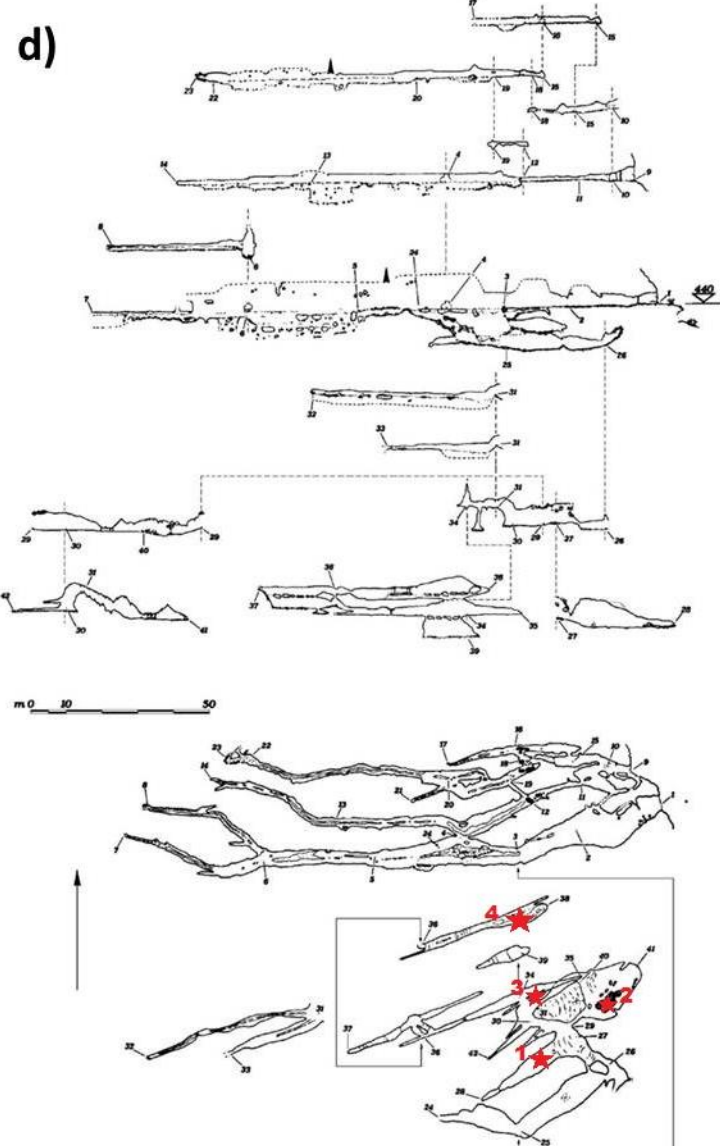
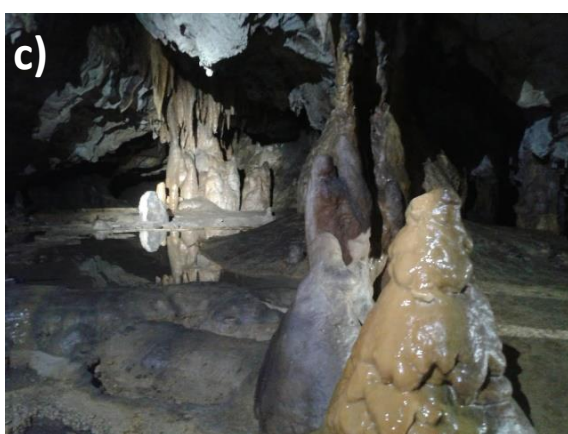


## SUPPLEMENTARY MATERIAL: PLANIMETRY AND IMAGES OF THE CAVES

1. Complesso Grotte di Sant'Angelo (Grotta superiore), Cassano allo Ionio (CS). a) rimstone pool number 3, and sampling methods. b) rimstone pool number 2. c) rimstone pool number 1. d) planimetry of the cave (modified from Commissione Grotte E. Boegan, Trieste, 1979); position of the sampling sites marked with a star and number (1, 2, 3, 4 = pool 1, 2, 3, 4, respectively). Pictures by A. Larocca (a, b), M.T. Spena (c).

