

CAMPAGNE EPCI

Radiales exécutées

N° EPCI	z (m)	Date	Vent		T°C Air		T°C Surface	S% Surface
			Dir	Vit m/S	Sec	Hum		
1	20	20-12-82	270	4	28.8	26.2	27.5	35.76
	50	"	270	4	28.2	26.0	27.8	
	75	"	250	3	28.7	26.5	27.9	
	100	"	250	5	29.2	26.6	28.0	
	120	"	270	5	28.1	26.1	28.0	
3	120	27-12-82	360	5	27.5	25.2	27.0	35.63
	100	"		0	29.5	26.0	28.0	
	75	"		0			28.2	
	50	"	255	2	29.1	25.9	27.7	
	20	"	235	2				
5	120	04-01-83	360	1			28.0	35.58
	100	"	360	1	29.3	24.7	28.3	
	75	"	225	2	29.5	25.2	28.5	
	50	"	225	2	29.2	25.4	27.3	
	20	"	225	3	29.2	25.9		
8	120	14-01-83	330	2	25.1	22.8	26.6	35.62
	100	"	360	3	26.6	23.6	26.8	
	75	"	360	3	28.4	19.5	26.7	
	55	"	360	2	28.8	20.8	27.0	
	20	"	125	2	29.8	20.6	27.2	

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N° EPCI	Z (m)	Date	Vent		T°C Air		T°C Surface	S‰ Surface
			Dir	Vit m/S	Sec	Hum		
16	120	18-02-83		0	27.5	26.5	26.6	35.70
	100	"		0	29.8	27.2	27.4	
	75	"	270	2	29.8	27.2	27.4	
	50	"	270	3	29.2	26.8	26.8	
	20	"	270	2	29.6	26.9	24.9	
17	20	23-02-83	000	0	28.0	26.6	27.5	35.68
	50	"	"	0	28.4	26.4	27.6	
	75	"	"	0	29.9	27.0	27.9	
	100	"	"	0	31.3	27.0	28.4	
	120	"	000	0	30.8	26.8	29.2	
12	120	04-02-83	247	3	29.2	25.6	27.1	35.56
	100	"	270	4	27.8	25.6	27.3	
	75	"	270	4	28.0	25.3	27.4	
	50	"	247	3	28.2	25.3	27.5	
	20	"	270	4	28.0	25.2	27.4	
13	120	10-02-83	270	5	28.0	25.6	27.2	néant
	100	"	270	5	27.4	25.4	27.4	
	75	"	225	4	25.6	25.2	27.4	
	50	"	225	5	26.9	24.8	27.6	
	20	"	225	4	28.1	25.3	27.5	

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N° EPCI	Z (m)	Date	Vent		T°C Air		T°C Surface	S%. Surface
			Dir	Vit m/S	Sec	Hum		
19	20	03-03-83	045	1.0	28.9	17.2	24.0	35.63
	50	"	045	9	28.9	18.9	24.0	
	75	"	045	8	29.0	18.7	23.8	
	100	"	045	5	28.7	20.2	24.7	
	120	"		0	28.8	23.2	25.7	
21	20	10-03-83		0	29.2	26.8	28.0	35.62
	50	"		0	28.8	26.7	28.6	
	75	"		0	29.5	27.1	28.7	
	100	"		0	30.8	27.5	29.2	
	120	"	180	3	29.6	26.8	28.9	
23	120	16-03-83	270	3	28.8	27.0	27.8	35.68
	100	"	270	2	29.6	27.2	28.3	
	75	"	230	4	27.8	27.4	27.8	
	50	"	230	2	28.4	27.2	28.0	
	20	"	270	5	29.9	27.2	27.6	
25	20	23-03-83	270	2	29.2	27.0	28.7	35.62
	50	"		0	30.5	27.4	29.1	
	75	"		0	30.8	27.4	29.3	
	100	"	270	4	30.2	27.6	29.2	
	120	"		4	30.2	27.4	29.2	

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 Radiales exécutées

N° EPCI	Z (m)	Date	Vent		T°C Air		T°C Surface	S% Surface
			Dir	Vit m/S	Sec	Hum		
27	20	30-03-83	270	5	27.6	25.7	27.0	35.69
	50	"	270	3	27.6	25.8	27.0	
	75	"	270	3	27.9	26.1	27.2	
	100	"	230	6	28.4	26.6	27.5	
	120	"	270	6	27.6	26.6	27.6	
29	20	07-04-83		0	28.5	26.4	25.5	35.71
	50	"		0	28.4	26.6	25.9	
	75	"		0	29.4	27.2	27.9	
	100	"		0	29.6	27.2	28.4	
	120	"	315	3	29.6	27.4	28.4	
31	120	13-04-83	270	3	30.2	27.4	28.1	35.70
	100	"	360	4	29.1	27.3	29.0	
	75	"	270	4	30.1	27.1	28.7	
	50	"	225	3	29.4	27.0	28.3	
	20	"	270	4	29.3	27.2	28.5	
33	20	21-04-83	225	3	29.9	27.0	28.8	35.65
	50	"	225	4	29.6	27.0	28.9	
	75	"	225	4	30.4	27.4	29.6	
	100	"	225	5	30.4	27.2	29.4	
	120	"	225	5	30.2	27.2	29.4	

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Radiales exécutées

N° EPCI	Z (m)	Date	Vent		T°C Air		T°C Surface	S% Surface
			Dir	Vit m/S	Sec	Hum		
35	20	27-04-83		0			26.4	35.63
	50	"		0	23.5	22.3	26.4	
	75	"		0	25.0	23.1	26.5	
	100	"		0	26.2	24.5	26.7	
	120	"	300	3	26.4	24.9	26.8	
38	20	11-05-83		0	28.8	26.2	27.8	35.60
	50	"		0	29.6	27.1	28.0	
	75	"		0	29.8	27.7	28.1	
	100	"		0	29.0	26.6	29.5	
	120	"		0	29.5	26.8	29.0	
40	120	18-05-83	135	0	28.4	26.3	28.2	35.59
	100	"	W	4	29.1	26.9	28.5	
	75	"	W	4.9	29.1	26.9	28.3	
	50	"	W	3.5	28.2	27.2	28.3	
	20	"	W	5.9	28.2	26.3	28.1	
42	20	26-05-83	230	3.5	29.4	26.7	28.3	35.64
	50	"	230	4	29.2	27.0	28.4	
	75	"	170	4	28.6	26.4	27.9	
	100	"	210	3	29.9	27.0	28.1	
	120	"	210	5.5	29.4	26.8	27.5	

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Radiales exécutées

N° EPCI	Z (m)	Date	Vent		T°C Air		T°C Surface	S% Surface
			Dir	Vit m/S	Sec	Hum:		
42	20	26-05-83	230	3.5	29.4	26.7	28.7	35.64
	50	"	230	4	29.2	27.0	28.4	
	75	"	170	4	28.6	26.4	27.9	
	100	"	210	3	29.9	27.0	28.1	
	120	"	210	5.5	29.4	26.8	27.5	
44	20	08-06-83		0	27.0	25.4	25.3	35.67
	50	"		0	26.2	25.3	25.6	
	75	"	230	5	26.4	25.8	25.5	
	100	"	270	2.5	27.2	25.6	26.0	
	120	"	SW	2	27.2	26.6	26.0	
47	120	17-06-83		0	27.8	25.0	25.6	35.58
	100	"		0	27.1	25.2	25.5	
	75	"	W	2.5	27.8	25.6	25.7	
	50	"	W	2	27.6	25.4	25.0	
	20	"	W	2	26.6	24.9	25.7	
49	20	23-06-83	SW	4	24.2	23.3	25.2	35.75
	50	"	SW	3	24.6	23.6	25.1	
	75	"	SW	3.5	24.8	23.8	25.4	
	100	"	SW	4	24.2	27.2	25.4	
	120	"	SW	4	25.2	24.0	25.5	

CAMPAGNE EPCI

Radiales exécutées

N° EPCI	Z (m)	Date	Vent		T°C Air		T°C Surface	S%. Surface
			Dir	Vit m/S	Sec	Hum		
51	20	30-06-83	S	4	25.8	23.2	25.8	35.62
	50	"	S	3.5	25.8	23.2	25.8	
	75	"	S	4.2	25.9	23.2	26.0	
	100	"	S	4	26.0	23.8	26.3	
	120	"	S	5.5	27.2	23.9	26.2	
53	20	07-07-83	SW	2.5	24.9	23.8	24.3	35.51
	50	"	SW	2.5	24.6	23.6	24.2	
	75	"	SW	4	24.2	23.4	24.1	
	100	"	SW	5.5	24.8	24.0	24.4	
	120	"	SW	5	25.4	24.0	24.6	
56	20	21-07-83		0	23.6	21.0	20.0	35.50
	50	"		0	23.4	21.6	20.1	
	75	"		0	23.2	21.6	20.5	
	100	"	SW	2	23.4	21.8	20.8	
	120	"	SW	2.5	23.2	21.9	21.6	
59	120	04-08-83		0	26.4	24.0	23.8	35.54
	100	"		0	25.0	23.4	23.6	
	75	"		0	24.6	23.2	23.3	
	20	"	SS	2	24.4	23.2	24.2	

CAMPAGNE EPCI

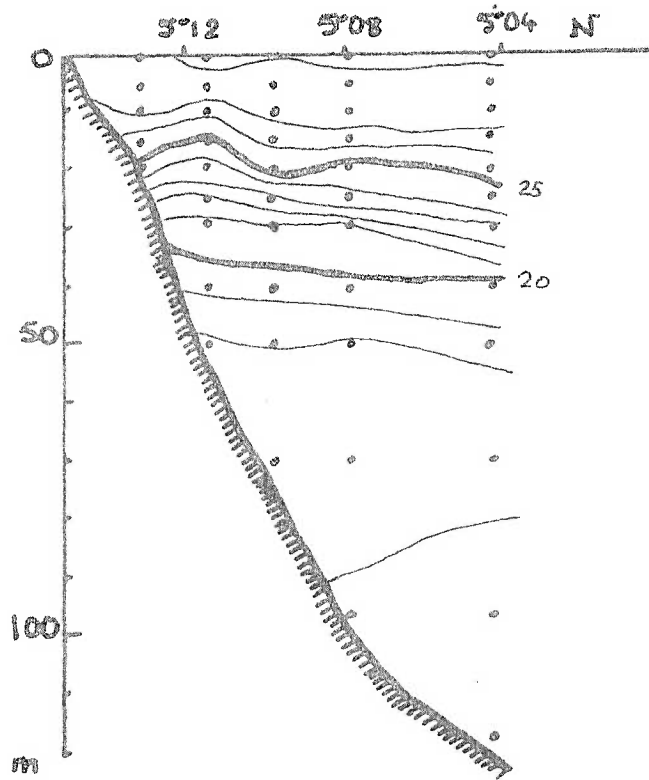
Radiales exécutées

N° EPCI	Z (m)	Date	Vent		T°C Air		T°C Surface	S% Surface
			Dir	Vit m/S	Sec	Hum		
60	20	09-08-83		0	22.7	21.4	21.5	35.67
	50	"		0	22.8	21.8	21.6	
	75	"		0	23.6	22.4	23.2	
	100	"		0	24.6	22.6	23.6	
	120	"		0	24.8	22.6	24.4	
63	20	19-08-83	SE	3.5	25.0	23.0	24.4	35.64
	50	"	SE	3.5	25.0	23.2	24.8	
	75	"	S	3	25.0	23.0	24.8	
	100	"	S	3.5	25.2	23.4	24.8	
	120	"	SW	4	25.8	23.6	24.8	
64	20	23-08-83	S	4.5	24.5	22.6	24.6	35.60
	50	"	S	5	24.6	22.6	24.7	
	75	"	S	4	25.0	22.6	25.2	
	100	"	S	3	25.4	22.8	25.2	
	120	"	SW	3.5	25.6	22.8	24.4	
66	120	30-08-83	SW	4	25.8	23.6	24.2	35.56
	100	"	SW	3	26.0	24.3	24.7	
	75	"	SW	4	26.8	24.4	24.9	
	50	"	SW	4	25.6	23.6	24.4	
	20	"	SW	3.5	25.0	23.6	24.2	

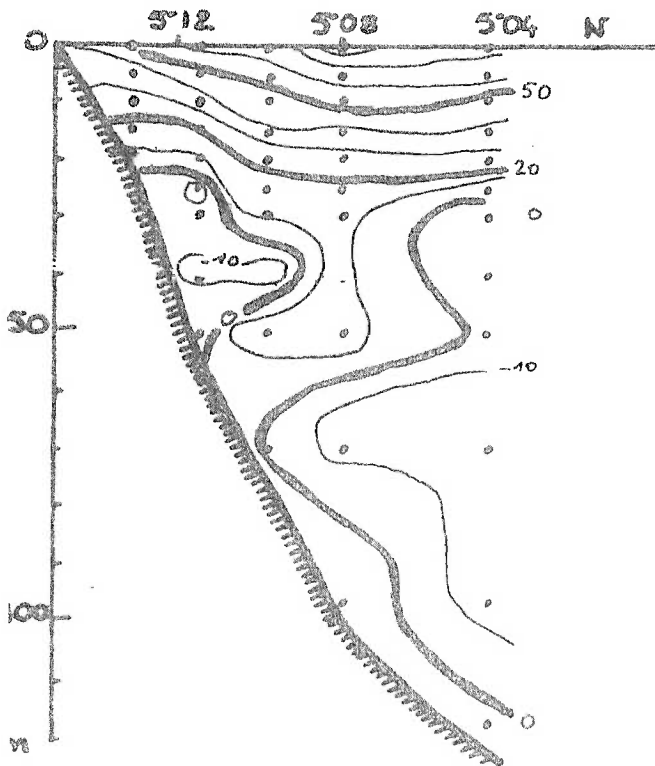
CAMPAGNE EPCI

Radiales exécutées

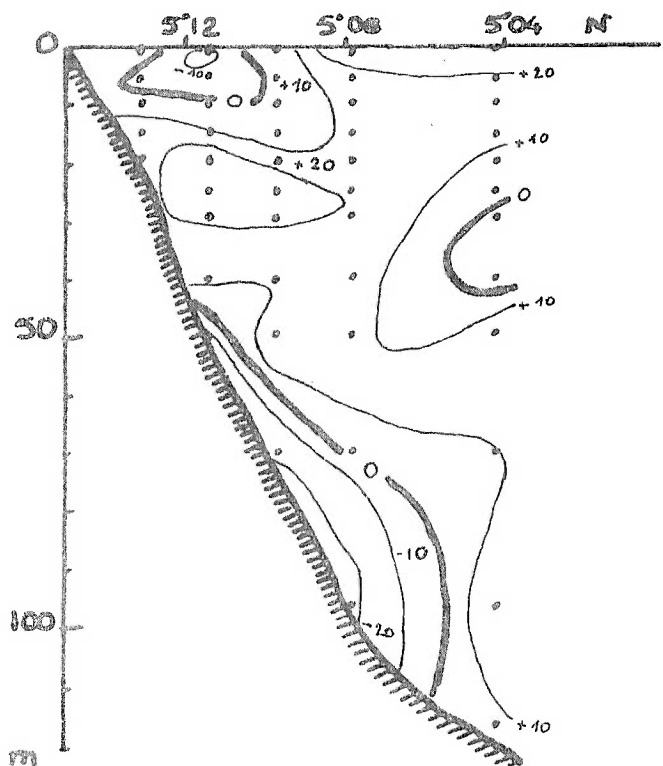
N° EPCI	z (m)	Date	Vent		T°C Air		T°C Surface	S% Surface
			Dir	Vit m/S	Sec	Hum		
68	20	06-09-83	SW	2	23.2	22.4	22.2	
	50	"	SW	3	23.7	22.9	22.6	
	75	"	SW	2.5	23.6	22.8	22.6	
	100	"	SW	3	24.2	23.0	23.2	
	120	"	SW	4	25.6	23.8	23.7	



