CHAP. V.]

ture in the layer extending from the belt of comparatively constant temperature to the surface, on our first section from Ten-

15	•	°	<u>+</u>	2ª	ω. 	4 。	<u>د</u>	٥.	7.	8 ,	ဖ	10°	I.°	۲» م	13"	14.	۱۶°	IG°	17°C
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00						- T							+	-0	T				
00						هر				1		=		N	N	83			
00					ام ا			24	23	FMS	17°	8.	- el	20°	21°	22°			
00	12				\backslash			2400 0.°1	2300 -0.05	15- 2200 0 °4								LAT. 3	
00				ß					-5	4								36°44′S	
00 00		9													FMS.	SURFACE		i-	STAT
00				4	1		275	250	225	175	150	125	75	50	25	ACE		NG 46	STATION Nº 325
00							1.°e	0	2	14°,1	14°.8	15°,3	18°.5	18°.7	21°.0	т. 21°,6		ONG 46" 16 W .N	° 32'5,
200	ALC: NO			+			0,61.	10°6 10.6	12.4 12.0	1 14°,1	8 14°.8	3 15°.3	5 17°.4	7 18 5.7	0 210.0	FROM		MARCH	
300 g c t00 c				Ħ	-9		0_0_1	0	0.4	0	0	0	4_1° [0	0	0 27		H 2 1876	
5002				ľ													A State	16	
	90 ED	1500	1400	1300 -	1200	1100	1000	006	800	700	600	500	400	30.0	200	100	SURFACE	FATHOMS	
	c 4	≥.°3	·2.°4	3.0	2,°5	2.°6	2.5	2.27	≥:6	2 ? 7	3.°4	3 8	4.6	792	12°.5	16 ° 7	2126	PRESSURE	
	4	≥°3	2.04	2.04	N - 0 5	≥.°6	2.06	2 . 7	2.07	₽.° 8	3 1	3.6	4.6	7*2	13°.0	16° 7	21.6	ECURVE	
	1	0	o'	-0-	0	0	+ 0.	0	+ 0	+ 0,1	0.3	0	0	•	+ 0.5	0	0	DIFFERENCE	

FIG. 53.-A Page of the Temperature Curve-book, for Station CCCXXV.

eriffe to Sombrero, we found the temperatures below the 100fathom line very uniform, the upper isothermobaths crowding together a little, and the lower slightly rising to the westward.