

VERSLAGEN EN TECHNISCHE GEGEVENS

Instituut voor Taxonomische Zoölogie (Zoölogisch Museum)

Universiteit van Amsterdam

No. 57

**Amsterdam Expeditions to the West Indian Islands
Report 67**

**Station list
1979**

J.H. STOCK

**Instituut voor Taxonomische Zoölogie
Universiteit van Amsterdam
P.O. BOX 4766
1009 AT Amsterdam
Nederland**

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In 1979 members of the Institute of Taxonomic Zoology (Zoölogisch Museum) of the University of Amsterdam, have sampled the stygofauna fauna of a number of West Indian islands.

The present report records the stations in which stygobionts (= groundwater organisms) were collected. The main purpose of the program was to test the value of various biogeographic models for explaining the insular fauna.

Financial support of the following organizations is gratefully acknowledged:

- Beijerinck-Popping Fund of the Royal Dutch Academy of Sciences, Amsterdam
- WOTRO Foundation, The Hague
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Logistic support of H.M. Embassy of the Netherlands in Kingston (Jamaica) and H.M. Consulate in Port-au-Prince, Haiti is likewise acknowledged.

The following maps have been used for the nomenclature of the localities and for calculations of their geographic position:

Jamaica, map in 12 sheets, 1:50,000 (1959-1974), Directorate of Overseas Surveys for the Jamaica Government.

Cayman Is., Grand Cayman, map in 1 sheet, 1:25,000 (1965), Survey Ministry of Defence, United Kingdom.

Cayman Is., Cayman Brac, map in 1 sheet, 1:25,000 (1966), Directorate of Overseas Surveys, United Kingdom.

Haiti, map in 1 sheet (Hydrologique), 1:250,000 (1972), Organisation des Etats Américaines, Bureau de Développement Régional, Washington.

Haiti, map in 26 sheets, 1:100,000, first edition, compiled in 1961 from 1:25,000 and 1:50,000 first edition sheets by the Service de Géodésie et de Cartographie et les Forces Armées d'Haiti under the supervision of the Department of Public Works with the collaboration of the U.S. Army Inter American Geodetic Survey.

Bahamas, Eleuthera, map in 8 sheets, 1:25,000 (1961-1963), Directorate of Overseas Surveys, United Kingdom.

Bahamas, Mayaguana, map in 3 sheets, 1:25,000 (1972), Land and Surveys Department, Nassau, Bahamas.

Bahamas, Inagua, map in 12 sheets, 1:25,000 (1972), Land and Surveys Department, Nassau, Bahamas.

Bahamas, New Providence, map in 2 sheets, 1:25,000 (1975), Land and Surveys Department, Nassau, Bahamas.

Bahamas, San Salvador, map in 2 sheets, 1:25,000 (1972), Land and Surveys Department, Nassau, Bahamas.

Bahamas, Crooked Island, map in 3 sheets, 1:25,000 (1972), Land and Surveys Department, Nassau, Bahamas.

Caicos Is., South Caicos, map in 1 sheet, 1:25,000 (1969), Directorate of Overseas Surveys, United Kingdom.

Caicos Is., Providenciales, map in 1 sheet, 1:25,000 (1969), Directorate of Overseas Surveys, United Kingdom.

The geographical latitudes and longitudes have been calculated from the available maps. When a locality was not shown on the map, its coordinates are given as "estimated position" or "approximate". Even when properly shown on the map, the position of a locality, such as a spring or a well, can only be expressed with a reliability of some 3 to 4". Sometimes different maps of the same area yield slightly different results of the same magnitude (3-4").

In the station list, the following abbreviations are used for the gear employed:

B.P.	= Bou-Rouch biophreatical pump (for sediments).
CvL	= Cvetkov self-closing vertical net, large, diam. 30 cm.
CvS	= same, but small, diam. 10 cm.
h	= handnet (mesh 0.3 mm).
M.P.	= Mittelberg biophreatic pump (for 6" boreholes).
pl	= handnet (mesh 0.05 mm).
sh	= shovel.
K-Ch	= Karaman-Chappuis method.

The chlorinities of the samples have been determined with the aid of an E.E.L. electric chlorinitymeter

Alphabetical index to the islands and regions sampled (1979)

Cayman Brac	79/68-79/83
Crooked Island	79/192-79/210
Eleuthera	79/94-79/120
Grand Cayman	79/54-79/67
Haiti	79/89-79/93; 79/500-79/694
Inagua	79/160-79/173
Jamaica	79/40-79/53; 79/84-79/88
Mayaguana	79/121-79/143
New Providence	79/174-79/181
Providenciales	79/149-79/159
San Salvador	79/182-79/191
South Caicos	79/144-79/148

Station code (Year/number)	Island, parish	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/01 through 79/39 = vacant (taken outside the West Indies).										
79/40	Jamaica, Clarendon. Cottage (= village), Public Works Dept. (just E. of Dawkins Pen)	well 2.5 + 0.30 m	CvL	24/10	17°49'40"		77°13'28"	8048	Windpump, circular well; covered; trough; leaves; t. 26.6°C	Cyclopiidae, Ostracoda, Oligochaeta, Collembola
79/41	Jamaica, Clarendon. Lionel Town, W. of road	well 2 + 1.5 m	CvL	24/10	17°48'35"		77°14'28"	432	Ruined windpump square well; open; t. 27.8°C	Amphipoda, Ostracoda, Oligochaeta, Gastropoda, Insect larvae
79/42	Jamaica, Clarendon. Jackson Bay, open sea	spring 0.30 m below sea level	h, pl	24/10	17°44'12"		77°14'02"	19336	± 2.5 m off shore; fast flowing t. spring 27.0°C t. sea-water 31.5°C	Amphipoda, Forams, Poly- chaeta, Oligochaeta, Ostracoda, Anomura, Tanaidacea, Lamellibranchia, Isopoda, Macrura, Nematoda, Planaria, Gastropoda
79/43	Jamaica, Clarendon. Jackson Bay Cave (flooded passages), entrance 2	0 - 0.60 m	h, pl	24/10	17°43'55"		77°13'43"	2028	stagnant; semi-dark to dark; mud; stones	Crabs, Mysidacea, Metaniphargus, Pyrgophorus, Polychaeta, Cyclopiidae
79/44	Jamaica, Clarendon. Sedge Pond	well 6 + 4 m	CvL	24/10	17°51'02"		77°18'50"	826	covered; pump disused; water- tower, t. 27.0°C	Cyclopiidae, Ostracoda, Insect larvae

Station code (Year/number)	Island, parish	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/45	Jamaica, Clarendon. Milk Spring nr. 2 (Wilco factory), near Springfield	well 25 + 33 m	Cvl	24/10	17°51'46"	77°20'36"	134	deep, circular well; diam. 0.60 m; pump disused; in closed house; rust (of pipe); t. 25.0°C	Mysidacea, Insect larvae, Cyclopidae, Oligochaeta, Amphipoda (<i>Metaniphargus</i>)	
79/46	Jamaica, St. Andrew. Upper course of the Hope River, S. of Newcastle (alt. ca. 3100')	hypo- rheic	K-Ch	25/10	18°04'05"	76°42'40"	-	mountain brooklet; fast running; width 1 m; t. brooklet 19.5°C	Oligochaeta, Polychaeta, Ostracoda, Decapoda Brachy- ura, Acari, Diptera larvae, Ephemeroptera, Trichoptera, Coleoptera, Gastropoda	
79/47	Jamaica, Portland. Colton Tree Pen (alt. ca. 250'), right bank of Buff Bay River	inter- stitia	K-Ch	25/10	18°12'14"	76°40'24"	12	2 holes dug in riverbank; coarse sand; boulders; little loam; little plant debris; t. hole 23.3°C; t. river 23.0°C	Myriapoda, Gastropoda, Oligochaeta, fish larvae, Diptera larvae, Isopoda, Orthoptera, Cyclopididae, Acari, Polychaeta	
79/48	Jamaica, Portland. Buff Bay River, near bridge	inter- stitia	K-Ch	25/10	18°14'13"	76°40'00"	36	deep hole; ca. 1 m from the waterline; coarse sand and stones; ca. 700 m from the sea; t. hole 25.7°C, t. river 24.3°C	Polychaeta, Gastropoda, Oligochaeta	

Station code (Year/number)	Island, parish	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/49	Jamaica, St. Mary. Bridge 25 in road A3 (Brays River)	inter- sitia	K-Ch	25/10	18°15'13"	76°48'06"	-	-	brooklet; width 1 m; large bed with strengthened banks, sand and gravel at water- line; 3 holes dug; t hole 26.9°C t brooklet 26.8°C	Ostracoda, Polychaeta, Insecta, Diplopoda, Gastropoda, Acari
79/50	Jamaica, St. Andrew. Kingston, Rockfort Mineral Baths (E. of town)	reser- voirs (con- crete)	pl. h	25/10	17°57'59"	76°44'41"	1776	-	fast running; sand; taste soapy; t. 27.3°C	Cyanophyta, Amphipoda, fish, Macrobrachium, Diptera larvae, Tanaidacea, Oligochaeta, Polychaeta, Isopoda, Ostraco- da, Planaria, Gastropoda
79/51	Jamaica, St. Mary. Broadgate (Wag Water river)	inter- sitia	K-Ch	26/10	18°13'47"	76°48'54"	-	-	2 holes, dug at 1 m and at 1.5 m from waterline; sand; stones; little loam; little plant debris; t. hole 25.3°C; t. stream 24.5°C; large river, moderate current	Acari, Tanaidacea, Diptera larvae, Polychaeta, Oligochaeta, Gastropoda
79/52	Jamaica, St. Mary. Roaring River (=W. of Annotto) (alt. 50-100')	inter- sitia	K-Ch	26/10	18°14'42"	76°49'07"	-	-	brooklet; width 1.5 m; depth 0.20 m; moderate current; 2 shallow holes; loam under surface; gravel	Oligochaeta, Polychaeta, Acari, Ostracoda, Cyclopidae, Gastropoda, Plecoptera, Insect larvae (Diptera)

Station code (Year/number)	Island, parish	Date (day/month)	Latitude (N)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/53	Jamaica, St. Mary. Robins Bay near Green Castle (Annotto Bay), marine beach	26/10	18°18'19"	76°48'13"	23016	lime-stone; coral debris; 0.30 m above wave-line; 1.26.0	Gastropoda, Caecum, Poly- chaeta, Tanaiacea, Micropar- asellidae, Talitridae, Cyclopoi- da, Nematoda, Harpacticoida, Collembola, Ostracoda, Acari, Sipunculida, Isopoda, Pseudo- scorpions

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/54	Grand Cayman, George Town, Eastern Avenue, House Sydney Robinson	well 1.5 + 0.30 m	CvL	27/10	19°17'33"		81°22'35"	251	circular well; diam. 1.5 m covered; t. 28.2 °C	Ostracoda, Diptera larvae, Oligochaeta, Isopoda (terr.), Hydracarina
79/55	Grand Cayman, Old Bush	well 1.5 + 0.40 m	CvL	27/10	19°22'22"		81°24'17"	20	circular well; diam. 1.5 m; open; cut in limestone; debris of leaves; filamentous algae; t. 26.7 °C	Mosquito larvae, Odonata larvae, Acari, Oligochaeta, Ostracoda, Gastropoda, Arachnida
79/56	Grand Cayman, Old Bush, Mrs. Prince's well (next to St. 57)	well 1.75 + 0.50 m	CvL	27/10	19°22'35"		81°24'19"	17	large, oblong; 3/4 covered, in coral rock; with trough	Oligochaeta, Ostracoda, Notonectidae, Diptera and Odonata larvae Gastropoda (<i>Pyrgophorus</i>), Hydracarina, Arachnida
79/57	Grand Cayman, Old Bush, Capt. Curry's well	well 2 + 0.40 m	CvL	27/10	19°22'33"		81°24'20"	19	oblong well (0.40 x 1.50 m); covered; electr. pump; t. 28.1	Ostracoda, Acari, Mosquito larvae, Hydracarina
79/58	Grand Cayman, Water Ground, in swampy grassland	well 1.50 + 1.75 m	CvL	27/10	19°22'32"		81°24'02"	56	square well (1.5 x 1.75 m); open; t. 28.5°; filamentous algae	Oligochaeta, Calanoida, Cyclopididae, Ostracoda, Insect larvae, Gastropoda (<i>Pyrgo- phorus</i>), Acari, Diptera (larvae)

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/59	<u>Grand Cayman</u> , Birch Tree Hill	well 3.20 + 0.40 m	CvL	27/10	19°23'09"		81°24'20"	1632	square well (1.5 x 1.5 m), narrower below. open; in grass- land in the sun, t. 29.0	Oligochaeta, Acari, Ostracoda, Calanoida, Diptera larvae, Heteroptera larvae, Gastropoda, Diplopoda
79/60	<u>Grand Cayman</u> , Birch Tree Hill	well 3.5 + 0.10 m	CvL	27/10	19°23'13"		81°24'21"	319	oblong well (1 x 1.5 m); half covered; trough	Insecta larvae, Gastropoda, Diptera, Heteroptera
79/61	<u>Grand Cayman</u> , Savannah, Mr. Sedan Jackson's well	hole 1 + 0.50 m	CvL	27/10	19°16'26"		81°18'13"	64	natural hole in coral rock; open; shadowed; very much plant debris; t. 26.8°C	Oligochaeta, Ostracoda, Acari, Diptera larvae, Gastropoda (<i>Pyrgophorus</i>)
79/62	<u>Grand Cayman</u> , Savannah, Doris Davidson's well	well 2.5 + 0.40 m	CvL	27/20	19°16'22"		81°17'56"	118	electr. pump on round, cut well; covered; diam. ± 1 m ; t. 27.9°C	Ostracoda
79/63	<u>Grand Cayman</u> , Lower Valley, Melbourne Waiter's well	pool 0.20 + 1.5 m	CvL	27/10	19°16'44"		81°17'09"	29	large open 'pool' (4 x 2.5 m) filamentous algae, t. 29.4°C	Annelida, Arachnida, Oligochaeta, Ostracoda, Calanoida, Acari, Hydracarina, Gastropoda, Pisces

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/64	Grand Cayman, Lower Valley (Pedro) Mr. Graham Waters's well	well 5.5 + 1 m	CvL	27/10	19°16'40"		81°16'41"	200	square, covered well, ± 1 x 1 m; t 28.3°C	Oligochaeta, Ostracoda Acari, Gastropoda (<i>Pyrgophorus</i>)
79/65	Grand Cayman, Bodden's well (Boddentown)	well 3 + 1.5 m	CvL	27/10	19°16'08"		81°15'20"	209	electr. pump on kind of na- tural cleft; open; in coral rock t 27.5°C	<i>Hyalella</i> , Gastropoda Cyclopoida, Ostracoda
79/66	Grand Cayman, Breakers, Francine	well 1.5 + 0.5 m	CvL	27/10	19°17'39"		81°11'59"	1167	open; natural hole in coral rock (1 x 1 m); pump ruined; t 28.5°C	Gastropoda
79/67	Grand Cayman, Breakers, vs. of road, just E. of the Lighthouse Club	well	hand net	27/10	19°17'42"		81°12'08"	1024	handpump; tast soapy; t 28.0°C	Nematoda
79/68	Cayman Brac, S. coast near Spots	karst- hole	dip net	28/10	19°42'17" (PM 241 792)		79°48'57"	-	Karsthole in lowest limestone terrace	Gastropoda, Coleoptera
79/69	Cayman Brac, Cotton Tree Bay, N of road	well 1 + 0.50 m	CvL	28/10	19°42'17" (PM 196 790)		79°51'31"	45	oblong well (1 x 0.25 m); covered; on natural cleft; electr. pump; t 27.2°C	--

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/70	<u>Cayman Brac</u> , Dilbert's well, in Spot Bay (= village)	well 1 + 1 m	CvL	28/10	19°45'17" (PM 319 847)		79°44'28"	38	square well (1 x 1 m); covered; on natural cleft; not pumped	Oligochaeta, Diptera larvae, Ostracoda, Gastropoda, Formicidae
79/71	<u>Cayman Brac</u> , Paul Rich, Spot Bay	well 1.5 + 1.5 m	CvL	28/10	19°45'29" (PM 319 847)		79°44'29"	59	covered, square well (cemented) electr. pump; t 27.7°C	Gastropoda, Oligochaeta
79/72	<u>Cayman Brac</u> , ca. 20 m W of 79/71	hole 1.5 + 1.5 m	CvL	28/10	19°45'17" (PM 319 847)		79°44'31"	20	natural hole with cement construction; cover broken; t 27.3°C	Oligochaeta
79/73	<u>Cayman Brac</u> , Well at the eastern end of the Spot Bay road	well 1 + 0.5 m	CvL	28/10	19°45'15" (PM 320 847)		79°44'24"	16	open; electr. pump on natural hole; t 26.4°C	Gastropoda
79/74	<u>Cayman Brac</u> , Spot Bay; well marked: Nov. 7, 1957	well 1.5 + 1 m	CvL	28/10	19°45'17" (PM 317 847)		79°44'35"	31	square, open well (1 x 1 m); electr. pump; t 26.3°C	Oligochaeta, Ostracoda, Cyclopidae, Isopoda (terr.), Gastropoda, Acari, Diptera larvae, Formicidae, Oligochaeta, Gastropoda
79/75	<u>Cayman Brac</u> , Spot Bay, Hurricane shelter, high in second terrace (= bluff)	pool in cave	hand net	28/10	19°45'08" (PM 318 845)		79°44'31"	73	cave; gours (completely dark) and in (rain?) pool at entrance; t 28.8°C	