Temperature °C

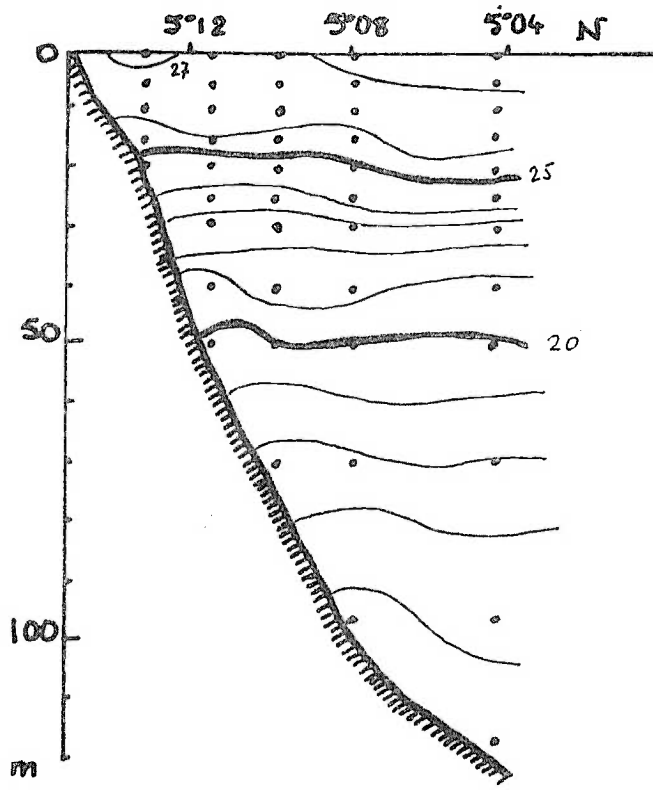


Composante Est-Ouest
cm/s

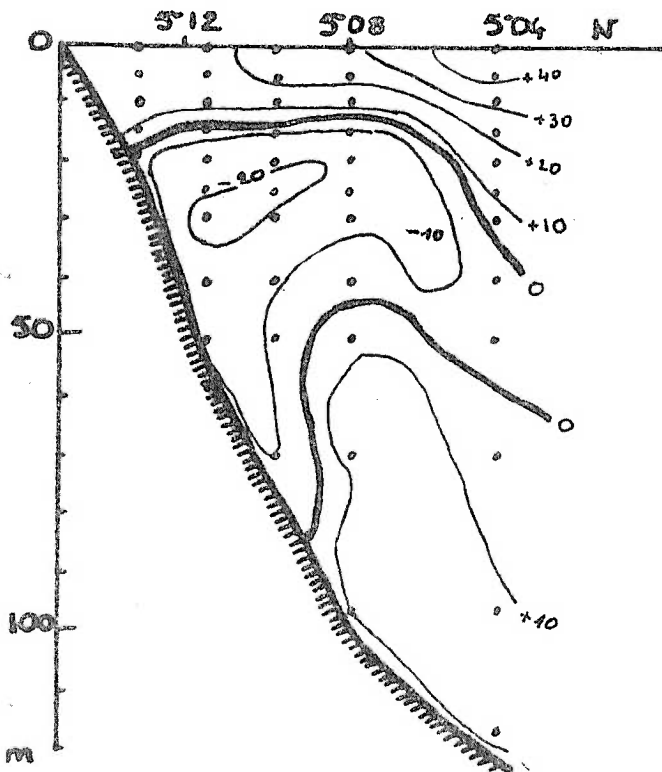


composante Nord-Sud
cm/s

EPC I : 03
04°03 W

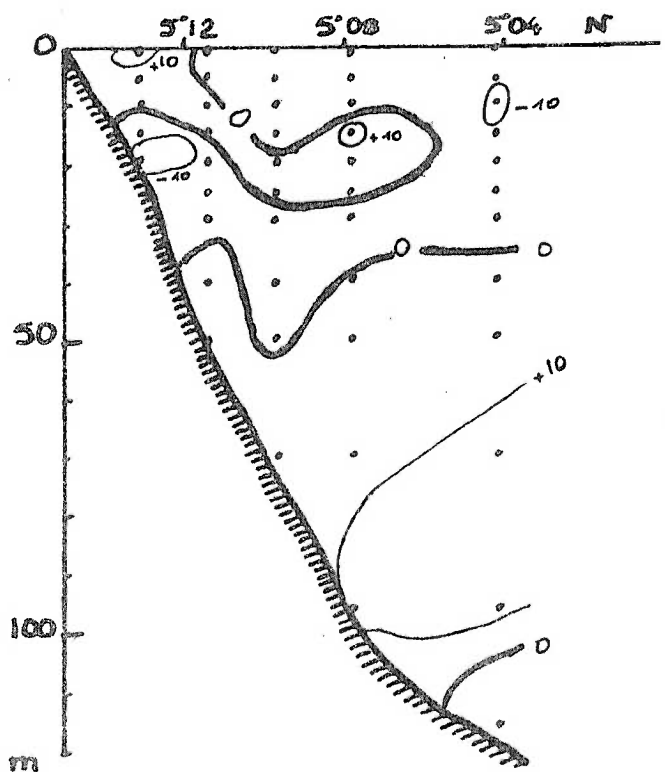


Temperature °C



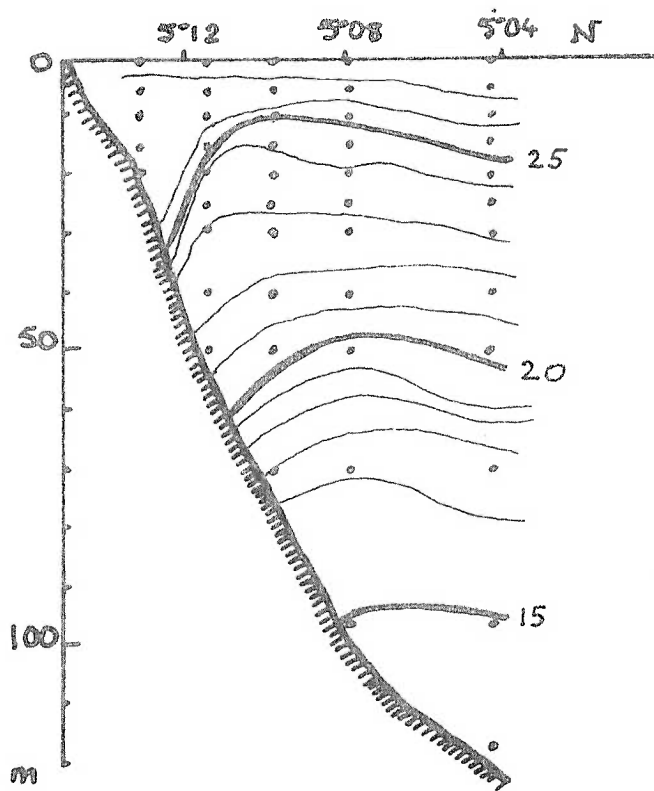
Composante Est-Ouest

cm/s

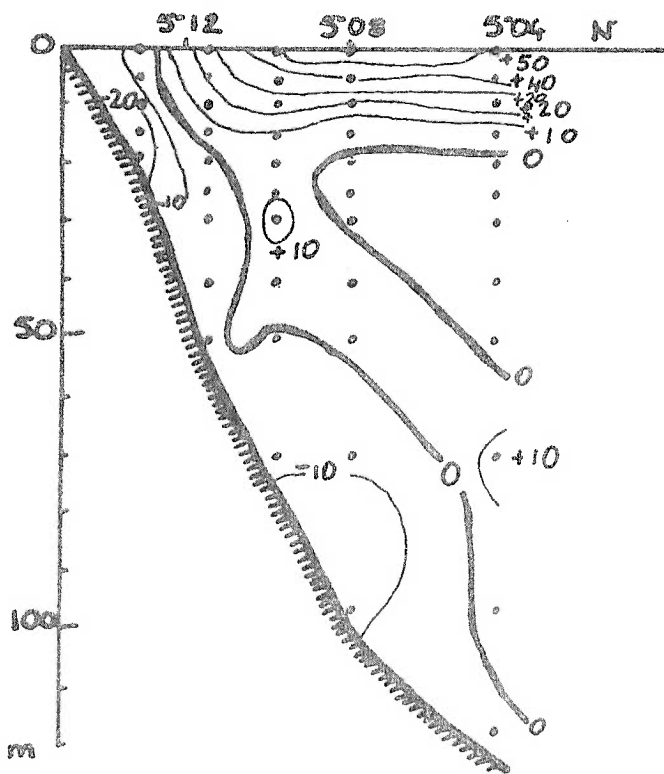


composante Nord-Sud

cm/s

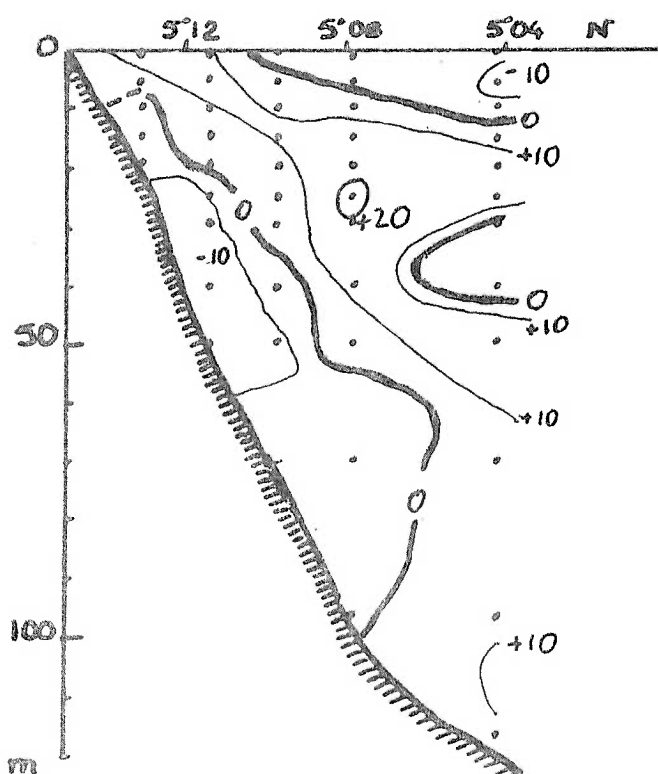


Temperature °C



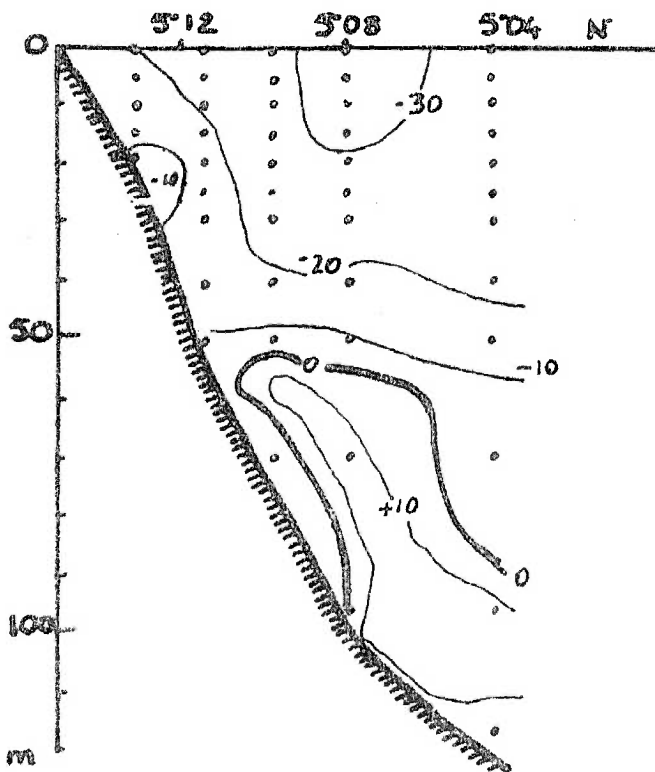
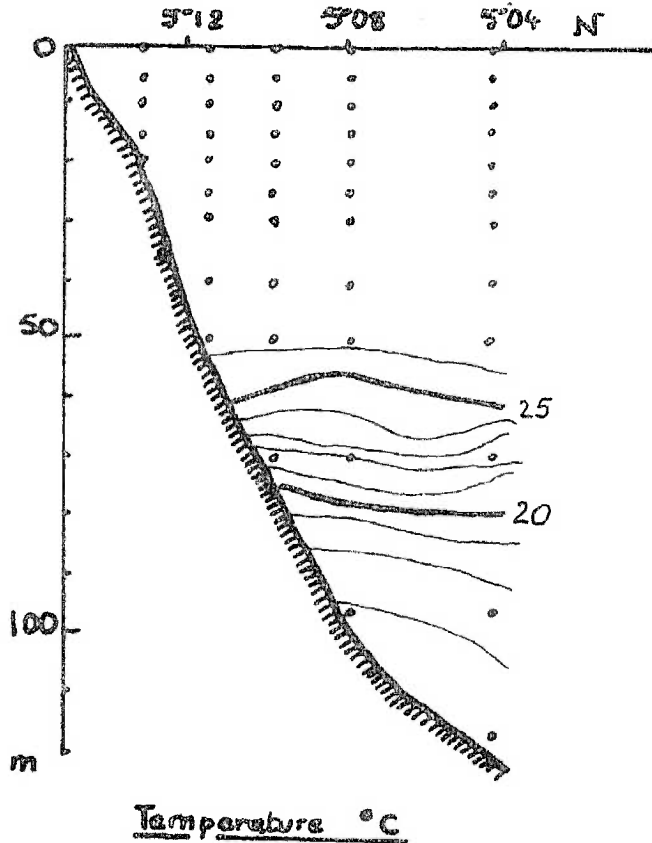
Composante Est-Ouest

