

L'andamento del servizio sismologico è stato, nel suo complesso, regolare e tutti gli apparecchi sismici hanno funzionato senza interruzione. Solo il gruppo degli Strumenti GALITZINE, ha avuto bisogno di qualche ritocco nella parte meccanica del motore che non funzionava troppo regolarmente, e la componente verticale fu sottoposta ad una scrupolosa verifica, essendo sorti dei dubbi sulla sua esattezza. Furono in tale circostanza cambiate le molle di trazione e quelle costituenti l'asse di rotazione, e furono nuovamente verificate col ponte di Wheatstone tutte le resistenze, che però furono trovate in perfetto stato.

SERVIZIO DELL'ORA - I confronti radio-telegrafici eseguiti in questo anno sul pendolo campione, destinato al servizio sismologico, furono di 1078. Pari numero deve ripetersi per ciascuno dei tre cronometri (Arnold e Dent N°654; Nardin N°9542; Nardin N° 9311). Raramente sui diagrammi sismici il segno del minuto ha la correzione superiore al secondo. Oltre al giornaliero confronto del pendolo astronomico che è destinato al servizio del pubblico nella porteria dell'Osservatorio, sono stati forniti per telefono, dietro richiesta, 280 stops orari a Uffici Pubblici, Istituti, Privati, etc.

Il Direttore

Firenze, Febbraio 1928

*P. Guido Alfani*  
Delle Scuole Pie

# Firenze

Osservatorio Ximeniano  
dei Padri delle Scuole Pie.



## Bollettino Sismologico.

Long. Est Green. 11°.15'.24"

Latitudine Nord 43°.46'.40"

Altitudine m. 50 s. m.

ANNO XXVIII

GENNAIO 1928

(1)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	Δ Km.	OSSERVAZIONI
1	•L	09 39 00				Galit. Vertic
	M	10 19 00				
	M1	29 30				
	M2	33 40				
	M3	35 30				
	M4	39 00				
1	iP	18 54 30				Galit. Vertic
	M	57 20				
	M1	19 00 15				
	M2	02 10				
	F	55 00				
2	e	16 46 32				Ortos. Alfani
	M	47 10				
	F	49 00				
4	•	21 45 30				Galit. Vertic
	M	22 30 00				
	M1	35 00				
	M2	36 30				
	M3	38 20				
	F	??				
5	•	22 00 30				Traccie
6	iP	19 40 39			6200	Galit. vertic
	PR,	42 55				
	PR	43 30				
	PR <sup>2</sup>					
	PR <sup>3</sup>	44 35				
	S	48 30				
	PS,	48 50				
	SR,	53 30				
	SR <sup>2</sup>	55 00				
	L <sup>2</sup>	55 40				
	M	20 02 00				
	M1	04 30				
	M2	06 00				
	M3	06 50				
	M4	07 45				
M5	08 30					
M6	10 00					

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

Gennaio 1928

(2)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
Dal giorno 8 al di 10 (compreso) onde pulsatorie fortissime. Galit. Z						
10	eP	02 41 42				
	S?	46 00			2370	Galit. Vertic
	L	52 30				
	M	55 00				
	M1	57 05				
	M2	58 10				
	M3	03 00 30				
	M4	03 01 25				
	M5	02 50				
12	eP	13 34 30				
	S?	40 20			4050	Galit. Vertic
	L	55 00				
	M	14 05 40				
	M1	06 30				
	M2	10 00				
	M3	13 00				
	M4	14 30				
	M5	13 00				
	M6	22 00				
	M7	25 00				
	M8	28 30				
	M9	31 00				
	M10	35 00				
18	P	00 13 42				
	F	16 00				Ortos. Alfani
18	e	12 45 30				
	L	13 11 00				Galit. Vertic
	M	14 00				
	M1	13 00				
	M2	21 50				
	M3	33 00				
	M4	35 30				
	M5	39 00				
	F	??				
Dal 20 al 23 Onde Pulsatorie notevoli - 21 e 22 Fortissime						
22	e	00 23 42				
	S?	24 49				Galit. Vertic
	M	25 44				
	M1	26 00				
	M2	26 40				
	M3	27 30				
	F	39 00				

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

Gennaio 1928

(3)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
21	e M M1 F	00 24 00 25 00 26 00 27 30				S.A.A.
21	• M M1	01 29 00 29 45 30 02				Ortos. Alfani
21	• M F	15 12 15 13 45 18 30				Ortos. Alfani
24	eP M M1 M2 M3 M4 M5 F	07 39 53 43 22 44 32 45 17 46 17 47 12 48 22 08 10 ca				Galit. Vertic
25	P M F	22 10 39 11 03 13 00				Ortos. Alfani
26	P M F	02 05 54 06 15 08 00				Ortos. Alfani
26	e? eP M F	05 14 30 16 10 16 22 17 30				Ortos. Alfani
27	eP M F	02 05 55 06 15 07 00				Ortos. Alfani
27	P M F	02 50 44 51 00 51 30				Ortos. Alfani
27	eP M F	05 13 00 16 20 18 00				Ortos. Alfani
27	e M F	22 35 09 35 30 ??				Ortos. Alfani

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

Gennaio 1928

(4)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
28	eL M M1	05 29 00 33 00 34 ::				Galit. Vertic. Disturbato per onde pulsatorie forti
28	e M F	15 09 21 09 35 11 00				Ortos. Alfani
30	eP L M M1 M2 M3 M4 F	03 28 15 04 08 30 14 00 16 00 18 00 20 50 25 00 ??	24,00 17,10			Galit. Vertic. Incerto per agitazione
31	e	16 39 15				Ortos. Alfani
		F E B B R A I O		1 9 2 8		
5	iP S? L M M1 M2 M3 M4	13 57 25 14 05 45 13 45 19 15 20 45 23 10 25 44 28 00			1900	Galit. Vertic
5	L M M1 M2	01 58 00 02 17 00 24 30 31 00				S. A. A.
6	e M M1 F	04 17 00 46 00 50 00 05 15 00				S. A. A.
6	e M M1 M2	23 24 10 28 00 30 00 32 30				Galit. NS

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

Febbraio 1928

(5)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
7	eP	00 13 33			9700	Galit.N-S
	S	00 24 20				
	L	36 00				
	M	46 00				
	M1	47 30				
	M2	48 50				
	M3	51 00				
	M4	52 45				
	M5	55 45				
M6	01 01 17					
7	eP	16 19 20				Galit.Vertic
	L	30 30				
	M	35 15				
	M1	40 30				
	M2	44 40				
	M3	49 50				
	M4	54 00				
	M5	17 02 00				
7	P	17 14 30				Galit.Vetic
	M	15 30				
	M1	17 00				
7	P	17 47 00				Galit.Vertic
	M	48 20				
7	P	23 29 15			650	Galit.Vertic
	S	30 25				
	F	42 00				
8	iP	15 05 59				Ortos.Alfani
	F	10 00				
9	M	18h - 19h 18h 18m - 18h 21m	Traccie 21m			Galit.Vertic
11	e	01 30 15				Ortos.Alfani
	M	31 32				
	F	37 00				
19	e	20 27 25				Ortos.Alfani
	M	28 30				
21	P	20 00 02			7200	T. O. A.
	S?	08 40				
	L	18 00				
	M	27 30				
	M1	29 00				
	F	21 30 00				

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

Febbraio 1928

(3)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
24	oP	14 33 30			4270	Galit. Vertic Incerto per onde pulsato rie
	S	39 32				
	L	44 00				
	M	15 01 00				
	M1	02 30				
	M2	07 15				
	M3	09 30				
26	oP	01 30 20			8100	Galit. Vertic
	S	39 45				
	L	54 10				
	M	53 00				
	M1	02 04 00				
	M2	08 15				
	M3	09 50				
	M4	16 00				
	M5	18 15				
26	e	10 50 30				Galit. Vertic
	S?	53 00				
	M	11 00 00				
	M1	03 17				
28	o	02 24 53				Ortos. Alfani
	M A R Z O		A 9 2 8			
7	iP	10 53 44			700	Galit. Vertic Vedi Tavola
	S	58 00				
	M	58 45				
	M1	59 32				
	M2	11 00 30				
	M3	01 03				
	M4	02 10				
	M5	02 40				
	M6	03 55				
	M7	04 35				
	M8	05 30				
	M9	07 03				

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

Marzo 1928

(7)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
7	P	22 53 05			9500	Galit. Vertic
	S	23 03 40				
	L	10 30				
	M	17 20				
	M1	21 00				
	M2	22 00				
	M3	23 00				
	M4	25 00				
	M5	27 15				
	M6	28 00				
	F	00 10 00				
9	P	11 12 05				Galit. Vertic
	M	21 00				
	M1	22 35				
	M2	28 45				
9	iP	18 17 50			9200	Galit. Vertic Vedi tavola
	PR,	21 10				
	PR	23 07				
	PR <sup>2</sup>	24 35				
	S <sup>3</sup>	28 10				
	PS	29 00				
	SR,	33 30				
	L	44 15				
	M	50 03				
	M1	51 30				
	M2	52 00				
	M3	55 20				
	M4	56 30				
	M5	57 45				
	M6	19 00 30				
M7	01 50					
M8	05 30					
13	iP	18 50 55				Galit. Vertic
	S?	53 25				
	M	54 11				
	M1	19 34 48				
	M2	42 37				
	M3	49 23				
	F	20 19 ca				



# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

MARZO 1928

(8)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
16	P	05 20 54				Galit. Vertic
	iP	21 30		8,00		
		21 55		10,00		Vedi tavola
	L	06 16 38				
	M	27 35		4,50		
	M1	31 35		11,00		
	M2	37 30		9,00		
	M3	41 35		9,00		
	M4	45 05		7,00		
	M5	51 53		8,00		
	M6	53 38		7,00		
	M7	07 01 43		6,50		
	M8	05 18		7,50		
M9	08 35		4,50			
17	eP	07 54 10				Galit. Vertic
	M	54 40				
	F	56 00				
17	eP	08 21 48				Galit. Vertic
	eS	26 46				
	M	29 30				
	M1	31 00				
	M2	31 45				
	M3	32 30				
	M4	33 30				
M5	40 30					
17	eP	19 43 50			1200	Galit. Vertic
	H	46 00				
	M	47 10				
	M1	47 55				
	M2	20 05 00				
18	eP	23 51 02				Ortos. Alfani
	M	52 20				
	F	57 00				
22	P	04 30 01				Galit. Vertic
	iP	30 11				Vedi tavola
	PR,	33 38				
	PR	35 30				
	S <sup>2</sup>	40 42				
	PS	41 39			9300	
	SR,	46 40				
	SR	53 05				
	L <sup>3</sup>	59 00				
	M	05 04 00				

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

Anno XXVIII

Marzo 1928

(9)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
23	e F	06 46 00 06 47 00				S.A.A. TRAC- CIE
26		06h 27m - 06h 38m		Traccie Galit. Verticale		
26	eP S M	14 41 16 42 11 42 21				Galit. Vertic Vedi tavola
27	iP S M M1 M2 M3 M4 M5 M6 F	08 33 12 34 11 34 21 35 11 36 02 36 41 38 30 40 10 41 20 ??				Galit. Vertic Vedi tavola
27		20h 06m - 20h 15m		Traccie Galit. Verticale		
29	eP S M M1 M2	05 24 00 29 00 54 00 58 00 06 04 30				T. O. A.
31	P S M M1 M2 M3 M4 M5 M6 M7	00 33 02 35 32 37 40 39 30 40 00 40 30 41 00 41 40 42 30 43 55			1430	Galit. Vertic Vedi tavola
31	e M M1 M2 F	05 17 30 21 00 22 10 23 30 32 00				Galit. Vertic Vedi tavola
31	P S M M1 M2	22 04 30 06 45 10 15 11 05 14 28				Galit. Vertic

# Firenze

Osservatorio Ximeniano  
dei Padri delle Scuole Pie.



## Bollettino Sismologico.

Long. Est Green. 11°.15'.24"

Latitudine Nord 43°.46'.40"

Altitudine m. 50 s. m.

ANNO XXVIII

APRILE 1928

(10)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI. °
3 eP	e	16 51 20				Galitz.
	eP	16 53 00				
	L	17 13 00				
	M	17 14 00				
	M1	17 15 10				
	M2	17 18 40				
	M3	17 19 15				
7	e	21 02 30				Galitz. Z
	M	21 05 40				
	M1	21 07 00				
	M2	21 09 00				
	M3	21 15 40				
9	iP	17 47 30			13835	Galitz. Z
	S	18 01 30				
	L	18 20 00				
	M	18 24 00				
	M1	18 28 40				
	M2	18 31 30				
	M3	18 33 30				
	M4	18 35 20				
	M5	18 38 15				
10	e	a 04 00				Galitz. Z
	M	01 12 00				
	M1	01 13 00				
	M2	01 13 33				
	F	01 20				
10	eP	23 21 20				Ortosism. A.
M	23 22 15					
12		13 - 14 ore. Traccie negli Strumenti Aperiodici Alf.				
12	e	19 14 30				Galitz Z
	M	19 15 20				
	M 19	19 16 30	alle			
		19 29 00				
	F	19 32 30				
12	P	20 26 00				Ortosism. Alf.
	F	20 28 00				
13	P	14 35 48				Ortosism. Alf.
	F	14 37 00				

# Firenze



International  
Seismological  
Centre

## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

Aprile 1928

(11)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
14	iP	09 02 35			1240	Galitz. Z
	S	09 04 47				
	L	09 05 05				
	M	09 05 55				
	M	09 06 50				
	M	09 08 55				
14	P	09 26 05				Ortossim. Alf.
	M	09 29 10				
	M 09	09 30 00				
14	eP	10 29 15				Galitz. ENZ.
	M	10 30 25				
	M1	10 30 50				
	M2	10 31 10				
	M3	10 52				
16	eM	09 35				
	F	09 43				
17	P	03 38 25			9290	Galitz. Z
	S	03 48 50				
	L	04 03 00				
	M	04 15 00				
	M1	04 16 30				
	M2	04 17 45				
	F	04 52 00				
17	P	05 51 55				Galitz. Z
	M	05 54 50				
	F	06 05 00				
18	iP	19 25 21			1270	Galitz. Z
	S	19 27 36				
	L	19 27 53				
	M	19 28 24				
	M1	19 29 25				
	M2	19 30 14				
	M3	19 31 15				
	F	19 32 24				
18	eP	23 17 21			1360	Galitz. Z
	S	23 18 45				
	M	23 20 50				
	M1	23 21 12				
	M2	23 21 25				
	M3	23 22 30				
	M4	23 24 45				
	F	23 48				

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XVIII

Aprile 1928

(12)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
19	e	01 08 25				Galitz. Z
	M	01 13 30				
	M1	01 17 30				
	F	01 24 00				
19	e	10 03 20		Traccie		Galitz Z
	F	10 08				
19	o	22 43 10				Galitz Z
	P	22 45 15				
	M	22 46 25				
	M1	22 47 30				
	M2	22 48 20				
	F	22 57				
20	e	06 16 35				Galitz. Z.
	M	06 20 50				
	M1	06 21 30				
	M2	06 22 25				
	F	06 31				
20	e	20 54 10				Galitz Z
	oS	20 57 10				
	M	21 00 40				
	M121 01	21 01 30				
	F	21 05				
21	o	00 52 03				Galitz Z
	F	00 55 00				
21	o	03 33 05				Galitz Z
	F	03 36				
21	P	13 57 00				Galitz Z
	M	13 57 20				
	F	14 04				
21	o	14 58 55				Ortosism.
	F	15 00 00				
22	o	04 28 00				Galitz Z
	M	04 28 12				
	F	04 31 00				
22	o	05 13 10				Galitz Z
	M	05 17 20				
	F	05 20				
22	o	19 04 58				Galitz Z
	M	19 06 30				
	M1	19 12 25				
	F	?				

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNOXXVIII

Aprile 1938

N° 13

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
22	c	20 03 10				Galitz. Z
	M	20 06 30				
	M1	20 08 40				
22	eP	20 16 25			1220	Galitz. Z
	S	20 18 35				
	L	20 19 30				
	M	20 20 05				
	M1	20 20 25				
	M2	20 21 30				
	M3	20 22 00				
	M4	20 22 40				
	M5	20 23 30				
	M6	20 24 10				
M7	20 24 30			V. Tavola		
25	e	00 34 00				Galitz Z
	M	00 40 15				
	M1	00 40 30				
	M2	00 42 12				
	F	01 05				
25	c	09 25 43			1450	Galitz. Z
	eP	09 28 30				
	S	09 31 02				
	M	09 31 35				
	M1	09 32 12				
	M2	09 32 40				
	M3	09 33 15				
	F	09 54 00				
27	c	20 48 30	Segnali orari incerti per difetto del cronografo			Galitz. Z
	eS	21 00 40				
	L	21 17 30				
	M	21 22 40				
	M1	21 25 30				
	M2	21 28 25				
	M3	21 29 45				
	M4	21 30 30				
	M5	21 32 40				
	M6	21 36 30				
28	P	18 03 02				Galitz. Z
	eS ?	18 05 20				
	M	18 06 00				
	M1	18 07 12				
29	F	18 15				Galitz Z
	c	09 55 00				
	M	09 57 00				
	M	09 58 55				
	F	10 12 00				

# Firenze

Osservatorio Ximeniano  
dei Padri delle Scuole Pie.



## Bollettino Sismologico.

Long. Est Green. 11°.15'.24"

Latitudine Nord 43°.46'.40"

Altitudine m. 50 s. m.

ANNO XXVIII

MAGGIO 1928

(14)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
1	e SP S L M1 M2 M3 F	19 08 10 13 30 15 40 24 30 40 30 45 30 57 00 20 20 00				Galitzine Z
2	iP S L M1 M2 M3 M4 M5 F	21 57 49 22 01 51 02 42 03 04 03 34 04 15 04 39 05 49 22 55 00			2460	Galitzine Z
8	iP iPR F	4 57 20 59 18 6 05				Galitzine Z Onde rapide e uniformi.
12	e M M M	17 47 29 51 39 52 10 54 10				Galitzine Z
12	P PR L M1 M2 M3 M4 M5 F	20 37 02 39 01 50 00 55 30 56 39 21 01 00 04 00 06 30 45 00				
14	P PR1 PR2 PR3 S PS SR1 SR2 L M1	22 28 02 32 00 34 15 37 05 22 39 00 39 50 45 20 52 50 59 00 23 03 00			10011	Glitz. Z.

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

Maggio 1928

(15)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
15	e M1 M2 M3 M4 M5 M6	23 11 10 14 00 15 10 20 30 22 45 24 30 26 40				Galitzine Z
19	P S L M1 M2 M3 M4 M5 F	9 45 01 55 41 10 17 30 22 30 24 00 25 30 27 35 28 55 11 25 00			9600	Galitz. Z
20	P	16 41 48	Incerte le ore per guasto alla linea dei cronografi.			
25	e M M	10 38 00 41 10 57 59				Galitzina Z Traccie
26	eP S L M1 M2 F	5 56 30 58 27 6 00 27 01 00 02 01 6 22 00			1100	Galitzine Z
26	eP eS M1 M2 M3 M4 M5	8 41 47 47 00 9 00 51 11 33 9 13- 9 17 30 00 33 00			3400	Galitz. Z
26	e M	14 50 00 14 56-15 08				Galitz. Z Traccie
26	iP S M	15 54 33 56 58 16 00. 33			1380 Forte Agitaz.	Galitz. Z Micros.
27	iP PR1 PR2 S	10 03 03 10 06 30 10 08 40 10 13 41			9570	Galitz. Z

(Segue)



# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

Maggio 1928

(16)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
	PS	10 14 39				
	SR1	10 19 39				
	SR2	10 23 50				
	L	10 32 00				
	M1	10 36 00				
	M210	10 42 00				
	M3	10 43 50				
	M4	10 44 50				
	M5	10 45 30				
	M3	10 47 15				
28	P	7 01 03				Galitz.Z
	M	7 17 00				
	M2	7 24 00				
	M3	8 01 48				
	M4	8 09- 8 19				
	F	8 50 00				
28	iP	15 48 22			9240	Galitz.Z
	S	15 58 48				
	M1	16 24 00				
	M2	16 29 13				
	M3	16 31 00				
	M4	16 33 48				
	M5	16 34 33				
	M6	16 36 30				
	M7	16 38 18				
	M8	16 39 33				
	F	17 42				
29	eP	6 12 00			6040	Galitz.Z
	eS	6 19 38				
	M1	6 25 43				
	M2	6 33 00				
30	iP	20 02 20				Galitz. Z
	M1	20 02 48				
	M2	20 02 53				
	F	20 19 00				
31	L	8 14 00				Galitz.Z
	M	8 21-8 23 30				
	F	8 40 00				
31	oP	14 03 00				Galitz.Z
	S	14 12 55				
	M1	14 45 00				
	M2	14 48 00				
	M3	14 55 00				

# Firenze

Osservatorio Ximeniano  
dei Padri delle Scuole Pie.



## Bollettino Sismologico.

Long. Est Green. 11°.15'.24"

Latitudine Nord 43°.46'.40"

Altitudine m. 50 s. m.

ANNO XXVIII

GIUGNO 1928

(17)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
1	P	13 25 00			9470	Ortos. e SAA.
	S	13 35 34				
	L	13 57 00				
	M	14 01 40-				
		14 25 00				
3	P	8 43 48				Ortos. e TOA
	eS	8 53 00				
	L	9 15 00				
	M1	9 18 30				
	M2	9 20 00				
	M3	9 22 30				
	M4	9 24 40				
	M5	9 26 15				
M6	9 27 20					
7	e	12 54 00				T.O.A
	eS	13 01 00				
8	e	14 58 00				T O A
	M	15 53 00				
	M	16 00-				
		16 20				
13	P	7 55 00				Ortos.
	iS	7 55 17				
	M	7 55 30				
	F	8 01 00				
14	e	6 57 25				Ortos.
14	eP	16 47 29				Galitz. Z
	eS	16 49 54				
	M1	16 51 59				
	M2	16 53 31				
	M3	16 54 32				
	F	17 08				
15	iP	6 26 00			1080	Galitz Z
	PR1	6 30 05				
	PR2	6 32 04				
	PR3	6 34 10				
	iS	6 37 30				
	SR1	6 38 30				
	SR2	6 51 48				
	L	6 59 00				
	M1	7 06 00				
	M2	7 13 00				
	M3	7 16 40				

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

Giugno 1928

(18)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
15	iP	17 29 00				Galitz. Z
	S	17 41 00				
	L	18 07 00				
	M1	18 10 00				
	M2	18 16 30				
	M3	18 17 42				
	M4	18 20 00				
	M5	18 22 10				
15	•	19 03 00				Ortos.
	P.	19 07 00				
17	•	2 05 00				Galitz.Z
	M1	2 38 00				
	M2	2 41 30				
	M3	2 54 00				
17	P	3 32 41			9400	T.O.A.
	S	3 43 11				
	L	4 03 00				
	M1	4 05 00				
	M2	4 08 00				
	M3	4 10 00				
	M4	4 13 30				
	M5	4 16 00				
	M6	4 19 05				
	M7	4 22 10				
	M8	4 25 00				
M9	4 27 40					
M10	4 30 30					
17	oP?	7 00 10				Ortos.
19	•	15 01 00				S.A.A.
	M	15 16 00				
19	L	16 40 00				S.A.A.
21	iP	4 05 52				Galitz.Z
	eS	4 07 00				
	M	4 09 25				
	F	4 09 23				
21	e	11 02 00				Galitz.Z
	L	11 23 00				
	M1	11 42 00				
	M2	11 45 00				
	M	11 47-11 54				
	M	12 15 00				
	M	12 17 00				
	M	12 23 00				
	M	13 29 00				

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

Giugno 1928

(19)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
21 Segue	M	12 54-12 42				
	M	12 45 00				
	M	12 52 00				
	F	13 01 00				
21	eP	16 40 02			S.A.A.	
	S ?	16 50 58				
	L	16 58 00				
	M1	17 02 00				
	M2	17 05 00				
	M3	17 09 00				
	M4	17 14 00				
	M5	17 16 00				
24	P	4 42 48				Ortos.
	S ?	4 43 26				
29	e	25 09 27				S.A.A.
	eP	23 10 12				
	S	23 17 55				
	L	25 50 00				
	M1	00 00 00				
	M2	00 02 00				
	M3	00 08 00				
M4	00 10 30					

# Firenze

## Osservatorio Ximeniano dei Padri delle Scuole Pie.



### Bollettino Sismologico.

Long. Est Green. 11°.15'.24"

Latitudine Nord 43°.46'.40"

Altitudine m. 50 s. m.

LUGLIO 1920

ANNO XVIII

NR 30

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
4	oP	18 02 10			TGA	
	L	25 00				
	H	27 10				
	F	31 40				
5	oP	25 13 55			O. TOR.	
	F	15				
7	oP	18 15 00		9000	TGA	
	S?	23 10				
	L	47 00				
	H	51 00				
	M	55 00				
	A	55 00				
	F?	19 15 00				
9	P	21 42 55			Galitz. Z	
	S	22 03 00				
	L	33 00				
	H1	45 00				
	H2	44 00				
	H3	48 00				
10	oP	2 14 57		10100	Galitz. Z	
	S	23 00				
	L	49 00				
	M	53 00				
	M	2 55-3 00				
11	P	3 10 35		3130	Galitz. Z	
	S	15 30				
	L	4 25 00				
	H	28 30				
	M	31 00				
	H	39 00				
	M	43 00				
12	oP	16 10 40			Galitz. Z	
	H	13 30				
	F	28 00				
15	oP	9 33 40		1270	Galitz. Z	
	S	33 55				
	L	42 40				
	H	43 30				
	H	44 45				
	M	45 10				
	H	46 15				
	F	47 25				

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

LUGLIO 1928

( 21 )

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	Δ Km.	OSSERVAZIONI
16	e	1 28 30				Galitz. ZZ
	M	1 29 40-				
		1 37 00				
18	P	9 22 37				Galitz Z
	M	23 12				
	F	27 00				
18	●P	11 27 34				Galitz Z
	M	27 40				
	F	30 00				
18	iP	19 18 22			9730	Galitz Z
	eS	19 29 10				
	L	19 47 30				
	M	51 50				
	M	52 45				
	M	53 50				
	M	55 00				
	M	56 15				
	M	58 30				
	M	20 01 10				
	M	03 30				
	M	04 55				
	19	e	20 00 50			
M		09 00				
M		09 45				
M		10 15				
19	o	23 52 00			10230	Galitz Z
	L	00 26 00				
	M	00 30 00				
	M	00 40 30				
	M	00 47 00				
	M	00 51 00				
	F	01.20				
20	e	18 27 15				Galitz Z
	S	34 25				
	M	36 30				
	M	37 15				
	F	48 00				
20	e	19 53 43				Galitz Z
	M	19 54 25				
	F	21 00				
21	e	3 01 00			5550	Galitz Z
	F	3 15 00				
23	o	8 01 10				Galit Z
	oP	8 05 58				
	eS	8 14 00				
	M	8 18 00				
	M	8 25 00				
	M	8 25 00				

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

LUGLIO 1928

( 22 )

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
23	e	9 07 00				Galitz Z
	L	13 00				
	M	9 20 7				
		9 25				
	M	9 35 00				
	M	9 36 30				
	M	9 40 00				
	M	9 45 30				
23	e	11 38 00				Galitz Z.
	M	59 10				
	F	43				
29	o?	18 11 30				GalitzZ
	o	21 00				
	M	22 45				
	M	27 00				
	M	32 00				
30	oP	17 14 53				Ortos.
	M	17 15 06				
	F	17 17 00				
			<u>A G O S T O</u>			
3	e	11 42 15				T O A
	M	12 00 00				
	M	12 13 00				
	M	12 15 00				
	M	12 17 45				
3	o	23 10 38				Ortos.
	M	23 11 00				
	F	23 13 00				
4	•	4 20 40				Ortosia
	S	4 21 02				
	M	4 21 13				
	M	4 21 42				
	M	4 22 00				
	M	4 23 00				
4	oP	18 39 24			9470	T O A
	S	18 49 53				
	L	18 10 00				
	M	19 15 00				
	M	19 13 30				
	M	19 17 45				
	M	19 19 30				
	M	19 21 10				
	M	19 23 10				
	M	19 27 40				

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(sequito).

ANNO XXVIII		AGOSTO		1928	$\Delta$	(25)
Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	Km.	OSSERVAZIONI
10	o	15 41 36				O. otos.
Dal giorno 10 al giorno 14 interrotto il servizio del cronografo. Dal giorno 1 al giorno 25 sospeso il funzionamento degli strumenti Galitziene.						
24	• eP eS L M M M M M M M M M	9 44 49 9 43 10 9 49 30 9 51 22 9 53 20 9 54 30 9 53 00 9 57 15 9 53 00 9 59 30 10 01 06 10 02 25 10 05 05			1970	Galitz Z
24	iP S F	22 02 50 22 06 13 23 50			2000	Galit Z
25	e M M	00 27 45 00 31 00 00 35 00 47				Galit.Z
25	• M M M	2 35 40 33 00 40 00 58 00				
25	eP S M M	21 10 20 21 12 00 21 12 30 21 13 25			920	Galit.Z
27	• P L M M	4 31 55 4 33 00 4 42 00 4 43 00 4 50 00				Galit.Z
28	M	6 23 - 6 38				
30	M M	9 11 00 12 -				T O A
30	oP M M M	11 27 32 29 - 32 55 37 00		Traccie Tracci•		Galitz.Z Galit.Z



# Firenze

Osservatorio Ximeniano  
dei Padri delle Scuole Pie.



## Bollettino Sismologico.

Long. Est Green. 11° 15' 24"

Latitudine Nord 43° 46' 40"

Altitudine m. 50 s. m.

ANNO XXVIII

SETTEMBRE 1928

( 24 )

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
1	iP S	6 17 45 6 24 45				Galit. Z
11	eZ S	12 48 30 13 00 50				
12	e	1 40 00				
16	e	2 58 00				
18	eP S L M M M M M M M M M	17 29 00 17 33 15 17 46 00 17 48 15 17 52 00 17 53 55 17 56 15 18 03 00 18 05 00 18 45 00 19 08 30 19 14 00 19 15 30				T O A
18	eP S L M M M F?	19 58 30 20 07 00 20 18 00 20 22 10 20 24 45 20 27 30 21				Galit. Z
18	eP	23 13 12				Ortos
19	P	17 30 00				Ortos.
22	e eP	7 51 10 7 53 00				Ortos.
22	e M	10 06 16 10 06 30				Ortos
22	P M	15 25 58 15 28 10				Ortos
25	P S	8 15 15 8 24 30				Ortos.
27	P S	0 55 10 1 03 00				Ortos.

# Firenze

Osservatorio Ximeniano  
dei Padri delle Scuole Pie.



## Bollettino Sismologico.

Long. Est Green. 11°.15'.24"

Latitudine Nord 43°.46'.40"

Altitudine m. 50 s. m.

ANNO XXVIII

OTTOBRE

1928

25

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
3	e	1 01 25		Traccie		Ortos.
4	P S	18 50 45 18 38 50				Ortos.
9	P S L M M	3 14 15 3 25 00 3 45 00 3 49 10- 4 05 00				Ortos.
15	P S	14 28 00 14 34 45				Ortos.
23	eP iP	18 04 22 14 04 30				Ortos.
25	eP	12 44 02				Ortos.
26	P S	4 30 30 4 31 50				
			N O V E M B R E	1928		
1	P eS	4 25 44 4 56 30				Ortos.
6	P S	4 24 45 4 32 30				
11	eP	22 53 40				
20	iP PR1 L M M M	20 45 51 20 52 30 21 24 30 21 28 00 21 30 00 21 32 30				Galit. Z
22	e	8 44 05				Galit. Z
28	P S L M	11 02 03 11 12 00 11 31 00 11 45 00				Galit. Z

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

NOVEMBRE 1928

( 26 )

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
29	P	18 20 00				Galitt.Z
	S	18 24 55				
	M	19 28 00				
	F	20 30 00				
30	e	0 38 10				Galit.Z
	S?	0 45 30				
	M	0 52 00				
	M	0 56 00				
	M	1				
			D I C E M B R E 1928			
			=====			
1	iP	5 20 32		12000 ?		Galit.Z
	P'	5 24 20				
	PR1	5 25 15				
	PR2	5 27 30				
	PR3	5 29 45				
	PS	5 34 30				
	PPS	5 36 10				
	SR1	5 40 30				
	SR2	5 45 30				
	SR3	5 48 00				
	I	5 57 30				
	M	6 04 00				
	M	6 07 30				
	M	6 10 00				
M	6 11 30					
M	6 14 00					
M	6 16 30					
M	6 19 00					
1	?S	9 48 00	Perduto P. per il cambio della zona.			
	M	10 17 00 45				
1	L	18 50 00				Galit. Z
	M	19 30 00				
	M	19 50 00				
2	iP	4 39 05				Galit. Z
	PR	4 39 31				
	PR1	4 42 00				
	S	4 48 48				
	L	5 12 31				
	M	5 20 00				
	M	5 21 30				
	M	5 25 00				
	M	5 29 30				
	M	5 31 30				
M	5 34 30					

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

DICEMBRE 1928

( 27 )

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
5	eP	5 31 29				Galitz. Z
	S	5 33 30				
	L	5 34 10				
	M	5 35 30				
	F	5 51 00				
7	e	9 33 45				
	M	9 34 30				
	M	9 39 00				
	M	9 44 00				
	M	9 46 15				
	M	10 30 00				
	M	10 40 00				
9	e	0 19 31				
	M	0 20 40				
	F	0 48 00				
9	e	3 33 46				
	eS	3 35 31				
	M	3 36 45				
	M	3 37 10				
	F	3 50 00				
9	e	3 55 31				
	M	3 57 00				
	F	4 00				
9	e	5 25 46				
	M	5 27 15				
	M	6 20				
	M	6 23 00				
	M	6 32 00				
	M	6 35 30				
	M	6 44 00				
9	e	18 29 45				
	S	18 32 29				
	L	18 54 00				
	M	19 25 00				
	M	19 28 00				
	M	19 31 00				
	F	20 04 00				
10	e	4 55 00				
	M	4 57 45				
	F	5 05 00				

# Firenze



## Bollettino Sismologico dell'Osservatorio Ximeniano

(seguito).

