## The Caves of Chiapas, Southern Mexico

Terence M WHITAKER

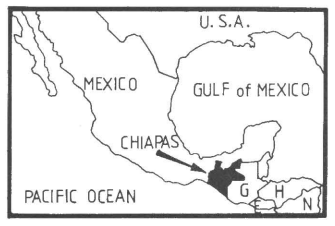
Abstract: The 35km of cave found prior to 1986 in Chiapas, the southernmost Mexican state, are reported. Locations and brief descriptions are given. The activities of the British-Mexico Expedition 1982-3 and the 12.6km of cave found is reported in more detail, with surveys and location maps.

Summario: Las 35km de cueva explorado precedentemente de 1986 en Chiapas, el mas meridional estado de Mexico, son reportado. Las localidades y descripcions cortos son explicado. Las actividads del Expedicion Britanico-Mexico 1982-3 y la 12.6km de cueva descubriado, es reportado mas especificado, con topografias, y mapas de localidades.

Chiapas is the southernmost state of the United States of Mexico. It borders the states of Oaxaca and Veracruz in the NW and Tabasco in the N. To the E the Rio Usumacinta forms its border with Guatemala. Its 74,000 sq. km present a wide variety of karst environments. (Fig. 1) Altitudes range from sea level to 2900m at Cerro Tzontehuiz 10km NE of San Cristobal de Las Casas, with a corresponding variation in climate and vegetation (Figs.2-5)

#### CLIMATE

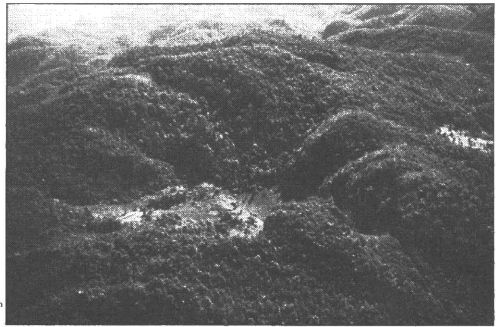
In all areas rainfall is plentiful but in some areas it is markedly seasonal with December to Pebruary being the dryest period. Tables 1 & 2 and figure 5 contrast some of the variation in climate of the areas visited. Maximum rainfall of 5000mm occurs in the N in the Pichucalco-Teapa area and to the S where the Sierra Madre enters Guatemala. E of the Lagos de Montebello (La Trinitaria) at the mountainous border with Huehuetenango, Guatemala, about 5000mm occurs. In most of the rest of Chiapas rainfall is about 1500mm but the Central Valley of Chiapas, containing the Rio Grijalva (Rio Grande de Chiapas) is much warmer and dryer than the rest of Chiapas, with 800-1000mm, and has virtually no rain between November and April. However the Eastern slopes of the Chiapas Highlands are more humid with some rain in most months. Annual average temperatures range from 13°C in the San Cristobal area up to 25-30°C close to the Pacific Ocean.



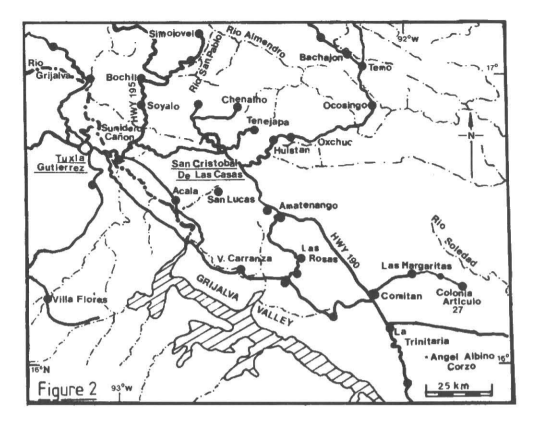
VEGETATION

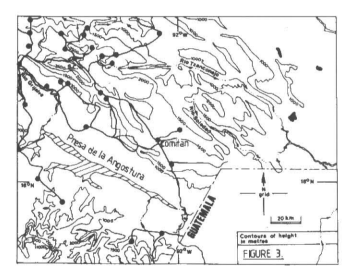
Five major vegetation zones can be distinguished, depending on altitude and rainfall. Details are in Table 3.

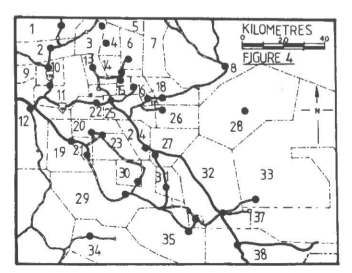
<u>Pine-oak forest</u>: corresponding to the Region of San Cristobal de las Casas, Amatenango and Teopisca at heights averaging 2000m. Largely forested with pines dominant at higher altitudes. Unwooded areas are occupied by meadows and maize fields. Eroded "terra rossa" is often observed.



Aerial view SE across doline containing Sima Escoria (SC7), San Cristobal. Entrance is below cliff centre right.

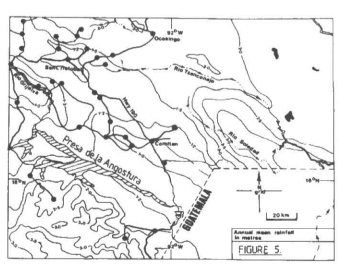






Tropical deciduous forest: this zone is found in the Grijalva Valley, including the towns of Tuxla Gutierrez, Chiapa de Corzo and Ocozocoautla. The altitude is 5-700m and is subject to intense drought in Spring. The trees are deciduous or semi-deciduous. The area is extensively farmed.

Cloud forest: this is typified by the higher altitudes of Guatemala and the border areas near Lagos Montebello, La Trinitaria and in northern Chiapas in the Sierra Madre and near Pueblo Nuevo Solistahuacan.



KEY TO PIGURE 4

Mun	icipios of Central Ch	iapa	5		
1	Jitolol	13	Larrainzar	26	Chanal
2	Bochil	14	Chenalho	27	Amatenango del Valle
3	El Bosque	15	Mitontic	28	Altamirano
4	Chalchihuitan	16	Tene japa	29	Venustiano Carranza
5	Simojovel de Allende	17	Oxchuc	30	Nicolas Ruiz
6	Pantelho	18	Huistan	31	Las Rosas
7	Sitala	19	Acala	32	Comitan de Dominguez
8	Ocosingo	20	El Zapotal	33	Las Margaritas
9	Nuevo Usumacinta	21	Chiapilla	34	Nuevo Concordia
10	Sovalo	22	Zincatan	35	Tzimol
11	Ixtapa	23	Totolapa	36	Socoltenango
	Chiapa de Corzo	24	Teopisca	37	La Independencia
25	Can Cristobal de las	Can	3.0	7.8	La Trinitaria

MONTHLY HEAR TEMPERATURES CENTRAL CHIAPAS 10C

STATION	Alt -	JAN	LEB	MAH	APH	MAY	JUN	JUL	AUG	SEFT	OCT	MOV	DRC	MEAN
San Juan de Chamula	2300	12.0	12.7	11.7	14.4	14.6	15.0	14.7	1415	1497	13.5	12.7	11.9	11.7
San Cristobal de las Casas	2275	12.4	13.1	14.1	15.4	15.5	15.6	15.6	15.5	25.3	14.4	13.4	12.3	14.4
Chiff	2200	:1.0	11.5	11-9	13.2	14.5	11.9	11.6	13.7	13.6	12.7	14.3	14.4	16.9
Noistac	1950	11.12	14.3	15.7	17.0	17.4	17.3	16.7	16.9	17.0	16.1	14.1	11.1	15.7
Anatenango	1850	14:3	:5.0	16.1	17.9	18.4	18.9	18.1	18.1	19.9	16.9	15.6	34.5	16.8
Chenalho	1600	17.3	17.5	18.7	19.1	19.3	14.0	18.5	18.9	28.6	18.2	17.6	17.3	18.3
Comiter	1530	1.00	17.0	18.5	19.5	19.7	19.1	18.8	19.0	16.8	17.9	16.7	16.1	18.1
Le Tricitaria	1530	.7.6	17.5	19.6	20.6	21.1	20.7	19.7	20.3	20.0	19.6	18.5	17.6	19.4
Guaquitepec	1108	10.5	1.9.1	21.2	21.1	23.4	22.9	22.7	22.4	22.5	21.3	19.7	18.9	21.3
(lenerage	908	21.5	21.0	2).2	25.1	26.0	25.3	24.8	25.0	25.1	24.4	22.4	21.5	23.9
Chiapilia	560	21.7	22.8	24.0	24.8	25.2	23.9	21.7	24.4	23.9	23.6	22.6	21.8	23.5
Tuxla Gutierres	528	22.2	23.2	25.1	26.4	47.0	25.0	25.3	2572	26.8	24.2	22.9	22.3	24.5
Acala	420	23.4	24.3	24.7	28.6	29.4	27.8	27.0	17.0	27.0	26.1	24.4	21.2	26.2

Data from: Servicio Meteorologico Mecional, Secretaria Recursos Hidrauli and Comission Federal de Electricidad

Tropical rain forest: the largest area surviving felling is in the most easterly part of Chiapas in the Selva Lacandona. Large Rivers such as the Rios Santa Domingo, Jatate, Lacatun and Lacanjah feed the Rio Usumacinta on the border of Guatemala. Tiny clearings occur round villages. Other important areas occur in the NW near the borders of Oaxaca and Veracruz.

Savannah: dry grassland with isolated trees lies in the N of Chiapas on low ground, extending into Tabasco. It is also present in the Grijalva valley and on the Pacific coast. It is often extensively grazed by cattle (Sbordoni et al, 1977).

## GEOLOGY OF THE REGION

The Eastern parts of Mexico from the Texas border of the United States of America to Belize and Guatemala in the South contain great thicknesses of carbonate sediments. These rocks

## VEGETATION TYPES IN CHIAPAS

```
PINE-OAK FOREST
        Pinus spp and Quercus spp dominant Altitudes 1-2000m.
      Quercus spp dominant usually with pinus spp
Altitudes up to 2800m.
FOREST
OAK FOREST
```

PINE POREST

Pinus spp dominant often Quercus spp. present.
Altitudes 300-4200m.

PLATEAU EDGE POREST

Pinus spp and Quercus spp plus many of the species typically found in the high perennial tropical forest.

Dense vegetation located on the sides of mountains or in sheltered valleys where mist is frequent.

Altitudes 800-2400m.

Altitudes 800-2400m.
HIGH PERENNIAL TROPICAL FOREST
Dense vegetation dominated by tall trees, found in the warm humid regions of highest rainfall. Most species (75%) retain foliage throughout the year. Species include: Terminalia amazonia (Canshan Sombrete)
Swietenia macrophylla (Caoba)
Brosimum alicastrum (Ramon, Capomo)
Vochysia quatemalensis (Palo de agua)
Andira galeottiana (Macayo)
Calophyllum brasilliense (Bari, Leche Maria)
Terminalia oblonga (Guayabo volador)
Pachira aquatica (Zapote de agua)
Dialium quianense (Guapaque)
Ficus spp (Amate)

Ficus spp (Amate)
DWARF SEASONAL FOREST Vegetation less than 15m high found in the warmer drier areas most (75-100%) species lose their leaves in the 6-8 month dry season. Species include: the 6-8 month dry season. Speci Bursera spp (Chupandia) Lysiloma spp (Tepeguajes) Jacaratia mexicana (Bonete) Ipomoea spp (Cazahuates) Pseudobombax palmeri (Amapola) Erithryna spp (Colorin) Ceiba spp (Pochote) Cordia spp (Cueramo) SAVANAH

Grassland with dispersed trees, often found in areas of poor drainage which are inundated in the rainy season.

Andropogon spp Paspalum spp Killinga spp Cyperus spp Imperata spp Panicum spp Crescentya spp Curatella spp Dichromena spp
IRRIGATION AGRICULTURE Byrsonima spp

Lowland areas dominated by large irrigation schemes; often under sugar cane.

TABLE 2

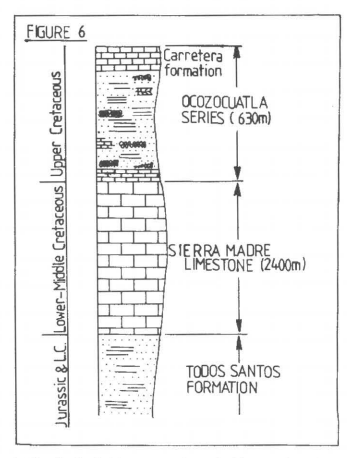
MUNTHLY MEAN PRECIPITATION CENTRAL CHIARAS (MM.)

ALT. JAN FEB HAR APR HAY JUN JUL ALG SEPT OUT WON THE STATION m) TOTAL TOT San Juan de 2276 7.5 8.5 18.0 47.4 117.9 218.5 158.6 174.3 248.2 125.4 30.6 14.3 1386.8 1200 27.4 24.6 42.4 27.7 165.1 214.2 176.5 150.1 194.4 111.6 69.1 29.8 1752.9 Museter 1950 19.5 21.0 25.6 43.5 107.0 209.8 (41.2 164.2 2)5.7 [41.4 50.0 18.4 [162.2 Amatenango 1850 6.4 5.6 14.8 32.2 112.0 286.9 199.1 213.4 287.0 126.3 24.1 8.5 1316.3 Las Margaritas 1812 9.8 9.7 8.2 26.4 93.4 197.0 :49.9 157.5 190.2 :35.9 10.6 20.9 1039.6 1600 46.1 29.5 53.8 77.8 170.4 147.4 280.3 300.2 365.1 256.1 96.0 54.4 2077.3 Chenalho 1530 8.0 7.9 22.3 37.5 116.7 211.3 131.2 [14.7 228.4 [23.5 23.1 8.6 1317.5 1530 6.8 11.. 10.3 28.7 91.3 194.6 122.6 133.1 206.1 126.7 33.7 17.6 982.4 1108 83.9 56.3 51.0 71.7 151.0 242.6 170.9 243.8 298.1 308.7 150.0 73.2 1901.3 Finds of Triumfo 1100 380.0 285.8 347.8 23.1 462.4 531.4 505.8 578.9 529.5 544.0 660.5 388.0 5387.5 1009 82.4 45.5 32.2 42.9 92.5 324.8 578.2 325.1 398.9 304.1 326.3 74.6 2221.6 La Pincenta 908 42:0 33:9 46:4 169:4 349:8 253:0 228:6 210:6 325:2 248:2 84:4 46:8 1728:1 560 3.1 1.3 7.2 22.5 96.5 247.5 192.7 191.7 267.7 142.5 12.4 5.1 1192.2 Tolera Continuena 528 8.3 ..2 ::.9 10.1 80.7 212.5 :55.4 154.8 190.9 64.4 8.4 2.1 897.6 420 1.2 0.4 1.3 10.8 19.7 187.7 252.5 192.9 191.6 86.1 10.1 2.6 921.4

were mainly deposited in the Cretaceous period and contain most of the caves of Central America. Structurally the formations form bands extending NW-SE with the younger rocks being found as one moves to the NE. The oldest formations are a pre-Cambrian basement of basalt and granite corresponding approximately to the Sierra Madre. Towards the Guatemalan border it is covered by sedimentary Permian and Mesozoic rocks. The areas corresponding to the Grijalva Valley and the karst plateaux between San Cristobal and Comitan comprise a huge area of Cretaceous sediments. Further N a Miocene band is observed in the Selva Lacandona. In the eastern Selva Lacandona near the Rio Usumacinta the Cretaceous outcrops again, with low relief and related karst. Pliocene and Quaternary terrains on the border area stretch northward into the the alluvial plains of Tabasco. The alluvial plains between the Sierra Madre and the Pacific Ocean are Pleistocene and recent. The geological succession



Cueva de la Cruz, Las Margaritas. Speleothems in Babycham Chamber.



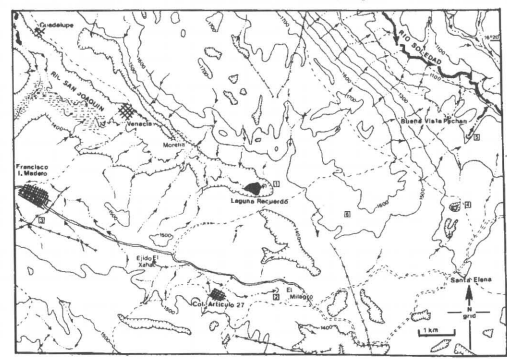
in the Tuxla Gutierrez region of Chiapas is shown in Figure 6 (Latham 1975). The Todos Santos Formation is a unit of Jurassic to Lower Cretaccous red sandstones and shales, deposited in a non-marine environment. They can be seen close to the Pan-American Highway (Hwy 190) between Cintalapa and the Tuxla airport near Ocozocuatla, 25km W of the state capital. Above these rocks is the Sierra Madre Limestone, 2400m of limestone of a variety of facies. This great thickness is folded and faulted to form the mountains of the Chiapas Massif with its highest points around San Cristobal de Las Casas. At Aguacero the limestone is thick but irregularly bedded and porous. It is abundantly

fossiliferous and appears to be an extensive reef flat deposit. Around El Chorreadero (near km30 on the Tuxla-San Cristobal Hwy 190) the limestone is a fine-grained cream rock, thickly bedded and is considered to be of the back reef facies. Around the Rio Quinta area (between San Cristobal and Tenejapa) the limestone is of the lagoonal facies characterized by thin bedding and layers of chert nodules. The uppermost unit is a bed of highly jointed limestone about 80m thick, the Carretera Formation which forms the walls of the Rio Grijalva near the bridge at Chiapa de Corzo. The Cretaccous rocks are greatly faulted and tilted with dips of up to 80° often found adjacent to major faults. This faulting is very evident in the valley of the Rio Soledad, NE of Las Margaritas where Miocene marls and clays form the valley floor and the steeply dipping Sierra Madre limestones are faulted out at the western side of the valley. The limostones S of San Cristobal dip generally to the SW towards the Central Valley of Chiapas and the Rio Grijalva The steepest dips being adjacent to the sandstones and mudstones which form a topography of low hills and small tributary valleys of the Central Valley. The steeply dipping strata were prominant in the Pacific Highway within the cave Veshtucoc.

Tertiary volcanic activity has given the distinctive peaks near Venustiano Carranza and a series of andesitic rocks forming the NE edge of the San Cristobal depression and the high points near Cerro Tzontehuiz. The proximity of these is probably responsible for the large areas of dolomitisation found in the San Felipe Valley and other areas of San Cristobal. Tertiary? explosive vulcanism has also given rise to a series of ashes and tuffs which can be seen adjacent to Highway 195 near Soyalo and forms part of the catchment of Cueva de el Chorreadero. Volcanic activity still occurs in Chiapas as evidenced by the violent eruption in 1982 of El Chichon which deposited up to 50cm of ash in the area of San Cristobal.

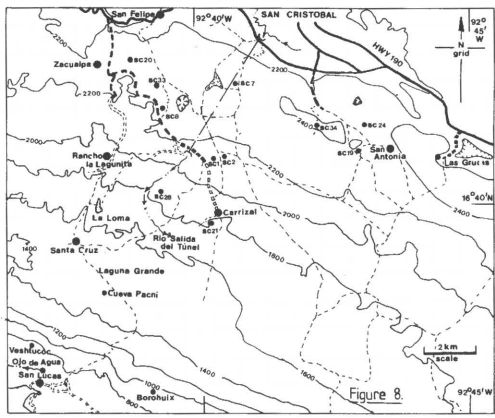
## KARST FEATURES OF THE CHIAPAS HIGHLANDS

The highest points around San Cristobal, above about 2000m, are partly tower karst at the scarp edges with large cliff-walled dolines on flatter ground. A few small areas of pinnacle karst occur above Carrizal (Fig 8). Lower down on the drier mountain slopes facing the Grijalva Valley, extensive areas of scrub covered limestone pavement are present on strata which dip up to 30 degrees. This limestone displays a wide variety of karren grooves. Close to the intrusive, tertiary, volcanic



#### KEY TO FIGURE 7

The area near Colonia Articulo 27, Las Margaritas (Contour interval 100m). 1) Sumidero Recuerdo, 2) Cueva de Snajchhawuc, 3) Cueva de San Nicholas, 4) Cueva Grande, 5) Nacimiento de Buenavista Pachan, 6) approx. location of Cueva de



rocks the impervious catchment or a cover of Terra trip. It is however likely that when the Rossa, a red argillaceous deposit, gives a typical Hallucination Series in the Grutas de San Cristobal fluvio-karst with large river sinkholes or smaller mud-choked sinks. The underground flow of these rivers is chiefly dip controlled giving a radial in Chiapas (Shawcross 1978). Table 4 lists the most pattern of flow from the highlands page Car important sustants found midpattern of flow from the highlands near San Cristobal. The streams flowing into the huge closed San Lucas. The huge river sinks of Sumidero and 1975 the Accademia Nazionale Dei Lincei Tenejapa probably flow NW towards Chenalho and from sponsored expeditions to Chiange and University of Sumidero de Chenalho further NV the Sumidero de Chenalho further NW to the Rio San Pablo. An even bigger sink on the Rio Yashanal at Yochib probably flows N to the western branch of the Chacte river (Boon et al,1974). The eastern highlands contain cockpit country on a vast scale. Closed depressions are often 2-3km in diameter and up to 400m deep, but dense tropical vegetation makes cave hunting very difficult. In some areas huge vertical pits such as El Suspiro, El Pozoron, Chen-Ven-Sil-Mut and Chen Ulish have been explored to boulder blockages or disappointingly short lengths of passage to syphons (Donovan 1975, Stock 1975; Thompson 1972). Several pits of this kind wore also observed from the air in a region 20km NW were also observed from the air in a region 20km NW of Comitan and in most of the highlands a scattering of smaller dolines have led to several pits 200m or more deep.

