

Zf 57155

REPORT ON OBSERVATIONS  
IN  
**TERRESTRIAL MAGNETISM**  
AND  
**ATMOSPHERIC ELECTRICITY**  
MADE AT THE  
CENTRAL METEOROLOGICAL OBSERVATORY OF JAPAN  
FOR  
**THE YEAR 1897.**

PUBLISHED BY THE CENTRAL METEOROLOGICAL OBSERVATORY,  
TOKIO.

141  
= 23

# MAGNETIC OBSERVATIONS

FOR

THE YEAR 1897.

---

## 1. MAGNETIC OBSERVATORY.

It is placed within the circle of the Central Meteorological Observatory at the altitude 21 m. above the sea-level. Its geographical co-ordinates are

Longitude 139° 45' E

Latitude 35° 41' N

The observatory had been established in 1890. It was rebuilt in July, 1897. It is wooden building, of which every precaution was taken to avoid the use of iron-articles, all nails being made of copper. The observation rooms are taken under the ground. There are two rooms, with the stair case running in the N-S direction between them. In the eastern there is set a Mascart's self-registering magnetograph, and in the western the apparatus for the direct reading.

## 2. ABSOLUTE MEASUREMENT OF MAGNETIC ELEMENTS.

Absolute measurement is made once every month, the horizontal intensity and the dip being generally observed three or four times and the declination in such a number that it is sufficient to obtain a curve of diurnal variation.

The declination and the horizontal intensity are measured by means of the instrument constructed by Prof. Tanakadate, which is described in a paper published in the Proceeding of the Royal Society of Edinburgh (1884-6) and, also in the Journal of the college of Science, Imperial University, Japan (Vol. II, Part III.). It will be sufficient here to give a short description which is chiefly the extraction of the papers.

*Declination.*—The declinometer is built upon a theodolite which in its ordinary form serves for all the astronomical observations. The magnetometer stage resting on tripods is fitted to the centre of the theodolite base, being able to be fixed either to the base of the theodolite or to the Y's by means of a screw projected downward from the centre of the base of the stage. A telescope with a mirror and a lamp are fixed to the stage.

The magnetometer case is set upon the stage and can be levelled by four screws at the upper surface of the stage and centered by other four screws at its vertical sides. The magnet is a small hollow cylinder piercing a mirror centrally perpendicular to its plane. Mirror and magnet are

fastened to an aluminium stem, whose lower end is broadened, so that it may, when necessary, be securely gripped by means of a vice fitted to the lower part of the case. The suspension is made by means of a spider line.

The peculiar feature of the declinometer is a coil of wire, wound on a flat rectangular frame of brass in two separate parts, a certain portion in the middle being left vacant. Two pivots project from the middle of the sides in a direction perpendicular to the axis of the coil. These pivots are hollow, and are made of the same external diameter as those of the telescope belonging to the theodolite. The upper and lower surfaces are pierced so as to allow the magnetometer to project above the coil.

To bring the coil into adjustment, it is necessary to operate as follows. Place the stage and magnetometer on the theodolite, and mount the coil with its pivots resting on the Y's. Adjust the Y's into an approximate east and west direction by sighting the freely hanging mirror edge-on through the pivot cores. Lay the coil horizontal, so that the ends of the coil now face north and south. Adjust the centering of the magnetometer and place the small telescope with attached scale and lamp-counterpoise in due position. Clamp the stage and all its bearings to the base of theodolite, thus rendering them quite free of the Y's and consequently the coil being able to be turned round independent of every thing else. The magnetometer stage is adjusted until some convenient division on the scale, as reflected from the magnet mirror, is brought to coincidence with the cross-wire of the observing telescope. Thus all things are prepared.

The coil is now put in circuit with a small dry battery. This is done by communicating it with the resistance box, whose terminals are joined to the poles of the battery and which enables to change the direction of the current. At the first trial the direction of the current should be such as to make the magnetic field due to the current in the coil have the same (general) direction as that of the earth. This is readily judged of by the quickened movement of the magnet. The reflected image of the scale will in general be seen to move. With the current always on, let the azimuth of the coil be shifted until the originally observed reading of the scale is brought back again to the cross wires. Since the magnetometer and telescope have been absolutely fixed in position during the whole operation, this gives to the first approximation the direction of the declination. The current is now reversed. In general, the result of this will be that the image of the zero scale reading will slowly move to one or other side of the cross wire. The resistance in circuit is then adjusted until the current is such as to cause the time of oscillation of the magnet to be some three or four times as long as that under the earth's force alone. The original division of the scale is again brought back to the cross wire by carefully adjusting the azimuth of the coil. If the current is now broken and the scale image does not shift, it is certain that the magnetic axis of the coil lies in the magnetic meridian. The reading on the theodolite gives its azimuth. An exactly similar observation is made with the coil reversed as regards east and west. Next, two such observations must be made in overturning the coil up and down. The mean of the four readings gives the declination at that instant corresponding to the mean of the two instances of the first and the last adjustments, quite independent of any errors resulting from any (slight) deviation from perpendicularity between the axis of the pivots and the line of magnetic force at the centre of the coil due to the current in it and from any deviation of the centre of the coil from that of the magnet. A complete observation usually takes four or five minutes.