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/76	<u>Cayman Brac.</u> Captain Nutt's well	well 2 + 1 m	CvL	28/10	19°43'13" (PM 235 809)		79°49'19"	400	open karsthole; diam. 1.5 m; shadowed; very clean; t 26.8°C	Atyid shrimp
79/77	<u>Cayman Brac.</u> Stake Bay, Rutty's Office	well 1 + 1 m	CvL	28/10	19°42'41" (PM 224 799)		79°49'58"	17	square well (1 x 1 m); covered; on coral rock; electr. pump; clean	Oligochaeta, Ostracoda
79/78	<u>Cayman Brac.</u> Stake Bay, Western Nurse's Residence (Old Clinic yard)	well 0.10 + 0.30 - 0.50 m	CvL	28/10	19°42'37" (PM 222 798)		79°50'04"	22	oblong (0.3 x 1 m); under cliff; roots; clean; electr. pump	Cyclopidae, Ostracoda, Insect larvae, <i>Pyrgophorus</i>
79/79	<u>Cayman Brac.</u> Banko Village, N. side of road	well 0.5 + 0.5 m	CvL	28/10	19°42'15" (PM 202 791)		79°51'10"	130	small, natural cleft (0.25 x 1 m) used by tankcars; very clean; t 28.5°C	Coleoptera
79/80	<u>Cayman Brac.</u> Just W. of 79/79	well 1 + 0.5 m	CvL	28/10	19°42'10" (PM 195 789)		79°51'34"	893	square well in rock; diam. 0.75 m; cover- ed; merky; electr. pump; t 28.0°C	Cyclopidae, <i>Pyrgophorus</i> , roots
79/81	<u>Cayman Brac.</u> Knob Hill, on natu- ral cleft, W. of road	well 1.5 + 1 m	CvL	28/10	19°41'20" (PM 177 774)		79°51'39"	84	on natural cleft; diam. ca. 1 m; covered, electr.; pump; clean; t 28.6°C	Cyclopidae, Insect larvae, roots

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/82	Cayman Brac, Cotton Tree Bay, West End, Primary School well	well 1.5 + 0.5 m	CvL	28/10	19°42'04" (PM 190 787)		79°51'52"	340	oblong (0.60 x 1 m); on natural hole; 5 electr. pumps; t 27.5°C	Ostracoda, Oligochaeta
79/83	Grand Cayman, S. coast, W. of Savannah (John Bodden's Bay)	inter- stitia (0.30 m under sea level)	pl	29/10	19°16'21"		81°51'20"	(marine)	sand beach; coarse coral sand washed in handnet; barrier reef about 150 m off-shore; t 30.3°C	Eurydice, Mysidacea, Harpacticoida, Cyclopoidea, Microparasellidae, Nematoda, Ostracoda, Polychaeta, Amphipoda

Station code (Year/number)	Island, parish	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/84	Jamaica, St. Catherine. Just W. of hamlet Braeton	trough	pl	30/10	17°56'46"		76°54'48"	54	large electr. pump with reservoirs (used for irrigation of sugar cane); clean, t 28.0°C; bottom: sand	Gastropoda (<i>Pyrgophorus</i>), Oligochaeta, Mosquito larvae
79/85	Jamaica, St. Catherine. St. George's Sink-hole	sink- hole 3 - 5 m	CvL + pl	30/10	17°53'22"		76°53'55"	313	semi-dark; boulders; much water; t 26.6°C	Gastropoda (<i>Pyrgophorus</i>), <i>Macrobrachium</i> , Cyclopidae
79/86	Jamaica, St. Catherine. Two Sisters Sink- hole	sink- hole, ca. 4 m	CvL	30/10	17°52'50"		76°54'28"	560	stairs; day- light; t 25.7°C	Gastropoda, Ostracoda, <i>Macrobrachium</i> , Oligochaeta
79/87	Jamaica, St. Catherine. Port Henderson, the old 'Spa'	karst spring 0.75	hand- net	30/10	17°56'43"		76°52'37"	8896	spring (ca. 3 x 7 m); in old house; rock; some- what polluted; t 25.5°C; almost stagnant	<i>Macrobrachium</i>
79/88	Jamaica, St. Catherine. Small spring at left bank of the upper course of Fresh River, N. of village Caymanas.	karst spring	hand net	30/10	18°02'02"		76°54'55"	921	moderate current; t 25.5°C	<i>Pyrgophorus</i> , roots

Station code (Year/number)	Island, département	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chority (mg/l)	Observations	Biological composition
79/89	Haiti, dép. du Sud-Est. Soudaizie, ca. 27 km N of Jacmel, along road Léogane-Jacmel, E. of road	spring	pl	05/11	18°24'14" (estimated position)		72°34'42"	20	caught spring with 2 pipes; moderate current; also 'wild' side-stream; t 22.4°C	Collembola, Brachyura, Dipt. larvae, Gastro-poda, Planaria, Oligochaeta, Polychaeta, Nematoda
79/90	Haiti, dép. du Sud-Est. Spring Just S. of Beloc (10 éme Fond d'Oie)	spring	pl	05/11	18°22'30" (estimated position)		72°35'23"	12	little spring from rock (permanent); loam; t. 22.2°C	Turbelaria Rhabdocoela, Isopoda, Collembola, Oligochaeta, Polychaeta, Diptera larvae, Oniscoidea, Formicidae
79/91	Haiti, on boundary of dép. du Sud-Est and dép. de 'Ouest 3.5 km S of Beloc E. side of road	spring	pl	05/11	18°20'52" (estimated position)		72°35'09"	17	small spring in bluff t 23.0°C	Insect larvae + adults, Acari, Trichoptera, Diptera larvae, Planaria, Oligochaeta, Gastro-poda
79/92	Haiti, dép. du Sud-Est. Right side-river of the river Jacmel, ca. 6 km N. of Jacmel	inter-stitia	K-Ch	05/11	18°15'42"		72°33'48"	23	Hole dug in sand-bank, in the middle of the river; muddy gravel; t 26.8°C	Foraminifera, Diptera larvae, Insecta
79/93	Haiti, dép. du Sud-Est. Source Belle, 2 km S. of 79/89	small karst spring	pl	05/11	18°23'22" (estimated position)		72°35'20"	28	spring with pool; circular, diam. 0.40 m; slowly running; sand and loam, t 24.2°C	Insect larvae, Oligochaeta, Acari, Insecta, Diptera larvae

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/94	Bahamas, Eleuthera Tarpum Bay, near sea	well 3.5 + 1 m	CvL	08/11	24°58'18"		76°11'00"	220	well; circular; diam. 1 m; covered; cut in coral rock; hand- pump; t 25.3°	Gastropoda, Copepoda Cyclopidae, Ostracoda, Hydracarina, Amphipoda, <i>Hyalolela</i>
79/95	Bahamas, Eleuthera Tarpum Bay, in village, well of the Big Store owner	well 3.5 + 0.5 m	CvL	08/11	24°58'14"		76°11'02"	484	circular well; diam. 1 m; covered; cut in rock; handpump; H ₂ S ; t 26.2°C	Gastropoda, Ostracoda, Isopoda (terr.)
79/96	Bahamas, Eleuthera Rock Sound International Airport, N. side of W. end of runway	well 1.5 + 0.20	CvL	08/11	24°53'37"		76°10'37"	1196	square well, 1.5 + 1.5 m; covered with concrete; square entrance (0.50 x 0.50 m); t 25.9°C	Diptera larvae, Ostracoda, Cyclopidae, Isopoda (terr.), Hydracarina
79/97	Bahamas, Eleuthera "Ocean Hole" ENE of The Village, E side of road	pool (anchi- haline)	hand- net	08/11	24°43'00"		76°12'21"	17030	large, circular pool; open; karstified borders; bottom; mud and leaves; t 27.0°C	Algae, Ostracoda, Polychaeta, Lamellibranchia (marine), Gastropoda
79/98	Bahamas, Eleuthera John Millars (= village), S. of John Millars Road	well 1 + 0.20	CvL	08/11	24°41'07"		76°12'08"	106	circular well; diam. 0.80 m; open; on the bank of a larger pool; t 25.8°C	Diptera larvae, Ephemeroptera larvae, Collembolla, Ostracoda, Cyclopoida, Calanoida, Amphibia larvae, Cladocera, Insecta, Heteroptera, Mosquito larvae

Biological composition

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/99	Bahamas, Eleuthera N. side of Bannerman Town, in front of Town School	well 2 + 0.15 m	CvL	08/11	24°38'22"		76°10'21"	460	circular well; diam. 1 m; covered; entrance 0.40 x 0.40 ; rubbish in well; t 27.7°C	Hemiptera, Culicidae larvae, Chironomidae larvae, Ephemeroptera larvae, Phyllopoda, Calanoida, Cyclopidae, Amphibia larvae, Insecta
79/100	Bahamas, Eleuthera The Village, 2 wells on T-crossing, S. boundary of village (near two houses)	well	CvL	08/11	24°42'48"		76°12'58"	40	circular wells; half-covered; diam. 0.75 m; on kind of natural cleft; t 26.0°C	Gastropoda, Formicidae, Amphibia, Diptera, Culicidae larvae, Calanoida, Ostracoda, Cyclopidae, Odonata larvae, Hydracarina, Copepoda
79/101	Bahamas, Eleuthera Foxhill, W. of road, near house under construction	well 1 + 0.20 m	CvL	08/11	24°43'12"		76°13'06"	232	circular well; diam. 0.75 m; open; t. 25.1°C	Culicidae larvae, Coleoptera, Calanoida, Copepoda, Cyclopidae, Ostracoda, Diptera, Hydracarina, Insecta, Amphipoda
79/102	Bahamas, Eleuthera Waterford Settlement, near house	well 1 + 0.5 m	CvL	08/11	24°03'47"		76°14'02"	310	covered; diam. 1 m; square entrance (0.40 x 0.40 m); t. 26.0°C	Culicidae larvae, Heteroptera, Calanoida, Copepoda cyclopidae, Ostracoda, Hydracarina, Amphipoda
79/103	Bahamas, Eleuthera Hut Bay Ocean Hole	inter- stitia 0.80 m (bottom sand washed out)	pl	08/11	24°51'12"		76°09'24"	10336	circular, with little caves in karstified terrace; brackish water	Foraminifera, Oligochaeta, Nematoda, Diptera larvae, Ostracoda, Gastropoda (incl. <i>Caecum</i>)

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/104	Bahamas, Eleuthera Tarpum Bay, well of house "Tinkachou" on the Waterfront	well 3 + 0.20 m	CvL	08/11	24°58'17"		76°11'02"	38	circular; diam. 1.5 m; covered; on crevice; t 25.9°C	Oligochaeta, Diptera larvae, Gastropoda, Ostracoda, Isopoda, Formicidae
79/105	Bahamas, Eleuthera Tarpum Bay, Waterfront, one house more WSW of 79/104	well 1.5 + 0.20 m	CvL	08/11	24°58'17"		76°11'02"	145	circular well; diam. 1.20 m; covered; t 25.5°C	Oligochaeta, Diptera larvae, Ostracoda, Gastropoda, Isopoda, Formicidae
79/106	Bahamas, Eleuthera N. of Marions Bluff (= Caribbean side), rocky coast	pool (anchi- halline)	pl	08/11	25°01'42"		76°08'30"	928	coral terraces; stones; sand	Harpacticoida, Oligochaeta, Polychaeta, Foraminifera, Halcarida, Talitridae, Isopoda, Gastropoda, (incl. <i>Caecum</i>)
79/107	Bahamas, Eleuthera Savannah, George Clark's well, cut in 1948	well 2 + 0.20 m	CvL	08/11	25°04'36"		76°07'37"	-	circular well; diam. 1.10 m; covered; t 26.3°C	Diptera larvae, Ostracoda, Cyclopiidae, Hydracarina
79/108	Bahamas, Eleuthera ca. 30 m S of 79/107	well 1 + 0.40 m	CvL	08/11	25°04'35"		76°07'37"	484	circular well; diam. 1.5 m; covered (cement); small square opening, on the edge of a big rainpool	Coleoptera, Insect larvae, Calanoida, Copepoda, Cyclopiidae, Ostracoda, Formicidae, Odonata, Hydracarina, Amphibia larvae,

Biological composition

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chorinity (mg/l)	Observations	Biological composition
79/109	Bahamas, Eleuthera Upper Bogue, just W. of Jeitty Road Church (= Cath. church)	well 2.5 + 0.20 m	CvL	09/11	25°26'37"		76°40'52"	20	circular well; cut in karstified rock; diam. 2 m; open; overgrown; t 24.0°C	Oligochaeta, Diptera larvae, Ostracoda, Cyclopididae, Calanoida, Gastropoda, Formicidae, Amphipoda, Insecta
79/110	Bahamas, Eleuthera Lower Bogue, Ralph Obuwy's well	well 6.6 m	pl	09/11	25°26'59"		76°42'16"	319	clean; hand-pump; t 26.0°C	Oligochaeta, Gastropoda, Foraminifera
79/111	Bahamas, Eleuthera The Bluff, Roderick Pedican's well	well 2.5 + 1 m	CvL	09/11	25°29'19"		76°44'47"	69	circular well; diam. well 1 m; circular opening; diam. entrance 0.40 m; covered; t 27.4°C	Diptera Ceratopogonidae larvae, Cyclopidae, Calanoida, Ostracoda, Hydracarina, Amphipoda
79/112	Bahamas, Eleuthera The Bluff, well of Edward Neely (behind garage)	well 2.5 + 0.30 m	CvL	09/11	25°29'21"		76°44'48"	204	square well; diam. 1 m; square opening (0.40 x 0.40 m); covered; t 25.9°C	Diptera larvae, Isopoda (terr.), Gastropoda, Formicidae
79/113	Bahamas, Eleuthera The Bluff, close to the Pier	well 5 + 0.5 m	CvL	09/11	25°29'22"		76°44'49"	134	oblong opening (0.40 x 0.50 m); covered; diam. ; 1.20 m; t 27.0°C	Ostracoda, Hydracarina
79/114	Bahamas, Eleuthera The Bluff, House The Hiltons, somewhat land-inward from 79/113	well	CvL	09/11	25°29'22"		76°44'48"	62	diam. 1.20 m; covered, oblong opening (0.40 x 0.50 m); t 27.3°C	Ostracoda, Gastropoda, Acari, Myriapoda

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/115	Bahamas, Eleuthera Sweedy Kelly's well, The Bluff	well 2.5 + 0.50 m	CvL	09/11	25°29'27"		76°44'40"	34	covered; square opening (0.50 x 0.50 m); diam. well 1.20 m; t. 25.9°C	Oligochaeta, Diptera larvae, Ostracoda, Gastropoda, Amphibia larvae
79/116	Bahamas, Eleuthera The Bluff, Winnifred Barry's pump	pump on well	pl	09/11	25°29'27"		76°44'40"	238	closed, t. 26.2°C	Oligochaeta
79/117	Bahamas, Eleuthera N. of George Gregory Town	well 3.5 + 0.5 m	CvL	09/11	25°23'39"		76°33'30"	528	circular well; diam. 1 m; open; square opening 0.40 x 0.40 m; shadowed; dirty; cut in rock; t. 25.3°C	Diptera larvae, Hemiptera aq., Ostracoda, Harpacticoida, Copepoda, Cyclopidae, Gastropoda
79/118	Bahamas, Eleuthera Savannah Sound, Saint- Fleur's well	well 1.5 + 0.5 m	CvL	09/11	25°04'13"		76°07'42"	1752	diam. 1.50 m; covered; t. 25.5°C	Coleoptera aq., Hydracarina, Ostracoda, Gastropoda, Amphipoda (<i>Hyalolella</i>)
79/119	Bahamas, Eleuthera Savannah Sound (S.E.)	well 1 + 0.10 m	CvL	09/11	25°04'44"		76°07'40"	392	circular well; much rubbish; circular opening; diam. well 1.00 m; diam. opening 0.40 m	Oligochaeta, Acari, Diptera larvae, Coleoptera aq., Ostracoda, Formicidae

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/120	Bahamas, Eleuthera Savannah Sound (S.E.), grassland near 79/119	well 1 + 0.30 m	CvL	09/11	25°04'44"		76°07'40"	304	well (cemented) in grassland; diam. 2 m; square opening 0.40 x 0.40 m; rubbish	Diptera larvae, Ostracoda, Cyclopidae, Amphipoda (<i>Hyalella</i>), Amphibia larvae
79/121	Bahamas, Mayaguana Abraham Bay, Mr. C. Brooks' well	well 2.5 + 0.30 m	CvL	11/11	22°22'14"		72°57'52"	1122	diam. 1.5 m; outside squarish; inside circular, cut in rock, opening squarish 0.50 x 0.50 m; t. 25.6°	Diptera larvae, Isopoda (terr.) Zoea larvae, Cyclopidae Ostracoda, Formicidae, Amphibia larvae, Odonata, Copepoda Amphipoda (<i>Hyalella</i>),
79/122	Bahamas, Mayaguana Abraham Bay, John McIntosh's well	well 2 + 0.30 m	CvL	11/11	22°22'12"		72°57'53"	138	circular well; open; diam. 1.25 m; cut in rock; moss; t. 25.2°	Diptera larvae, Ostracoda, Cyclopidae, Formicidae, Insecta
79/123	Bahamas, Mayaguana Abraham Bay, Jacob Brown's well	well 2.5 0.20 m	CvL	11/11	22°22'11"		72°57'54"	528	circular well; diam. 1.25 m; opening oblong 0.60 x 0.40 m; very clear; t. 26.3°C	Oligochaeta, Diptera larvae, Heteroptera, Cyclopidae, Cladocera, Ostracoda, Hydracarina, Copepoda, Insecta, Odonata