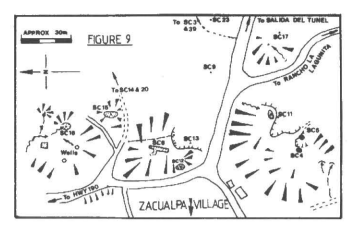
### SUMMARY OF CAVE EXPLORATION

Between the years 1970 and 1978 the first organised exploration of the caves of the Chiapas Highlands was undertaken by Canadian cavers from McMaster University, Hamilton, Ontario. They recorded about 20km of cave at approximately 60 sites, recording their findings in The Canadian Caver. Most of the larger stream sinks in the vicinity of San Cristobal de Las Casas were explored but flowed for relatively short distances before encountering sumps. The volume of water in several of these systems is impressive even in the dry season ranging up to 10 m<sup>2</sup> sec in Sumidero Yochib. As most of the river caves are formed mainly down dip, in general the longer the explorable cave the deeper the system. At the time of the 1982-3 expedition Cueva del Chorreodero was both the longest and deepest surveyed cave in Chiapas at 3284m long and 345m deep in a through

important systems found prior to 1982, mainly by the Canadians. The majority of of caves they explored are described later in this article. (see region. Their reports, (Sbordoni & Argano 1972, Sbordoni et al 1973, Sbordoni et al 1977) describe 86 sites (not all caves) over a wide area of Chiapas. As the primary purpose of the Italian Expeditions was biological rather than spelaeological many of the caves visited were not fully explored and still remain to be investigated. These cave sites are included later in

# LONGEST & DEEPEST CAVES IN CHIAPAS UP TO 1982

Name	Length(m)	Depth(m)	ı
ueva del Choreodero	3284	345	
umidero Yochib	3316	213	
rutas de San Cristobal	c.3000	c.300	1
ueva Zapaluta (San Francisco	1930	8.8	
umidero Chicja	1431	81	
umidero de Tenejapa	1401	210	
ochol	1361	37	
erro Hueco	? >1000	?	
umidero Chenalho	c.1000	c.65	
oya Chen	874	83	
hen-Ven-Sil-Mut	522	139	
henalho Resurgence	433	+69	
uistan Resurgence	430	+87	
ima de San Jose	360	70	
ima des Tres Cruces	c.300	c.52	
alida de Cruz Pilal	c.300	c.40	
ueva del Rio Hondo	? <300	?	
ueva de Aguacerro	186	+5	
umidero de Hondonada	184	48	
koltonil	c.100	?	
haft Near Yochib, Tenejapa	-	213	7.0
-en Ulis		134	
l Suspiro	7	? c.105	



Following the British Expedition a Dutch Expedition visited Chiapas and a summary of sites they visited is included here. The detail is contained in their report (Goutier,1986).

#### THE BRITISH MEXICO EXPEDITION 1982-83

The expedition consisted of 23 persons and a professional film crew of 8 people from Chameleon Film and Video Incorporated, Leeds. The party was in Chiapas during December and January but several people were out for shorter periods. Funding was by personal contribution, fund raising activities and donations from firms and organisations. Two vehicles were driven by an advance party from California to Mexico City, Veracruz and on to San Cristobal de Las Casas to meet the main party arriving by air. The vehicles were a Chevrolet 20 pick-up, bought by the expedition, and a Dodge panel van, owned by J.Morgan. A total of 21,000 miles was covered by these two vehicles including their return to the United States of America. The film crew had their own transport, a Ford Pick-up with a camper top. No major mechanical problems were encountered those experienced were mainly the result of poor quality gasoline, rough roads, dust and mud. Equipment was mainly supplied by individuals, bought from funds or donated by sponsors. Nearly 1000kg of equipment was shipped from Bradford to Veracruz by Schenkers International Shipping Agents who were our most important sponsors. The importation was aided by Schenkers Panamericano, Mexico and was forwarded to San Cristobal by truck.

From a base camp near the Hotel Molino Alborado, on the Periferico Sur of San Cristobal, small groups set out and explored in four main areas:

1) In the area of Colonia Articulo 27, S of Las Margaritas, about 80km from San Cristobal by road (Fig.2&7).

LONGEST & DEEPEST CAVES IN CHIAPAS UP TO 1986

Name	Length m	Depth	n
Cueva de Veshtucoc *	4930	+380	
Sumidero Yochib	3316	213	
Cueva del Chorreodero	3284	345	
Grutas de San Cristobal	c.3000	c.300	
Cueva Zapaluta (San Francis	co) 1750	75	
Sumidero de Tenejapa	c.1741	210	
Sumidero Chicja	1431	81	
Cochol	1361	37	
Cerro Hueco	?<1000	?	
Sumidero Chenalho	945	95	
Joya Chen	874	83	
Sumidero Recuerdo *	833	92	
Cueva Borohuix *	700	135	
Cueva Snajchawuck *	611	68	
Sumidero San Nicholas *	575	138	
Chen-Ven-Sil-Mut	522	139	
Cueva de Dos Entradas *	500	25	
Chenalho Resurgence	433	+69	
Huistan Resurgence	430	+87	
Sima de San Jose	360	70	
Cueva de la Cruz *	315	89	
Sima des Tres Cruces	c.300	c.52	
Salida de Cruz Pilal	c.300	+42	
Cueva de Rio Hondo	3<300	?	
Shaft Near Yochib	14	213	
Sima del Puerto *	9-	139	
C'en Ulis	1-	134	
Spaceman's Pit *	=	125	
El Suspiro	-	105	

\* Found by 1982-3 British Expedition

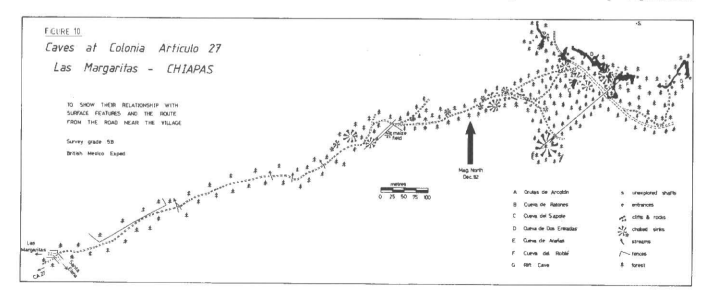
2) Close to San Cristobal at Zacualpa, Rio Salida del Tunnel, El Corralito, El Arcotete (Rio Quinta), Rancho Nuevo and the Ranch of Liebrevitz o'Shaunessy of the Olla Porida Restaurant. These areas were accessible on foot from the campsite but involved walks up to 12km) (Figs. 869).

3) The area of San Lucas in the Municipio of El Zapotal, (15km by foot from San Cristobal but 80km by road) (Figs. 2&9).

4) Minor explorations were carried out in other areas such as the Tuxla-Pichucalco Road (Hwy 195), The San Cristobal-Ocosingo Road and at Angel Albino Corzo in the Municipio of Trinitaria (Figs. 284).

CAVES OF THE COLONIA ARTICULO 27 AREA

With limited time available, problems of getting access permission and the heavily forested nature of the area only a relatively superficial



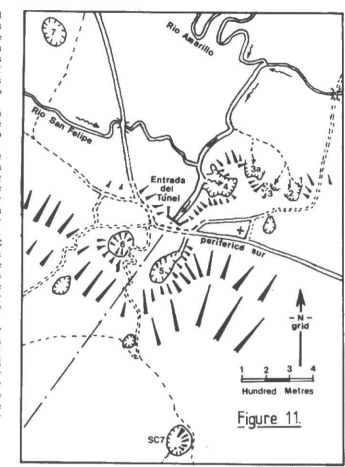
knowledge of the hydrology was obtained (Figs.7&10). The ridge to the NE of Las Margaritas running SE past Colonia Articulo 27 forming the southern margin of the Rio Soledad Valley,is an asymmetric anticline. Oil well drilling is proceeding at the northern end. The eastern limb of the anticline is steeper, plunging up to 80 degrees before being faulted out on the W side of the Rio Soledad which runs on Miocene marls and shales.

Two obvious major sinks were visited and both yielded several hundred metres of impressive active passage ending in sumps. These are Sumidero Recuerdo, the flood sink of the Rio San Joaquin, which in the dry season terminates in a lake the Laguna Recuerdo. The other is the Cueva de San Nicolas which is the sink of the stream flowing through Colonia Articulo 27 from the Ejido de Xahac resurgence. These two swallets although not water traced are presumed to unite and possibly with another major sink reported but not visited near Santa Elena, feed the impressive rising Nacimiento de Buena Vista Pachan, having flowed NE through the anticlinal ridge. At this resurgence a large river emerges from beneath boulders at the foot of a 70m cliff. The flow in early January was estimated at about 2m<sup>3</sup> sec<sup>-1</sup>. A huge cave entrance behind boulders immediately closes down to a clear blue lake that should be a major target for any future expedition with diving capability.

Closer to Colonia Articulo 27 a series of dry old phreatic cave systems was explored. Seven separate caves are presumed to have been part of one system now fragmented by roof collapse and stalagmite blockages. Many more caves undoubtedly remain in this area but digging would be necessary in most cases. All these fragments are exceptionally well decorated with flowstone formations and most contain fragments of pottery possibly used by the Mayas for ritual purposes.

### CAVE SYSTEMS OF THE SAN CRISTOBAL AREA

The town of San Cristobal de Las Casas, Chiapas has a population of approximately 35,000. It is situated in a huge closed depression 4km by 5 km (Figs.3&8) at an altitude of 2110m in the Chiapas Highlands. It lies 85km E of Tuxla Gutierez on the Pan America Highway (Hwy 190). All the streams flowing into the depression unite and flow to the SW of the town where they used to vanish into a series of partially blocked sinks the Sumideros de San Cristobal (Fig.11). Major flooding of the town during the rainy seasons led to the driving of a drainage tunnel 4.27km long from the sinks area to discharge near Carrizal (The Salida del Tunel). The highly polluted stream, 1-2m sec in the dry season, has cut a new course (Rio Salida del Tunel)



5km southwards towards the Grijalva Valley but sinks in several places on the plateaux at 1000m not far from the small village of Laguna Grande on the path between San Cristobal and San Lucas (Fig.8). The water is next seen at the resurgence of Ojo de Agua, at San Lucas (El Zapotal) feeding the Rio Blanco. Originally this rising was fed directly from the Sumideros de San Cristobal. Investigation of these sinks yielded disappointingly small amounts of foul cave. The closed depression of San Cristobal has usually been considered as a polje (Enjalbert, 1967). Early out-flow from this drainage basin could explain the existance of the very large well decorated cave of



Sumideros de San Cristobal. Aerial View SW towards the Periferico. of the town. This is now occupied by an underfit stream which can be followed to several constricted sumps. The cave consists essentially of one vast passage usually larger than 10m by 30m with breakdown areas. Two of these; Bosque de Piedra and Salon Kramsky are decorated by some of the finest large calcite formations in the world. The passages generally run down dip and the only tackle required is a 15m ladder into Salon Kramsky, (this can be bypassed underneath if the route is known well). Dip increases to the S and so the cave descends more steeply to reach a sump about 2.5km in at about -120m. The sump is probably not diveable being held up by a boulder and mud blockage. However it was found to be dry on one occasion and a small and mainly inexperienced party managed to get down several drops in a steeply descending passage reaching approximately -300m (Shawcross, 1978). The depth potential of this system cannot be overstated. Starting at over 2,200m altitude and feeding towards Ojo de Agua at 600m, or ancient risings such as Cueva Borohuitz at 800m. The expeditions findings in this system was limited to the finding of another small sump upstream of the largest sump the Caracol del Diablo. A large muddy chamber reached by two short pitches under the righthand wall 100m before the main passage sump. This chamber, Salon Winge, contains two boulder-strewn sumps.

To the W of the town of San Cristobal is a narrow rim of pine and oak clad mountains reaching 2,300m. Dirt roads wind over them from near San Felipe, NW of the town past Zacualpa and the Salida del Tunel to Carrizal. There is another from near the airfield W of the city going to Corralito and San Antonia (Fig. 8). Large dolines and rounded hills cover the highest land and dissected cave fragments abound. A few large open shafts such as El Suspiro (Thompson 1972) and Spaceman's Pit choke in massive boulder piles. In some areas especially around the village of Zacualpa small streams sink into muddy shafts in mature oak woods. In almost all cases the initially roomy shafts show little horizontal development usually pinching out into into muddy chokes. Scum pot, Sima Escoria is an interesting exception. A small hole leading from the bottom of a large doline with 25m cliffs enters an unpleasantly tight, muddy, meandering, Yorkshire type of pot descending steeply down dip to 70m before becoming too tight.

CAVES OF SAN LUCAS, EL ZAPOTAL AREA

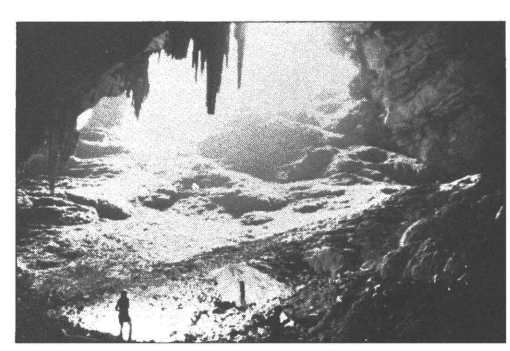
The limestone escarpment leading onto the

Las Grutas de San Cristobal at Rancho Nuevo 9km E of the town. This is now occupied by an underfit stream which can be followed to several constricted sumps. The cave consists essentially of one vast passage usually larger than 10m by 30m streams flowing SW to the Grijalva.

Near San Lucas two of the largest streams, the Rio Blanco and the Rio Trapeche (the lower part of the Rio Salado) unite to flow into the Rio Frio. The Rio Blanco rises from the boulder strewn Ojo de Agua in the village of San Lucas and is the rising for the polluted San Cristobal water. In contrast the Rio Salado flows from an idyllic, blue, tree-lined vauclusian pool which is more than 50m deep. In the dry season the water only flows about 80m before sinking in sand and gravel to re-emerge as the Rio Trapeche (Fig.9). NW of San Lucas is another large rising which feeds the Rio Frio, this massive spring, 1-2m sec in the dry season possibly drains the area to the NW of San Cristobal, partly explored by the Dutch Expedition. Our team was unable to penetrate much further into the strongly watered boulder choke than George Tracey's original exploration in ?1974, (Tracey, G., Letter to M. Shawcross) but a visit in lower water conditions could be worth while. Little cave is associated with any of these risings. Close to San Lucas is a huge drained vauclusian rising, the spectacular Cueva Borohuitz which speculation ascribes to the same waters that formed the Grutas de San Cristobal.

Further E near the town of Venustiano Carranza on its volcanic peak and Las Rosas are several other resurgences feeding the irrigation ditches of a large area of sugar cane plantations. The only stream investigated between Chiapilla and V. Carranza rises from a bouldery pool 200m N of the road and has no prospect of cave passage. Unusually for this region a major surface stream cascades spectacularly 100m down a cliff originating from the area of Aguacatenango.

The only cave of any length was discovered 0.5km NW of San Lucas. An obvious flood rising, Veshtucoc (literally in Tzeltal the "place where water flows in the rainy season"). This gave the expedition its most important find, 5km of well decorated, large and sporting stream cave over 300m in vertical extent and the longest cave in the State of Chiapas. It contains three free diveable sumps and ended at its upstream end in a huge breakdown chamber where the water emerges under boulders. In another branch a large static sump awaits the attention of cave divers. In 1984 the Speleo-Nederland Expedition revisited the cave and pushed upstream for a further 1.3km to an inlet sump (Goutier,1986).



Cueva Grande, Las Margaritas.

#### CAVES FOUND BY THE 1982-83 EXPEDITION

The Las Maryaritas Area (see Figs. 7&10)

<u>Coeva del Aquacate</u>, Las Margaritas. L20 About 8km NE of Col. Articulo 27, near Santa Elena on the path to Cueva Grande. (Fig. 4) Small cave fragment, 20m  $\,\mathrm{x}\,$  10m by 10m high, massively encrusted with flowstone.

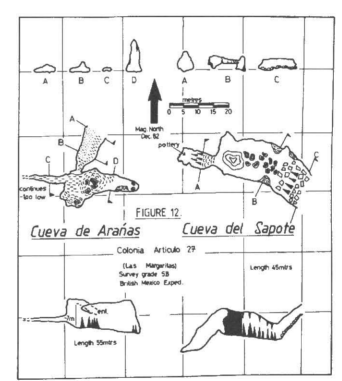
Cueva de las Aranas, Las Margaritas. L55,D7 Near Col. Articulo 27, (Figs.10&12) in the same shakehole as Cueva de Dos Entradas. Pitch of 7m leads to a well decorated chamber.

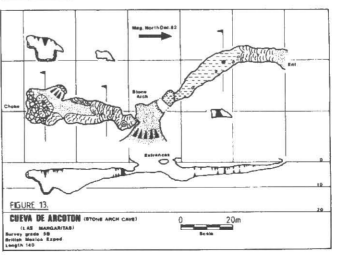
Cueva de Arcoton, Las Margaritas. L140,D12 Near Col. Articulo 27 (Figs.10&12) A short dry through trip, well decorated by dead stalagmite. Nearby entrance rapidly becomes too tight.

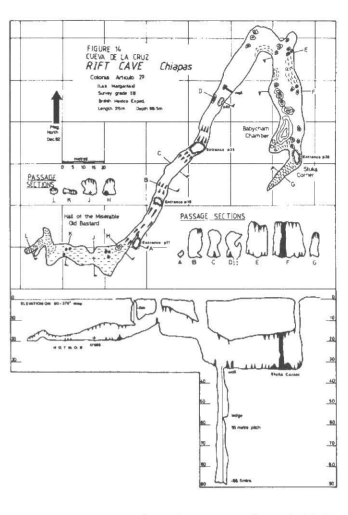
Cave, Las Margaritas. L8,D2 Oil Rig Site, NE of Zarragoza, 8km N of Las Margaritas. Entrance on extreme North perimeter of drilling site. Drop of 2m leads to a low wide bedding passage which chokes. Partly filled with rubbish.

Cueva de la Cruz (Rift Cave), Las Margaritas. L315,D89 Near Col. Articulo 27 (Figs.10614).

Pour possible entrances requiring 11, 18 or 35m of ladder. Descent of furthest S involves 11m pitch to a large mud floored chamber containing a large cross. To the N a climb up calcite passes beneath another entrance and leads down a steep boulder slope under a further entrance. A blind pitch here needs 55m of tackle. Continuing N one reaches another large and well decorated chamber with a stone wall and the





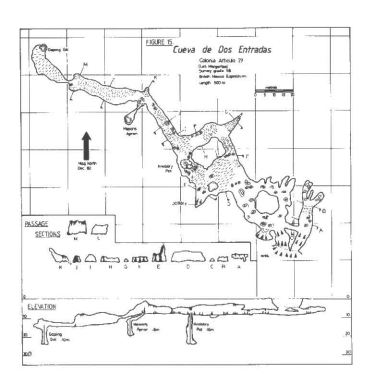


final entrance pitch. Landowner in Las Margaritas should be consulted to avoid trouble! Many small rodent? bones found under one entrance, Bats found throughout.