*Horizontal Intensity.*—For the determination of the horizontal intensity, the declinometer must be removed and in its place a deflection bar substituted. The bar is made of brass and has a V-

groove on its upper surface—or rather two V-grooves extending the one to the east and the other to the west, when the instrument is mounted ready for use. Where the bar rests on the Y's, it is made in the form of a semi-cylinder—the upper surface being flat, the lower having the same curvature as the pivots of the theodolite telescope and the declinometer coil. Between the Y's, the bar swells out into an oblate ring, through which the magnetometer projects. A semi-circular groove is cut in front of the ring, so that the magnet mirror can be sighted by the small telescope. On the V-groove of the bar there are four stops two on each side of the centre. The deflection magnet rests in the groove, and the stops are so placed that the two distances of the magnet from the centre are obtained simply by slipping the magnet along the groove from one stop to the other, without having to lift it out. The stops are placed so as to make the ratio of the two distances the best possible, according to the usual rule.

The instrument is obviously available for use either according to the method of sines or the method of tangents. The former method is the preferable one; and, in using it, it is necessary to clamp the stage to the Y's, and free it from the base of the theodolite. The operations are then conducted exactly as with the Kew instrument. The temperature of the bar is measured by means of two thermometers placed in its opposite sides beyond the further stops. It is advisable to dust with a small brush the surfaces of the magnet and stop just before they are brought together. The chronometer time is taken as the final deflection is adjusted. The beginning of the experiment is given by the first time record in the vibration experiment, which it was found most convenient to make first. The mean of these times is taken as the time corresponding to the value of the horizontal force as finally deduced.

The vibration experiment is made in a vibration box somewhat similar in construction to the one used in the Kew instrument. It is mounted on a second tripod, so that the magnetometer stage need never be removed until the theodolite has to be used for the astronomical observations. The magnet is suspended by two loops of silk from the end of a silk fibre freed from twist in the usual way and its horizontality is well adjusted. A horizontal vibration of about half a degree is given to the magnet, and it is observed by means of a telescope. The observer signals the instant of transit of the middle point of the swing, and these are noted down by the recorder at some distance. The temperature is observed at the beginning and the end of the experiment with a thermometer attached to the inside of the glass window of the box, the mean of two readings being taken as the temperature in the vibration experiment.

For determining the horizontal intensity all the necessary corrections are applied. The torsion and arc correction are applied in the usual way; the time correction is applied so as to reduce the time-unit at once to the mean solar second; besides these we may mention the corrections for induction, expansion of steel magnet and of the brass which constitutes V groove on which the magnet is to be placed in the deflection experiment, and the correction for the temperature difference in the vibration and the deflection experiments.

The vibration experiment is usually taken before the deflection experiment. From the first recorded swing to the last deflection adjustment the whole experiment generally takes about 20 minutes.

*Dip.*—The observations of dip are made by means of a dip circle Cassella 17. The magnetization

of the needle is reversed by means of an electro-magnetic coil. A complete observation usually takes 20 minutes.

The astronomical meridian is sometimes determined by observations of circumpolar stars or of the sun. Thus, the azimuth of the top of a tower of a Cathedral Nicoli at a distance of about 1.5 k.m. is often tested. The reading of the meridian is usually reduced from that of the object.

### 3. PHOTOGRAPHIC RECORDS OF MAGNETIC ELEMENTS.

Photographic records of magnetic elements are made by means of a Mascart's magnetograph. Let us shortly describe the arrangement of the instrument and the method of reduction.

#### THE ARRANGEMENT OF THE APPARATUS.

*Declinometer.*—It is contained in a metal case with a tube on its cover. From the upper end of the tube, a magnet with a mirror perpendicular to its direction is freely suspended by means of a fine silk thread. There is a second mirror fixed to the base of the case. Thus, the rays of light falling upon the two mirrors reflect on a photographic paper moving by a clock-work, one tracing the curve of variation of the direction of the magnetic needle and the other the fixed line.

*Bifilar.*—Its construction is similar to that of declinometer. But, in this case, the magnet with a mirror parallel to its direction is suspended by means of two fine silk threads and put in equilibrium in the direction perpendicular to the magnetic meridian in virtue of the couples due to the horizontal intensity and the torsion. Its sensibility can be adjusted by regulating the distance between the two points of suspension. The light reflected from the mirror traces the variation of the horizontal intensity.

*Balance.*—It is a magnetic balance with a hole in its central portion. There is, in the hole, a knife-edge, by means of which the magnet rests on an agate plane, and the magnet is placed horizontally by adjusting the position of its centre of gravity by means of a small index attached to it, the couple due to the vertical intensity equilibrating with that due to gravity. The sensibility can be adjusted by means of two weights movable in the horizontal and vertical ones attached to the magnet. The whole is contained in a metal case. There are two horizontal mirrors, one fixed to the case and the other to the magnet. At the central portion of the cover of the case, there is a hole on which an isosceles rectangular prism is placed, the two faces being, put horizontally and vertically. Thus, the light falling upon the vertical face of the prism is refracted towards the mirrors and again reflected and traces the variation of the vertical intensity and the zero line.

#### METHOD OF REDUCTION.

*Declinometer.*—By turning the case through a known small angle and measuring the deviation of reflected light from the fixed mirror, we can obtain the angular value for any ordinate of the curve, the effect of torsion being found to be negligible. The value for 1 m. m. was 1'.47.

*Bifilar.*—Putting  $a$  the half sum of the deviations of declinometer, caused by a horizontal magnet in two positions, once N-pole to the east and the next to the west, and  $n$  that of deviations of bifilar when the same magnet is placed, once its N-pole to the north and then to the south, we have the formula

$$\Delta H = \frac{H \tan \alpha}{n}$$

where  $\Delta H$  denotes the variation of the horizontal magnetic intensity  $H$  for unit deviation.

*Balance.*—Putting  $I$  the dip, and  $m$  the half sum of the deviations of balance, caused by the magnet formerly used, when its N-pole is placed vertically upward and downward, we have the formula

$$\Delta Z = \frac{Z \tan \alpha \cot I}{m}$$

where  $\Delta Z$  denotes the variation of the vertical magnetic intensity  $Z$  for unit deviation.

