TERRAINS IN THE AREA OF ELBERTON, GEORGIA, by: Schroeder and West........55

THE DANBURG (GA) GRANITE, CAROLINA TERRANE: AN ALLEGHANIAN PLUTON SHOWING EVIDENCE FOR MIXING WITH A RELATIVELY ALKALINE MAGMA, by: Dvoracek and Roden.................................81

ROAD LOG .................................................................................................95

APPENDICES ..............................................................................................109

GEORGIA GEOLOGICAL SOCIETY PUBLICATIONS.............................................121

ACKNOWLEDGEMENTS

Thanks to the authors for their efforts, and it is noteworthy that everyone got their papers in on time…meaning that all errors related to production fall squarely on the shoulders of the editors. Thanks to Alberto Patino-Douce, Jim Whitney, Jim Renner, Jeff Chaumba, Rob Hawman, Rebecca Chenhall, Dave Wenner, John Dowd and Doug Dvoracek for sharing their research with us on the outcrops. Jeff Clippard, Robert Phares, Patti Gary and Pat Hancock all helped the editors especially the first one, stay sane. Tim Chowns and Randy Kath were extremely helpful in figuring out innumerable practical issues, including registration.

Permissions to visit the Keystone Elberton Granite Quarry, and the Danburg Quarry of Starr Quarries were essential to the field trip; we worked with Tom Oglesby of Keystone Memorials, and Chad Moore of Starr Quarries and we are grateful for their hospitality.