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/124	Bahamas, Mayaguana Abraham Bay, Public School well	well 3 + 0.20 m	CvL	11/11	22°22'09"		72°57'50"	144	circular well; diam. 1.25 m; open; opening squatish 0.60 x 0.40 m; t. 25.5°C	Diptera larvae, Ostracoda, Copepoda, Cyclopididae, Formicidae
79/125	Bahamas, Mayaguana Abraham Bay, Govt. Clinic well.	well 3.5 + 0.20 m	CvL	11/11	22°22'14"		72°57'57"	892	square opening 0.70 x 0.70 m; circular below; cut in rock; open; t. 25.8°C	Diptera larvae, Ostracoda, Oligochaeta, Isopoda (terr.), Culicidae larvae, Insecta, Insect larvae
79/126	Bahamas, Mayaguana Abraham Bay, Donald Charlton	well 3 + 0.20 m	CvL	11/11	22°22'19"		72°57'59"	1972	square opening 0.70 x 0.70 m; covered; circular below; diam. 1.25 m; t. 27.2°C	Diptera larvae, Ostracoda, Cladocera, Cyclopididae, Isopoda terr., Gastropoda, Oligochaeta
79/127	Bahamas, Mayaguana The Fountain, E. of airstrip	well 1.5 + 1 to 2 m	CvL	11/11	22°23'13"		73°00'31"	37	large, concrete well on natural cave; used by the entire island; open; t. 27.1°C	Oligochaeta, Diptera larvae, Hemiptera aq., Ostracoda, Isopoda (terr.), Gastropoda, Insecta, Formicidae, Insect larvae, Hemiptera (aq.)
79/128	Bahamas, Mayaguana Betsy Bay, Cemetary Public well	well 0 + 1.5 m	CvL	11/11	22°24'24"		73°07'56"	262	open; square opening, 0.40 x 0.50 m; inside squatish 1.5 x 1.5 m; t. 26.7°C	Insect larvae, Collembola, Oligochaeta, Gastropoda, Calanoida, Amphipoda

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/129	Bahamas, Mayaguana Betsy Bay Windpumps	well 1 0 + 2 m well 2 0 + 1.60 m	CvL	11/11	22°24'49"		73°07'35"	152	oblong (2 x 2.80 m); square opening; windpump; in swampy land; t. 27.3°C; second well; oval (4 x 3 m); square opening (0.70 x 0.70 m); about 5 m from first well	Culicidae larvae, Calanoida, Cyclopidae, Ostracoda, Nematoda, Amphipoda, Insect larvae
79/130	Bahamas, Mayaguana Lower Pirate well, Teacher's Residence	pumped well 2.20 + 0.50 m	CvL	11/11	22°26'00"		73°06'06"	2776	2.20 x 0.50 m; diam. below 1.20 m; opening 0.60 x 0.60 m; open; t. 26.9°C	Culicidae larvae, Ostracoda, Gastropoda, Foraminifera, Hydracarina
79/131	Bahamas, Mayaguana ca. 50 m landward from 79/130	well 2 + 0.20 m	CvL	11/11	22°25'59"		73°06'06"	1150	open; 1 x 1.5 m; on kind of natural hole in rock; dirty; t. 26.7°C	Diptera larvae, Coenobita, Ostracoda, Gastropoda (Pygophorus)
79/132	Bahamas, Mayaguana Lower Pirate Well, Samuel Collie's well	well 1.5 + 0.20 m	CvL	11/11	22°25'45"		73°05'45"	1142	open; oblong (2 x 1.5 m); water murky; t. 26.0°C Filamentous algae	Odonata larvae, Culicidae larvae, Ostracoda, Isopoda terr., Gastropoda (Pygophorus)

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/133	Bahamas, Mayaguana Eva Collie's well	well 1.70 0.30 m	CvL	11/11	22°25'46"		73°05'47"	2108	half covered; circular; diam. 1.20 m; t. 26.9°C Filamentous algae	Insect larvae, Formicidae, Gastropoda, Ostracoda, Hydracarina
79/134	Bahamas, Mayaguana Lower Pirate Well, public well	well 1.70 + 0.30 m	CvL	11/11	22°25'48"		73°05'49"	1044	square opening (0.60 x 0.60 m) on oval hole (1.75 x 1 m); t. 26.9°C	Gastropoda, Diptera larvae, Acari, Ostracoda
79/135	Bahamas, Mayaguana Lower Pirate Well, Ebanazar Johnson's well, ("The real Pirate well")	well 2 + 0.20 m	CvL	11/11	22°25'44"		73°05'33"	2678	open; oval (2 x 1 m); t. 26.4°C	Gastropoda, Formicidae, Ostracoda, Diptera, Diptera larvae
79/136	Bahamas, Mayaguana Upper Pirate Well, public well	well 1 + 0.20 m	CvL	11/11	22°25'54"		73°04'36"	2310	open; diam. 1.20 m; clear; sand bottom; t. 27.0°C	Diptera larvae, Ostracoda, Zoea larvae, Gasitropoda (incl. Caecum), Foraminifera
79/137	Bahamas, Mayaguana Abraham Bay, Public wells - Crossroad (three wells)	wells 2 + 0.75 m	CvL	11/11	22°22'08"		72°57'59"	156	square opening (0.50 x 0.50 m); circular well; diam. 1 m; t. 27°C; all three sampled	Algae, Oligochaeta, Diptera larvae, Ostracoda, Gastropoda, Diplopoda, Formicidae
79/138	Bahamas, Mayaguana Abraham Bay, Marilyn Brooks	well 2 + 1/2 m	CvL	11/11	22°22'03"		72°57'56"	75	circular, diam. 1 m; square opening (1 x 1 m); covered; on natural hole; t. 28.1°C	Oligochaeta, Diptera larvae, Odonata larvae, Acari, Gastropoda, Formicidae, Collembola

Biological composition

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chority (m ²)	Observations	Biological composition
79/139	Bahamas, Mayaguana Abraham Bay, Public well opposite McKinny	well 2.5 + 0.10 m	CvL	11/11	22°22'03"		72°57'53"	502	diam. 1.25 m; square opening 0.75 x 0.75 m); open; t. 27.2°C	Diptera larvae, Coleoptera, Isopoda terr., Oligochaeta, Acari, Formicidae, Diptera, Coleoptera, Odonata
79/140	Bahamas, Mayaguana Dead End East, Abraham Bay, Public well	well 3.5 0.20 m	CvL	11/11	22°21'57"		72°57'45"	4832	diam. 1.75 m; open; oblong opening (1 x 1.5 m); t. 27.5°	Ostracoda, Diptera larvae, Annelida, Formicidae
79/141	Bahamas, Mayaguana Abraham Bay, Commissioner's Residence	well 3.5 + 0.5 m	CvL	11/11	22°22'00"		72°57'48"	3646	square opening: (1 x 1 m); below diam. 1 m; circular; electr. pump; t. 27.8°C; clean	Plant debris, Ostracoda, Oligochaeta
79/142	Bahamas, Mayaguana N. coast, S.E. of Little Bay	water- hole ca. 1 m	hand- net	12/11	22°26'00" estimated position		72°03'00"	--	waterhole, permanent, rain- water; diam. ca. 1 m ² ; open; no shadow	Notonectidae, Gastropoda terr., Ostracoda, Hemiptera, Gastropoda, Lamellibranchia
79/143	Bahamas, Mayaguana Mount Misery Cave	water- hole in cave	hand- net	12/11	22°25'49" estimated position		73°02'34"	9682	small cave; descending, muddy hole with water; horizontal cave in cliff of plateau, about 10 m above sea level; dark	Bahalana (Isopoda), Polychae- ta, Diptera larvae, Cardiosoma

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N) (U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/144	Caicos Is., South Caicos Highland House well (2)	2 wells 0 + 1 m	CvL	14/11	21°29'58"	71°29'59"	11404	open, oblong (ca. 7 x 3 m); muddy	Diptera larvae, Gastropoda (<i>Pygophorus</i>)
79/145	Caicos Is., South Caicos Godet Fields wells (3)	3 wells 1.5 + 1/2 m	CvL	14/11	21°29'36"	71°30'32"	4316	circular; diam. 2 m; open	Odonata larvae, Diptera larvae, Ostracoda, Harpacticoida, Calanoida, Gastropoda, Insect larvae
79/146	Caicos Is., South Caicos Basden's well at Cockburn Harbour	well 1.5 + 1 m	CvL	15/11	21°30'01"	71°31'54"	226	square; open; cut in rock diam. 1 m; t. 26.9°C	Notonectidae, Diptera larvae, Phyllopoa, Ostracoda, Calanoida, Gastropoda, Cyclopidae
79/147	Caicos Is., South Caicos Cockburn Harbour, side- branch of The Fountain	karst hole 0.5 + 0.4 m	CvL	15/11	21°29'57"	71°32'05"	159	open karsthole; diam. 1 x 1.5 m; tidal influence; t. 26.0°C	Diptera larvae, Phyllopoa, Ostracoda, Calanoida, Cyclopidae, Gastropoda
79/148	Caicos Is., South Caicos. Cockburn Harbour, close to The Fountain, karst cleft	cleft 2.5 + 2.5 m	CvS	15/11	21°30'00"	71°32'08"	1748	karst limestone cleft in coral terrace; deep, narrow cleft; (0.60 x 0.15 m); t. 29.1°C	Anostraca, Calanoida, Hetero- ptera, Cyclopidae, Insecta
79/149	Caicos Is., Providenciales Pasture well, East	well 0.75 + 0.25 m	CvL	16/11	21°47'11"	72°15'43"	2816	oval; diam. 2 x 1.5 m; t. 25.0°C	Div. fam. Insecta, Zoea larvae, Ostracoda, Calanoida, Oligochaeta, Gastropoda terr., Cyclopidae

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/150	Caicos Is., Providenciales Pasture well, West (ca. 150 m W of 79/149)	well 1 + 0.20 m	CvL	16/11	21°47'07"		72°15'48"	564	circular; open; diam. 0.60 x 0.60 m; t. 25.5°C	Heteroptera larvae, Ostracoda, Zoea larvae, Calanoida, Cyclopididae, Oligochaeta,
79/151	Caicos Is., Providenciales Waterhole, NW of airport	water- hole > 1 m	CvL + pl	16/11	21°46'50" estimated position		72°16'30"	11108	anchihaline cave (oblique cleft); semi-dark; stones; silt; t. 23.8°C	Gastropoda (<i>Echinus</i> , <i>Melampus</i>), Pandaliscidae (Amphipoda)
79/152	Caicos Is., Providenciales Blue Hills Waterhole half open cleft ("cave")	cave 0-1 m		16/11	21°46'39" estimated position		72°16'19"	14792	almost daylight	<i>Typhlatya</i> , Gastropoda terr., <i>Sesarma</i> , Oligochaeta
79/153	Caicos Is., Providenciales Five Cays Settlement, West well (one out of three)	well 0.50 + 0.20 m	CvL	16/11	21°45'39"		72°16'03"	568	square 2 x 2 m; open, t. 26.1°C	Hemiptera aq., Diptera, Calanoida, Cladocera, Cyclopididae, Insecta, Ostracoda, Insect larvae
79/154	Caicos Is., Providenciales Govt. well, Blue Hill Settlement, near school	well 3.5 + 0.20 m	CvL	16/11	21°47'58"		72°16'17"	2858	open; trough; square; 1.30 x 1.30 m; t. 26.4°C	Green algae, various Insect larvae, Cladocera, Cyclopididae, Calanoida, Oligochaeta, Gastropoda, Foraminifera, Odonata
79/155	Caicos Is., Providenciales Blue Hills Settlement John David well	well 3 + 0.5 m	CvL	16/11	21°47'34"		72°15'47"	4264	circular; open; diam. 1 m; t. 27.7°C	Zoea larvae, Ostracoda, Calanoida, Gastropoda
79/156	Caicos Is., Providenciales "The Hole" (Long Bay Hills)	doline 15 + > 3 m	CvL	16/11	21°46'26" estimated position		72°10'12"	21326	open; anchihaline; t. 26.5°C	Diptera larvae, Ostracoda, Calanoida, Oligochaeta, Gastropoda, Formicidae, Insecta

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/157	Caicos Is., Providenciales. Forbes' well (one out of two)	well 2 + 0.75 m	CvL	16/11	21°47'35"		72°11'27"	338	open; square 1.5 x 1.5 m	Diptera larvae, Foraminifera, Annelida
79/158	Caicos Is., Providenciales Pratt Well, Kingston	well 2.20 + 0.20 m	CvL	16/11	21°47'17"		72°11'12"	2946	circular, diam. 1 m; open; cut in limestone	Oligochaeta, Diptera larvae, Ostracoda
79/159	Caicos Is., Providenciales The Bight, Stubbs' well	well 2.5 + 0.20 m	CvL	16/11	21°47'09" estimated position		72°11'27"	2908	square (1.5 x 1.5) circular below, diam. 1 m; on rock	Mosquito larvae, Ostracoda, Formicidae, Diptera, Diptera larvae
79/160	Bahamas, Inagua Salt Pond Hill Nr. 1	cave pool 0 + 0.30 m	pl	18/11	20°57'00"		73°34'50"	5096	mud, semi-dark; several entrances; H ₂ S (bat manure)	Coenobita
79/161	Bahamas, Inagua as 79/160, but on the W side of the cliff	pothole 0 + 1/2 m	pl	18/11	20°57'09"		73°34'50"	332	circular hole (3 x 3); almost light; t. 28.3°C	Oligochaeta, Diptera larvae, Zoea larvae, Ostracoda, Calanoida, Cladocera, Gastropoda
79/162	Bahamas, Inagua Maroon Hill Cave	gours 0 + 0.10 m	pl	18/11	20°59'24"		73°35'04"	986	shallow cave; round; gours at entrance; diam. ca. 50 m; light; t. 26.4° C; also cleft (dark); 0.10 m water	Diptera larvae, Calanoida, Ostracoda, Gastropoda, Oligochaeta

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/163	Bahamas, Inagua Well near Company Beach (off Man of War Bay)	well 1.5 + 0.30 m	CvL	18/11	21°01'57"		73°39'54"	134	oblong (2 x 2.5 m); covered; in rock; t. 28.0°C	Chaoboridae larvae, Ostracoda, Calanoida, Gastropoda
79/164	Bahamas, Inagua Birna road wells	2 wells 0.30 + 0.20 m	CvL	18/11	21°00'21"		73°41'32"	62	first well: circular; open; diam. 1.20 m; t. 26.6°C. second well: circular; with small oblong opening (0.50 x 0.40 m); diam. 1.20 m; t. 26.6°C	Insecta, Ostracoda, Cladocera, Cyclopididae, Odonata, Diptera larvae
79/165	Bahamas, Inagua Blake's well no. 1	well 1 + 1 m	CvL	18/11	21°03'53"		73°38'31"	118	surface water and groundwater in circular karsthole; diam. ± 25 m; open; t. 28.6°C (black water but called "blue hole")	Calanoida, Ostracoda, Lamellibranchia, Gastropoda
79/166	Bahamas, Inagua Blake's well no. 3	well 0.75 + 0.75 m	CvL	18/11	21°03'58"		73°38'04"	134	2 karstholes in plateau; diam. ± 2.5 m (irregular); almost fresh water; black, but very clean water; t. 28.7°C	Calanoida, Ostracoda, Gastropoda, Diptera larva, Ostracoda, Formicidae

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/167	Bahamas, Inagua God Head's well	well 1.5 + 0.20 m	CvL	18/11	21°06'02"		73°39'02"	66	oval; open; diam. 1.5 x 1 m; in rock; t. 26.7°C	Coenobita, Hemiptera, Diptera larvae, Coleoptera, Ostracoda, Colembola, Gastropoda, Formicidae, Gastropoda, Lamelibranchia, Harpacticoida, Ostracoda, Diptera larvae, Bivalvia (mar.)
79/168	Bahamas, Inagua Maroon Hill Blowhole	well 0 + ? m	CvL	18/11	20°59'49"		73°34'44"	--	seawater moves in and out with the tide	Gastropoda, Lamelibranchia, Harpacticoida, Ostracoda, Diptera larvae, Bivalvia (mar.)
79/169	Bahamas, Inagua Mathew Town, the road to the Crossing	well 2.5 + 0.10 m	CvL	18/11	position not determined			860	circular; diam. 2 m; square opening 0.60 x 0.60 m; rubbish; t. 26.8°C	Mosquito larvae, Nematoda, Ostracoda, Gastropoda
79/170	Bahamas, Inagua Salt Pond Hill, W. side; in small tunnel	shallow pools	pl	19/11	20°57'03" estimated position		73°34'50"	40984	3 entrances (1 small, 2 large); almost dark	Coleoptera larvae (Bryopoidae)
79/171	Bahamas, Inagua same place as 79/162, but in dug hole at the back of the cave.	inter- sitia	K-Ch	19/11	20°59'24"		73°35'04"	8970	dark; mud; guano; groundwater clear; t. 27.5°C	Collembola, Oligochaeta, Brachyura, Gastropoda
79/172	Bahamas, Inagua Lerner Mar. Lab., lagoon- side.	inter- sitia	K-Ch	20/11	21°36'00"		73°34'23"	21374	hole dug in coarse sand; roots; leaves; (ca. 0.50 m of sea-board)	Lamelibranchia, Gastropoda, Polychaeta, Foraminifera, Ostracoda, Talitridae
79/173	Bahamas, Inagua Goat Key Well, near Lerner Mar. Lab.	well (in drum) 0.30 + 0.20 m	pl	20/11	21°06'30" estimated position		73°34'20"	almost fresh	well dug in sand; open	Lamelibranchia, Gastropoda, Talitridae, Foraminifera