Their mean values for 1 m. m. in each month were as follows:—

	$\Delta H$ (in C.G.S. units)	$\Delta Z$ (in C.G.S. units)	$\Delta H$ (in C.G.S. units)	$\Delta Z$ (in C.G.S. units)
January .....	.0000591	.0001330	July .....	.0000691
February .....	.0000609	.0001249	August .....	.0000671
March .....	.0000572	.0000902	September .....	.0000662
April .....	.0000582	.0000820	October .....	.0000600
May .....	.0000634	.0001332	November .....	.0000605
June .....	.0000690	.0002390	December .....	.0000604

#### TEMPERATURE COEFFICIENTS OF BIFILAR AND BALANCE.

The temperature of the room where the photographic record is always made can not be constant, the range in a day sometimes amounting to nearly 1° C. Thus, the temperature-coefficients of the bifilar and the balance were determined on June 1, 1898. The method employed was to heat the room by burning the charcoal in suri-bachi (an earthen-ware), the fire being regulated by looking at the self-recording thermo-graph placed in the room, while the observation of the direct-reading system in the other room was made at the same moment when the temperature in the main room was observed. Six suri-bachi were distributed in the room, and the temperature was observed with the thermometers attached to the balance, the bifilar and the thermograph. Three simultaneous readings did not differ more than 0.4 C, and the range of temperature during the experiment was about 2°. Eliminating the deviation due to the variations of magnetic elements by means of the observation of direct reading system, the following values of coefficients were obtained.

#### TEMPERATURE COEFFICIENT OF BIFILAR

Time	Temp. diff.	Deviation in m.m.	Deviation in m.m. for 1°.
9 <sup>h</sup> 18 <sup>m</sup> a	0	0	—
11 08 "	9.0	42.51	4.73
11 33 "	8.3	42.43	5.11
0 01 p	8.4	41.38	4.93
0 33 p	8.8	42.38	4.82
0 57 "	8.2	41.51	5.07
1 23 "	7.7	39.97	5.16
1 43 "	7.3	38.08	5.29
2 14 "	10.0	43.68	4.37
2 40 "	9.4	45.70	4.88
3 13 "	9.1	45.76	5.03
3 39 "	8.9	45.23	5.08
		mean	4.95

Thus the temperature coefficient in absolute value is

$$4.95 \times .00004183 = .0002073 \text{ C. G. S. units,}$$

.00004183 being the value for 1 m. m. during the experiment.

#### TEMPERATURE-COEFFICIENT OF BALANCE.

Time	Temp. diff.	Deviation in m.m.	Deviation in m.m. for 1°.
9 <sup>h</sup> 18 <sup>m</sup> a	0	0	—
11 08 „	8.6	33.03	3.84
11 33 „	8.4	33.53	3.99
0 01 p	8.3	32.44	3.91
0 33 „	8.6	37.27	4.34
0 57 „	8.4	37.17	4.42
1 23 „	8.1	35.57	4.39
1 43 „	7.6	33.42	4.40
2 14 „	9.9	34.92	3.53
2 40 „	9.3	40.27	4.33
3 13 „	9.1	39.44	4.33
3 39 „	8.9	38.47	4.32
		mean	4.16

Thus the coefficient in absolute value is

$$4.16 \times .00007319 = .0003045 \text{ C. G. S. units,}$$

.00007319 being the value for 1 m. m. during the experiment.

#### 4. DIRECT READING SYSTEM.

The system is essentially the same as the self-recording magnetograph. By means of this system, the variations obtained by photographic records are often tested.

#### 5. HARMONIC ANALYSIS OF DIURNAL VARIATION OF MAGNETIC ELEMENTS.

Expressing the mean of hourly values of magnetic elements for every month and the year by means of a formula

$$f(t) = p_0 + p_1 \cos t + q_1 \sin t + p_2 \cos 2t + q_2 \sin 2t + p_3 \cos 3t + q_3 \sin 3t + p_4 \cos 4t + q_4 \sin 4t,$$

the coefficients  $p_0, p_1, q_1, p_2, q_2, p_3, q_3, p_4$ , and  $q_4$  were calculated.

Comparing the calculated and the observed values for the year, the following results were obtained:

	Sum of squares of Residuals
Declination	0.0736
Horizontal Intensity	789.50
Vertical Intensity	339.57

the unit being minute for declination and .000001 C. G. S. units for horizontal and vertical intensities.

## OBSERVATIONS OF ATMOSPHERIC ELECTRICITY FOR THE YEAR 1897.

The electric potential of the atmosphere is measured by means of a Thomson and Mascart's self-recording quadrant electrometer. Let us shortly describe the apparatus.

The electrometer is contained in a metal case, on the cover of which is the tube which supports the bifilar suspension, and it allows three electrodes to pass, which are respectively in connection with the quadrants and the needle. Two of electrodes are connected with the pairs of quadrants, their other ends being put in connection with the two poles of a battery formed of 30 or 50 water cells, as the case may be, the middle of which is to the earth. The third is connected to the needle by means of the glass vessel containing sulphuric acid, in which are immersed, on the one hand, a platinum wire attached to the electrode, and, on the other hand, a prolongation in platinum of the axis of the needle, having two leaves between the quadrants.