ANNO XXVIII

DICEMBRE 1928

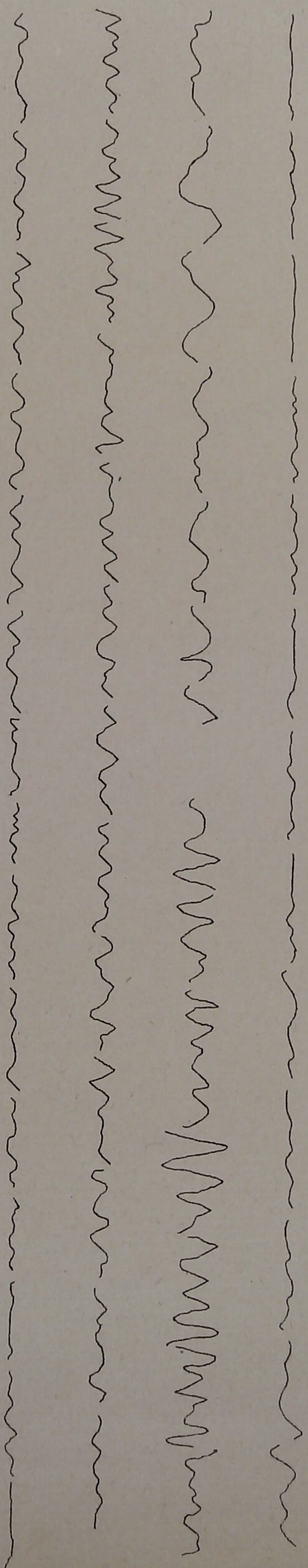
(28)

Data	Fase	Ora: T. M. Green.	Periodo	Ampiezza	$\Delta$ Km.	OSSERVAZIONI
12	iP	20 39 49				
	P	20 40 45				
	PR1	20 44 30				
	PR2	20 48 00				
	S	20 50 00				
	L	21 45 00				
	M	21 50 00				
	N	21 56 30				
	H	21 59 00				
	M	22 03 00				
	F	22 55				
19	e	11 51 00				
	L	12 28 30				
	H	12 39 00				
	M	12 41 30				
	H	12 44 00				
	M	12 46 45				
	F	14 15				
28	e	4 57 30				
	H	4 59 15				
28	e	14 33 20				
	P	14 35 00				
	S	14 44 00				
	L	14 46 40				
	H	15 17 40				



97 JUN 1928

6 gennaio 1928  
Stamenti Galatina  
Camp E-W.

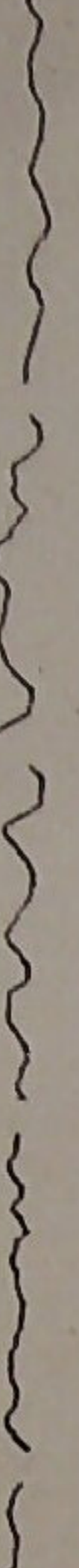
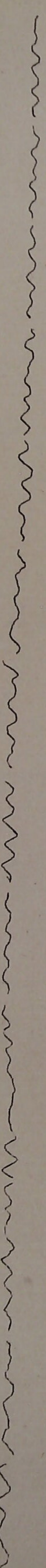
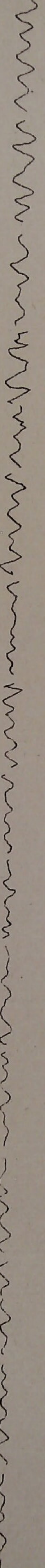
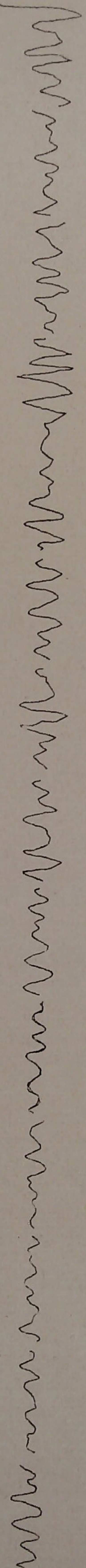
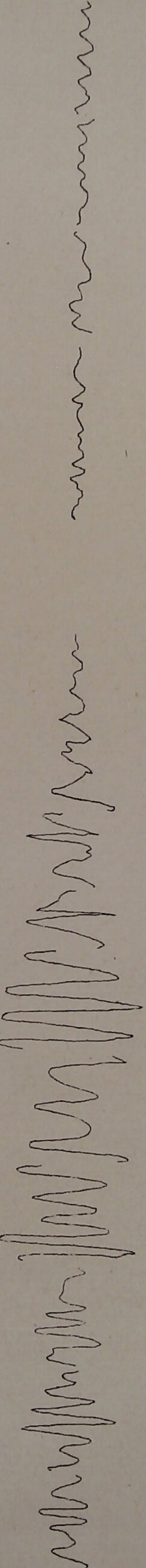
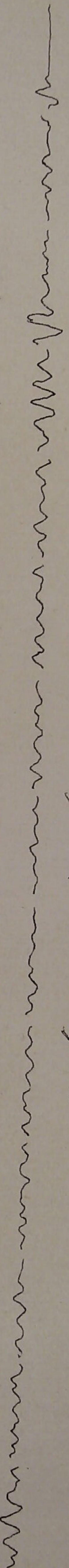




19<sup>1</sup> 40 39.

6 Gennaio 1928

Stument: Galitzine Comp. 4

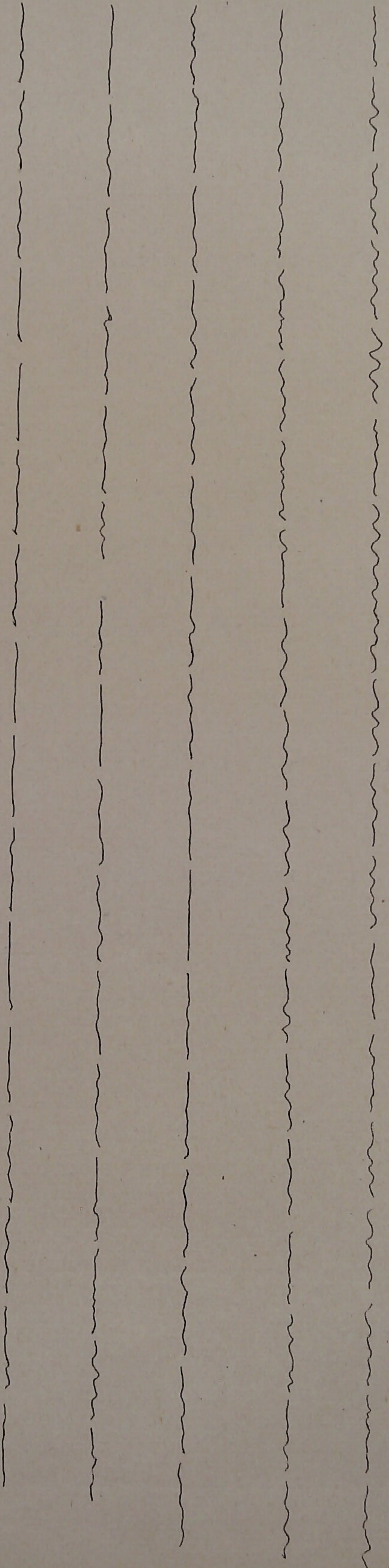




(Seguente)

9 Marzo 1928

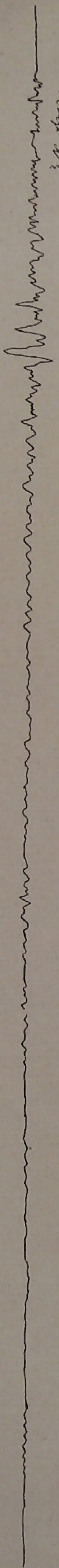
Sismometro Pallatine Camp 2.



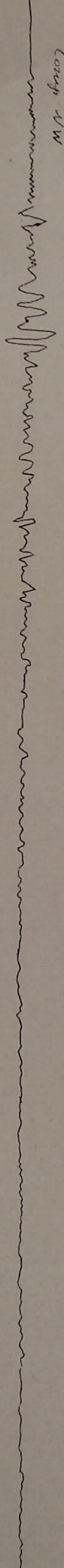
7 Marzo 1928

Sismometro graf. Carrisi - Atlanti

10.56:44  
Camp 13



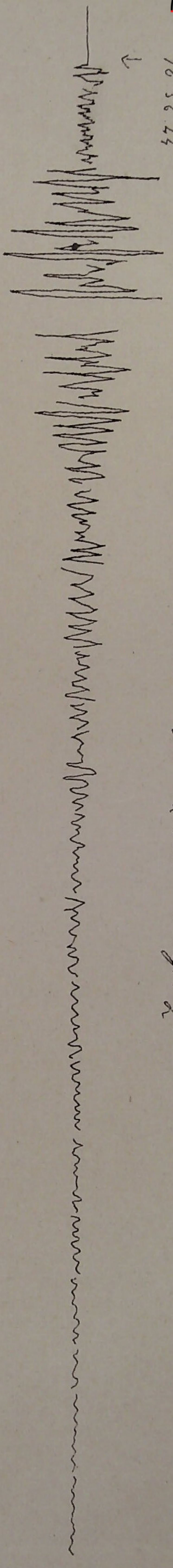
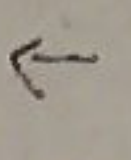
Camp 11







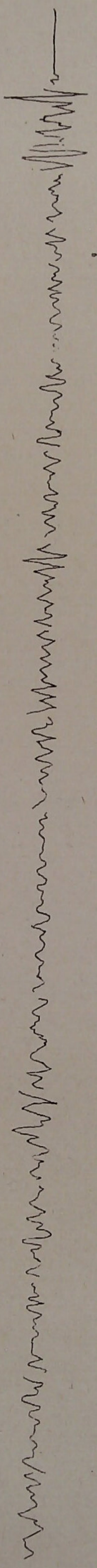
10.56.44



7 Marzo 1928

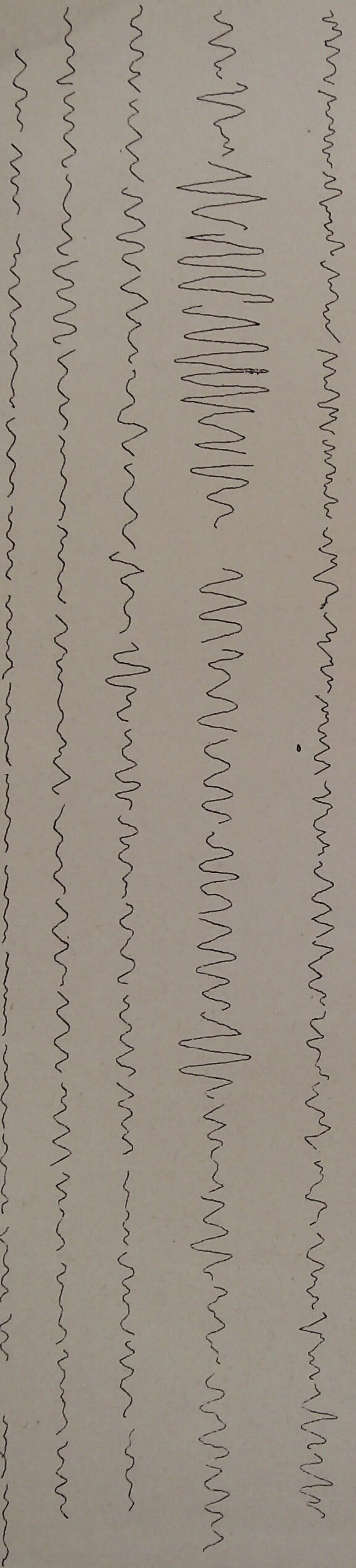
Stument. Galbrine Camp. 7.

18.17.50



9 Marzo 1928

Stument Galbrine Camp. 7.



(Figure)

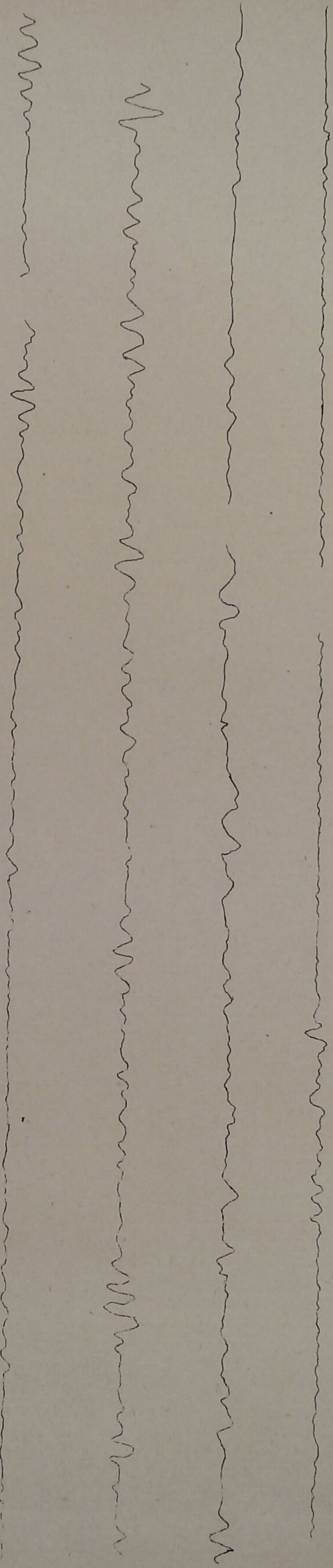


International  
Seismological  
Centre

9 Marzo 1928  
Barometrographi Canon. Appari

18<sup>h</sup> 17<sup>m</sup> 50

Camp. NW.

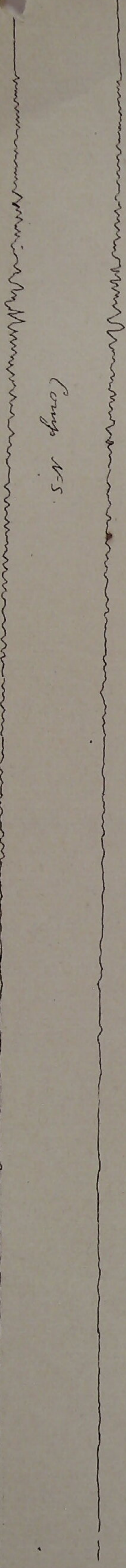


9 Marzo 1928  
Strumenti Appari di Appari

10<sup>h</sup> 56<sup>m</sup> 44

Camp. E-W

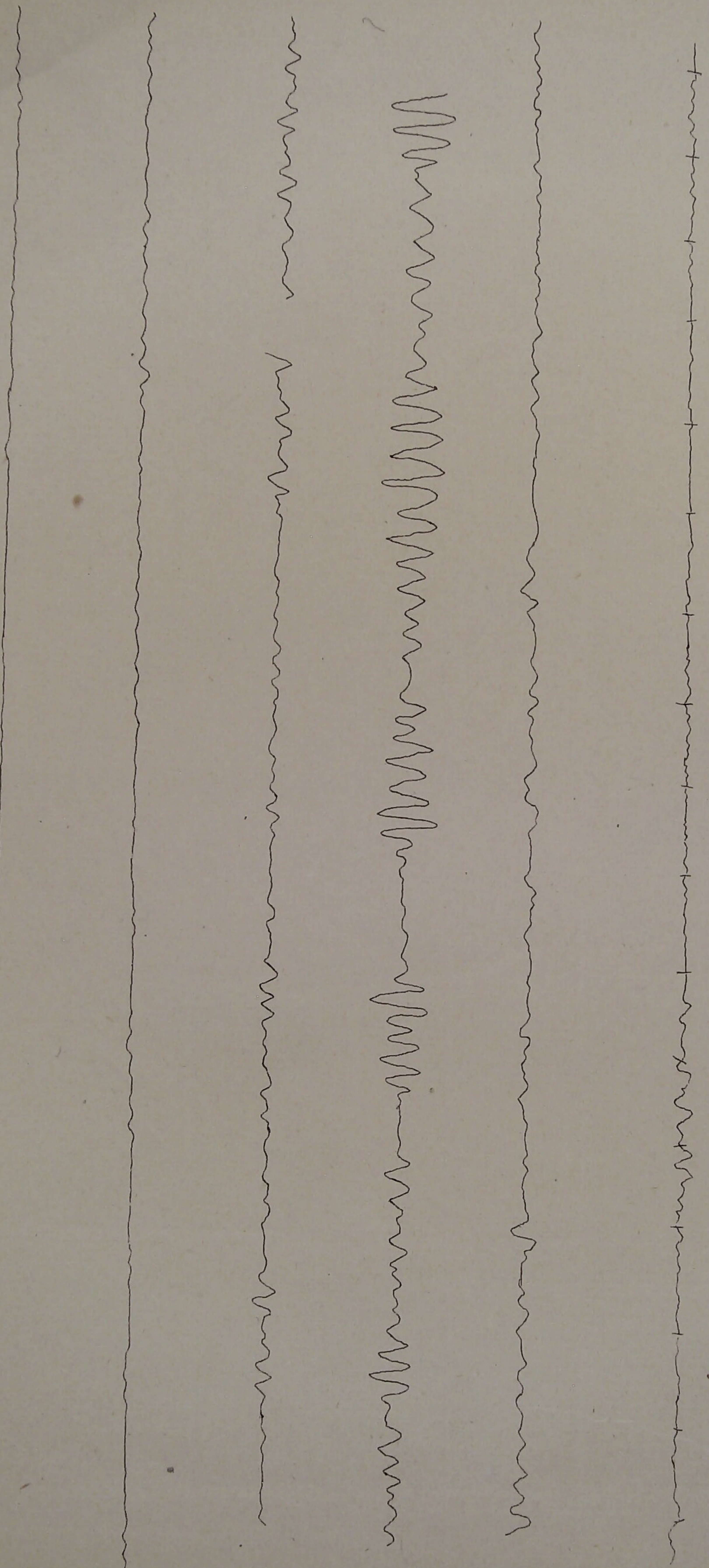
Camp. N-S





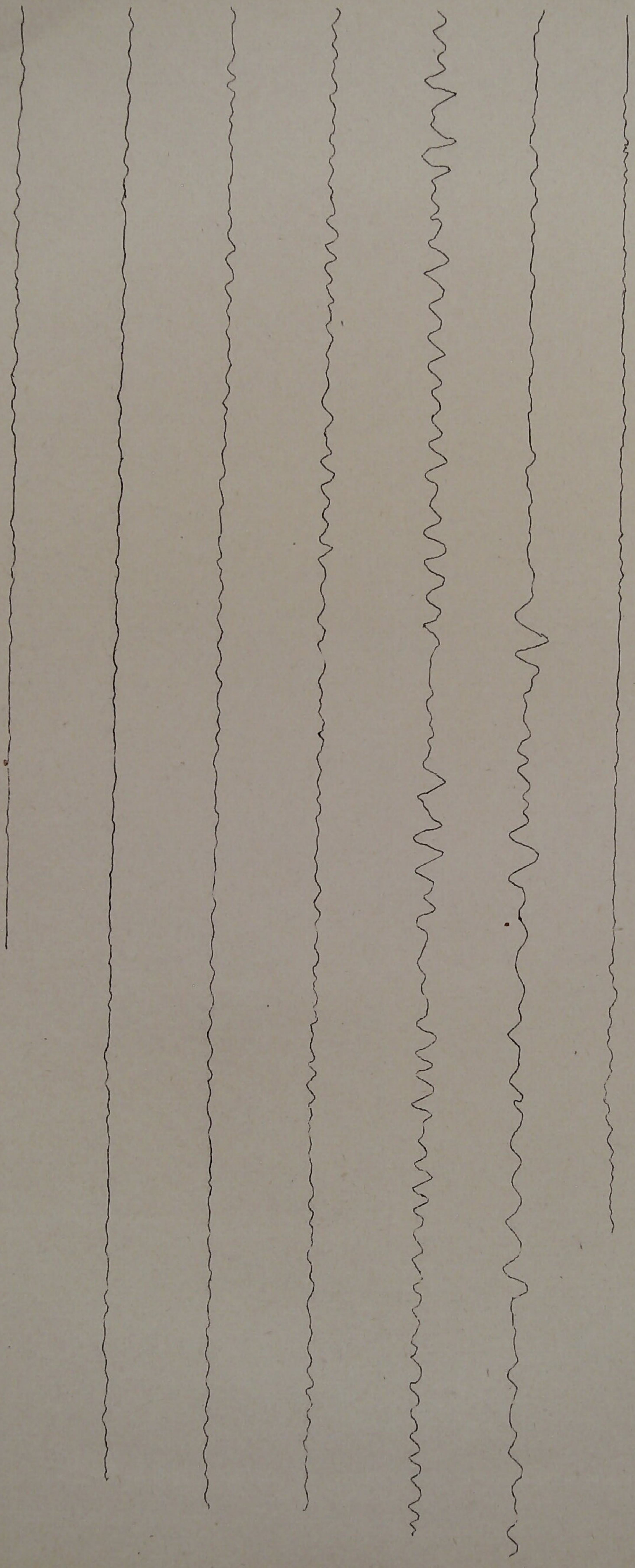
18 17 50

9 Marzo 1928  
Tomometrograf. Canoso - Alghani  
Camp. VE





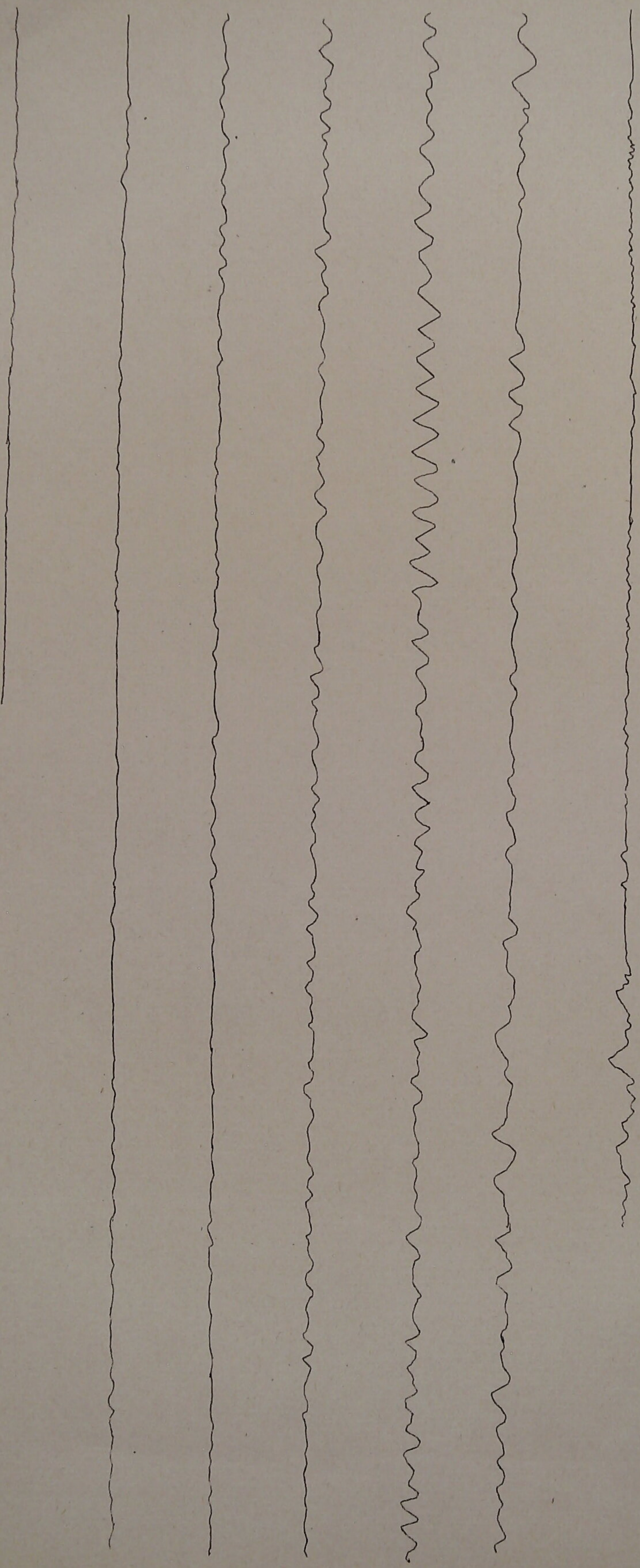
9 Marzo 1928  
Stument, Apenninici, Atgani  
Camp N-S





18.17 50

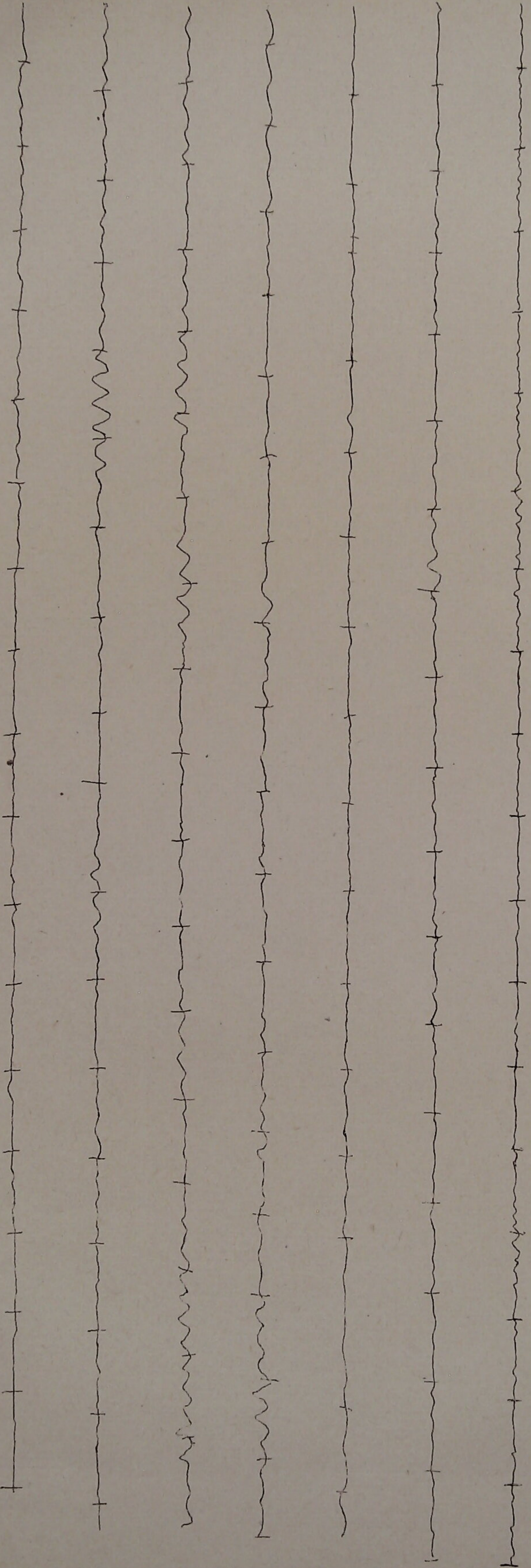
9 Marzo 1928  
Stamenti Apenninici Ugham  
Comp. E-W





Tempo N° -

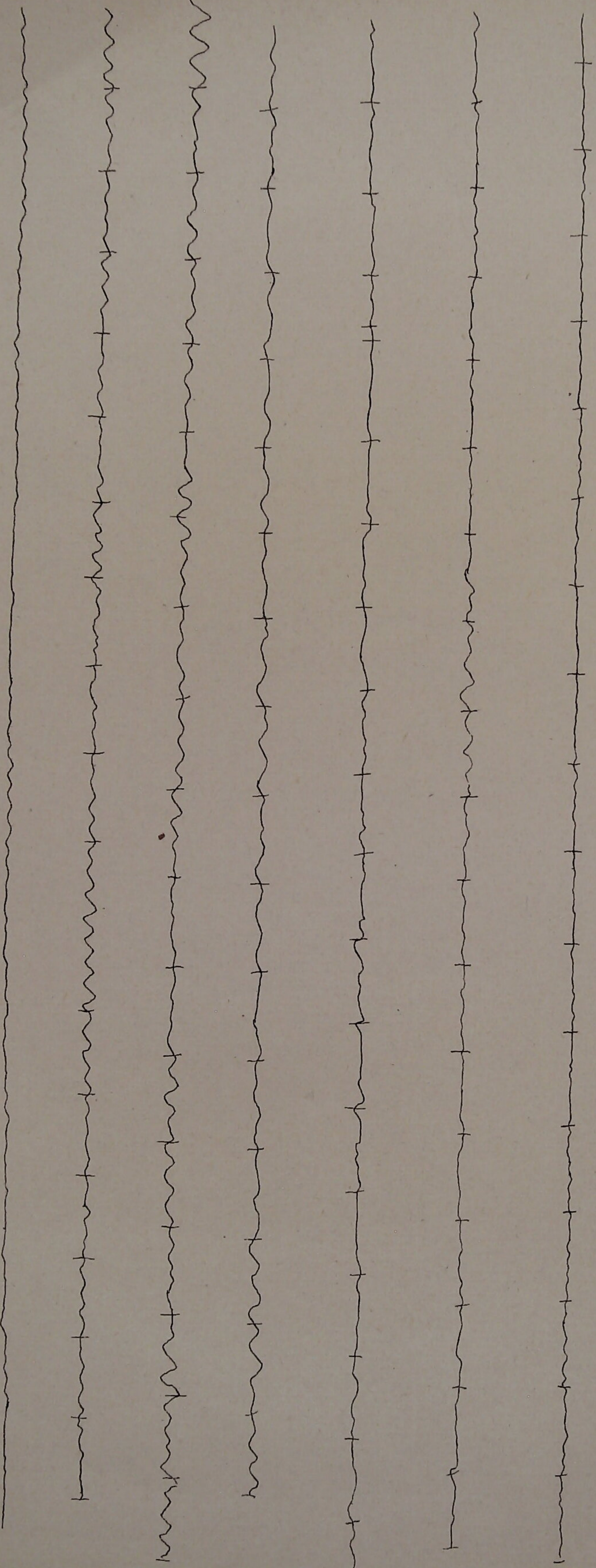
16. Marzo 1925  
Tromonetrografia. Canoso - Albani