<u>Cueva de Dos Entradas</u>, Las Margaritas. L500,D25 Near Col. Articulo 27 (Figs.10&12). Two obvious entrances lead to a lengthy series of chambers with walls almost entirely covered by calcite. Ends in a stalagmite blockage. Three blind pits 8, 10, and 16m deep in the floor.



Cueva de la Cruz, Las Margaritas. Speleothems in the North-Eastern cave passage.



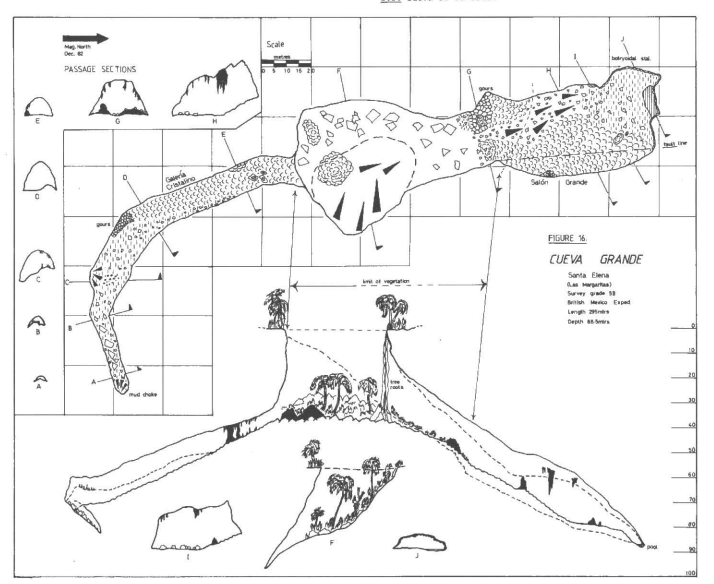
Queva Grande, Las Margaritas. L295,D89
8km E of Col. Articulo 27, 1.5km NE of Santa Elena (Figs. 4,7816) Entrance is a huge pit, shown on the topographical map. In thick perennial forest and reached by small paths. Forested entrance collapse is 40m wide and deep. Tufa gours step down 50m to Salon Grande an impressive blind chamber with much stalagmite and a shallow pool. Another passage leads from the W end of the entrance to a 4m climb and a glistening crystal rimstone slope 40m long. From there a mud-floored passage leads 60m to a breakdown area and a complete choke at a depth of 80m.

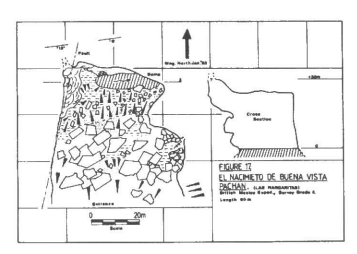
Cueva de la Lima, Las Margaritas. L20 D20
NE Col. Articulo 27, approximately 1 / 4 hours (c.4km) walk
through thick tropical forest to a hill top (Fig. 18).
Entrance is a large recently collapsed chamber. It is possible
to crawl under blocks at the sides. At the Western end a climb
down over blocks leads to a squeeze into a rift passage with
flowstone and a few helictites. Bridge down to final blockage.
Many nasty looking spiders present.

El Nacimiento de Buena Vista Pachan, Las Margaritas. L60 An obvious large resurgence approximatly lkm E of Buena Vista Pachan in the valley of the Rio Soledad. Can be reached either from Las Margaritas; N via Zarragoza and the oil rig site and then E down valley to Buena Vista Pachan, or via Col. Articulo 27, Santa Elena and then 5km N (Figs.7%17). Presumed to be the rising for much of the water sinking in the Col. Articulo 27 area. River emerges from boulder blockage. Dry river bed above leads to an arched entrance topped by a 60m cliff. 16m down a boulder slope is a large blue sump pool. Narrow draughting rifts to the W of the entrance quickly close down. A ledge 15m up on the E wall was reached but a slot above in the roof needs bolting to.

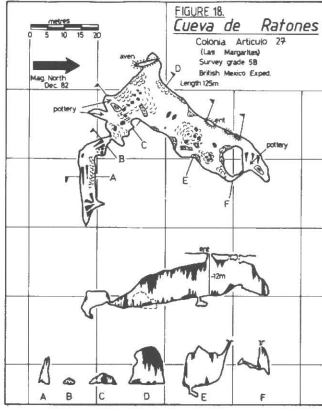
Cueva des Ratones, Las Margaritas. L125,D17 Near Col. Articulo 27 (Figs.10s18). Entrance pitch of 12m into a well decorated chamber with well preserved pottery jars. Squeeze at N end leads to a muddy rift which becomes too tight. Contains rats.

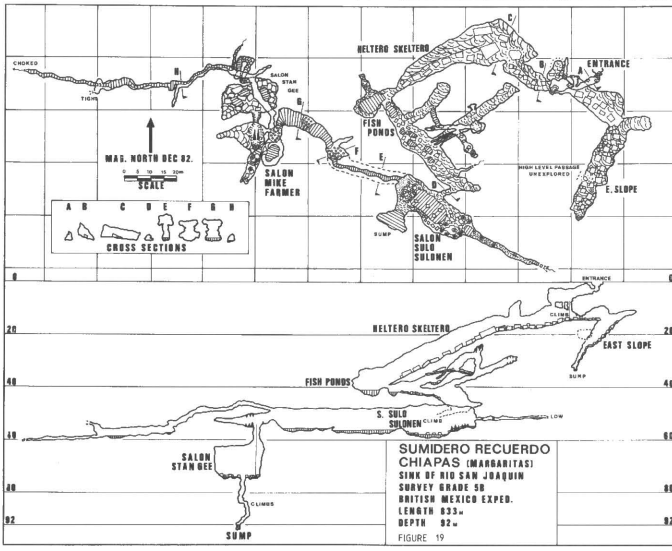
Rift Cave, Las Margaritas. C.f. Cueva de la Cruz.

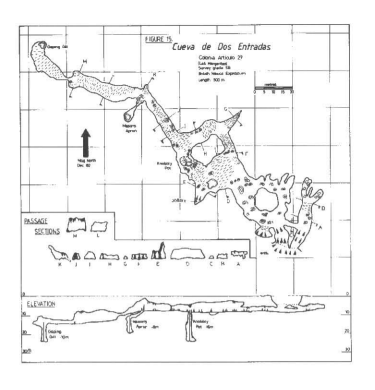




Sumidero Recuerdo, Las Margaritas. L833,D92
Located about 3km NE of Col. Articulo 27 (Figs.7&19). The most obvious flood sink of the Rio San Joachin. Carefully crawl through rocks and timber to a lm diameter tube. After 18m a 7m climb to a steeply inclined passage 6-10m wide and 5m high. Pass two pools (the fish ponds) to an impressive flowstone cascade entering from the left. A steep muddy slope (6m ladder) leads down to Salon Sulo, 30m by 10m and totally coated with white mud. Stream can now be followed down through canals to Salon Mike Parmer into Salon Stan Gee, well decorated and contains gour pools. A steep ramp leads to a sump. A high level passage from Salon Mike Farmer, chokes after 120m. Near the entrance is a steep ramp not fully explored. The cave contains considerable animal life including small fish, white crabs, caddis flies and 7pseudoscorpions.







Cueva Grande, Las Margaritas. L295,D89

8km E of Col. Articulo 27, l.5km NE of Santa Elena (Figs. 4,7616) Entrance is a huge pit, shown on the topographical map. In thick perennial forest and reached by small paths. Forested entrance collapse is 40m wide and deep. Tufa gours step down 50m to Salon Grande an impressive blind chamber with much stalagmite and a shallow pool. Another passage leads from the W end of the entrance to a 4m climb and a glistening crystal rimstone slope 40m long. From there a mud-floored passage leads 60m to a breakdown area and a complete choke at a depth of 80m.

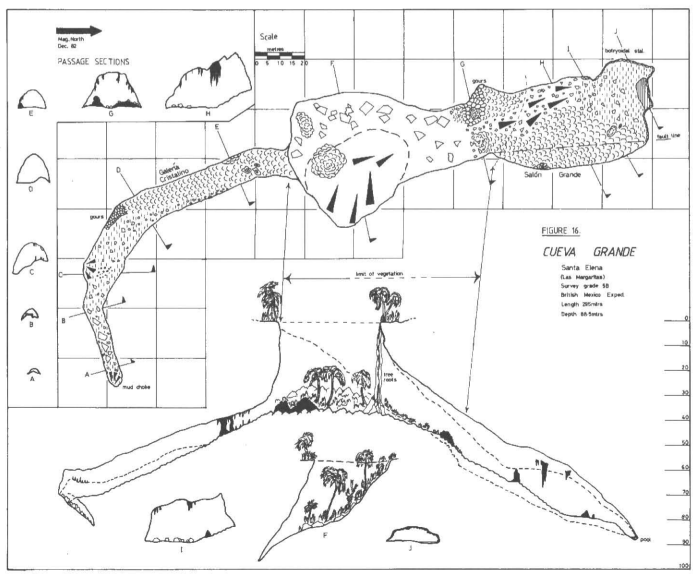
Cueva de la Lima, Las Margaritas. L20,D20

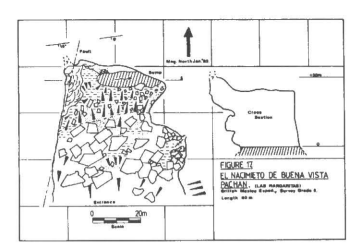
NE Col. Articulo 27, approximately 1 3/4 hours (c.4km) walk
through thick tropical forest to a hill top (Fig. 18).
Entrance is a large recently collapsed chamber. It is possible
to crawl under blocks at the sides. At the Western end a climb
down over blocks leads to a squeeze into a rift passage with
flowstone and a few helictites. Bridge down to final blockage.
Many nasty looking spiders present.

El Nacimiento de Buena Vista Pachan, Las Margaritas. L60 An obvious large resurgence approximatly 1km E of Buena Vista Pachan in the valley of the Rio Soledad. Can be reached either from Las Margaritas; N via Zarragoza and the oil rig site and then E down valley to Buena Vista Pachan, or via Col. Articulo 27, Santa Elena and then 5km N (Figs.7617). Presumed to be the rising for much of the water sinking in the Col. Articulo 27 area. River emerges from boulder blockage. Dry river bed above leads to an arched entrance topped by a 60m cliff. 16m down a boulder slope is a large blue sump pool. Narrow draughting rifts to the W of the entrance quickly close down. A ledge 15m up on the E wall was reached but a slot above in the roof needs bolting to.

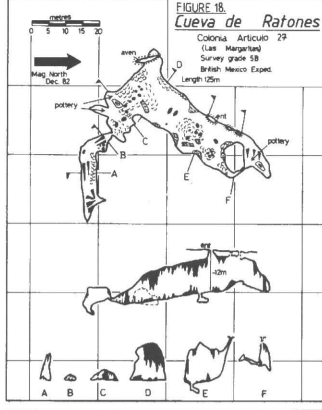
Cueva des Ratones, Las Margaritas. L125,D17
Near Col. Articulo 27 (Figs.10#18). Entrance pitch of 12m into a well decorated chamber with well preserved pottery jars. Squeeze at N end leads to a muddy rift which becomes too tight. Contains rats.

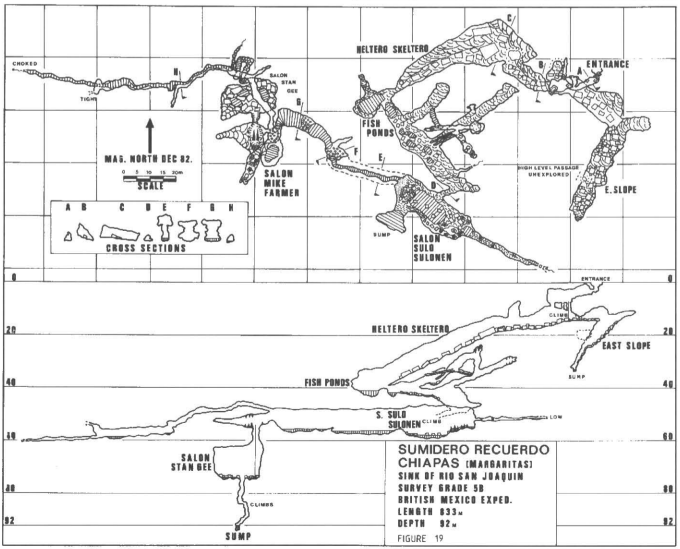
Rift Cave, Las Margaritas. c.f. Cueva de la Cruz.

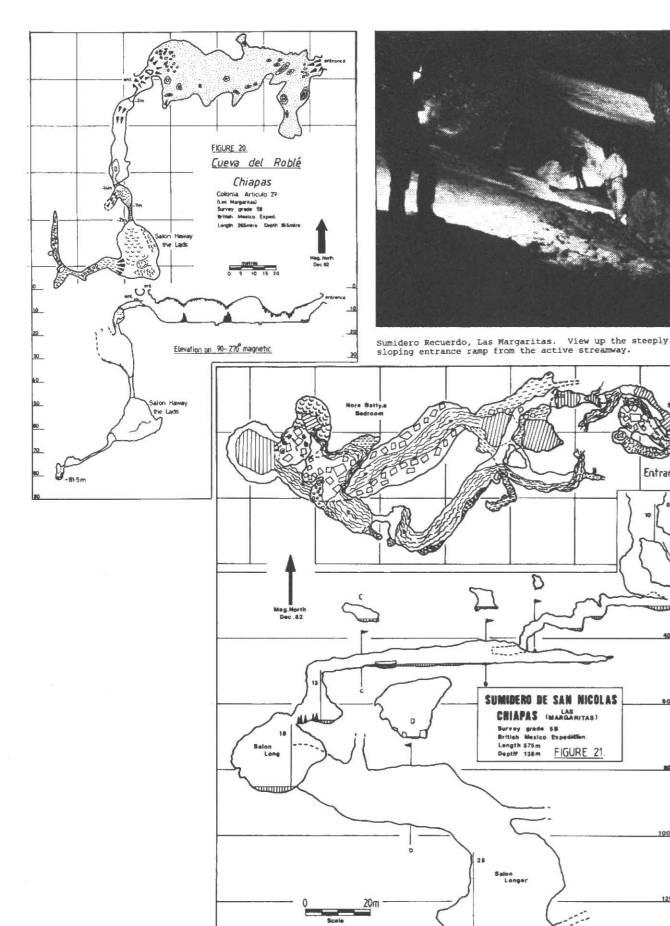




Sumidero Recuerdo, Las Margaritas. L833,D92
Located about 3km NE of Col. Articulo 27 (Figs.7619). The most obvious flood sink of the Rio San Joachin. Carefully crawl through rocks and timber to a lm diameter tube. After 18m a 7m climb to a steeply inclined passage 6-10m wide and 5m high. Pass two pools (the fish ponds) to an impressive flowstone cascade entering from the left. A steep muddy slope (6m ladder) leads down to Salon Sulo, 30m by 10m and totally coated with white mud. Stream can now be followed down through canals to Salon Mike Parmer into Salon Stan Gee, well decorated and contains gour pools. A steep ramp leads to a sump. A high level passage from Salon Mike Farmer, chokes after 120m. Near the entrance is a steep ramp not fully explored. The cave contains considerable animal life including small fish, white crabs, caddis flies and 7pseudoscorpions.







Entrance

Cueva del Roble, Las Margaritas. L265,D82
Near Col. Articulo 27 (Pigs.10&20). Steep entrance slope leads
on the left to large interconnected chambers with another
small entrance. To the right leads to pitches of 14, 7 and 21m
into Salon Haway the Lads. This leads into a narrow mud choked

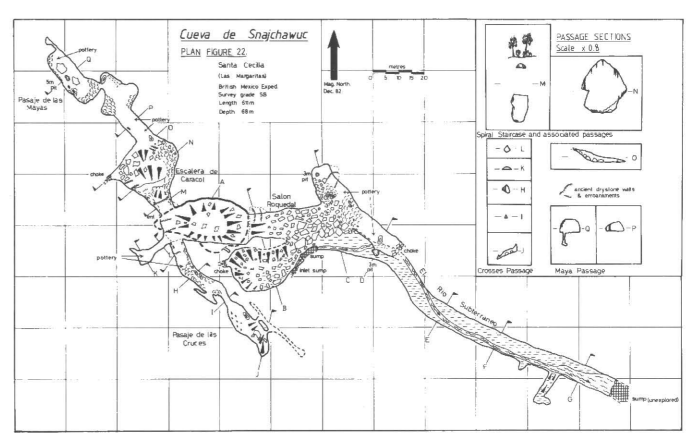
Sumidero San Nicholas, Las Margaritas. L575,D138

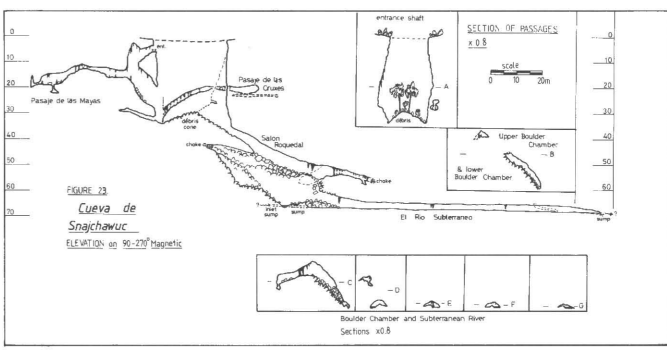
2-3km S of Col. Articulo 27, climb over gate to S of Track following obvious sound of river (Figs.7621). Roomy entrance pitch 10m lands amongst trees and creepers. Stream sinks in boulders. The second pitch 16m is dry over flowstone, landing in a 3 by 4m chamber. Across a pool, under a showerbath leads into a rift and a very deep pool. Two short swims follow to a sling-assisted 3m drop into another swim. Traverse to left to avoid a summ. The third pitch of 13m follows and is very wet avoid a sump. The third pitch of 13m follows and is very wet landing in a fine 10m diameter chamber. A fourth dry pitch of 18m follows shortly. This lands in another fine chamber Salon

Long. A large passage 5m high and 10m wide leads after 40m to a final 29m pitch. Traverse down right-hand wall gives a drier hang. The pitch lands in Salon Longer which contains a final sump. As this is probably perched a silted up passage here may be worth digging. In all a fine sporting pot.

Cueva del Sapote, Las Margaritas. L45,D15 Near Col. Articulo 27 (Figs.10&32). An entrance 15m x 10m leads down a steep rubble slope to 20m of calcited passage. Final slope leads to a choked smelly chamber containing many

Shaft R1, Las Margaritas. L40, D25 Oil Rig Site, NE of Zarragoza. Large entrance 20m by 8m. Climb down over boulders to the head of a sloping 20m pitch. Walking passage leads to a choke after 15m. Climb above pitch leads after 18m to a small blind but well decorated chamber.





Shafts, Las Margaritas.
Oil Rig Site, NE of Zarragoza. Walk 0.5km down road taking a footpath on the right. Obvious entrances encountered by the path, all overgrown, all dry.

R2: Circular shaft 3m diameter, choked at foot after 11m.

Tree roots reach shaft bottom, inhabited by a squirrel.
R3: Climb down from a small depression into a choked

R4: A 68m choked shaft 1m by 2m. Small ledge at -31m. R5: Choked 4m drop.

Choked 10m shaft.

R7: Choked 8m shaft. R8: Pree climb of 10m, duck into a blind chamber 5m x 3m.

Shafts, Las Margaritas.
Oil Rig Site, NE of Zarragoza. Obvious clearing lkm from drilling area on left of road opposite to where the footpath

from R2 - R8 re-encounters the road.

R9: Shaft of 15m, probably choked but not fully

R10: Rift 1m wide and 6m deep

Choked rift 3m deep. Choked 4m shaft.

Cueva de Snajchawuk, Las Margaritas. L611,068
Ranch near village of Francisco Madero. Guide Jose Huerta.
Follow track S of ranch and then follow fence line. (Figs. 7, 22&23). Entrance is a 30m shaft which may be bypassed via easy entrance to the E, this uses a ledge to descend. Pour passages radiate off. Three close down rapidly, all contain dry-stone walls and cairns with wooden crosses and urns. Fourth passage descends a steep boulder slope into a large well decorated passage. Graffiti mentions "El Rio Subteraneo". A climb down over boulders leads to the river passage. This glutinously muddy walking passage is 100m long from sump to sump, and obviously sumps in wet weather. Streamway contains many bats. The water is said to resurge at a well near Col. Articulo 27, called El Ejido de Xahac ("Shack")(Pig.7)

## CAVES OF THE SAN CRISTOBAL AREA

Libre's Ranch: Ranch owned by Leibrevitz Schiebel of the "Olla Porida Restaurant", San Cristobal, about 8km from the town.