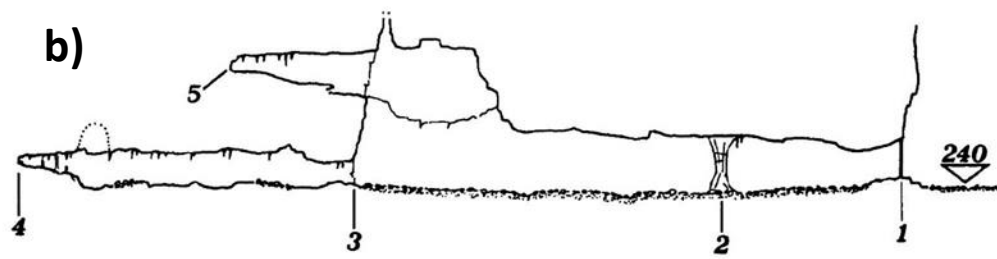


2. Vucco Ucciardo, Cassano allo Ionio (CS). a) rimstone pool number 2, and sampling methods. b) planimetry of the cave (modified from Commissione Grotte E. Boegan, Trieste, 1979); position of the sampling sites marked with a star and number (1, 2, 3 = pool 1, 2, 3, respectively). Picture by A. Larocca.

a)

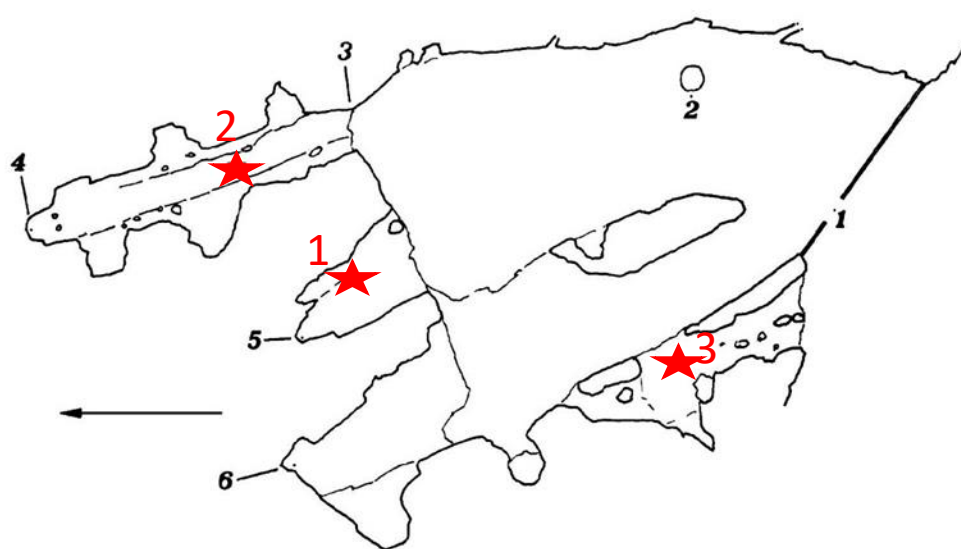


b)



m 0 1 5 10

**Vucco Ucciardo**



3. Grotta dello Scoglio, Cassano allo Ionio (CS). a) rimstone pool. b) rimstone pool number 2, and sampling methods. c) planimetry of the cave (adapted from Gruppo Speleologico "Sparviere", Alessandria del Carretto (CS)); position of the sampling sites marked with a star. Picture by F. Larocca(a) and M.T. Spena (b)



c)