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chority (mg/l)	Observations	Biological composition
79/174	Bahamas, New Providence Golden Gate Estate Addition (S. of Nassau)	well 1.5 + 1 m	CvL	21/11	25°01'13"		77°21'50"	331	well, covered, with handpump; cut in rock; fresh water; clean; t. 26.9°C	Gastropoda, Diptera larvae, Ostracoda
79/175	Bahamas, New Providence Mermaid's Pool	hole 0.75 + 7.00 m	CvL	21/11	25°01'07"		77°22'04"	4160	large, circular oceanhole; diam. ca. 20 m; t. 29.3°C	Gastropoda, Ostracoda, Hemiptera, Foraminifera, Fish
79/176	Bahamas, New Providence Paradise Island near Golf Course Hole 18	borehole 6.5 + 3 m	CvS	22/11	25°04'45"		77°18'13"	93	6" borehole; covered; limestone; t. 25.8°C	Collembola, Ostracoda, Acari, Gastropoda, Amphibia
79/177	Bahamas, New Providence Paradise Island, Golf & Country Club	borehole 8 + 1.5 m	CvS	22/11	25°04'48"		77°18'13"	139	borehole 6"; covered; roots; sand; t. 25.9°C	Collembola, Gastropoda, Ostracoda, Polychaeta, Acari, Foraminifera
79/178	Bahamas, New Providence ca. 100 m N. of 79/177	borehole 5.5 + 4 m	CvS	22/11	25°04'49"		77°18'12"	406	6" borehole; covered; sand; t. 26.5°C	Gastropoda, Isopoda terr., Foraminifera
79/179	Bahamas, New Providence East End, Wellfield 1, well 22 (Paradise Island)	borehole 6 + 3 m	CvS	22/11	25°04'48"		77°17'39"	538	borehole 6"; in small house; rust; t. 25.7°C	Acari, Diptera larvae, Gastropoda, Foraminifera, spider
79/180	Bahamas, New Providence Paradise Island., East End, Wellfield 1, near Golfhole 11	borehole 7 + 3 m	CvS	22/11	25°04'48"		77°17'45"	374	borehole 6"; open; t. 26.2°C	Acari, Diptera larvae, Collembola, Coleoptera, Gastropoda, Foraminifera, Siphonaptera

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.) Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/181	Bahamas, New Providence as 79/180, just S. of hole 12	borehole 7.5 + 3 m	CvS	22/11	25°04'48"	77°17'45"	462	borehole 6" open; t. 26.7°C	Gastropoda, Diptera larvae, Ostracoda, Coleoptera, Ephemeroptera, Acari, Lamellibranchia, Formicidae, Siphonaptera, Collembola, Foraminifera, spider
79/182	Bahamas, San Salvador Sandy Point (= South West Point)	inter- stitia	pl K-Ch	22/11	23°56'50"	74°34'05"	marine	In sand at the banks of tidal pool; coarse sand	Foraminifera, Gastropoda, Ostracoda, Cyclopoidea, Collem- bola
79/183	Bahamas, San Salvador United Estates Settlement	well 1 + 0.20 m	CvL	23/11	24°06'20"	74°27'09"	544	circular well; open; diam. 1.5 m; t. 24.5°C	Zoea larvae, Ostracoda, Acari, Diptera larvae, Gastropoda, Foraminifera, Hemiptera
79/184	Bahamas, San Salvador Hannah Bay, near Club Short Stop	well 1 + 0.30 m	CvL	23/11	24°06'40"	74°27'08"	90	square well; pump ruined; square opening, 0.50 x 0.50 m; t. 24.5°C	Zoea larvae, Diptera larvae, Ostracoda, Cyclopoidea, Acari, Oligochaeta, Gastropoda, Amphibia larvae, Diptera, Siphonaptera, Formicidae
79/185	Bahamas, San Salvador Public Dock, Graham's Harbour	well 2.5 + 0.20 m	CvL	23/11	24°07'20"	74°27'27"	109	square open well; square opening; 0.60 x 0.60 m; clean; t. 23.6°C	Zoea larvae, Ostracoda, Cyclopoidea, Cladocera, Acari, Diptera larvae

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/186	Bahamas, San Salvador Dixon Hill Lighthouse Cave	cave (immu- dated corridors) 0-? m	pl+h	23/11	24°05'44" estimated position		74°27'07"	21264	anchihaline cave; dark; tidal influences; stones; loam; t. 24.8°C	Harpacticoida, Porifera, Oligochaeta, Ostracoda, Nematoda, Polychaeta, Gastropoda, Isopoda, Acari, Foraminifera, Hydracarina, Amphipoda
79/187	Bahamas, San Salvador Public well, S. of Bonelish Bay	well 2 + 0.20 m	CvL	24/11	24°04'26"		74°31'44"	45	square well, 1.5 x 1.5 m; square opening, 0.50 x 0.50 m; open; t. 24.2°C	Ostracoda, Zoea larvae, Acari, Coleoptera, Oligochaeta
79/188	Bahamas, San Salvador N. of Teachers Quarters, at Riding Rock Point	well 2 + 1.5 m	CvL	24/11	24°04'17"		74°31'53"	39	square well, 1.5 x 1.5 ; square opening, 0.50 x 0.50 m; covered; clean; electr. pump; t. 25.3°C	Ostracoda, Acari, Oligochaeta, Zoea larvae, Cyclopidae, Nematoda
79/189	Bahamas, San Salvador Olympic Flame Monument well	well 2.5 0.30 m	CvL	23/11	24°00'44"		74°31'35"	57	square well; below circular; diam. 1 m; square opening, 0.50 x 0.50 m; covered; t. 25.9°C	Ostracoda, Zoeas, Oligochaeta, Gastropoda, Foraminifera, Formicidae, Insecta
79/190	Bahamas, San Salvador Sugar Loaf Settlement	well 5 + 0.30 m	CvL	23/11	24°00'03"		74°31'49"	138	square well, diam. 1 m; square opening, 0.50 x 0.50 m; open; t. 26.1°C	Ostracoda, Plecoptera larvae, Formicidae, Insect larvae

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/191	Bahamas, San Salvador Sandy Point Estate. W. of the Queens Highway	well 2.5 + 0.5 m	CvL	24/11	23°57'23"		74°32'49"	221	square well, 1.5 x 1.5; square opening, 0.50 x pump; disused; t. 24.2°C	Ostracoda, Diptera larvae, Hydracarina, Acari, Amphibia larvae, Insecta, Hydrachnellae
79/192	Bahamas, Crooked Island Moss Town, S. of main road	well 3.5 + 0.20 m	CvL	27/11	22°48'27"		74°15'25"	310	square well, 1.75 x 1.75 m; open; t. 24.6°C	Ostracoda, Copepoda, Cyclo- pidae, Hydracarina, Amphipoda (Hyalrella), Coleoptera (aq.), Notonectidae, Arachnoidea
79/193	Bahamas, Crooked Island Moss Town, public village well	well 7 + 0.5 m	CvL	27/11	22°48'19"		74°15'27"	152	square opening; covered; 0.75 x 0.75 m; below circular; diam. 1.5 m; t. 25.3°C	Ostracoda, Formicidae, Amphipoda (Hyalrella), Acari, Halacaridae, Copepoda Cyclopidae, Cop. Calanoidea
79/194	Bahamas, Crooked Island Cripple Hill	well 6 + 0.30 m	CvL	27/11	22°47'55"		74°14'35"	234	square; 2 x 2 m; square opening 3/4 x 3/4 m; open; t. 24.9°C	Ostracoda, Copepoda, Cyclopidae, Amphipoda (Hyalrella), Amphibia larvae
79/195	Bahamas, Crooked Island Fair Field	well 2.5 + 3 m	CvL	27/11	22°47'14"		74°13'39"	418	rectangular; 2.5 x 3 m; open; t. 24.2°C	Ostracoda, Amphipoda (Hyalrella), Diptera larvae, Copepoda Cyclopoida
79/196	Bahamas, Crooked Island Timber Hill well	well 3 + 0.20 m	CvL	27/11	22°46'21"		74°12'15"	492	square; 2 x 2 m; square opening; 0.60 x 0.60 m; covered; t. 25.6°C	Ostracoda, Acari, Cyclopidae, Diptera larvae, Ephemeroptera larvae, Amphipoda (Hyalrella), Formicidae

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/197	Bahamas, Crooked Island Cabbage Hill, public well (East)	well 5 + 0.20 m	pl.	27/11	22°45'52"		74°13'13"	130	square; 2 x 2 m; square opening; 0.60 x 0.60 m; firmly closed; handpump; t. 25.1°C	Ostracoda, Copepoda, Acari, Diptera larvae Amphipoda (<i>Hyalolella</i>), Copepoda Cyclopoidae, Formicidae, Insecta larvae, Diptopoda
79/198	Bahamas, Crooked Island Cabbage Hill, Johnny Hill section	well 8 + 0.10 m	CvL	27/11	22°45'56"		74°13'28"	163	oblong; 2 x 3 m; oblong opening; open; 0.60 x 1.00 m; circular below, diam. 2 m; t. 25.7°C	Copepoda Cyclopidae, Gastropoda, Coleoptera aq., Plecoptera, Hemiptera, Amphipoda (<i>Hyalolella</i>), Acari, Diptera larvae, spider, Diptopoda, Arachnida, Formicidae, Heteroptera (aq.)
79/199	Bahamas, Crooked Island Cabbage Hill (South)	well 3.5 + 0.5 m	CvL	27/11	22°45'46"		74°13'21"	44	square; below ca. 3 x 3 m; square opening, 0.60 x 0.60 m; closed; t. 26.1°C; dirty	Cnidocera, Calanoida, (<i>Hyalolella</i>), Gastropoda, Ostracoda
79/200	Bahamas, Crooked Island McKays Bluff Sea Cave	inter- stitia	pl. (K-Ch)	27/11	22°45'22"		74°10'31"	23620	dim light; coarse sand, just above waterline, low tide	Forams, Ostracoda, Nematoda, Mollusca, Harpacticoida, Oligochaeta, Mosquito larvae, Stomatopoda

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/201	Bahamas, Crooked Island Clinic well, Colonel Hill	well 3 + 0.40 m	CvL	27/11	22°45'17"		74°12'16"	154	square; square opening, 0.75 x 0.75 m; covered; circular below ; diam. ca. 3 m; t. 26°C	Ostracoda, Acari
79/202	Bahamas, Crooked Island Boats' well	well 1.5 + 0.40 m	CvL	27/11	22°45'29"		74°11'51"	202	square; square opening, 0.40 x square below; 1.5 x 1.5 m; t. 26.6°C	Ostracoda, Collembola, Acari, Amphibia larvae, Calaroida
79/203	Bahamas, Crooked Island Majors Cay, public well	well 3 + 0.10 m	CvL	27/11	22°43'50"		74°09'25"	180	oblong; oblong opening 0.60 x 0.50 m; covered; 1 x 1.5 m; below; t. 25.8°C	Ostracoda, Pyrgophorus
79/204	Bahamas, Crooked Island Caigdall Hill	well 3 + 0.20 m	CvL	28/11	22°44'02"		74°07'11"	694	square; square below, 2 x 2 m; open; oblong opening 0.50 x 0.80 m; pump ruined; t. 25.3°C filamentous algae	Algae, Gastropoda, Acari, Diptera larvae
79/205	Bahamas, Crooked Island Thompson Hill Settlement	well 1.5 + 0.40 m	CvL	28/11	22°43'16"		74°06'31"	154	square; square inside 2 x 2 m; oblong opening, 0.80 x 0.60 m; t. 26.1°C	Diptera larvae, Ostracoda, Gastropoda, Oligochaeta, Annelida, Amphibia larvae, Cerion

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chorinity (mg/l)	Observations	Biological composition
79/206	Bahamas, Crooked Island Bullet Hill, West	well 1.5 + 0.20 m	CvL	28/11	22°43'15"		74°05'06"	142	square; square opening, 0.80 x 0.80 m; open; square below, 1.5 x 1.5 m; t. 26.1°C	Gastropoda, Diptera larvae, Coleoptera aq., Ostracoda, Amphibia larvae, <i>Cerion</i>
79/207	Bahamas, Crooked Island Bullet Hill, Central well at the foot of escarpment	well 1.5 + 0.10 m	CvL	28/11	22°44'08"		74°04'56"	796	circular; diam. 1 m; sandy bottom; oblong opening, 0.60 x 0.40 m; open; t. 26.2°C	Gastropoda, Bivalvia, Acari, Diptera larvae, Ostracoda, Amphibia larvae
79/208	Bahamas, Crooked Island Bullet Hill, East	well 1.80 + 0.30 m	CvL	28/11	22°44'07"		74°04'50"	50	circuar below; 1 x 1.5 m; cut in rock; half-covered; t. 25.0°C	Isopoda terr., Gastropoda, Oligochaeta, Ostracoda, Diptera larvae, Amphibia larvae, Amphipoda, Annelida
79/209	Bahamas, Crooked Island True Blue Settlement	well	CvL	28/11	22°43'48"		74°03'55"	284	square; square opening, 0.80 x 0.80 m; open; pump; t. 25.6°C	Ostracoda, Cyclopidiae, Acari Oligochaeta, Gastropoda, (<i>Pygophorus</i>), Coleoptera aq., Diptera larva, Amphibia larvae
79/210	<u>Crooked Island</u> , Bahamas True Blue (East)	well 2.5 + 0.30 m	CvL	28/11	22°43'45"		74°03'21"	214	square; oblong opening, 0.30 x 0.50; open; square below, 1.5 x 1.5m; in rock; t. 26.3°C	Nematoda, Ostracoda, Gastropoda, Diptera larvae, Cyclopidiae, Acari

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/211 through 79/499 = vacant										
79/500	Haiti, Dépt. Grande-Anse. Rivière Sèche, at "Fond des Nègres", close to the road to Cayes, large metarhithron	inter- stitia	K-Ch	30/10	18°21'15"		73°15'28"	14.6	in alluvia: gravel, sand plant debris; t. 24.0°C/24.2°C	Diptera larvae, Coleoptera aq. (larvae), Collembola, Hetero- ptera, Oligochaeta, Acari
79/501	Haiti, Dépt du Sud. Ruisseau Boileau, last stream crossing the road to Cayes before junction with River Cavailion, large metarhithron	inter- stitia	K-Ch	30/10	18°16'34"		73°35'18"	59.2	In alluvia: sand, gravel, some clay; t. 27°C/27.5°C	Acari, Diptera
79/502	Haiti, Dépt. du Sud. On the banks of the River l'Islet, just before Cayes, large river (hyporhithron ?)	inter- stitia	K-Ch	31/10	18°13'32"		73°41'28"	-	gravel; white sand; much plant debris	Ostracoda, Insecta, Cyclopoida, Amphipoda, Gastropoda, Lamellibranchia, Decapoda Macrura
79/503	Haiti, dépt. du Sud. Little group of springs, near the road to Cayes, between the vallée de Cavailion and the vallée de Bouvier	(karst) spring	pl	31/10	18°17'43"		73°41'20"	-	fast running; t. 26.7°C	Decapoda, Gastropoda, Insecta
79/504	Haiti, dépt du Sud. On the road to Cayes, close to Forgas	well 3 + 1.50 m	CvL	31/10	18°15'23"		73°44'10"	13.8	clear water; t. 27.0°C	Cyclopidae, Ostracoda, Acari, Hemiptera aq., Gastropoda, Odonata larvae
79/505	Haiti, dépt. du Sud. Plage Gelée, some road km W. of Cayes	inter- stitia	K-Ch	31/10	18°10'36"		73°46'26"	-	small beach; very fine grey sand; no coral debris; water flow slow	Polychaeta, Coleoptera (Staphylinidae)

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/506	Haiti, dépt. du Sud. Laval, on the road Cayes - Camp Perrin, one of the "colonial wells"	well 4 + 17 m	CvL	31/10	18°15'10"	73°47'51"	35.4	open; little sediment; t. 26.0°C	Oligochaeta, Ostracoda, Acari, Cyclopidae, Insecta, Gastropoda
79/507	Haiti, dépt. du Sud. Group of springs on the bank of a brooklet, in front of the Bar de Simon (road Cayes - Camp Perrin)	spring	pl.	01/11	18°14'17"	73°46'23"	12.6	clear water; bottom loamy; t. 28.6°C	Coleoptera larvae, Chironomi- dae larvae, Anura larvae
79/508	Haiti, dépt. du Sud. Large karst spring, many water outlets, also in the "Simon" area	spring	h & pl.	01/11	18°14'44"	73°45'52"	25.0	diam. 20/25 m; clear water; sand, stones, waterweeds	Planaria, Hirudinea, Ostracoda, Elmidae, Gastropoda, Coleoptera, Diptera larvae, fish, Amphipoda, (hadziids, <i>Hyalella</i>)
79/509	Haiti, dépt. du Sud. Puits Chaillé, about 1000 m S. of the sugar factory Dessalines of Cayes	well 3.5 + 6.5 m	CvL	01/11	18°14'40"	73°46'53"	19.8	open; diam. 3.5 m; t. 27.8°C	Oligochaeta, Cyclopidae, Heteroptera, Acari, Odonata lar- vae
79/510	Haiti, dépt. du Sud. Puits Cambuy, several 100 m from the house of Regilisse, not far from 509	well 3 + 8 m	CvL	01/11	18°15'10"	73°47'10"	11.6	open; t. 28.8°C	Oligochaeta, Diplopoda, Insecta, Amphipoda, Gastropoda
79/511	Haiti, dépt. du Sud. Well at the workshop of the blacksmith in Camp Perrin	well 3.5 + 8 m	CvL	02/11	18°19'24"	73°51'39"	27.0	diam. 1 m; clear water; t. 24.3°C (new well)	Oligochaeta, Cyclopidae, Insecta
79/512	Haiti, dépt. du Sud. Conoubois cave in the karstified low mountains close to Camp Perrin on the slope of the river Grande Ravine du Sud, alt. ca. 250 m.	pools in cave	pl	02/11	18°18'35"	73°52'23"	15.0	after rainfall, the cave has many muddy pools and gours; t. 22.8°C	Spiders, Gastropoda