Caves, San Cristobal.

No.1 L15: Swallet type sink in a depression to the 5 of the house. 15m to a squeeze. Full of spiders.

No.2 L10: Located 100m from no.1, large rock with two

entrances. Goes 10m to a mud choked chamber.

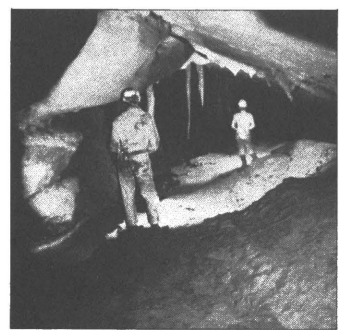
No3 D2: Located 150m on a bearing of 240° magnetic from the house. Where water sinks. Dam stream to climb 2m to a

No.4 L5: Located 100m S of cave no.3. Small oval hole 0.3 by 1m leads to 5m of rift passage, 0.5m wide blocked at each

end. No prospects. No.5 D10: Pothole located close to the top of the ridge 250m from the house, near boundary fence. 2m in from the entrance is a 10m decorated but mud choked shaft.

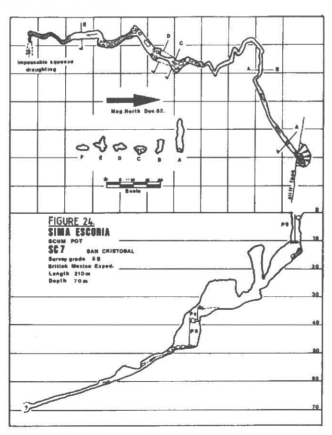
Area West of Periferico del Sud (San Cristobal de las Casas)

Birds Nest Pot, SCl, San Cristobal. D25 Located 100m W of El Suspiro, (Fig.8). Shaft of 12m leads to a steep mud slope followed by a 10m descent to a rocky choke. Dug for a further 5m; voice connection to a parallel shaft.

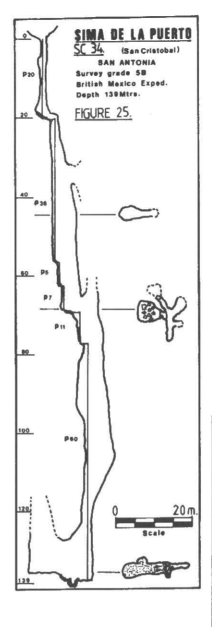


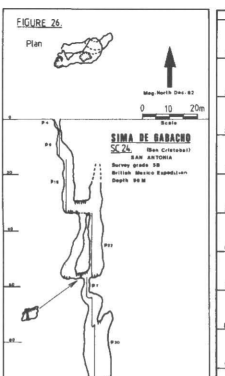


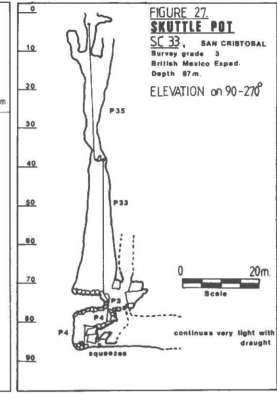
Cueva des Ratones, Las Margaritas. Delicate calcite columns near the entrance.

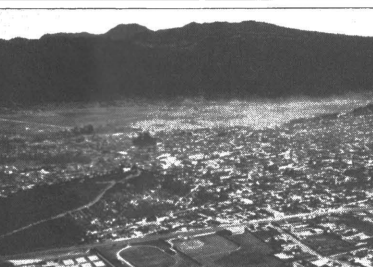


Cueva Snajawuk, Las Margaritas. Active lower series (El Rio Subteraneo) partly blocked by mud banks and containing large









View east across San Cristobal.

Cave, SC36, San Cristobal.

Obvious entrance in prominent cliff above the Periferico del Sud. Bearing 280° from the Hotel Molino Alborado. Rock shelter needing climbing gear to visit it.

Sima Escoria, SC7, San Cristobal. L210.D70 Located under cliffs at the very Western end of a very large doline on the hills above Portal del Tunel (Pigs.8,11624). Squeeze under nasty boulders to 9m pitch. Tortwous rift passage, traversing often necessary, leads to a 4m pitch to a jammed boulder followed by a further 9m pitch. A larger section of tall passage is encountered but the exit is a tight bedding sloping steeply down dip to an impossible squeeze, through which a strong draught blows enticingly.

Shaft, SC10, San Cristobal. D4 Located between electricity pylons numbers 92 and 93 near Portal del Tunel. Climb of 3m leads to a large choked chamber.

Shaft, SC31b, San Cristobal. L30,D25 Located in a big depression about 1050m N of Salida del Tunel. Shaft with a small tributary passage encountered 5m down.

Shaft, SC35, San Cristobal. D5 Located about 550m N of Salida del Tunel. Shaft 5m deep and 6m in diameter blocked by mud.

Small Rock Shelters & Blind Pits, San Cristobal. ocated on the path to a large valley with small spire karst to the N of El Suspiro. The path starts on the Periferico del Sud near El Portal del Tunel and goes via the SC7 doline

a) L6: Cave at base of rocky scar 100m above Sumideros de San Cristobal 5 & 6.

b) Small rift cave with two entrances. (SC7) doline.

d) L6: From SC7 the track encounters another depression

and then turns W over a small ridge. After 300m a is small cave containing a lom high aven.

e) After a further 100m a series of small blocked sinks

are seen to the N of the track. The deepest shaft is about 8m, none require tackle.

f) L10: The track forks after a further 50m; N leads 100m to a maize field where a rift cave is found in a cliff to the E side of the field.

Skuttle Pot, SC33, San Cristobal. D89
Take the track heading S-SE from the Sima Escoria, SC7
depression until an E-W track is encountered. Head N-NE through scrub for about 1km to a maize patch. The pot is in the NW corner (Figs.8628). Entrance is 1m diameter through boulders. Belay to a bolt 2m down, rope protector needed at -10m. Rebelay after 35m. Next hang of 33m leads to a flat floor with three holes. One is too tight in a rift, largest

leads through a squeeze over boulders and leads down 12m to a crawl on mud beneath a tight fissure. Two very narrow squeezes lead to a 10m high rift only 0.2 to 0.3m wide. This rift with crystal formations becomes too tight after 15m. There is a slight draught at the end.

<u>Sumideros de San Cristobal</u>, San Cristobal. <u>Located to the W of San Cristobal where the Rios San Felipe</u>

and Amarillo unite (Fig.11).

1) L30, D30: Greasy climb through boulders leads to a narrow choked fissure with polished scalloped walls. Squeeze into cross joint and climb up into a small chamber which rejoins the original fissure. A squeeze almost blocked by flood debris leads to a further tight squeeze above a narrow continuation of the original fissure. Past another squeeze is a reasonably roomy pitch of about 8m, not descended.

2) L5: Climb down past gratings into a depression. At the SE corner dig out sand to squeeze into a sand-choked fissure. 3.5 3a) L30, D20: Three entrances close to dug channel, lead to several climbs down through boulders and through small chambers. Choked by rocks.

4) Sumidero Santa Rosa, where part of the river sinks just before the tunnel portal. Not accessible except in severe drought, Reputed to once be 5-8m in diameter and greater than 250m in length, but now sand-choked.

5 & 6) Sumideros San Nicholas and El Salvaje; S of the Periferico, beyond a flood relief channel is a cliff-lined quarry. Here a large cave is remembered as being closed by a rock slide.
7) This depression was the last overflow of all the sinks

in the great floods of 1972.

El Suspiro, SC2, San Cristobal, D105 In the hills SW of San Cristobal (Fig.8), Free hang of 82m onto a mud and boulder pile at the foot of a huge shaft. Small climb down leads to a total blockage.

Cueva del Tunel, San Cristobal. L100
Access from the flood relief tunnel at San Cristobal.
Manhole in tunnel roof 525m from entrance (Fig.8). Travel
through tunnel by dinghy as water is very polluted. Rig rope across exit before embarking. Climb from boat through manhole into a large almost circular chamber 80m by 60m by 50m high. Rope is useful for entry.

Caves Near the San Antonia - Corralito Track (see fig.8)

Cave No.1, San Cristobal.

Obvious large entrance on skyline, seen from track. Not

Cave No.2, San Cristobal. L22

Follow main track away from the Periferico to a sharp bend before the first fork. Obvious rift entrance 5m high by 1.5m wide to E. Ascends gradually for 6m to an eye-hole squeeze through to a chamber 5m by 15m by 11m high containing banks of

Cave No.3, San Cristobal. L20

Entrance in large doline close to path and by a pinnacle. Small entrance drops into passage 3m wide. Floor of boulders and bones. After 5m an aven 10m high is encountered. Passage continues to branch. Left and right choke after 4m and 6m

Cave, SC35, San Cristobal. L15 Near to SC25 (Fig.8).

Sima del Puerto, SC34, San Cristobal. Dl39 Near the highest point of the track in a small depression 10m from the path (figs.8625). A series of pitches in essentially one rift; p20, 4, 36, 7+5m to a large ledge. Last pitch is a broken 70m. Tiny stream sinks in boulders and silt.

Shaft No.1, San Cristobal. L7
Obvious stream sink in a large depression. Drop 3m into a steeply sloping rift. Squeeze under boulder to a wider part and a complete choke.

Shaft No.2, San Cristobal.

Near the top of a pinnacle in the centre of a depression close to Cave & Shaft No.3. Depth about 10m with a lower entrance.

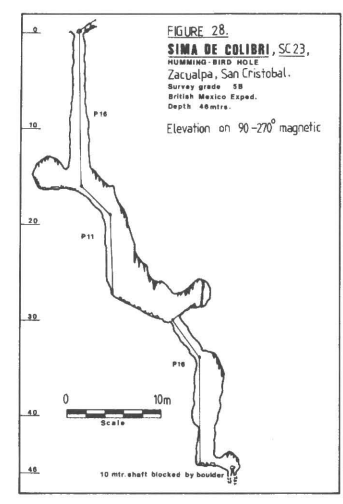
 $\frac{Shaft\ \text{No.3},\ San\ Cristobal.\ D3}{50m\ SW\ of\ Cave\ No.3,\ next\ to\ pinnacle.\ Climb\ 3m\ into\ a\ small}$ chamber with a mud floor, slight draught but no obvious way

Shaft SC18, San Cristobal. D14 Near SC24.

Shaft SC19, San Cristobal. D65

By track leading into San Antonia, entrance found by digging by a tree. P25, 32 and 8m lead into a chamber with a large stalagmite boss. A narrow slot leads off.

Sima de Gabacho, SC24, San Cristobal. D95
(c.f.Shaft No.1 & Figs.8&26)
P4 and 9m lead to a traverse onto a loose pitch of 19m.
Traverse over a blind pit to p22. A further p37 can be rebelayed at -7 and -11m. This leads to a calcite blockage.



Zacualpa Area (See figs.8&9)

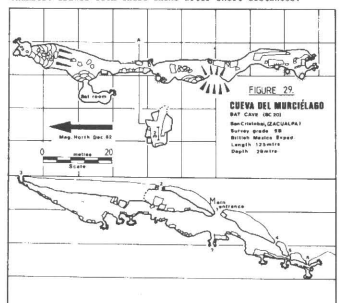
Cave SC3, San Cristobal. L6
Huge doline E of Salida del Tunel track, also contains SC39 (Figs.8&9).

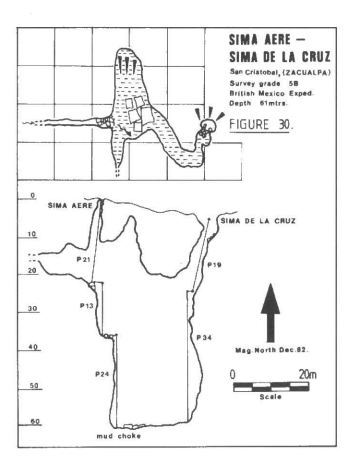
Rift cave with two tight entrances. In cliff on SW side of

Cave SC9, San Cristobal.

Small cave to the S of the Salida del Tunel track (Fig. 9).

Cave SC13, San Cristobal. L25, D10 Near the centre of Zacualpa (see fig.9). Single chamber 10m in diameter encrusted by dead stalagmite. Tight slot a lowest point on left was enlarged to a 6m pitch a small lower chamber. Crawls from there choke after short distances.





 $\underline{\text{Cave SCl4}}$ , San Cristobal. L15 In the bottom of a large but shallow doline containing a maize field, km E of Zacualpa (Fig.9). Isolated cave fragment located 6m up the W face of a large isolated rock. Consists of a small decorated chamber and crawls to two other entrances.

Cave SC15, San Cristobal. L12 See figure 9 for location. 5m rope required for descent to a boulder choked chamber. Hole on right becomes too tight. Above hole climb over boulders leads only 3m.

Cave SC16, San Cristobal. L8, D6 See figure 9 for location. Awkward crawl from small stream sink leads to a small chamber in boulders after 3m. Squeeze back towards the entrance leads down a wet thrutch to a full

Cueva del Murcielago, SC20, San Cristobal. L125, D29 Located 2km NE of Zacualpa (figs.8,9&29). Horizontal cave with several entrances. Full of bats and guano.

Shaft SC5 (Cueva de la Cruz), San Cristobal. D24 Under cliff forming side of large shakehole complex in Zacualpa, marked by a cross. See figure 9 for location. Entrance shaft of 24m leads to a low passage choked by mud and

Shaft SC8, San Cristobal. D3 In a doline to the S of the Zacualpa-Salida del Tune! track (Fig.8). Small pot full of gnats.

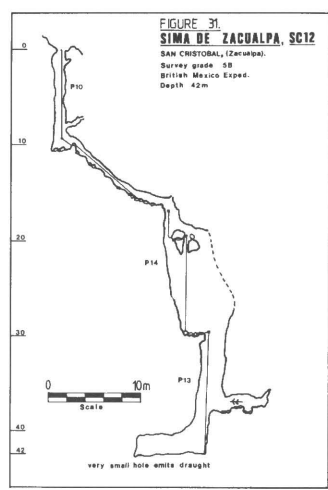
Shaft SC17, San Cristobal, D22 See figure 9 for location. Shaft of 15m then down to mud chokes.

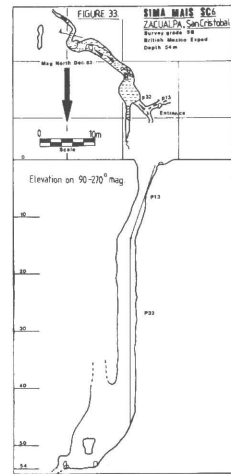
Sima Aere & Sima de la Cruz, SCll & SC4, San Cristobal. L45, D61 (figs.9630) Shaft SCll of 58m leads into a low mud choked passage where another entrance SC4 enters as pitches of 19 and

Sima de Colibri, SC23, San Cristobal. D46 (figs.9627) Three pitches of 16, 11 and 16m lead to a boulder and mud blockage, preventing access to a further 10m? pitch. Well decorated in parts, worth another visit.

Sima Mais, SC6, San Cristobal. D54 (figs.9&33) Sloping pitch 13m leads to 32m free hang. Descend rubble slope to a chamber with a rock bridge. Ends as a narrow muddy dog-leg choked by mud.

Sima de Zacualpa, SC12, San Cristobal. L30, D42 (figs.9631) Entrance pitch of 10m belayed to trees is followed by a rubble slope to 4m pich onto jammed boulders. Rebelay for a further 13m pitch.





#### El Carrizal Area: Continue SE from Salida del Tunel

Cueva des Abejas, San Cristobal. L60 [fig.8] Impressive arched entrance, beware of wild bees nests. Climb down over calcited rocks and stalagmites. Lowest point is a mud choked fissure. Crawl on right leads into a continuation beyond a boulder fall. This ends in further

Shaft SC22, San Cristobal. Dll Located 150m E of the pool at Carrizal (fig.8). Narrow fissure pitch of 8m chokes, climb over chockstone leads down 4m to a narrow immature rift in clean-washed limestone.

Shaft SC25, San Cristobal. D40 Located 25m SE of the pool at Carrizal (fig.8). Fine pitch of 32m leads to a calcited hole through which can be seen a final lm diameter chamber.

Shaft SC27, San Cristobal. D35 Located 75m SE of the pool at Carrizal (fig.8). Entrance 2m by Im leads to 20m free-hanging pitch. Choked with mud and rocks in a nice chamber 5m by 10m.

Shaft SC39, San Cristobal. Dl0 Sinkhole in the bottom of a very large doline E of the Zacualpa-Salida del Tunel track (fig.9). Single shaft blocked

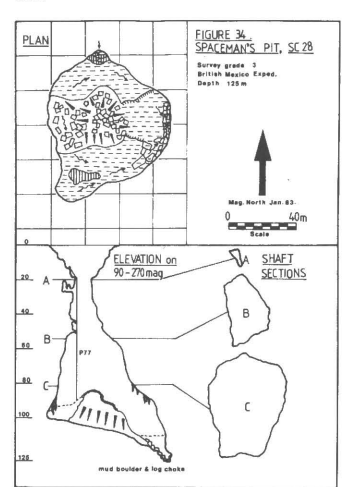
#### Rio Salida del Tunel

Caves?, San Cristobal. Near to where river sinks totally in dry season. Several cave entrances seen, none explored (fig.8).

Cueva de Abono, SC26, San Cristobal. L40, D22 Near to where river usually sinks in dry season (fig.8). Hole which sometimes takes part of the highly polluted river. Climb of 5m leads to pitches of 7m, 5m, and 3m climb down into a low wet passage. Another shaft enters directly from the surface. A vist to this nauseous pot is not recommended.

Shaft SC37, San Cristobal. L15, D15 About 300m downstream from SC26, (fig.8).

Shaft SC40, San Cristobal. D18? Located about 300m North of the final sink of the Rio Salida del Tunel, near to the track from SC28 (fig.8). Undescended



Spaceman's Pit, SC28, San Cristobal. D125 (Pigs.8&34) Spectacular shaft concealed in a small wood. Belay to a tree on the S side, p77m. Rebelay is possible at two bolts on small ledges at -43m and -50m. Pitch ends on rubble cone in a large chamber. Contains some large formations including a tiered gour formation about 10m high where a small stream enters. A climb down through mud and boulders at the lowest point chokes.

#### Rancho la Lagunita, Laguna Grande & Santa Cruz.

Shaft, SC 29, San Cristobal. Ll0, Dll First shakehole S of Lake at Rancho la Lagunita. (Fig.8) At the bottom of a 5m deep shakehole a 5m pitch from a bolt leads past boulders to end in a miserable muddy crawl under a boulder to a choke.

Shaft SC 30, San Cristobal. L25, D38
Second shakehole S of Lake at Rancho la Lagunita (Fig.8).
Entrance shaft of 28m leads to upstream and downstream passages 3m high and 1.5m wide. Both choke.

Shaft SC 31, San Cristobal. D6 SW of SC 29 at Rancho la Lagunita (Fig.8). Choked pit.

Cueva del Loma, San Cristobal. L20, D22
In a closed depression one valley E of the track from Rancho la Lagunita to Santa Cruz (La Garrapata). Follow track down the steepest part of the descent then turn left uphill on the first major track to join from the E. After lkm a closed grassy depression 0.5km in diameter is reached which contains an obvious stream sink (Fig.8). A series of short climbs separated by crawls and squeezes leads to a draughting bedding and a 8 inch squeeze. Very promising.

Caves, Laguna Grande, San Cristobal. S of the village of Santa Cruz. Several small caves and pits not explored.c.f. Goutier 1986.

Cueva Pacni, San Cristobal. L25 Near track from Laguna Grande to San Lucas. To W of last field before the steep descent to San Lucas. Low walled entrance under small cliff. Mainly crawling over mud to where a trickle enters. Possibly used as a water supply. c.f.Cueva del Paco,

Cave, El Capotal. L15 At the N side of the track from Santa Cruz to San Lucas at an altitude of about 900m. A fissure in scrubland close to where the San Lucas path turns S to descend steeply. Small stream sink blocked by rocks. (Possibly cave 44 in Goutier, 1986).