16. Marzo 1928

Strumenti: Epimeridi; Agani  
Camp. N. 55

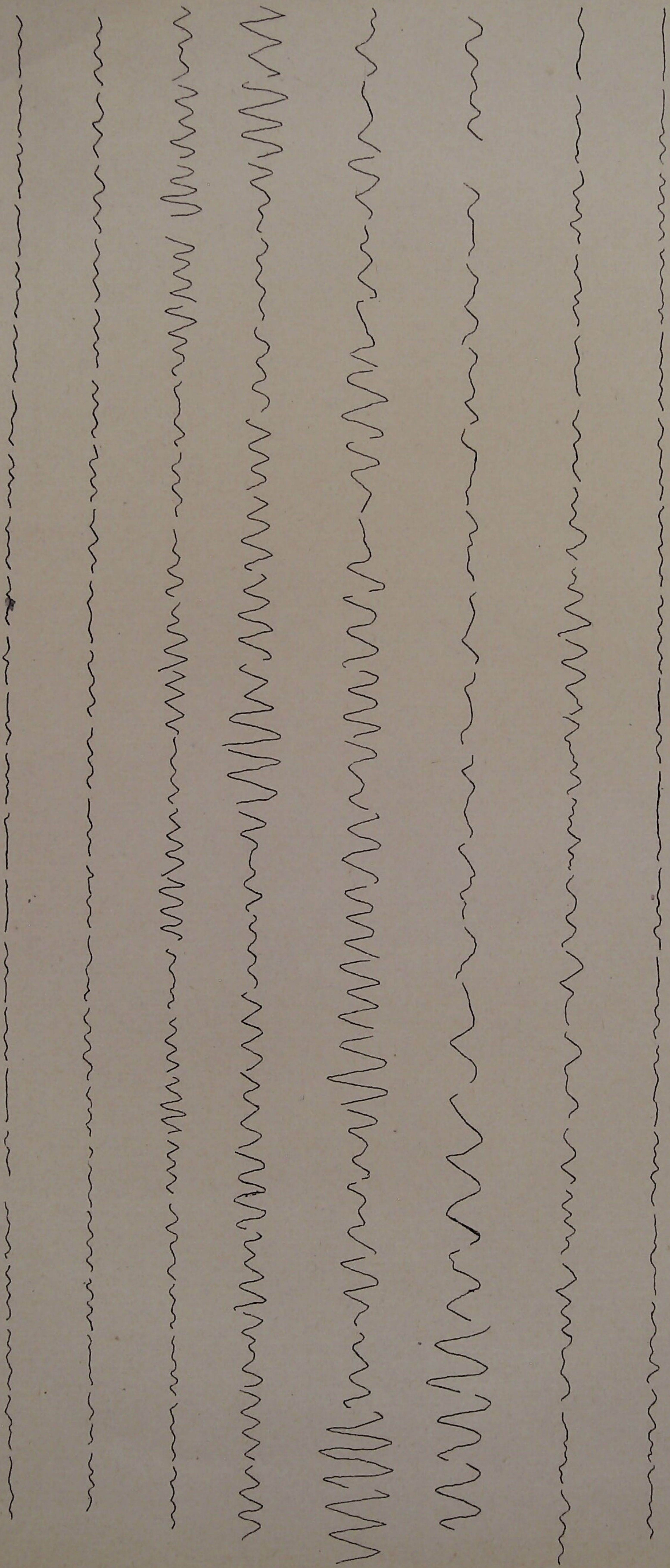




5.20.54

16 Marzo 1928

Stumenth. Palatina Camp. E-W

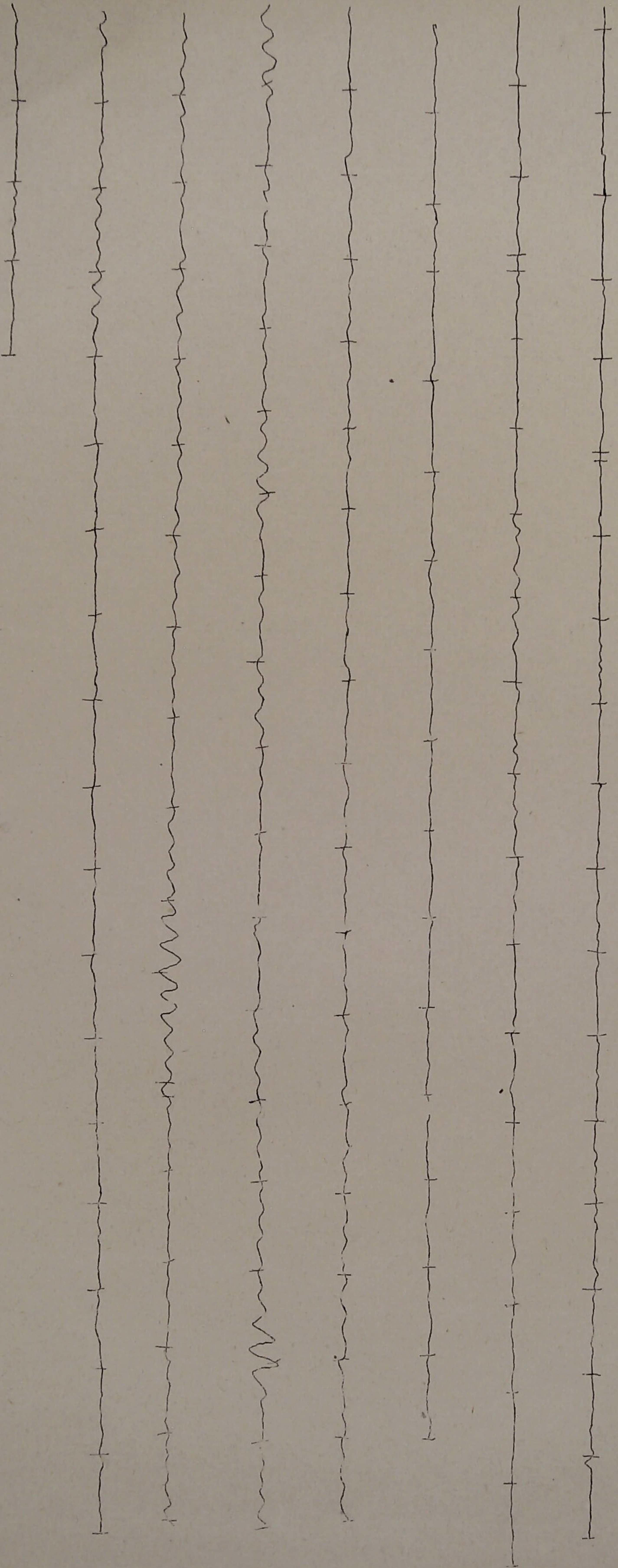




16. Marzo 1925

Campo MW

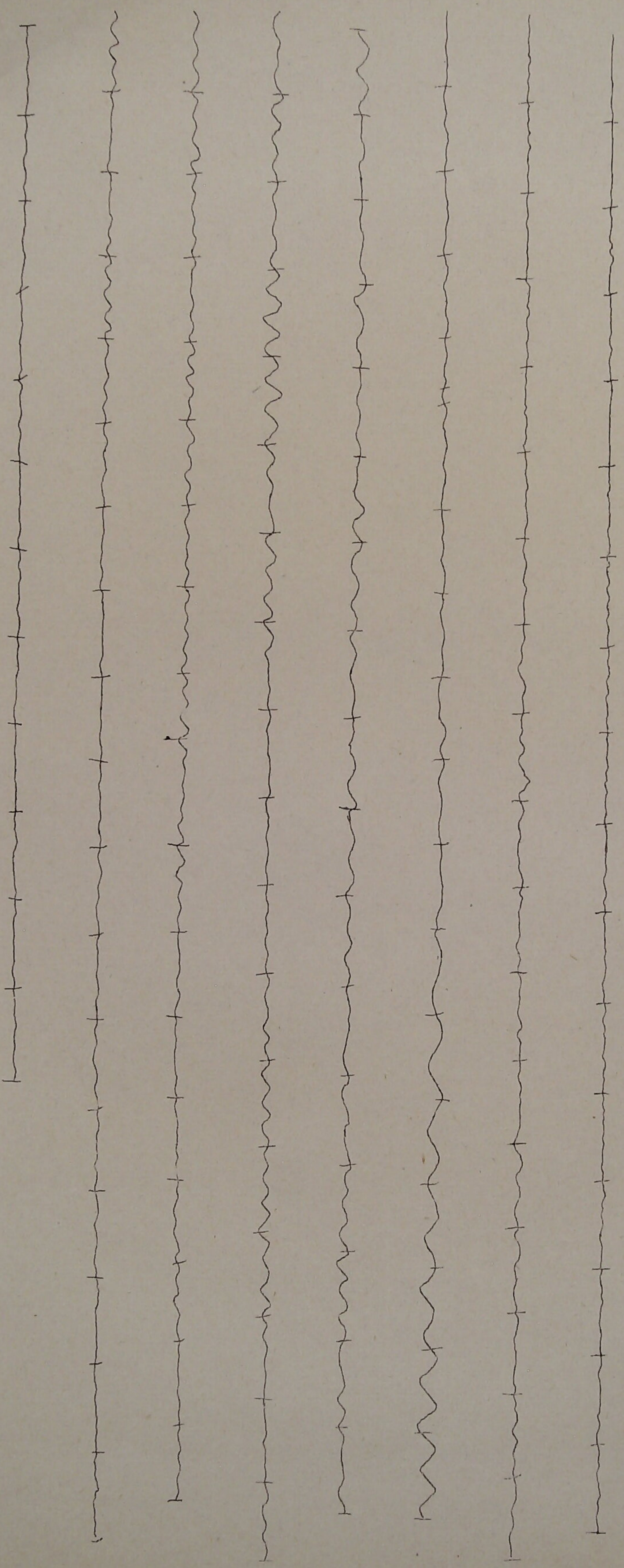
Trinometriografi Grossi - Appare





16 Maggio 1928

Stamenti Apresiodici Alpami Comp E-W

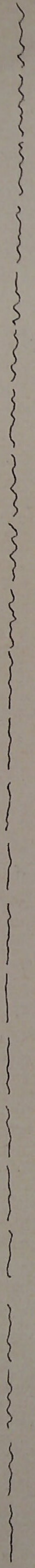
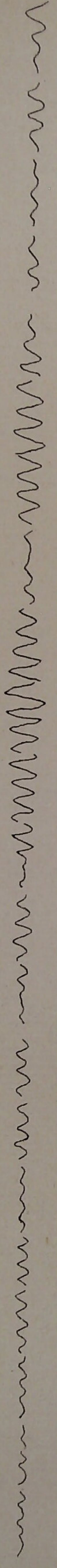
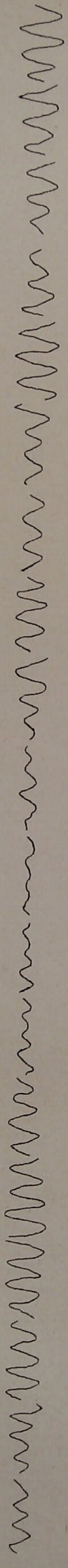
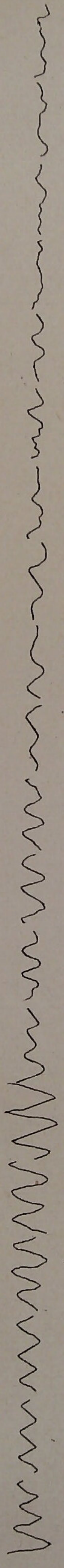
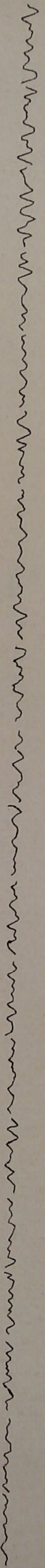
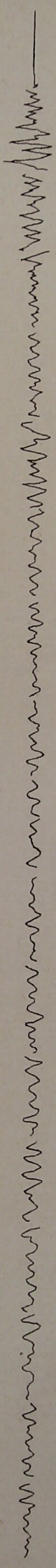




16 Marzo 1928

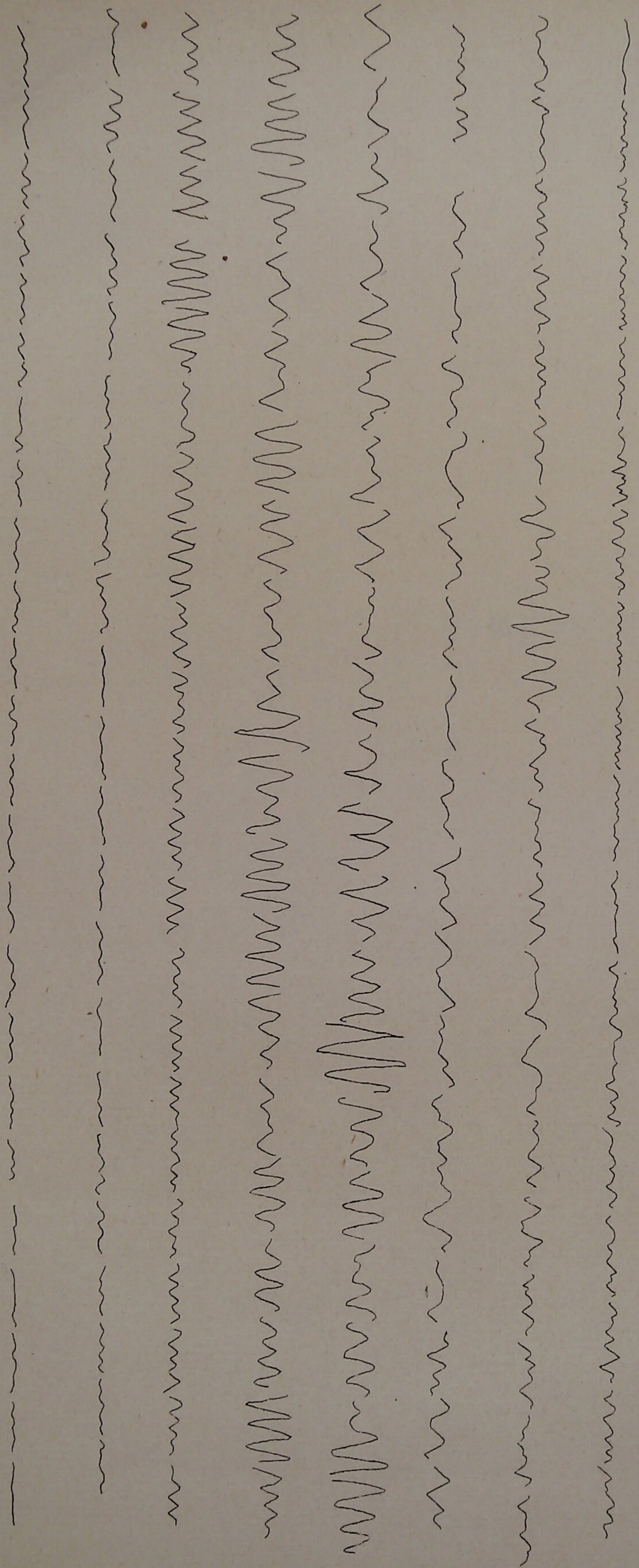
Stromenti Galitine Camp F

5 20 54





16. Marzo 1928  
Stromboli - Galatina Camp N-5



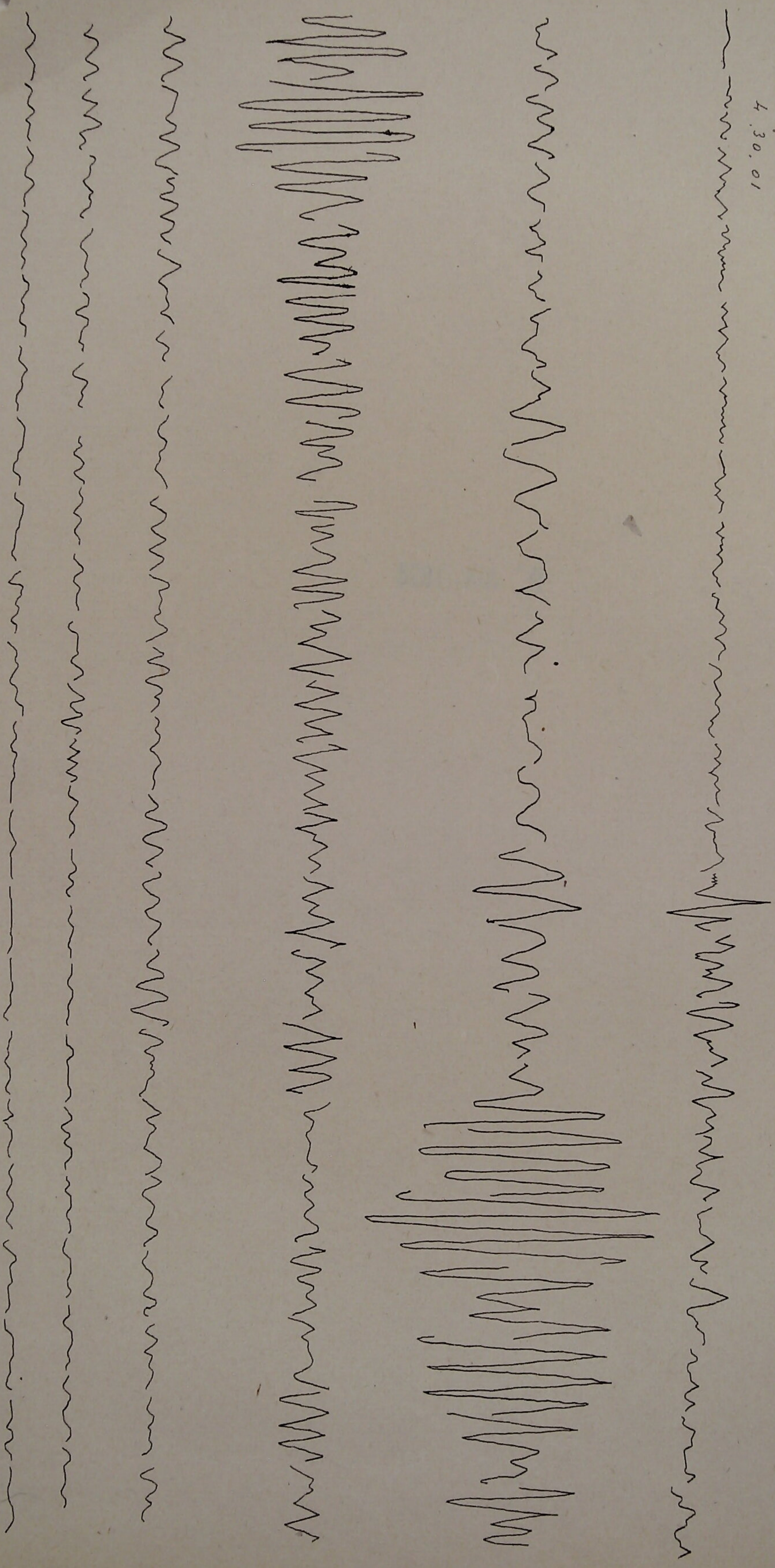


22 Marzo 1928

Stamenti Galzaine

Camp N-S

4.30.01



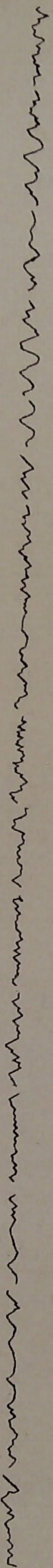
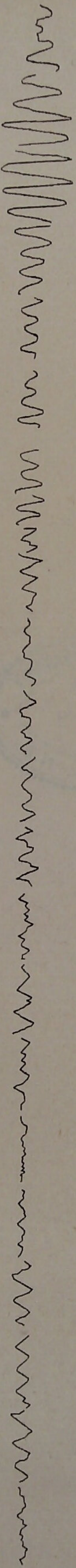
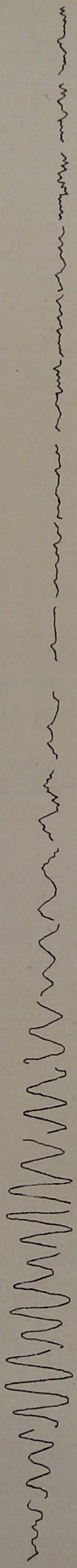
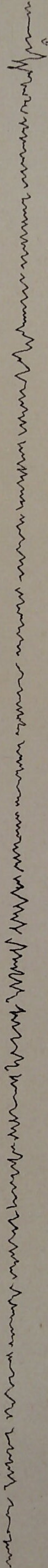


22 Marzo 1928

Stromboli - Salitine

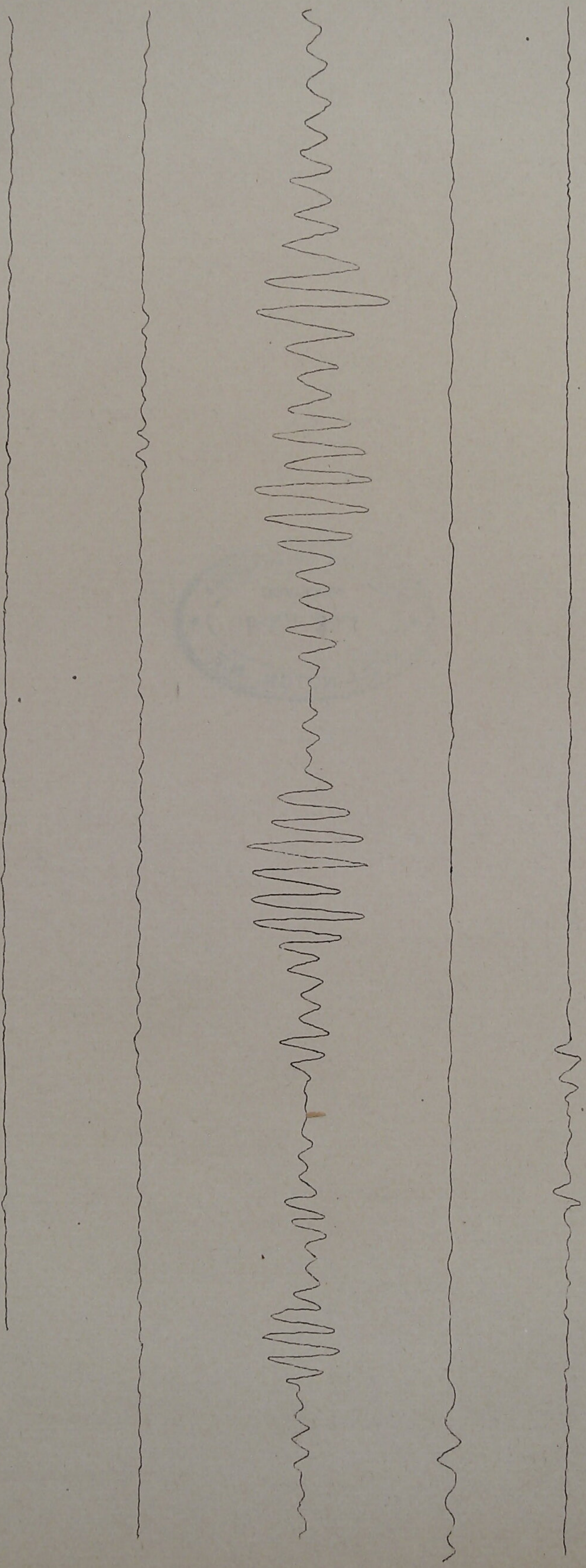
Camp. S.

4.30.01





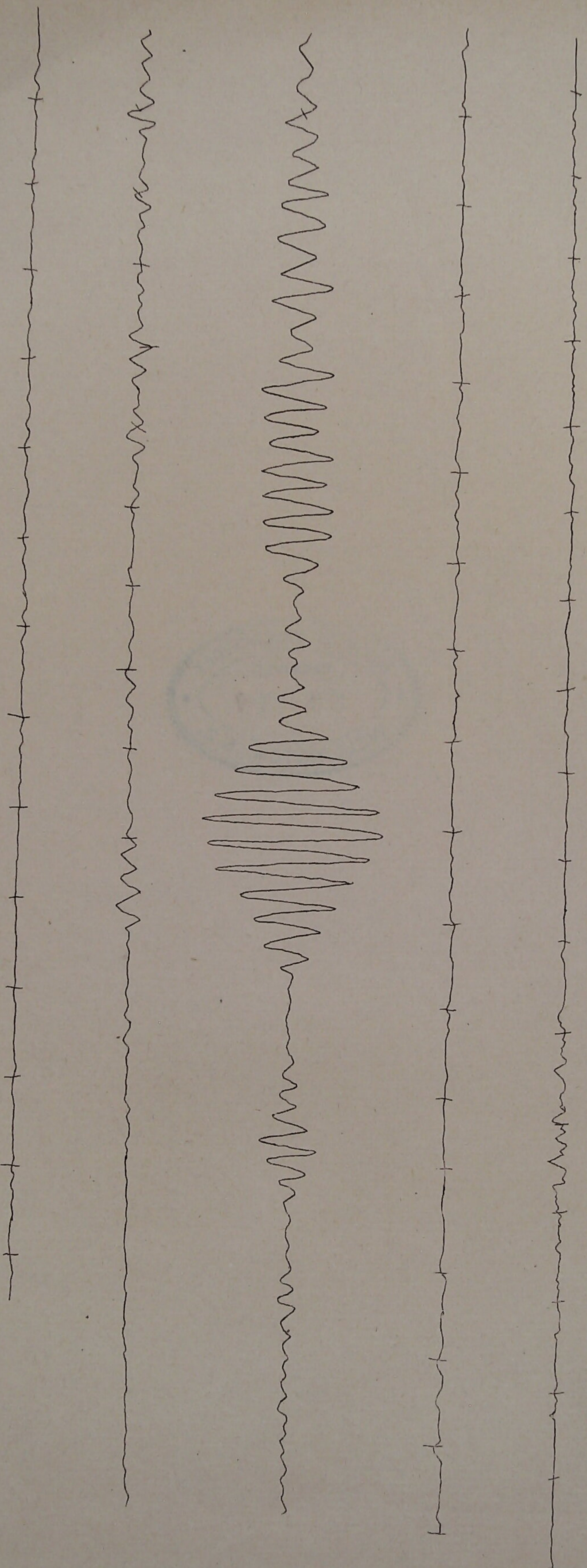
22 Marzo 1928  
Camp. NW -  
Tranconetografi Ancon - Rimini





4.30.01

22 Maggio 1928  
Tromonetrografi: Anni - Alpina  
Camp NE - SW

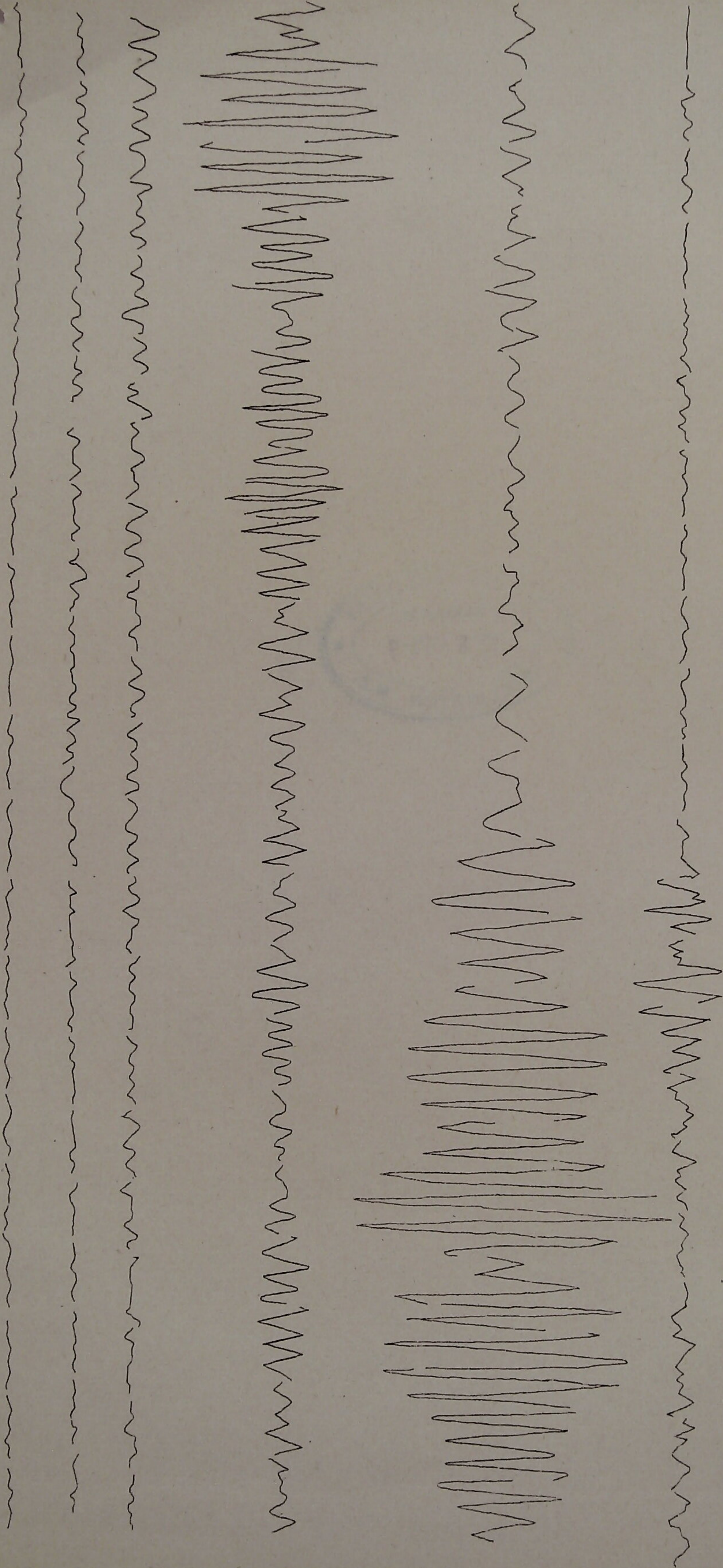






22 Marzo 1928  
Stamenti Galatina  
Comp E-W

4.30.01



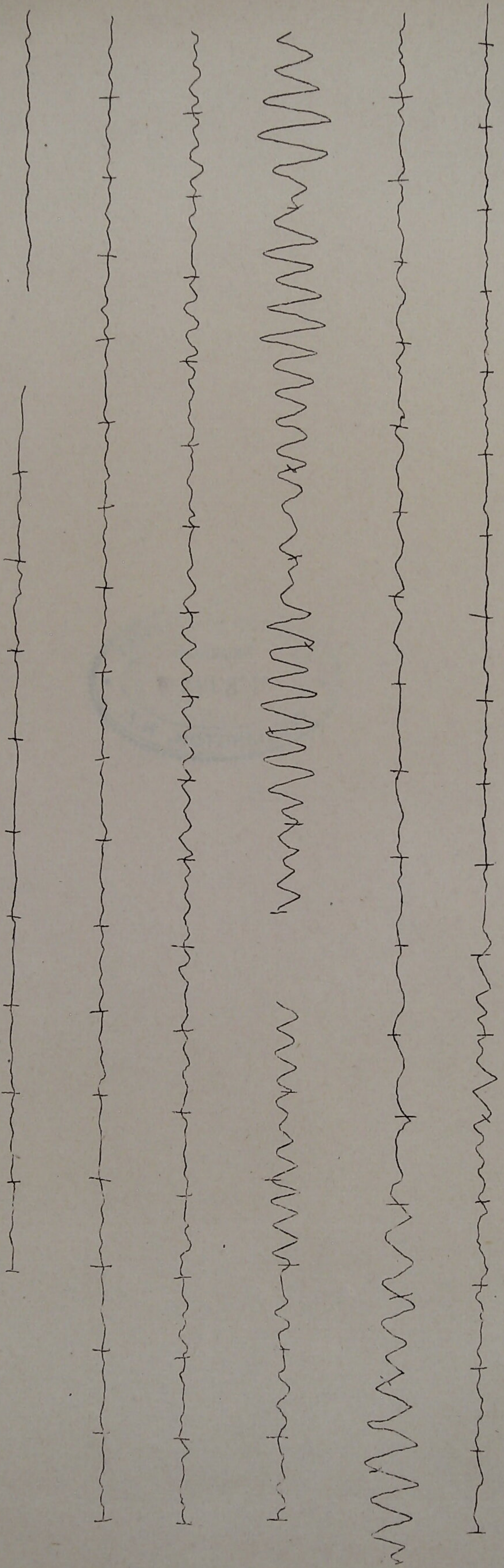


4.30.01

22. Marzo 1928

Stamenti Apenninici Alpini

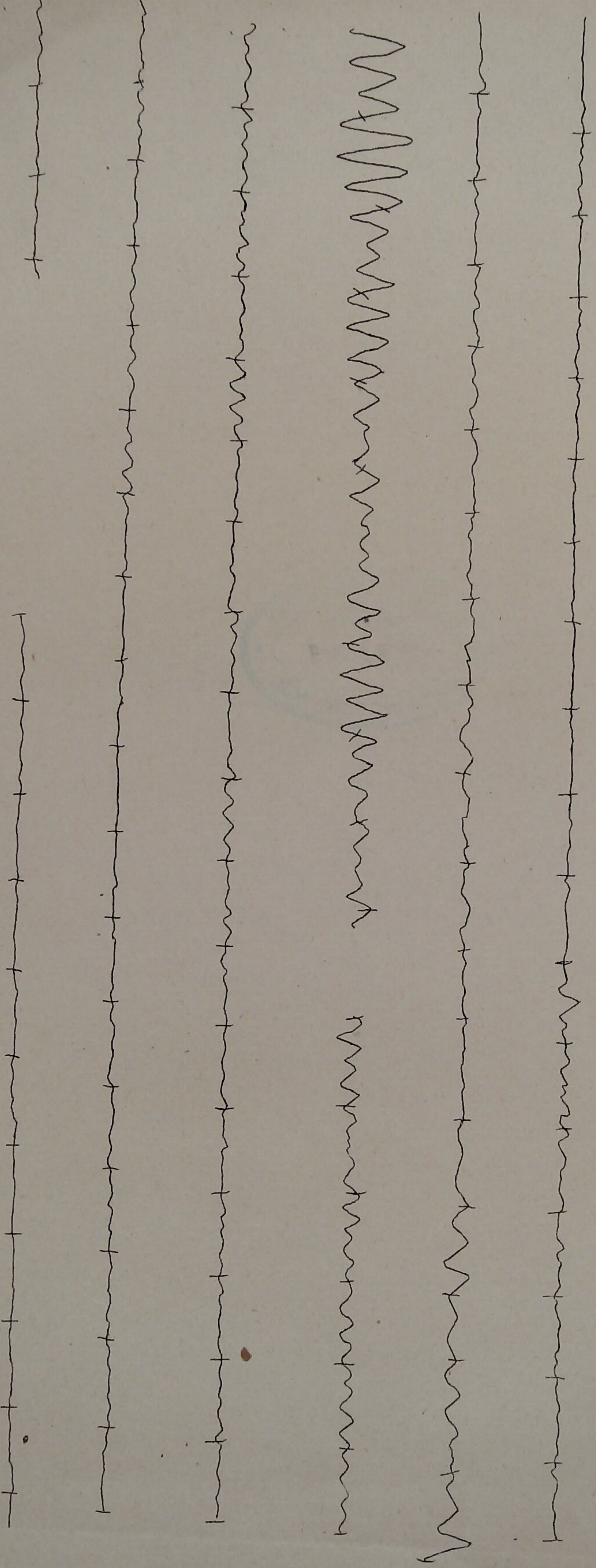
Comp. E-W



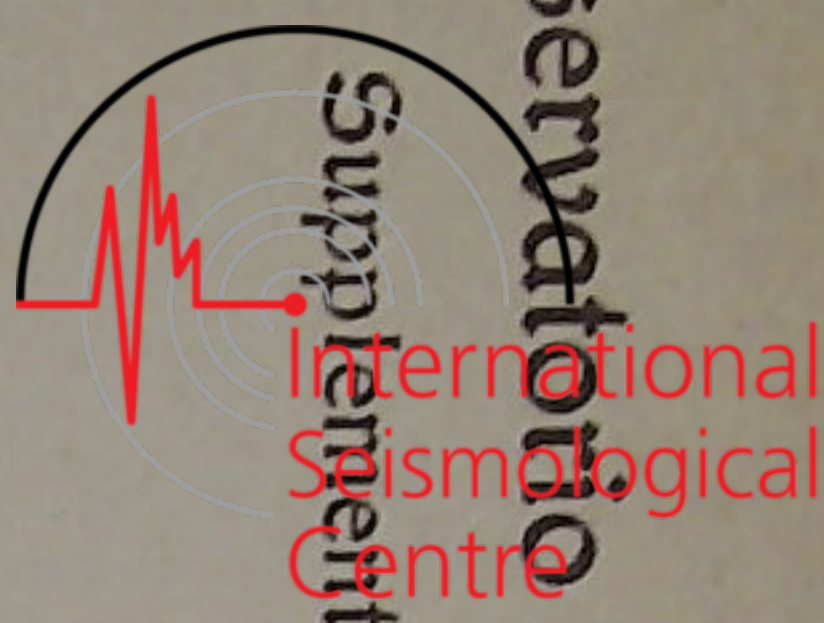


4.30.01

22 Maggio 1928  
Stromboli: Epissodici: Offani  
Comp. N-S.



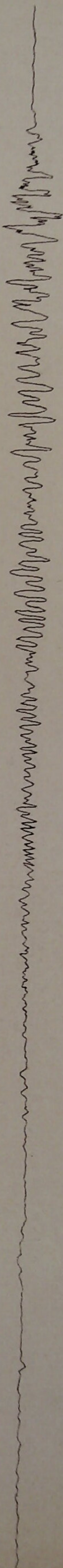
Osservatorio Ximenesiano dei Padri delle Scuole Pie - Sirenze  
Supplemento al Bollettino Sismologico.