cm/s

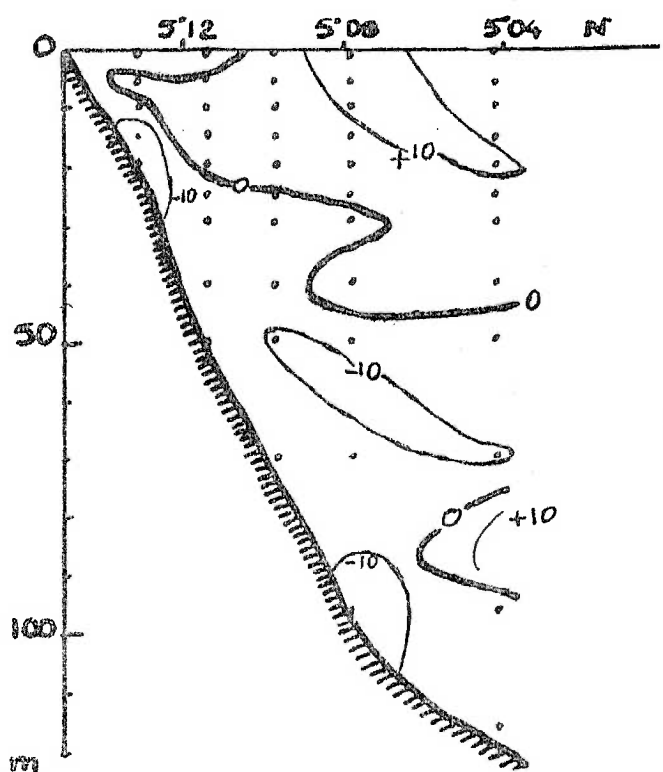


composante Nord-Sud

cm/s

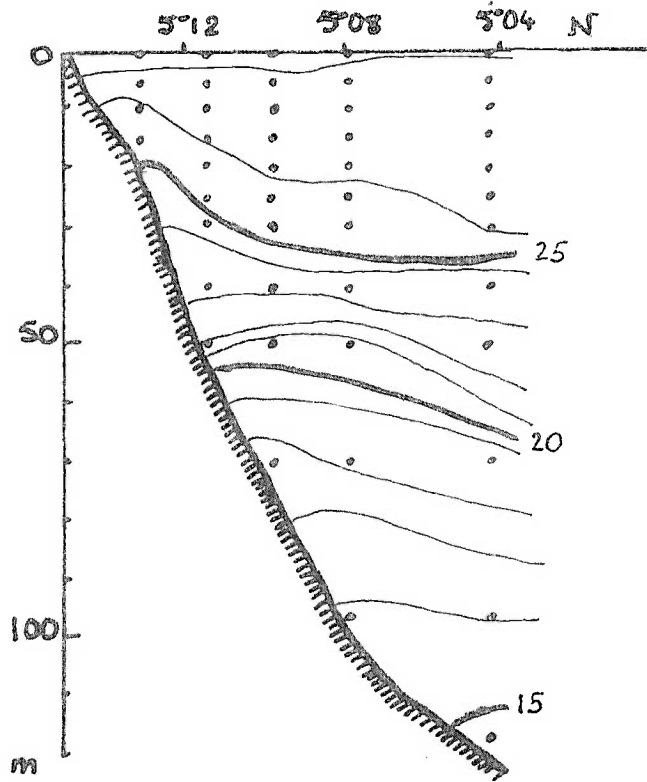


Composante Est-Ouest
cm/s

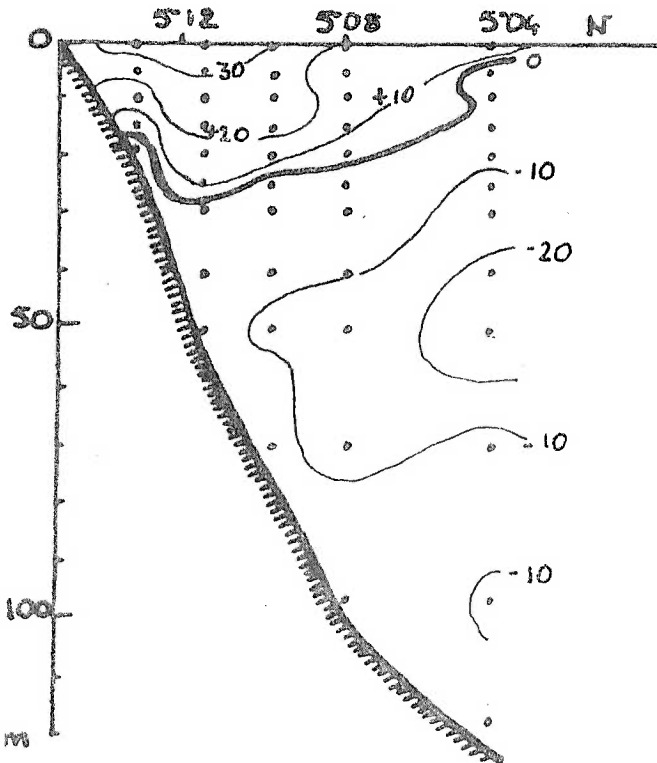


composante Nord-Sud
cm/s

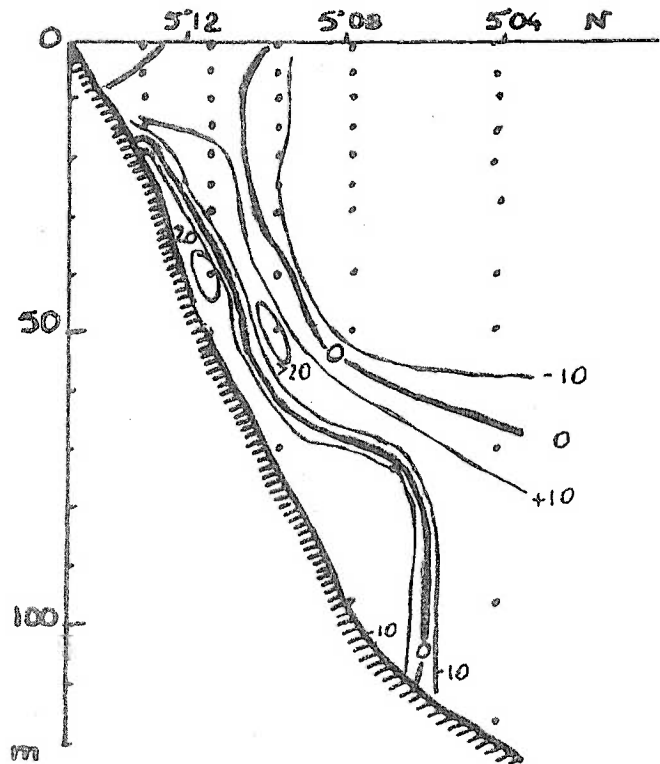
EPCI:12
04°05'W



Temperature °C

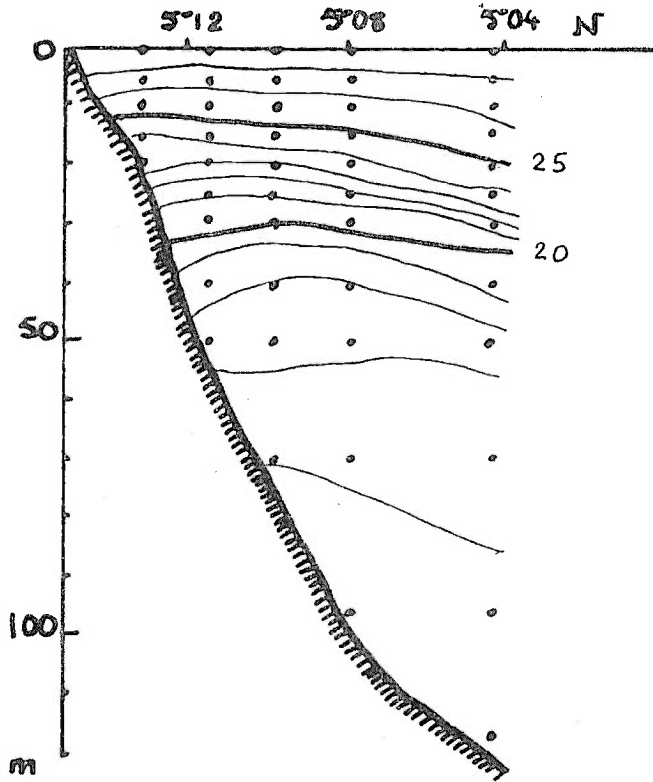


Composante Est-Ouest
cm/s

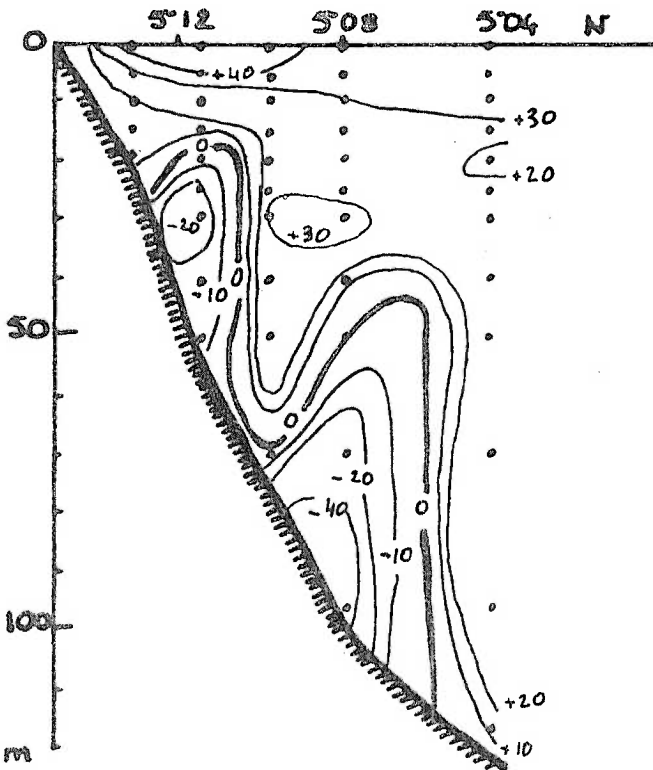


composante Nord-Sud
cm/s

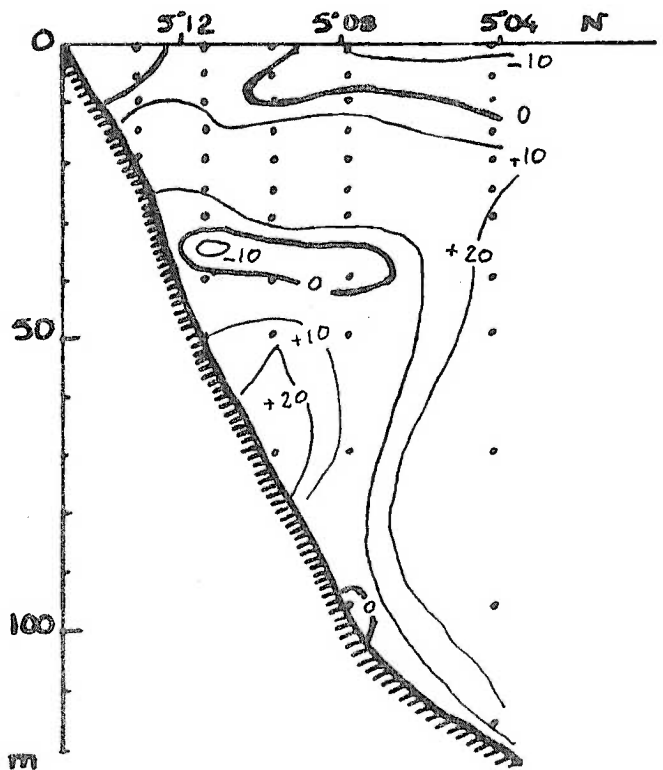
EPCI:13
04°05'W



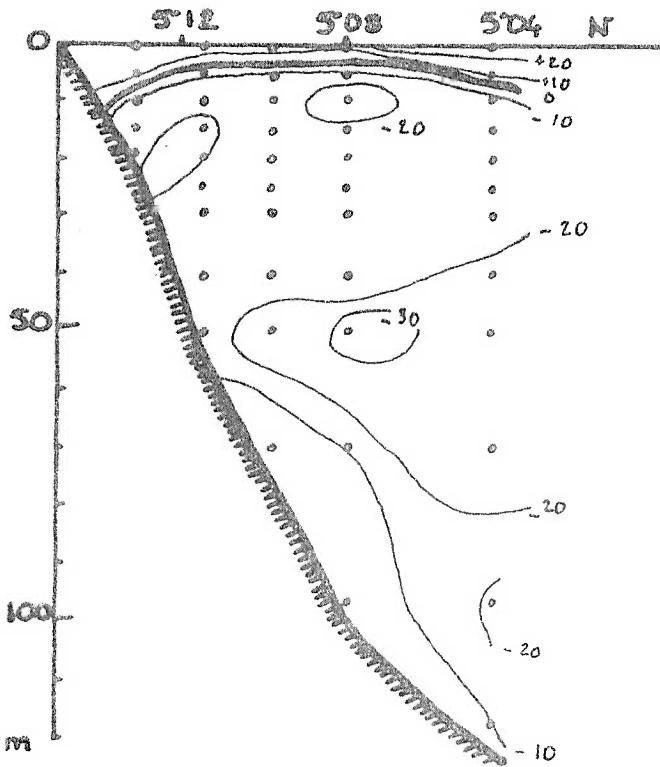
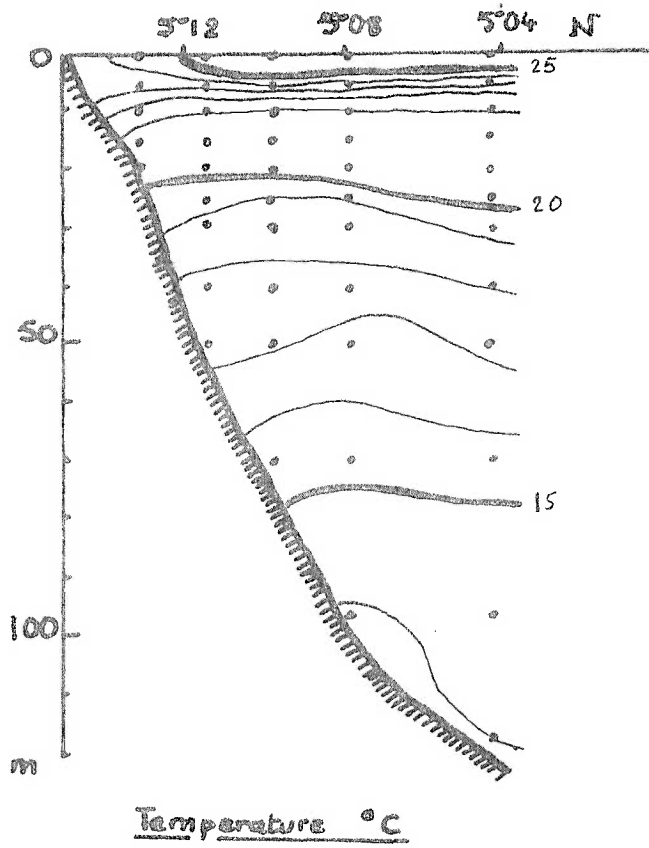
Temperature °C



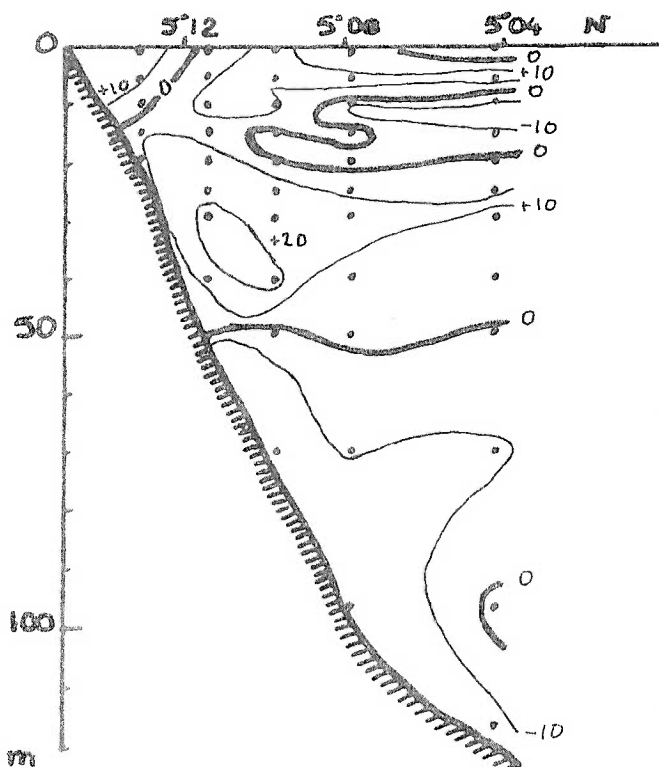
Composante Est-Ouest
cm/s



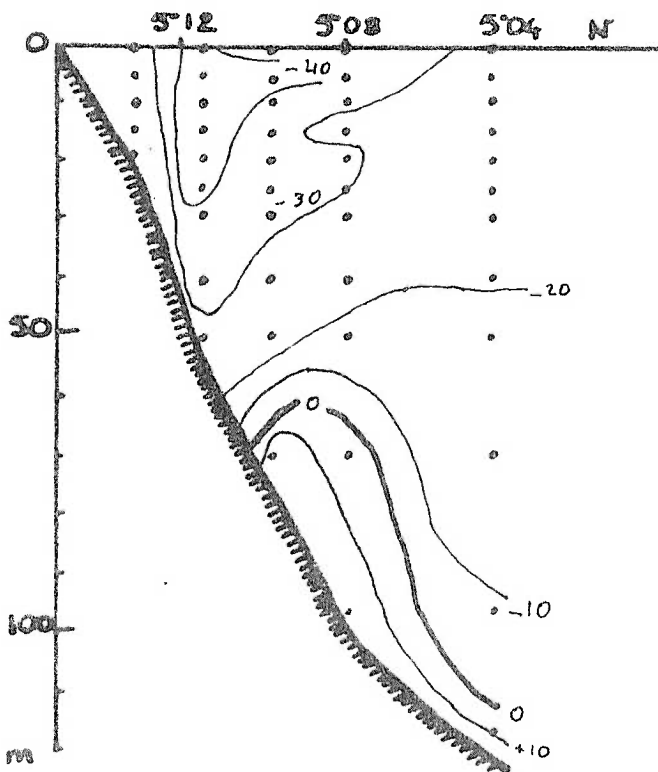
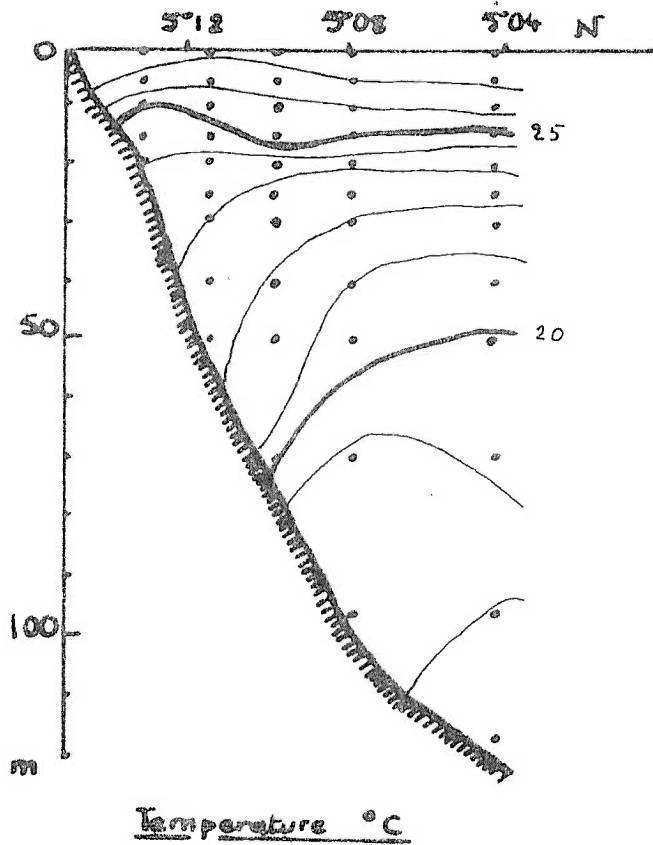
composante Nord-Sud
cm/s