#### Caves of El Zapotal Area.

Cueva Borohuix (Cave of jaguar mountain), El Zapotal. L700, D135

Behind a prominent hill with an electricity pylon 1km E of San Lucas (Pigs.8&35). Large drained vauclusian rising. Arched entrance 40m by 15m leads to steeply descending tiers of large gour terraces. Main chamber is 55m below entrance and measures nearly 100m in diameter. Two passages lead off. Right is a short crawl to a small chamber from where a nasty 60m descent through boulders is possible. Left consists of 240m of mainly horizontal passage. The cave is regarded by many local people to have mystical significance. A small shrine guards its

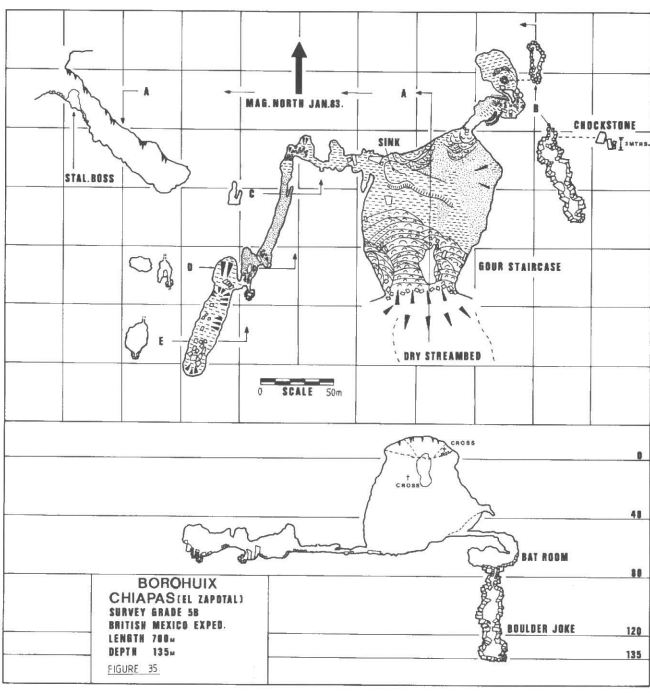
Cueva del Cascada, (El Chorro), El Zapotal. L10 At the bottom of a waterfall on the Rio Blanco about 3km N of San Lucas.

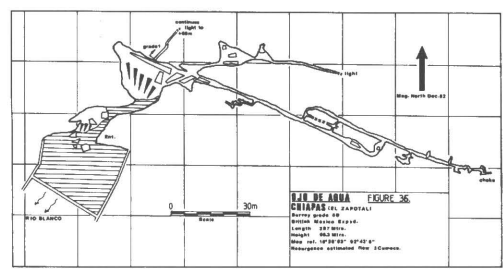
Ojo del Agua, El Zapotal. L297, D+42 Located at the N end of the village of San Lucas where the Rio Blanco rises (Figs.8436). The water sinking at the Sumideros de San Cristobal and the water of the Rio Salido del Tunnel resurges at a large partly dammed pool through a large pile of boulders. Wet crawl through boulders enters a small chamber which gives rise to a series of constricted rift passages, ending in narrow squeezes or at water. A roof fissure has been climbed to +40m where it becomes too tight. Worth another look in drought (c.f. Goutier 1986).

Nacimiento del Rio Frio, El Zapotal.
Major rising about 3km W of San Lucasat the foot of the escarpment. River joins with the Rio Blanco to flow to the Rio Grijalva. Powerful flow of water out of gaps in boulders has repulsed all prospective explorers.

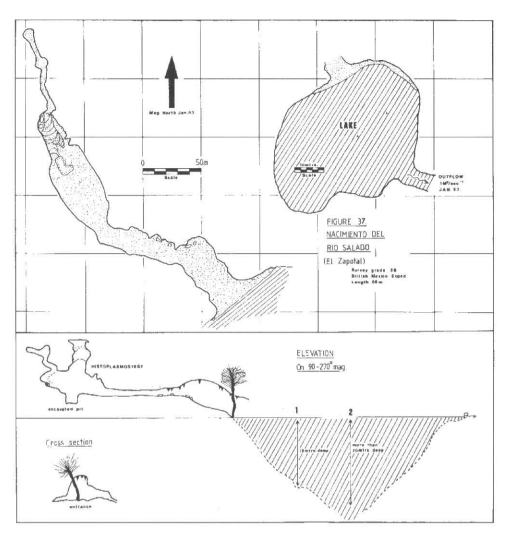
Nacimiento del Rio Salado, El Zapotal. L66, D+12 A large vauclusian rising in an idyllic setting gives rise to the Rio Salado which sinks in gravel in the dry season only 200m away. It re-emerges as the Rio Trapeche (Figs.8637), The only cave associated with the rising is a small preatic fragment reached by swimming. This cave contains many bats and is implicated as the origin of histoplasmosis. Entry is not recommended. No prospects.

Veshtucoc, (The place where water emerges in the rainy season), El Zapotal. L4.9km, D+380 (Figs. 8, 38, 39, 440) The entrance is situated at the head of a prominent area of light coloured rock slabs about 2km to the





68



NW and 200m higher than San Lucas. Moderate climbing reaches a small vegetated cliff where a cross marks the entrance. A  $\,$  6m  $\,$ rope climb leads to water, 6m swim leads to a duck. Climb out of small pool into a passage which proceeds 8m wide over and through gour pools, 20m swim to the sand-floored Pacific Highway. A stream of about 100 l sec lis encountered emerging from boulders and vanishing down a tiny hole. This stream is constantly met in the rest of the cave. Blockage of the hole will completely sump the entrance duck. The passage continues 10m wide through a stooping section to a boulder strewn enlargment. Climb boulders on the true right past alarmingly tilted stalagmites, up to 10m high. A pitch is encountered back to a short length of streamway. Bolt on the true right wall needs 20m of tackle but it is shorter and easier to use a rope tether round muddy boulders further along a broad ledge. A very muddy descent. Leave the stream and ascend over sand initially on the true left but traverse towards the true right towards the rocks at the top of the slope. This passage enlargement is Salon Schenker. Descend to the stream at the enlargement is Salon Schenker. Descend to the Stream at the end of the chamber where a very low airspace leads through to a smaller, 4m square passage. Leave the stream at an area of sandbanks and climb to a higher level cross-passage. Underneath is a small stream which provide an alternative muddy squeeze onwards. Right leads to a draughty aven, not scaled whilst left is to a muddy chamber and on via short section of streamway. Climbing out of a boulder pile leads to a gloomy area of jagged black limestone. The stream is again met but leave it to climb around and over boulders following a large roof tube and back to another short section streamway. Leave the water again by climbing up the true left wall on steep slabs to re-encounter it in a fine sporting canyon up to 3m wide and 20m high, with waterfalls and pools. A short length of wading leads to a large summ pool. A serious free-diveable siphon 4m long and lm underwater. Do not dive towards the true right wall! Swim into a chamber and crawl through an eye hole to another short swim to a gravel beach at a passage junction. Left leads to the muddy boulder strewn very large Planta Baja ending at a very large deep sump pool. Right follows a fine ascending streamway. Leave the stream to climb to an obvious higher chamber. A series of chambers leads to the well decorated Salon Ben Dors which can also be reached in the streamway. An inclined pitch of 20m leads through a calcited constriction back to the most exciting stream way the cave. Waterfall climbs and a short technical sling climb, the Aztec Twostep, leads to the monstrous boulder collapse of Moctezuma's Revenge (= Montezuma). Here a narrow inlet enters at roof level, but the main water is lost under a huge mound of rock. Lack of time prevented a descent of 6m pitch through

the boulders. The subsequent Dutch Expedition of 1984-5 (Goutier 1986), regained the streamway and found a further 1.3km of stream passage which gradually reduced in size to an inlet sump. The area between Salon Ben Dors and Planta Baja is highly faulted with a highly intricate series of boulder Chambers and rifts. A second inlet to Salon Ben Dors is Rising Main which proceeds Northward to a high chamber, Surveyors' End. Bolting reached 30m to a constriction where the way on could be seen on the opposite (true left) wall. The whole cave is a very exciting but serious undertaking.

## Various Sites in Chiapas

Cave. El Bosque. Finca Concepcion. Turn off Tuxla-Simojovel Road at the Carrisal sign. Contact Andres & Manuel Lopez. Told of a large cave with lots of formations. Not visited.

Cave, La Trinitaria. L15

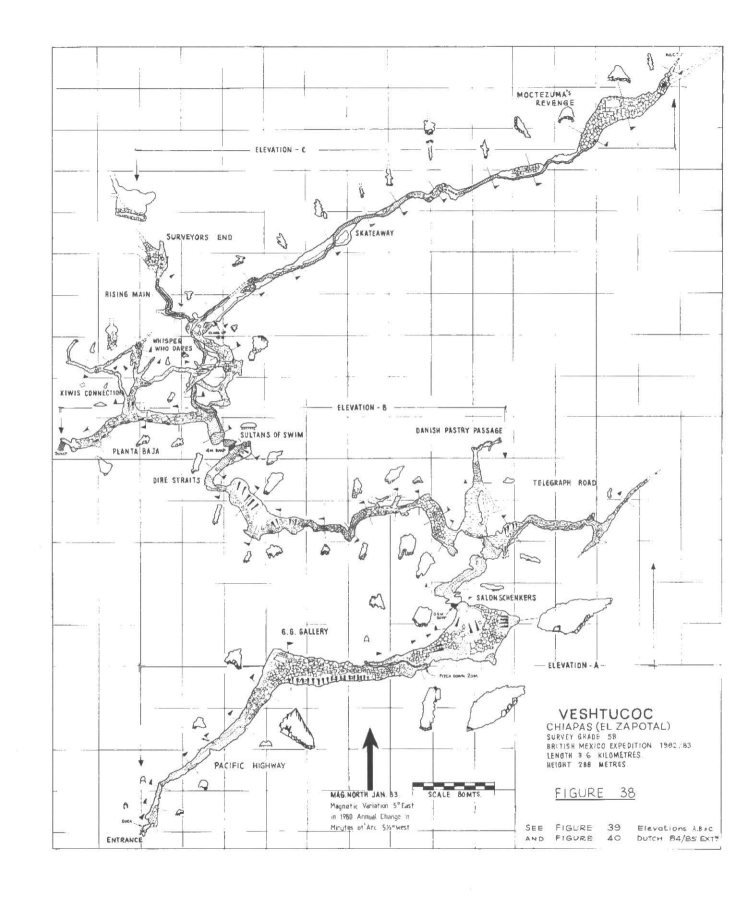
By the E side of the Comitan-Venustiano Carranza road where it starts to descend steeply about 8km from Hwy 190. Obvious entrance by road-side under tufa cliff, leads to a 15m diameter chamber full of large dead stalagmite columns.

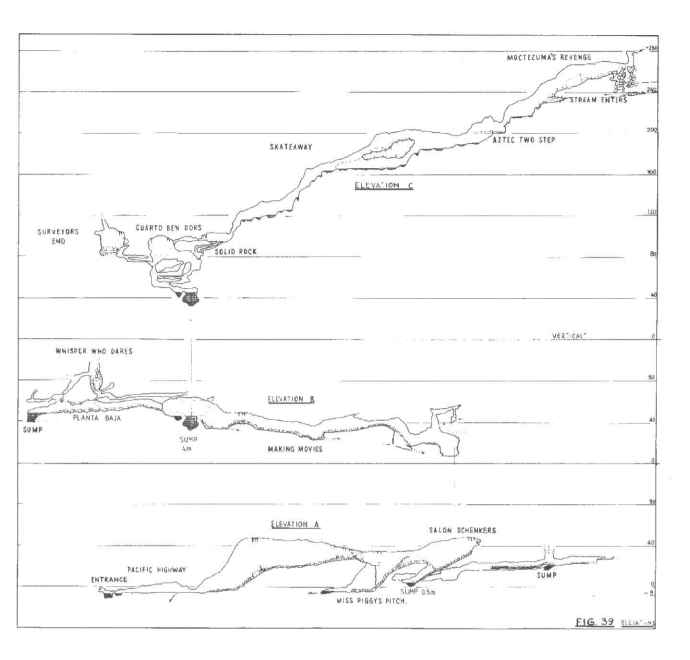
Near km 38 on the Tuxla-Pichucalco road (Hwy 195). Open fissure on W side of road. Rope climb of 8m leads to a meandering mud-floored rift. Ends in a mud choke. Contains many vampire bats.

Cave, OCR 3, Huistan. L60 San Cristobal-Ocosingo road a few kms before Chempil, Close to sign post to Col. Lopez Mateo. Sink to N of road in thick undergrowth. 24m of passage leads to a short drop where stream enters. Crawl passing two avens becomes low and wet. Water possibly goes to Prisoners Hole, Beware of hostile natives, enquire at Lopez Mateo.

Cave, OCR 6, Ruistan. L5
San Cristobal-Ocosingo Road. Located 1.5km towards San
Cristobal from OCR 7. Obvious triangular entrance used for road drainage on the S side.

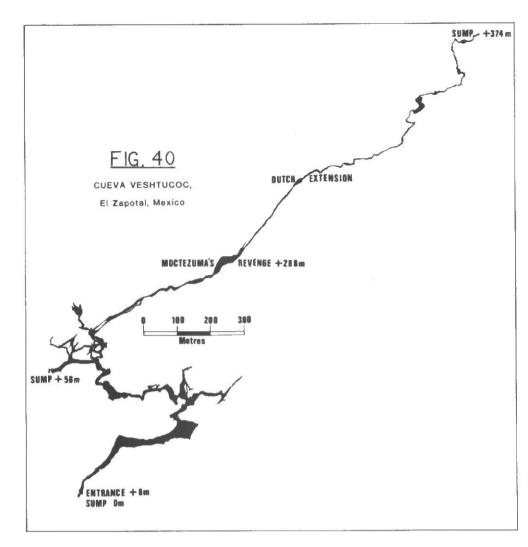
San Cristobal-Ocosingo road. Located near Cholol, opposite house at the E end of the last major closed depression before







Cueva Veshtucoc, El Zapotal. Party about to pass the 4m Sump 1.

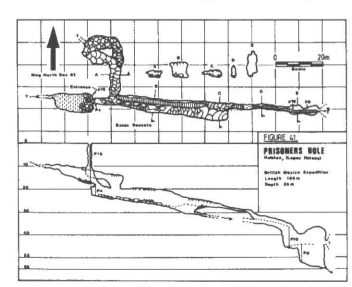


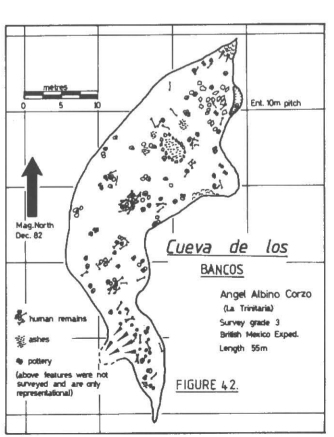
the hill down to El Corralito. Obvious entrance to at the S side of the road. Narrow rift 15m long by 0.5 by 6m high. There may be another cave in the house garden.

Caves, Chiapa del Corzo.

On a boat trip down the Sumidero Canyon several caves were seen in the canyon walls. At river level boats visited two partly submerged fragments Cueva de Lamon and Cueva del Colores. Climbing gear would be necessary to reach the better prospects (Fig. 2 & c.f. Goutier 1986).

Prisoners' Hole, OCR 4, Huistan. L185,D55
Located in a field near the San Cristobal-Ocosingo road, S of
the turning to Colonia Lopez Mateo, where permission should be
sought (Fig.41). Entrance is a small hole under a small tree
into an 18m entrance shaft. This encounters a well-decorated
passage containing a small stream. Upstream both two ways both





become low. Downstream is 4m pitch. The passage becomes tall and narrow, traversing leads to a 10m pitch. A further short traverse leads to an 8m drop back to the stream. The fissure is too narrow to follow the water but a way on is obvious at roof level. Traversing and bolting appears to be feasible from the head of the 8m pitch. Not fully explored due to hostile

Queya de los Bancos, La Trinitaria. L60 Located in a scrubby patch of woodland approximately lkm N of Colonia Angel Albino Corzo. Ask El Presidente for a guide (Figs.2842). Entrance p7 leads to a single chamber with funerary remains and about 300 human skulls. An archaeological site with no possibility of extension. Consult INAH at Tuxla

Cueva Draco, Tenejapa

Upstream inlet to Sumidero Tenejapa; From bottom of entrance doline a small stream enters from a low arched passage not fully explored due to limited airspace. L50+

Climb of 6m over upstream inlet reaches a flood rising. A low passage leads after 12m to a large chamber 30 x 10 by 20m high, a bedding of 25m leads through to a large sink cave 60m to daylight. Sink in river bed 100m upstream is inpenetrable possibly the water source of the low wet inlet described above. Length c.170m.

Mesbilja Resurgences, Ocosingo. Turning off San Cristobal-Ocosingo Road at El Corralito (Km 51.5). Near house of Maguel Jolchi lkm on track is an impenetrable rising (0.5 m  $^{\circ}$  sec  $^{\circ}$ ). 3km beyond the end of the track at Mesbilja is said to be a large rising but no cave. These risings produce a considerable river.

Shaft, OCR 1, San Cristobal. D12
By San Cristobal-Ocosingo Road Nr. km4.1 Shaft to choked chamber.

Shaft, OCR 5, Huistan. D75

By San Cristobal-Ocosingo road 0.5km W of Chempil. Fenced shaft by road, belay to large trees 55m free hang into a narrow chamber, choked by rocks.

Shaft, OCR8, Huistan. D10?

By San Cristobal-Ocosingo Road Near turning to Col. Lopez Mateo. Shaft not descended.

Shaft, OCR 2, San Cristobal. D20

Near the San Cristobal-Ocosingo road; N of Chilil on a right hand bend. Hidden by trees 70m across a small maize field. Sloping pll leads to a free hanging p7 into a chamber. Hole in floor 5m deep is choked. Other depressions close by are

CAVES REPORTED BY THE CANADIAN EXPEDITIONS; 1971 -1980

Cueva de Aguacero, Ocozocuatla. L'86, D +5
Rio Venta area near L'Aguacera, 2km from Hwy 190 (Pratt,1975).

La Sima de la Angel Royo, Tenejapa. D46 Nr. Yochib (Lord,1974).

Cueva del Anticlino, Salto de Agua. L80 Agua Azul area, 1.55km North of Escuela Rural Lopez Mateos. Small, resurgence cave ends in sump (Miller, 1979).

Cueva de el Arcotete, San Cristobal.L665

Rio Quinta Arca. Entrance 2m square, leads to a chamber containing archaeological material (Pratt,1975).

Cascada de Mizola, Salto de Agua.

Ocosingo-Palenque Road, 2km from main road. Small resurgence cave near the 25m waterfall, swimming necessary. (Gascoyne, 1976)

Cave, Ocozocuautla.

Pancho Villa, Turn from Hwy 190 at Pemex Station in Occoccuatla, approx. 40km to Pancho Villa then 2km. Rock-shelter in sandstone (Pratt, 1975).

Tuxla-San Cristobal Hwy 190, nr. junction with Hwy195. Crawl at road side leads to 10m square chamber (Gascoyne, 1976).

Caves, Oxchuc.

San Cristobal-Ocosingo Road between Chilil and Huistan

(Shawcross, 1978).

1): Nr km21; short cave in doline E of road.

 $\overline{2}$ ): L40. At km 21.375; cave 50m W of road. Two small entrances. 3): At km 22.48 where track joins road 2 short caves.

Cave, Huistan. L30
San Cristobal-Ocosingo Road nr. km29.5. Entrance 5m above road to W. Contains a 20m high chamber (Shawcross, 1977).

San Cristobal-Ocosingo Road. Caves reported near Oxchuc at km24.5 (Shawcross, 1977).

Caves, Ocosingo
San Cristobal-Ocosingo Road. Caves reported near El Corralito, km56.5 (Shawcross, 1977).

Caves, Ocosingo.

San Cristobal-Ocosingo Road, Nr Chital at km73.5. Three short caves (Shawcross, 1977).

San Cristobal-Ocosingo Road, km73.8 (Shawcross, 1977).

Caves, Huistan.Ll5,Ll5

San Cristobal-Ocosingo Road, 4km N of C'en Ven-Sil-Mut turning. In a small canyon called Yach'en. Two caves at river level (Gascoyne, 1977).

C'en-c-ulel (Chenchulel), Tenejapa.

On the track between Yochib and Pocolum. Small cave with a single chamber, Has religious significance. Some other pits about 20m deep in the area. Small sink in coffee plantation goes 30m to a squeeze (Lord, 1974).