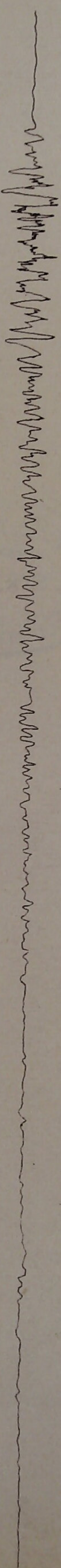
24 Maggio 1928

Terramotografi: Grossi - Alfani

Comp. VE

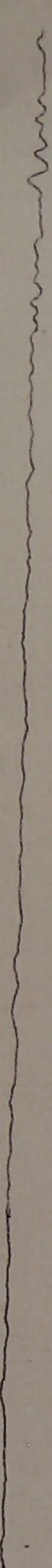
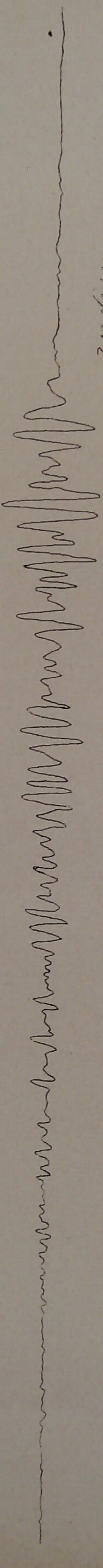


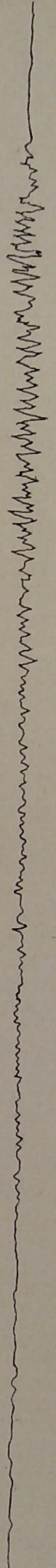
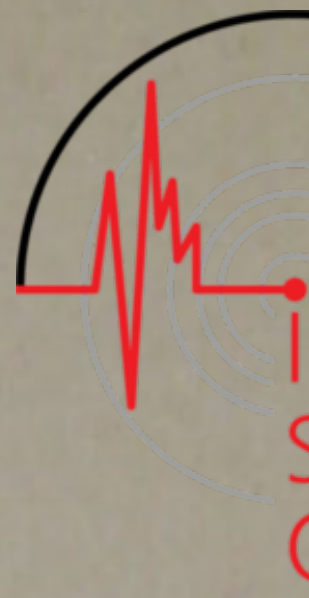
Comp. VIIA



Comp. VE

31 Maggio 1928



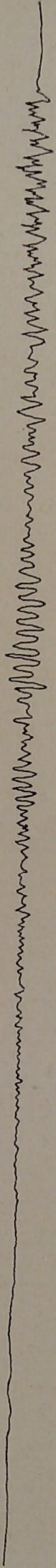


Campi N-S

27 Marzo 1928

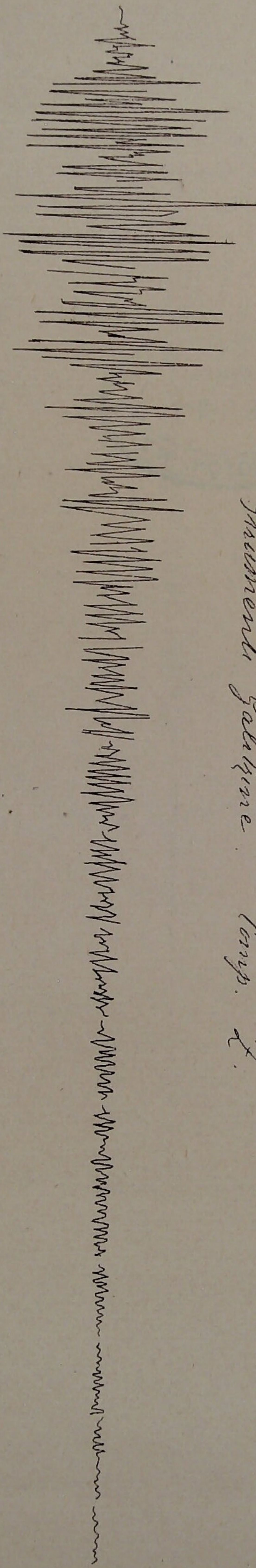
Stamenti Ceresochi Alfani

Campi E-W



27 Marzo 1928

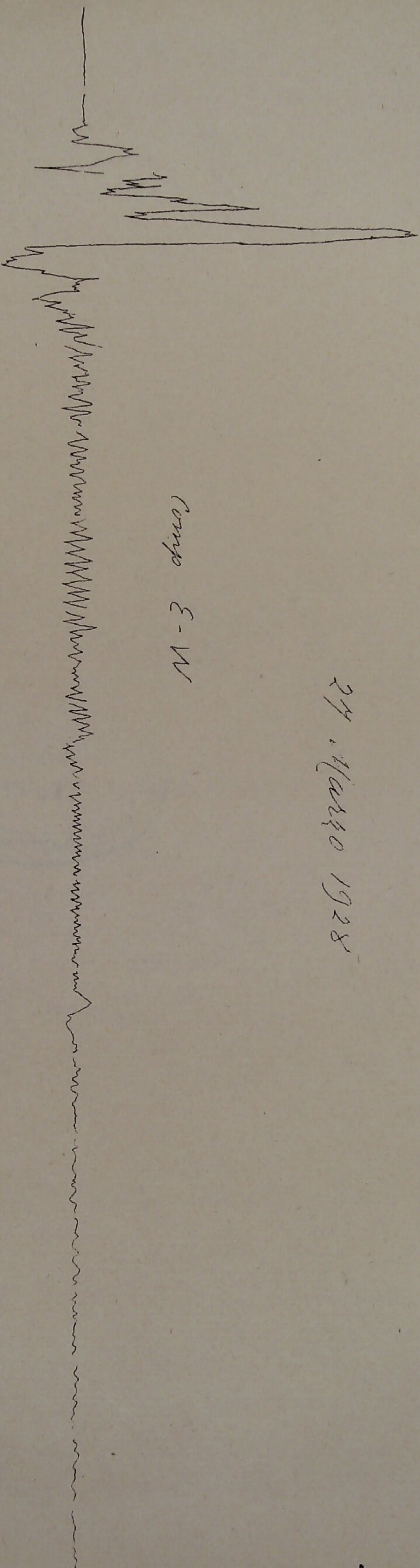
Stamenti Galbaine Camp. E.





*Stromboli Galatina*

24. Marzo 1928

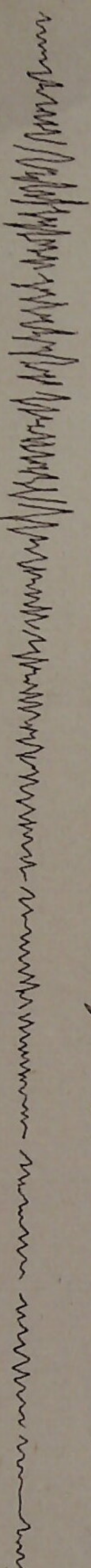


comp E-W

comp N-S

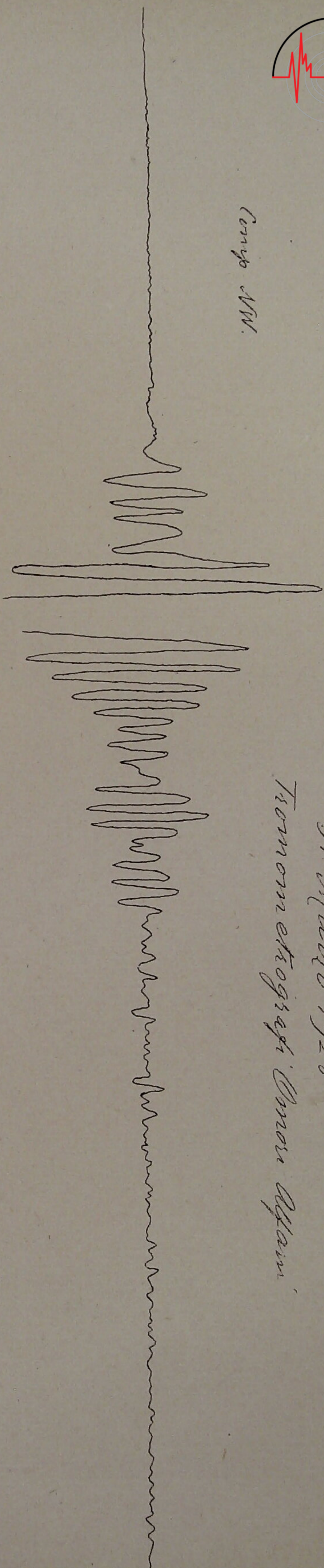
26. Marzo 1928

comp E.



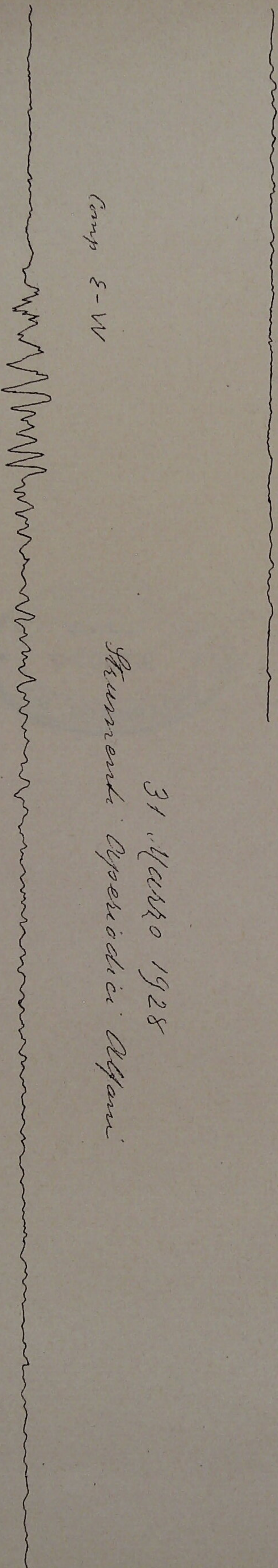


Campo NW.



31 Maggio 1928  
Tomonometragio Campi Alfani

Campo S-W



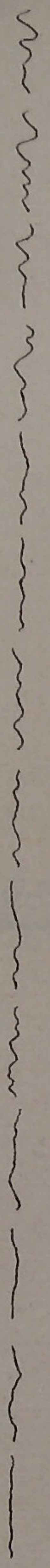
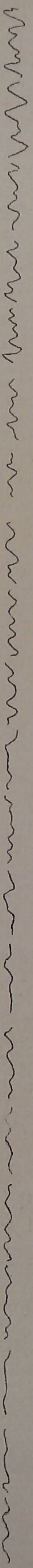
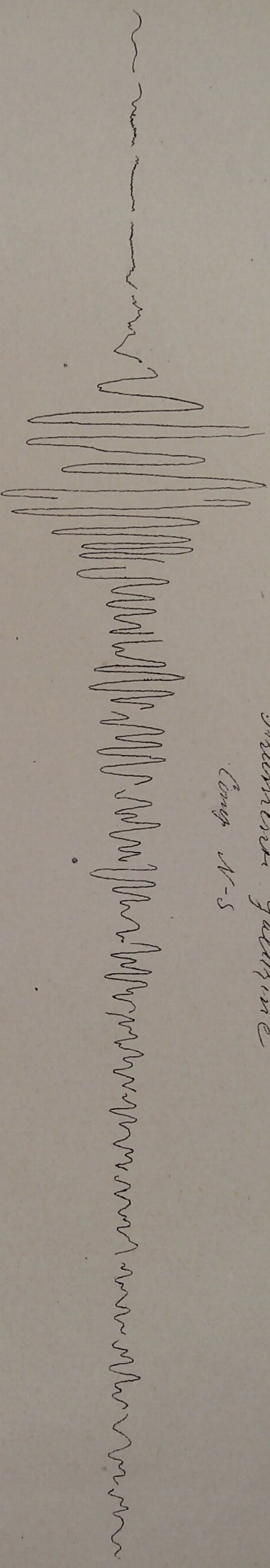
31 Maggio 1928  
Stromenti Cycloidi Alfani



31 Marzo 1928

Stromboli Galatina

Comp. N-S

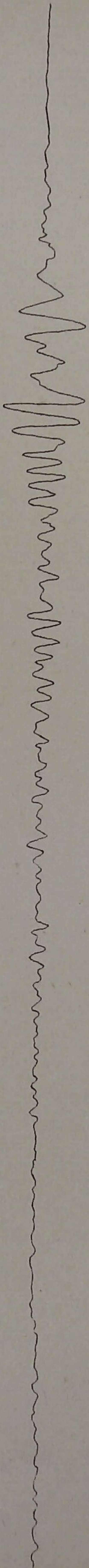






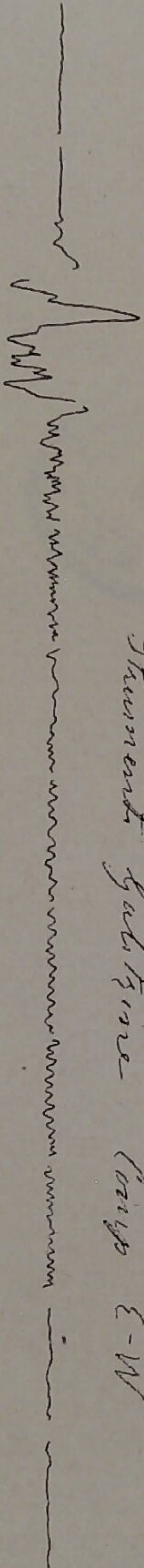
31 Maggio 1928  
Strumenti: Periodici Alfani

Camp N-S

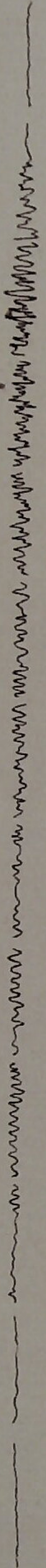


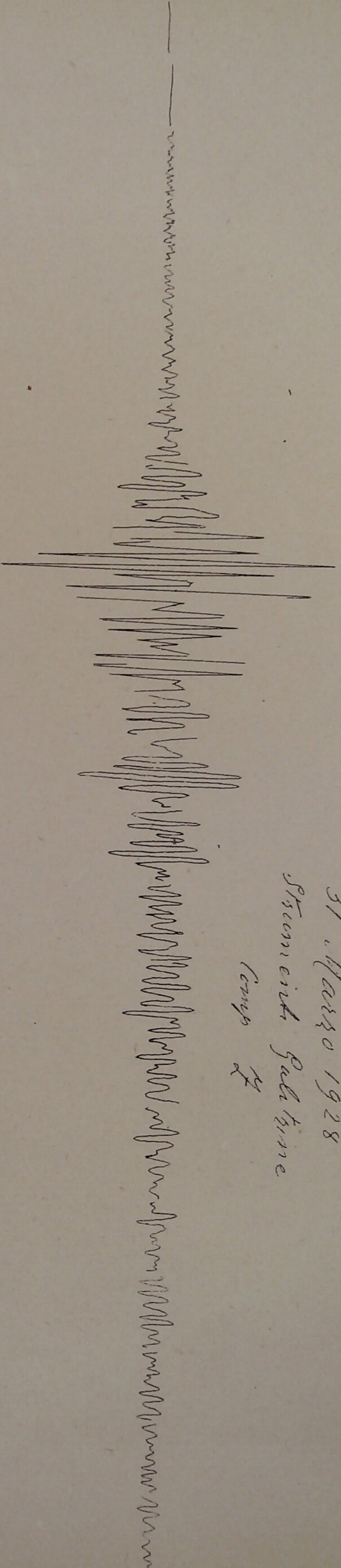
26 Maggio 1928

Strumenti Galvani Camp E-W

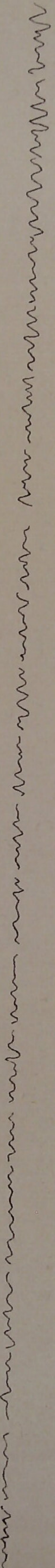


Camp N-S





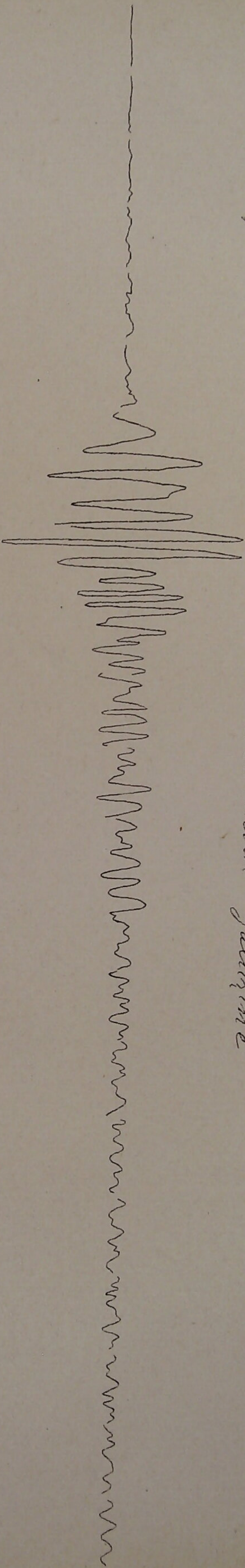
31 Maggio 1928  
Stamvich Palestine  
Camp 2





*Camp S-W*

*31 Maggio 1928*  
*Sturmcut Galatina*

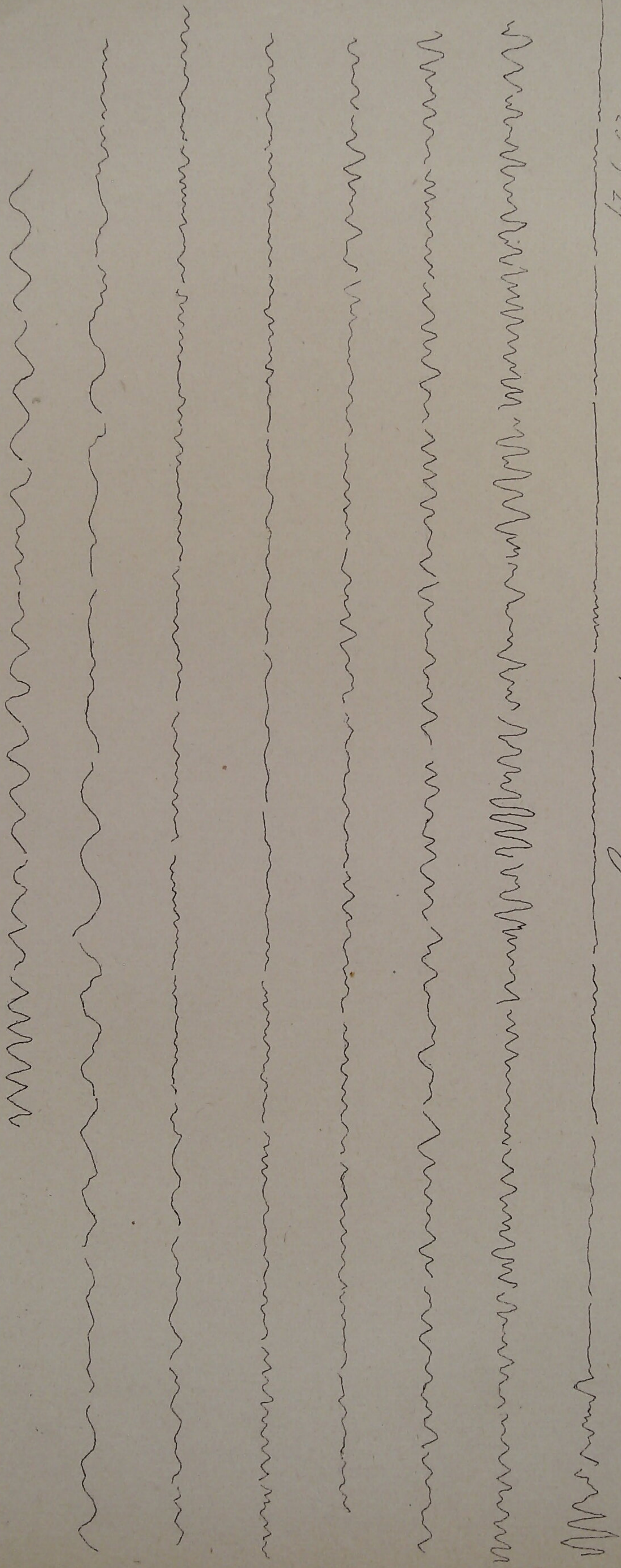




23 9 24

Stamenti Galkhine Camp 2 20 Lugno 1928

Car 2569

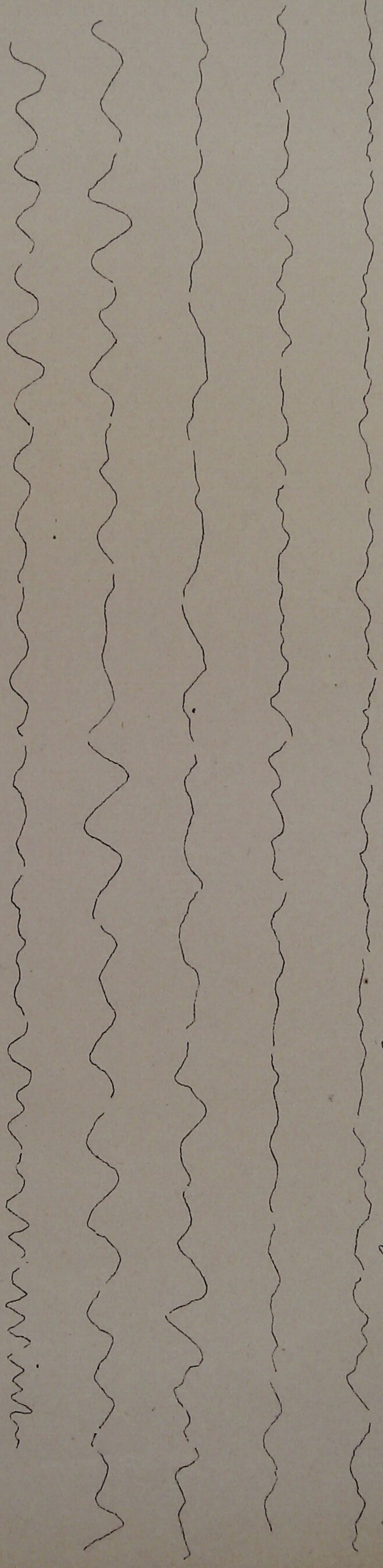


17 APR 1928



Car. 07° 68'

Stamenti Galitine Compi: 8-11 29 Eugno 1928 (segue dalla Car. 167)

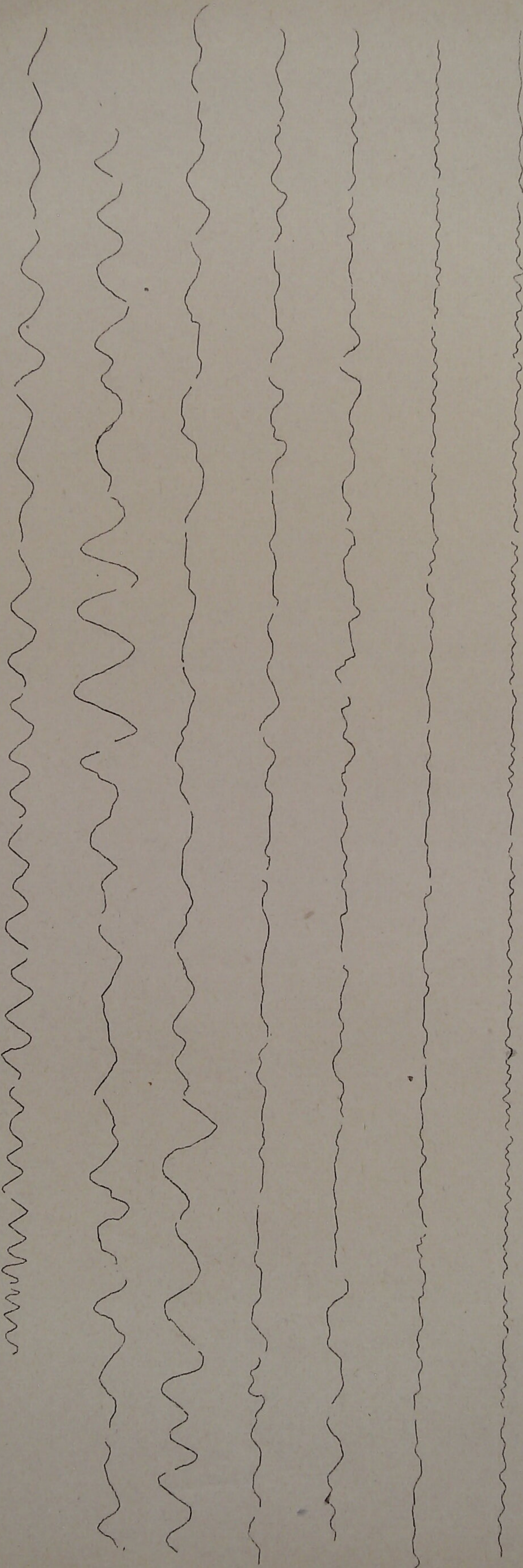


N. 93. Per essere di numerazione, le tavole seguenti col numero 38-39-40-41-42-43-44-45-46-

47-48-49-50- (dal 2 Maggio 1928 al 27 Maggio 1928) devono essere invece  
rispettivamente i numeri 47-48-49-50-51-52-53-54-55-56-57-58-59

23 9 24

Stamenti Galitane Comh N.S. 39 Eugno 1928 Cav. 2567



Stamenti Galitane Comh & N.S. 39 Eugno 1928

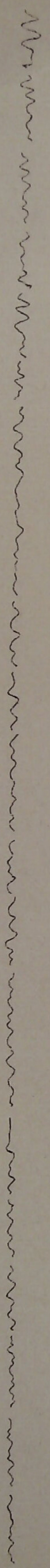
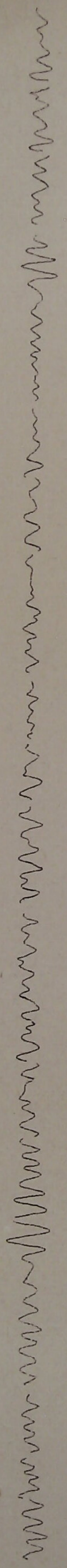
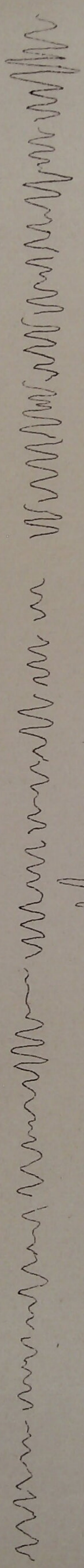
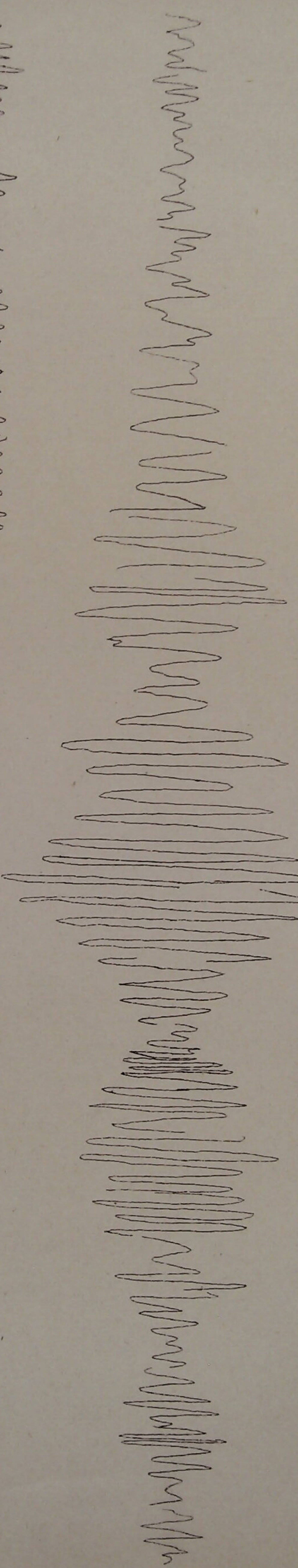
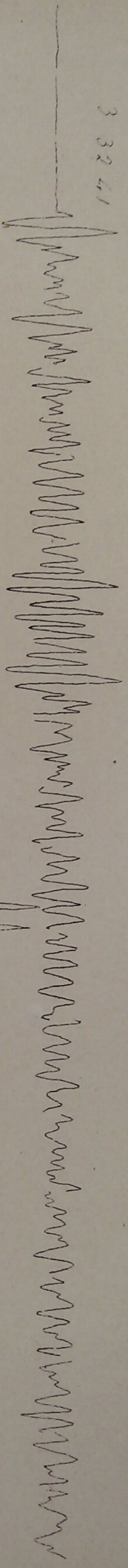
(Segue)



Stamenti Galstone Camp. E 17 Campo 1928

Car 0566

3 32 41



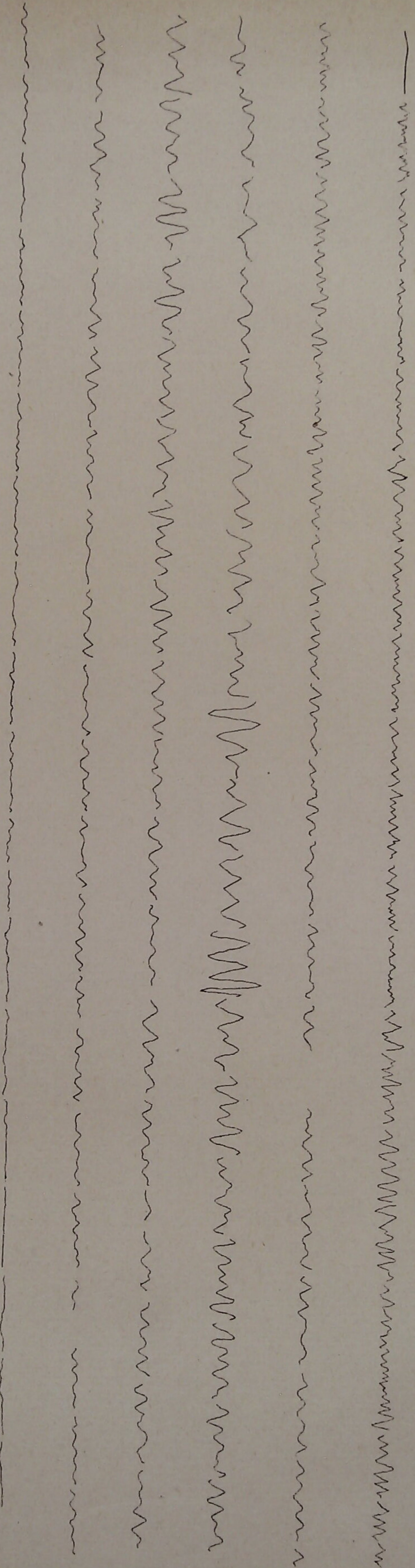


Supplemento al Bollettino Sismologico.

Osservatorio Ximenesiano dei Padri delle Scuole Pie - Sirenze

P 6 26 00

Stamenti Bollettino Comp. L. 15 Giugno 1928 Cav. N. 65



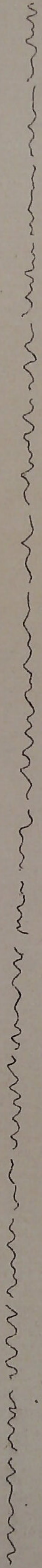
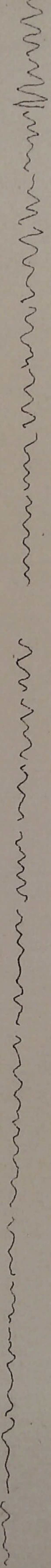
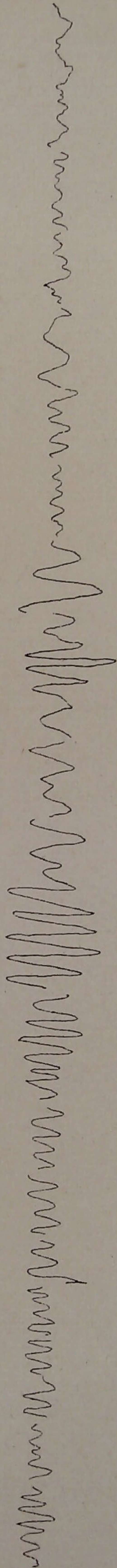
17 APR 1928





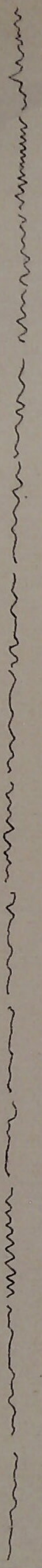
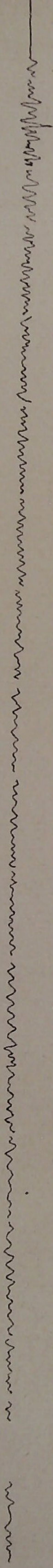
Stamenti Galitane Comp. N. 9 (reg. dalla bar. 110 6.3) 14 August 1928

bar 25.64



Stamenti Galitane Comp. 24 August 1928

4 42 48



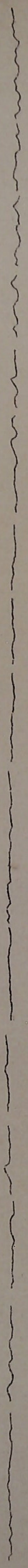
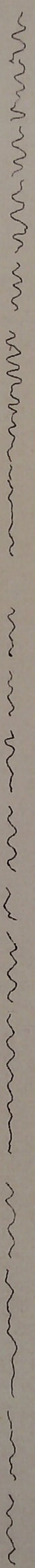
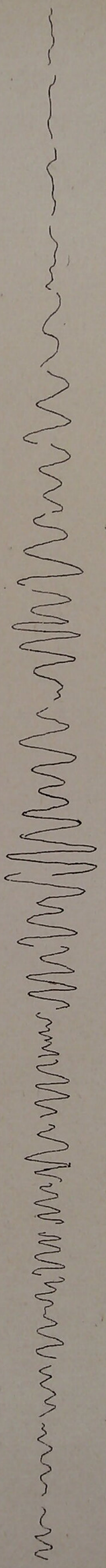
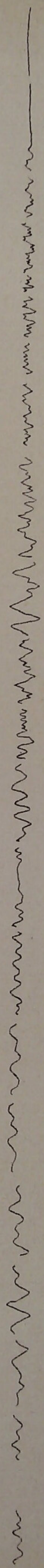


Year 2663

3 3241

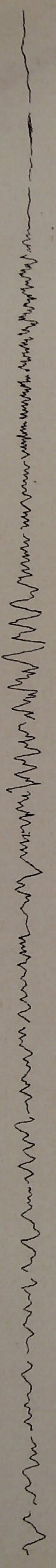
Strumenti Galbani S. M. 17 Giugno 1928

17 APR 1929



Strumenti Galbani S. M. (Segno alla Bar: 2664) 17 Giugno 1928

3 3241



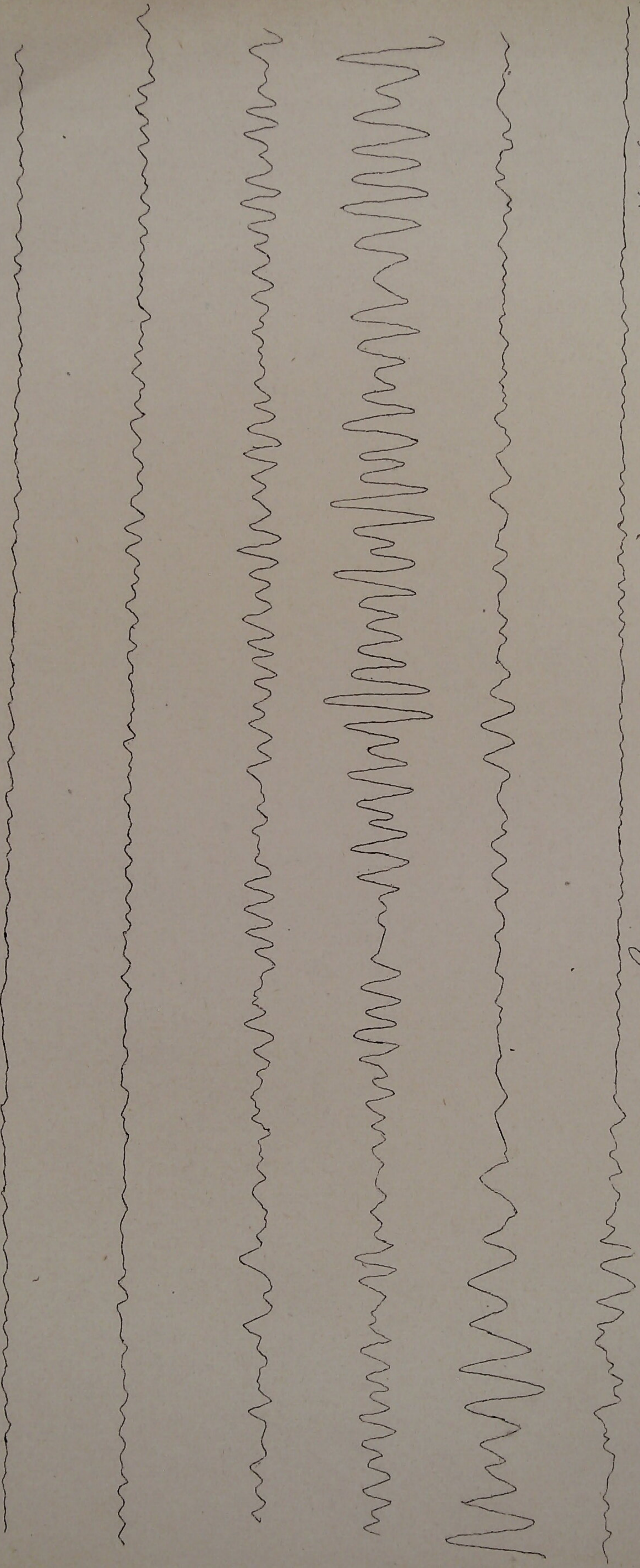


Supplemento al Bollettino Sismologico.