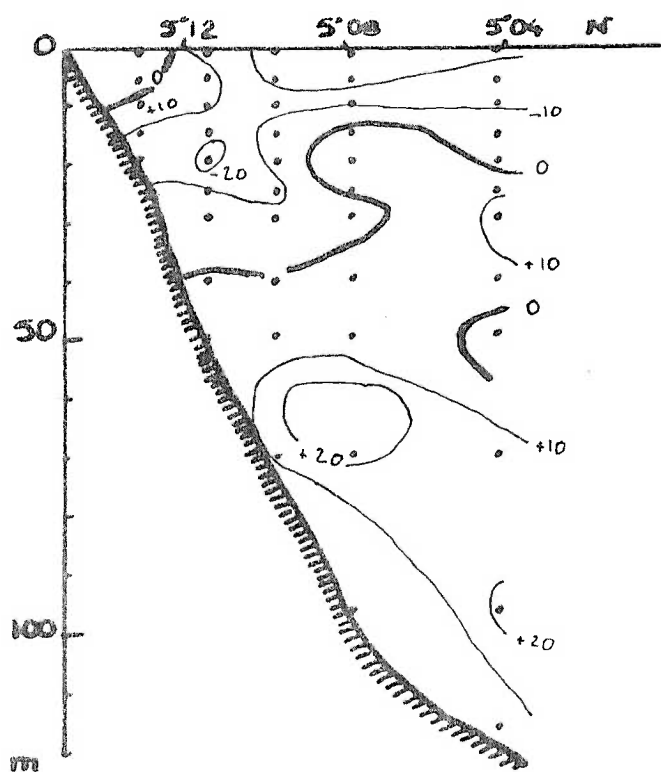
Composite Est.-Ouest
cm/s



composante Nord-Sud
cm/s

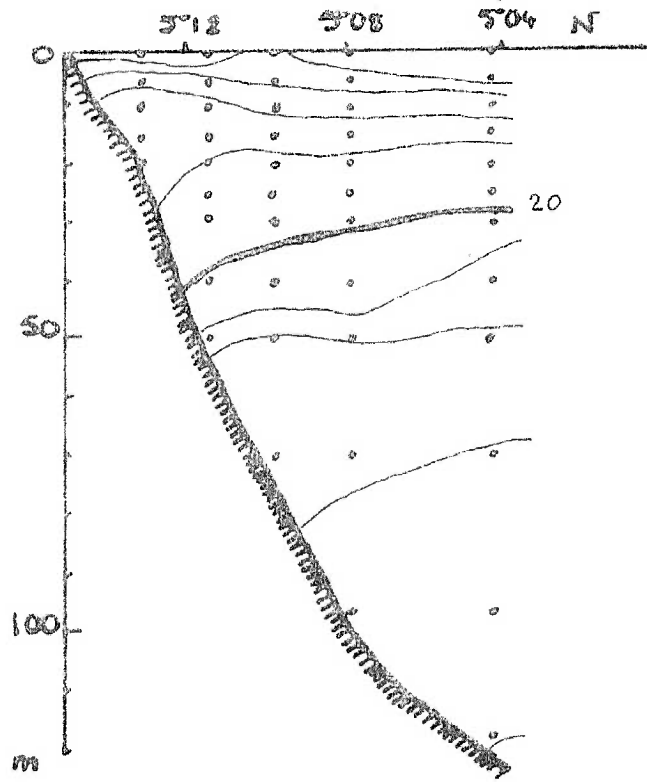


Composante Est-Ouest
cm/s

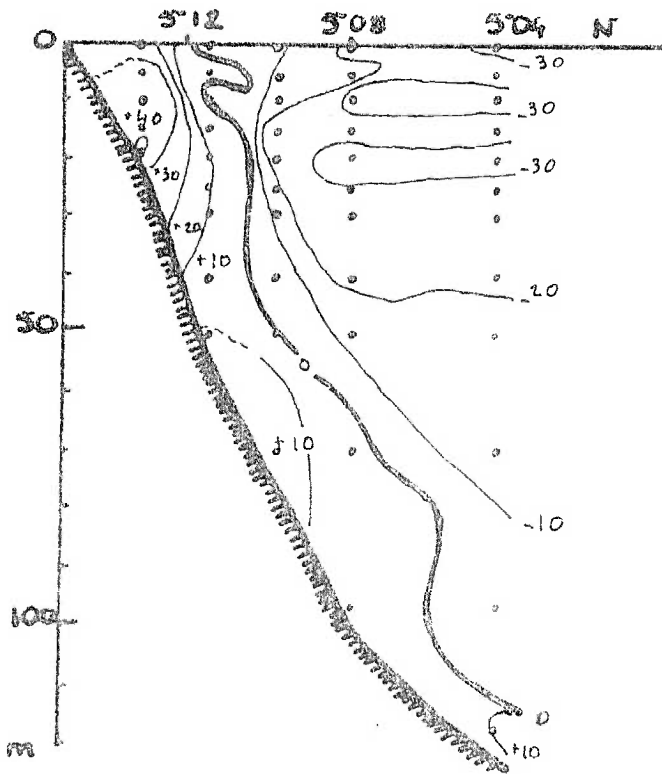


composante Nord-Sud
cm/s

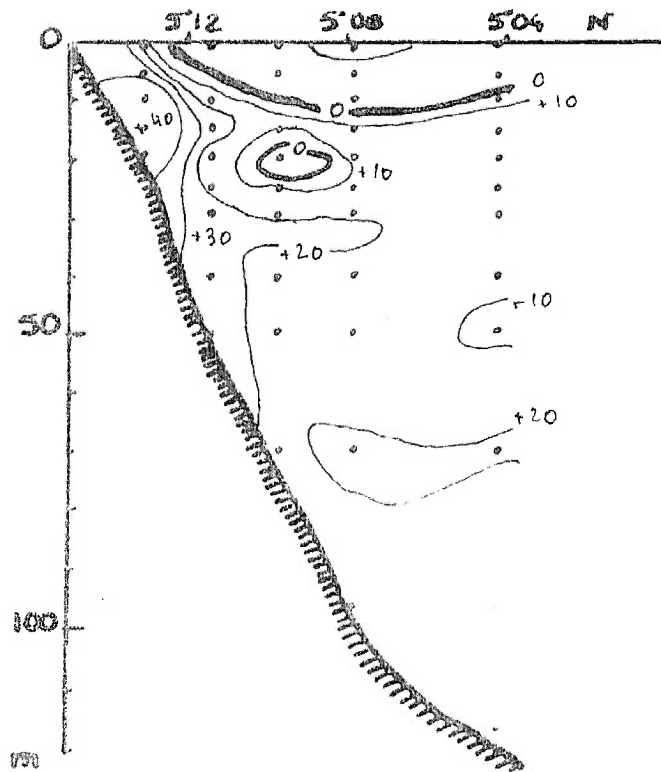
EPCI : 19
04.05 W



Temperature °C

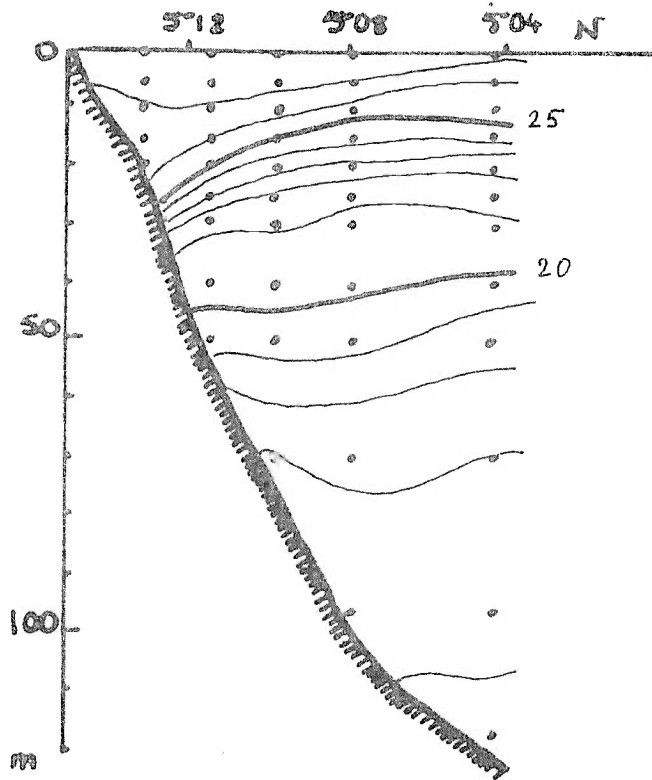


composante Est-Ouest
cm/s

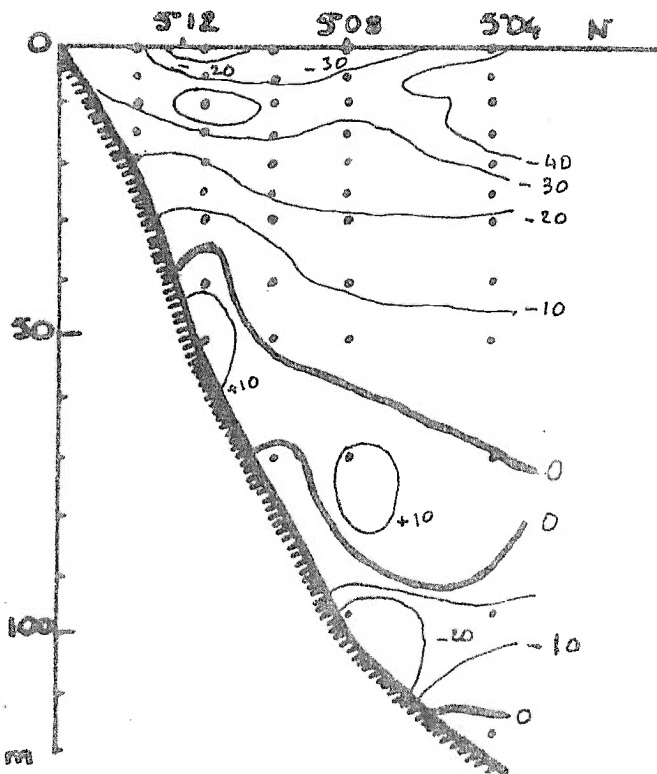


composante Nord-Sud
cm/s

EPCI: 21
04'03 W

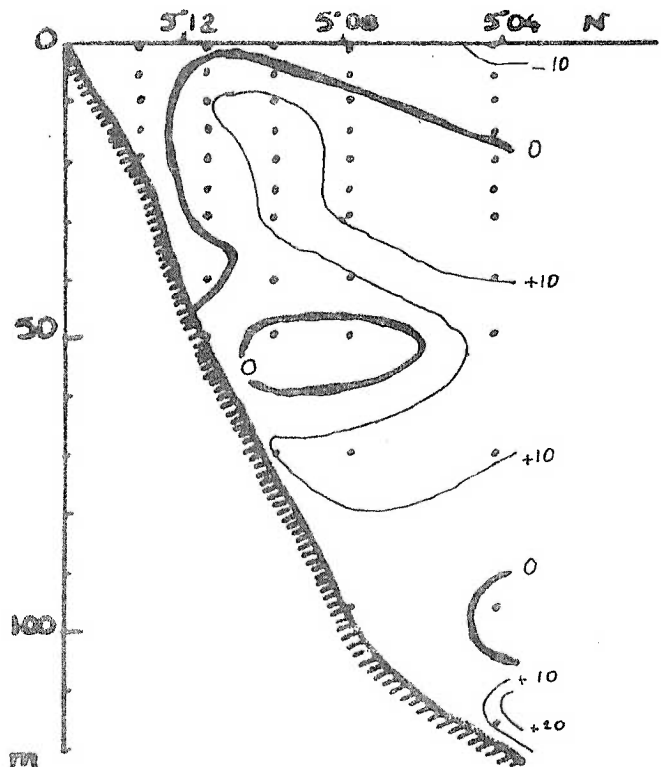


Temperature °C



Composite Est.-Ouest

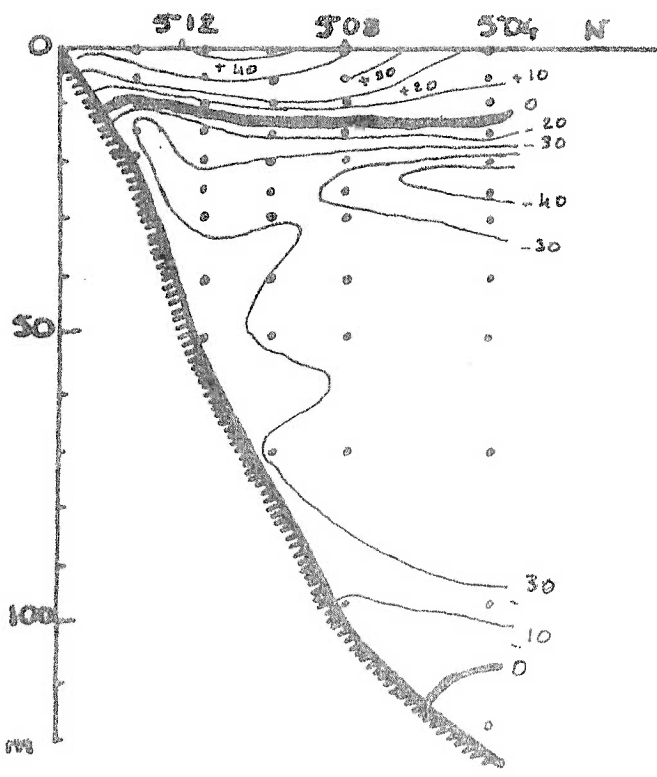
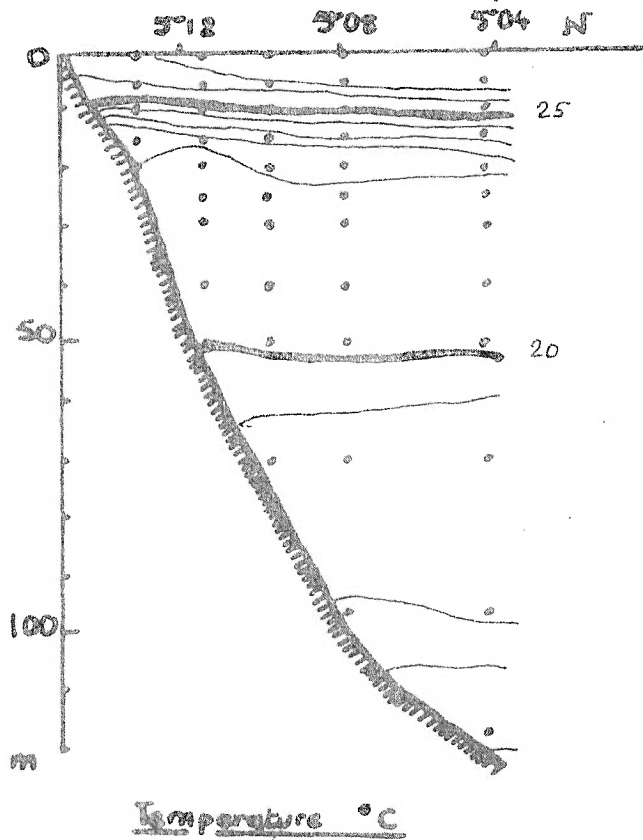
cm/s