C'en Ulis (Chen Ulish), Tenejapa. D134 (= La Sima de las Golondrinas:

By the track from Yochib Plaza to Paraje Yochib. Blind pit, pl16 on W side; E side is shallower with drops of 31m and 46m separated by a steep slope (Lord,1974; Stock,1975).

C'en Ven Sil Mut (Chentzilbilmut), Huistan. ES22, DI39 Single drop of 136m in a large shaft leads to stream with inlet and outlet sumps. Downstream probably goes to Huistan Resurgence but sump is rather "indefinite". Upstream a  $6\pi$ climb needs a handline (Donovan & Stock, 1975; Soul, 1979).

Cerro Hueco, Tuxla Gutierrez. L<1000?

Near Tuxla zoo. Major rising and cave. The first 100m is dry but deep lakes scparated by 1-2m waterfalls follow and characterise the main passage. This is mainly low up to 3m high. Ends with low airspace. There is a single oxbow and a low chamber. Risk of histoplasmosis (Thompson,1972; Enjalbert,1967).

<u>Cueva de Chenalho</u> (Chenalho Resurgence), Chenalho. L453, D+69
<u>Water crosses road lkm of Chenalho village</u>. Small entrance 6m up a steep slope. Single mainstream passage with pitches, climbs, pools and traverses to a duck and an inlet sump. Scaling of P6,P5,P6,C5,C3 present wet obstacles. Presumed resurgence of Sumidero Tenejapa (Gascoyne, 1977).

Sumidero Chenalho (Chenalho Sink), Chenalho. L945, D95 From Chenalho cross bridge and follow track for 4km. Near its end walk down to col turn right on path through cornfield against a rocky wall. Very fierce streamway with traverses. Entrance series has pitches of 6.10 and 20m. Water goes to Rio San Pablo (Boon, 1973; Boon, 1974; Steele, 1978; Stone, 1975).

Sumidero Chicja, Tenejapa. 6,143, D81 At Chicja near Tenejapa. Consists of a 0.7km through trip and an essentially separate cave, Agua Caliente inlet near the top entrance, which goes 730m to a sump. Mainstream passage is almost straight 2-3m wide and mainly 20m high has pitches (P), climbs (C) and climbs down log jams (L). From top entrance; P4+Cl, Cl, C3, L5, C5, L2, P6, L6+2+4, Pl1, P18, P6 (Alleyn,1975; Boon,1977; Boon,1977a; Gascoyne,1976; Madil, 1973; Shawcross, 1975; Shawcross, 1977).

Cueva del Chorreadero, 1xtapa. L3284, D345 In a ravine close to km35 between Tuxla and San Cristobal, by In a ravine close to km35 between Tuxla and San Cristobal, by Hwy 190. Possibly the best sporting through trip in the world with pitches, swims and leaps into pools. A 40m and 16m rope should be taken through. It is possible to rig a 70m abseil down the canyon to the entrance if desired. Life jackets useful. More drops need rigging in low water conditions. Usually all but 6 pitches can be jumped (Gascoyne, 1977; Shawcross et al, 1974; Thompson, 1972).

Cochol (K'Ocho), Huistan, L1361,D37

Near Huistan 2km upstream of Joya Chen. Through trip involving 2 climbs (6m rope) and two limited airspace ducks. There are two side passages one with an inlet sump (Shawcross, 1975; Tracey, 1975).

Cueva Cruz Ch'en (c.f.Cueva de las tres Cruces), ?Tenejapa.

Salida de Cruz Pilal (Kurus Pilal), 2Sitala.Lc.300, Dc.40 Located to the W of Cancuc. Presumed rising for Sumidero Yochib. Easy passage with large stream ends in a stalactite blockage and a sump dived to about -30m (steep gravel slope, 1-1 2m high, fair visibility) (Boon,1974a; Boon,1979;

Sima de los Cuervos, Ocosingo, Dc.80 San Cristobal-Ocosingo Road, Turn off at km74.3 near Chital where track leads to Buenos Aires, passing by pit. Single drop of about 65m (Shawcross, 1977).

Hok'o tonil (Okoltonil), Tenejapa. Lc.100 Near Yochib, Side of the valley of the Rio Yashanal. Cave is a

single passage penetrating the ridge (Lord, 1974).

Cueva del Rio Hondo, Soyalo. L300 Pichucalco-Tuxla road (Hwy 195), Nr. km78.6. Main passage goes to sump with another entrance to right. Climb on left to chambers, crawl and slide to walking passage. Then 200m to rift and stream. Not fully explored? (Gascoyne,1977).

Sumidero de la Hondanado, Huistan. L184,D48
Short wet stream cave two handlines of 10m usefull. Near the entrance is a short high level passage. Downstream sump thought to enter inlet sump in Huistan Resurgence after about 200m (Stock, 1975a; Thompson, 1975).

Huistan Resurgence (Mapachero), Huistan. 1430, D+87 Near Huistan. Walking and wading passage with an inlet about 370m upstream. The inlet water possibly comes from Chen-Ven-Sil-Mut and the Rio Huistan. The only obstacles are occasional log jams and a difficult 6m climb upstream of the inlet, passage leads to an upstream sump which probably leads to Sumidero de la Hondonado (Larson, 1975).

Joyo-c'en (Joya Chen), Huistan. L874, D83
Absell 20m into canyon. Narrow stream passage with climbs, swims and log jams ends in a deep narrow sump with snakes. Pitches of 3m and 6m. Water probably goes to upstream sump of Chen-Von-Sil-Mut (Tracey, 1975a).

Mesbilja Resurgence, Ocosingo. San Cristobal-Ocosingo Road. Pass El Coralito turn off S at km 51.5. A resurgence is reported at Mesbilja (Shawcross, 1977). (c.f. earlier section).

El Pozoron, Comitan. D85 A few km from Comitan. Circular shaft 160m in diameter containing a lake (Thompson, 1972).

Rio Quinta Caves, San Cristobal. Rio Quinta Canyon, Near San Cristobal-Tenejapa road. Several small caves in canyon walls to left and right of road. About 2km upstream of El Arcotete (Gascoyne, 1975).

? Resurgence, Ocosingo.
San Cristobal-Ocosingo Road. Obvious waterfall at km57.5 appears to be resurgence. c.f. Mesbilja Resurgence (Gascoyne,1976; Shawcross,1977).

Resurgence nr. Aqua Azul, Salto de Aqua. 4km from Palenque-Ocosingo road. Small caves seen at waterfalls. A rising reported 2-4km upstream of waterfalls (Gascovne, 1976).

Resurgence nr. Huistan, Huistan. Not investigated (Soul,1979).

Resurgence nr. Cruz Pilal, ?Tila.

Clear water rising from rocks to the S of the Rio Cruz Pilal a few hundred metres from its rising (Boon, 1979).

Grutas de San Cristobal, San Cristobal. Rancho Nuevo, 8km S of San Cristobal on Hwy

Lc.3500,Dc.300

Large well decorated cave system. Entrance passages lit by electricity and open to the public. A higher entrance connects electricity and open to the public. A higher entrance connects to the show cave. Main passages in excess of 10m by 30m are now occupied by small underfit streams whick drop into three sumps. One off the show cave is very constricted. About 500m from the entrance is a sumped 1m by 2m clear-water sump reached by a 10m climb through boulders. The largest sump is in the Caracol del Diablo down a 20m shaft about 700m from the entrance. A series of large well decorated chambers the Bosque de Piedras lead to a chamber with three possible routes. Bosque de Piedras lead to a chamber with three possible routes on. Above is a large collapse chamber Salon Murphy which may have a surface connection. Down leads through a confusing maze to Salon Kramsky, easier to reach through a higher level obvious passage to a 6m pitch and a pitch of 15m. From the well decorated Salon Kramsky the cave descends steeply down dip through a constricted section to a 10m deep muddy sump. This sump occasionally dries up and a muddy squeeze up through boulders leads to the Hallocination Series which continue rapidly down dip via pitches of 7,8,20,8,9 & 8m to an incompletely explored muddy end (Gascoyne,1976; 1977; Goutier,1986; Shawcross,1978a; Steele & Roy,1972; Thompson, 1972).

Sumideros de San Cristobal, San Cristobal.

Just E of the Periferico de Sur near the Portal de Tunel.

Several sinks of the Rio Amarillo were investigated prior to the driving of the drainage tunnel. Many are reputed to have been more extensive before being blocked by silt and rubbish. One sink was c.60m long ending in a deep canal and syphon. In one sink the large flow of water in a narrow fissure stopped exploration (Enjalbert, 1967; Thompson, 1972) (c.f. Sumidero l

Cueva San Francisco, La Trinitaria. L1750,075

(Goutier, 1986; Thompson, 1972).

Sima de San Jose, Pichucalco. T.360,D70 Near km 94 on Pichucalco-Tuxla Hwy195, Near Escuela San Jose.

earlier in this article).

Entrance slope leads to p30, p20 follows immediately and drops into a chamber which was not fully explored. P10 leads to a streamway sumped upstream after 60m and downstream after 114m (Gascoyne, 1979; Shawcross, 1977).

Murphy's Pit, San Cristobal. D73 Shaft on saddle 1 hr S of San Felipe (Anon,1975). Possibly El Suspiro.

Number 1 Shaft, San Cristobal, D89 El Coralito, on track to Campo Grande from the Periferico del Sur. Pitches of 13m,18m,23m to a squeeze then pitches of 9m and 20m to a flowstone blockage (Gascoyne, 1975; 1976). (c.f. Sima de Gabacho, SC24).

Number 2 Shaft, (Frenchmen's Hole), San Cristobal. D61 El Coralito, on track leading to Campo Grande from the Periferico del Sur. P23 & 35m to an impossible crack leading to another drop of about 50m. (Gascoyne, 1975; 1976).

Shaft, Huistan. D13
San Cristobal-Ocosingo road, distinct hole near km45.2 on the S side of the road. Blocked shaft (Gascoyne,1976; Shawcros, 1977).

Shaft, Tenejapa. D20

By side of Yochib road, 5km beyond summit at Cruz Ch'en, on SE side of road. Blocked shaft (Gascoyne, 1977).

Shaft, Tenejapa. L122,D213

Turn SE off the Yochib road 4km from the summit at Cruz Ch'en, where there is a corrugated iron roofed hut. After a 20 minute walk a larger track is met running across the contours. Two shafts are near the junction. A free hang of 128m leads to a further drop of 46m into a chamber 40 by 160m containing a muddy lake. The water sinks in impenetrable cracks. The other shaft enters the roof and probably needs a minimum of 220m of rope (Gascovne, 1977).

Shafts, Oxchuc & Huistan.

By the side of San Cristobal-Ocosingo road.
All roadside pots from Rancho Nuevo to kmi3 were checked.
Near km12.5 on the S side of road is 20m choked shaft. kml3.00 on the S of the road is a narrow slanting rift

kml3.25 Undescended pit in doline on N side.

km20+ Undescended large shaft 60m to S.

km21.03 Undescended sloping, narrow shaft in doline 50m to N. c. 25m deep.

km21.075 Blocked shaft 12m deep.

km21.165 Two undescended 10m pits one each side of the

Another deep pit on the right of a track leading to a small Colonia (= settlement). Both undescended.

km22.68 Shaft 92m leads to casy slope to blockage

Two hour walk uphill from C-en Ulis. Near Paraje Yochib, lkm S of school at Tzametal. Two shafts, one c.45m deep

Shafts, Las Margaritas, D150?

(Gascoyne, 1976: Shawcross, 1978).

From plaza of Las Margaritas head N.E. towards Leva. 0.4km after kiloposts 19, turn left towards Soledad. Two shafts located each side of the track 8.5km from last kilopost. Undescended (Soileau, 1978).

Rancho Nuevo, 2km SE of the Grutas de San Cristobal. 0.5km to the South of Hwy 190. Blocked by wood and debris (Gascoyne, 1976).

Sink nr. Sumidero Chicja, Tenejapa. Upstream of Sumidero Chicja the river can sink completely. (Shawcross, 1975)

El Suspiro, San Cristobal, D1057 Located in mountains 4km W of San Cristobal. (Fig.8) Single drop in a bell-shaped shaft starting 25m in diameter. Two small choked fissures lead off. Reported as a 65m drop with a total depth of 80m. Suggest this should correctly be a 82m free drop to a total depth of 105m (Thompson, 1972) (c.f.

Sumidero de Tenejapa, Tenejapa. L1401, D210

Obvious river sink in large depression 200m NW of town. Sporting pot with a large stream, pitches of 10, 3, 5, 5, 7, 3, 8, 7, & 16m (2 handlines of 15m also needed) leads to a low silty sump. The water probably goes to the Chenalho Resurgence (c.f. Cueva Draco earlier in this article) (Thompson,1972; Tracey, 1973).

<u>Sima de las Tres Cruces</u> (Cueva Cruz Ch'en), Tenejapa. <u>c</u>.300,D52

On the SE of the road between Tenejapa and Yochib, 5km beyond the summit at Cruz Ch'en. A 37m shaft as three pitches (the second is very loose). Drop of 12m leads to a dry passage which after 2-300m encounters a streamway. Downstream after 150m is a boulder choke. Upstream leads to large chambers and avens (Finn, 1977; Gascoyne, 1977).

Sumidero Yochib, Tenejapa. L1994, D213

Sink of Rio Yashanal in Yochib Plaza. A major river cave involving extreme hazard from fast-flowing water and susceptibility to flooding. The system consists of two separate routes diverging 300m in and at -30m. Great Expectations is a large abandoned passage with p23, 35, 15, +3, 10-15-18 and 5m ending at a muddy boulder choke. The river cave consists of 16 pitches from 12 to 35m. Complex rigging is required; this and numerous traverses to avoid the water preclude a meaningful guide to this steeply descending and often forocious streamway. Consult original descriptions and Van Note (1978) as rigging guides. The streamway is 1.3km to a canal ending at a large sump at -206m. The inactive, well decorated part of the cave reaches a depth of 213m. The water is presumed to resurge at Cueva Cruz Pilal (Boon,1975; Boon et al,1974; Donovan,1975; Steele,1972, 1977 & 1986; Van

CAVES FOUND BY THE ITALIAN EXPEDITIONS: 1969, 1973 & 1975

From Sbordoni et al 1977

Cueva de Pasa Burro, 47, Berriozabal. L<50? A resurgence providing water for Berriozabal. Entry is by a fossil passage to the streamway which was not explored due to the quantity of water.

<u>Grutas de los Indios</u>, 38, Cintalapa Several small caves situated on the leftbank of the Rio Negro

Cueva de Venado, 39, Cintalapa Small cave on the bank of the Rio Negro.

Cueva de la Mariposa, 40, Cintalapa. Small cave on the bank of the Rio Negro.

Grutas de Llano Grande, 85, La Grandeza
In a small basin 1.5km N of the school at Llano Grande. The upper entrance 2m high opens into a well decorated series of caverns which encounter a 20m high canyon passage on the right. Whilst left is a large fossil branch.

<u>Cave</u>, 30, Ixtacomitan. L5
<u>Small</u> cave at the side of the road to Tapilula, near Malpaso about 400m from the Zocalo of Ixtacomitan.

Sotano de Malpaso, 31, Ixtacomitan. L75, D38
Situated 2.5km 50 mag. from the Zocalo of Ixtacomitan. A 30m diameter shaft of about 38m connects by a short (25m) horizontal passage to another shaft from the surface with pitches of 15 and 25m. A small stream is seen.

La Cueva, 32, Ocozocoautla. At the extreme western end of the Lago de Malpaso, near where the Rio Encajonado enters

Cave, 34, Ocozocoautla A small niche near the confluence of the Rio Venta and the Rio Negro (Encajonado)

Cueva de las Dos Bocas, 35, Ocozocoautla.
A small cave on the left bank of the Rio Encajonado, 20m upstream of the confluence of the Rio Venta and Rio Negro

Cueva del Perro de Agua, 36, Ocozocoautla. A fine rising near the confluence of the Rio Negro and the Rio Venta. Almost completely filled by water. Above is a fossil passage which connects with the stream at various points. Possibly blocked by sediments after 150m

Cueva del Agua Purificado, 37, Ocozocoautla. A cave with three entrances on the left bank of the Rio Negro. Passages up to 5m high with many stalactites and flowstone formations. A small stream flows out from a low unexplored

Cueva del Sabin, 41, Ocozocoautla. L18,D7 Single chamber massively encrusted with calcite located near the Rancho del Sabin to the left of the road, close to km22, alongside the Lago de Malpaso.

Cueva de la Cotorra, 42, Ocozocoautla. A large entrance on the Piedra Parada visible from Hwyl90, it is 4km N of Ocozocoautla. An earth road leads to a small ranch about 0.5km from the cave. A large rock shelter.

c.f. previous section.

Cueva del Camino de l'Aguacero, 44, Ocozocoautla, L6 A small cave close to the Pan American Highway (Hwyl90) approx. 70m from C. de l'Aguacero.

Sima del Tempisque No.1, 10, Ocozocoautla Located on the Rancho of Mario Leon Tempisque, 13km W of Ocozocoautla. A sinkhole of 20m leads into a vast system containing a large watercourse, used as a water supply.

 $\frac{\text{Sima del Tempisque No.2}}{\text{Rancho El Tempisque; l00m from S. de Tempisque No.1 and probably the source of its stream.}$ 

Cueva del Muju, 46, Ocozocoautla At Rancho las Pilitas close to Hwy 190, about 5km from Ocozocoautla. The 1.5m wide by 3m high entrance enters a large chamber 15m in diameter and 4-5m high. Crawl under concretions in a small passage. This enlarges and encounters a rich area of formations in a chamber of similar size to the entrance chamber, a 4m pot continues.

Sima\_del\_Ojito, ll, Ocozocoautla. D24
Situated in the forest close to Colonia Galeana about 30km S of Ocozocoatla. A 24m shaft to a deep mud fringed pool.

Cueva de Cerro Brujo, 16, Ocozocoautla. (= Cueva de las Calaveras)

Turn off the Berriozabal-Ocozocoautla road about llkm from Berriozabal, on to an earth road passing through Colonia Guadalupe and El Moro after 32km Colonia Galeana is reached. Continue on foot 12km to the Cerro Brujo where the cave is concealed in thick scrub. It is found with difficulty just over lkm from Rancho de Cielito by turning back along the lane

leading to Col. Galeana. The cave opens through three small entrances in steep wall in the forest into a large system massively decorated by calcite. A beautiful rimstone pool surrounded by columns is edged by many human remains and funerary offerings, much disturbed. The expedition reached a point down a rock slope where the floor leveled 40m from the entrance . Incompletely explored.

Cueva de Las Canicas, 17, Ocozocoautla. D85 Located on the Rancho del Cielito. A 20m drop to a talus slope which leads down about another of 30m to thickly calcited chamber. Several short branches open out but a longer one on the left leads to a small muddy chamber. From here a narrow passage leads to a tiny chamber with a stream, small rifts from here are said to be inaccessible.

Sumidero de Canada, 86, El Porvenir. short distance from the village of Canada in a large closed basin. The entrance is located to the left of an active sink. Entry is to a large chamber with many concretions. The lenticular chamber descends rapidly about 30m to the river. Not fully explored.

<u>Cueva de Saclamanton No.2</u>, 71, San Juan de Chamula. <u>L6</u> Single passage 150m from previous cave.

Saclamanton, Religious site.

Cueva del Azufre, 5, Tapijulapa, Tabasco. L<500
Found in the small valley, Arroyo del Solpho, Rancho de la
Luz, 1.5km W of the Rio Oxolatan, about 3.5km S of Tapijulapa.</pre> The cave discharges a small sulphurous milky blue stream which flows to the Rio Oxolatan. There are several entrances and many oxbows. The passages are 2-3m wide interspersed with larger bat-infested chambers.

<u>Grutas de Cocona</u>, 4, Teapa, Tabasco. <u>Lc</u>.700

The cave is located about 3km NE of Teapa, near cocoa cultivations at base of steep-sided hill. A primitive show cave.

The accessible section is an overflow for a nearby rising but normally only a small stream runs through the cave. The cave contains good formations and large lakes. There is much guano present.