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/513	Haiti, dépt. du Sud. "La Résurgence de Moreau", just below the mountains of st. 512 alt. ca. 200 m.	large karst spring	h pl	02/11	18°18'09"		73°53'21"	-	bottom muddy; sand; stones; rich vegetation	Claodocera, Insecta, (incl. aq. Heteroptera) Oligochaeta
79/514	Haiti, Dépt du Sud. Ile à Vache, well of Pradel I, in the N. of the island, very old well with cemented trough	well 0.50 + 3 m	CvL	03/11	18°04'40"		73°39'11"	250	open; diam. 1 m; algae; t. 30.2°C	Oligochaeta, Ostracoda, Cyclopidae, Acari, Gastropoda, Insecta (Chironomidae, Orthocladinae)
79/515	Haiti, dépt. du Sud. Ile à Vache, well of Pradel II, in N. of the island	0.5 + 3 m	CvL	03/11	18°04'40"		73°39'11"	518	cemented well; open; t. 29.1°C	Ostracoda, Cyclopidae, Branchiopoda, Oligochaeta, Gastropoda
79/516	Haiti, dépt. du Sud. Ile à Vache, wells of Cacoq II, island well for all seasons, but with variable watermark	captured spring 0.5 + 2 m	CvL	03/11	18°05'49"		73°40'56"	56	cemented, cylindrical, open; t. 27.2°C	Ostracoda, Cyclopidae, Branchiopoda, Diptera larvae, Gastropoda
79/517	Haiti, dépt. du Sud. La Grande Ravine du Sud, about 7 km from the river mouth at Cayes	river inter-stitia	K-Ch	04/11	18°13'29"		73°46'53"	116	coarse sand; gravel; t. 27.7°C	Ostracoda, Insecta larvae, Gastropoda, Oligochaeta, Polychaeta, Amphipoda
79/518	Haiti, dépt. du Sud. Resurgence in alluvia of the river la Grande Ravine du Sud, about 7 km from the river mouth (same place as 79/517) ["outlet" of the hyporheic of the river]	small "spring"	pl	04/11	18°13'29"		73°46'53"	14.2	sand and gravel; clear water; no vegetation; t. 25.3°C	Polychaeta, Ostracoda, Amphipoda, Gastropoda, Cyclopidae

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/519	Haiti, dépt. du Sud. River Grande Ravine du Sud, several 100 m from the river mouth at Cayes	river inter-stitia	K-Ch	04/11	18°11'12"	73°45'08"	488	vast alluvia; sand; loam; gravel; t. 29.0°C t. river 31.6°C	Oligochaeta
79/520	Haiti, dépt. du Sud. River Opac (tributary of the Rivière du Cavailion), on the map without a name, the first river crossing the road Camp Perrin - Marcelline, just there where the road crosses the river, large metarhitron, alt. ca. 200 m.	river inter-stitia	K-Ch	05/11	18°19'47"	73°50'38"	17.2	in alluvia (gravel; coarse sand) ; t. 27.0°C	Oligochaeta, Acari, Heteroptera, Coleoptera, Diptera
79/521	Haiti, dépt. du Sud. Karstic spring "Desgrottes" at Thorbeck, 500 m from the coast, alt. 0 m.	large spring (captured)	pl & K-Ch	06/11	18°09'24"	73°48'49"	14.0	mostly captured in large reservoir, some water is percolating through sand and gravel, close to the reservoir; shadowed by vegetation; t. 27.0°C	Polychaeta, Planaria, Oniscoidea, Sphaeromatidae, Acari, Macrura, Gastropoda, Collembola, Oligochaeta, Diptera larvae, Heteroptera
79/522	Haiti, dépt. du Sud. "Boislandry" spring, possibly karstified, at Thorbeck, on the banks of the brooklet Rouen	limno-crene spring	pl	06/11	18°10'32"	73°50'48"	15.2	open; used frequently; much vegetation on the edge; t. 26.5°C; sand, stones, gravel	Planaria, Polychaeta, Hemiptera aq., fish

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/523	Haiti, dépt. du Sud. Spring "Dubreuil I", at Ducis, just at the foot of an old "mombé" tree (=Ficus)	small spring	pl	06/11	18°14'44"		73°53'58"	24.2	spring, water arising from between roots and stones, forming a streamlet; not disturbed or used by man; t. 22.5°C	Cyathura, Amphipoda, Isopoda terr., Acari, Ostracoda, Hetero- ptera, Diptera larvae, Gastropoda
79/524	Haiti, dépt. du Sud Spring "Dubreuil II", at Ducis, near stn. 523, some 500 m downstream of a small dam on the Acul river	spring	pl	06/11	18°14'44"		73°53'58"	.	not under trees; used by man; flow exceeding that of stn. 523; gravel; stones; t. 22.5°C	Oligochaeta, Polychaeta, Amphipoda, Acari, Diptera larvae
79/525	Haiti, dépt. de l' Ouest The stream "Tête d'Eau", in the center of Kenskoff, alt. ca. 1320 m, biggest stream in the zone Kenskoff -Furcy	inter- stia	K-Ch	08/11	18°26'58"		72°17'24"	40	on the banks: gravel, sand, much red soil, some plant debris; water filling rapidly the holes; t. 16.8°C - 17.5°C	Cyclopidae, Ostracoda, Diptera larvae, Collembola, Oligochaeta
79/526	Haiti, dépt. de l' Ouest Source Cayman, on the edge of the "Trou Cayman" after the last houses of the village	large limno- crene spring max. depth 1 m	pl	09/11	18°39'17"		72°08'10"	142	at the foot of an enormous Ficus; the only swampy place in the neighbourhood; clear water; stones; muddy; t. 28.3°C	Hyalella (Amphipoda), Brachyura, Macrura, fish

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N) (U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/527	Haiti, dépt. de l'Ouest On the edge of the Etang Saumâtre, close to Malpasse, some km from the boundary with the Dominican Republic	inter- stitia	K-Ch	09/11	18°29'31"	71°53'35"	2020	long beach; coarse sand (lime- stone) and gravel; t. 26.5°C	Quadrivisio (Amphipoda), Gastropoda, Ostracoda, Talitridae, Oligochaeta, Polychaeta, Collembola, crab, shrimp
79/528	Haiti, dépt. de l'Ouest 1 km E of 79/527	inter- stitia	K-Ch	09/11	18°29'30"	71°53'11"	--	same conditions, as 79/527	Talitridae, Amphibia-eggs, Gastropoda, Ostracoda, Polychaeta, Coleoptera, Oligochaeta
79/529	Haiti, dépt. de l'Ouest Ruisseau Balisaille, where it cuts the road Ganthier/Croix-des-Bouquets, near the former town	small meta- rhytron	K-Ch	09/11	18°32'40"	72°05'37"	35.6	alluvia (gravel, sand); fast running; t. 27.0°C	Polychaeta, Oligochaeta, Odonata larvae, Ostracoda, Chironomidae larvae
79/530	Haiti, dépt. de l'Ouest Artesian well, constructed in 1976 in a cultivated field at Beaugé (a hamlet belonging to the village Ganthier, on the right side of the road to Croix-des-Bouquets)	well 39 m	CvS	09/11	18°33'35"	72°07'42"	14.0	t. 24.0° C (at 3 m)	Chironomidae larvae
79/531	Haiti, dépt. de l'Ouest well of Jacques Moysé in Cazeau (Croix-des-Missions)	well 8 + 1.5 m	CvL	10/11	18°35'13"	72°16'57"	42	open; dug in alluvia and soil; t. 27.5°C	Oligochaeta, Polychaeta, Amphipoda, Thermosbaenacea
79/532	Haiti, dépt. de l'Ouest Well of Saint Aubain Lebrun in Cazeau (Croix-des-Missions)	well 8 + 3 m	CvL	10/11	18°35'13"	72°16'57"	50	open; less sediment than in 79/531; dug in alluvia and soil; t. 27.5°C	Thermosbaenacea, Gastropoda

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/533	Haiti, dépt. de l' Ouest Groureau well, at Groureau (hamlet of Cazeau, Croix-des-Missions), near the road to a private property	well 3 + 1.75 m	CvL	10/11	18°34'53"		72°16'16"	43	open well; much sediment; t. 27.3°C	Cyclopidae, Harpacticoida, Amphipoda, Acari, Thermosbaenacea, Insecta, Gastropoda, Ostracoda
79/534	Haiti, dépt. de l' Ouest Well of Marcel Georges, in Fleuriot (Croix-des-Missions)	well 4 + 4.5 m	CvL	10/11	18°34'24"		72°15'42"	46	well dug in alluvia; covered; sediment; t. 27.1°C	Oligochaeta, Cyclopidae, Ostracoda, Culicidae larvae
79/535	Haiti, dépt. de l' Ouest Constant well, in Tabar (Croix-des-Missions)	well 8 + 8.75 m	CvL	10/11	18°34'47"		72°15'11"	41	well dug in alluvia; open; t. 27.6°C	Oligochaeta, Ostracoda, Cyclopidae
79/536	Haiti, dépt. de l' Ouest Well of Thérèse Celamy (Groureau, Cazeau, Croix-des-Missions)	well 3 + 2.75 m	CvL	10/11	18°35'03"		72°16'23"	18.0	well dug in alluvia; open; fine sediments; t. 28.3°C	Cyclopidae, Ostracoda, Thermosbaenacea, Amphipoda, Diptera larvae
79/537	Haiti, dépt. de l' Ouest Well l'Hérison Laguerre (Cazeau), it is the central well, much used by the village	well 3 + 2.5 m	CvL	10/11	18°35'10"		72°17'34"	37	rather narrow; open; t. 27.6°C	Oligochaeta, Ostracoda, Cyclopidae, Insecta
79/538	Haiti, dépt. de l' Ouest Well of Macelon Saint Germain, in Carrefour Marin (Furgy = Fourgu), part of Croix-des-Missions	well 1.5 + 2 m	CvL	10/11	18°36'15"		72°17'03"	226	open; t. 27.1°C	Acari, Oligochaeta, Diptera larvae, Cyclopidae, Ostracoda

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/539	Haiti, dépt. de l' Ouest Well of Gérard Gélan, in Marin (Croix-des-Missions)	well 0.4 + ? m	CvL	10/11	18°36'31"		72°17'31"	306	very primitive; open; water close to the surface, depth not measured but shallow; sediment earthy	Thermosbaenacea, Ostracoda Cyclopidae, Acari
79/540	Haiti, dépt. de l' Ouest Well of Mrs. Antagras Mirroh, about 150 m after str. 79/539	well 1 + 2 m	CvL	10/11	18°36'31"		72°17'31"	67	primitive; open; t. 27.5°C	Thermosbaenacea, Ostracoda, Cyclopidae
79/541	Haiti, dépt. de l' Ouest Verdier Edouard's well in Gibert, close to the centre of the village	well 3 + 1 m	CvL	10/11	18°36'44"		72°18'11"	56	open; dug in clayish ground; t. 27.3°C	Thermosbaenacea, Cyclopidae, Ostracoda, Phyllopoda, Microcerberidae, Acari
79/542	Haiti, dépt. de l' Ouest Cobble beach of the Golfe de la Gonâve, at road km 58 on Route du Nord, near the villages Williamson and Lully	inter- stitia	K-Ch	11/11	18°50'23"		72°35'06"	19998	fine sand under fine pebbles; t. 31.0°C	Polychaeta, Oligochaeta, Amphipoda, Isopoda
79/543	Haiti, dépt. de l' Arbonite Beach Ladal, shore of the Golfe de la Gonâve, at Déluge (North Road at road km 79)	inter- stitia	K-Ch	11/11	18°58'28"		72°43'46"	18628	beach of coarse, pure, loose grey sand; t. 31.5°C	Oligochaeta, Amphipoda, Japygidae, Caecum and other Gastropoda, Isopoda

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/544	Haiti, dépt. de l'Est Cayes-Jacmel, spring 'Charette'	spring	pl	12/11	18°14'11"		72°23'28"	60	probably karstic spring; dense vegetation; the water rises between stones, forming a streamlet; pebbles; t. 24.5°C	Macrura, Hemiptera aq., Acari, Diptera
79/545	Haiti, dépt. de l'Est Well of the parish of Cayes-Jacmel, several 100 m from the coast	well 5 + 0.30 m	CvL	13/11	18°13'51"		72°23'38"	42	open, cemented; t. 26.8°C	Acari, Oligochaeta, Ostracoda, Diptera larvae, <i>Microcharon</i> (Isopoda)
79/546	Haiti, dépt. de l'Est Well of the Sisters (of the school) of Cayes-Jacmel, several 100 m from the coast	well 6 + 0.40 m	CvL	13/11	18°13'51"		72°23'38"	28.4	t. 27.1°C	Acari, Diptera
79/547	Haiti, dépt. de l'Est Well of Mrs. André Pascal at Massac, between Cayes-Jacmel and Ti Mouillage, about 40 - 50 m from the coast	well 3 + 0.50 m	CvL	13/11	18°13'58"		72°22'50"	38.0	primitive well, t. 27.0°C	Archannelida
79/548	Haiti, dépt. de l'Est Beach of Ti Mouillage, E of Cayes-Jacmel	inter- stitia	K-Ch	13/11	18°14'01"		72°22'13"	marine	very fine and densely packed sand; t. 28.0°	Polychaeta, Caecum and other Gastropoda
79/549	Haiti, dépt. de l'Est Well of Emile Magloire at Ti Mouillage, about 40 - 50 m from the coast	well 3 + 1 m	CvL	13/11	18°14'01"		72°22'26"	70	t. 27.0°C	Coleoptera, Ostracoda, Cyclopi- dae, Diptera larvae, Gastropoda

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/550	Haiti, dépt. de l' Est Well of André Jules, at Massac, between Cayes-Jacmel and Ti Mouillage, about 40 - 50 m from the coast	well 2.5 + 1 m	CvL	13/11	18°13'58"		72°22'50"	59	dug in clay and alluvia; t. 26.3°C	Ostracoda, Cyclopididae, Acari, Coleoptera
79/551	Haiti, dépt. de l' Est Massac, on the other side of the road, opposite Sin. 550, very close to the coast (about 15 - 20 m)	well	CvL	13/11	18°13'58"		72°22'50"	51	t. 27.0°C	Ostracoda, Acari, Oligochaeta, Cyclopididae, Plecoptera, Diptera larvae, Gastropoda
79/552	Haiti, dépt. de l' Est Three soundings in sediments along the banks of the river Fauche, about 150 m from the junction with the Grande Rivière de Jacmel, E. of Jacmel	inter- stitia	K-Ch	14/11	18°16'08"		72°33'58"	30.8	coarse sand; pebbles; much plant debris; water fills the holes rapidly	Oligochaeta, Ostracoda, Insecta, Gastropoda, Collembola, Diptera larvae
79/553	Haiti, dépt. de l' Est Sounding in sediments along the banks of the Grande Rivière de Jacmel, just at the junction with the river Fauche, E. of Jacmel	inter- stitia	K-Ch	14/11	18°15'42"		72°33'48"	25.6	coarse sand; pebbles; some red silt; t. 25.0°C (water filling the holes); and t. 28.0°C (river)	Diptera larvae
79/554	Haiti, dépt. de l' Est River Gosseline, left tributary of the Grande Rivière de Jacmel, near the junction	inter- stitia	K-Ch	14/11	18°15'26"		72°32'50"	22.4	fine gravel; coarse sand	Diptera larvae
79/555	Haiti, dépt. de l' Est The cave "Ca-Auguste", not far from Cayes-Jacmel, in the karst zone known as "Cap Rouge", near Diamant	percola- tion zone	pl	15/11	18°16'02"		72°23'41"	-	drained by a streamlet after heavy rain, but now only a few small cracks on the rocky floor filled with some percolation water	Oligochaeta, Acari, Microplecoptera, Coleoptera

