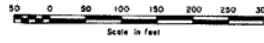
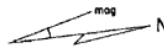


CLARKSVILLE CAVE

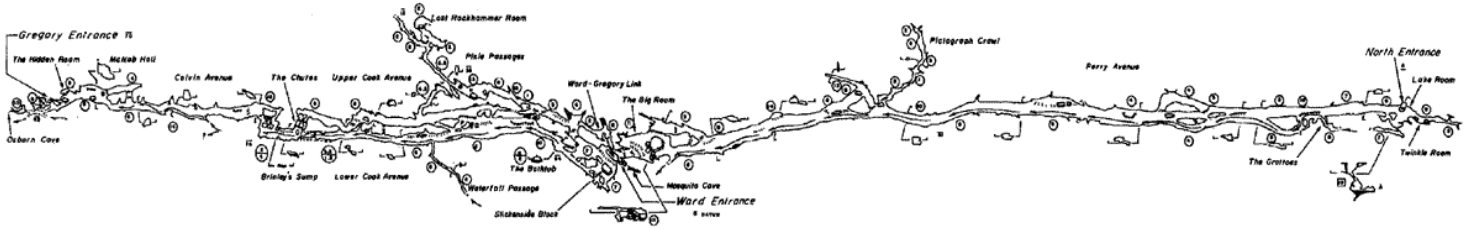
ALBANY COUNTY, NEW YORK

GRADE 5 SURVEY - BRUNTON & TAPE
 1969 - 1973
 E. KASTNING, A. FLEISCHMANN, G. SAUNDERS,
 W. FOOTE, R. SMITH, & OTHERS
 National Speleological Society



Notes:

1. This map is a simplified version based on a highly detailed manuscript map drawn at a scale of 20 feet to the inch (1:240).
2. Stream flow is parallel.
3. Gregory Entrance and Brisley's Sump are subject to flooding. North Entrance includes a 19-foot drop into 9 feet of water.