Cueva de la Frontera, 29, Teapa/Pichucalco, L30
At the bottom of a series of dolines lkm at 100° from E1 Azufre. It is an active resurgence, a stream of 100 1 sec being observed emerging from an immature cave largely full of

Cueva Tchabo Oet-oet, 50, Tila. (= Cueva Chiquinchy)
Descend from the village of Tila to the S past the cemetary towards the Rio Puente; after approximately 2km the large entrance is seen 8m wide by 4m high. Descend on the left of the entrance chamber to a small stream which feeds the Rio Puente, upstream the water was 1.5m deep to a lake. Not fully

Cueva de Nicolas Bravo, 5], Tila. L>1550
Found on a bearing of 115 from the village of Tilla in the Barrio of Francisco Madero. Cross a new bridge over the Rio Puente and turn left. The cave is at the base of a small rocky outcrop in a coffee plantation. The roomy entrance enters a sinuous corridor, after about 50m there is a fork. The main passage continues to a large clear syphon. The water from this pool flows down the S branch in a small wet passage rich in speleothems; this continues unexplored after 60m

Cueva del Barrio Francisco Madero No.1, 52, Tila L>40.
The cave is found in Tila, in the Barrio of Francisco Madero about 50m from the house of "Senor de Tila". The cave is presumed to be of considerable extent but was only explored

Cueva del Barrio Francisco Madero No.2, 53, Tila Found in the Barrio of F. Madero, Tila near the sports field. A 1.5 by 2.5m entrance. Probably only 6m long.

Cueva de Cepona, 9, Tuxla Gutierrez Leave the town of Tuxla by the Via 7a Poniente, earth road leads to a stone quarry. Continue on foot for about lkm on a path in a small canyon, bearing 280 magnetic one comes to the 15m wide 6m high entrance in the right hand wall. Two linked parallel tunnels run about 150m. A short narrow twisting passage branches off near the end. The cave floor is dry and covered with ash and is reputedly a source of coal.

Cueva de la Ramillette, 8, Tuxla Gutierrez Lc.500
The cave is situated at 815m about 7km from the town in the direction 340 magnetic. The entrance is a window 3.5m above ground in a rocky wall. The Main passage 4-5m wide and 15m high runs NE for about 220m, a parallel passage is linked by transverse passages. There is a large chamber about 150m in, with moon milk covered walls and a dry guano covered floor.

<u>Cueva de Cerro Hueco</u>, 7, Tuxla Gutierrez At the Balneario Cerro Hueco, <u>c.f.</u> Previous section.

Found by the road which links the Pan American Highway to Pichucalco. About 2km from Jitol is a bridge on a bend above a ravine. The cave is about 50m on a bearing of 60° from the Puente Redondo. The water from and inpenetrable rising 4m deep, flows through the cave which is essentially a horizontal passage, with three entrances.

Cueva del Naciemiento del Rio Santa Domingo, 19, Bochil. Leave the village of Bochil towards the Finca Santa Domingo. On reaching the bridge over the Rio Santa Domingo. A lane on the left borders the river and after about 0.5km the 10m high entrance is encountered which is connected to the underground course of the river.

Cueva de la Golondrina, 18, Bochil.

( = Cueva del Nasoch or C. de Santa Domingo)

A gully, El Nasoch, is encountered 4km from Bochil on the Simojovel road. Descend to a rocky area clearly visible from the road. The cave entrance is in thick vegetation and not easily found without a guide. Inside the narrow entrance the roof becomes steadily higher, 60m to the SE is a 7m pitch into a chamber 6-7m wide and 10m high. Continuing to the left one proceeds about 200m through a series of small richly decorated chambers. The branch ends in moonmilk. Returning to the drop, on the right, up and then down a muddy slope ends after about 150m. A 20m diam. chamber is hidden behind calcite curtains.

 $\frac{\text{Grotta de la Finca S. Anïta No.l}}{\text{L55,D15}}, \text{ Simojovel de Allende.}$  The cave is approx. 100m N of km 30 on the unmetalled road to Simojovel, in a small depression in a coffee plantation. Walk down about 14m to the entrance into a curving descending chamber. A side pasage descends steeply past pools and was not fully explored. Risk of carbon dioxide.

Grotta de la Finca S. Anita No.2, Simojovel de Allende. This cave is near the preceeding one about 30m from the road.

Cueva de Chanchaniptic, 56, Sitala, L550 ( = Cueva de Sitala ) Essentially a through stream cave with a single passage.

Cueva de Chital No.1, 60, Ocosingo, L12 A small cavity on the right of the of the San Cristobal-Ocosingo road at Ranco Chital at the village of Chital c.14km from Doosingo. A small joint cave.

<u>Cueva de Chital No.2</u>,61, Ocosingo, L30
<u>Small cave found about 300m N of the previous one. A main</u> passage with an unexplored oxbow.

Cueva de Cuxulja No.1, 62, Ocosingo. Short cave found at km 69 by the side of the San Cristobal-Ocosingo Road.

Cueva de Cuxulja No.2, 63, Ocosingo. L8

Pound about 100m S from the previous cave on the left of the road. A fragment of a larger cave.

Sumidero del Naranjo, 58, Soyalo. Ll2,Dl0 Leave the Bochil-Soyalo road about 9km from Soyalo. On the left is a track passable by vehicles in dry weather to Finca Carmen Navastic. The sumidero is 0.8km on 170. Three separate entrances needing 10m of ladder, choked sink.

<u>Cueva del Negro</u>, 59, Soyalo. L150,D100
<u>This is situated 1.2km at 180</u> from S. del Narango, Near Pinca Carmen Navastic. A huge steeply sloping chamber 80m wide by 40m high entered by a steep slope needing about 8m of ladder. Full of speleothems including several large pillars.

<u>Cueva del Chorreadero</u>, 6, Chiapa de Corzo.

Balneario El Chorreadero, Chiapa de Corzo, <u>c.f.</u> previous

Cueva Roberto, 48, Chiapa de Corzo. L75
By Road (Hwy 190) between Tuxla and San Cristobal at km 27
near the turn to the Balneario de Chorreadero. A small grotto and a short blind passage.

Cueva del Panteon, 64, Altamirano L95 Lane running from Teopisca runs W & NW to the cemetery, the cave is about 2km beyond the cemetery in the same direction. A 12m wide imposing entrance directly enters a vast chamber about 80m in diam. The floor has a difference of 50m in level with imposing stalagmites and fallen rocks. The lowest point at the NW end reaches a series of small muddy chambers extensively covered by speleothems. They end at a narrow fissure beyond which the cave may continue.

Grutas de Rancho Nuevo, 20, San Cristobal de las Casas. (= Grutas de San Cristobal) c.f. previous references in this article

Sumidero de Casa Clark, 73, San Cristobal de las Casas. Situated 1.3km to the N-NW of the house of Mr Samuel Clark, located near the northern limit of the San Cristobal basin.

La Cueva Encantada, 74, San Cristobal de las Casas. L42,D26 Situated 200m NW of the preceeding cave. Consists of a single, steeply sloping, gallery 5m in diameter.

Cueva de las Calaveras, 75, San Cristobal de las Casas.L8 A small cave 0.3km at 130 from the previous.

Cueva de la Planta No.1, 76, L40

Cueva de la Planta No.2, 77 L200 Cueva de la Planta No.3, 78, L150, San Cristobal de las Casas In the Las Piedrecitas area close to the Rio Quinta on the San Cristobal-Tenejapa road. Several caves which have probably been previously explored by the Canadians  $\{\underline{c.f.}\}$  previous section, also Pratt 1975 & Gascoyne 1975).

<u>Cueva de la Canada No.1</u>, 79, San Cristobal de las Casas.
Situated near the Rio Quinta about 0.35km N of the village of Quinta reported by Pratt (1975) (c.f. previous section).

Cueva de la Canada No.2, 80, San Cristobal de las Casas. Situated on a bend of the Rio Quinta about 0.6km N-NE from the village of La Quinta. Two entrances connected by a straight passage of 30m long 10m wide and 4-5m high, many speleothems.

Cueva Oscura, 81, San Cristobal de las Casas. L60 Situated about lhr (5km) from the road near Rancho San Nicolas, use a local guide. The cave is found on the side of a mountain at the bottom of a small valley. The cave is a single large chamber entered by two letterbox entrances. The 70m by 40m by 8m high chamber contains impressive columns and other

Cueva Clara, 82, San Cristobal de las Casas. L125 4km from Finca San Nicolas on a peak on the left side of the Rio Quinta (or Fogonico?) Use a guide. Three large linked chambers upto 10m high with large stalagmites and many stalactites. It has 4 entrances including a pl0 from the roof.

Cueva Nr. l'Arcotete, 83, San Cristobal de las Casas. Two small caves reported at l'Arcotete. Leave the San Cristobal-Tenejapa road after 5km on a track to the right. A stream can then be followed to the natural arch of Arcotete. c.f. previous section.

Cueva del Coyote, 84, San Cristobal de las Casas.1130,D85 This fine cave is found to the S-SW of the Grutas de San Cristobal at Rancho Nueva. A guide is absolutely necessary. The cave is a single steeply sloping gallery up to 12m in diameter, with many speleothems.

Cueva del Rayo de San Felipe, 21, San Cristobal. Near the village of San Felipe, 3.8km NW from San Cristobal on Hwy 190 there is turning onto an earth road which descends to the bottom of a deep valley. On the other side of the valley over bare limestone is the 2m by 4m wide entrance which leads to a 7m drop into the single chamber which has a maximum dimension of 30m.

Cueva de Tulanca No.1, 22, Amatenango.

About 2km from the Rancho de Tulanca, Amatenango. The 1.5m by 0.5m entrance opens into chamber about 15m long with a narrow 5m blind pit. All areas have many large dead formations. Funerary objects and human remains are scattered around.

Cueva de Monte Vidal 1, 66, Altamirano.
Located to the N-NE of the road from Altamirano running NE. Not far from Cueva de Los Chivos and is situated in a large forested shakehole. Another cave is close by. A guide is essential to locate these holes.

Cueva de Monte Vidal 2, Altamirano. In the same doline as C. de Monte Vidal 1. unexplored.

Cueva de Rio Ticho, 14, Comitan ( = C. de la Toma de Agua) D62

Sinkhole 3km from Comitan which intercepts the stream used as the town's water supply. Entrance is protected by masonry and the entrance shaft is strengthened. A 50m climb leads to a series of short pitches fitted with wooden ladders reaching a small muddy chamber at -60m where a small turbid stream enters a narrow passage not fully explored.

<u>Cueva Chica de San.Agostin</u>, 23, Comitan. D16 Near Km 52 on the Hwy 190 from San Cristobal to Comitan is a turning to the N is a track for Laguna Chamula. After 0.5km turn left and after 100m the obscure entrance is on flattish ground. This is on the Rancho de San Agostin about 400m from the Estacio Microndas de Laguna Chamula. A narrow pothole consisting of two pitches, p5 enters a small low chamber 7m in diam. from which pl0 drops into a narrow chamber blocked by earth and small rocks.

<u>Cueva Grande de San Agostin</u>, 24, Comitan.

Pollow the track from C. Chija de S.Agostin as far as a gully. The 20m diameter entrance is on the left wall. Pl5 lands on a debris cone 15m high. It is possible to climb down 5-6m between fallen rocks to a narrow passage with small concretions and small pools.

Cueva del Rayo de San Francisco, 26, Comitan. L18
The cave is near to Colonia San Francisco reached by an earth road running from Comitan. 4km W of the colonia are three small openings on the right of the track. Cave consists of two chambers about 2m in height containing many speleothems.

Cueva de las Florecillas, 27, Comitan Two hours walking past the Cueva del Rayo de San Francisco one reaches a wide gully near Rancho Florecillas, Climb 15m down wide sinkhole into a chamber from which narrow passages branch off. Rifts in floor descend a further 15m.

Cueva de la Cruz Belen, 28, Comitan. L20 Turn left off Hwy 190 before Comitan at Finca Yerbabuena. Pass Rancho San Antonia Buenavista to Rancho San Antonia de

explored.

Padua after 4km. Cave is in a large karst valley near a cross. Entrance 2m wide by 1m high leads to a short slope into a chamber 13m in diameter and 4-5m high. Site for religious ceremonies.

Grotas de Zapaluta, 67,
( = Cueva de S.Francisco) La Trinitaria. c.f. previous section

Cuova de Chinkultic No.1, 13, La Trinitaria. Near the Mayan pyramid of Chinkultic close to the Lagos de Montebello, Comitan. Short dry horizontal cave, still used for religious ceremonies.

Cueva de Chinkultic No.2, La Trinitaria. L7,D4 Sinkhole close to C. de Chinkultic No.1 containing two short

Cueva del Arco, 12, La Trinitaria. L200 From the Lagos de Montebello asphalt road, an earth road leads after a few hundred metres to San Rafael del Arco. River in small karst valley flows under natural arch and collapsed cave. Entrance is 200m downstream of arch about 20m above river bed. Abundant speleothems in a cave averaging 5-6m high. A small stream forms gours and muddy pools. There are two alternative entrances.

CAVES FOUND BY THE DUTCH EXPEDITION 1984-5. (After Goutier

1) Cueva Veshtucoc, El Zapotal.
Beyond Moctezuma's Revenge where the British Expedition stopped a boulder choke was descended for 28m to the river. At the end of this steeply ascending passage was a wide deep sump. A lot of surface debris occurs here and it is probably less than 100m from the surface near Santa Cruz (La Garrapata). (Figs.8,38,39 6 40)

2) Ojo de Agua, El Zapotal.
Wrongly named Cueva del Agua or El Chorro, c.f. Where the Rio Blanco resurges in San Lucas. Explored by the British Expedition. New fissure climbed to a height of 66m too narrow with calcite. (Figs.8&36)

3) El Chorro, El Zapotal. (= C. del Cascada de Rio Blanco)

Explored by the British Expedition. Small cave with bats. Ends in two small inlets.

Surroundings of Santa Cruz (La Garrapata), El Zapotal. (Fig.

4) Cave, El Zapotal.L25 In a small polje W of the path between San Lucas & Santa Cruz, Entrance lm across is in a small group of trees.

5a) <u>Cave</u>, El Zapotal.L30 D8 In a series of dolines 0.5-0.7km W of Santa Cruz. Meandering passage choked by gravel.

5b) Cueva del Paco, El Zapotal, L20 D15

(= Cueva Pacni (c.f.))

Situated on the other side from 5a, small passage descending at an angle of 45 ending in two small meanders. Explored by

the British Expedition. 44) Cave, El Zapotal. L15 Intermittant sink close to the track down to San Lucas from

Santa Cruz. Explored by the British Expedition. 6) Sumidero, El Zapotal. Sink, only active in rainy season, near Santa Cruz, 150m S

7) <u>Sumidero</u>, El Zapotal. Choked sink, 150m NW from highest houses on the track to San

Antonio.

Cave, El Zapotal.D8+ Sink near the track to San Antonio, 100m W of 7. Sink unexplored through lack of tackle.

Area around Paste-Elambo-Buena Vista, Zinacatan, (to the S of the HWY 190)

17) Cave, Zinacatan.L16 In a doline W of the Nachig-Elambo track ends in a boulder

18) Shaft, Zinacatan, Lll Contains ladder and religious offerings.

19) Cave, Zinacatan. Small hole to muddy slope, in doline not explored, location not defined.

20) Cave, Zinacatan. I.12 Cliff with several openings, slightly ascending cave to small chamber containing offerings. Location not defined.

21) Cave, Zinacatan.L10 In the same cliff as 20

from highest houses.

22) Shaft, Zinacatan, D2 In a doline S of Paste near the church.

24) Caves, Zinacatan. On the Nachig-Elambo track about 1km N of Elambo. E of the road are two blind dolines, 24a, (lakes in wet weather). W of the track are two caves each L10.

25) Cave, Zinacatan. At the bottom of a cliff 2.5km N of Elambo, continues unexplored but small.

Two dolines 0.3km N of 25, one is blind the other contains two

27) Cave, Zinacatan, D8 About 1.2km E of the fork in the track to Elambo or Paste; rocky shakehole, clay choked.

28) Caves, Zinacatan. L<10
About 200m SE of 27. Several holes at the bottom of a cliff.

Area 0.5km SE of Paste, Zinacatan.

29) <u>? Cave</u>, Zinacatan. Deep doline on private land unexplored.

311 Cave, Zinacatan. D3 In small doline ending in mud choke.

32) Cave, Zinacatan. L7,05 Rocky doline 40m in diam. Shaft 0.5m in diam. ends in mud choke 3m down.

Area 4km S of Paste, Zinacatan

4) Sumidero, Zinacatan. Narrow wet weather sink in maize field.

35) <u>Sumidero</u>, Zinacatan. Wet weather sink, too small to enter.

36) Cave, Zinacatan. DlO Doline 15m diam. containing large wet weather sink, clay choked.

38) Sima Sin Luz, Zinacatan. D55
Intermittant active sink, at approx 92°44'47"W 16°39'3"N, steeply sloping shaft in boulders to a choked pool.

39) <u>Shaft</u>, Zinacatan. D7 Shaft at the bottom of a doline containing boulders and clay.

40) <u>Shaft</u>, Zinacatan. D28 Pothole 8m deep at the bottom of a 30m diam doline 20m deep. Clay choked in a large boulder choke.

41) Cave, Zinacatan. D12 Cave at the edge of a doline, too narrow.

Caves near the Laguna Grande-San Lucas path

42) Cave, San Cristobal de Las Casas. Found just before Laguna Grande nr. Laguanita. Small entrance to labyrinth not fully explored.
43) Caves, San Cristobal de Las Casas. About 15 short caves, the longest 15m. Just N of Santa Cruz.

45) <u>Cueva de diez nil pesos</u>, San Cristobal de las Casas. Sinkhole, 2.5km W of Santa Cruz, clean-washed pot ending in a

Caves on plateaux above Canon del Sumidero, Tuxla Gutierrez.

10) Cueva Penjamo, Tuxla Gutierrez, L240,D90 Cave at the bottom of a large vertical rocky doline, 20m deep. Coordinates 93°08'06"W 16°50'49"N. The cave is a large sloping, boulder strewn chamber ending in a 30m wall with no continuation above.

11) Sima Frans, Tuxla Gutierrez. D15 Shaft at the bottom of a large doline, too narrow.

12) Cueva Monte Cristo, Tuxla Gutierrez. L105, D10 Found at  $93^{\circ}06^{\circ}56^{\circ}W$   $16^{\circ}$  51'22"N. Nr. the village of Laguna. Rocky entrance 25m wide and 15m high to flat muddy floor, roof lowers to two branches at the end lm high blocked with calcite.

Caves in the Canon Sumidero (Nr. The Embalso Malpaso) Ocozocoautla

13) Caves, Ocozocoautla Several caves in a 40m high cliff, longest is 10m, full of bats.

14)  $\underline{\text{Cave}}$ , Ocozocoautla. L30 Cave encountered by 75m test tunnel nr. dam, passage down sumped, upper passage ends in clay blockage.

15) Cueva de Canon del Sumidero, Ocozocoautla, L148 Located at approx.  $93^{\circ}$  03'57"W 16° 49'28"N. Fossil system with many formations all passages choked by calcite.

Caves Nr. Oxchuc. San Cristobal-Ocosingo Rd.

47) Cave, Oxchuc. L66+ Nr. Rosario, water followed downstream, exploration terminated through lack of permission.

78) Cueva San Francisco, La Trintaria, L1750 (=C. de Zapaluta) c.f. Description earlier in this article

Prontera Comolapa area On the E side of the Rio Grijalva, 0.5km from the Guatemalan border, Nr. Chamic.

48) Cueva Malpaso, Comalapa, L121 S of Chamic by the Rio Grijalva at 92009'51"W 15035'18"N. Complex cave with narrow passages, down probably sump, up are

49) Cueva Nuevo Moreilla, Comalapa. L320 D48. The cave is situated on the Comalapa-Motozintla road on the side of a mountain E of the Rio Grijalva (l0mins walk). At 92 08 5 W 15 36 09 N. Two entrances the higher is 30m shaft. Two main passages, 5m high and wide are well decorated.

50) <u>Cueva Tino</u>, Comalapa. L95,D28 (= C. de Guerero).

The cave is a 45min, walk from the village of Guerero near the top of a hill, at 92 08 54 W 15 35 16 N, Climb 10m in a narrow sloping entrance, passage 10m high and wide leads to P20 into final chamber. No way on. Dry fossil cave.

51) La Gruta, Comalapa. L86
Very large entrance chamber at 92007'55"W 15035'46"N. At the end is a climb blocked by calcite. Said at one time to have been more extensive.

52) Cueva Puressa, Comalapa. L1032 Situated S of Guerero, W of the Rio Grijalva at 92009'51"W 15°35'N. Mainly one horizontal active stream passage. At the end larger passages have many formations and a sump. There is a resurgence lower down from the entrance.