P 3 32 41

Strumenti Sismografici Comp. S-M 17 Giugno 1928 Ca

17 APR 1929



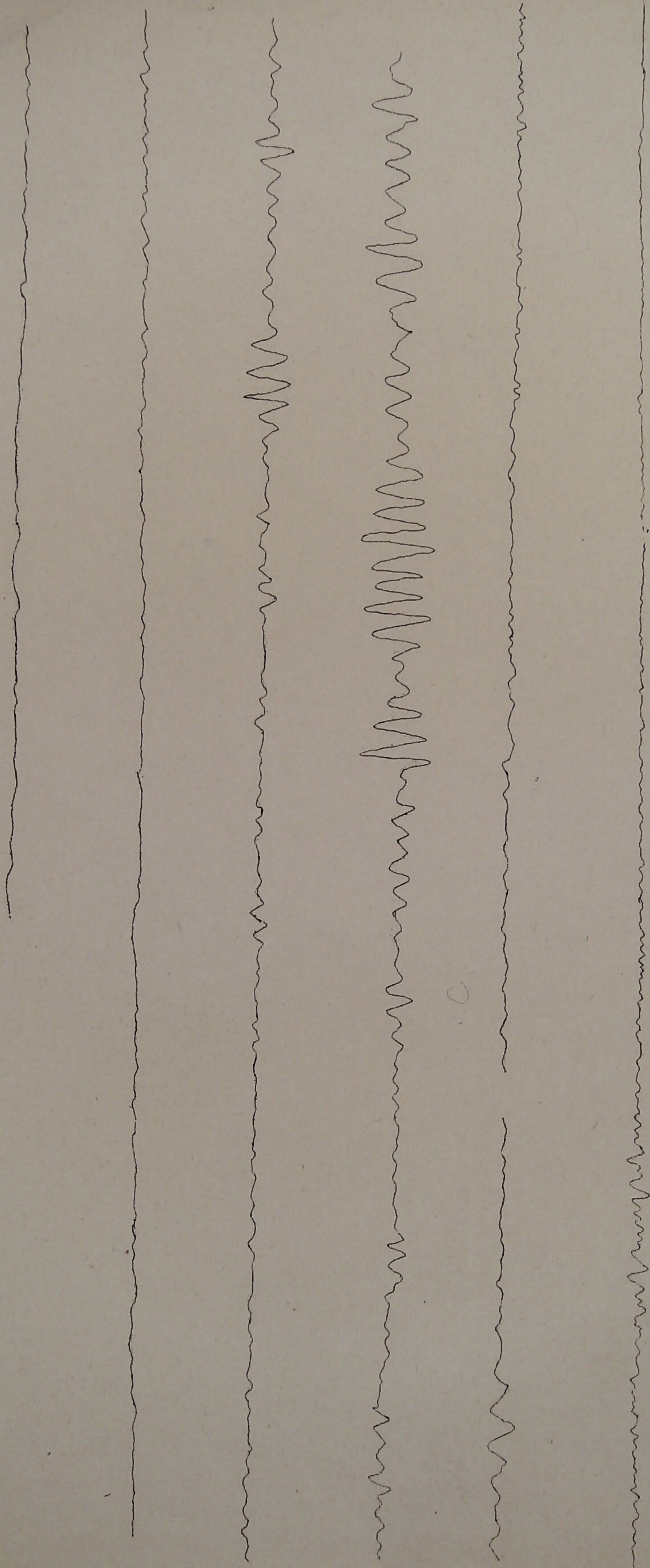




P 3 32 41

Seismometriografi Canonici St. Spirito 17 Giugno 1928 Campi di Arno Cor. 2756

17 APR 1928





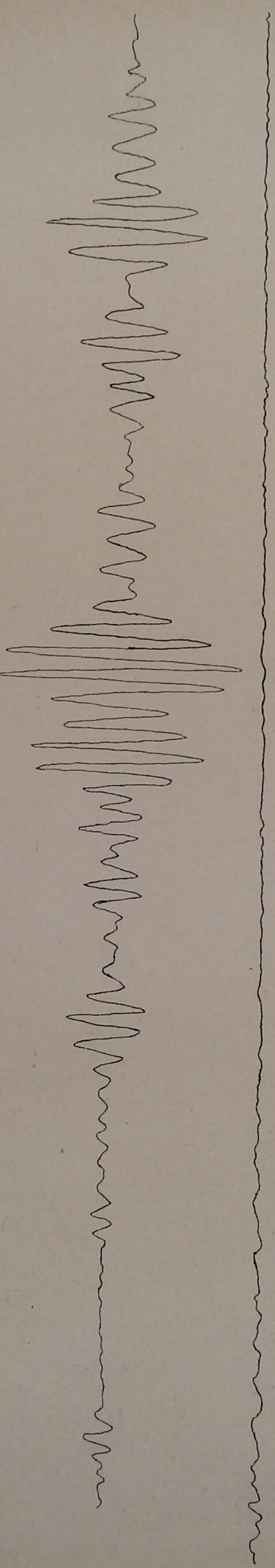
International  
Seismological  
Centre

27 Maggio 1928  
Toscometrografi

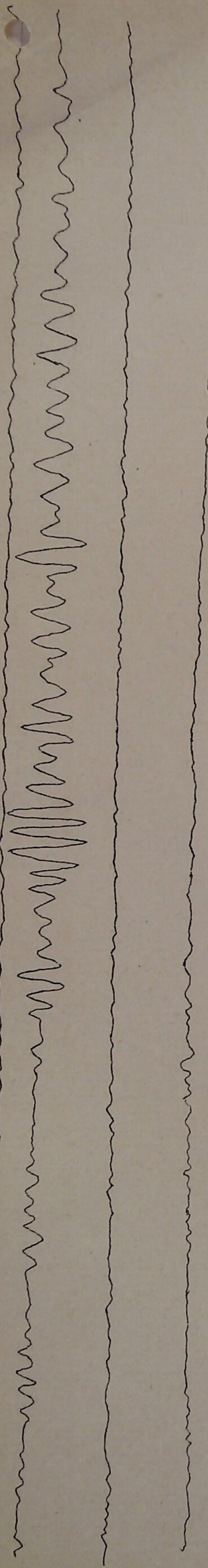
Comp. NE-SW

7 APR 1928

Tom. 50



Comp. NW-SE

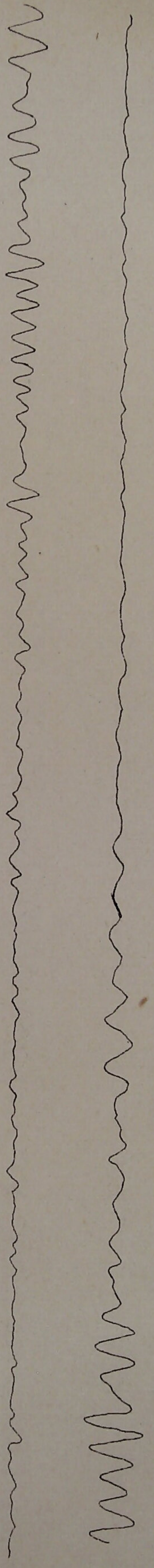




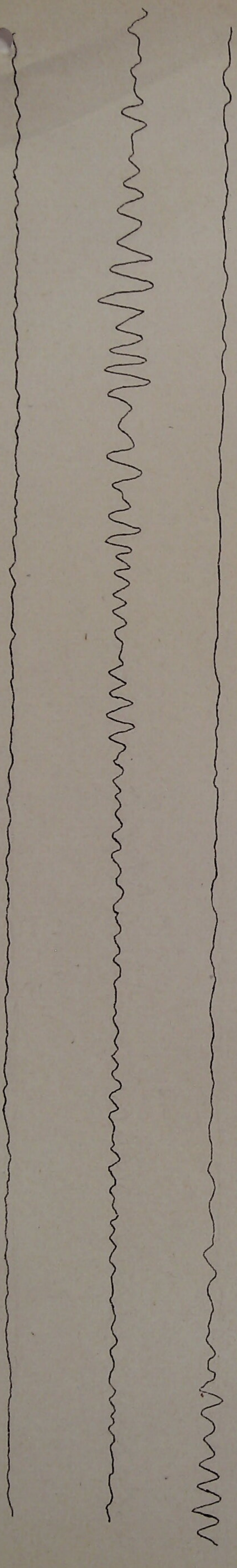
24 Maggio 1928.  
Strumenti Aperiodici: Atlante  
Coppa S-W

17 APR 1929

Tab. 49

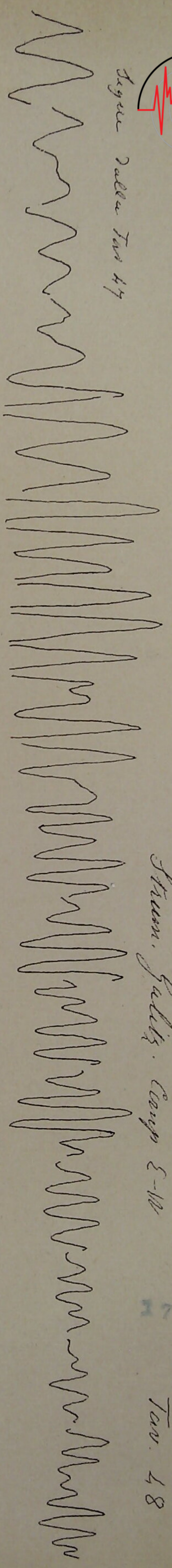


Coppa N-S





Stazione Palea Tav 47

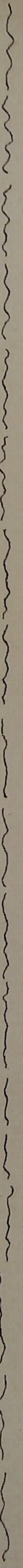
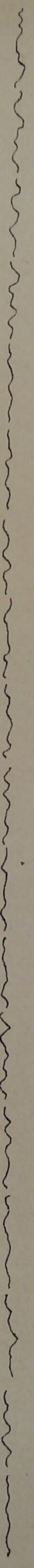
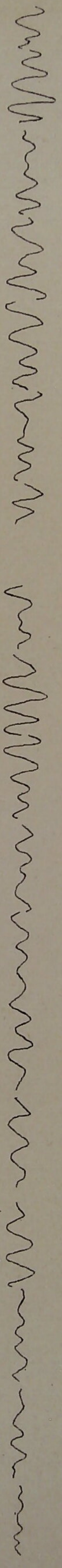


24 Maggio 1928

Stam. Palea Tav. Camp E-W

Tav. 48

17 APR 1928



Stam. Palea Tav. Camp E-W

30 Maggio 1928







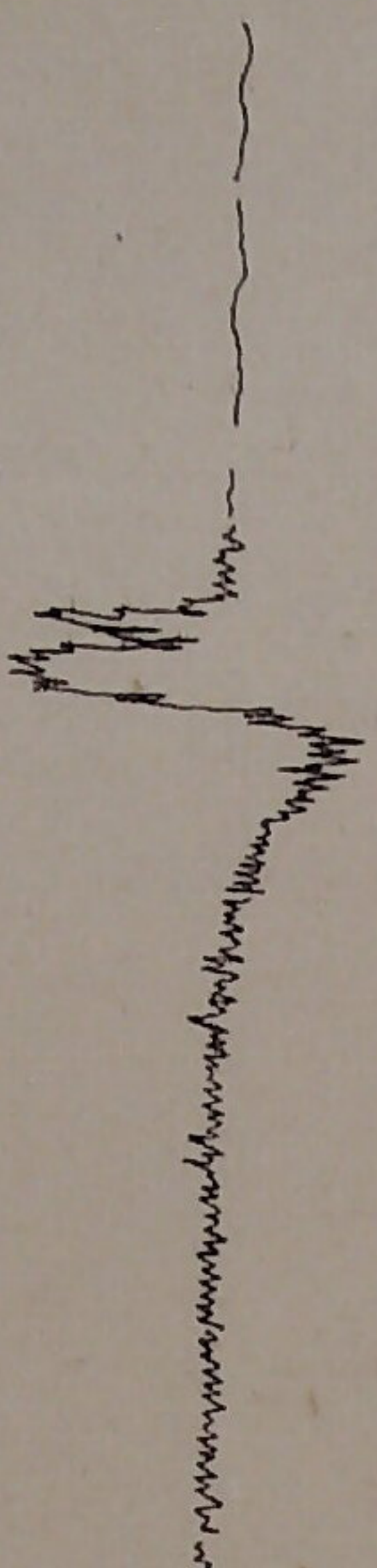
Segue della Tav. 46

27 Maggio 1928

Strument. Galitine Comp. N-S

17 APR 1929

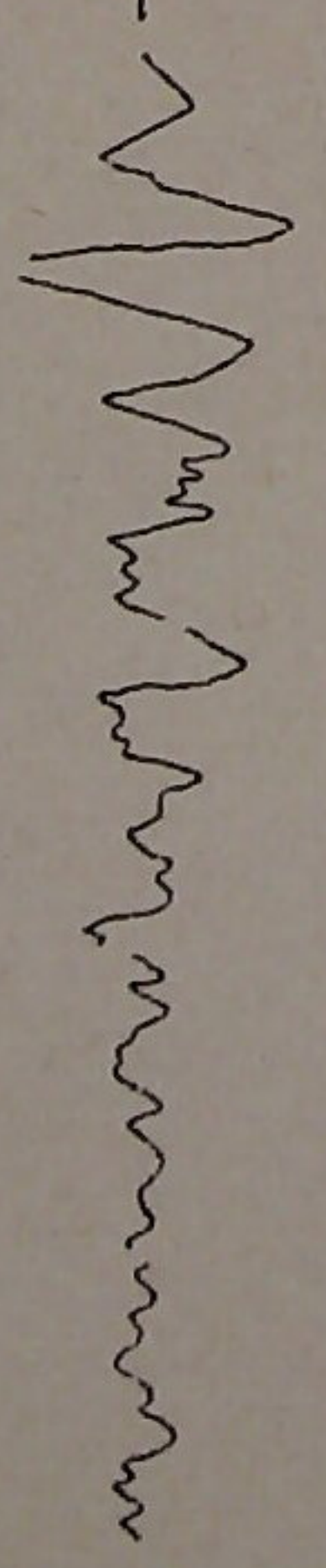
Tav. 47



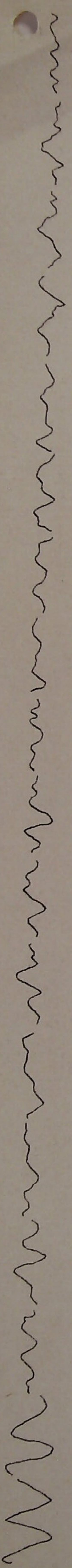
Strument. Galitine Comp. N-S  
30 Maggio 1928

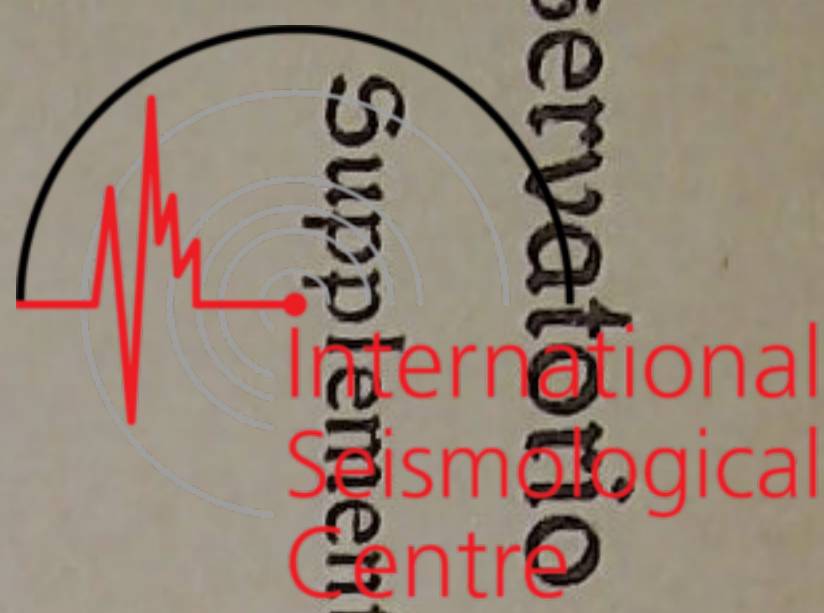
10 03 03

Strum. Galit. Comp. E-W 27 Maggio 1928



Segue Tav. 48





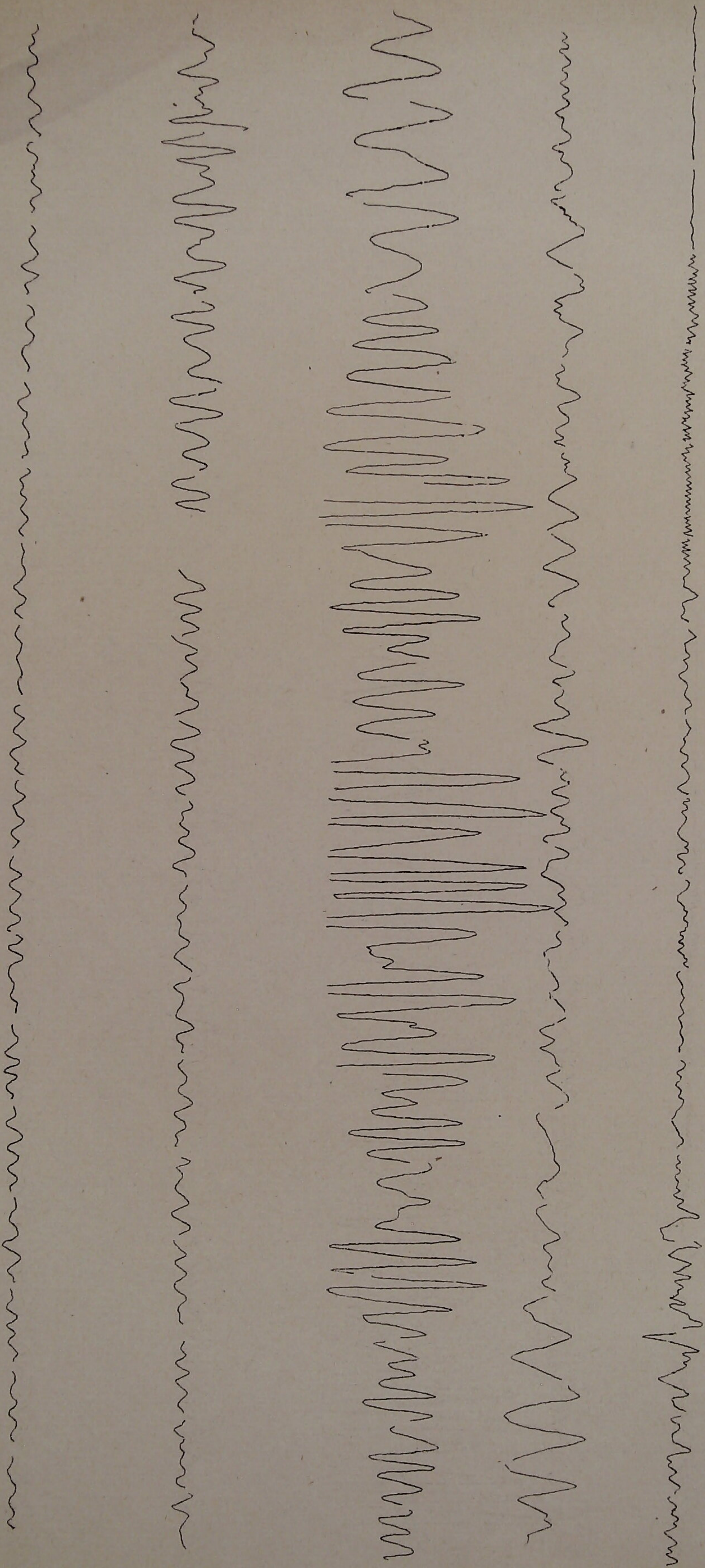
27 Maggio 1928

Strumenti Galvani comp. N-5

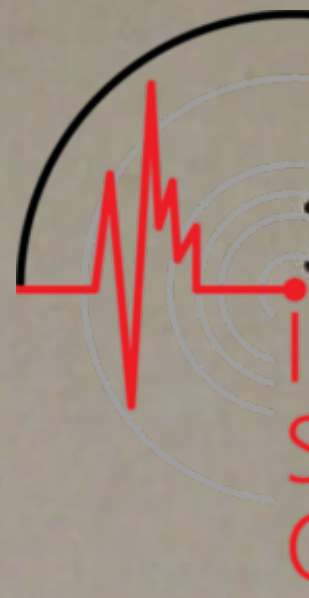
Tab. 46

10 03 03

17 APR 1929



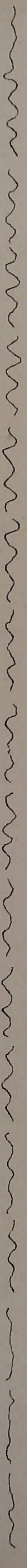
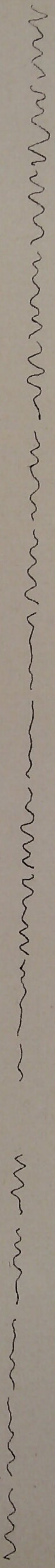
Lyons Tab. 47



24 Maggio 1928

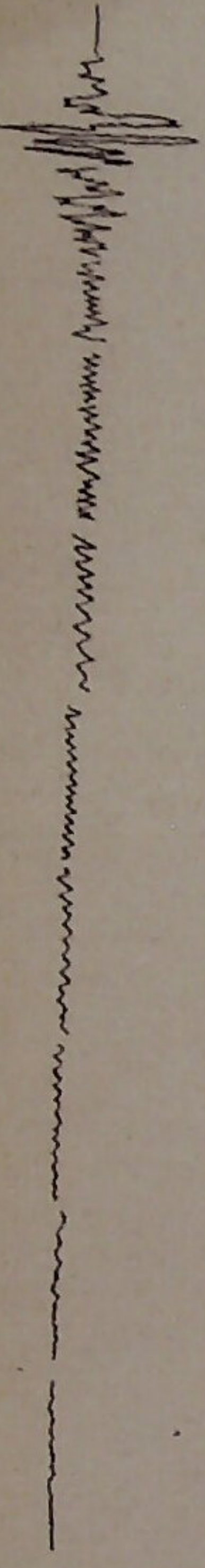
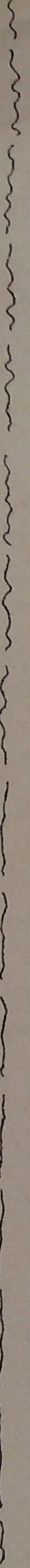
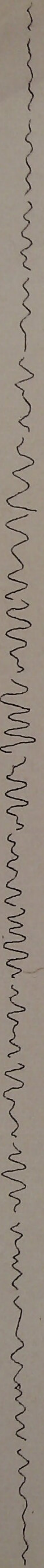
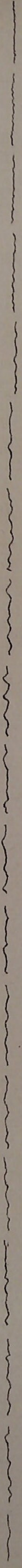
Strumenti Galattine Campo di (seguite)

Tip. 45



Strumenti Galattine Campo di 28 Maggio 1928

4 01 03





27 Maggio 1928

10.3.03

Frammenti di altitudine Campo 2

Tab. 44

17 APR 1928

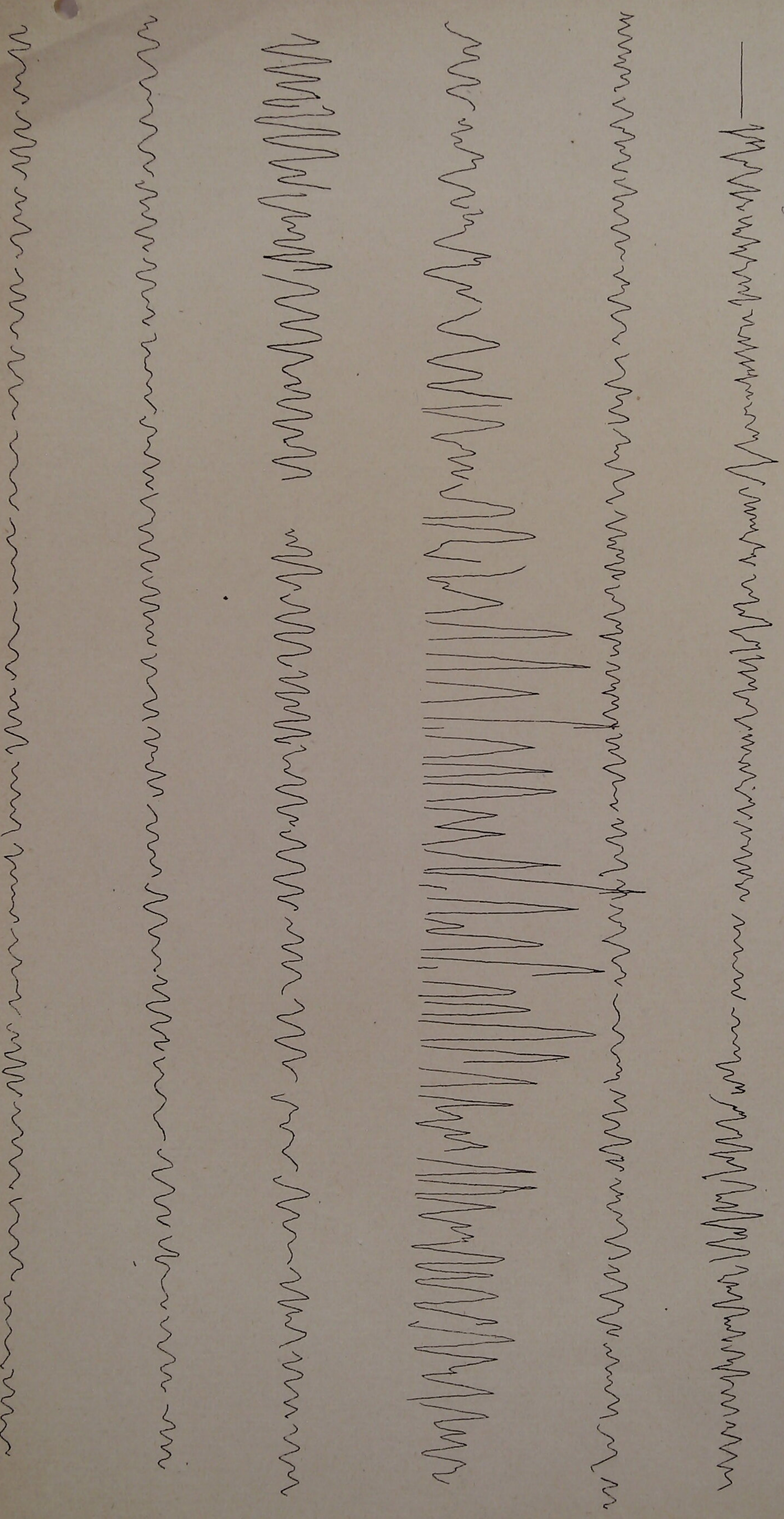


Figura alla Tab. 45

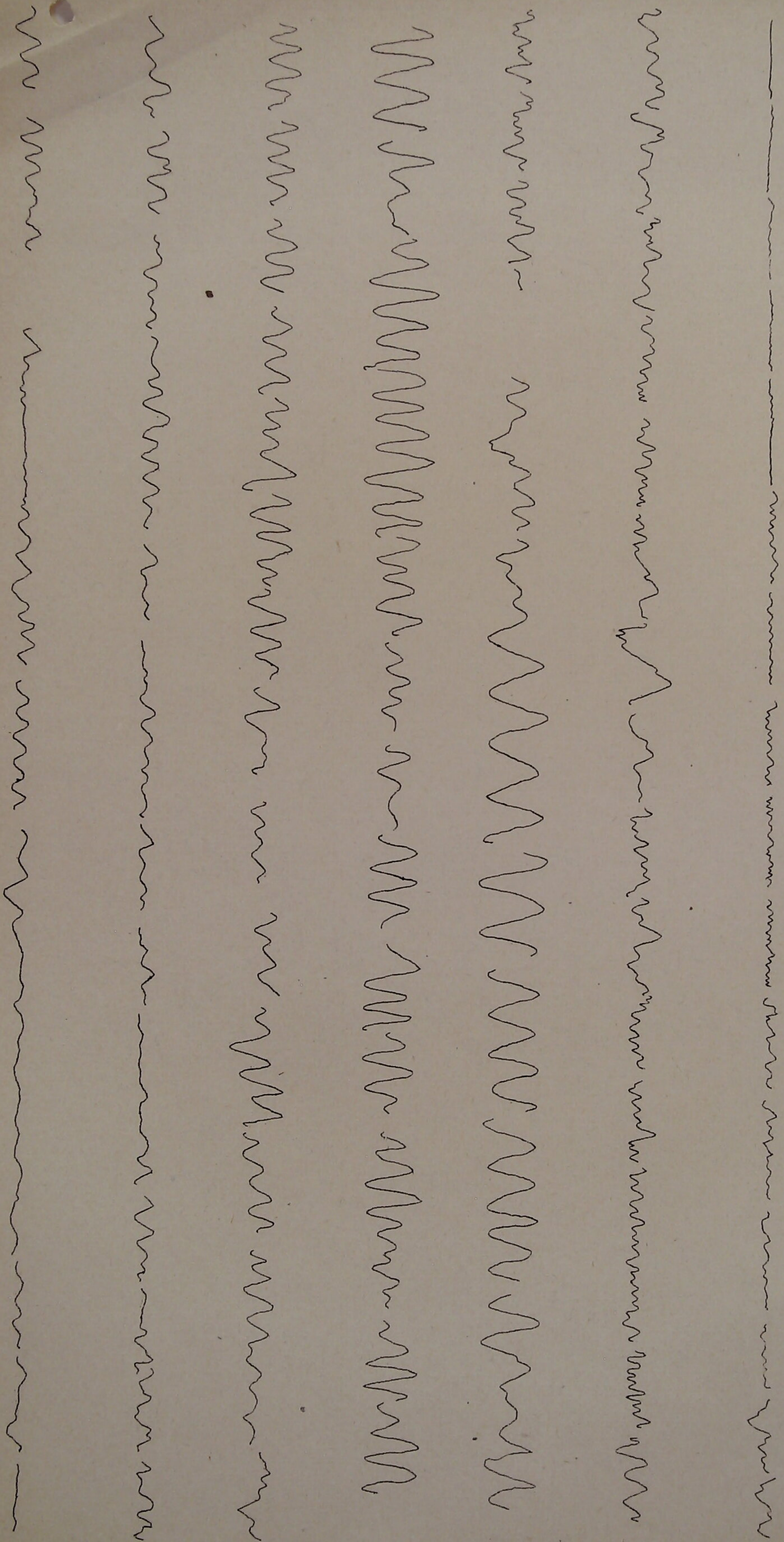


*Strumenti Salsitane Camp. 8 W*

P 22 28 02

Tab. 43

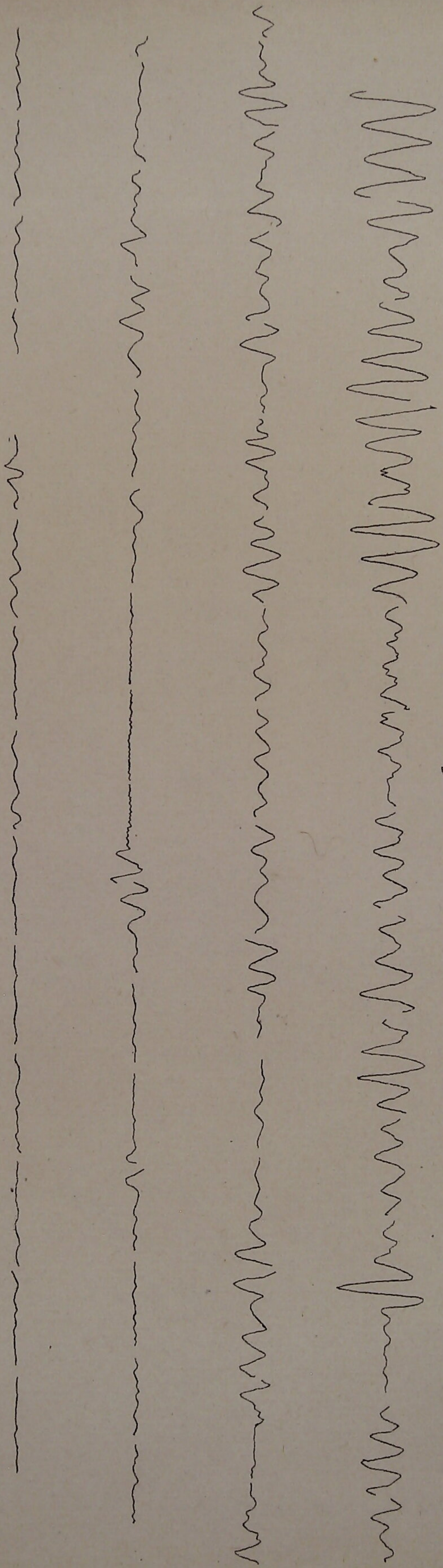
17.457.1039



14 Maggio 1928

APR 1929

Compo 7. Scuola di S. Salvatore (seguito della Ser N 41) Ser N 42





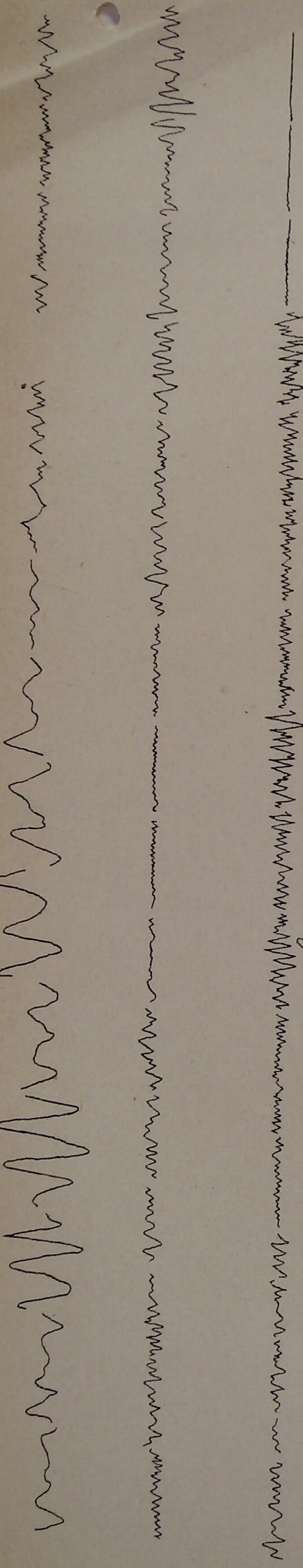
14 Maggio 1928

Stamenti Galitone Camp N. 9. (Seguita dal Camp N. 10) Camp N. 41

17 APR 1929

P 22 28 02

Stamenti Galitone Camp N. 9 (segue alla Tav. 42)

