

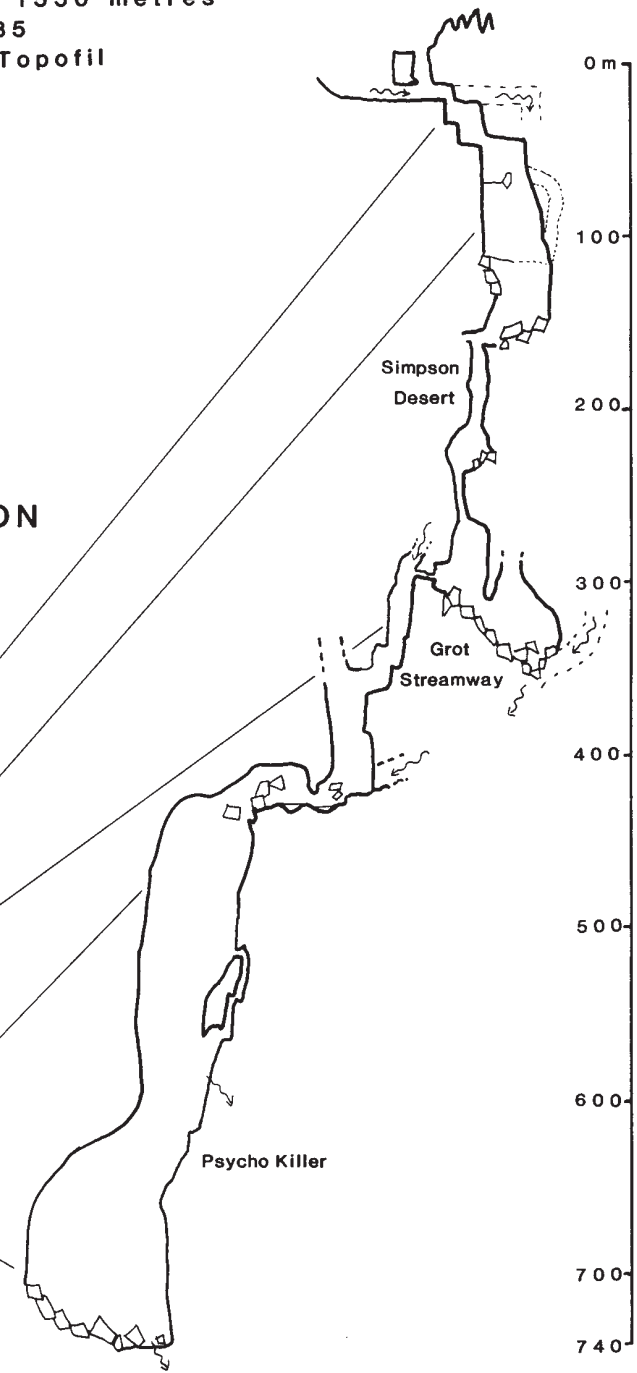
# NITA XONGA

ZONGOLICA-CHILCHOTLA, OAXACA  
 DEPTH-740 metres LENGTH 1550 metres  
 Surveyed by CHILCHOTLA '85  
 April, November 1985 using Topofil

## PROJECTED SECTION 270°-90°

Pitch	Length(m)	Rope(m)	anchors
1	12	20	nat + ring, lb-6.
2	3	6	lb.
3	90	100	nat + nat, nat-20, lb-30, ledge lb-50, 2b-60, lb-70, lb-85.
4	20	25	nat + lb.
5	30	35	lb, lb-5.
6	30	30	nat + lb.
7	45	50	lb + nat, nat-15.
8	2c	—	4 ▣ ladder -climb up.
9	30	35	nat, r-5, r-20.
10	6	10	lb.
11	10	12	lb + pr.
12	12	14	2b, both poor!
13	4	10	nat.
14	55	65	lb + pr, lb-20.
15	10	15	2 nat.
16	310	360	nat + pr, 3b traverse(-1,-3, -8), lb-20, lb-40(opposite wall), nat-45, lb-50, lb-55, nat-65, ledge nat-80, r-110, lb-120, lb-130, lb-150, lb-190, ledge lb + peg-210 lb-215, peg-225, lb-230, 2b-240.

nat = natural belay. lb = bolt. r = redirection (deviation)  
 pr = previous rope. Y = Y belay.



Computing by K Vaughan-Taylor

Nita Xonga  
 Zongolica, Mpo. Santa María Chilchotla  
 Oaxaca