53) Cucva del Hombre de Platanos, Comalapa, L38 By the side of the Motozintla-Comalapa road at  $92^{\circ}08^{\circ}24$  W  $15^{\circ}37^{\circ}17$  N. An uninteresting system ending too narrow.

54)  $\underline{Sima~Ojo~de~Agua}$ , Comalapa.D62 Two parallel shafts nr. the village of Ojo de Agua  $1^1/2hr$ . walk W of Chamic. Main shaft, P20+40 to blockage. Contains gours and other speleothems.

55)  $\underbrace{Shaft}_{nr.\ S.}$  Comalapa. D37 Pit  $\underbrace{nr.\ S.}$  Ojo de Agua (54), on the path towards Comalapa. P37 ending in a choked meander.

56) <u>Cueva Roblero</u>, Comalapa. L50,D15 Cave alongside of the Ojo de Agua-Comalapa path. Mainly horizontal cave passage up to 12m wide, pit in floor choked by gravel.

Area between Motozintla & Comalapa

57) <u>Cueva de Canada</u>, Comalapa, L435,D35 Nr Canada. Complex cave with several levels.

58) Cave, Comalapa, LlO Nr. Canada. Small entrance, choked with mud.

59) Sima del Puerco Muerto, Comalapa. D52 Shaft nr. Bejucal de Ocampo, situated on the edge of a large doline by a toilet.P52 rebelayed at approx -25 lands on a mud bank in a 3m wide lake which winds off as deep foul water. Not fully explored due to dead pig and sewage water.

60) <u>Cave</u>, Comalapa. L10 Small cave S of Bejucal de Ocampo.

61) Cueva de Lingun, Comalapa, L194 Resurgence cave about 45min. walk N of Bejucal de Ocampo, under a W facing cliff. Water emerges from rocks 25m from entrance. Single active passage, stream emerges from a sump. Danger of coccidiomicosis.

62,63,63a) Tres Simas, Comalapa. D45 Nr. Bejucal de Ocampo. Three shafts joining in a chamber 30 x 20m at 28m pitch.

64) Shaft, Comalapa. D46 Nr. Bejucal de Ocampo. Blocked single shaft.

65) Sima el Canaque, Comalapa. D66 Shaft in the bottom of a doline nr. Bejucal de Ocampo. P29,P13,P14 & P8 to an incompletely explored muddy meander. Unexplored passages go off at several levels. A major sink in wet weather.

66) Cave of the Fallen Key, Comalapa, D47 Nr. Bejucal de Ocampo, Single shaft, P32+15 to small lake in gravel and mud.

67) <u>Shaft</u>, Comalapa. D45 Hidden in bushes, about 15m above the road in Bejucal de Ocampo. Several parallel pitches of P26+15 to a 4m diam. mud

68) <u>Shaft</u>, Comalapa. D5 Nr. <u>Bejucal</u> de Ocampo.

69) Shaft, Comalapa. Dl Silted up hole in large doline nr. Bejucal de Ocampo. 70) Shaft, Comalapa. D5

Nr. Bejucal de Ocampo. In bushes nr. Cueva de Lingun.

71) <u>Shaft</u>, Comalapa. Dl3 Nr. <u>Cueva</u> de Lingun in Bejucal de Ocampo.

72) Shaft, Comalapa. D8
Near to the school N of Bejucal de Ocampo.

72) Shaft, Comalapa. D2 Nr. to Bejucal de Ocampo.

74) Shaft, Comalapa, D10 Single blind shaft close to Bejucal de Ocampo.

75) Shaft, Comalapa. D22 Simple blind shaft nr. Bejucal de Ocampo.

76) Shaft, Comalapa. D34 Small entrance to P32 in a chamber, bedding across—shaft—top continues. Nr. Bejucal de Ocampo.

77) Shaft, Comalapa. L20,D48 Nr. Bejucal de Ocampo. Entrance p40 into chamber 8 x 4m square. Hole leads through to a muddy passage 2m wide.

#### ACKNOWLEDGEMENTS

We are most grateful to the following companies. organisations and individuals, whose contributions enabled the expedition to take place. Our chief benefactor was <u>Schenkers</u>
<a href="Ltd"><u>Schenkers</u></a>
<a href="Ltd"><u>Ltd.</u></a>, whose generous help in shipping our equipment and guiding</a> through the tribulations of customs and importation, promoted our sucess.

Also to: American-British Cowdray Hospital (health care) Berghaus (equipment sponsor), Bluewater ropes (Official expedition rope supplier), British Road Services (Transport), Buffalo (Fibre-pile sleeping bags), Tom Chapman, Jacksons Chemists, Skipton (pharmaceuticals), Dr John Frankland (medical advice), Camping Gaz International(Gas stoves), Ghar Parau Poundation (financial support & equipment loan), Greater Manchester Council (financial support), Dr Hay, London School of Tropical Medicine (medical advice), Heffers, Cambridge (drawing equipment), Hewlett-Packard (calculator), Inglesport (caving equipment), Karrimor Products (equipment sponsors), Kirby-Warwick Ltd. (puritabs), Sr. Vicente Kramsky Coelo, San Cristobal (help & advice), Srta Marissa Kramsky, San Cristobal (storage), (yon Ladders (caving equipment), Optimus (camping stoves), Peters, Bristol (agency for spares), Petzel (caving Equipment), Schenkers International & Schenkers Panamericano (shipping), Showerings (financial support), Silva (compasses), Sports Council (financial support), Stockport Town Council (financial support), Suunto (compasses & clinometers), Troll Products (caving equipment), Turners Carbide (calcium

This article was produced with the help of H. Limbert, C. Malley, A. Perou, L. Smets, J. Thorpe and I. White. Surveys were drawn by A. Jarrat, J. Pickup, L. Smets, J. Thorpe and T.

#### REFERENCES

Anon.,1975. Murphy's Pit. Windy City Speleonews, 15, (April 1975), 30.

Alleyn, P., 1975. The MUCC expedition to Mexico 1974-5.

Canadian Caver, 7, (1), 21-28.
Boon, M., 1973. A note on Finn's Magic Sinks, Chenalho.

Canadian Caver, 5, (1), 48-50. Boon, M., 1974. Return to Chiapas; Return to Chenalho Sink. Canadian Caver, 6, (2), 7-9.

Boon, M., 1974a. Return to Chiapas; Cruz Pilal again. Canadian Caver, 6, (2), 11-12.

Canadian Caver, 6, (2), 11-12.

Boon, M., 1975. Caving in Mexico: Return to Yochib Part 2. Canadian Caver, 7, (1), 6-16.

Boon, M., 1977. A grim journey and a through trip, Sumidero Chicja. Canadian Caver, 9, (1), 12-14.

Boon, M., 1979. Diving Cruz Pilal. Canadian Caver, 11, (1), 24-25. Donovan, J., 1975. Caving in Mexico: Return to Yochib

Part 1. Canadian Caver, 7, (1), 3-6.
Donovan, J., 1975a. Caving in Mexico: Chen-Ven-Sil-Mut.
Canadian Caver, 7, (1), 21-28

Donovan, J. and Stock, M., 1975. The MUCC expedition to Mexico 1974-5. Canadian Caver, 7, (1), 21-27.

Dunn, K., 1974. Return to Chiapas; Cruz Pilal and the great hoax Chacte Sumidero. Canadian Caver, 6, (2), 9-11.

Enjalbert, H., 1967. Les Montagnes calcaires du Mexique et du Guatemala. Annales de Geographie, 29-59. Finn, E., 1977. Cueva Cruz Ch'en. Canadian Caver, 8,

(2), 12-13.

Gascoyne, M., 1975. The MUCC expedition to Mexico 1974-5.
Canadian Caver, 7, (1), 34-47.

Gascoyne, M., 1976. MUCC Mexico/Guatemala report; Christmas 1975. Canadian Caver, 8, (1), 41-51. Gascoyne, M., 1977. Heart of the world, Mexico,

Christmas 1976. Canadian Caver, 9, (1), 2-11. Goutier, H., 1986. (Editor). Nederlandse Speleologiche Expeditie; Mexico 1984-1985. Supplement,

79

Larsen, B., 1975. Caving in Mexico: The Huixtan Resurgence (Mapachero). Canadian Caver, 7, (1), 28-30. Latham, A., 1975. The MUCC expedition to Mexico 1974-5.

Canadian Caver, 7, (1), 38-42. Lord, P., 1974. Return to Chiapas; Sumidero Yochip, C'en Ulis and some others. Canadian Caver. 6, (2),

Madill, J., 1973. A brief visit to the Sumidero Chicja and the Cueva de Agua Caliente. Canadian Caver, 5, (1), 50-51

Miller, T., 1979. Chiapan notes. Canadian Caver, 11, (2), 18.

Pratt, R., 1975. The MUCC expedition to Mexico 1974-5. Canadian Caver, 7, (1), 34-42. Saul, M., 1979. Christmas in Mexico. Canadian Caver,

11, (1), 26-27. Sbordoni, V., and Argano, R., 1972. Introduction; caves studied during the first mission to Mexico 1969. In: Subteranean Fauna of Mexico, (1). Ouaderni Acad. Naz. Lincei Roma, 171, (1), 5-21.

Sbordoni, V., Argano, R., and Zullini, A. 1977.

Biological Investigations on the caves of Chiapas (Mexico) and adjacent countries. In: Subteranean Pauna of Mexico, (2). Quaderni Acad. Naz. Lincei Roma, 171, (2), 5-45.

V., Argano, R., Vomero, V., and Zullini, A., 1977. Ricerche sulla fauna cavernicola del Chiapas (Messico) e delle regioni limitrofe: grotte esplorante nel 1973 e nel 1975. Criteri per una classification biospeleologica delle grotte. In: Subteranean Fauna of Mexico, (3). Quaderni Acad. Naz. Lincei Roma, 171, (3), 5-74.

Shawcross, M., 1975. The MUCC expedition to Mexico 1974-5. Canadian Caver, 7, (1), 27-30.

Shawcross, M., 1975a. The MUCC expedition to Mexico 1974-5.

Canadian Caver, 7, (1), 33. Shawcross, M., 1977. Down and out in Chiapas.

Canadian Caver, 8, (2), 10-13.
Shawcross, M., 1978. Some "Hallucination"!, Mexico.
Canadian Caver, 10, (1), 3-4.

Shawcross, M., 1978a. A promising new area, Mexico.

Canadian Caver, 10, (1), 5. Shawcross, M., Pratt, B., and Tracey, G. 1974. Mexico and Guatemala, Canadian Caver, 6, (1), 60-72.
Soileau, C., 1978. Another Four Second Pit, Leva,
Chiapas. Canadian Caver, 9, (2), 10.

Soul, M., 1979. Christmas in Mexico. Canadian Caver,

11, (1), 26-27. Steele, W., 1972. Yochib, the river cave. AMCS Newsletter, 3, (6), 124.

Steele, W., 1977. Deeper in Yochib. Canadian Caver, 8, (2), 3-9.

Steele, W., 1978. The Rio de Caca: Sumidero Chenalho. Canadian Caver, 9, (2), 11-14.
Steele, W., 1986. Yochib, the river cave. Publ., Watson,

St. Louis, Missouri, U.S.A..

Stock, M., 1975. Caving in Mexico: Chen Ulish (Chiapas). Canadian Caver, 7, (1), 17-28. Stock, M., 1975a. Caving in Mexico: Sumidero de la Hondonada. Canadian Caver, 7, (1), 28.
Thompson, P., 1972. Caving in Chiapas. Canadian Caver,

4, (1), 9-21.

Tracey, G., 1973. Sumidero de Tenejapa. Canadian Caver, 5, (1), 44-48.

Tracey, G., 1975. Caving in Mexico: Joya Chen. Canadian Caver, 7, (1), 30-31.
Tracey, G., 1975a. Caving in Mexico: Cochol.

Canadian Caver, 7, (1), 31-33. Van Note, M., 1978. Yochib, the river cave. AMCS Newsletter,

9, (2), 3-5,

T M Whitaker. Greenfoot Barn, Low Bentham Lancaster LA2 7EQ

Received July 1988

APPENDIX : MEDICAL ASPECTS OF CHIAPAN CAVING

#### A. Perou SRN

Six months before the departure date all members were asked to fill in a questionaire on their medical history. They were also advised to have their teeth checked and obtain vaccinations against cholera, typhoid, paratyphoid A & B, Poliomyelitis, yellow fever, tetanus and tuberculosis. To protect against infective hepatitis gamma globulin was recommended just prior to departure.

Three months befor departure two doses of rabies vaccine, O.lml intradermally, one month apart, were administered. All members were given individual first aid kits containing simple medications, dressings, pins and instructions for use.

Despite mosquitoes not being common in Chiapas

antimalarial prophylaxis was started before departure and was
continued, "Folaprim" was supplied but some members used "Daraprim". The medication was issued communally once per week. Many people rapidly succumbed to diarrhoea which eventually affected most. Some unfortunates suffered this for most of the time. Living conditions were far from sanitary although purified water was bought in San Cristobal. In the

field "Puritabs" were used for water sterilisation (remember that the addition of vitamin C containing flavourings inhibits the effectiveness!). Appart from minor traumas such as one member being run over by a kamikaze bicyclist at the airstrip and cracked ribs after a wrestling match the group in general remained healthy. At the camp site hairy catterpillars caused nasty "burns" and ticks had to be removed on occasion.

On the 8th of January seven of the film crew and eight expedition members visited El Nacimiento del Rio Salado and spent between ten minutes and five hours in a dry ill ventillated chamber inhabited by bats. Nine to twelve days later most of these people became ill. The main symptoms, varying in severity were; fever, respiration difficulties, coughs, headaches and joint pains. Some showed haemoptysis, sore throats, and vomiting. All those x-rayed showed lung changes, and at least two had enlarged spleens. Diagnoses included sand fly fever (biting flies were a common pest in the Grijalva Valley), typhoid (due to positive blood tests caused by vaccination). Histoplasmosis however was generally agreed on later. Of the fifteen persons exposed seven were flown to Mexico City and were treated at the American-British Cowdrey Hospital and all subsequently flew home after between two and three weeks in patient treatment, which included the use of "Nizoral" (ketakanazole). Three people flew back to Britain and were treated at home. Two people recuperated under medical supervision in a good hotel at San Cristobal. Of the remaining three, one suffered mild pyrexia and general malaise for five days, one had an influenza type illness for on day and one was apparently unaffected. It is interesting to note that this latter group had all caved in Mexico previously.

The risk of histoplasmosis had been discussed

expedition planning meetings but the precautionary used of mask filters (less than 3 micrometre mesh) was considered impractical in hot strenuous caving conditions. The number and severity of infections in this expedition was without parallel and is possibly related to the length of time people never previously exposed to the fungus were working in the cave at El Nacimiento del Rio Salado. A brief visit might have resulted in mild symptoms which could not be diagnosed. Particulars from those affected have been recorded with great interest by the London School of Hygiene and Tropical Medicine who should be contacted for further information on preventative measures and treatment.

#### APPENDIX : EXPEDITION PERSONNEL

#### British Expedition 1982-3

Name Caving Club Dany Bradshaw B.E.C. & C.D.G. Robert Cork B.E.C. & C.D.G. Barry Davies Andrew Davidson Richard Ellis N.C.C. & H.W.C.P.C. Ruth Ellis M.U.S.S. Stephen Foster David Gill Anthony Jarratt B.E.C. & C.D.G. Howard Limbert N.C.C. Debborah Limbert N.C.C. Carl Maxon Jeffrey Morgan H.W.C.P.C. D.C.C. David Newson N.C.C. Mark Robson Gail Searby M.U.S.S. Laurens Smets S.L. N.C.C. John Thorne Ian Watson N.C.C. & C.D.G. Terence Whitaker N.C.C. & C.D.G. Ian White N.C.C. Abreviations

B.E.C. Bristol Exploration Club Cave Diving Group Derbyshire Cave Club E.P.C. Eldon Potholing Club H.W.C.P.C. Happy Wanderers Caving & Potholing Club

M.U.S.S. Manchester University Spelaeological Society N.C.C. Northern Cave Club

Speleo Limbourg (Holland)

## FILM CREW Name

Function

Gill Ediger Logistic Manager Christopher Gibbs Christopher Lister Sound Recordist Producer Guy Meauxsoone 2nd Cameraman Alison Perou Assistant & Nurse Sidney Perou Director & 1st Cameraman Christina Scholler Assistant Stephen Woods

## APPENDIX : FORMALITIES & PERMISSIONS

For the benefit of future visitors it is worth recording the procedure for getting official permission for caving activities in Mexico. The ridgidity to which local authorities

require formal applications varies greatly from area to area. 1) Allowing plenty of time (6-9months) write to the state governor (in Tuxla Gutierrez for Chiapas). Aquaint him with your plans and ask for a general letter of introduction and permission to be shown to the presidentes of the municipios.
This is vital for efficient travel and caving.

2) It is also worth writing in advance to the presidentes of the most important municipios in the area you wish to visit asking them for letters of introduction to village Jefes and Commisarios. This request can also be made again when you receive the governor's letter and can also be made in person when you arrive, provided you allow a day or so for the office

3) Write to the Instituto Nacional de Antropologia e Historia (INAH), Centro Regional de Chiapas, 20, Poniente Norte 465, Tuxla Gutierrez, Chiapas. Inform the director of your plans assuring him that you will inform INAH of archaeological sites in the caves you may find. Also ask for a list of protected archaeological sites, where access is restricted. You can be arrested for accidently straying into these archaeological zones.

When your plans are well advanced write to the following informing them of your expedition; The British Embassy, Mexico City, The Department of Tourism in Mexico City and Tuxla Gutierrez and the Mexican Consulate in London.

5) Write to El Director, Centro Coordinador Indiginista
Tzeltal-Tzotzil, in San Cristobal de Las Casas asking for
their permission to visit Tzeltal and Tzotzil villages. Ask specifically for permission to photograph and visit the caves. It is worth asking their help in providing an interpreter if you have specific visits to be made in Chamulan territory.

6) Its worth getting a visa to visit the United States America, just in case!

7) Two months before departure write to the Mexican Consulate in London for applications for tourist cards. Then send the completed applications back with your passport (recorded delivery). The purpose of your visit should be stated as "tourism" and nothing else. The cards are normally issued for 90 days. If you want to stay longer than this ask for the number of days you require in a separate covering letter; renewal is awkward in Mexico.

8) On arrival in your caving area, despite the temptations of "new caverns measureless to man" it is essential to go to the capital of the municipio see the presidente and present your letter of introduction from the State Governor and ask for a general letter of permission addressed to the village

chiefs or commisarios. In the unlikely event of your already having these (paragraph 2 above), it is still worth visiting the presidente to thank him and acquaint him with your plans.

9) Despite having all the necessary permits it is still absolutely essential to visit the local chief before attempting to wander about. In Tzeltal or Tzotzil villages this is the time to try to arrive with an interpreter; this is vital in Chamulan villages where the villagers are often pugnaciously suspicious of foreigners. You may have to wait while a village meeting is called and you may have to address

10) Unless you are fortunate enough or rich enough to have shipping agents it is almost impossible for individuals to ship equipment into Mexico with any certainty of its arrival. Temporary importation permits require a great deal of paperwork both in Mexico City and the port of arrival. It appears to be difficult to obtain a permit for temporary importation for more than 90 days. Usually a bond or guarantee payment, is required, in case the equipment is not re-exported. There apparently is a time-consuming procedure for applying for a waiver of this bond.

11) It is probably best for a small expedition to bring equipment as personal baggage the remainder being brought from the U.S.A. by car or small truck. At the frontier insist that you are tourists and the equipment is personal sports gear. Remember to remove manufacturers' packing material and stuff new ropes into bags.

12) It is not possible to take cars hired in the U.S.A. into Mexico and unless you can borrow a vehicle you will have to buy one. The "owner" stated on the registration document must accompany the vehicle unless legal permission for the driver to take the vehicle into Mexico is made out and witnessed, in front of a public notary.

13) Vehicle insurance, compulsory in Mexico, is readily

obtained over the counter from insurance offices in any U.S.A. border town.

141 Documents for the temporary importation of the vehicle need to be completed at the Mexican immigration and customs offices at the border crossing. There is some difficulty in getting a permit for more than 90days. This is noted on the drivers tourist card. If you overstay a fine will be levied. Surrender the documents on your departure back to the U.S.A. On return a different driver will have no problem getting out of the country but if the original driver has had his tourist card marked "con vehiculo" he may have trouble getting out of

81