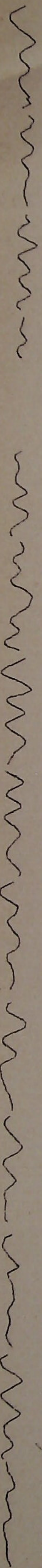
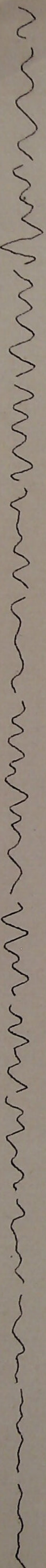
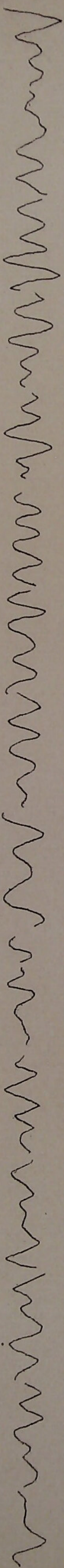
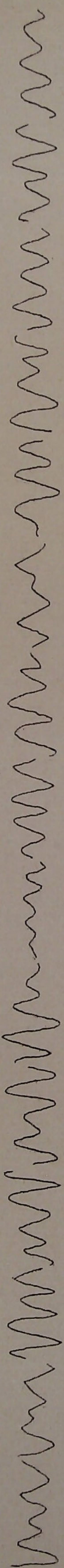
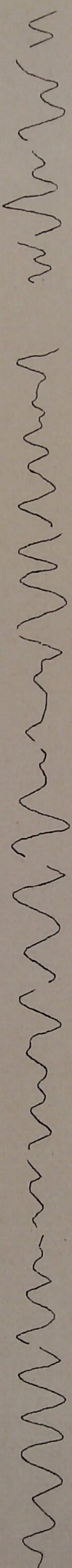
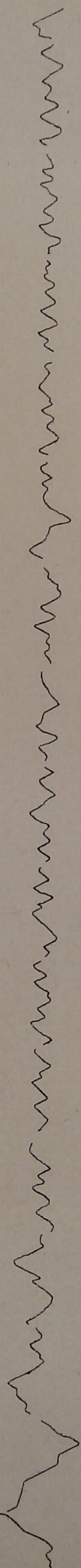




14 Maggio 1928

Stamenti Salitine Campi N. 4 (Seguella Bar 41) . . . . . Canale N. 40

P 22 28 02



Segue alla Tav. 41





2 Maggio 1928

Fav. 39

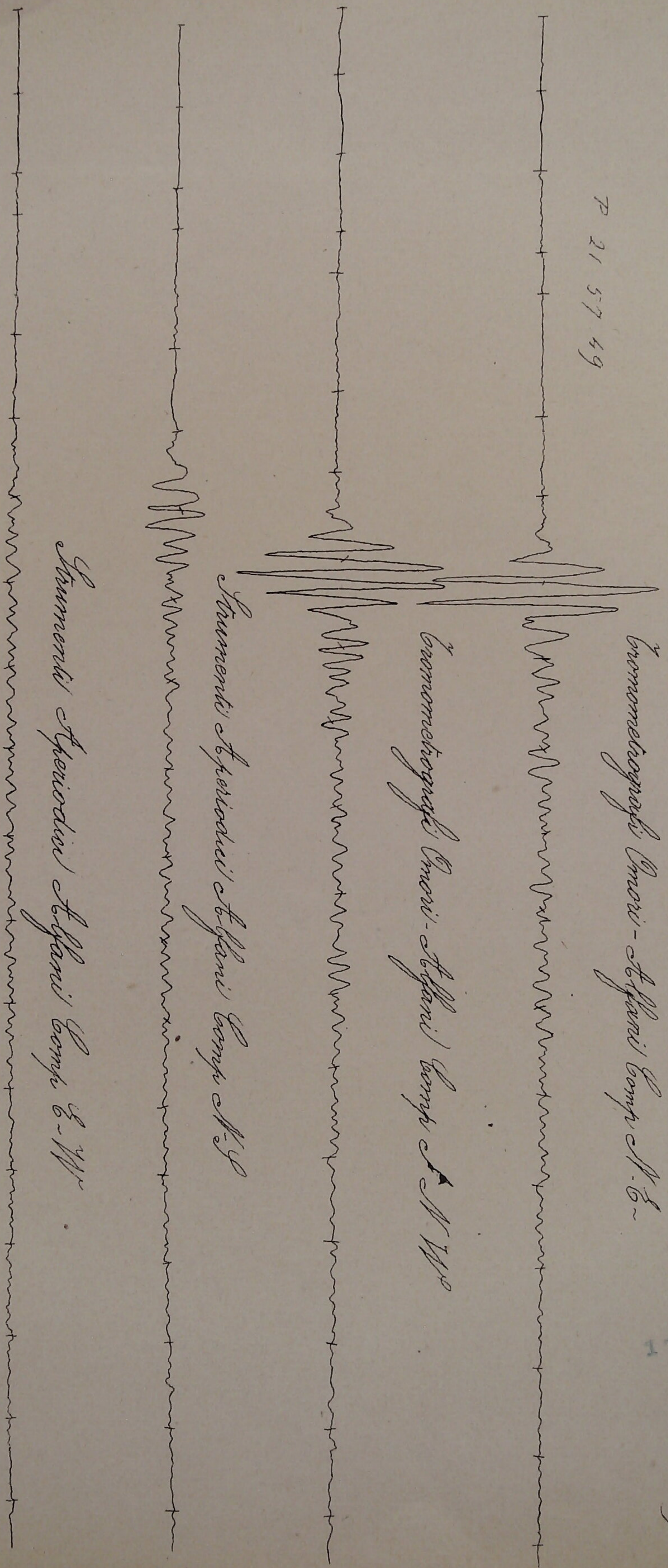
P 21 57 49

Barometragrafi Anon. - St. Giovanni Camp. S. S.

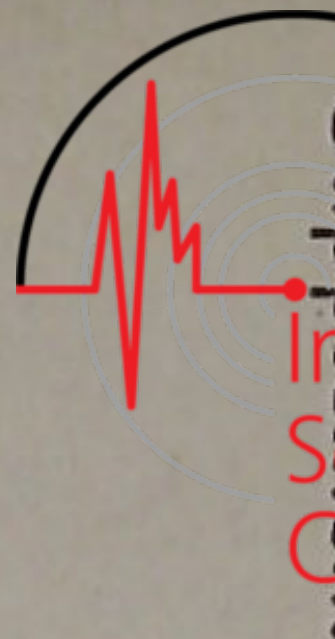
Barometragrafi Anon. - St. Giovanni Camp. S. N. W.

Stromenti St. Giovanni Camp. S. N. S.

Stromenti St. Giovanni Camp. S. W.



17 APR 1929

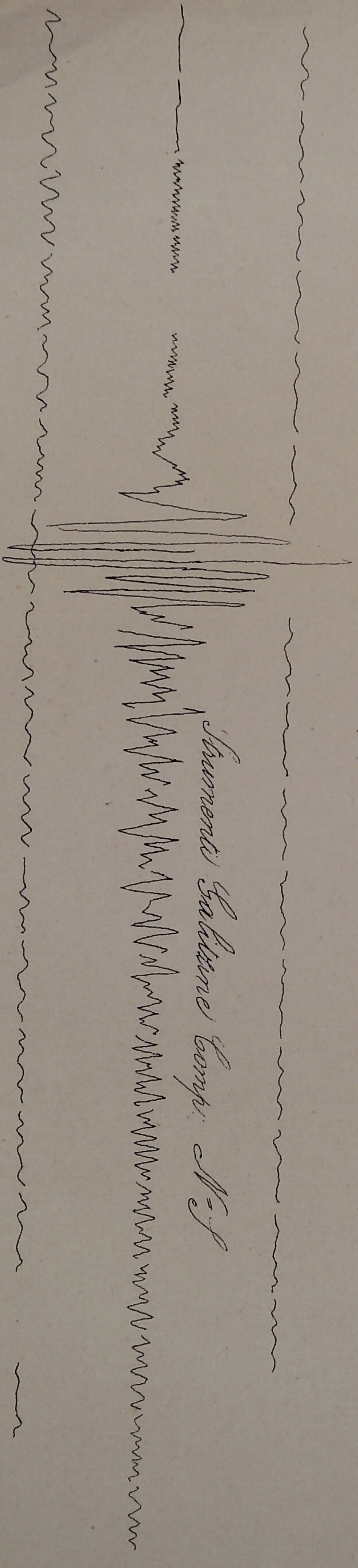
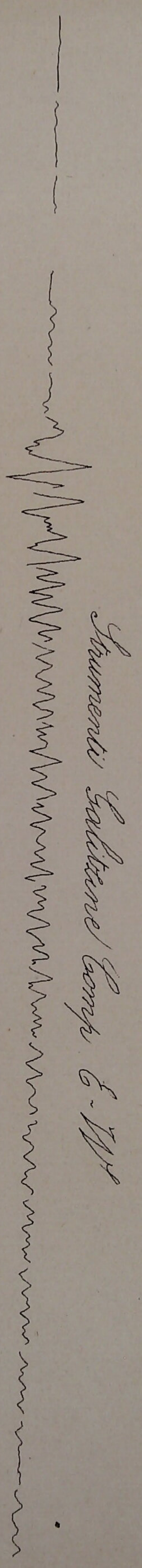
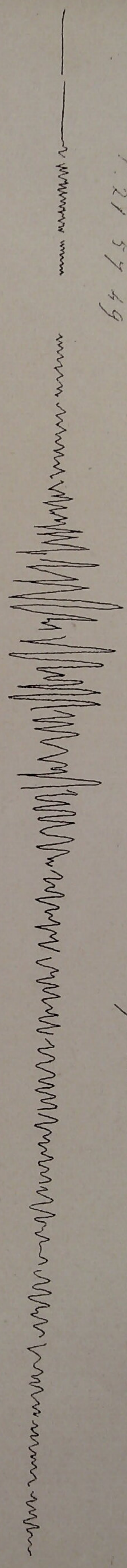


P. 21 57 49

2 Maggio 1928

Trac. 38

17 APR 1929



Osservatorio Ximenesiano dei Padri delle Scuole Pie - Sirenze

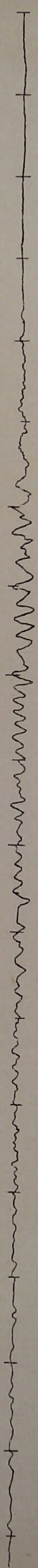
Supplemento al Bollettino Sismologico.



20 16 25

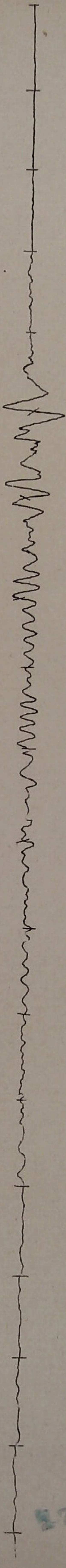
22 Aprile 1928

Strumenti Sismologici S. Giovanni Tompa N. 4 - Carr. N. 46



20 16 25

Strumenti Sismologici S. Giovanni Tompa: N. 4 - 22 Aprile 1928

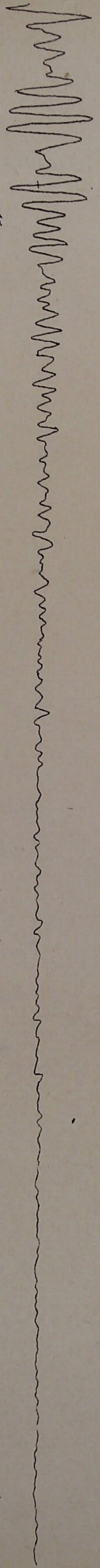


20 04 58

Barometraggi Anni - S. Giovanni Tompa: N. 4 - 22 Aprile 1928

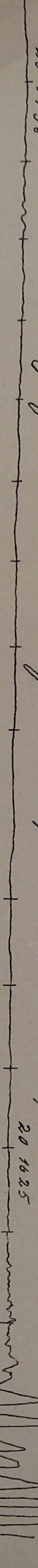


20 16 25

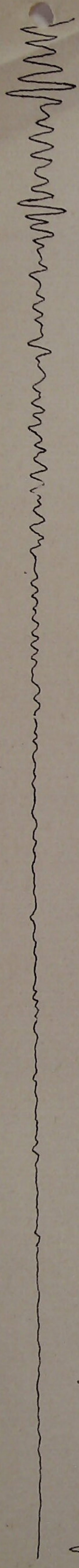
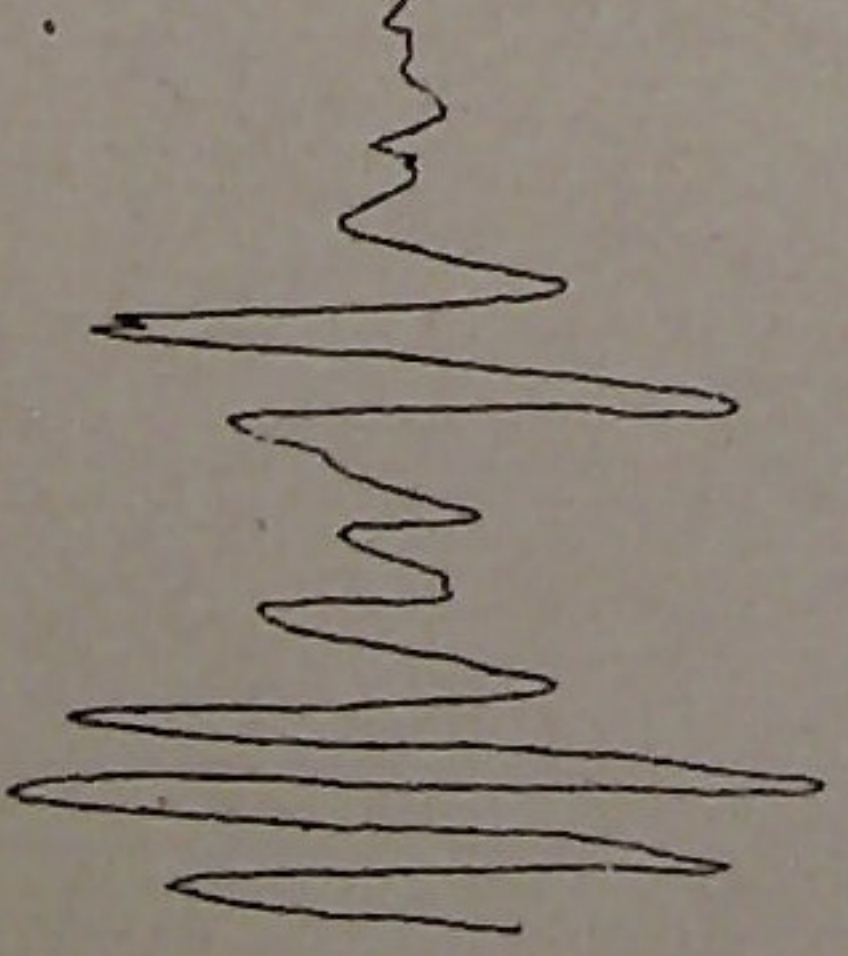


20 04 58

Barometraggi Anni - S. Giovanni Tompa: N. 4 - 22 Aprile 1928



20 16 25



27 APR 1929

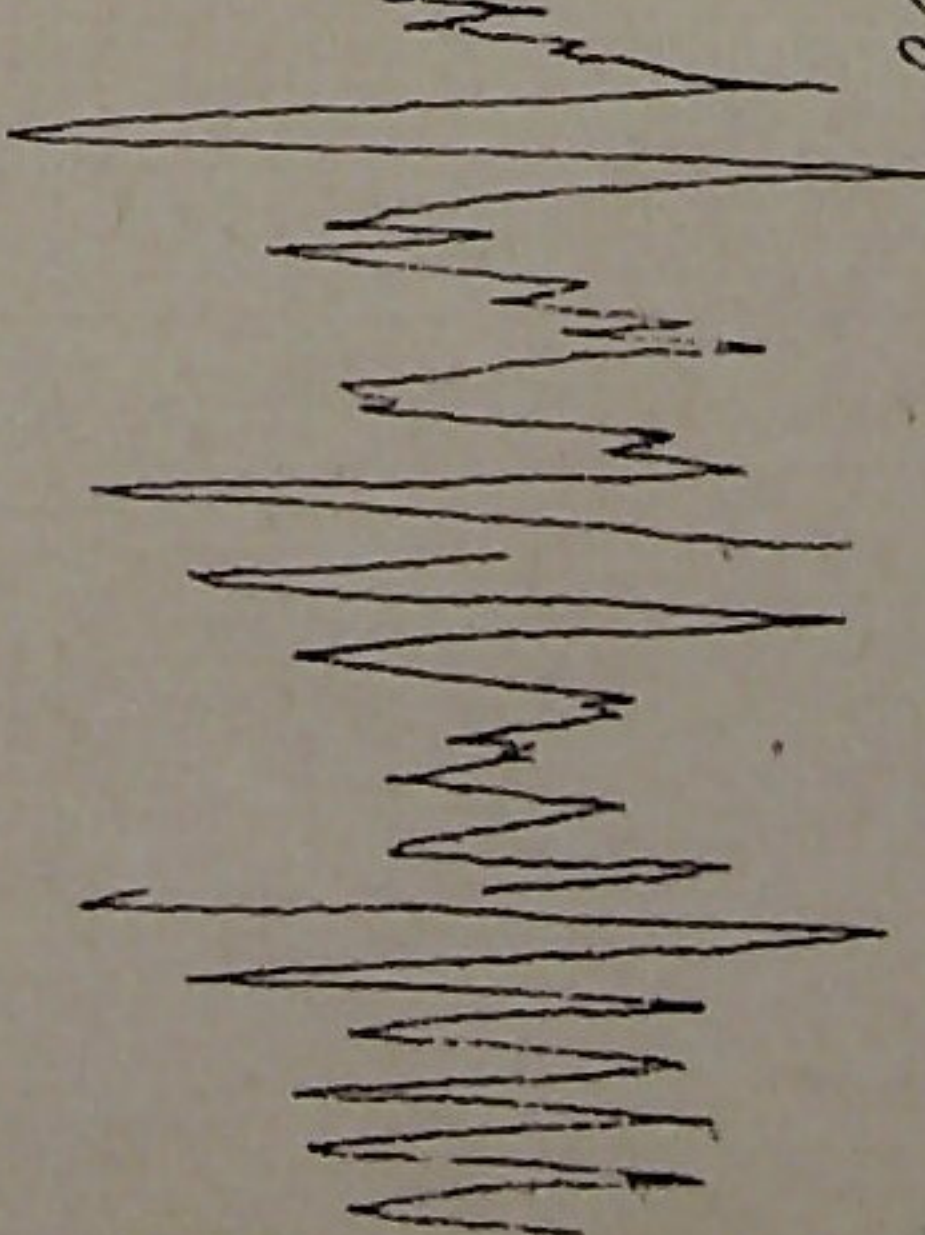
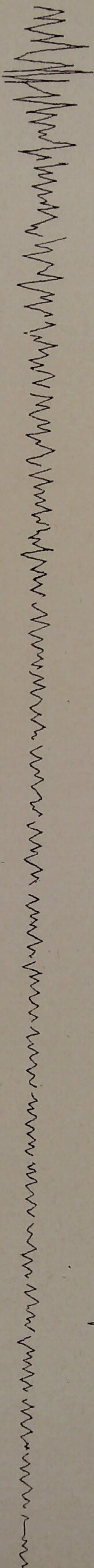


Car: N. 45

Strumenti Galilleani Campi N. 5 22 Aprile 1928

20 04 58

20 16 25



Strumenti Galilleani Campi E-W 25 Aprile 1928

0.34.00

Strumenti Galilleani Campi E-W 25 Aprile 1928

9 25 43

Strumenti Galilleani Campi E-W Aprile 22

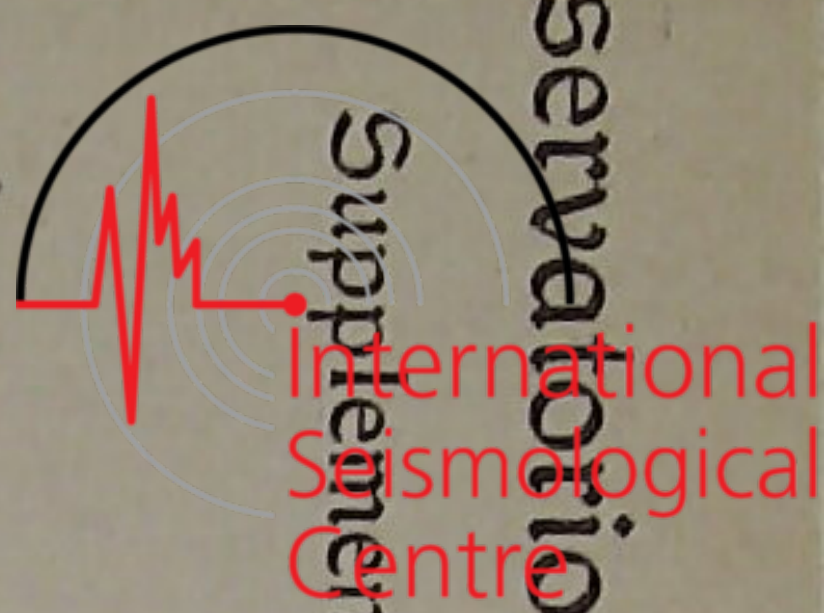
20 04 58

Strumenti Galilleani Campi E-W 25 Aprile 1928

20 16 25

A

A



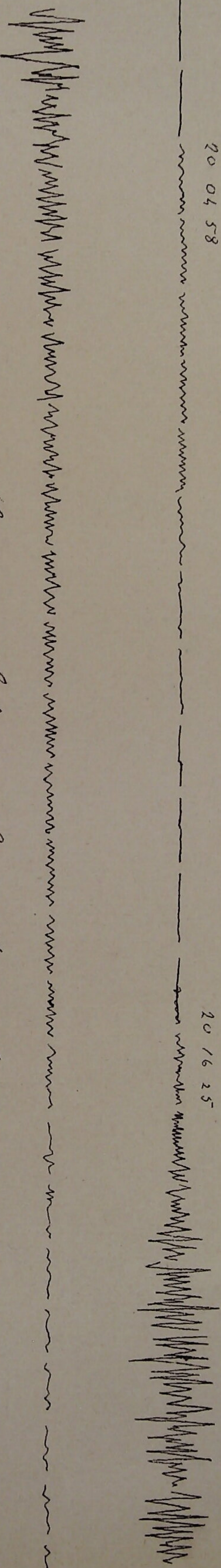
17 APR 1929

Car. N° 44

Strumenti Salitane Campi L. 22 Aprile 1928

20 04 58

20 16 25



9.25 43

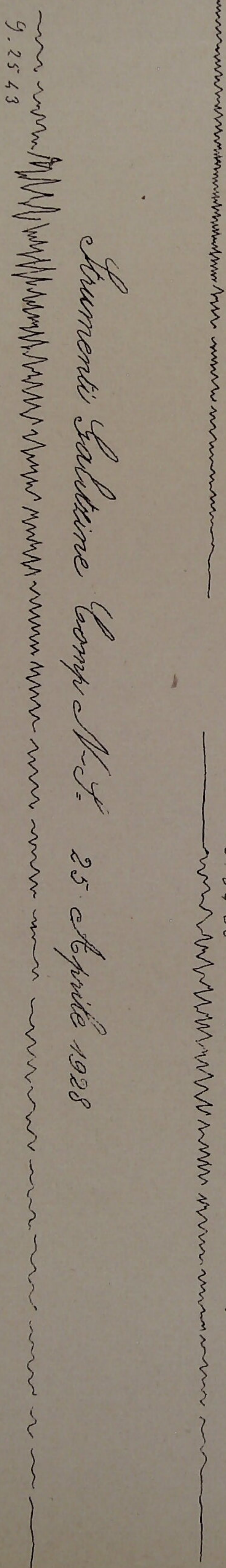
Strumenti Salitane Campi L. 25 Aprile 1928

Strumenti Salitane Campi: L. 25 Aprile 1928

0' 34.00

Strumenti Salitane Campi: N. S. 25 Aprile 1928

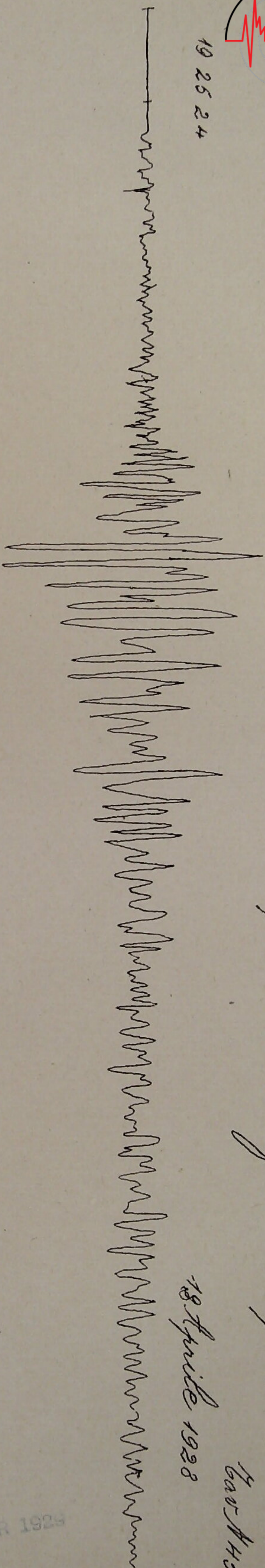
0' 34.00



9.25 43



19 25 24

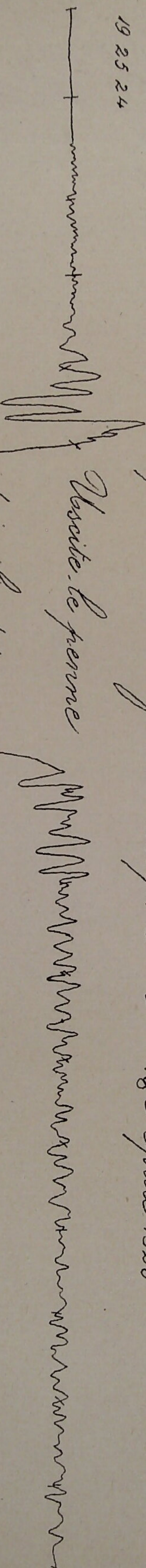


Stumenti Sperimentali S. Maria Campi. E. H. H. 18 Aprile 1928

7005443

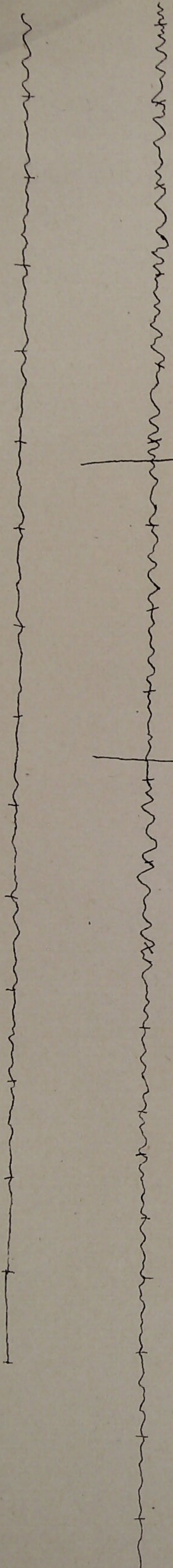
17 APR 1928

19 25 24



Stumenti Sperimentali S. Maria Campi. N. S. 18 Aprile 1928

Stante. Le forme - dai sismografi



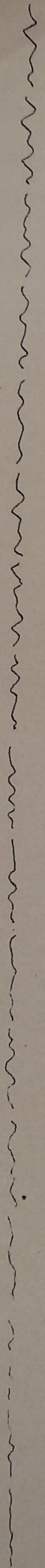
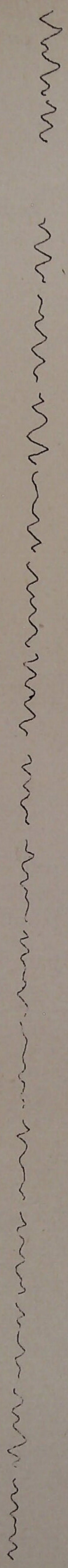
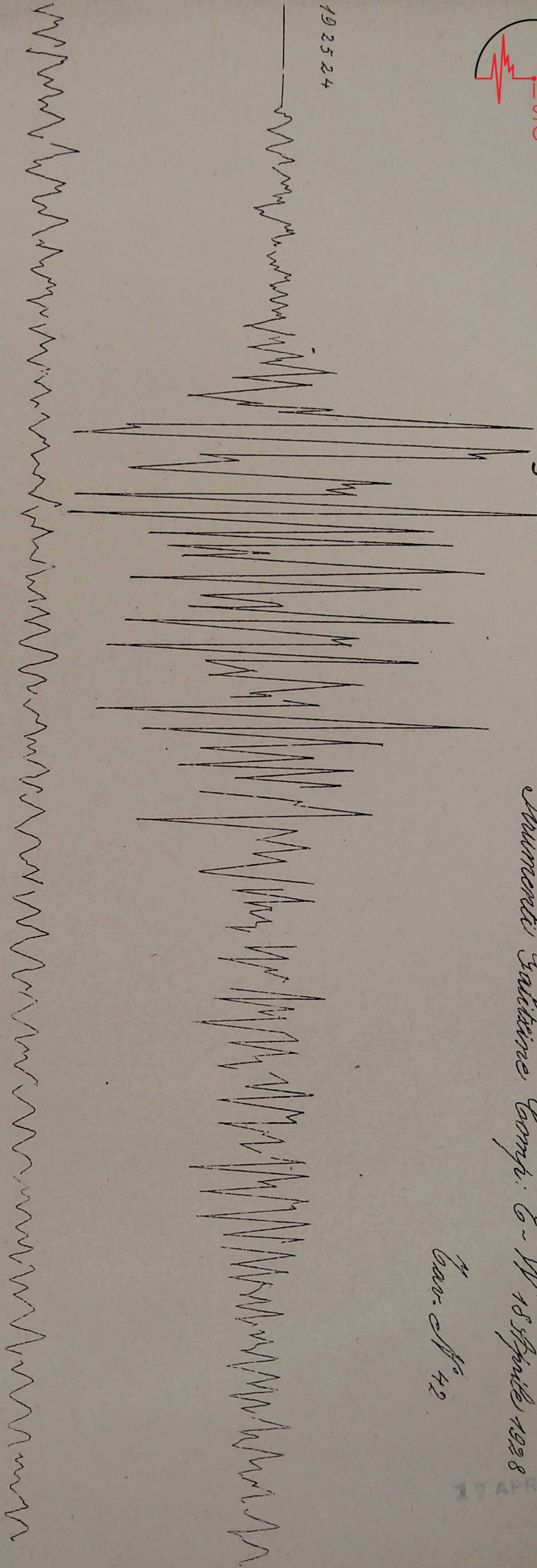