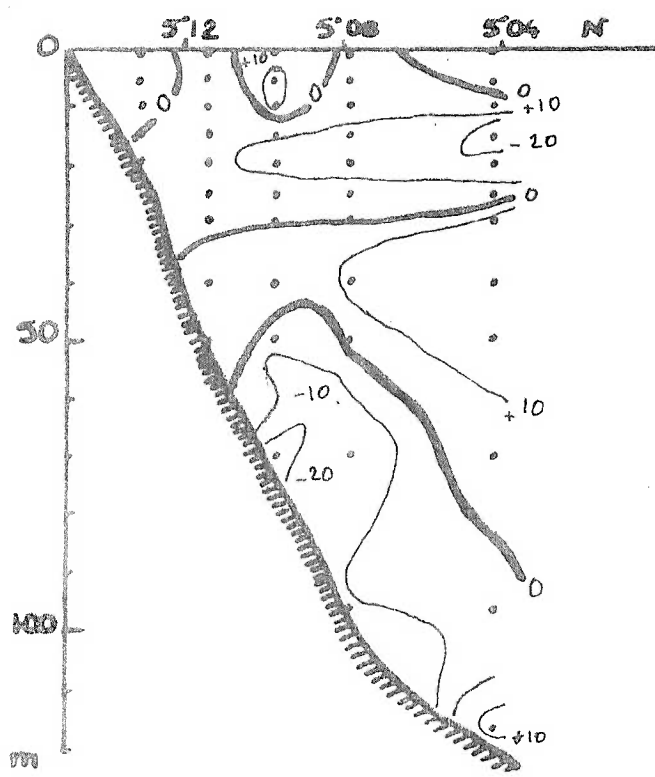
Composite Nord-Sud

cm/s

EPC I : 27
04:05 W

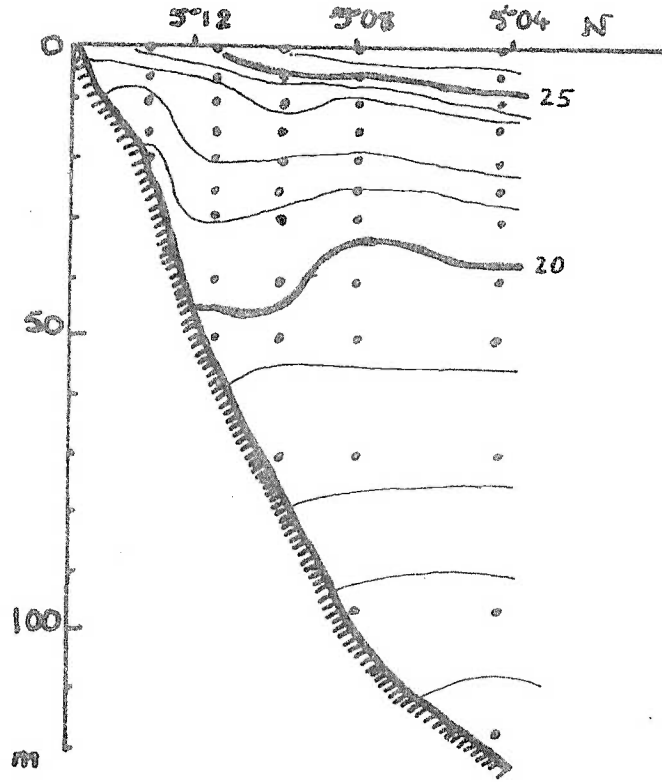


Composite Est.-West
cm/s

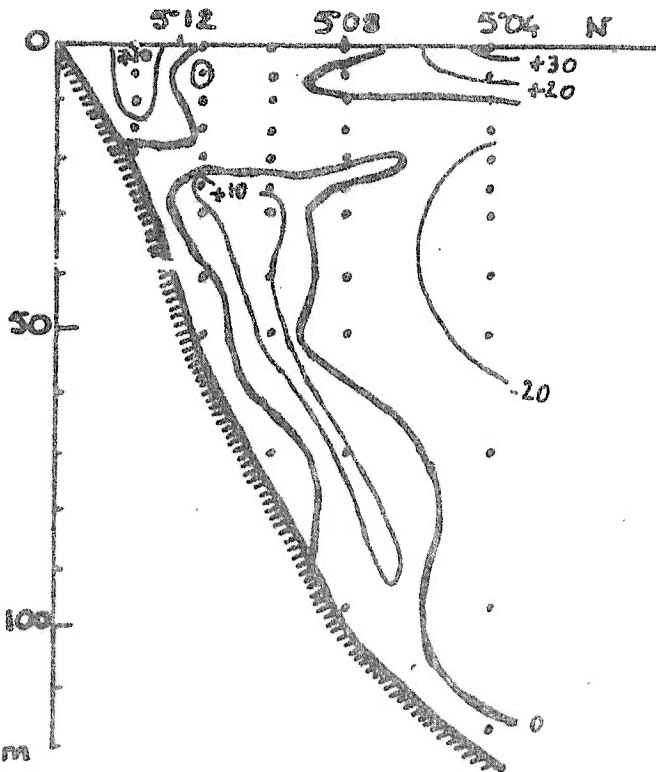


Composite Nord-Sud
cm/s

EPCI : 29
04°05' W

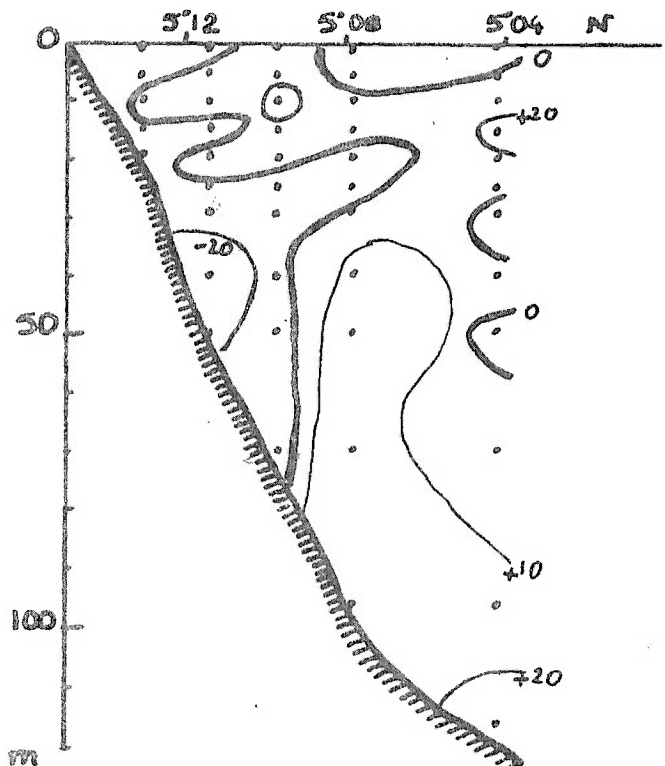


Temperature °C



Composante Est-Ouest

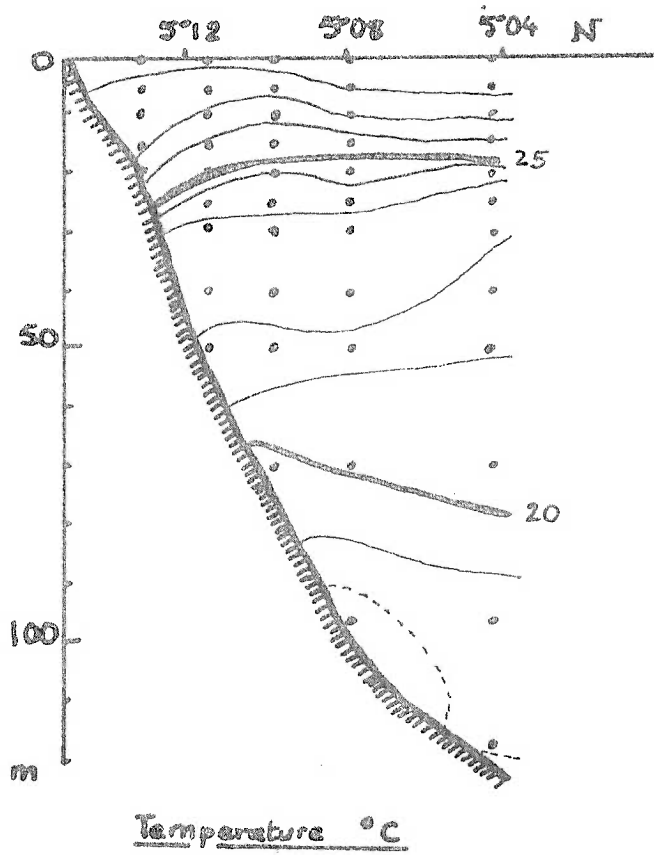
cm/s



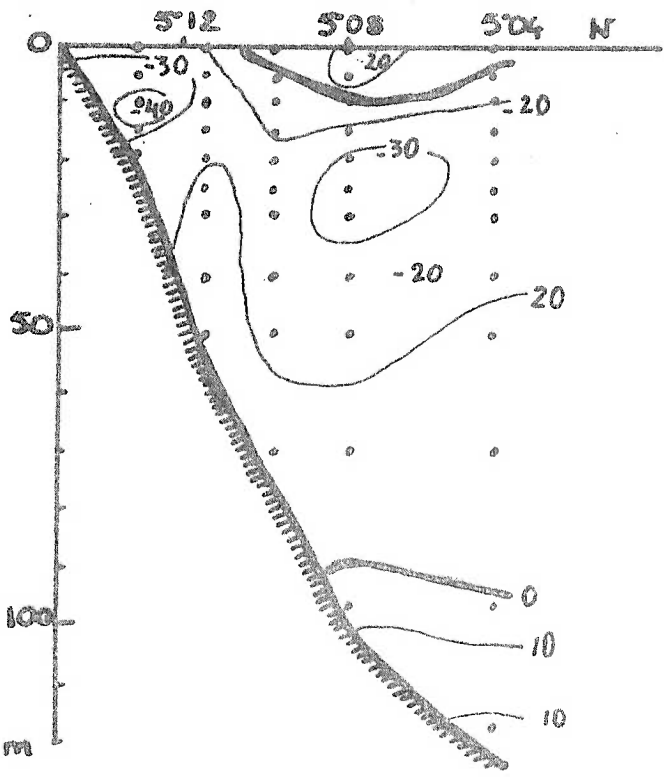
composante Nord-Sud

cm/s

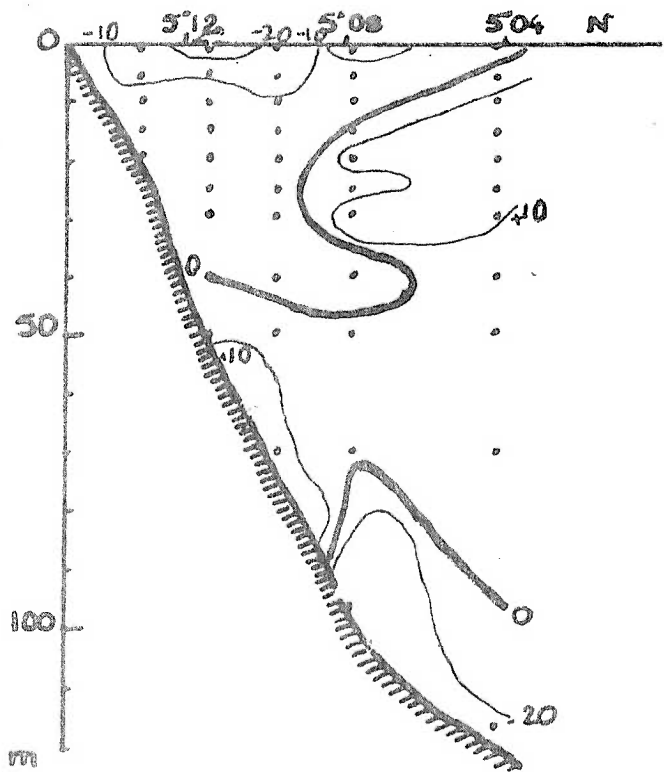
EPCI:31
04°05'W



Temperature °C

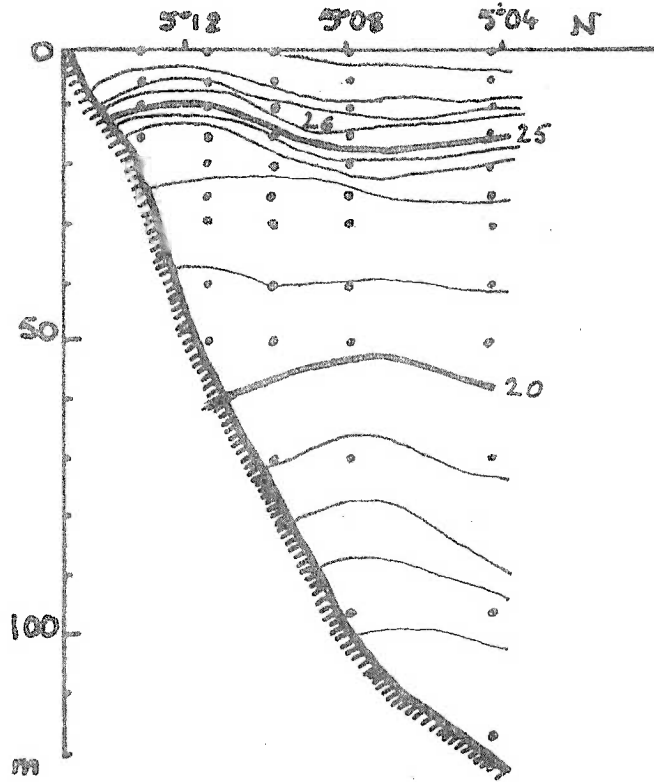


Composante Est-Ouest
cm/s

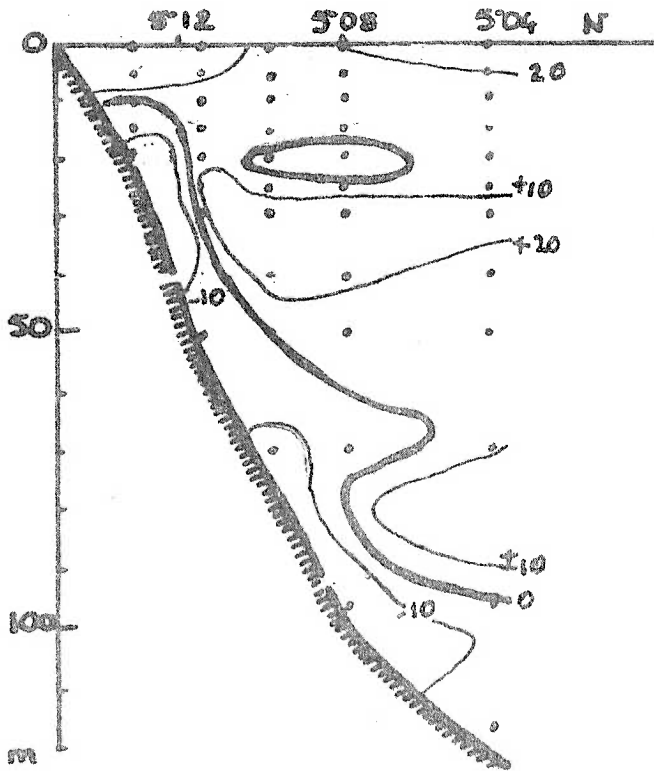


composante Nord-Sud
cm/s

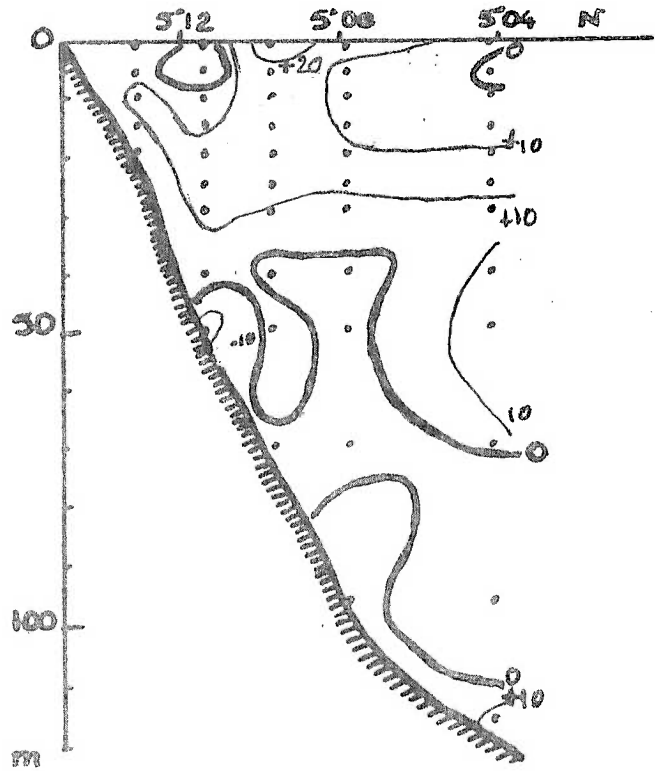
EPCI : 33
04°05' W



Temperature °C

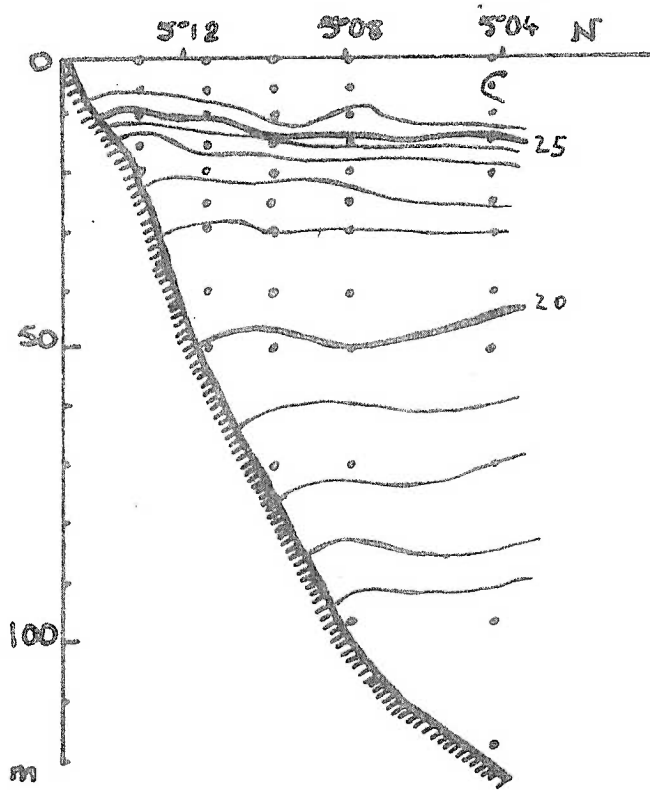


Composante Est-Ouest
cm/s

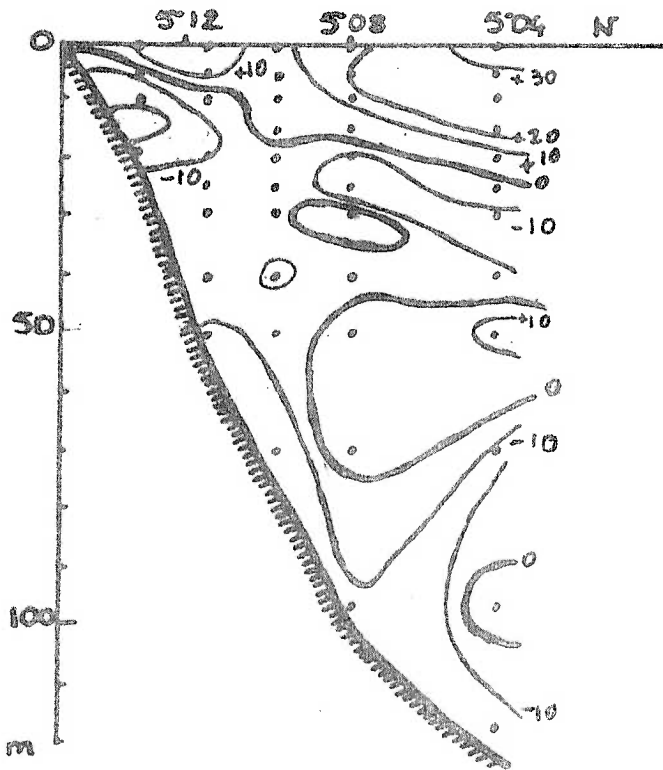


composante Nord-Sud
cm/s

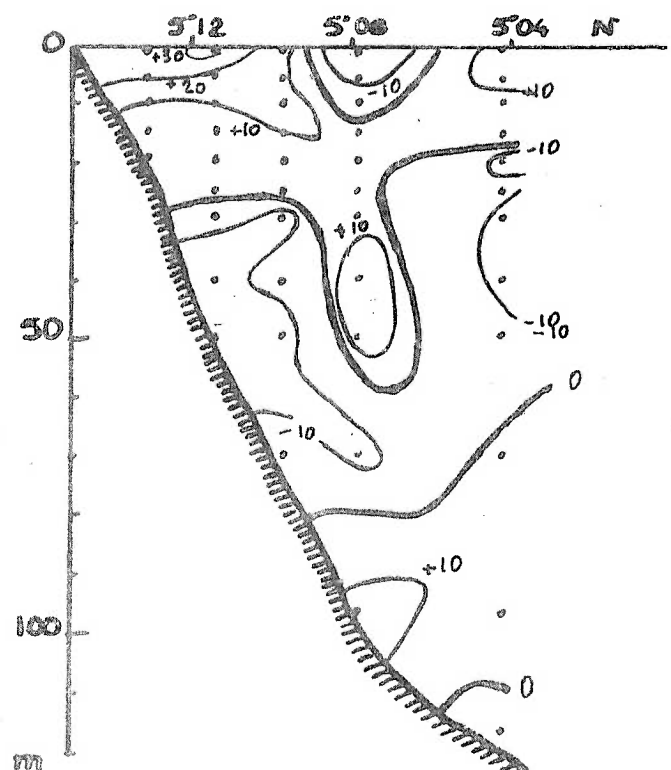
EPC 1:35
04°05 W



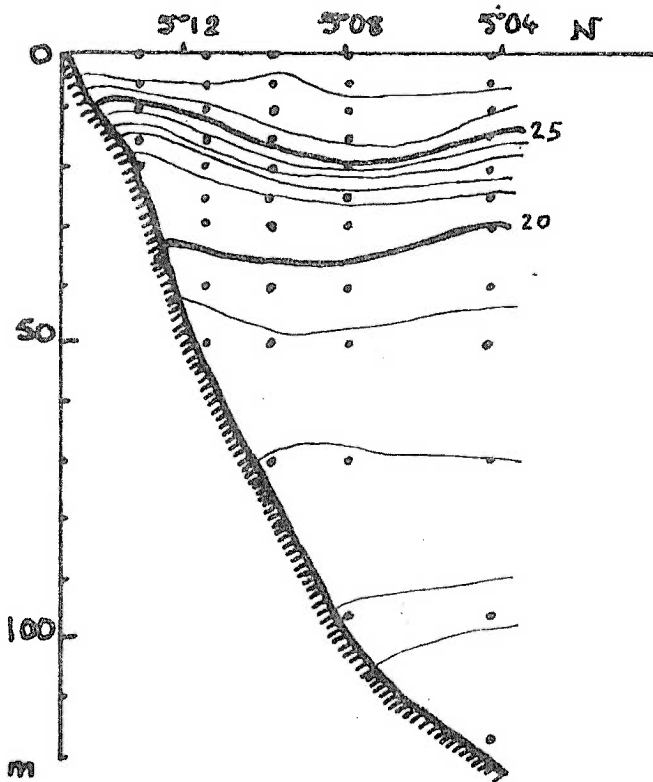
Temperature °C



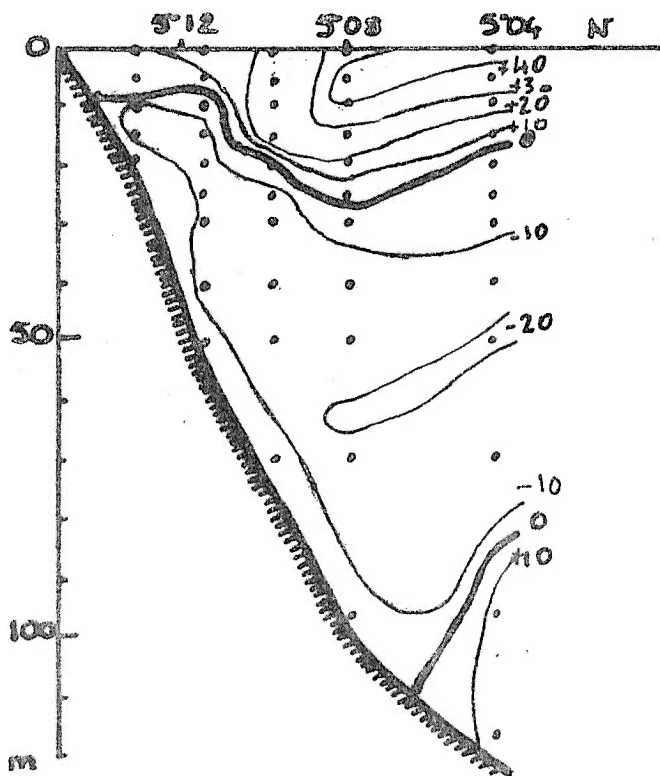
Composante Est-Ouest
cm/s



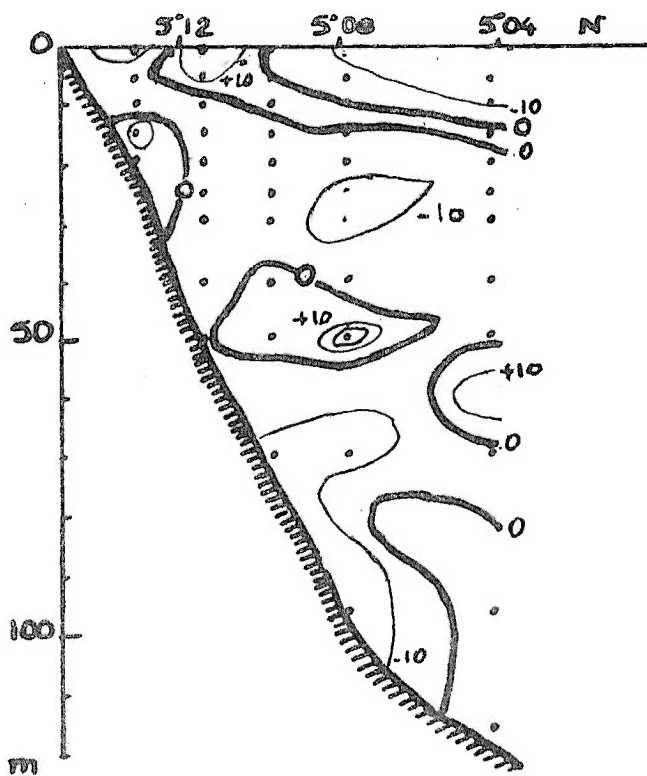
composante Nord-Sud
cm/s



Temperature °C

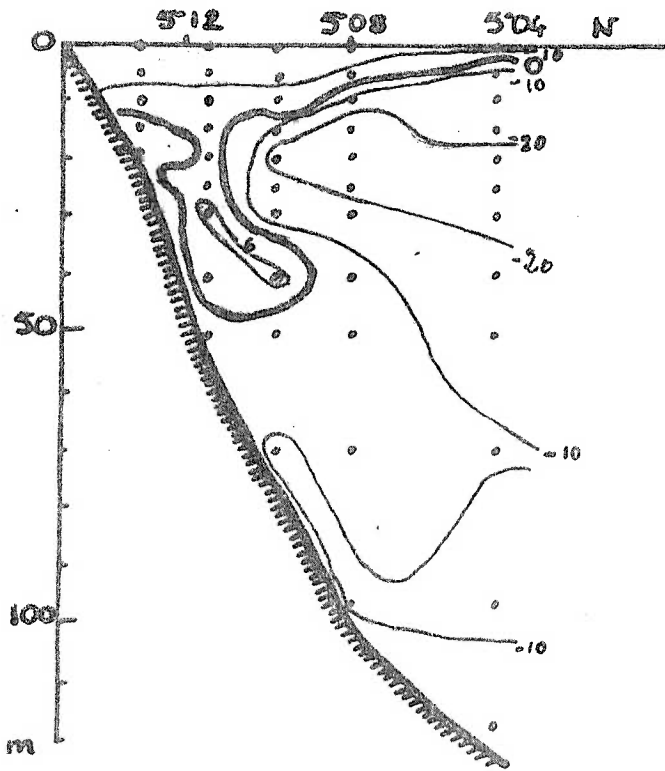
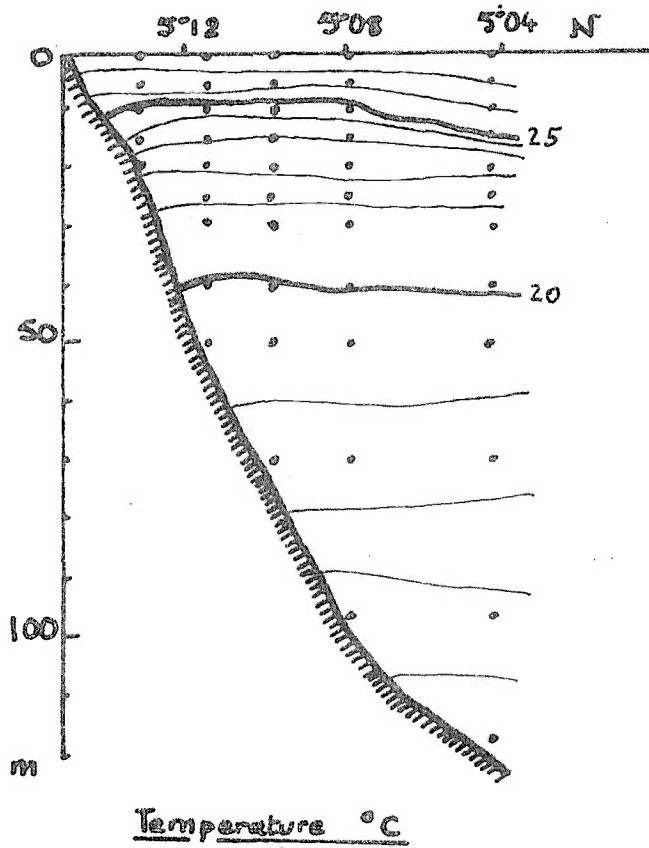