Sir William Thomson's water dropping apparatus is used to collect the atmospheric electricity. It is a cylindrical cistern of copper, placed in the room next to that where the photographic record is taken. The cistern rests on three glass pillars covered with brass, each one projecting from the interior of a glass vessel containing sulphuric acid and the mouth of the vessel being sheltered with a brass-cover so as not to touch it. A pipe of about 2 metres in length projects towards the west from the cistern into the atmosphere, and from a very small hole at its extremity (1.7 m. above the ground) the water splashes out and breaks almost immediately into drops. The cistern is thus brought to the same potential as that of the atmosphere, near the extremity, and this potential is communicated to the needle with a mirror through the third electrode above mentioned. Thus, in accordance with the variation of electric potential of the atmosphere, the mirror is turned about, so that the light falling upon the mirror reflects to a photographic paper moving by a clock-work, the fixed line being obtained by the light reflected from the glass window at the front of the electrometer.

Owing to the existence of moisture, the zero point is sometimes changed, and therefore it is recorded two times a day by stopping the water spout and connecting the cistern with the earth. Also, to prevent such an error, the sulphuric acid in the instrument is renewed almost every week.

The sensibility is measured every week by means of a water battery formed of 50 cells. Its mean value for each month is as follows :—

	Value for 1 m. m. (in Volts)
January ... ..	3.45
February ... ..	3.86
March ... ..	2.97
April ... ..	3.13
May ... ..	3.23
June ... ..	1.73
July ... ..	1.36
August ... ..	1.15
September ... ..	2.36
October ... ..	1.61
November ... ..	2.13
December ... ..	2.69

Lastly, it is to be noticed that, since the curve of electric potential of the atmosphere is in general of zigzag nature, the potential is measured by drawing the mean curve.

明治三十年

磁氣要素

及

空中電氣

毎時ノ値

時

時ハ中央標準時即チ東經百三十五度ノ子午線ノ平均太陽時ニ據ル

磁氣要素

偏角ハ度分ニテ二分力ハ C. G. S. 單位ニテ測ル

磁氣要素一日中ノ變化ノ性質ハ五種ニ分テリ即チ靜穩(C), 不穩(A), 小變動(S<sup>o</sup>), 變動(S)及激變動(S<sup>o</sup>), ニシテ各種ノ例ハ卷末ニ掲ゲタリ

空中電氣

電氣「ポテンシャル」ハ「ヴォルト」ニテ之ヲ測ル

天氣狀況ハ萬國普通ノ記號ヲ以テ之ヲ顯ハス

×印ヲ附シタルモノハ日及月ノ平均ニ算入セス之レ雨霧又ハ其他ノ原因ニ依リ空中電氣ノ常態ヲ顯ハスモノニアラザレハナリ

±印ハ振動非常ニ速カニシテ其時ニ對スル「ポテンシャル」ノ價正ナルカ負ナルカ判明ニ言フヲ能ハザル如キモノヲ示シ[+]又ハ[-]ハ「ポテンシャル」ノ餘リ高キカ又ハ低キカニ依リ寫真紙外ニ出テタル場合ヲ示ス(但シ數字ノ前ニアル[-]號ハ負ノ意ナリ)

..印ハ「ラムプ」光力ノ薄弱時計ノ停止等ノ事情ニ由リ欠測トナリタルヲ示ス

HOURLY VALUES OF MAGNETIC ELEMENTS AND ATMOSPHERIC ELECTRICITY FOR THE YEAR 1897.

Time.—

Time is given in the Central Standard Time (the mean time for the meridian 135° E).

Magnetic Elements.—

Declination is measured in degrees and minutes, and the two intensities in C.G.S. units.

The characters of the diurnal variation of the magnetic elements are divided into 5 classes: Calm (C), Agitated (A), Light storm (S<sup>o</sup>), Storm (S), and Severe Storm (S<sup>o</sup>), the specimens of which are given at the end of the volume.