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/556	Haiti, dépt. de l'Est The karst spring "Ca-Auguste", about 120 m from Sin. 555, rather strong rheocrene spring (Cap Rouge)	spring	h pl	15/11	18°16'02"		72°23'41"	14.4	strong current; stones and gravel; t. 22.5°C	Coleoptera aq., Amphipoda, Turbellaria, Acari
79/557	Haiti, dépt. de l'Est Karst spring "Diamant" in the hamlet known as Diamant, E. of Cayes-Jacmel, small rheocrene spring	spring	pl	15/11	not recorded	(near Sin 556)		18.8	water arising between calcareous blocks; stony bottom; t. 24.4°C	Polychaeta, Macrura, Acari, Diptera, Hemiptera aq., Tricho- ptera, Gastropoda
79/558	Haiti, dépt. de l'Est Well of Francis Léopold, at Marigot (extreme east of the village), near the road, at about 300 m from the coast	well 2.8 + 1.2 m	CvL	16/11	18°13'51"		72°18'52"	141	not clean; t. 24.9°C	Cyclopidae, Gastropoda, Insecta
79/559	Haiti, dépt. de l'Est Well of Benita Vermeret, at Marigot (extreme east of the village), about 300 m from the sea	well 4.5 + 1.3 m	CvL	16/11	18°13'51"		72°18'52"	144	open; walled in; not clean; much debris on the bottom; t. 25.4°C	Oligochaeta, Ostracoda, Cyclopidae, Collembola, Gastropoda
79/560	Haiti, dépt. de l'Est Well of Jacques Simein, at Marigot (extreme east of the village), about 300 m from the coast	well 4 + 1 m	CvL	16/11	18°13'51"		72°18'52"	30.8	open; walled in to the bottom; clean; t. 25.0°C	Cyclopidae, Amphipoda, Ostracoda, Typhlatya
79/561	Haiti, dépt. de l'Est Well of Vétine Lapiere, at Marigot (extreme east of the village), about 300 m from the coast	well 6.3 + 1.2 m	CvL	16/11	18°13'51"		72°18'52"	34.0	open; completely walled in; clean; t. 25.3°C	Amphipoda, Ostracoda, Cyclopidae

Biological composition

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/562	Haiti, dépt. de l' Est Agricultural well Sévrin at Marigot, about 300 m from the coast	well 4.3 + 1.2 m	CvL	16/11	18°13'48"		72°19'16"	149	open; walled in to the bottom; clean; t. 25.3°C	Oligochaeta, Ostracoda, Cyclopidae, Diptera larvae, Heteroptera, Acari
79/563	Haiti, dépt. de l' Est Well at the center of Marigot, opposite 79/562	well less than 2 m + 0.4 m	CvL	16/11	18°13'48"		72°19'16"	73	clear water; stony bottom; t. 25.6°C	..
79/564	Haiti, dépt. de l' Est Well of Feriyls Byssaints at the center of Marigot, about 200 m from the coast	well 2 + 0.80 m	CvL	16/11	18°13'48"		72°19'16"	26.1	open; not well kept; sand and detritus; t. 27.0°C	Oligochaeta, Ostracoda, Cyclopidae, Acari, Diptera, Odonata, Gastropoda
79/565	Haiti, dépt. de l' Est Well of the Rectory of Marigot (extreme west of the village), about 250 m from the coast	well 13 + 1.5 m	CvL	16/11	18°14'01"		72°19'33"	278	covered; walled in to the bottom; t. 26.2°C	Ostracoda, Cyclopidae, Gastropoda
79/566	Haiti, dépt. de l' Est Well opposite the army barracks at Marigot (extreme west of the village), about 80 m from the coast	well 2.8 + 0.8 m	CvL	16/11	18°13'51"		72°19'43"	92	walled in to the bottom; t. 26.1°C	Oligochaeta, Ostracoda, Cyclopidae, Insecta, Gastropoda
79/567	Haiti, dépt. de l' Est Well of Lucius René, at Marigot (extreme west of the village), less than 100 m from the coast	well 3.2 + 0.9 m	CvL	16/11	18°13'51"		72°19'43"	68	open; completely walled in; clean; t. 27.8°C	Hirudinea, Ostracoda, Insecta, Gastropoda, fish, Cyclopidae
79/568	Haiti, dépt. de l' Est Well, extreme west of the village Marigot, in a little park, about 10 m from the sea	well 2.5 + 0.40 m	CvL	16/11	18°13'51"		72°19'43"	72	t. 27.0°C	Oligochaeta, Ostracoda, Cyclopidae, Coleoptera ad., Odonata larvae

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/569	Haiti, dépt. de l'Est Beach of the Caribbean Sea, about 2 km W. of Marigot	inter- stitia	K-Ch	16/11	18°13'58"		72°20'58"	23520	small pebbles; coarse sand; and some fine sand; good water supply	Turbellaria, Polychaeta, Amphipoda
79/570	Haiti, dépt. de l'Est Cave Ti-Louis, in the karstified plateau of "Cap Rouge", alt. 595 m, two halls	pools in cave	pl	17/11	18°16'21" estimated position		72°27'22"	-	hall 1, red clay with percolating water that forms a pool; t. 20.0°C; hall 2, ground covered with guano; also forming a pool; t. 20.5°C	Myriapoda, Coleoptera, Cyclopidae, Oligochaeta, Ostracoda, Acan, Diptera larvae
79/571	Haiti, dépt. de l'Est Cave "Godart", on the same karstified plateau as 570, entrance through an aven, about 50 m SE of 570, alt. 595 m	subterr. lake 0.50 m	h pl	17/11	near Sta. 570			-	a narrow passage of ca. 30 m leads to a little room (diam. ca. 4 m), completely filled with brown water; t. 20.2°C	Myriapoda, Nematoda, Hemiptera
79/572	Haiti, dépt. de l'Est Cave "La Source", east of Stns. 570/571, also on the karstified plateau of Cap Rouge, alt. 640 m	magpie, with inter- mittant stream	h pl	17/11	18°16'04"		72°25'57"	-	little sand; clay; guano; in pools of dry stream t. 18.3°C	Oligochaeta, Hirudinea, Cyclopidae, Acari, Diptera, Coleoptera, Heteroptera aq., Gastropoda
79/573	Haiti, dépt. de l'Est The spring "En Bas Figuier", at Cynadier, alt. 80 m, close to a large Ficus	Reocrene spring	h pl	18/11	18°17' estimated position		72°26'	28.4	karstified; rather large water supply; pebbles and leaves; t. 23.0°	Planaria, Polychaeta, Ostracoda, Brachyura, Isopoda, Diptera, Hemiptera, Coleoptera, Trichoptera

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/574	Haiti, dépt. de l'Est Cave "Source Diamant" at Cynadier (not to be confused with "Diamant" at Cayes-Jacmel), alt. 150 m, streamlet of subterranean water accessible over ca. 20 m	inter- stitial of subterr. stream	K-Ch	18/11	18°17'		72°26' (estimated position)	18.4	limited water supply; alluvia; calcarous sand; pebbles; t. streamlet 23.4°C; t. in K-Ch samples 23.6°C; total darkness	Polychaeta, Oligochaeta, Cyclopidae, Insect (mainly Diptera) larvae, Isopoda
79/575	Haiti, dépt. de l'Est Group of springs by the sea, close to the Anse de Meyer, east of Jacmel, rocky littoral zone	small spring	pl	18/11	18°13'06"		72°29'35"	193	karst spring; sand, ca. 10 m from the sea; t. 27.5°C; at foot of cliff	Macrura, Ostracoda, Nematoda, Gastropoda, Collembola
79/576	Haiti, dépt. de l'Est Mouth of the river Parenter, between Cyvadier and Cayes-Jacmel, the most important stream that crosses the road between these two villages	river inter- stitial	K-Ch	19/11	18°13'35"		72°24'59"	17.8	little water, slowly running; vast alluvia; coarse sand; gravel; much plant debris; t. 22.4°C	Oligochaeta, Coleoptera, Cyclopidae
79/577	Haiti, dépt. de l'Ouest Well Coriolan, at Dumonet, between Caiman and Debas and about 200 m from "Trou Caiman"	well 4.5 + 1.2 m	CvL	21/11	18°38'58"		72°06'58"	594	open; not walled in; t. 27.5°C	Amphipoda, Ostracoda, Thermosbaenacea, Phyllopoda, Cyclopidae, Gastropoda, Acari, Hirudinea
79/578	Haiti, dépt. de l'Ouest Well of Mrs. Tissé Coriolan, just opposite of 79/577, about 200 m from "Trou Caiman"	well 5.1 + 0.90 m	CvL	21/11	18°38'58"		72°06'58"	422	well made in sandy bottom; t. 27.2°C	Cirolariidae, Gastropoda, Acari, Cyclopidae, Amphipoda, Phyllopoda, Ostracoda, Thermos- baenacea

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N) (U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/579	Haiti, dépt. de l' Ouest Well of Louis Mes Daibou, at Dumonet, about 200 m from "Trou Caiman"	well 3.5 + 1 m	CvL	21/11	18°38'58"	72°06'58"	304	partly covered; made in (probably sandy) bottom and gravel; t. 27.3°C	Cladocera, Ostracoda, Amphipoda, Diptera, Heteroptera, Odonata, Cyclopididae, Gastropoda
79/580	Haiti, dépt de l' Ouest Well Eliassin Aldoni, at Debas (between Caiman and Thomazeau)	well 6 + 1.8 m	CvL	21/11	18°38'58"	72°06'34"	2330	well probably made in sand; partly covered; t. 28.0°C	Polychaeta, Cladocera, Ostracoda, Cyclopididae, Thermosbaenacea, Insecta, Isopoda
79/581	Haiti, dépt. l' Ouest Well Sevilis Eliassin at Debas	well 4.6 + 1.4 m	CvL	21/11	18°38'51"	72°06'34"	5865	well made in sand; t. 27.8°C	Polychaeta, Cyclopidae, Insecta
79/582	Haiti, dépt. de l' Ouest Well of Mrs. Vernissen, at Debas, at least 300 - 400 m from the "Trou Caiman"	well 4 + 1.5 m	CvL	21/11	18°38'51"	72°06'34"	48	t. 27.0°C	Hirudinacea, Oligochaeta, Cladocera, Ostracoda, Cyclopididae, Amphipoda, Acari, Insecta larvae, Trichoptera, Gastropoda, Polychaeta
79/583	Haiti, dépt. de l' Ouest Well near the Evangelic Church at Debas	well 4.4 + 1.4 m	CvL	21/11	18°38'51"	72°06'34"	46	well made in sandy bottom and pebbles; t. 27.5°C	almost identical with 582
79/584	Haiti, dépt. de l' Ouest Spring complex, called Songon, on the border of Etang Saumâtre, between the hamlets l'Etang and Fond Pîte	rheo- crene springs	h pl	21/11	18°38'54"	72°02'06"	23.1	sand, calcareous stones, rich vegetation t. 22.2°C	Foraminifera, Turbellaria, Oligo- chaeta, Amphipoda, Macrura, Brachyura, Acari, Collembola, Hemiptera aq., Trichoptera, Gastropoda, Pisces

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/585	Haiti, dépt. de l' Ouest Well of Mrs. Gabriel, at l' Etang	well 2.8 + 1.2 m	CvL	21/11	18°38'38"		72°03'48"	115	very primitive, open; in sandy bottom; t. 27.6°C	Hirudinea, Macrura, Isopoda, Amphipoda, Ostracoda, Acari, Diptera, Heteroptera, Gastropoda, Cyclopidae
79/586	Haiti, dépt. de l' Ouest Well at l' Etang (Mrs. Cellhomme), opposite Stn. 585	well 2.1 + 5 m	CvL	21/11	18°38'38"		72°03'48"	83	very primitive; much sediment; t. 27.8°C	Hirudinea, Cyclopidae, Acari, Gastropoda
79/587	Haiti, dépt. de l' Ouest Well Montezy Imachilis, at l' Etang	well 5 + 0.9 m	CvL	21/11	18°38'38"		72°03'48"	48	made in sandy bottom; t. 27.8°C	Oligochaeta, Ostracoda, Cyclopidae, Amphipoda, Thermosbaenacea
79/588	Haiti, dépt. de l' Ouest Well of the Rectory of Thomazeau	well 9 + 1 m	CvL	21/11	18°39'08"		72°05'26"	60	made in sandy bottom, with pebbles; not much used; little sediment; t. 27.8°C	Ostracoda, Cyclopidae, Amphi- poda, Acari, Gastropoda
79/589	Haiti, dépt. de l' Ouest Well Nerilis Jean at Thomazeau	well 6 + 1 m	CvL	21/11	18°39'01"		72°05'47"	593	made in alluvia; probably mostly sand but with some large stones; t. 27.3°C	Ostracoda, Cladocera, Isopoda, Insecta, Cyclopidae
79/590	Haiti, dépt. de l' Arribonite Well Allidor Mezidor, about 250 - 300 m from the sea, S. side of Saint Marc on the new national road to Port au Prince	well 6.7 + 0.5 m	CvL	22/11	19°05'29"		72°42'04"	16.0	rather clean; in sand; t. 26.5°C covered	Cyclopidae, Insecta

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/591	Haiti, dépt. de l' Arribonite. Well Frank Mezdior, near 79/590, about 250 - 300 m from the sea, S. side of Saint Marc on the new national road to Port au Prince	well 7.3 + 1.7 m	CvL	22/11	19°05'29"		72°42'04"	45	covered; silt, clay; dug in sand; t. 26.8°C	Oligochaeta, Insecta, Ostracoda, Cyclopididae
79/592	Haiti, dépt. de l' Arribonite Well Tubérusse Surpris, about 250 - 300 m from the sea, S. side of Saint Marc on the new national road to Port au Prince	well 5 + 2.5 m	CvL	22/11	19°05'29"		72°42'04"	24.0	in house, dug in sand; t. 26.8°C; covered	Ostracoda, Cyclopididae, Hyalella (Amphipoda) , Isopoda terr.
79/593	Haiti, dépt. de l' Arribonite Well of Mrs. Sinal Francis, S. side of Saint Marc, on the new national road to Port au Prince, about 250-300 m from the sea	well 5.2 + 1.8 m	CvL	22/11	19°05'29"		72°42'04"	67	closed; primitive, in sand; bottom: clay; t. 25.8°C	Oligochaeta, Ostracoda, Cyclopididae
79/594	Haiti, dépt. de Arribonite Well Ludovic Desinor, at Saint Marc, on the old national road along the sea	well 3 + 0.15 m	CvL	22/11	19°06'12"		72°42'11"	21.2	20 m from the sea	Ostracoda, Gastropoda, Cyclopididae
79/595	Haiti, dépt. de l' Arribonite Well Diana Fièvre, facing 79/594, on the old national road along the sea	well 1.5 + 1.8 m	CvL	22/11	19°06'02"		72°42'08"	175	very bad; H ₂ S; t. 26.5°C	Mosquito larvae, Cladocera, Ostracoda, Cyclopididae, Acani
79/596	Haiti, dépt. de l' Arribonite Puits Majeur, not far from 79/595 in a garden, near the old national road along the sea	well 2 + 0.50 m	CvL	22/11	19°06'02"		72°42'08"	342	open, distance to the sea some 80 m	Oligochaeta, Cladocera, Cyclopididae, Acani
79/597	Haiti, dépt. de l' Arribonite Well "Portail des Guêpes", at Saint Marc on the road to Gonâives, about 100 m from the sea	well 2.5 + 0.5 m	CvL	22/11	19°07'23"		72°41'44"	231	cut in limestone; large opening; t. 27.4°C	Ostracoda, Cladocera, Culicidae larvae, Acani, Heteroptera, Cyclopididae

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/598	Haiti, dépt. de l' Artibonite Well at "Portail Guépes des Mornes", somewhat higher on the limestone slope than 79/597, about 150 m from the sea, at the road Saint Marc - Gonaïves	well 4 + 0.60 m	CvL	22/11	19°07'23"		72°41'44"	189	not covered; in limestone	Oligochaeta, Cladocera, Cyclopidae, Acari, Diptera, Coleoptera
79/599	Haiti, dépt. de l' Artibonite Well of the Night Club at Saint Marc, at the exit of Saint Marc on the road to Gonaïves, about 20 m from the sea	well 3 + 1 m	CvL	22/11	19°07'23"		72°41'44"	178	walled in to the bottom; t. 25.8°C	Ostracoda, Cyclopidae, zoea larvae, Diptera
79/600	Haiti, dépt. de l' Artibonite Well of Maître Gravel Martel, at Saint Marc, at the exit of Saint Marc on the road to Gonaïves, further from the sea than the preceding station	well	CvL	22/11	19°07'23"		72°41'44"	66	very large diam.; partly walled in; open	Ostracoda, Cyclopidae, Gastropoda
79/601	Haiti, dépt. de l' Artibonite Well of Gaby Gabriel, at Dessalines (Rue Jacques ler)	well 8 + 3 m	CvL	23/11	19°15'36"		72°31'01"	143	dug in alluvia (sand; gravel); covered; walled in to certain depth; t. 28.1°C	Hirudinea, Ostracoda, Thermosbaenacea, Acari, Insecta, Collembola, Amphipoda, Gastropoda aq., Cyclopidae
79/602	Haiti, dépt. de l' Artibonite Well of Darius Belhomme, at Dessalines (Rue Simonet)	well 6.2 + 2 m	CvL	23/11	19°15'36"		72°31'01"	105	dug in alluvia (sand; some gravel); partly covered; clean; t. 28.1°C	Oligochaeta, Cyclopidae, Acari, Insecta, Gastropoda Amphipoda