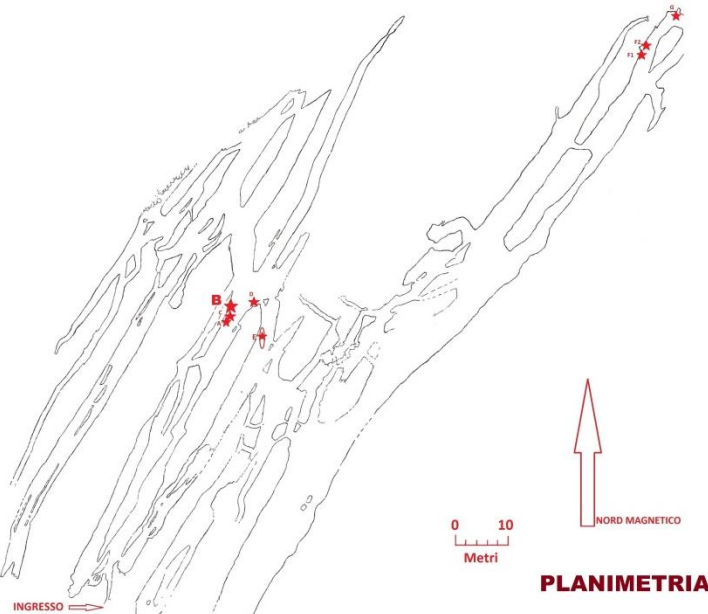
**GROTTA DELLO SCOGLIO - Cb 372 - Cassano allo Ionio (CS)**

Rami medi

Rilevamento:

Gruppo Speleologico Sparviere, 1996/1998

G. Elia, A. Larocca, L. A. Larocca



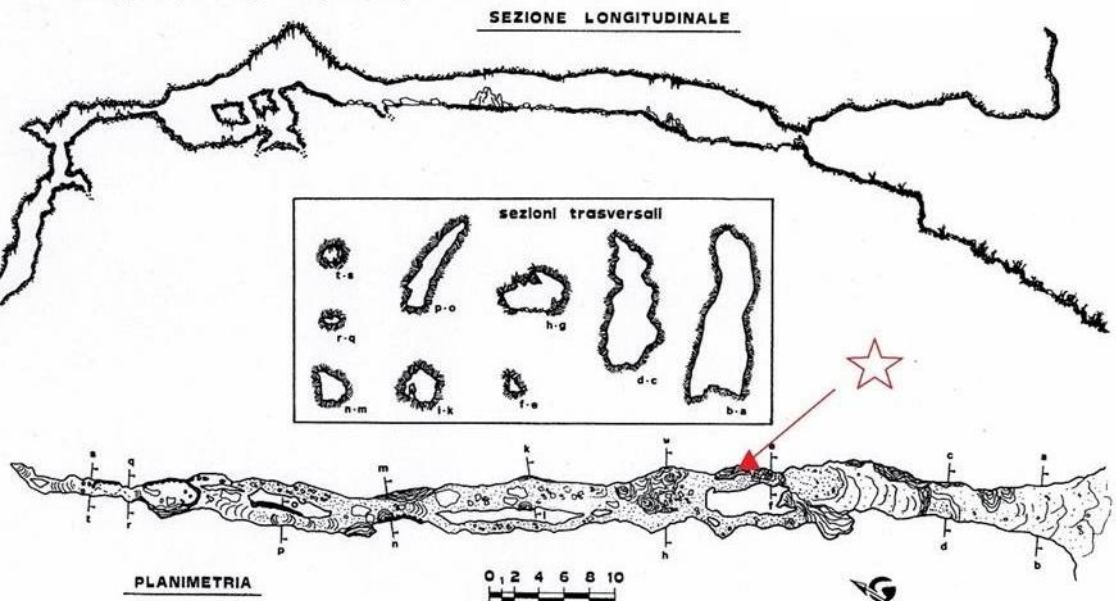
**PLANIMETRIA**



4. Grotta del Banco di ferro, San Lorenzo Bellizzi (CS). a) First room. b) planimetry of the cave (adapted from Gruppo Speleologico "Sparviere", Alessandria del Carretto (CS)); position of the sampling sites marked with a star. Picture by V. Cannavò.



b) **Grotta del Banco di ferro - Cb 42**  
Rilievo a cura di F. Larocca  
Gruppo Speleologico Sparviere, 1990



5. Complesso Le Grave (Grave Grubbo) (Verzino, KR). a) rimstone pool. b) rimstone pool c) planimetry of the cave (2015); position of the sampling sites marked with a star. Pictures by F. Ferraro (a), M. Marchetti (b)



c)



Originale in scala 1:6000  
100m 150m 200m 250m