Atmospheric Electricity.—

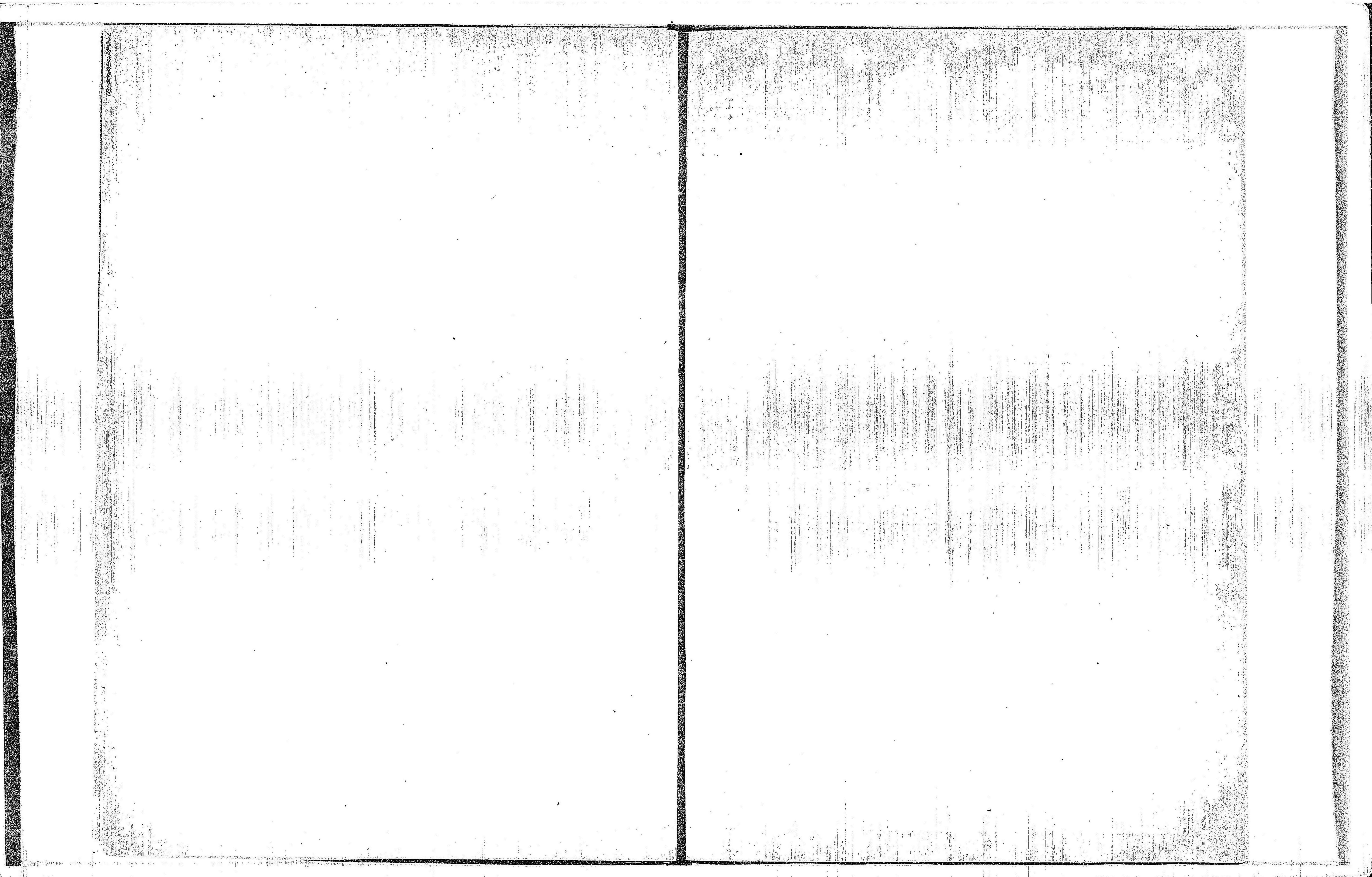
The electric potential is measured in volts.

Weather conditions are represented by international symbols.

The values with the sign × are omitted in taking daily and monthly means, for they do not indicate the normal electric condition in consequence of rain, mist or some other causes.

The sign ± indicates that the oscillation is so rapid that we can not definitely say whether the potential at the corresponding time is positive or negative, the sign + or - the value either too high or too low to be traced on the photographic paper (but the sign - before a number means "negative").

The sign .. indicates the want of photographic record, owing to the weakness of the light of lamp, the stopping of Clock, etc.





明治三十年一月

Table with columns for Day, 午前 (A.M.), 正午 (Noon), and 午後 (P.M.)

偏角 4° W +

Main data table for magnetic declination with 31 rows of daily observations and a summary row.

水平磁力 0.29.....+

Main data table for horizontal magnetic intensity with 31 rows of daily observations and a summary row.

JANUARY 1897.

Table with columns for P.M., 夜半 (M.N.), 平均 (Mean), 最大 (Maximum), 最小 (Minimum), 較差 (Range), and 記事 (Remarks)

MAGNETIC DECLINATION.

Main data table for magnetic declination in English with 31 rows of daily observations and a summary row.

HORIZONTAL MAGNETIC INTENSITY.

Main data table for horizontal magnetic intensity in English with 31 rows of daily observations and a summary row.



明治三十年二月

Table with columns for Day, 午前 (A.M.), 正午 (Noon), and 午後 (P.M.) with sub-columns 1-11 for each period.

偏角 4°W+

Main data table for magnetic declination, showing values for days 1 through 28, with a Mean row at the bottom.

水平磁力 0.29.....+

Main data table for horizontal magnetic intensity, showing values for days 1 through 28, with a Mean row at the bottom.

FEBRUARY 1897.

Table with columns for P.M., 夜半 (M.N.), 平均 (Mean), 最大 (Maximum), 最小 (Minimum), 較差 (Range), and 記事 (Remarks).

MAGNETIC DECLINATION.

Main data table for magnetic declination, showing values for days 1 through 28, with a Mean row at the bottom.

HORIZONTAL MAGNETIC INTENSITY.

Main data table for horizontal magnetic intensity, showing values for days 1 through 28, with a Mean row at the bottom.

明治三十年二月

Table of magnetic intensity data (鉛直磁力). Columns include Day, 午前 (A.M.), 正午 (Noon), and 午後 (P.M.) with numerical values ranging from 346 to 408.

空中電氣

Table of atmospheric electricity data (空中電氣). Columns include Day, and numerical values representing electrical measurements, ranging from 107 to 206.

FEBRUARY 1897

Table of vertical magnetic intensity data (VERTICAL MAGNETIC INTENSITY). Columns include P.M., 夜半, 平均, 最大, 最小, 較差, 記, 事, with values ranging from 346 to 408.

ATMOSPHERIC ELECTRICITY

Table of atmospheric electricity data (ATMOSPHERIC ELECTRICITY). Columns include numerical values and time intervals, with values ranging from 107 to 206.

明治三十年三月

Table with 12 columns for time (1-11 AM, Noon, 1-6 PM) and 31 rows of data. Includes a mean row at the bottom.

水平磁力 0.29.....+

Table with 12 columns for time (1-11 AM, Noon, 1-6 PM) and 31 rows of magnetic force data. Includes a mean row at the bottom.

MARCH 1897.

MAGNETIC DECLINATION table with columns for P. M., 夜半, 平均, 最大, 最小, 較差, and 記事. Includes a mean row at the bottom.

HORIZONTAL MAGNETIC INTENSITY

Table with 12 columns for time (1-11 AM, Noon, 1-6 PM) and 31 rows of magnetic intensity data. Includes a mean row at the bottom.