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chorinity (mg/l)	Observations	Biological composition
79/603	Haiti, dépt. de l' Artibonite Well of Salmval Luisin, at Dessalines, on the corner of Rue Jacques Ier	well	CvL	23/11	19°15'36"		72°31'01"	189	diam. very large; in sand; partly walled in; water clear; partly covered	Oligochaeta, Cladocera, Cyclopidae, Amphipoda, Thermosbaenacea, Insecta, Ostracoda
79/604	Haiti, dépt. de l' Artibonite Medium-sized spring, representing a side-outlet of a large spring ("La Source"), outskirts of Dessalines on the road to Coupe-à-l' Inde, at the foot of a mountain	karst spring	pl h	23/11	19°15'06"		72°30'31"	39	limestone, sand; pebbles; t. 27.5°C	Oligochaeta, Amblypygi, Coleoptera, Amphipoda, Cyclopidae, Gastropoda, Chironomidae larvae
79/605	Haiti, dépt. de l' Artibonite Well Nord Albert, at Dessalines (Rue Charlotin), at the foot of a calcareous mountain	well 3.5 + 6 m	CvL	23/11	19°15'36"		72°31'15"	73	covered; clean; dug in sand and gravel; t. 27.3°C	Oligochaeta, Cladocera, Cyclopidae, Amphipoda, Thermosbaenacea, Acari
79/606	Haiti, dépt. de l' Artibonite Well of Irène Nelson, at Verretes (quarter Daudad) on the large road along the river l' Artibonite	well 1.8 + 2 m	CvL	23/11	19°05'46"		72°29'45"	65	in sand; partly walled in; open; turbid water; t. 25.0°C	Ostracoda, Cyclopidae, Amphipoda, Acari
79/607	Haiti, dépt. de l' Artibonite Well just across 79/606, at Verretes (quarter Deschappelles)	well 0.3 + 2 m	CvL	23/11	19°05'55"		72°29'31"	104	rather dirty; much sediment; bad small; t. 27.5°C	Oligochaeta, Acari, Coleoptera, Gastropoda
79/608	Haiti, dépt. de l' Artibonite Well of Nicolas Louis at Verretes (quarter Moreau des Iles)	well 1 + 0.7 m	CvL	23/11	19°05'55"		72°29'45"	190	dug in sand; shaft very narrow; parapet cemented; t. 26.0°C	Ostracoda, Cyclopidae, Acari

Biological composition

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/609	Haiti, dépt. de l' Artibonite Well of the Royal Hôtel at Gonaïves, inner court; about 250 m from the sea	well 0.4 + 2 m	CvL	24/11	::		::	79	walled in to the bottom; covered; clean; pump; t. 27.5°C	Cyclopidae, Amphipoda, Thermosbaenacea, Insecta
79/610	Haiti, dépt. de l' Artibonite Well of the Agricultural Department Office, at Gonaïves, about 250 m from the sea, very close to 79/609 (Rue Louverture)	well 1 + 1.1 m	CvL	24/11	::		::	1632	shadowed; covered; pump; not used for drinking-water; t. 25.8°C	Cyclopidae, Thermosbaenacea
79/611	Haiti, dépt. de l' Artibonite Well of Mrs. Luc Désir, at Gonaïves, on the national road Gonaïves - Cap Haïtien, about 1.5 km from the sea	well 0.5 + 1 m	CvL	24/11	::		::	410	very primitive; diam. narrow; fine, black sediment; no drinking water; t. 25.8°C	Oligochaeta, Ostracoda, Cyclopidae, Thermosbaenacea, Insecta, Gastropoda
79/612	Haiti, dépt. de l' Artibonite Well of Marie Vierge Esterling, almost opposite 79/611 at Gonaïves, on the road to Cap Haïtien, about 1.5 km from the sea	well 1.2 + 0.5 m	CvL	24/11	::		::	195	dug in earth, water used for drinking water; t. 25.9°C	Cladocera, Ostracoda, Cyclopidae, Amphipoda, Diptera, Coleoptera, Gastropoda
79/613	Haiti, dépt. de l' Artibonite Well of Mérita Justin, at Gonaïves, quarter Guérin, on the national road to Port au Prince, about 1.5 km from the sea	well 1 + 0.6 m	CvL	24/11	::		::	506	primitive; dug in earth; stones on the bottom; rather clean, with little sediment; t. 26.0°C	Cladocera, Ostracoda, Cyclopidae, Thermosbaenacea, Diptera, Coleoptera
79/614	Haiti, dépt. de l' Artibonite Well behind the brotherschool at Gonaïves	well	CvL	24/11	::		::	1072	large diam.; polluted	Oligochaeta, Ostracoda, Cyclopidae, Diptera

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/615	Haiti, dépt. de l' Ouest Trou Baguette, on the North Road, NW of Arcahaie, just between the beach Daniel Etelon and the road, about 40 m from the sea	well 0 + 0.2 m	CvS	24/11	18°54'14"		72°37'59"	5632	steel drum in sand; diam. 0.4 m	Oligochaeta, Diplopoda, Amphipoda, Isopoda, Insecta
79/616	Haiti, dépt. de l' Ouest Well of Henri Sterlin, at the central place of Arcahaie, about 300 m from the sea	well 0.8 + 2.4 m	CvL	24/11	18°46'08"		72°30'44"	97	walled in to the bottom; open; clean; t. 27.5°C	Oligochaeta, Thermosbaenacea, Hemiptera aq., Diptera, Gastro- poda
79/617	Haiti, dépt. de l' Ouest Well close to the market of Arcahaie, about 100 m from the sea	well 0.5 + 0.9 m	CvL	24/11	18°46'08"		72°30'44"	145	open; murky water; dug in soil; t. 26.3°C	Oligochaeta, Cladocera, Ostracoda, Cyclopidae, Thermosbaenacea, Diptera
79/618	Haiti, dépt. de l' Ouest Well of Luc Pierre, at Arcahaie (Rue Abbé Andelin, not far from the market), about 200 m from the sea	well 1.5 + 2 m	CvL	24/11	18°46'08"		72°30'44"	101	open; walled in to the water level; relatively clean; t. 28.1°C	Oligochaeta, Polychaeta, Ostracoda, Cyclopidae, Thermosbaenacea, Acari, Insecta
79/619	Haiti, dépt. de l' Ouest Well of Pierre Jeanlouis at Arcahaie (section Merotte), about 2 km from the sea	well 8 + 2 m	CvL	24/11	18°46'51"		72°31'35"	44	open; dug in sand; some gravel; clean; t. 27.6°C	Cladocera, Ostracoda, Cyclopidae, Amphipoda, Isopoda, Thermosbaenacea, Acari, Diptera, Coleoptera
79/620	Haiti, dépt. de l' Ouest Well of Boss Raoul Bélizaire, at Arcahaie (quarter Cortade), much closer to the sea than 79/619	well 3.2 + 4 m	CvL	24/11 (roughly 18°46')			72°31'	17.2	open; dug in sand; clean; t. 26.9°C	Ostracoda, Cyclopidae, Amphipoda, Thermosbaenacea, Diptera
79/621	Haiti, dépt. de l' Ouest River Courjolle, where crossing the high road between Duvalleville and Arcahaie; large meatritron	river inter- stia	K-Ch	24/11	18°47'43"		72°30'20"	36.8	large alluvia; pebbles in sand; t. sample 26.5°C t. river 26.0°C	Oligochaeta, Diptera larvae

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/622	Haiti, dépt. du Centre River Gimballé, crossing the road from Croix-des-Bouquets to Mirebalais, alt. ca. 100 m; large métarhithron	river inter- stitia	K-Ch	26/11	18°46'31"	72°07'05"	16.2	coarse sand, but with some stones and pebbles, not shadowed; t. sample 24.3°C; t. river 23.0°C	Oligochaeta, Polychaeta, Ther- mosbaenacea, Cyclopiidae, Diptera, Gastropoda
79/623	Haiti, dépt. du Centre River Boucancanie, crossing the road from Mirebalais to Croix-des-Bouquets; alt. ca. 100 m; small métarhithron	river inter- stitia	K-Ch	26/11	18°47'43"	72°06'48"	11.8	good alluvia; t. sample 26.3°C t. river 27.3°C	Oligochaeta, Polychaeta, Ther- mosbaenacea Ostracoda, Hemi- ptera, Chironomidae larvae, other Diptera larvae, Coleoptera larvae, Acari, Bivalvia,
79/624	Haiti, dépt. du Centre River Merge, intersection with the road from Croix-des-Bouquets to Mirebalais (S. of Mirebalais); alt. ca. 100 m	river inter- stitia	K-Ch	26/11	18°48'25"	72°06'17"	< 10	Epitolamion (?); coarse and fine sand; gravel; t. 23.5°C	Gastropoda
79/625	Haiti, dépt. du Centre Important group of karst springs known as "Ara", feeding the stream which forms the well-known cascade "Saut d' Eau", hamlet La Selle, Ville Bonheur, near Mirebalais; water arises from many points at the foot of the Morne Massicot; alt. about 400 m, springs almost not modified by men	springs	pl	26/11	18°49'31"	72°13'05"	27.2	strong current, very clear water; limestones on bottom; t. 21.0°C	Amphipoda, Acari, Diptera, Coleoptera aq.

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	Longitude (W)	Chority (mg/l)	Observations	Biological composition
79/626	Haiti, dépt. du Centre large rheocrene spring "Pin", a few 100 m from 79/625, hamlet La Selle, Ville Bonheur, at the foot of the Morne Massicot; alt. slightly less than 79/625	spring	pl	27/11	18°49'31"	72°12'55"	< 10	epirithron; slightly affected by man; stones, coarse sand; vegetation; t. 21.0°C	Oligochaeta, Amphipoda, Acari, Diptera, Coleoptera aq., Hemiptera aq., fish
79/627	Haiti, dépt. du Centre "La Source Saut d' Eau", bearing this name not because it feeds the cascade "Saut d' Eau", but because it feeds the town Saut d' Eau (=Ville Bonheur), near 79/625 and 79/626, at the foot of the Morne Massicot; spring hardly disturbed by man	spring	pl	27/11	18°49'31"	72°12'45"	< 10	water arises at several points; wooded; stones and sand; t. 21.0°C	Oligochaeta, Amphipoda, (Haziids + Hyalella), Acari, Diptera, Coleoptera aq., Heteroptera larvae, Isoptera
79/628	Haiti, dépt. du Centre Hamlet Derrière Fort, "Tête la Source", spring of streamlet "La Source", which crosses Mirebalais; alt. 160-180 m; large limnocrène	small spring	pl	28/11	18°49'21"	72°05'43"	< 10	non-karstic; small limnocrène; sand and pebbles; t. 25.5°C	Trichoptera larvae, Odonata larvae, Coleoptera aq.
79/629	Haiti, dépt. du Centre "Tête Ravine Citron", close to Mirebalais, on the road from Mirebalais to Lascahobas	small spring	pl	28/11	18°49'40"	72°04'52"	< 10	non-karstic; t. 25.0°C	Acari, Odonata larvae, Heteroptera, Coleoptera larvae
79/630	Haiti, dépt. du Centre "Source Tête Nègre", very close to the road from Mirebalais to Lascahobas; close to Mirebalais	4 small limno-crenes	pl	28/11	18°49'40"	72°05'06"	22.8	nearly stagnant; t. 26.3°C	Heteroptera, Ostracoda, Cyclopiidae, Acari, Collembola, Coleoptera, Odonata larvae, Gastropoda

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/631	Haiti, dépt. du Centre "Tête l' Eau Chaud", at the head of a ravine with the same name, close to the road Mirebalais - Lascahobas, at place named "Croix Matsie"	small spring	pl	28/11	18°49'50"		72°04'35"	12.8	non-karstic rheo-crene; sandy bottom; t. 25.2°C	Oligochaeta, Odonata larvae, Hemiptera aq., Lepidoptera, Chironomidae, Collembola, Diptera, Coleoptera aq., fish
79/632	Haiti, dépt. du Centre Mrs. Herman's Spring at Mirebalais, just at the entrance of the village, coming from Port au Prince	limno-crene	pl	28/11	18°49'31"		72°06'14"	10.2	limnocene; at the head of a ravine; t. 26.0°C	Oligochaeta, Ostracoda, Collembola, Insecta larvae, (Coleoptera, Chironomidae, Limoniidae, Cerayopagonidae Odonata, Psychodidae, Hemiptera, Cyclopidae, Anura larvae
79/633	Haiti, dépt. de la Grande Anse "Source Débarasse", in the place known as Débarasse, at the foot of the mountain Débarasse, about 2 km W. of the airfield of Jérémie	spring (0.10 m) (in a room cut in the calcareous rock)	pl	01/12	18°39'08"		74°11'30"	20.6	roots of Ficus, penetrating through the limestone walls and ceiling to the water; flow rapid; t. 24.7°C	Hyalella (Amphipoda), Myriapoda, Coleoptera, Cirrolanidae, Gastropoda
79/634	Haiti, dépt. de la Grande Anse Small spring, just below 79/633	rheo-crene spring	pl	01/12	18°39'08"		74°11'30"	.	limestone debris on bottom; rich vegetation on borders; t. 24.7°C	Gastropoda, Cirrolanidae
79/635	Haiti, dépt. de la Grande Anse "Tête Source no. 2", between Jérémie and the airport, on the property of Silvio Dorismond (rhum distillery)	limno-crene spring	pl	01/12	18°39'20"		74°09'11"	59	fast flowing; sand, stones; shadowed; t. 25.5°C	Ostracoda, Insecta, Gastropoda, Macrobrachium

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/636	Haiti, dépt. de la Grande Anse Beach "Anse d'Azur", between the airport and Jérémie	inter- stitia	K-Ch	01/12	18°39'27"		74°08'44"	23282	fine sand; t. 26.8°C	Polychaeta, Isopoda mar., Cirrianiidae
79/637	Haiti, dépt. de la Grande Anse Well of the Primary School at Jérémie, about 120 m from the sea	well 0.1 + 1.5 m	CvL	01/12	18°38'32"		74°07'05"	286	walled in to the bottom; closed with a key, but polluted; t. 26.9°C	Oligochaeta, Cyclopidae, Gastropoda
79/638	Haiti, dépt. de la Grande Anse Well of the corn-mill in the centre of Jérémie, about 120 m from the coast	well 0.1 + 1.8 m	CvL	01/12	18°38'32"		74°07'05"	250	narrow; walled in; covered; t. 25.4°C	Mosquito larvae, Oligochaeta, Cyclopidae, Ostracoda, Acari
79/639	Haiti, dépt. de la Grande Anse Bergner well at Jérémie, Rue Paul Emile Jeanmichel, about 100 m from the sea	well 4 + 0.8 m	CvL	01/12	18°38'32"		74°07'05"	131	walled in to the bottom; open; clean; t. 26.2°C	Oligochaeta, Ostracoda, Insecta, Gastropoda, Amphipoda, Cyclopidae, Acari
79/640	Haiti, dépt. de la Grande Anse Bac well, near Jérémie (near Hôtel Versailles), about 150 m from the sea, at the foot of a limestone cliff	well 3 + 2 m	CvL	01/12	18°38'06"		74°06'48"	445	walled in to water level; very clean; loamy; covered; with pump; t. 27.5°C	Oligochaeta, Cyclopidae, Amphipoda, Isopoda (Cyathura)
79/641	Haiti, dépt. de la Grande Anse Spring "La Digue", about 2 km S. of Jérémie; on the slope of the Morne La Digue	karst spring	CvL	01/12	18°37'13"		74°07'25"	20.2	several openings; much plant material and roots; t. 25.0°C	Hemiptera aq., Gastropoda

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/642	Haiti, dépt. de la Grande Anse Cave "Père La Ponce", (Roseaux, section Père La Ponce, Beaucé property), ca. 1 km E. of Roseaux; the cave is about 300 m from the sea	pool in small cave 0.4 m	h	02/12	18°35'42"		74°00'17"	118	in the cave the water is percolating on several places; some small gours and one large pool; t. 24.0°C; not completely dark	Ostracoda, Diptera larvae, Collembola, Acari, Gastro- poda, Cladocera
79/643	Haiti, dépt. de la Grande Anse Beach of "Barcadère", near Roseaux	inter- stitia	K-Ch	02/12	18°35'55"		74°01'08"	maine	very coarse sand; many small pebbles; t. 29.0°C	Oligochaeta, Polychaeta, Gastropoda, Insecta, Sipunculida
79/644	Haiti, dépt. de la Grande Anse Captured spring at the W. entrance of Roseaux, ("Maison d'eau")	spring	CvL	02/12	18°35'49"		74°01'25"	51	partly open; t. 24.9°C	--
79/645	Haiti, dépt. de la Grande Anse Well of Mrs. Catullus at Gormier, about 150 m from the sea, in coconut plantation	well 0.5 + 0.6 m	CvL	02/12	18°36'15"		between 74°03'07" 74°04'12"	102	very primitive well; dug in sand; large diam.; murky water; t. 26.0°C	Nematoda, Oligochaeta, Ostracoda, Cyclopidae, Cladoce- ra, Chironomidae larvae, Hemiptera aq.
79/646	Haiti, dépt. de la Grande Anse Well of Rosveit Sifrain, at Gormier, about 150 m from the sea	well 1.5 + 0.4 m	CvL	02/12	18°36'15"		between 74°03'07" 74°04'12"	193	walled in to water level; t. 29.0°C	Oligochaeta, Coleoptera aq., Ostracoda, Acari, Cyclopidae, Hemiptera aq., Gastropoda
79/647	Haiti, dépt. de la Grande Anse Well of Anacius François, at Gormier, near 79/645 and 79/646	well 1.8 + 0.5 m	CvL	02/12	18°36'15"		between 74°03'07" 74°04'12"	125	large diam.; walled in to water level; very clear; t. 25.3°C	Amphibia, Ostracoda, Lamellibranchia, Coleoptera, Diptera larvae, Acari, Cyclopidae, Cladocera, Gastropoda, Plecoptera, Ephemeroptera larvae, Ceratopogonidae larvae