*Stromenti Galvane Comp. E-M 18 Aprile 1928*

*Car. N° 42*

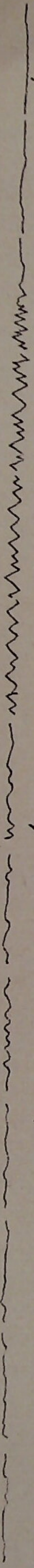
17 APR 1928

192524



23 11 21

*Stromenti Galvane Comp. E-M 18 Aprile 1928*

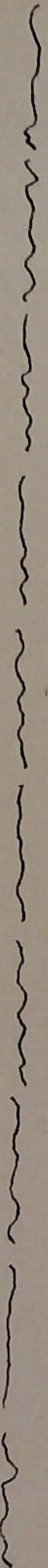
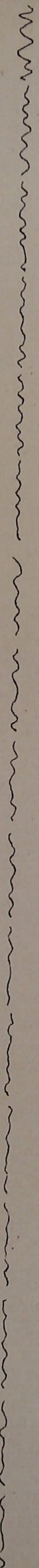
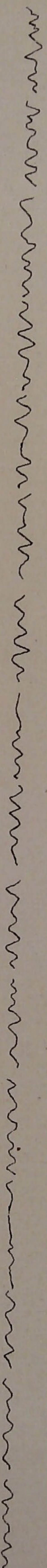
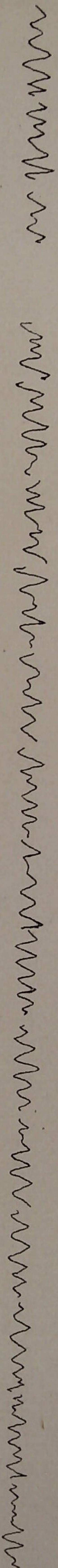




International Sismological Centre

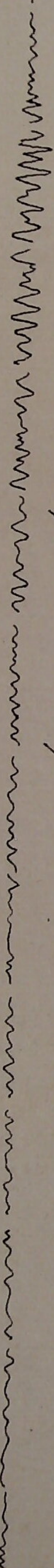
*Stamenti Salitane Campi L. 18 Aprile 1928 (Seguitorolla Campi No. 40)*

*Camp. No. 41*



*23 17 21*

*Stamenti Salitane Campi L. 18 Aprile 1928*







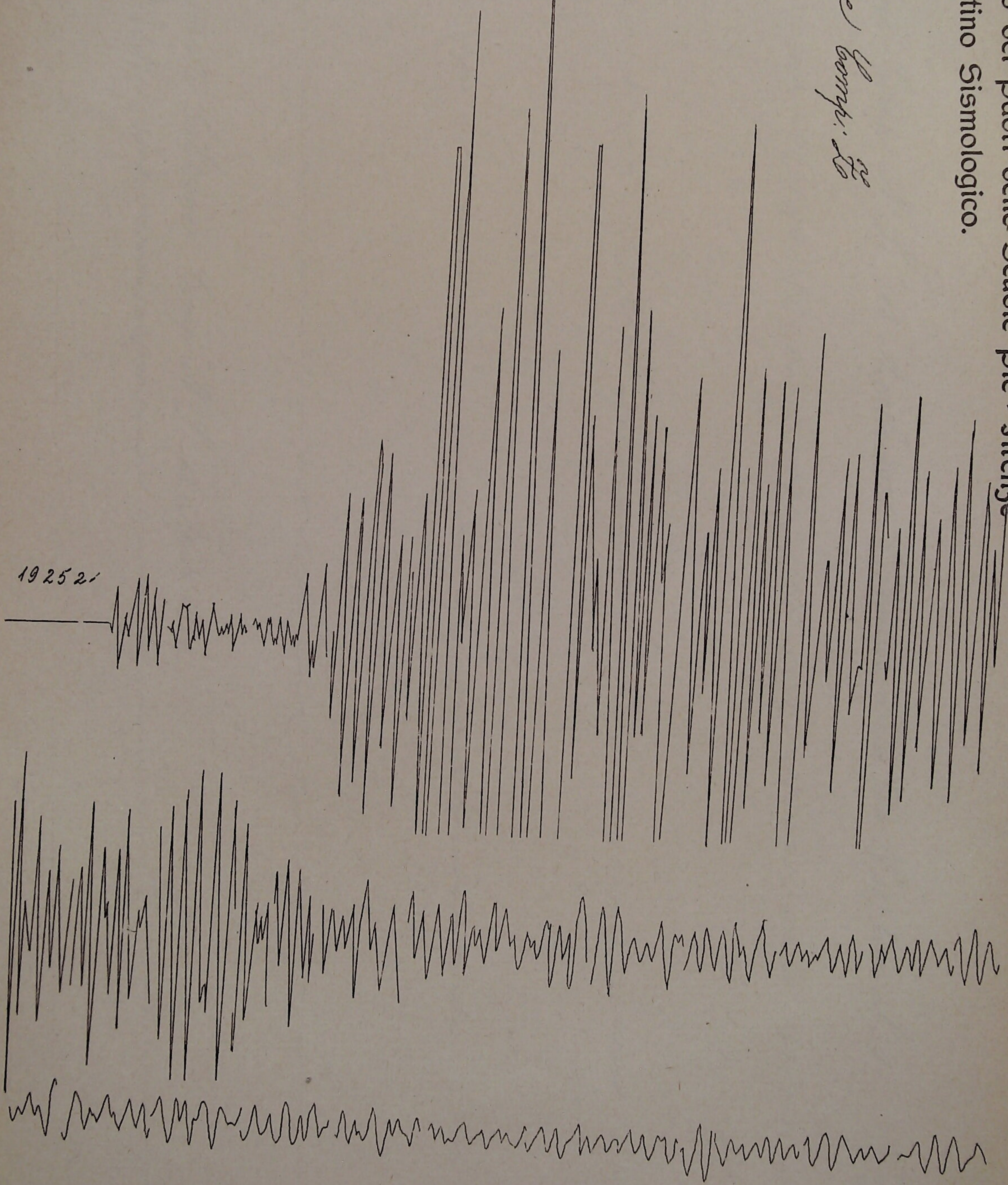
Stromboli Station Camp. 22

18 Aprile 1928

(Segue a pag. 41)

(Oscillazioni libere)

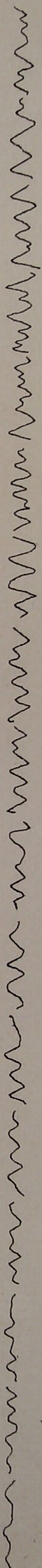
Bar. = 740



192521

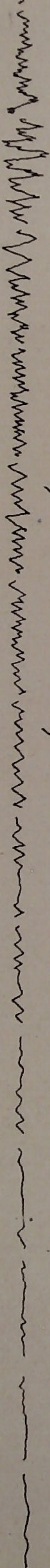
17 APR 1928

*Strumenti Galilleani Campi. N. 9. 18 Aprile 1928 (Seguito della Tav. N. 38) Escal. N. 39*



23 17 21

*Strumenti Galilleani Campi. N. 9. 18 Aprile 1928*





base No 38

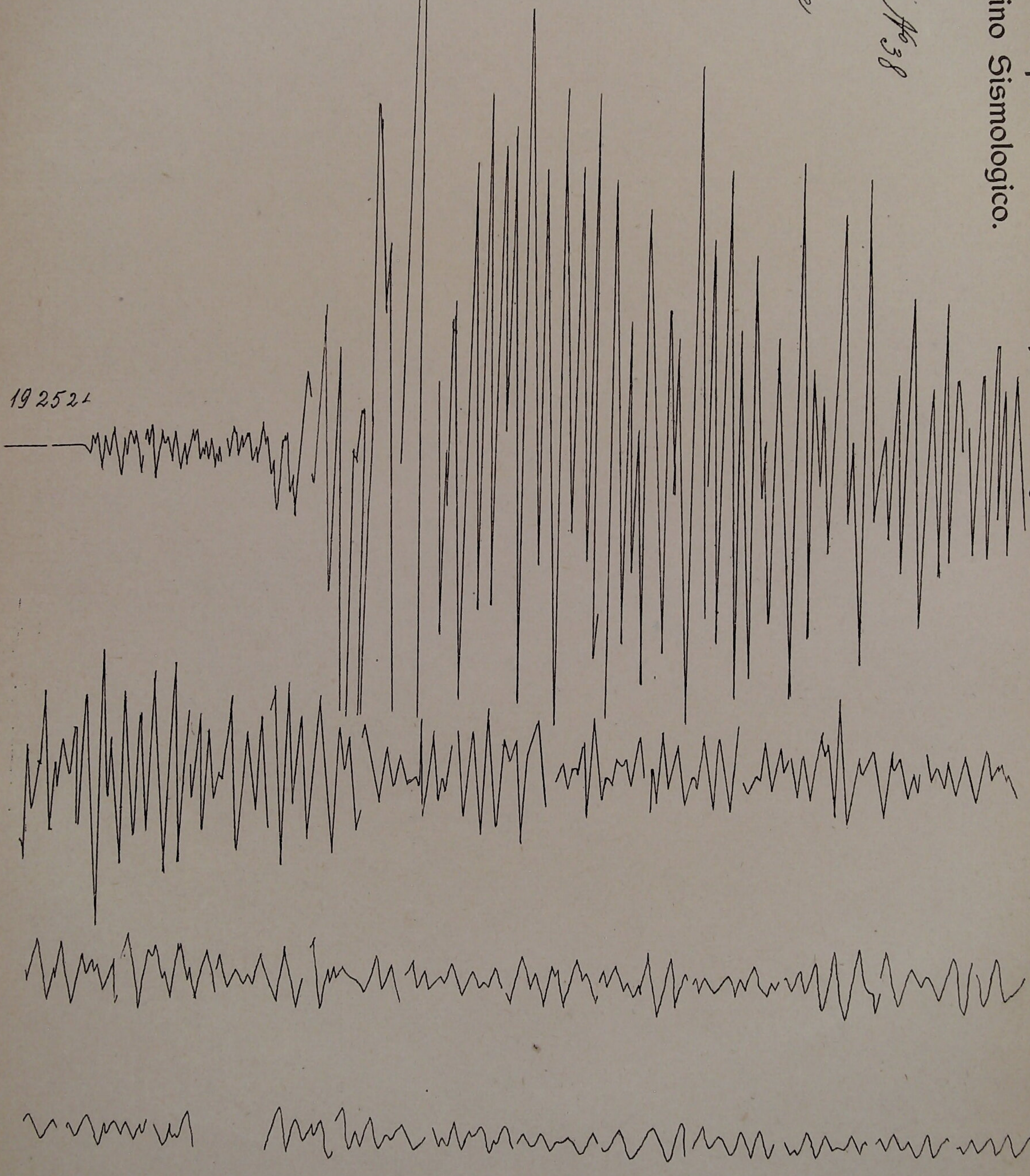
Strumenti Galvani

Compt. N. 4

18 Aprile 1928

(Segue alla Tav. 39)

192521



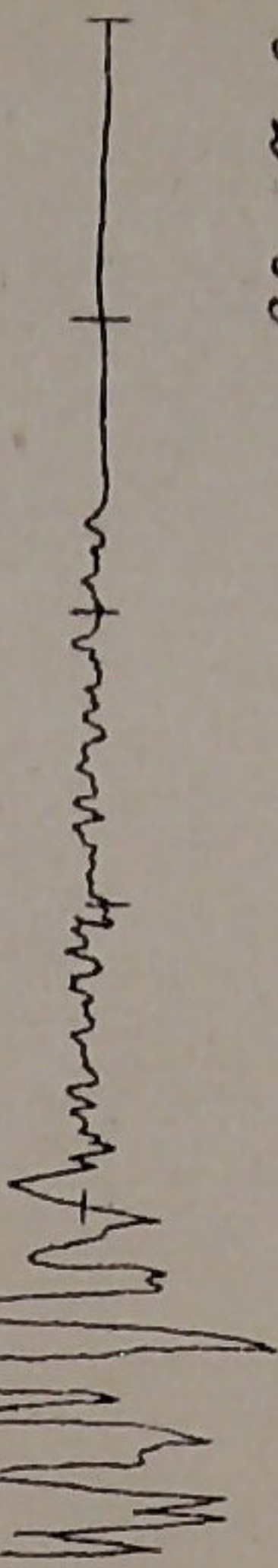
17 APR 1929

~~Seismogrammi~~  
Seismogrammi

Amorosi - S. Spirito

14 Aprile 1928 Comp. N-E

92'35"



192521

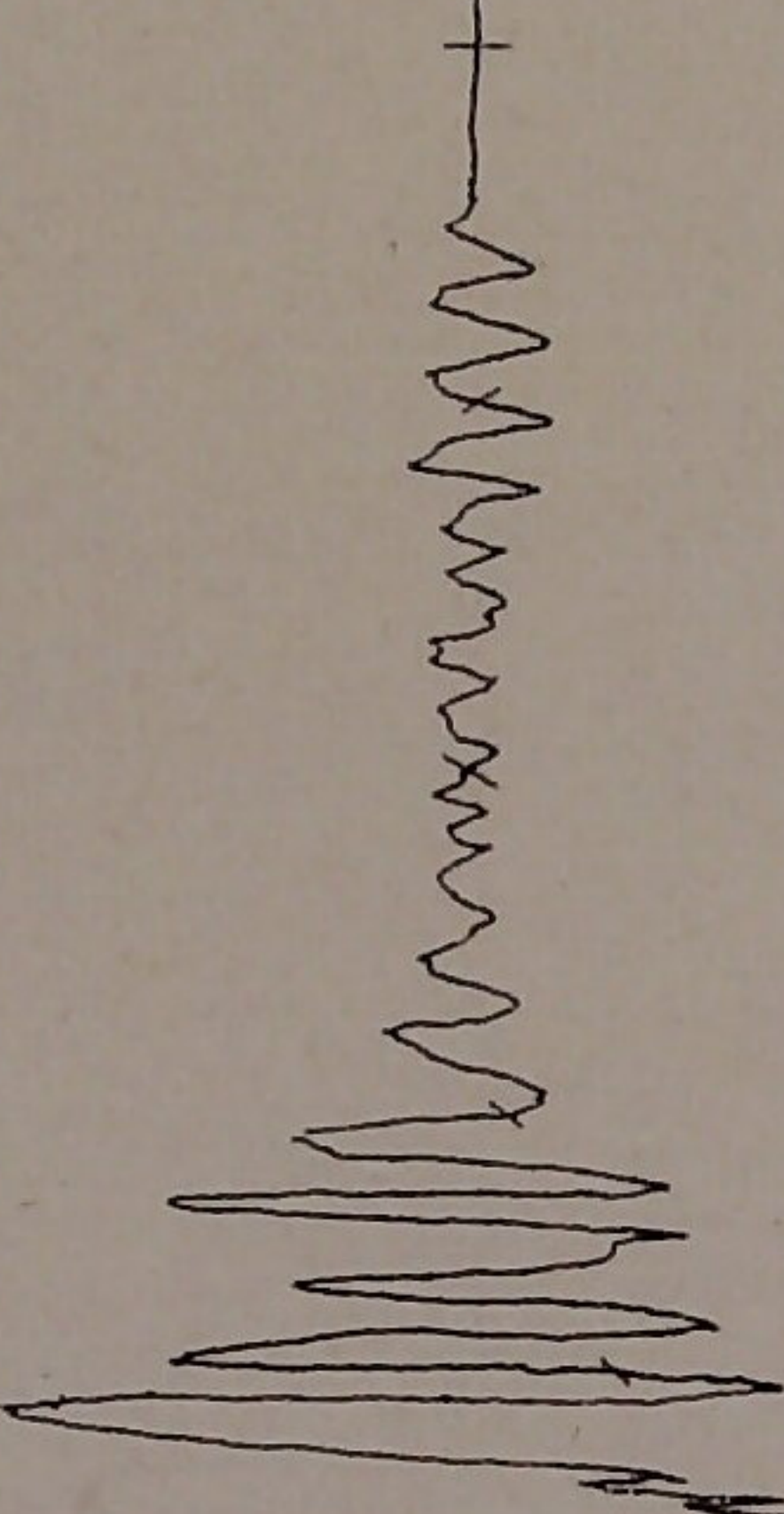
(per tutti gli strumenti  
conosciuti e perone. dai  
circulari)

Seismogrammi

Amorosi - S. Spirito

18 Aprile 1928

Comp. N-E



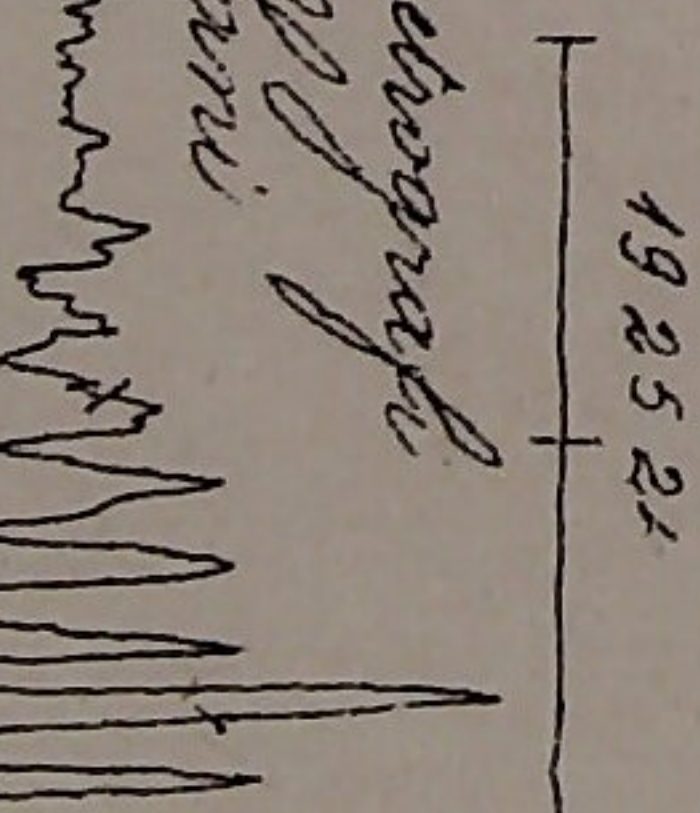
92'35"

Seismogrammi

S. Spirito

14 Aprile Comp.

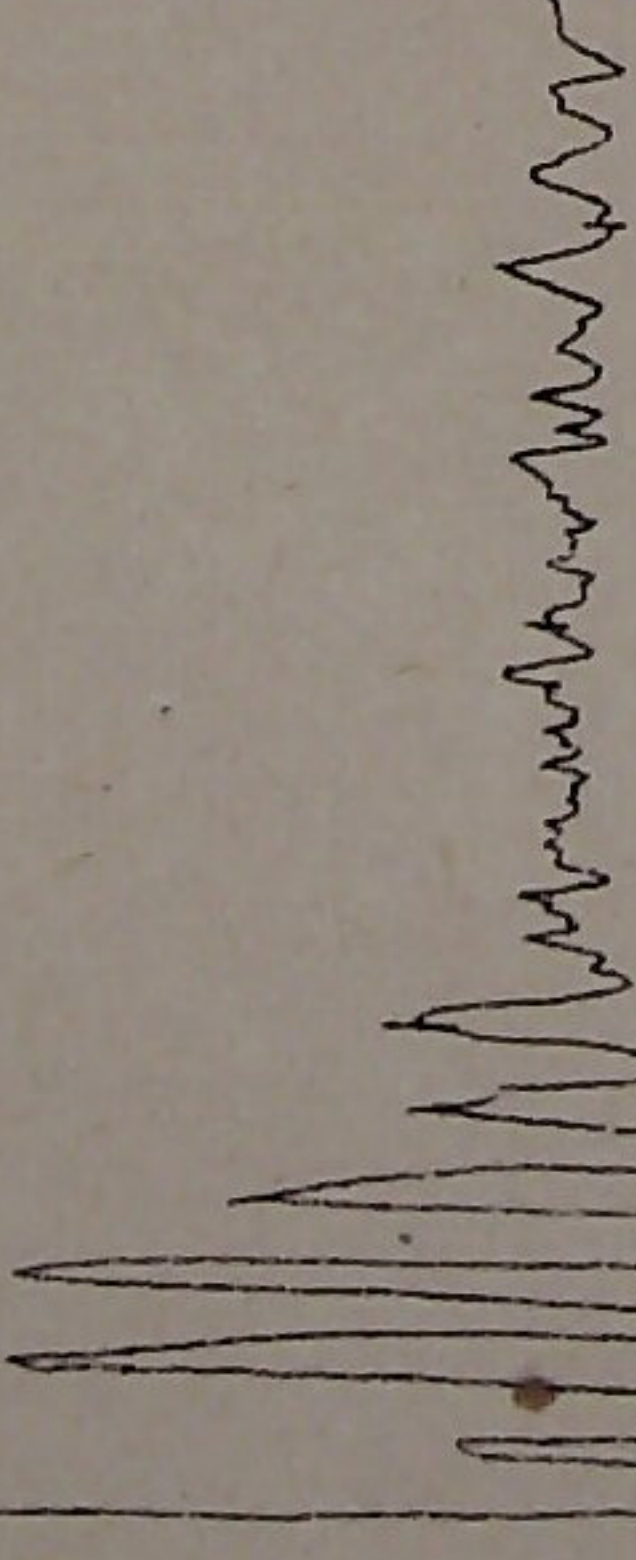
N-W



192521

Seismogrammi  
Amorosi - S. Spirito

18 Aprile - NW

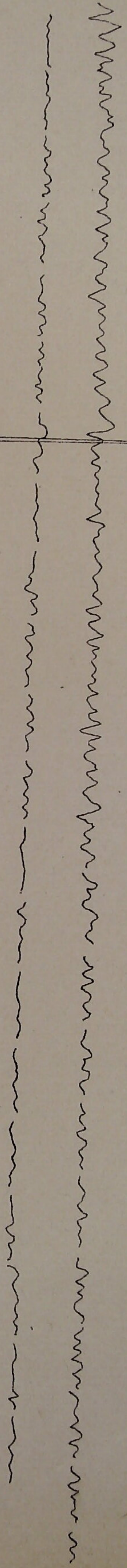


Cart. N° 37

17 APR 1929



*Stumenti Galilleani Campi N-S (sequita) 14 Aprile 1928 Cav. No 36*

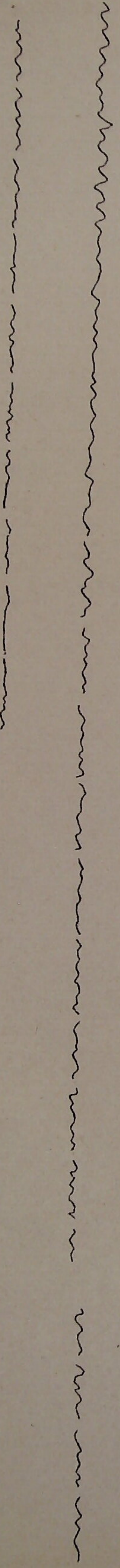
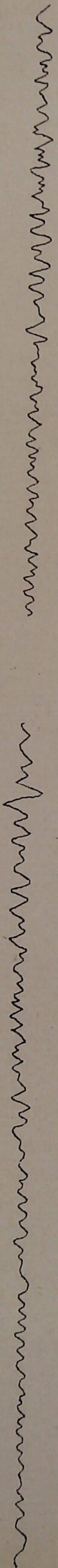
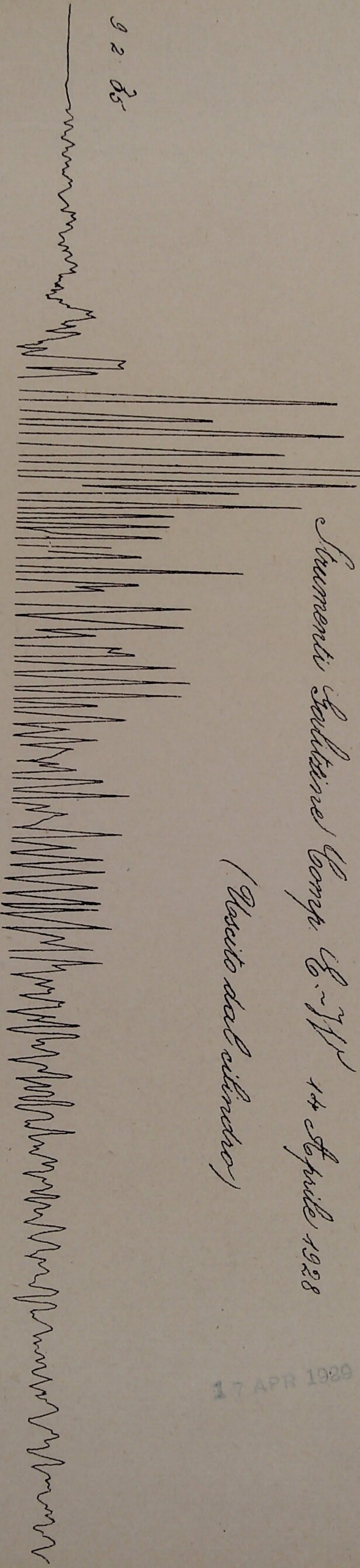


*Stumenti Galilleani Campi S-W 14 Aprile 1928*

*(Riscritto dal sismografo)*

17 APR 1929

92 25



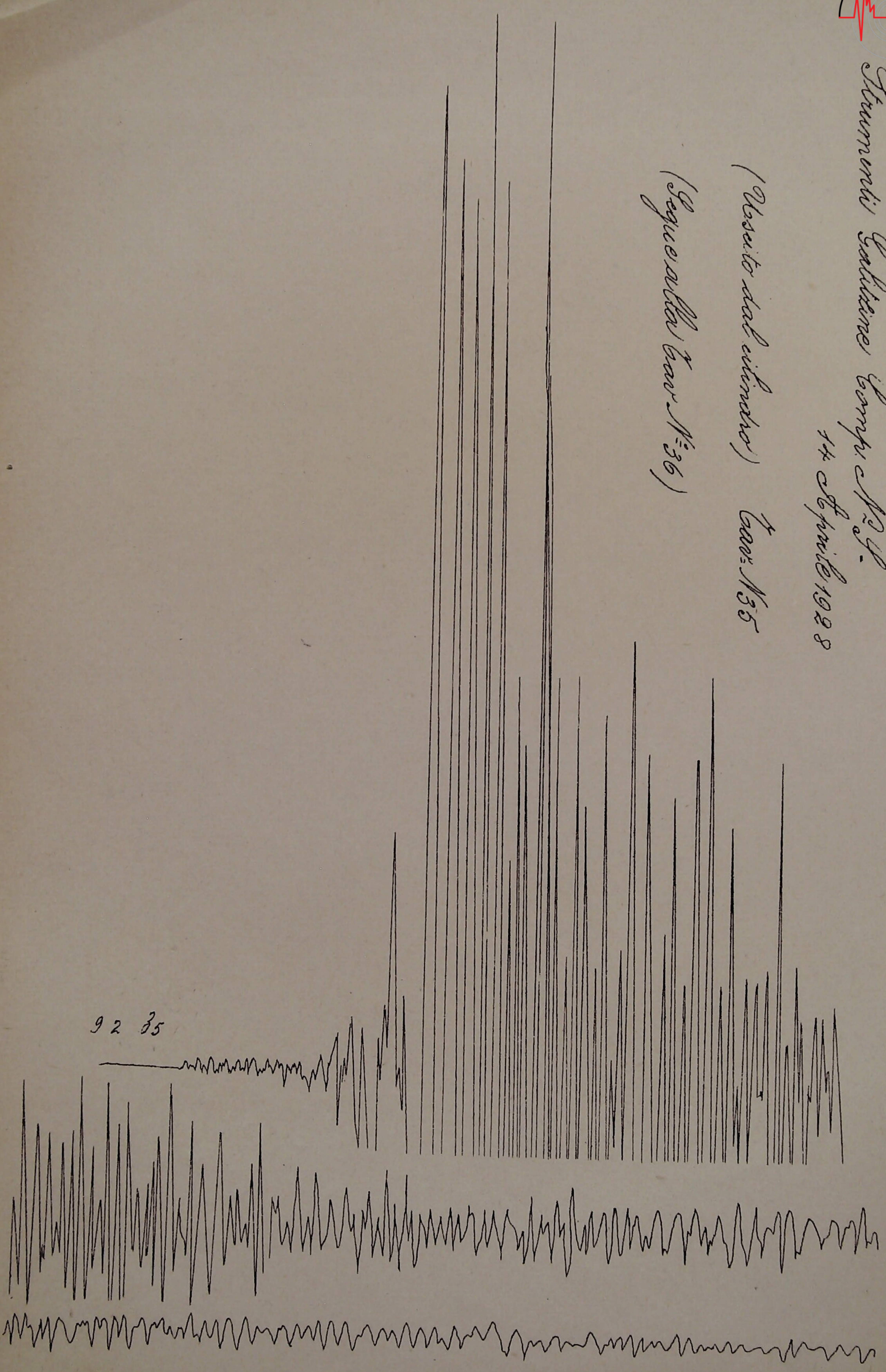


Strumenti Galvani Campi N. 29.

14 Aprile 1928

(Oscito ad aerea) Campi N. 35

(Segnatura Campi N. 36)



92 35

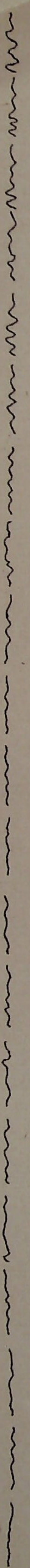
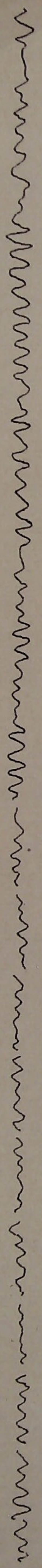
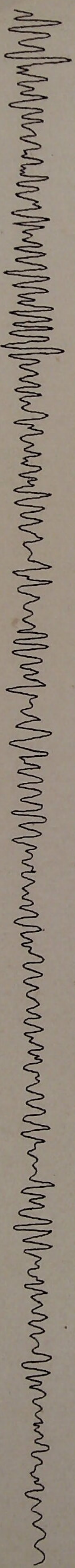
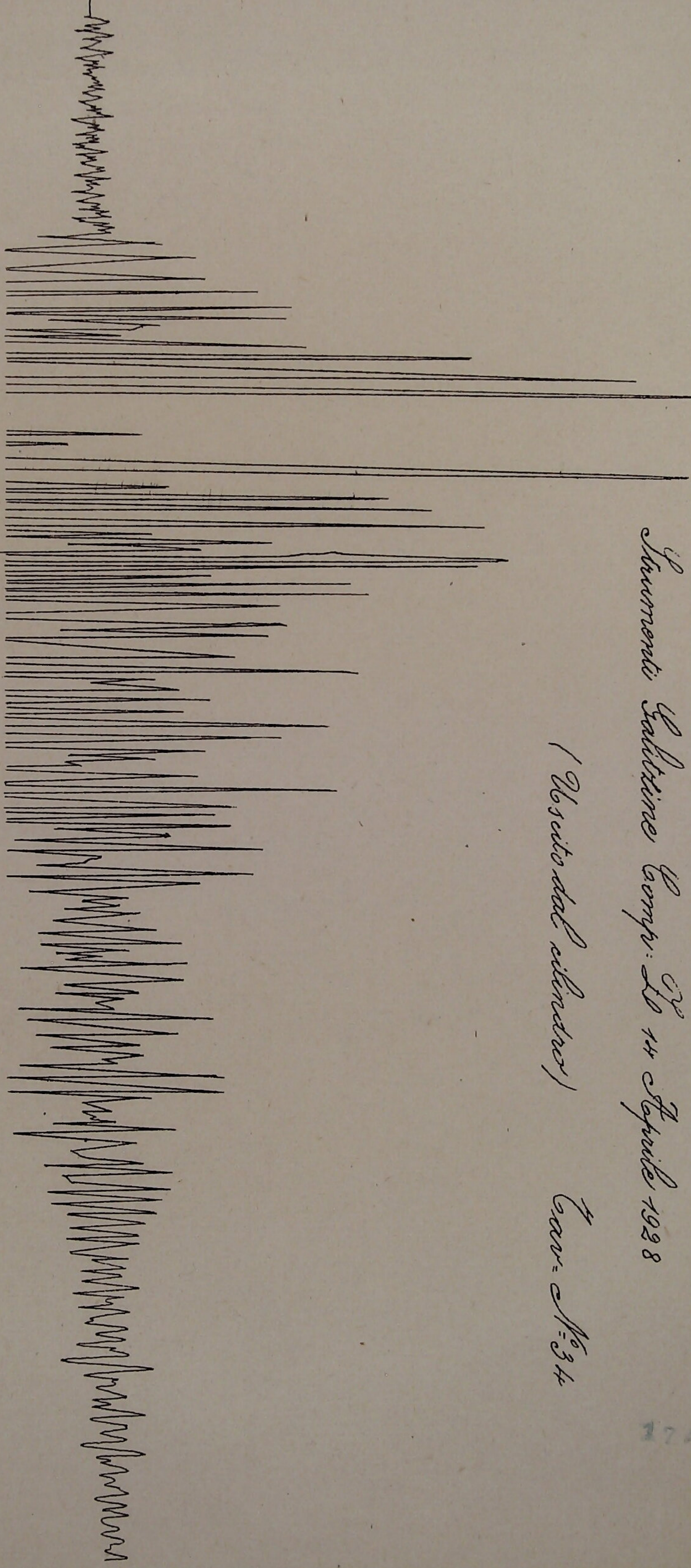


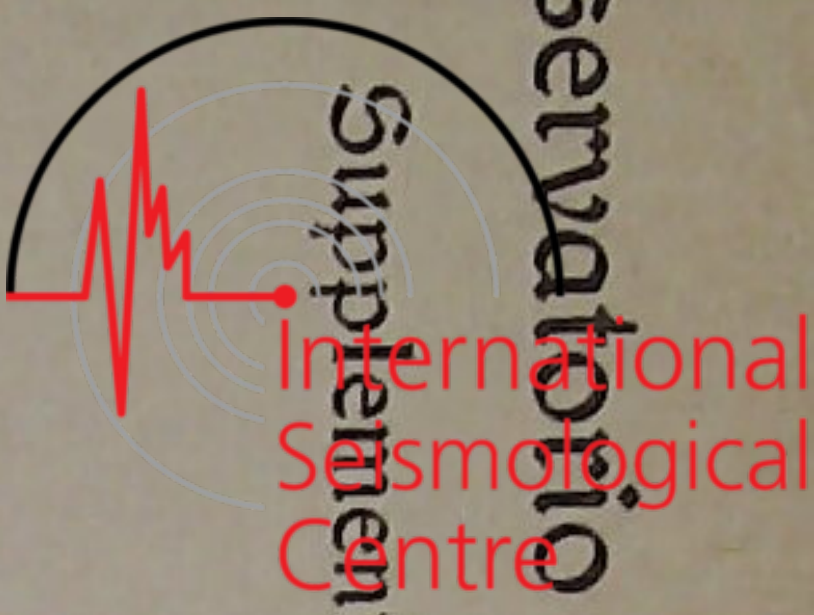
*Scuola Ximenesiana Comp. 27 14 Firenze 1928*