Composante Est-Ouest
cm/s

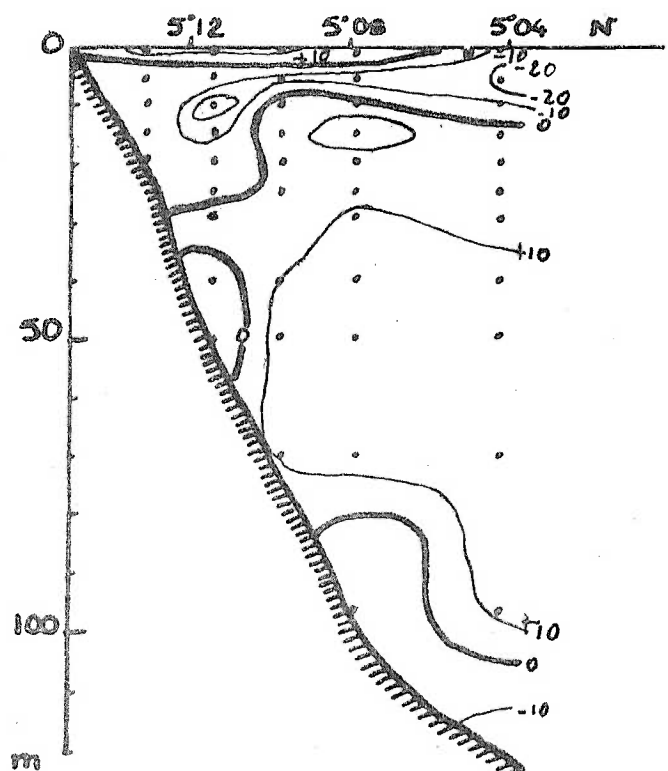


composante Nord-Sud
cm/s

EPCI : 40
04°05' W

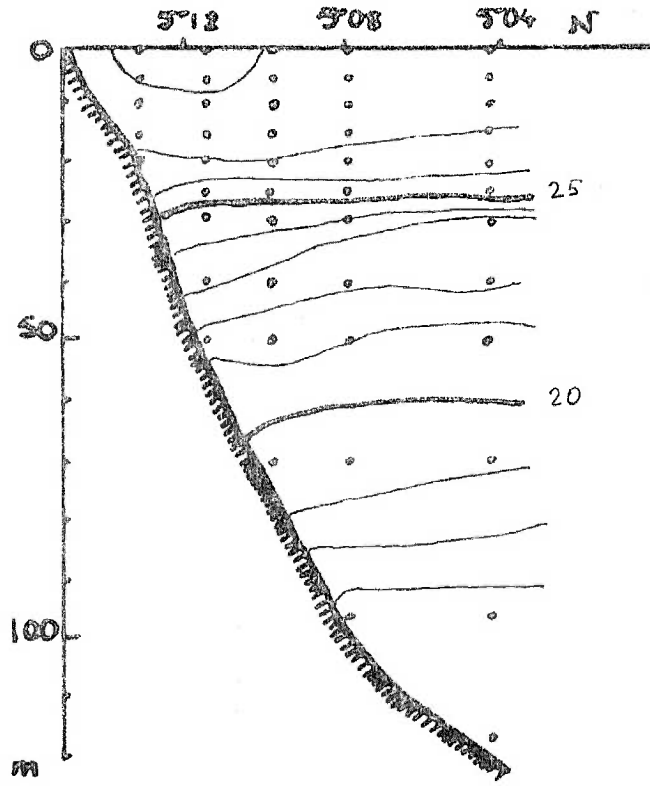


Composante Est-Ouest
cm/s

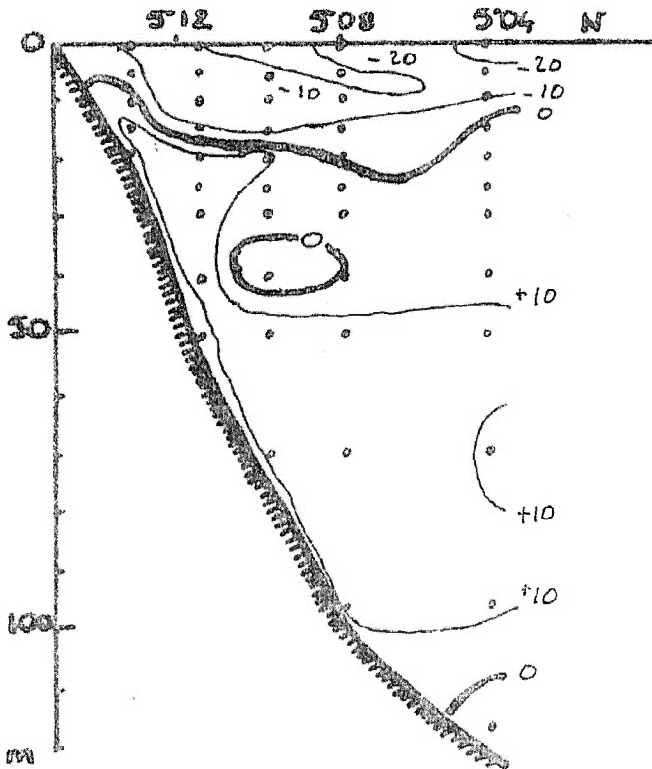


composante Nord-Sud
cm/s

EPCI: 42
04°05' W

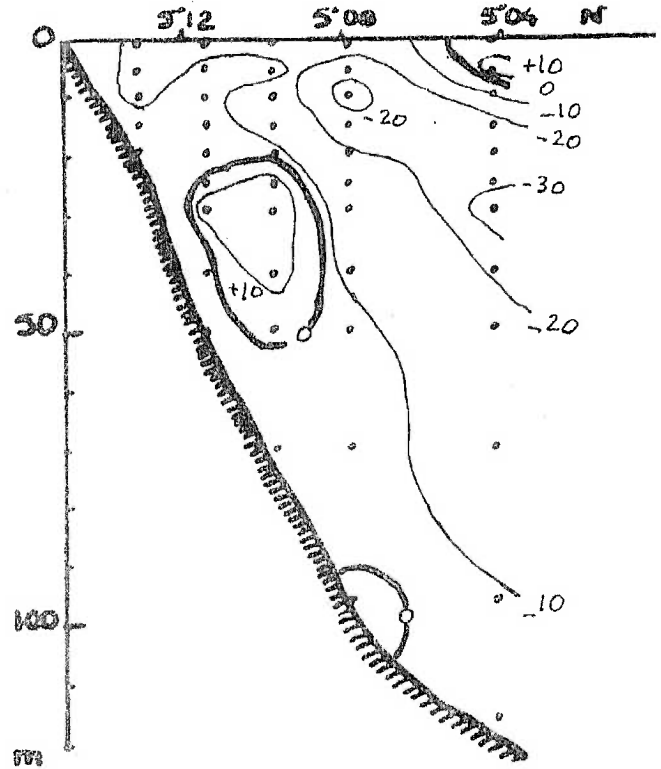


Temperature °C



Component Est. Ouest

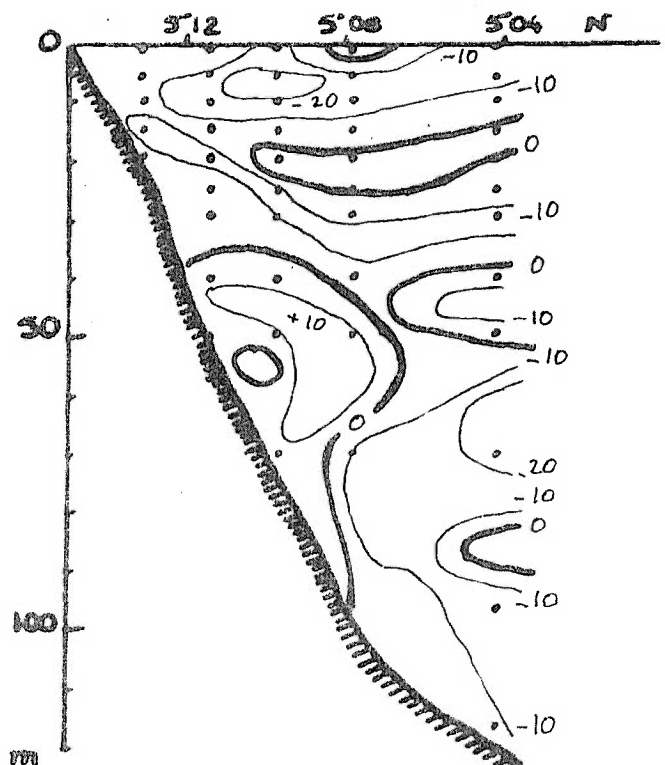
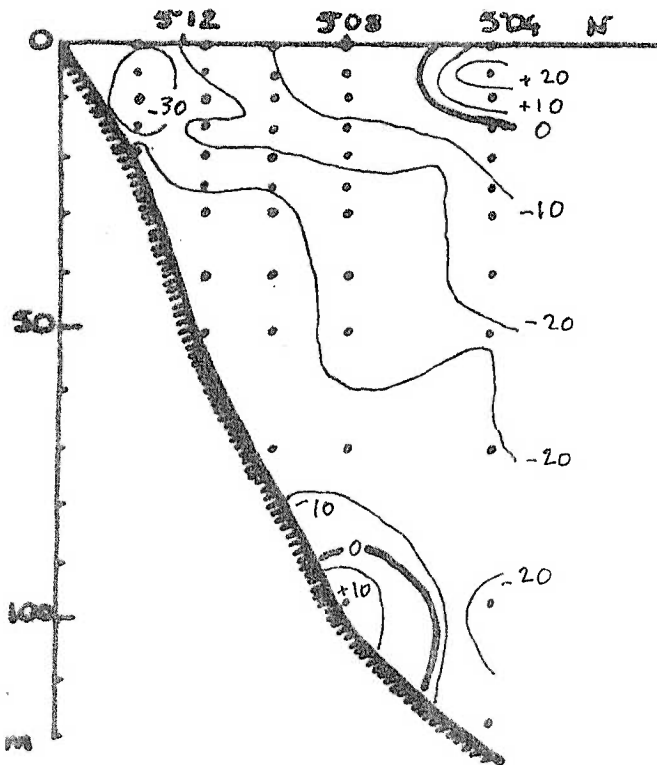
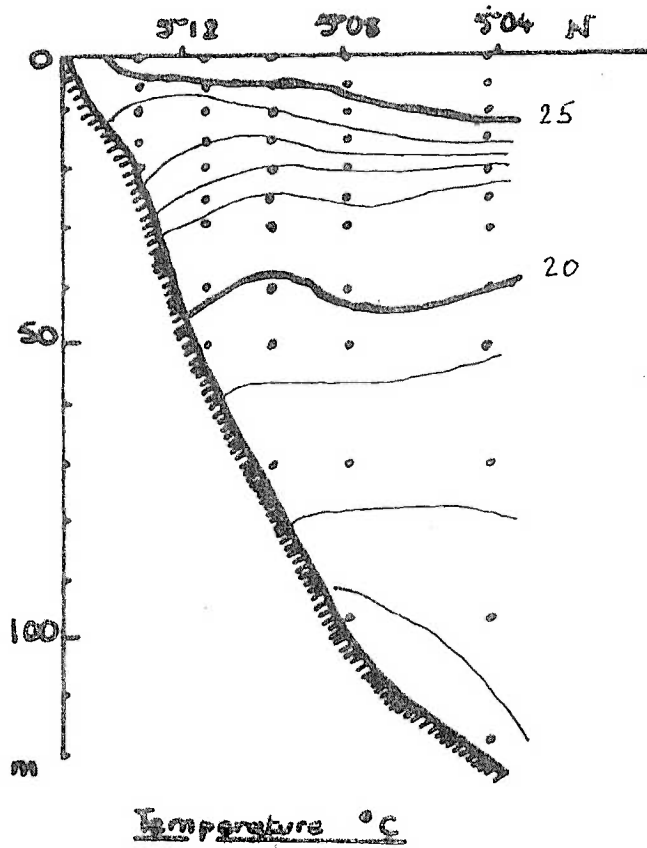
cm/s



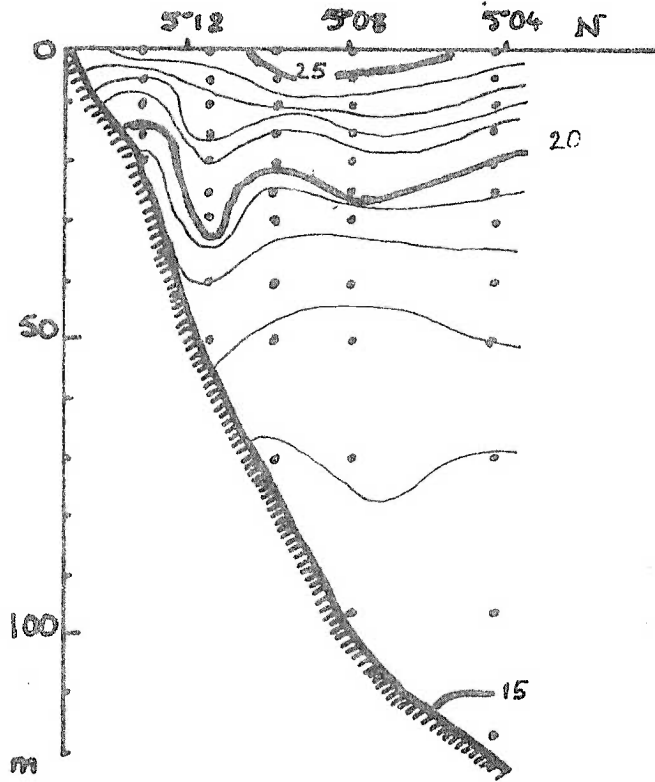
Component Nord-Sud

cm/s

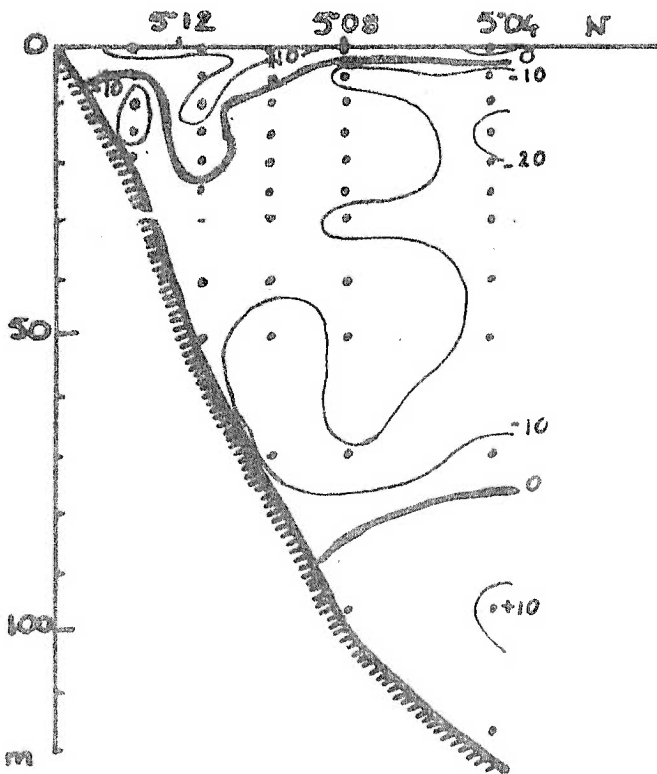
EPCI : 44
04°05 W



EPCI:47
04°05'W

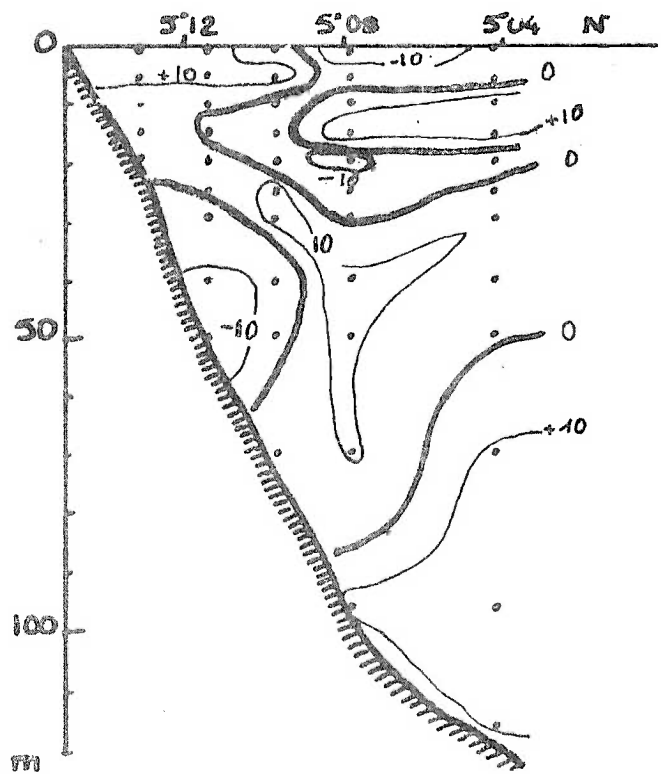


Temperature °C



Composante Est-Ouest

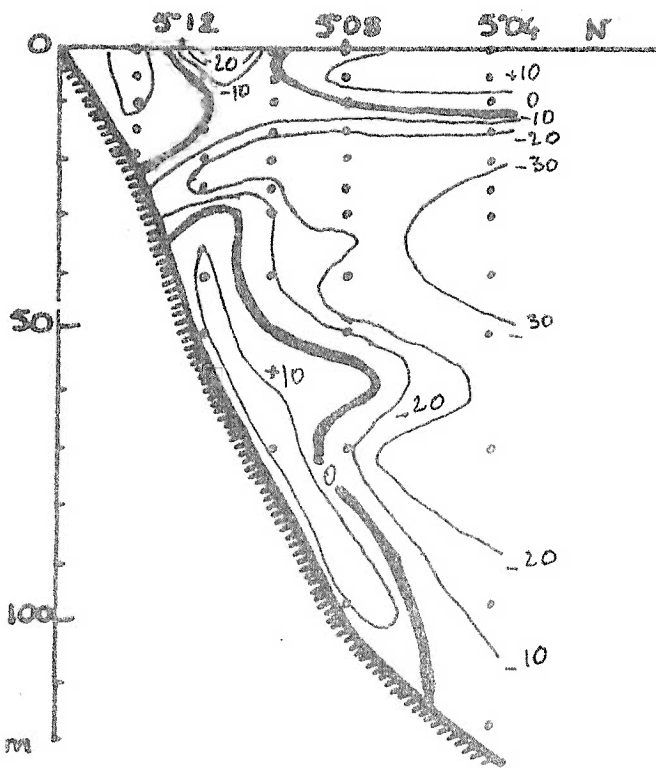
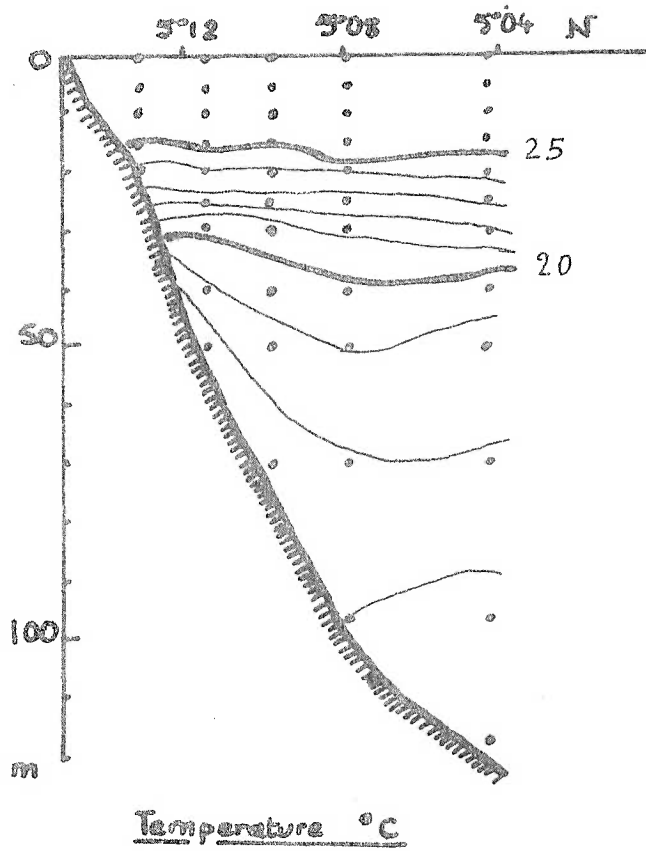
cm/s