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/648	Haiti, dépt. de la Grande Anse Well of Gabriel Baptiste at Gomial, near 79/645, 79/646 and 79/647	well 2 + 0.8 m	CvL	02/12	18°36'15"		between 74°03'07" 74°04'12"	177	large diam.; very primitive; dug in sand; murky water	Gastropoda, Ostracoda, Oligochaeta, Diptera & Lepidoptera larvae
79/649	Haiti, dépt. de la Grande Anse, River Voldroque at crossing with the road Jérémie - Roseaux	river inter- stitia	K-Ch	02/12	18°36'28"		74°04'39"	230	mixture of sand and gravel, covered by large stones; t. 27.0°C	Hydracarina, Insect larvae
79/650	Haiti, dépt. de la Grande Anse Grotte (or: Vouite) Lafôret, E. of hamlet Carrefour Sanon (on the highest marine terrace, alt. 500 m, W. of Jérémie). The cave opening is Vallée Fontfrède	cave with streamlet and small limno- crene	h pl	03/12	18°37'43"		74°12'42"	20.4	complete darkness; stones; much guano; silt; sand; t. cave: 24.3°C; t. streamlet 23.8°C	Isopoda, Turbellaria
79/651	Haiti, dépt. de la Grande Anse Spring of Ti Ga, on the road between Jérémie and Carrefour Sanon	limno- crene spring depth 0.20 - 0.4 m)	h pl	03/12	18°38'38"		74°08'54"	19.4	limnocrene basin, with small concrete dam; much calcareous debris on bottom; shadowed; t. 24.0°C	Oligochaeta, Polychaeta, Amphipoda (<i>Hyalella</i>), Pisces, Hemiptera aq.,
79/652	Haiti, dépt. de la Grande Anse Spring Layette (Marché Léon, section Layette), in the valley of the river Voldroque, hardly 30 m from the banks of the river, rheocrene	karst spring	h pl	04/12	18°32'49"		74°06'38"	< 10	rheocrene; rich vegetation, small and medium sized pebbles	Gastropoda, Coleoptera, Oligochaeta, Macrura, Acan, Diptera, Planaria

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N) (U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/653	Haiti, dépt. de la Grande Anse River Voidrogue at Marché Léon, alt. ca. 80 m (large river, deep and crystal-clear)	inter- stia	K-Ch	04/12	18°32'20"	74°07'05"	< 10	large alluvia; pebbles; t. 24.2°C	Ostracoda, Gastropoda, Hydrachnellae, Insect larvae, Cyclopidae
79/654	Haiti, dépt. de la Grande Anse Spring "Citadelle", at Décidé, in the mountain known as "Morre Madame Chaudé, alt. 280 m; not far from the road of La Voidrogue, between Marché Léon and Jérémie	large limno- crene	h pl	04/12	18°34'08"	74°04'59"	32.0	dug in soil and gravel; t. 24.8°C	Diptera, Coleoptera aq., Hemiptera, Heteroptera, Gastropoda
79/655	Haiti, dépt. de la Grande Anse Well of Herman Valcourt (valley of La Voidrogue), between Léon and Jérémie	well 3.8 + 0.3 m	CvL	04/12	18°35'29"	74°06'21"	28.2	large open well; walled in; neglected; much debris on bottom; t. 25.4°C	Culicidae larvae, Gastropoda, Ostracoda, Cyclopidae, Diptera larvae, Coleoptera larvae
79/656	Haiti, dépt. de la Grande Anse River La Grande Anse, at Fondalain, about 1 km upstream of Marfranc	inter- stia	K-Ch	05/12	18°34'44"	74°13'12"	< 10	rather large river; coarse sand; fine gravel; covered by large stones; t. 26.3°C	Amphipoda, Oligochaeta, Polychaeta, Insecta
79/657	Haiti, dépt. de la Grande Anse Spring at Beaucalin, on the road of La Grande Anse	small spring	h, pl	05/12	18°35'36"	74°11'57"	16.4	feeble water supply; bottom of sand and calcareous gravel; karstified (?); t. 24.0°C	Pisces, Insect larvae, Isopoda, Oligochaeta, Ostracoda, Collembola
79/658	Haiti. Spring at Beaucalin, about 25 m below 79/657, forming a streamlet uniting with that of 79/657	limno- crene spring	h, pl	05/12	18°35'36"	74°11'57"	17.8	not karstified; t. 23.4°C	Gastropoda, Ostracoda, Cyclopidae, Oligochaeta, Turbellaria, Coleoptera larvae, Odonata larvae, Chironomidae larvae, Ephemeroptera larvae

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/659	Haiti, dépt. de la Grande Anse One of the frontal springs of the streamlet of the Sources de Tessier, (valley of the river La Grande Anse, between Beaucaulin and Ravine Blanche). Two karstified "river heads" at the foot of mountain Castel	reocrene spring	h	05/12	18°35'55"	74°10'46"	.	moderate water supply, many pebbles on sand	Oligochaeta, Polychaeta, Cyclopidae, Amphipoda, Isopoda terr., Acari, Insecta, Macrobrachium, Insecta, Gastropoda
79/660	Haiti, dépt. de la Grande Anse The 2nd karst spring of Tessier, about 200 m from 79/659	spring	h, pl	05/12	18°35'55"	74°10'46"	.	dammed; flowing into a large square basin; gravel on bottom; water enters through the roots of a Ficus; shadowed; t 24.0°C	Oligochaeta, Polychaeta, Cyclopidae, Hyalella, Macrobrachium, Acari, Insecta, Gastropoda
79/661	Haiti, dépt. de la Grande Anse. Beach of Jérémie at the mouth of the river La Grande Anse	interstitia	K-Ch	05/12	18°37'53"	74°06'14"	22752	coarse sand, with pebbles; blackish	Oligochaeta, Gastropoda
79/662	Haiti, dépt. du Nord-Ouest Well of Thérèse Cadot, at rue Sylvain, at Port de Paix	well 0 + 1 m	CvL	09/12	19°56'18"	72°49'33"	123	not used at the moment; walled in; covered; never cleaned; blackish sediment (H ₂ S); t 26.0°C	Ostracoda, Mosquito larvae
79/663	Haiti, dépt. du Nord-Ouest Well of Noémi Bienaimé, near market of Port de Paix, close to the sea	well 1 + 1.3 m	CvL	09/12	19°56'18"	72°49'33"	232	well in use; rather clean; t 26.4°C	Cyclopidae, Cladocera, Gastropoda

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/664	Haiti, dépt. du Nord-Ouest Well of M. Tarsi, very close to 79/663	well 1 + 1.5 m	CvL	09/12	19°56'18"		72°49'33"	88	same conditions as 79/663, t. 26.5°C	Cyclopidae, Cladocera
79/665	Haiti, dépt. du Nord-Ouest Well of Jean Renaud, at Port de Paix (southern end of town), about 1 km from the sea	well 2 + 1.5 m	CvL	09/12	19°55'58"		72°50'24"	544	very large diam.; clean; walled in to bottom; electr. pump; well in use; t. 25.6°C	Ostracoda, Mosquito larvae
79/666	Haiti, dépt. du Nord-Ouest Well Collimon, opposite 79/665, about 1 km from the sea	well 1.7 + 1.3 m	CvL	09/12	19°55'58"		72°50'24"	288	rather clean; well in use; t. 25.8°	Ostracoda, Cyclopidae
79/667	Haiti, dépt. du Nord-Ouest Well of Mrs. Renée Saint Just, at Port de Paix, very close to 79/666	well 2.5 + 1 m	CvL	09/12	19°55'58"		72°50'24"	752	same conditions as 79/666, but very dirty (H ₂ S smell) t. 25.5°C	Culcidae
79/668	Haiti, dépt. du Nord-Ouest Well of Mrs. Champagne at Port de Paix, sector La Coupe	well 3 + 1 m	CvL	09/12	19°56'08"		72°49'20"	184	only well of the sector; walled in to the bottom; stones on the bottom	Nematoda
79/669	Haiti, dépt. du Nord-Ouest Spring of "Haut Bourg" at Chansolme, (on the road to Port de Paix), alt. ca. 120 m	large rheocene pl karst spring	h,	09/12	19°52'30"		72°49'30"	19.2	bottom of limestone and sand; shadowed; roots of figtree; t. 22.5°C	Amphipoda, Macrura

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N) (U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/670	Haiti, dépt. du Nord-Ouest Spring of "Bas Bourg" at Chansolme, also called "Cena Maza", right across 79/669	large rheocrene pl karst spring	h, pl	09/12	19°52'30"	72°49'30"	20.8	larger water supply than 79/669; same conditions as 79/669, but no roots; t. 22.5°C	Amphipoda, Macrura
79/671	Haiti, dépt. du Nord-Ouest River Pendu, affluent of the river Trois Rivières between Bassin Bleu and Gros Morne (Savane Carrée), where the road crosses the stream	inter- stitia	K-Ch	09/12	19°44'40"	72°45'45"	48	in alluvia; sand and medium- sized gravel; t. 23.3°C	Ostracoda
79/672	Haiti, dépt. du Nord River l'Acul, a branch of the river Trois Rivières, between Bassin Bleu and Gros Morne, where the road crosses the river	inter- stitia	K-Ch	09/12	19°43'55"	72°42'52"	18.4	medium-sized river; murky; large alluvia; coarse sand; small and medium gravel	--
79/673	Haiti, dépt. du Nord Streamlet Peliquier (?), about 3 km N of the centre of Gros Morne, crossing the road to Bassin Bleu	inter- stitia	K-Ch	09/12	19°41'44"	72°41'20"	23.2	good alluvia	--
79/674	Haiti, dépt. du Nord Well of the hospital at Gros Morne	well 14 + 3 m	CvL	09/12	19°40'03"	72°40'32"	15.2	clean; covered; walled in; t. 26.4°C	Culcidae
79/675	Haiti, dépt. du Nord Well of Mrs. Serge Luckessy at Gros Morne, (sector "au Bas de Bourg")	well 9.5 + 2.5 m	CvL	09/12	19°40'16"	72°40'32"	28.6	walled in; t. 25.0°C	Ostracoda

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N) (U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/676	Haiti, dépt. du Nord Well of Raphael Saintfrère, at Bénard (sector Milot)	well 2.6 + 1.4 m	CvL	10/12	approximate position between 19°37'23" 19°35'23"	72°13'53" 72°11'30"	383	large diam.; walled in to the middle; much grey sediment; t. 24.3°C	Oligochaeta, Ostracoda, Thermosbaenacea, Cyclopidae, Acari, Hemiptera
79/677	Haiti, dépt. du Nord Well of Verne Exalus at Milot (sector Barrière Battant)	well 3 + 3 m	CvL	10/12	19°37'13"	72°11'01"	64	large diam.; walled in to the the bottom; t. 25.3°C	Ostracoda, Cyclopidae, Hemiptera, Bivalvia
79/678	Haiti, dépt. du Nord Well of Deshommes Salvant at Milot (sector Tassy)	well 1.7 m + 4.3	CvL	10/12	approximate position between 19°37'23" 19°35'23"	72°13'53" 72°11'30"	31.2	walled in to water-level; covered; clean; t. 25.4°C	Gastropoda, Thermosbaenacea, Oligochaeta, Insecta, Acari, Ostracoda, Cyclopidae
79/679	Haiti, dépt. du Nord Well of Narcisus Etienne, at Milot (section Brossard)	well 2.5 + 2 m	CvL	10/12	approximate position between 19°37'23" 19°35'23"	72°13'53" 72°11'30"	60	not used any more; (sometimes dry); t. 25.6°C	Acari, Cyclopidae, Insect larvae, Ostracoda, Coleoptera, Thermosbaenacea, Gastropoda
79/680	Haiti, dépt. du Nord Public well at Lécurie (Milot)	well 3 + 2 m	CvL	10/12	approximate position between 19°37'23" 19°35'23"	72°13'53" 72°11'30"	45	very large diam.; walled in to the bottom; much sediment; t. 25.4°C	Oligochaeta, Ostracoda, Hemiptera aq., Odonata larvae
79/681	Haiti, dépt. du Nord Well of Mrs. Eiltesse Jeanlouis, at Lombard, E of Limbé	well 4.1 + 0.4 m	CvL	10/12	19°42'23"	72°23'08"	69	walled in to the bottom.	Ostracoda, Cyclopidae, Diptera larvae, Oligochaeta, Plecoptera, Gastropoda, Coleoptera, Thermosbaenacea, Acari

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N) (U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/682	Haiti, dépt. du Nord Well of Mrs. Gaspard Caséix at Lombard, about 100 m E of 79/681	well 2.5 + 1.5 m	CvL	10/12	19°42'23"	72°23'08"	102	walled in to the bottom; t. 25.3°C	Heteroptera, Acari, Coleoptera, Cyclopidae, Diptera larvae, Gastropoda, Ostracoda
79/683	Haiti, dépt. du Nord Well of Français, at Limbé, E entrance of town, on the national road	well 2 + 1 m	CvL	10/12	19°42'14"	72°23'55"	32.4	very large diam.; open; walled in to water level; very dirty; t. 25.5°C	filamentous algae, Cyclopidae, Ostracoda, Oligochaeta, Gastropoda
79/684	Haiti, dépt. du Nord Well of Mrs. Antoine Dugrène, at Limbé, not far from 79/683	well 1.8 + 1 m	CvL	10/12	19°42'14"	72°23'55"	17.2	walled in to the bottom; t. 25.1°C	Oligochaeta, Hirudinea, Cyclopidae, Thermosbaenacea, Coleoptera, Ostracoda, Insecta
79/685	Haiti, dépt. du Nord Well of Jean Terilyls at Limbé, about 100 m from the catholic church	well	CvL	10/12	19°42'14"	72°23'55"	79	old; walled in to water level; t. 24.5°C	Oligochaeta, Hirudinea, Cyclopidae, Ostracoda
79/686	Haiti, dépt. du Nord Well of Vincent Noël, near the catholic church of Limbé	well 2.2 + 0.8 m	CvL	10/12	19°42'14"	72°23'55"	26.8	old; rather narrow; t. 25.5°C	Oligochaeta, Ostracoda, Cyclopidae
79/687	Haiti, dépt. du Nord Well of André Constant at Limbé (sector Canal)	well 2 + 1.1 m	CvL	10/12	19°42'14"	72°23'55"	25.8	walled in with large stones to the water level; rather clean; little sediment; t. 26.0°C	Oligochaeta, Ostracoda, Cyclopidae, Insecta, Acari, Thermosbaenacea

Station code (Year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N) (U.T.M.)	Longitude (W)	Chlority (mg/l)	Observations	Biological composition
79/688	Haiti, dépt. du Nord Well Mézardié, (in the sector Moulin of Limbé)	well 4 + 0.4 m	CvL	10/12	19°42'14"	72°23'55"	12.4	walled in; very dirty; t. 25.4°C	Thermosbaenacea, Hirudinea, Ostracoda, Acari, Cyclopidae, Oligochaeta
79/689	Haiti, dépt. du Nord Well of Rectory (Presbytere) at Limbé	well 2.3 + 1.2 m	CvL	11/12	19°42'14"	72°23'55"	13.8	covered; electr. pump; clean, sandy bottom; t. 26.5°C	Oligochaeta, Ostracoda, Amphipoda, Isopoda (Cyathura), Thermosbaenacea, Acari, Coleoptera aq., Cyclopidae
79/690	Haiti, dépt. du Nord Rivière Blanche at Bois de Chêne, not far from Limbé	river inter- sitia	K-Ch	11/12	19°40'06"	72°23'14"	17.2	not deep, but large river; loam; sand; gravel; large pebbles; t. 24.0°C	Oligochaeta, Acari, Heteroptera, Diptera larvae
79/691	Haiti, dépt. du Nord as 79/690, but closer to the bank of the river	inter- sitia (resur- gence of river water in alluvia)	K-Ch	11/12	19°40'06"	72°23'14"	-	much plant debris; t. 25.3°C	Oligochaeta, Diptera larvae, Coleoptera aq., Lepidoptera aq., Hemiptera, Pisces
79/692	Haiti, dépt. du Nord A man-made spring at Caisson (sector of Limbé) in a valley (ravine) of a streamlet	limno- crene spring	pl	11/12	19°39'37"	72°23'04"	18.2	very little water; roots; sand; stones; low stream velocity; t. 24.8°C	Cyclopidae, Acari, Coleoptera aq., Diptera, Hemiptera aq.

Station code (year/number)	Island	Habitat	gear	Date (day/month)	Latitude (N)	(U.T.M.)	Longitude (W)	Chlorinity (mg/l)	Observations	Biological composition
79/693	Haiti, dépt. du Nord Well of the Community school at Camp Coq (one of the two wells in the village), alt. ca. 80 m	well 4.5 + 0.4 m	CvL	11/12	19°38'09"		72°25'13"	13.2	walled in to the bottom; covered; clean; sandy bottom; t. 26.6°C	Oligochaeta, Amphipoda, Thermosbaenacea, Coleoptera aq.
79/694	Haiti, dépt. du Nord Well of the Rectory at Camp Coq, about 200 m from 79/693 (one of the two wells in the village)	well 3.4 + 1.1 m	CvL	11/12	19°38'09"		72°25'13"	12.8	walled in to the bottom; t. 26.2°C	Cyathura, Coleoptera, Thermosbaenacea, Diptera larvae, Amphipoda, Collembola