*(Oscito dal sismografo) Carr. N. 34*

17 APR 1928

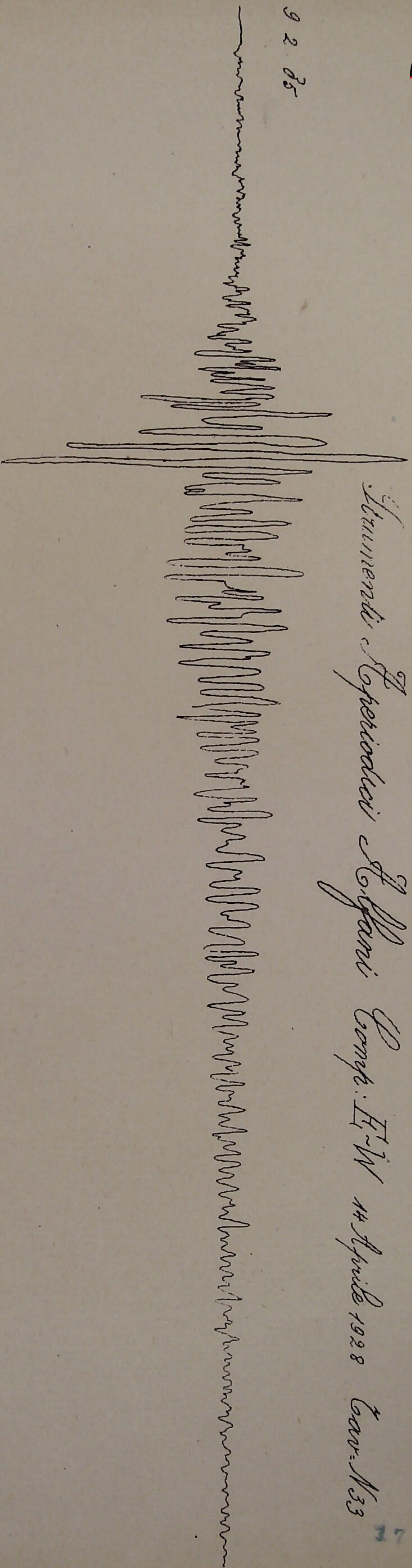
*92.85*





Strumenti: Sperimentali e Spani Camp: E-W 14 Aprile 1928 Car. N. 33

92.35



17 APR 1929



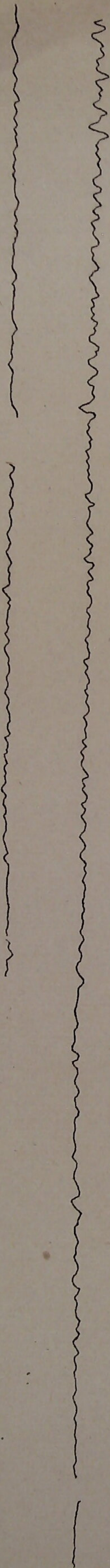
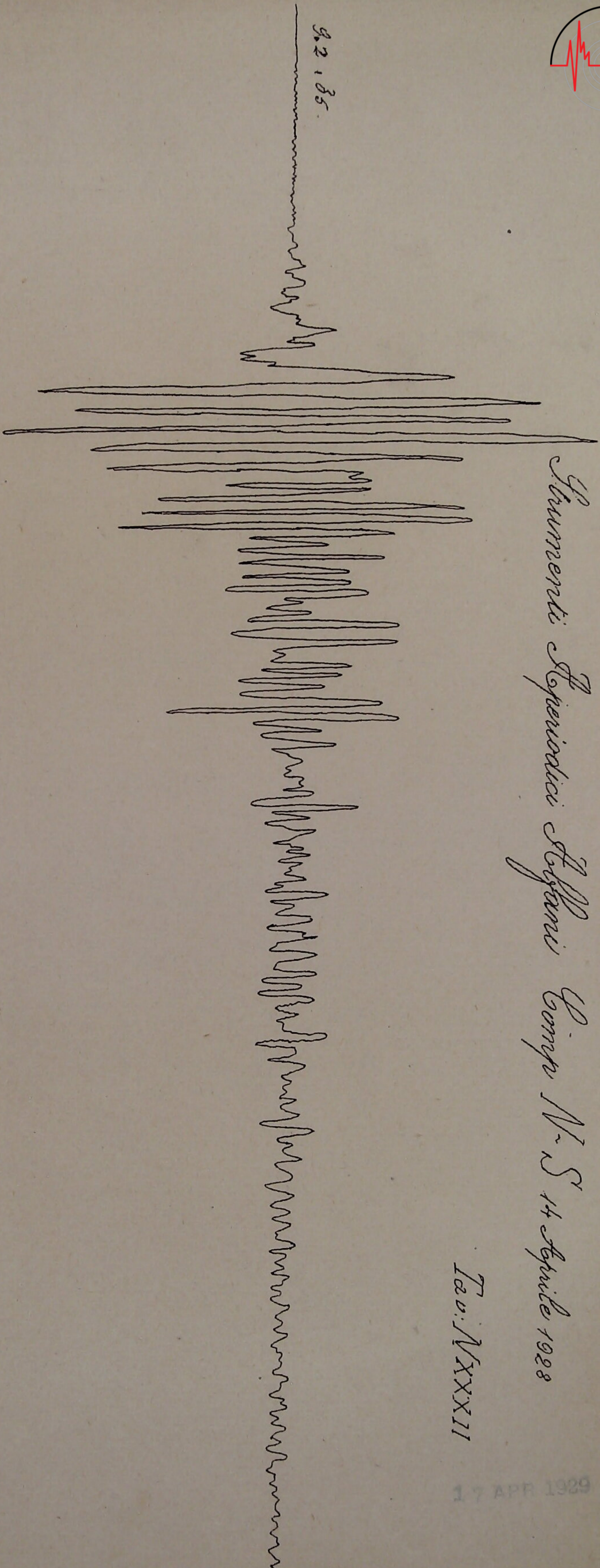


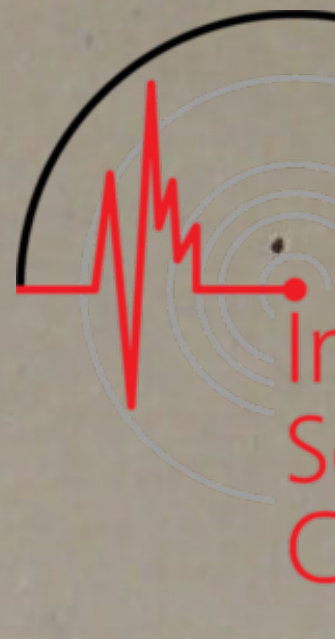
*Stamenti Sperimentali Sismi Campi N. S. 14 Aprile 1928*

*Tav. N. XXXVII*

17 APR 1929

*9.21.35*





International  
Seismological  
Centre

Stations Galitane Camp 2 W 15 Aug to 1926.

Galitane N 15 Aug to 1928

EP 9<sup>a</sup> 36 40

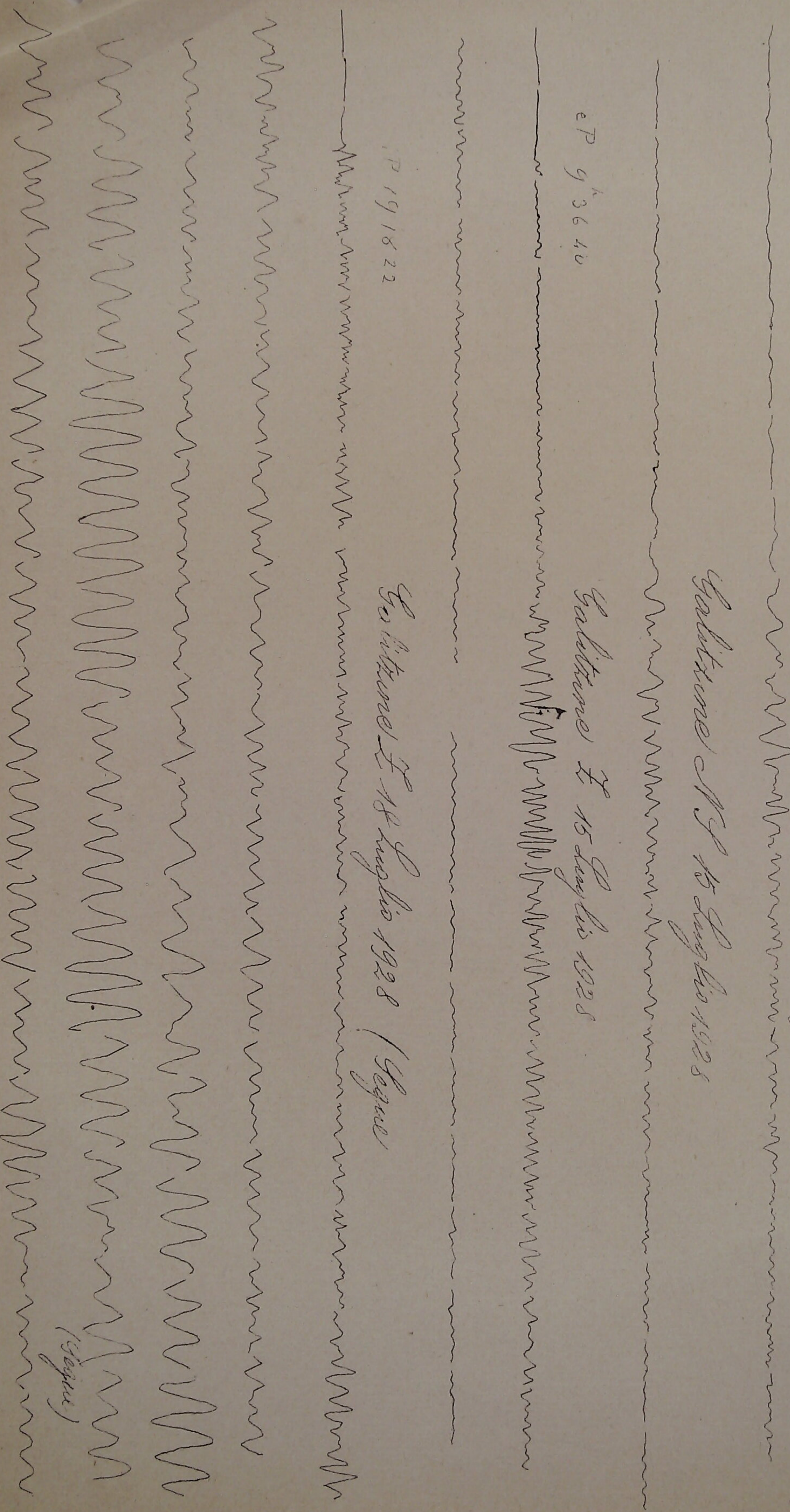
Galitane E 15 Aug to 1928

EP 19 18 22

Galitane F 18 Aug to 1928 (Seque)

Tab 51

17 APR 1928





International  
Seismological  
Centre

Station 2. Tav. 51

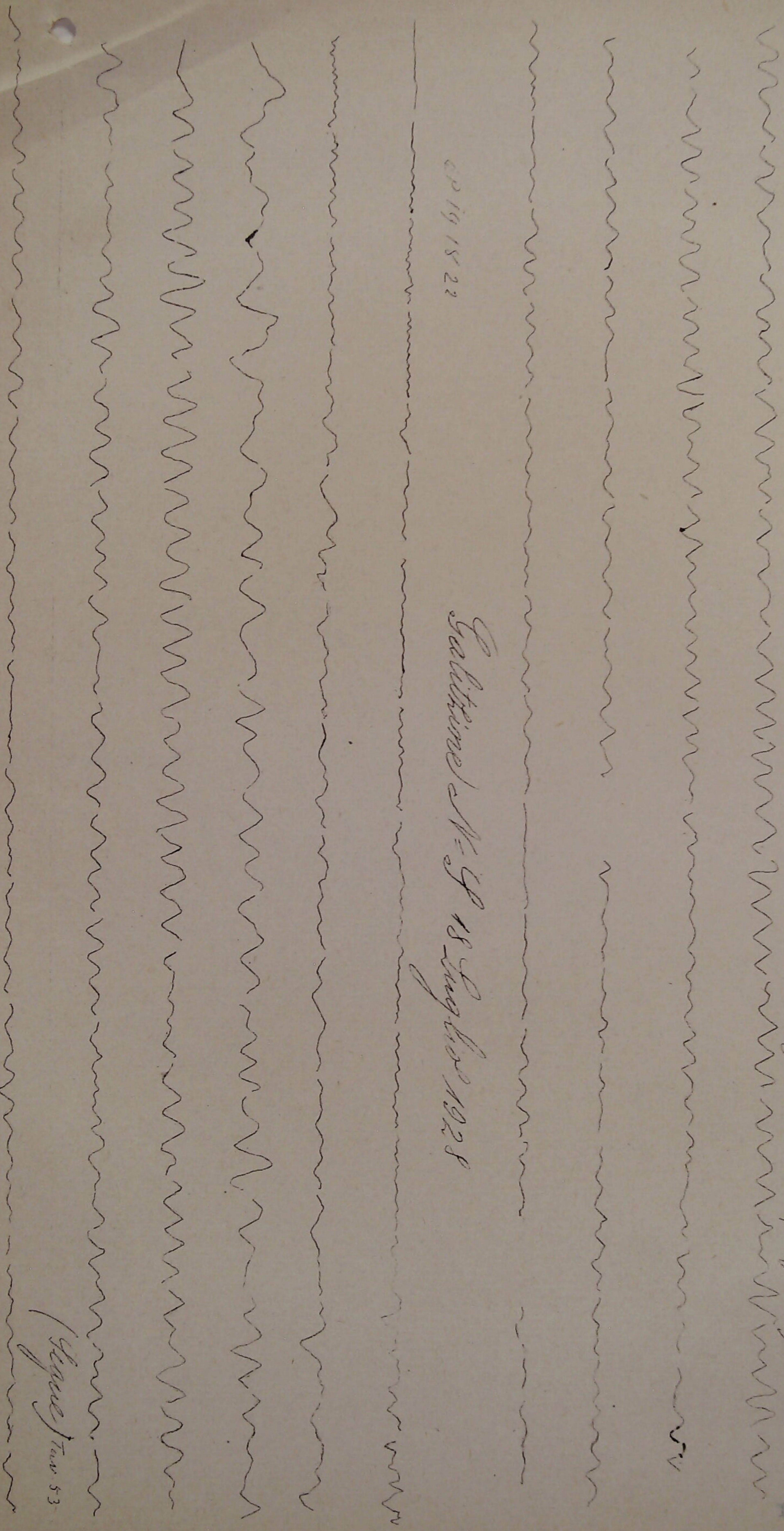
Stromboli Galatina Camp. 2 18 Aug 1928 (Separato)

Tav. 52

17 APR 1929

CP 191522

Galatina N. 8 18 Aug 1928



(Separato) Tav. 53

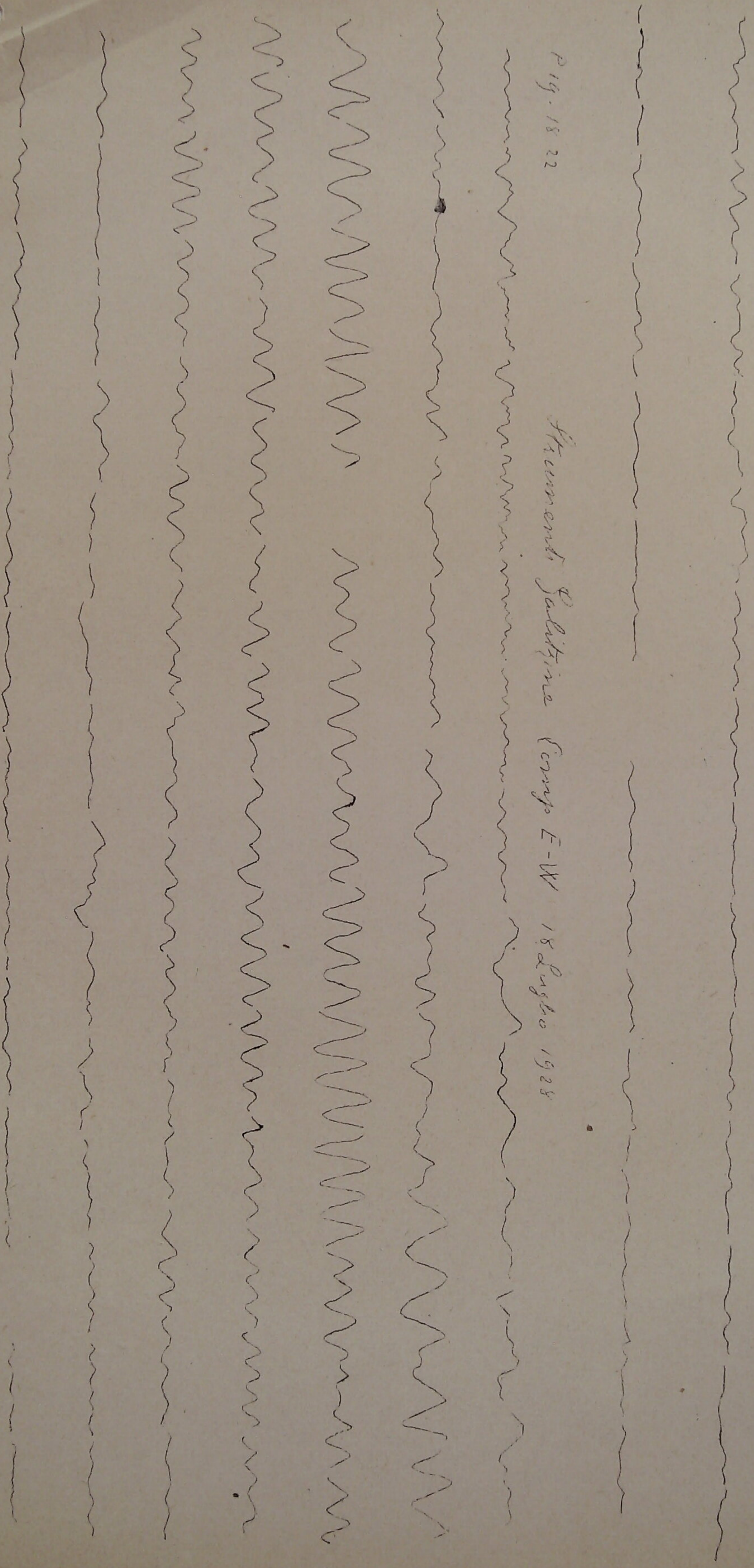


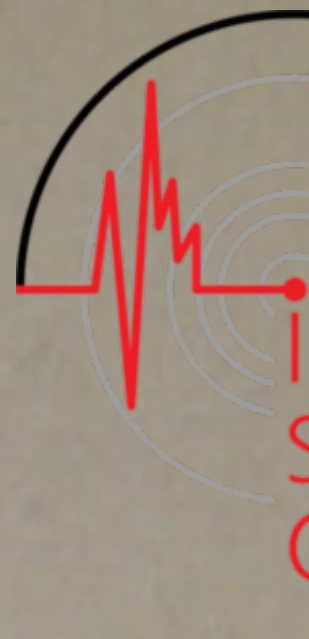
(Seguete 2. tav. 52) *Stromenti Galitina Camp N-S 18 Luglio 1928*

17 APR 1929

Tav. 53

Fig. 18 22 *Stromenti Galitina Camp E-W 18 Luglio 1928*



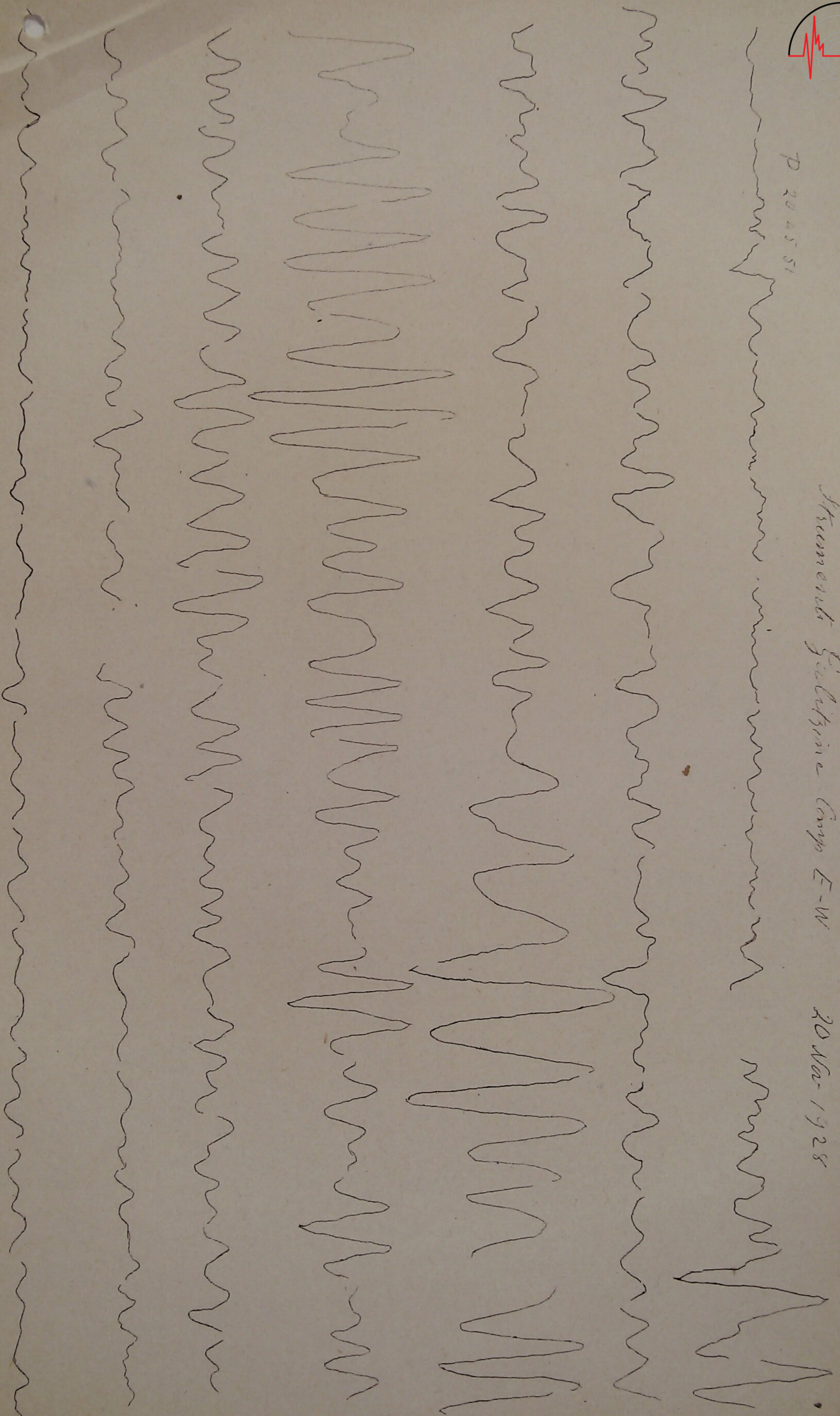


P 20 45 51

Stromerita Salsitana Camp E-W

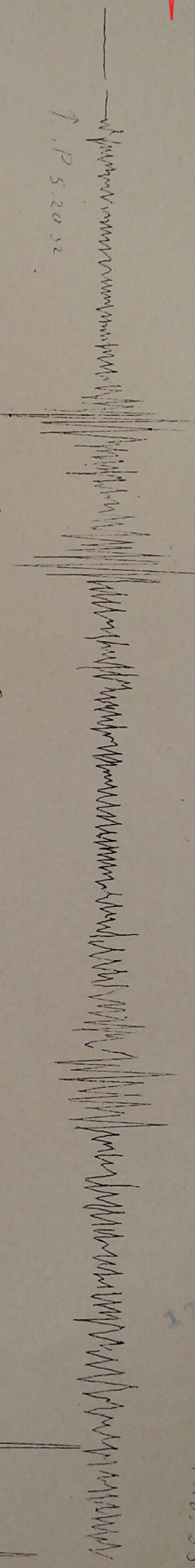
20 Mar 1928

Tuv, 54

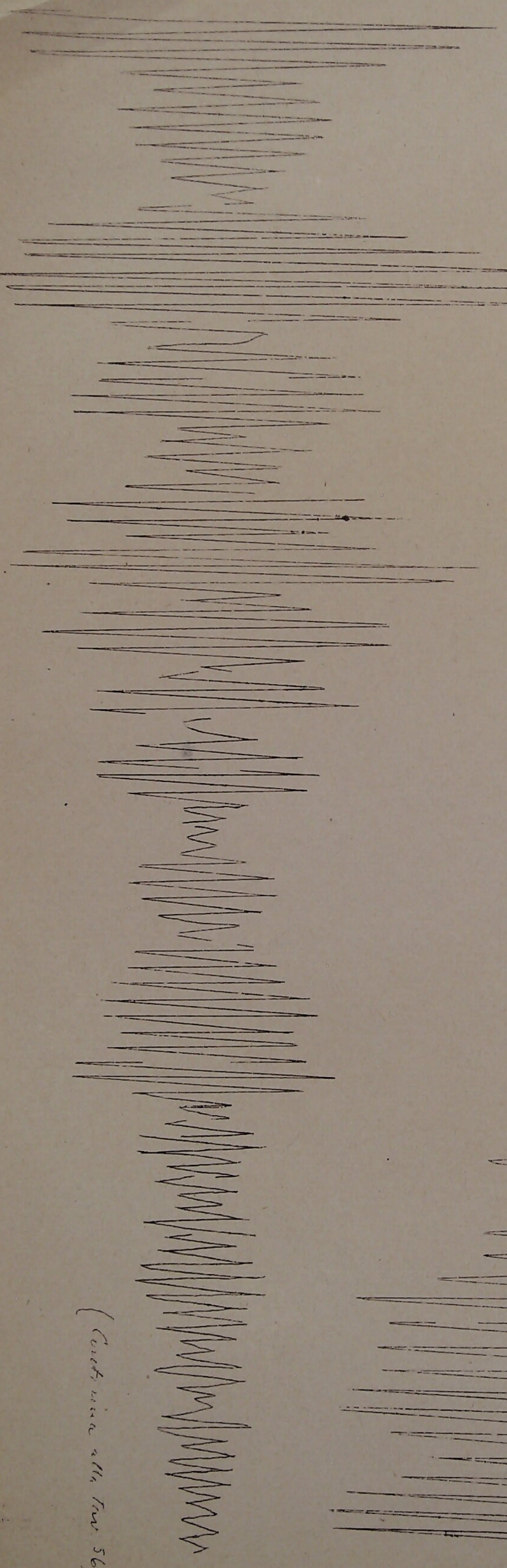
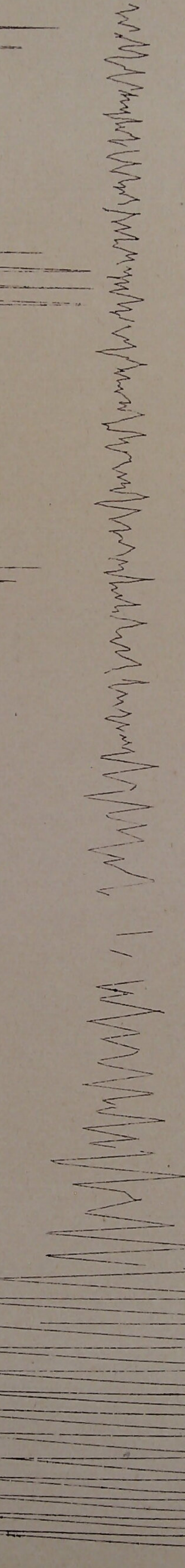




↑ P. 5.20.52



Strumenti: Galitzine Comp. 2  
1 Dicembre 1928



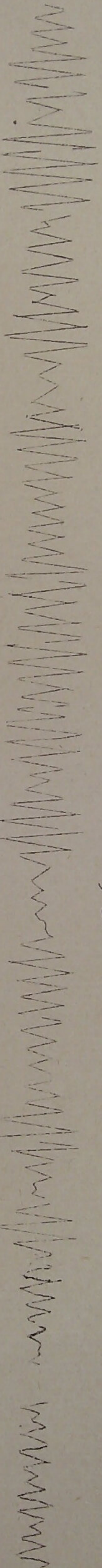
17 APR 1929

Tras. 55

(Continua alla Tr. 56)



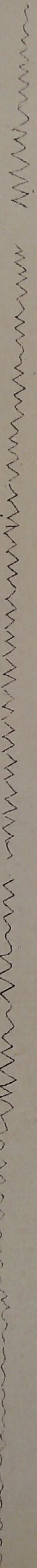
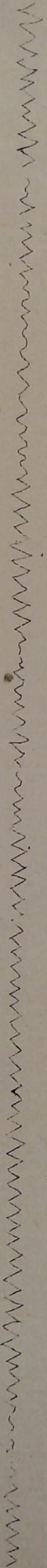
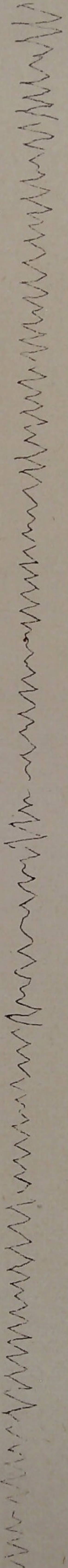
*Agosta della Tor 56*



*Stromant Gallesine Camp 4  
1 Dicembre 1928*

17 APR 1929

*Gen. 57*





International  
Seismological  
Centre

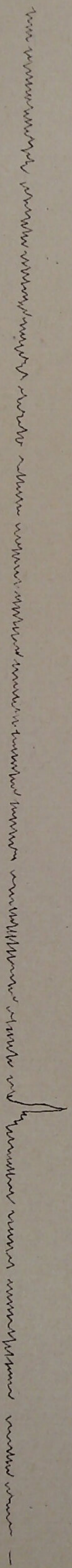
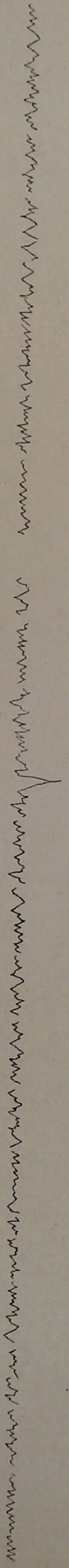
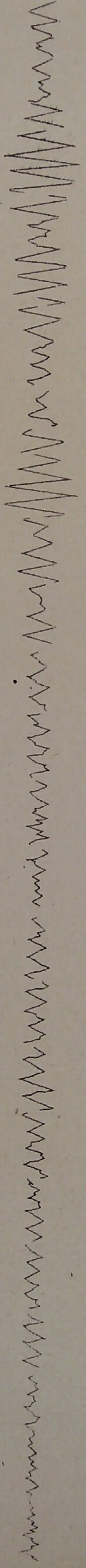
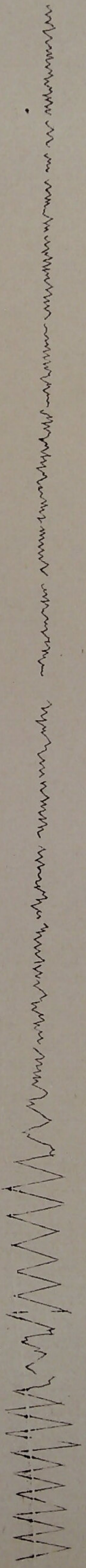
43903

Strumenti Galitzine Campo di  
2 Dicembre 1928

17 APR 1928

Tav. 58

Handwritten notes at the top of the page, likely describing the recording conditions or instrument details.

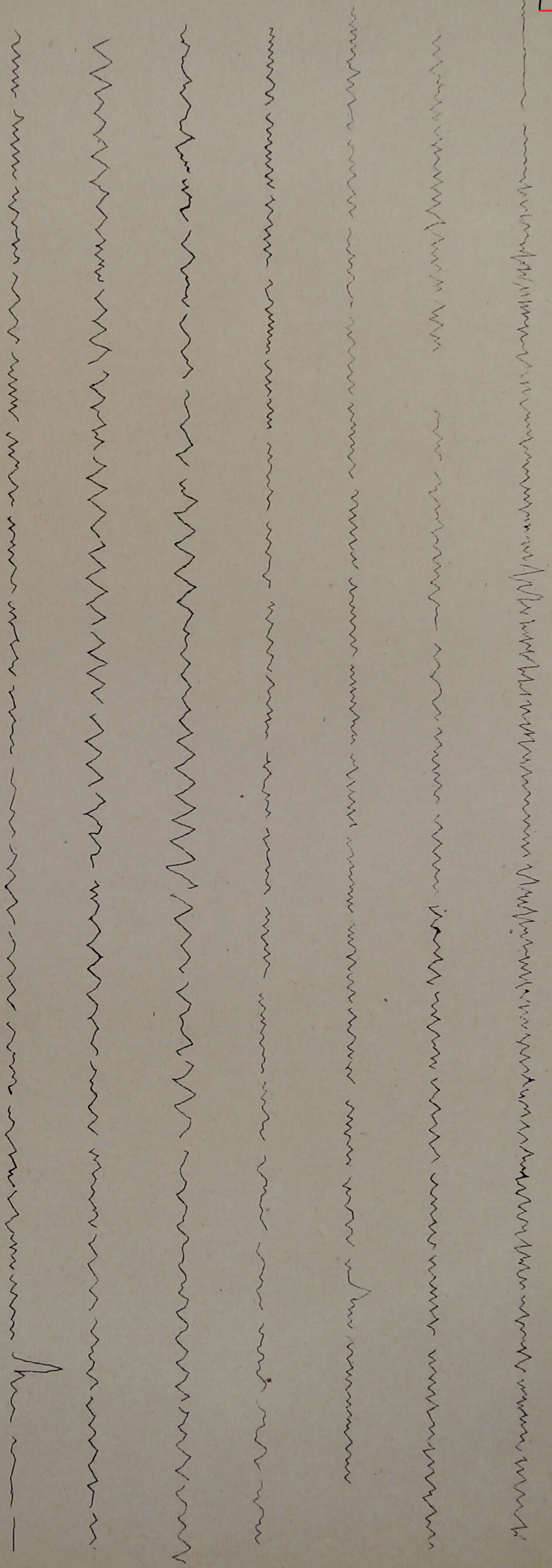






20 39 49

Tras. 59



Minimant. Galitrua temp. 7

12 Dicembre 1928



International  
Seismological  
Centre

Strumenti Galvani Comp. 4  
19 Dicembre 1928

2 11 51.00

17 APR 1929

122.60