明治三十年四月

Table with columns for Day, time intervals (1a-11a, Noon, 1p-6p), and temperature readings. Includes a section for '偏角 4° W +' and a '平均 Mean' row at the bottom.

水平磁力 0.29.....+

Table with columns for Day and magnetic force readings (e.g., 817, 819, 809, etc.) for each hour of the day.

APRIL 1897.

MAGNETIC DECLINATION table with columns for P.M., 夜半 (M.N.), 平均 (Mean), 最大 (Maximum), 最小 (Minimum), 較差 (Range), and 記事 (Remarks). Includes a '平均 Mean' row at the bottom.

HORIZONTAL MAGNETIC INTENSITY

Table with columns for magnetic intensity readings (e.g., 794, 785, 791, etc.) for each hour of the day.

明治三十年四月

Table with columns for Day, 午前 (A.M.), 正午 (Noon), and 午後 (P.M.) with sub-columns for hours 1 through 6.

鉛直磁力 0.34.....+

Table of vertical magnetic intensity data for each day from 1 to 30, with columns for hours 1 through 6 and a final '平均' (Mean) column.

空中電氣

Table of atmospheric electricity data for each day from 1 to 30, with columns for hours 1 through 23 and a final '平均' (Mean) column.

APRIL 1897

Table with columns for P.M., 夜半 (Midnight), 平均 (Mean), 最大 (Maximum), 最小 (Minimum), 較差 (Range), and 記事 (Remarks).

VERTICAL MAGNETIC INTENSITY

Table of vertical magnetic intensity data for each day from 1 to 30, with columns for hours 7 through 11, M.N., Mean, Maximum, Minimum, Range, and Remarks.

ATMOSPHERIC ELECTRICITY

Table of atmospheric electricity data for each day from 1 to 30, with columns for hours 12 through 23, M.N., Mean, Maximum, Minimum, Range, and Remarks.





明治三十年五月

Table with columns for Day, Hour (午前, 正午, 午後), and temperature readings.

鉛直磁力 0.34.....+

Table of vertical magnetic force readings for each day of the month, including average values.

空中電氣

Table of atmospheric electricity readings, showing daily variations and average values.

MAY 1897.

Table with columns for P. M., Hour (7-11), Mean, Maximum, Minimum, Range, and Remarks.

VERTICAL MAGNETIC INTENSITY.

Table of vertical magnetic intensity readings, including time of day and remarks.

ATMOSPHERIC ELECTRICITY.

Table of atmospheric electricity readings, including time of day and detailed remarks.

明治三十年六月

Table with columns for Day, A.M. (1-11), Noon, P.M. (1-6), and magnetic declination values. Includes a '平均 Mean' row at the bottom.

水平磁力 0.29.....+

Table with columns for Day (1-30) and magnetic intensity values. Includes a '平均 Mean' row at the bottom.

JUNE 1897.

Table with columns for P.M. (7-11), M.N., Mean, Maximum, Minimum, Range, and Remarks. Includes a '平均 Mean' row at the bottom.

MAGNETIC DECLINATION.

HORIZONTAL MAGNETIC INTENSITY.

Table with columns for Day (1-30) and magnetic intensity values. Includes a '平均 Mean' row at the bottom.



明治三十年七月

Table with columns for Day (日), Hour (午, 前, A. M., 正午, 午後), and Temperature. Includes a sub-table for magnetic declination (偏角 4°W+).

水平磁力 0.29..... +

Table showing magnetic force data (水平磁力) for each day of the month, including a '平均 Mean' row at the bottom.

JULY 1897.

Table with columns for P. M., 夜半, 平均, 最大, 最小, 较差, and 記. Includes a sub-table for 'MAGNETIC DECLINATION' with columns for h, m and various values.

HORIZONTAL MAGNETIC INTENSITY.

Table showing horizontal magnetic intensity data for each day, including a '平均 Mean' row at the bottom.

明治三十年七月

Table header for magnetic intensity data, including columns for Day, A.M., Noon, and P.M.

鉛直磁力 0.34.....+

Main data table for magnetic intensity, showing values for each day from 1 to 31, with a Mean row at the bottom.

空中電氣

Main data table for atmospheric electricity, showing values for each day from 1 to 31, with a Mean row at the bottom.

JULY 1897.

Table header for vertical magnetic intensity data, including columns for P.M., Night, Mean, Maximum, Minimum, Range, and Remarks.

VERTICAL MAGNETIC INTENSITY.

Main data table for vertical magnetic intensity, showing values for each day from 1 to 31, with a Mean row at the bottom.

ATMOSPHERIC ELECTRICITY.

Main data table for atmospheric electricity, showing values for each day from 1 to 31, with a Mean row at the bottom.







明治三十年九月

Table with columns for Day, 午前 (1-11), 正午 (Noon), 午後 (1-6), and 平均 (Mean). It contains magnetic declination data for each day of the month.

水平磁力 0.29.....+

Table with columns for Day (1-30) and magnetic intensity values. It includes a '平均 Mean' row at the bottom.

SEPTEMBER, 1897.

Table with columns for P. M. (7-11), 夜半 (M. N.), 平均 (Mean), 最大 (Maximum), 最小 (Minimum), 較差 (Range), and 記事 (Remarks). It contains magnetic declination data for each day of the month.

MAGNETIC DECLINATION.

HORIZONTAL MAGNETIC INTENSITY.

Table with columns for Day (1-30) and magnetic intensity values. It includes a '平均 Mean' row at the bottom.