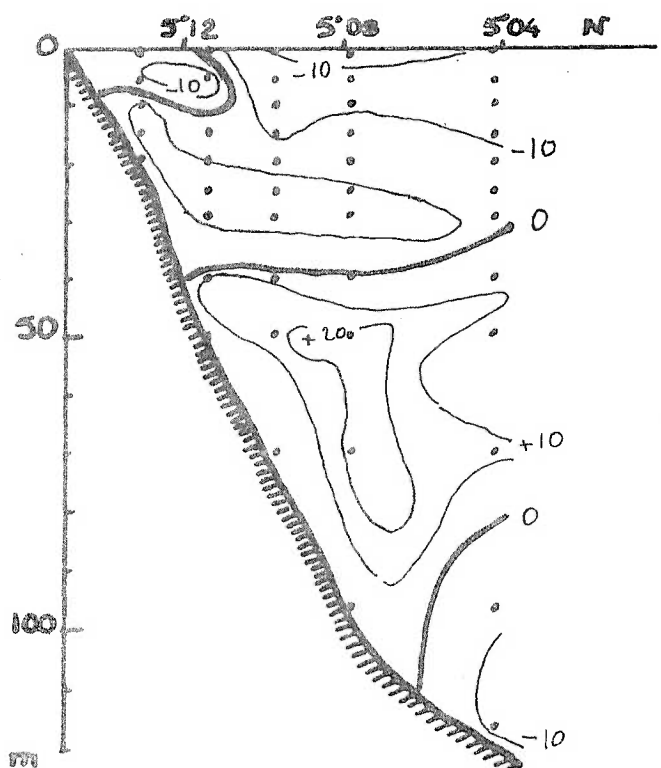
composante Nord-Sud

cm/s

EPCI : 49
04°05 W

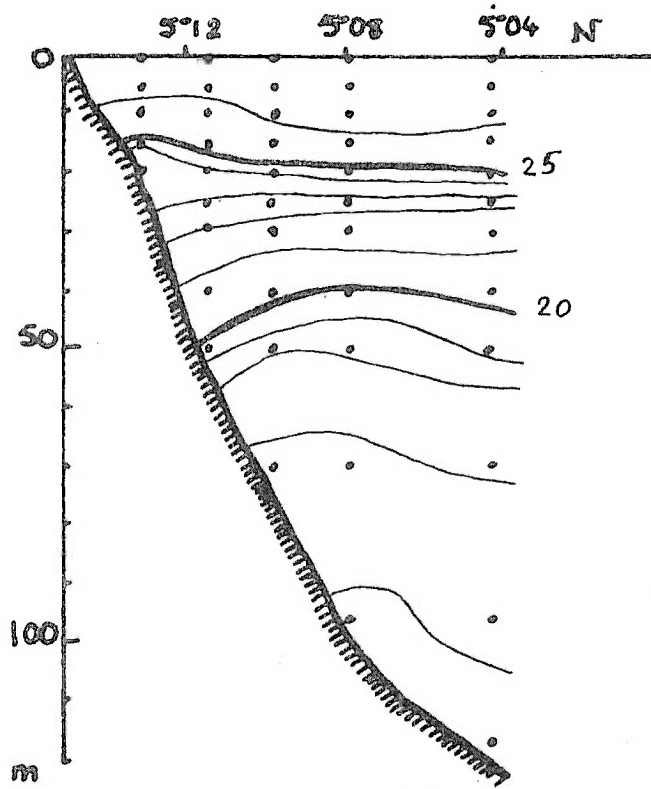


Composante Est-Ouest
cm/s

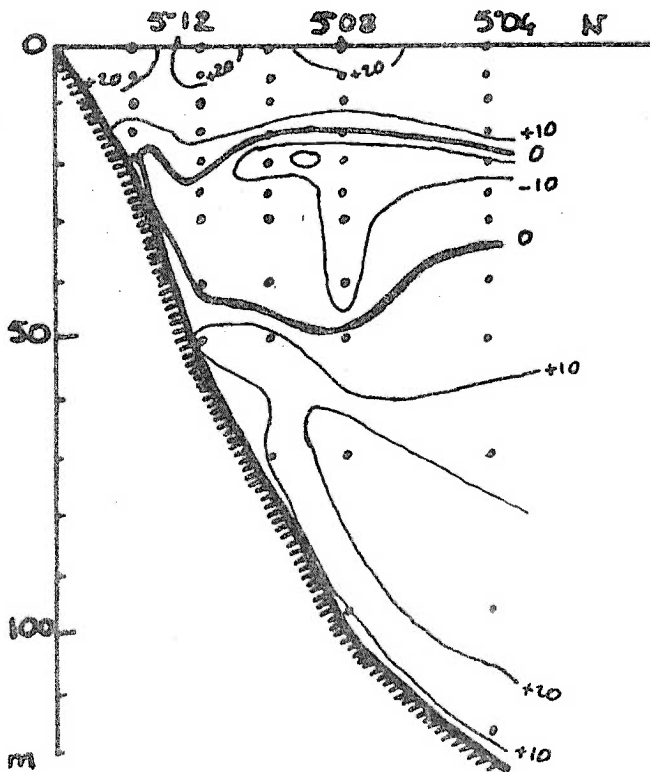


Composante Nord-Sud
cm/s

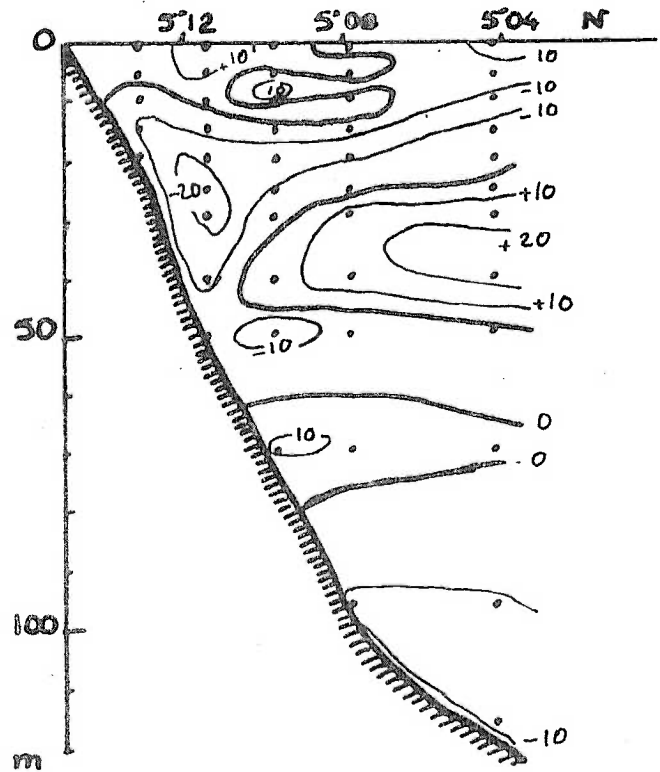
EPCI:51
04'05 W



Temperature °C

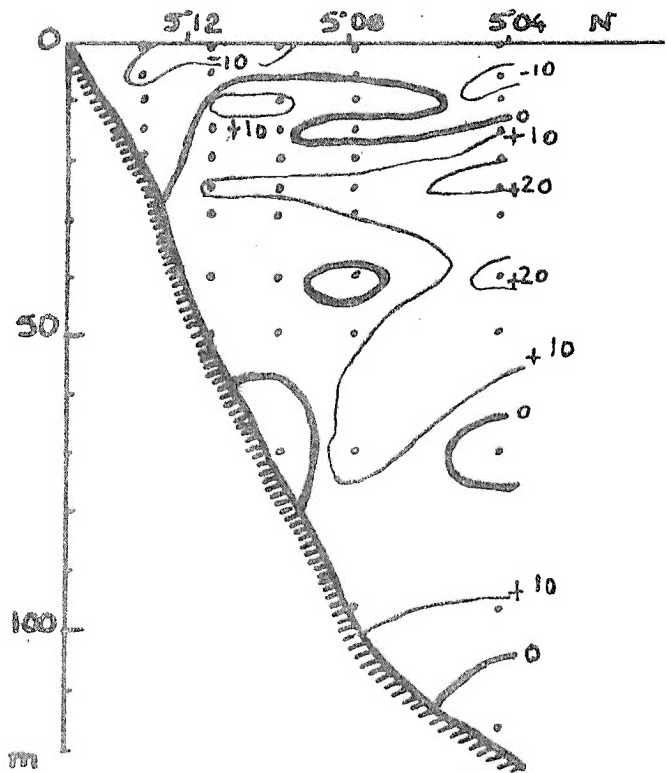
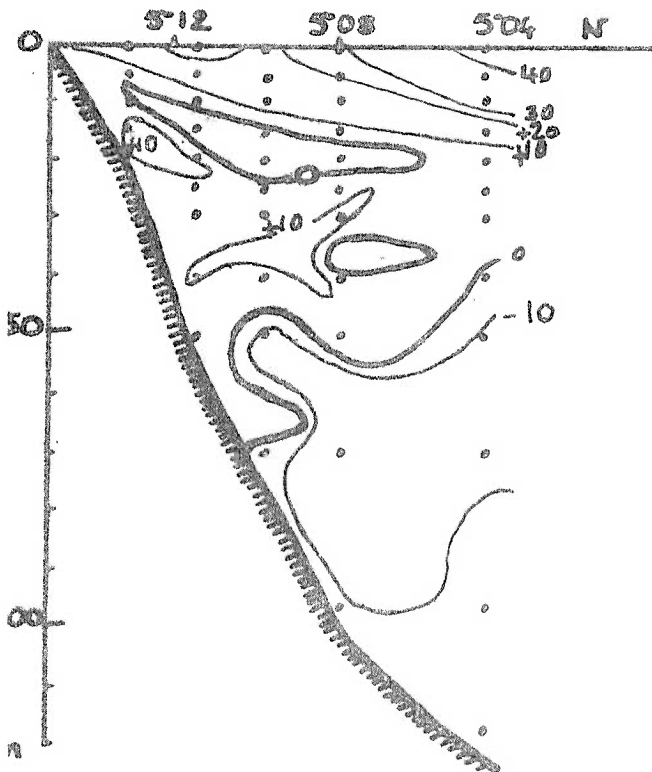
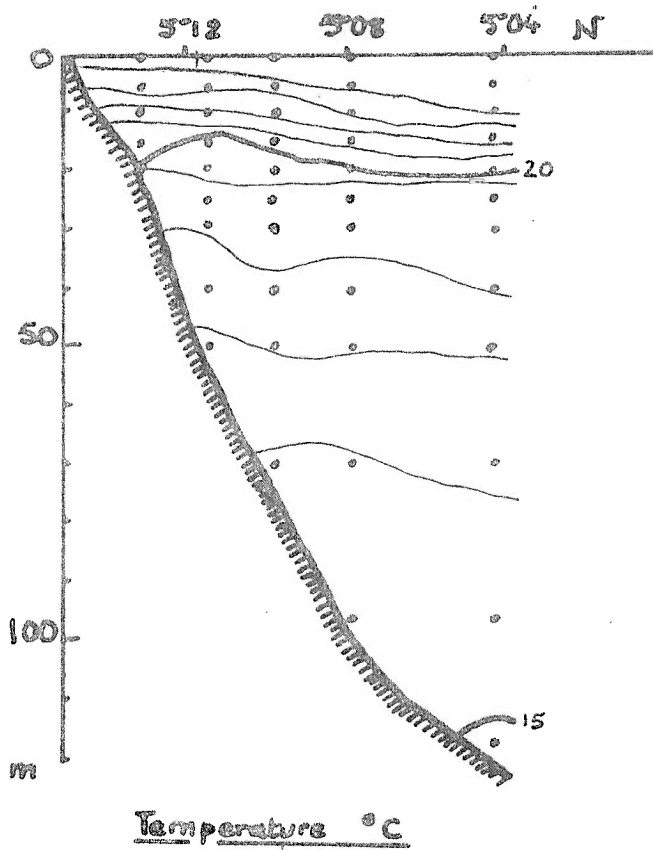


composante Est-Ouest
cm/s

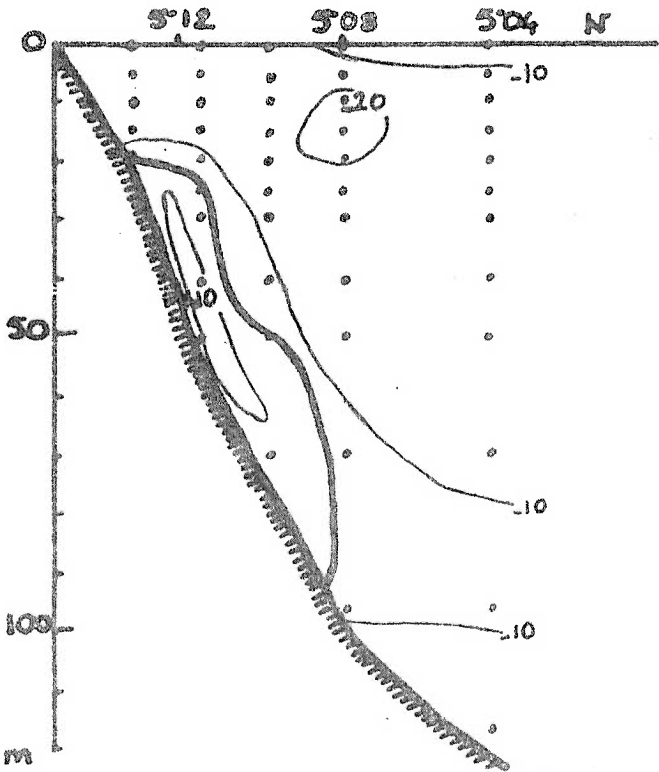
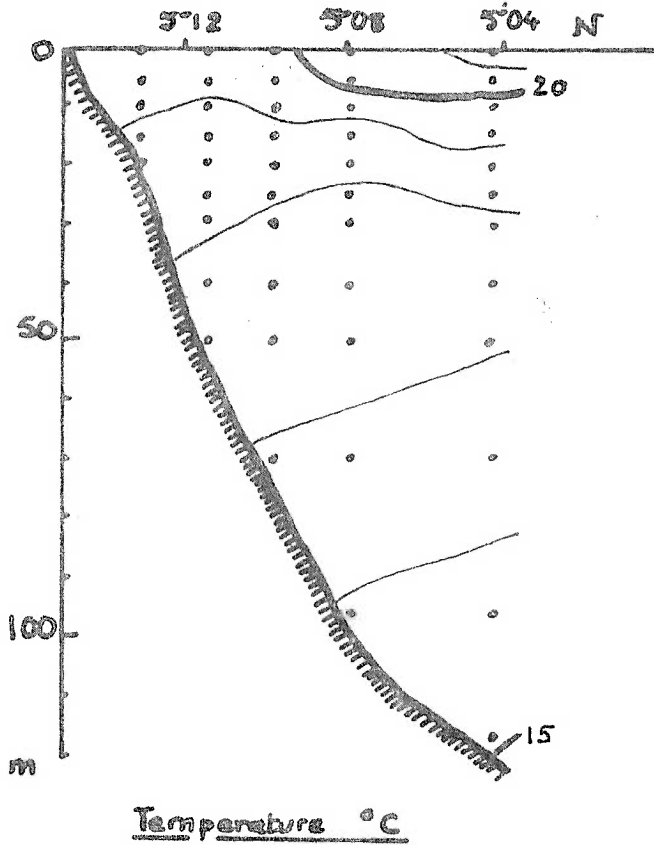


composante Nord-Sud
cm/s

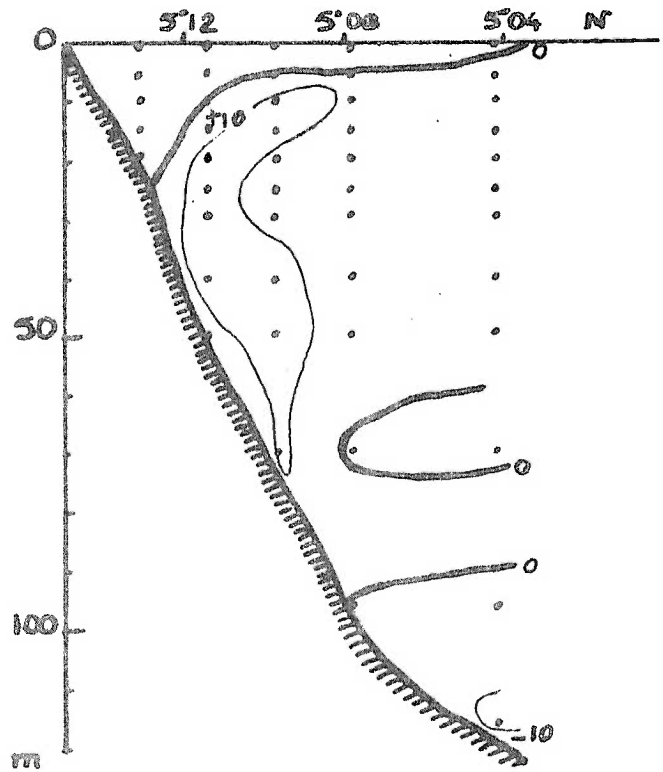
EPCI : 53
04°05 W



EPCI : 56
04°05' W

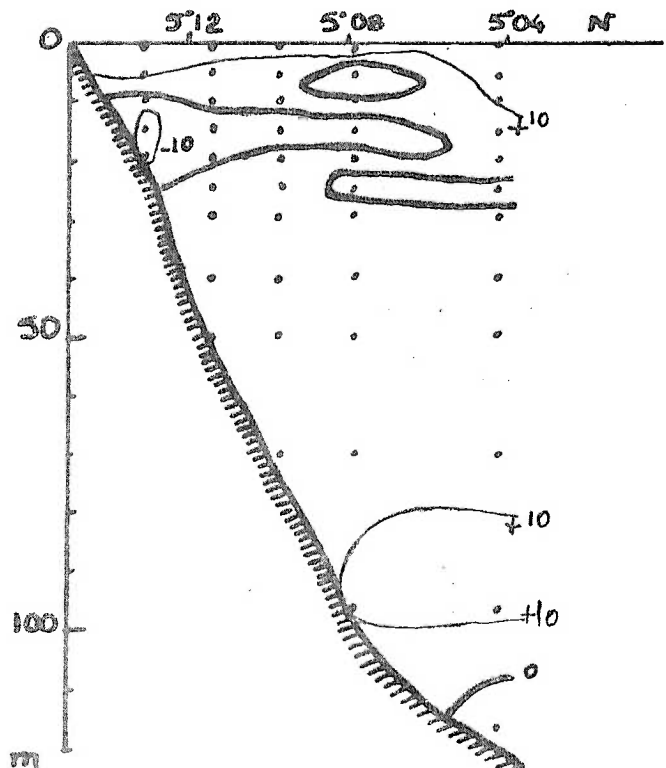
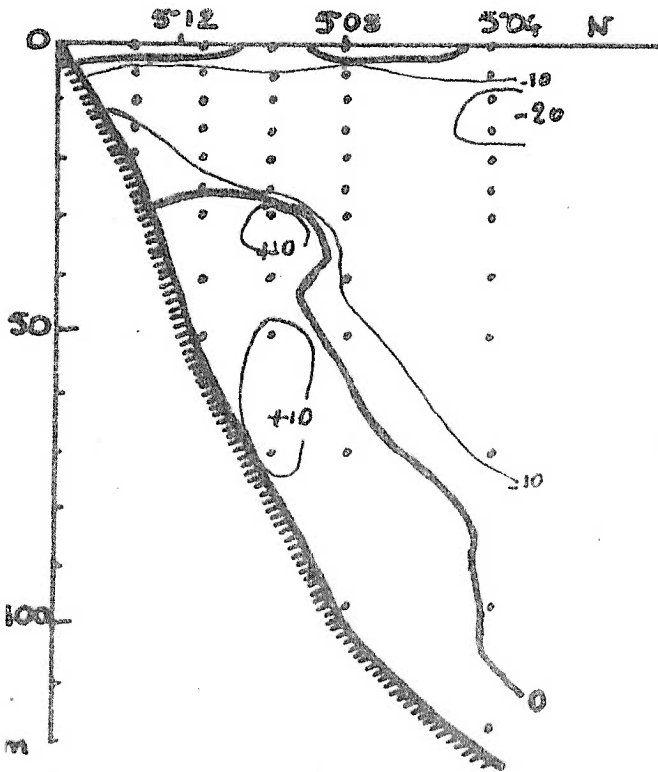
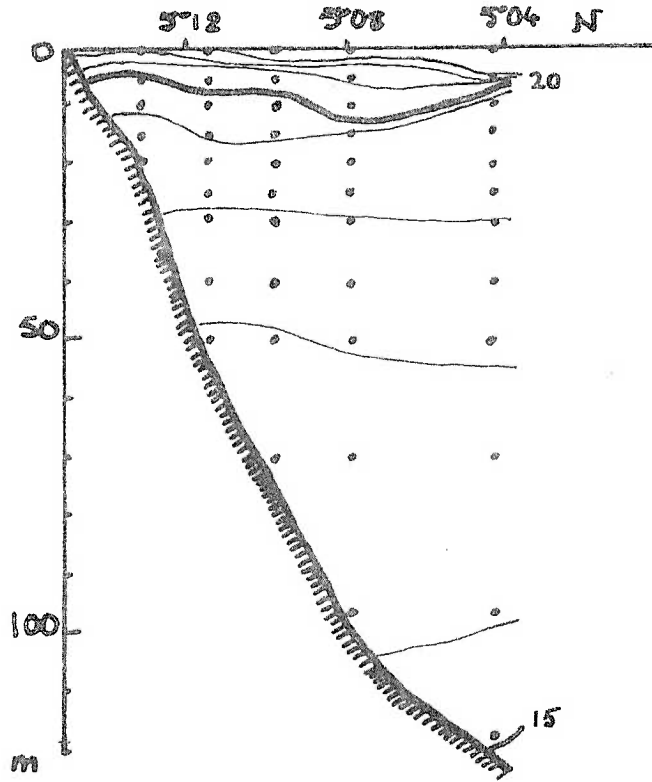


Composante Est-Ouest
cm/s

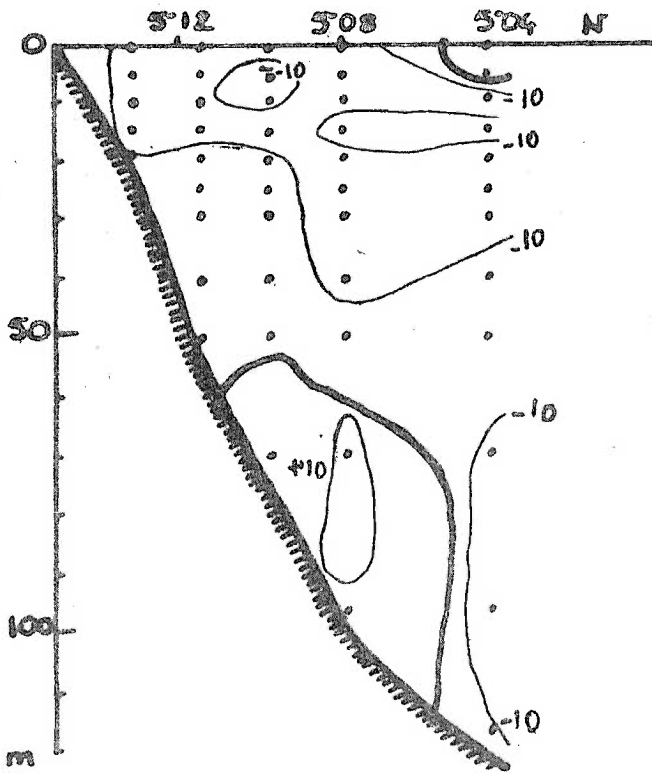
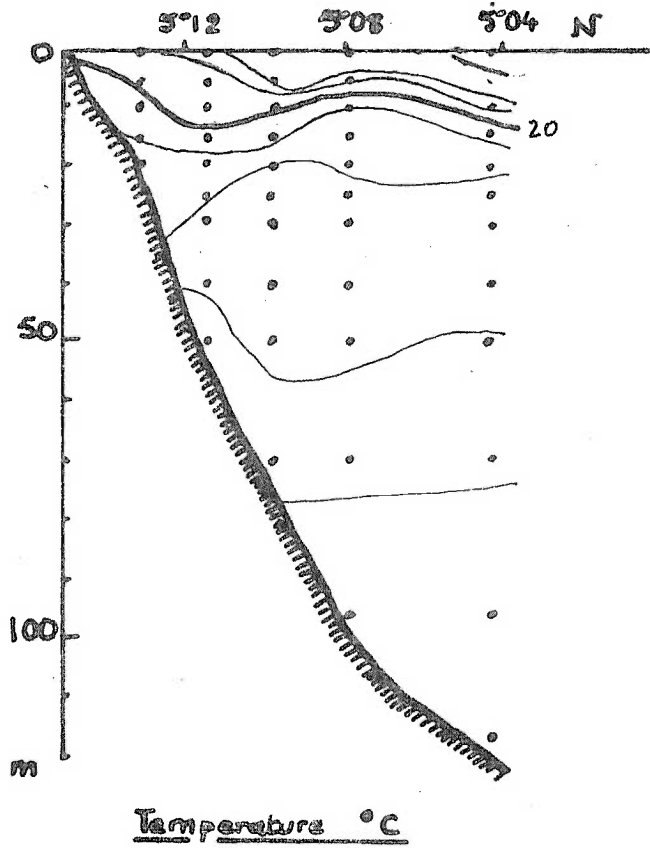