G R E G O R Y S E C T I O N

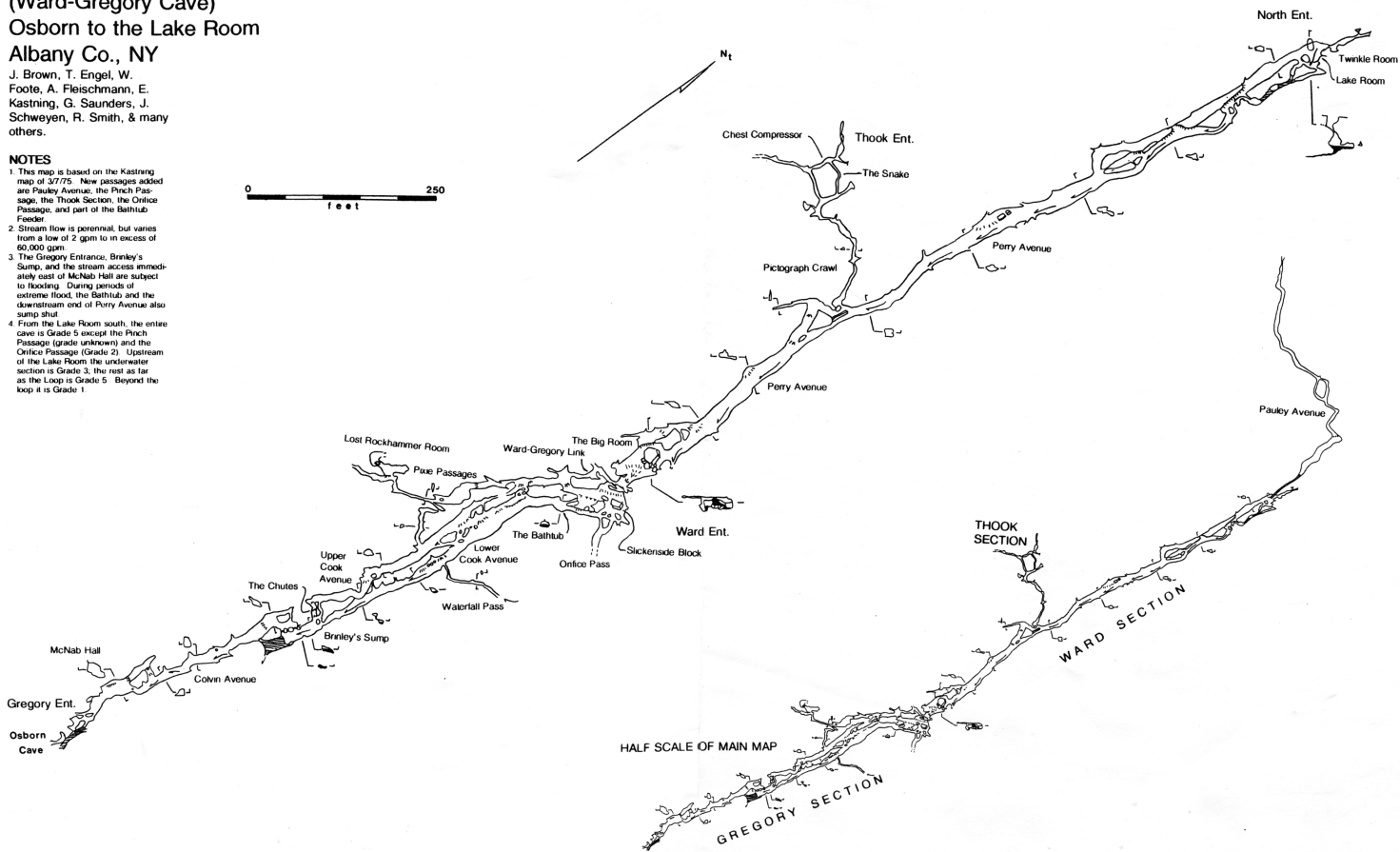
W A R D S E C T I O N

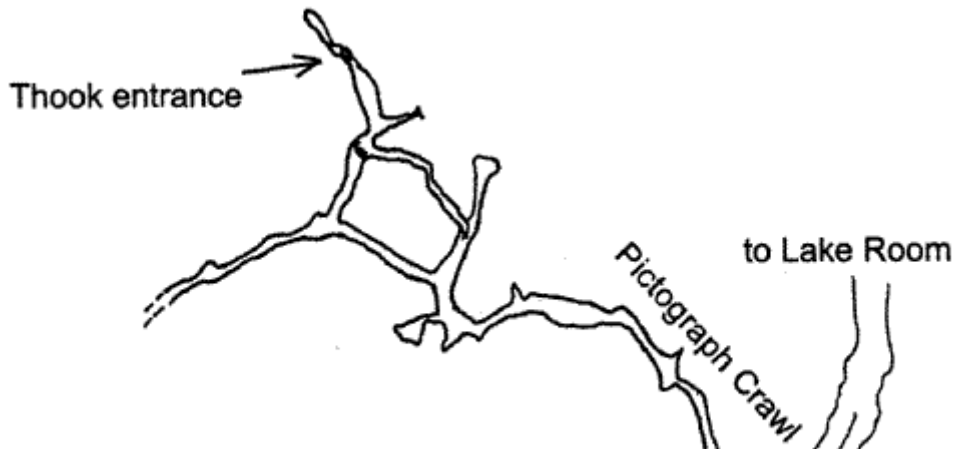
CLARKSVILLE CAVE
(Ward-Gregory Cave)
Osborn to the Lake Room
Albany Co., NY

J. Brown, T. Engel, W.
 Foote, A. Fleischmann, E.
 Kastning, G. Saunders, J.
 Schweyen, R. Smith, & many
 others.

NOTES

1. This map is based on the Kastning map of 3/775. New passages added are Pauley Avenue, the Pinch Passage, the Thook Section, the Office Passage, and part of the Bathub Feeder.
2. Stream flow is perennial, but varies from a low of 2 gpm to in excess of 60,000 gpm.
3. The Gregory Entrance, Brinley's Sump, and the stream access immediately east of McNab Hall are subject to flooding. During periods of extreme flood, the Bathub and the downstream end of Perry Avenue also sump shut.
4. From the Lake Room south, the entire cave is Grade 5 except the Pinch Passage (grade unknown) and the Office Passage (Grade 2). Upstream of the Lake Room the underwater section is Grade 3, the rest as far as the Loop is Grade 5. Beyond the loop it is Grade 1.



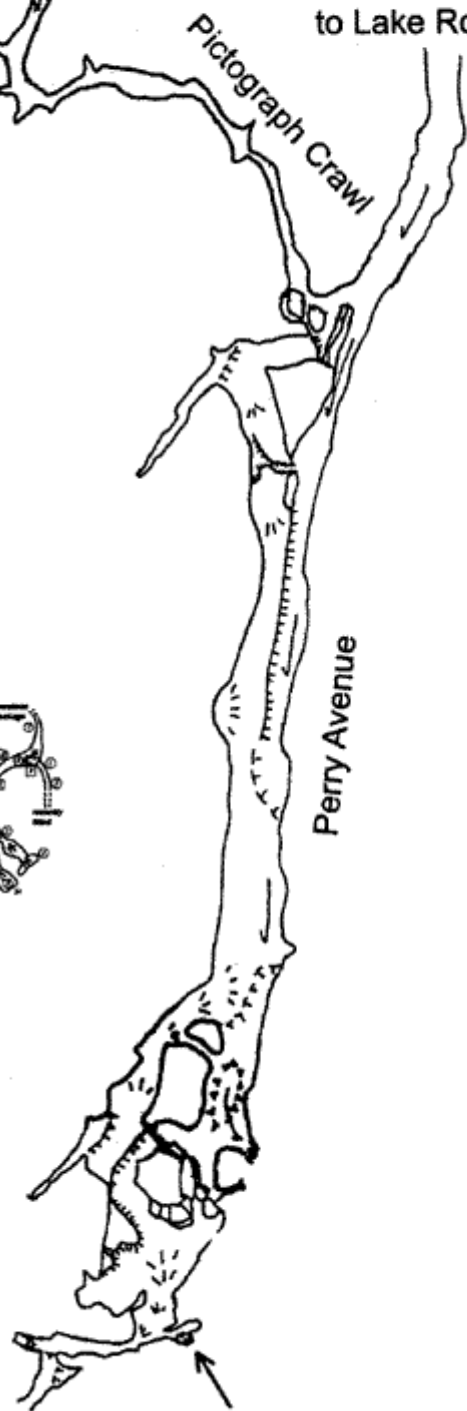
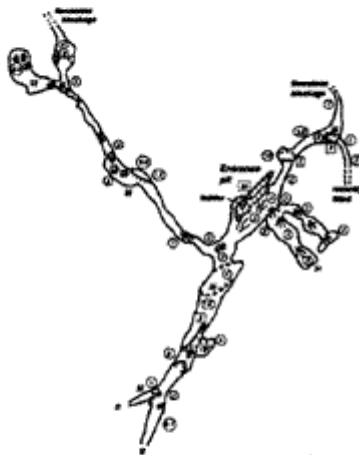
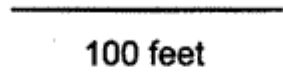


Cave Relationships

Clarksville cave system

Ward map after Engel, 1999

Ladder Dig map, this article



Gregory section Ward entrance