日 Day	午 前 A. M.											正午 Noon	午 後 P. M.					
	1	2	3	4	5	6	7	8	9	10	11		1	2	3	4	5	6
鉛 直 磁 力      0.34.....+																		
1	354	355	354	355	354	353	344	330	315	323	339	344	350	350	349	340	337	337
2	350	350	350	346	346	348	342	337	337	337	339	340	346	355	350	350	347	347
3	351	351	351	351	352	351	342	334	326	326	328	337	348	350	341	337	337	337
4	344	350	345	342	343	342	339	334	330	335	335	329	329	329	335	329	328	332
5	344	343	341	344	333	332	329	322	325	326	323	325	327	347	346	341	336	333
6	344	345	344	345	340	340	338	332	326	325	326	338	346	346	339	332	339	337
7	339	339	341	339	339	337	336	335	330	335	344	342	342	342	339	336	330	330
8	341	341	340	342	341	340	335	331	330	334	341	344	344	342	344	343	340	340
9	342	342	344	...	...	...	336	330	332	335	341	347	352	348	342	333	332	332
10	342	344	344	345	344	342	335	331	326	325	328	334	344	345	340	337	337	334
11	335	338	338	334	340	338	329	323	325	328	338	336	335	345	345	340	336	328
12	334	340	335	337	343	339	333	329	323	328	335	338	339	339	337	334	335	334
13	342	342	341	344	342	339	334	326	327	326	332	337	340	344	341	339	332	329
14	334	342	337	338	338	334	331	325	319	319	327	337	338	337	337	331	338	325
15	340	334	343	343	342	339	335	329	325	328	340	344	348	347	344	339	333	334
16	337	336	336	337	337	337	334	328	325	325	337	340	342	341	337	336	335	334
17	341	341	342	342	341	341	340	338	337	338	340	340	344	344	345	344	340	337
18	345	342	341	342	342	341	337	335	334	335	338	341	347	350	347	341	339	334
19	342	342	341	341	340	340	338	336	336	337	337	342	346	348	348	344	342	337
20	339	339	339	339	339	340	339	336	331	330	321	334	347	336	339	337	336	335
21	341	341	343	343	343	343	343	341	337	336	335	339	341	343	344	343	339	336
22	345	345	346	345	345	343	342	339	331	329	329	345	350	350	345	341	337	334
23	344	344	344	344	344	340	336	336	331	329	331	332	333	336	337	335	336	336
24	345	345	345	345	348	351	351	345	340	337	345	351	345	345	347	347	341	341
25	359	352	353	355	353	352	348	344	344	345	348	352	353	347	344	344	333	333
26	341	344	345	345	344	344	342	342	341	344	349	350	350	352	348	346	344	344
27	347	349	349	349	350	350	351	351	346	346	351	351	351	351	346	346	342	342
28	354	354	356	354	354	354	353	347	339	341	351	353	351	354	354	346	346	346
29	351	353	354	353	353	354	351	346	342	339	342	342	347	351	351	350	346	346
30	355	352	353	353	...	...	...	...	...	...	...	...	...	...	...	...	...	...
平均 Mean	3441	3445	3445	3445	3439	3430	3394	3351	3216	3326	3372	3408	3441	3453	3437	3403	3383	3362

空 中 電 氣

1	5	14	10	11	22	31	35	15	8	7	7	6	6	3	3	1	2	6
2	12	10	10	10	12	15	8	6	4	5	3	4	2	-2*	62*	8	5	7
3	7	3	1	1	8	11	10	12	8	4	2	3	3	3	0	3	6	7
4	5	7	5	7	10	14	13	7	7	6	3	3	1	-1	0	3	3	10
5	13	4	...	...	...	...	...	28	2	14	6	...	...	...	...	...	...	...
6	19	12	5	9	15	23	20	-75*	-18*	+14*	-5*	0*	-31*	1*	9*	-20*	-19*	-16*
7	1	3	7	8	4	3	2	9	8	4	3	4	3	2	4	5	5	5
8	15*	14*	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...
9	...	...	...	...	0*	-1*	-2*	3*	9	5	7	5	4	3	0	0	-3	2
10	18	15	18	29	...	34	37	18	17	14	8	22	21	11	2	4	6	11
11	72	50	58	56	61	56	58	44	30	12	4	20	8	9	14	20	20	36
12	52	50	42	42	46	46	52	37	17	4	0	...	...	...	...	...	...	...
13	...	...	...	...	...	...	...	...	...	...	9	6	9	6	10	21	33	...
14	...	...	...	...	4	24	20	25	18	-1	8	...	...	...	0	1	3	2
15	6	1	...	...	...	...	15	5	2	2	2	2	0	1	0	0	0	0
16	...	...	...	...	...	2	8	5	-1	1	0	3	2	-2	3	4	5	4
17	4	2	1	2	4	3	6	4	4	1	2	2	2	1	1	2	3	3
18	1	2	-3	1	5	8	10	7	2	4	8	8	4	3	4	4	4	10
19	18	24	21	22	18	26	30	16	11	8	8	2	4	4	4	6	7	12
20	28	32	28	28	31	34	36	26	10	5	10	...	...	...	...	...	...	...
21	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...
22	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...
23	14	13	12	13	15	17	18	13	11	4	3	-2	0	4	5	6	6	8
24	3	2	2	2	0	1	2	4	4	4	...	...	...	2	2	0	7	-1
25	4	5	5	5	6	-3	-2	-2	0	0	...	...	...	0	0	0	1	3
26	6	5	6	6	7	10	11	8	6	2	...	...	...	...	...	...	...	...
27	...	...	...	...	...	...	...	...	...	...	...	...	...	2	2	2	3	3
28	-2	1	2	1	2	4	4	4	3	3	2	12	3	2	2	4	5	7
29	8	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
30	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...
31	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...
平均 Mean	14.0	12.5	11.9	13.2	14.2	18.1	18.7	13.7	8.0	4.7	4.2	5.2	3.5	3.3	3.0	4.6	5.2	8.1