composante Nord-Sud
cm/s

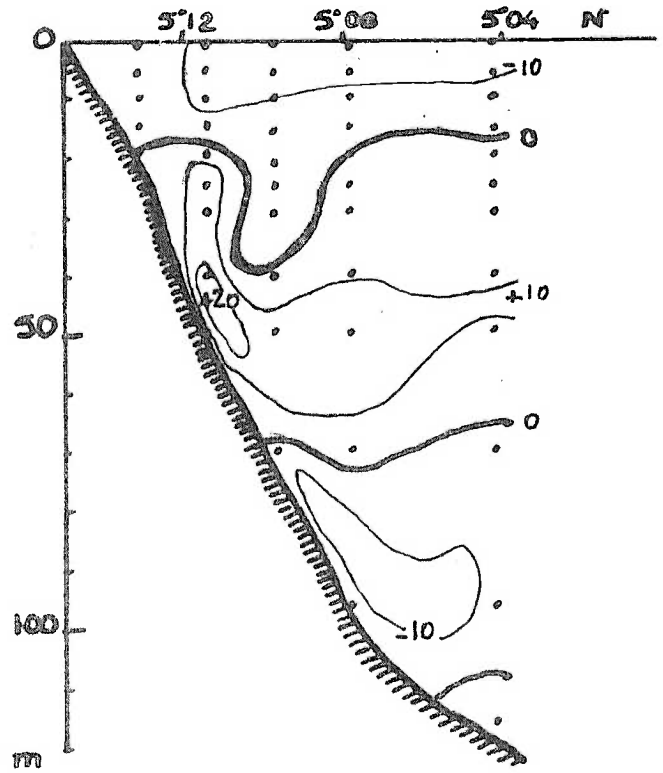
EPCI : 59
04°05' W



EPCI:60
04°05'W

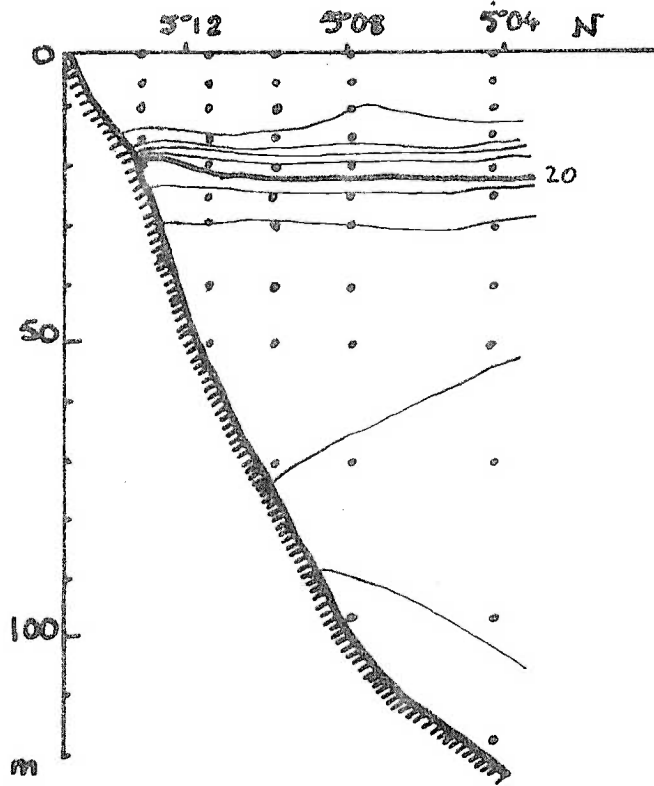


composante Est-Ouest
cm/s

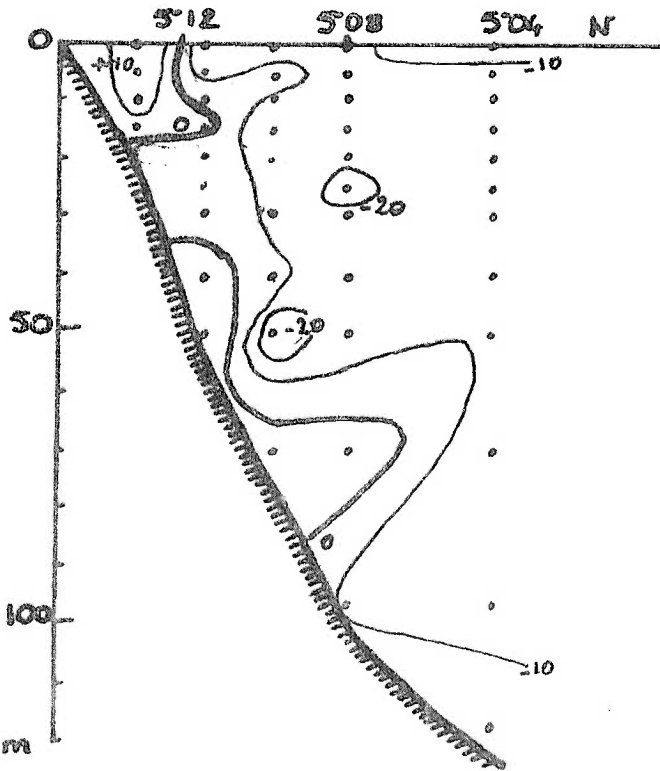


composante Nord-Sud
cm/s

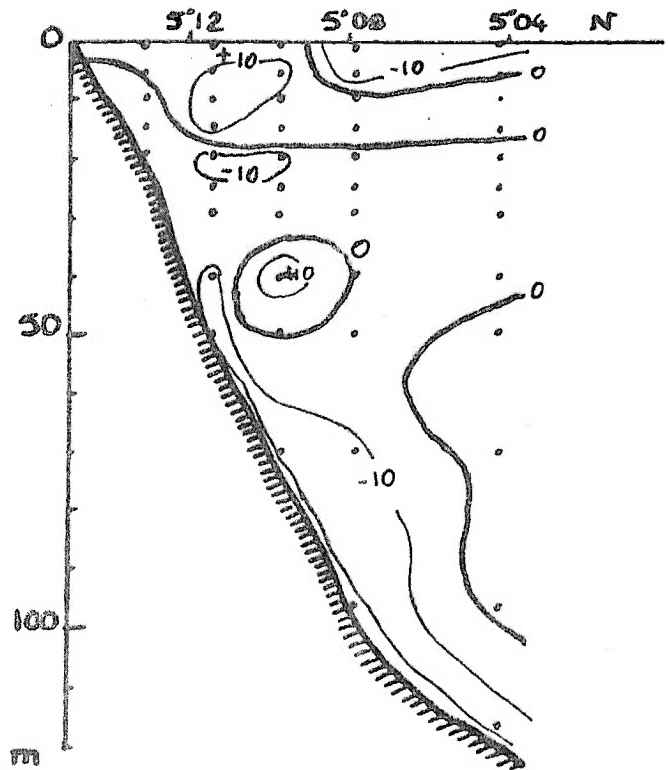
EPCI : 63
04°05' W



Temperature °C

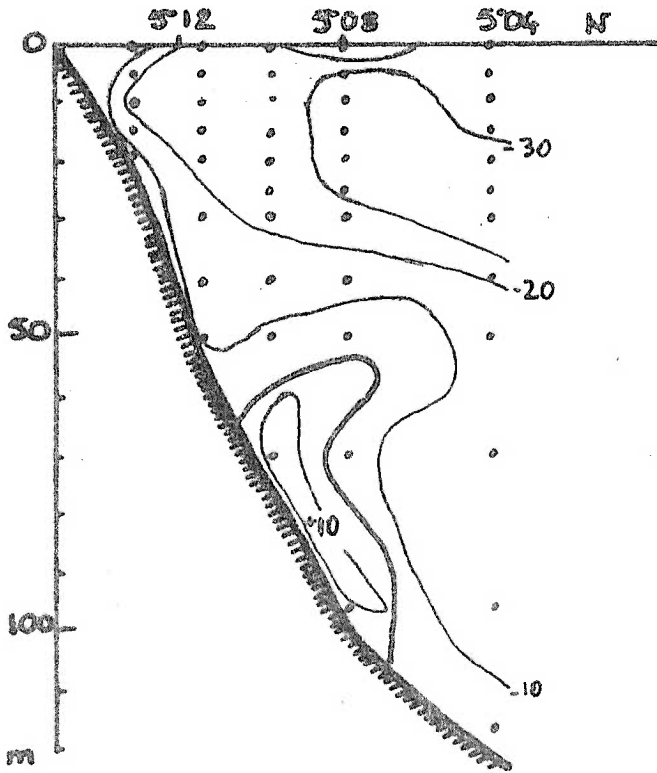
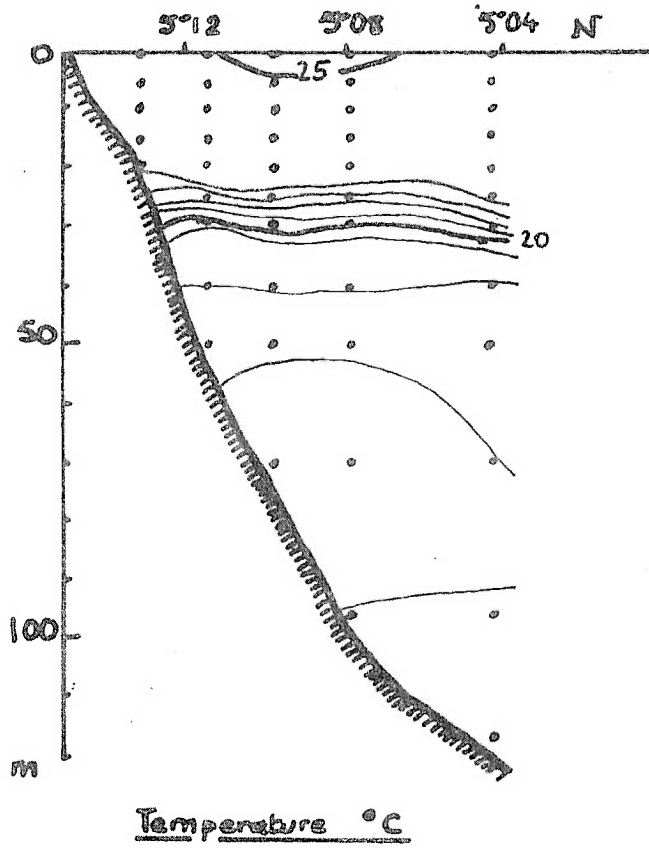


Composante Est-Ouest
cm/s

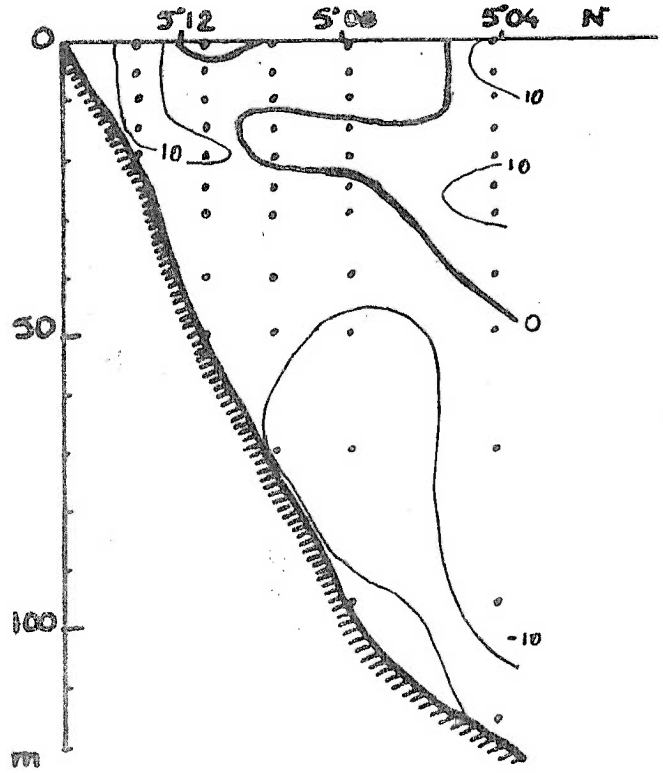


composante Nord-Sud
cm/s

EPCI:64
04°05'W

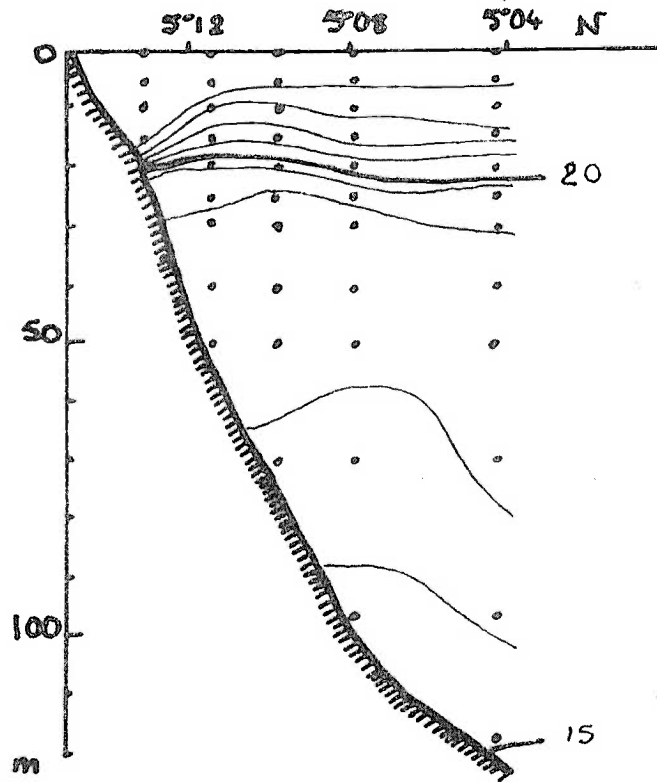


Composante Est-Ouest
cm/s

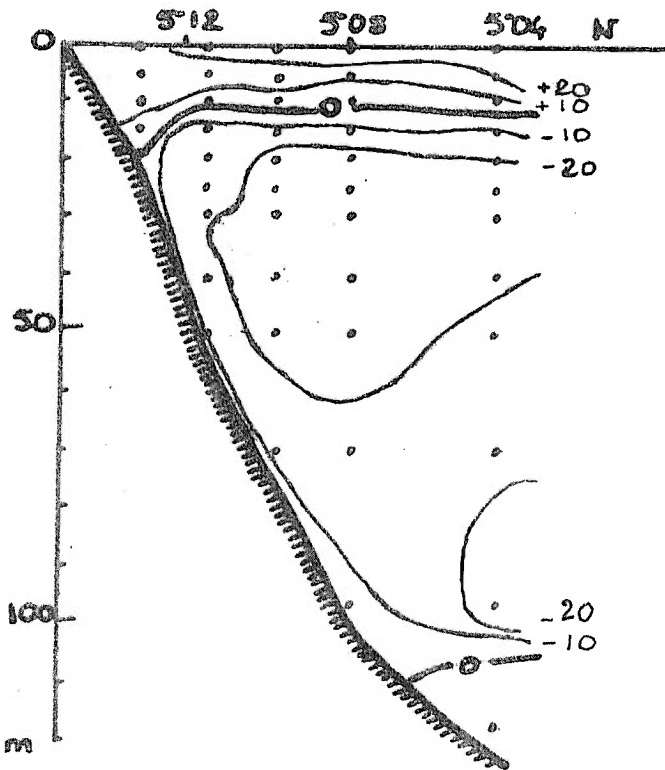


composante Nord-Sud
cm/s

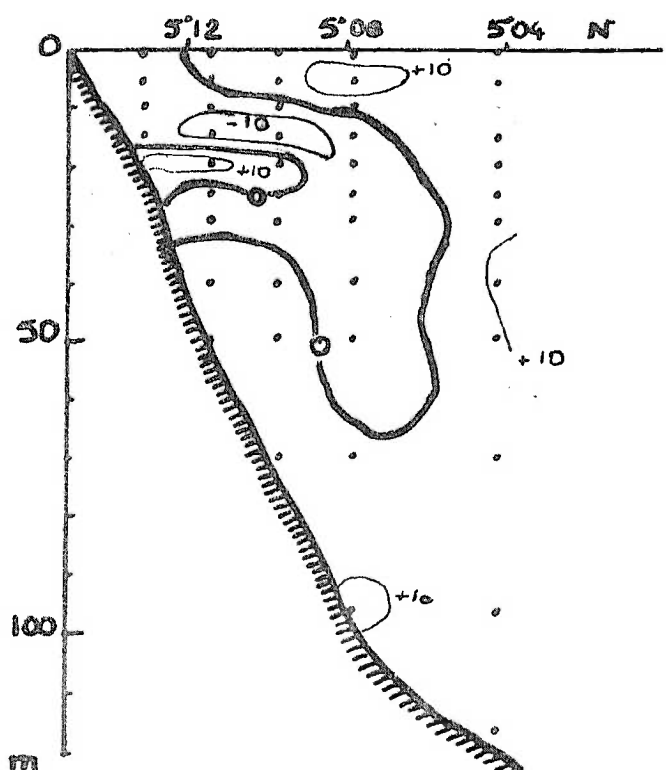
EPCI : 66
04°05' W



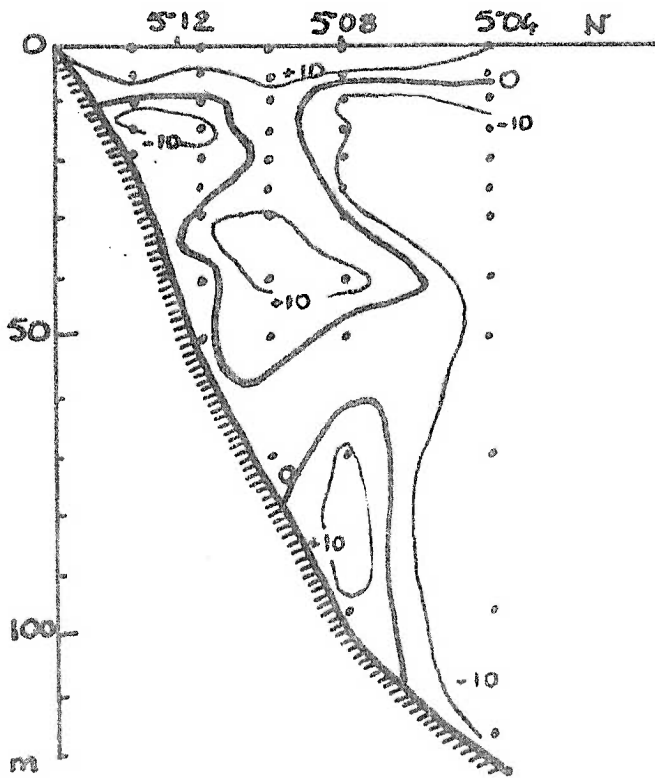
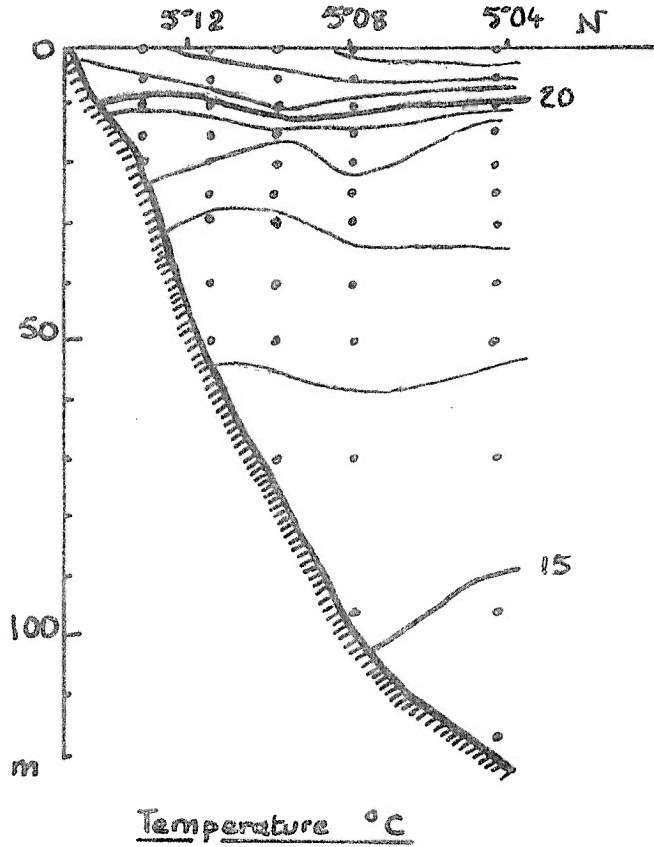
Temperature °C



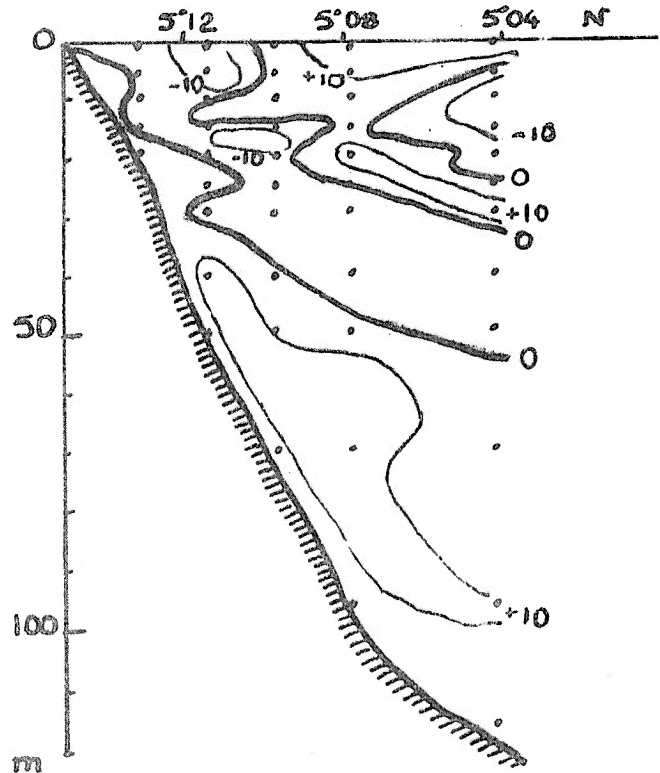
Composante Est-Ouest
cm/s



composante Nord-Sud
cm/s



Composante Est-Ouest
cm/s



composante Nord-Sud
cm/s