P.	M.	夜半 M. N.	平均 Mean	最 大 Maximum	最 小 Minimum	較 差 Range	記 事 Remarks		
								7	8
VERTICAL MAGNETIC INTENSITY.									
344	344	345	346	346	347	344	355 4 00 a	313 8 45 a	0.42 C
347	348	350	350	350	350	3489	356 1 35 p	337 8 00 a	19 C
336	337	341	337	338	340	3408	352 5 00 a	326 9 40 a	26 A
332	335	335	329	346	345	3363	351 1 42 a	324 5 12 p	27 C morning, A afternoon
329	336	341	343	341	342	3354	350 2 22 p	321 8 16 a	29 A
338	340	340	340	330	344	3385	348 1 42 p	325 10 00 a	23 A
332	335	335	333	333	339	3370	347 11 20 a	330 9 00 a	17 C
341	340	341	340	340	343	3401	346 0 25 p	329 8 50 a	17 C
332	334	332	334	335	339	3378	354 1 38 p	329 6 18 p	25 A
335	335	334	334	333	340	3370	345 2 00 p	325 10 00 a	20 C
329	336	334	334	331	333	3345	346 2 30 p	322 8 30 a	24 A morning, S afternoon
335	335	335	337	335	340	3354	347 5 10 a	323 9 00 a	24 S morning, C afternoon
327	332	332	332	331	335	3352	344 2 00 p	325 9 36 a	19 C
324	320	324	329	331	337	3306	338 1 00 p	318 9 30 a	20 C Early in morning, A
334	336	336	335	335	338	3379	352 1 04 p	325 9 00 a	27 C, A 9a-1p
335	335	335	336	336	339	3354	342 1 00 p	323 9 26 a	19 A
337	337	338	337	338	344	3402	345 3 00 p	337 9 00 a	8 A
334	335	338	337	337	342	3397	350 2 00 p	333 9 00 a	17 C
337	340	340	340	341	342	3407	348 2 00 p	336 9 00 a	12 C
337	339	339	339	339	343	3371	M. N. 343	328 9 40 a	15 C
337	337	335	337	343	345	3462	345 M. N.	335 11 00 a	10 C
338	339	338	337	337	342	3408	351 1 40 p	329 10 00 a	22 A
336	337	340	343	339	341	3374	345 4 12 a	328 9 46 a	17 A
347	345	345	345	345	351	3459	353 5 16 a	337 11 00 a	16 A
338	340	338	345	338	344	3470	359 1 00 a	337 9 32 a	22 C morning, A afternoon
345	345	349	346	348	344	3457	352 2 00 p	341 9 00 a	11 C
345	342	345	351	351	354	3486	354 M. N.	341 5 16 p	13 C
350	350	347	346	347	351	3501			

明治三十年十月

OCTOBER 1897.

Table with columns: Day, 午前 (A.M.), 正午 (Noon), 午後 (P.M.), 1-11, 1-6.

偏角 4°W+

Main data table for page 46, containing 31 rows of numerical data and a mean row.

水平磁力 0.29.....+

Main data table for page 46, containing 31 rows of numerical data and a mean row.

Table with columns: P. M., 夜半 (M.N.), 平均 (Mean), 最大 (Maximum), 最小 (Minimum), 較差 (Range), 記事 (Remarks).

MAGNETIC DECLINATION.

Main data table for page 47, containing 31 rows of numerical data and a mean row.

HORIZONTAL MAGNETIC INTENSITY.

Main data table for page 47, containing 31 rows of numerical data and a mean row.



日 Day	午 前 A. M.											正午 Noon	午 後 P. M.					
	1	2	3	4	5	6	7	8	9	10	11		1	2	3	4	5	6

偏 角 4°W+

1	30.9	30.7	30.7	30.9	30.9	31.0	31.0	29.7	29.2	30.1	30.9	32.2	32.3	32.2	31.6	30.1	31.0	37.2
2	31.0	30.9	31.2	31.4	30.4	30.7	31.9	30.9	31.6	32.2	32.9	33.1	32.2	31.3	30.7	30.6	31.0	31.4
3	31.4	30.8	30.5	31.1	30.1	30.7	30.5	31.0	31.5	32.7	33.9	33.6	32.9	32.1	31.4	31.1	31.7	31.7
4	31.0	31.0	31.0	31.0	30.7	30.4	39.1	29.5	30.2	31.5	32.3	32.6	32.3	31.7	31.5	31.1	31.1	31.1
5	31.5	30.9	30.6	30.7	30.2	30.2	39.3	29.3	30.9	31.4	32.1	32.5	32.4	31.9	31.5	31.8	31.6	32.1
6	31.4	31.2	29.9	29.6	30.6	31.4	30.8	30.3	30.0	30.8	31.8	32.5	33.4	33.0	32.7	30.8	32.1	31.6
7	30.9	31.2	31.3	31.6	31.9	32.0	31.2	30.7	30.7	31.9	32.5	32.3	31.6	30.7	30.4	31.0	31.5	31.6
8	31.3	31.1	31.1	30.7	31.1	31.3	30.7	30.2	30.5	31.1	32.3	32.4	32.3	31.7	31.3	30.8	31.3	31.4
9	31.4	31.3	31.0	31.3	31.3	31.3	30.2	29.8	30.5	30.8	32.0	33.2	32.6	32.0	31.3	31.8	31.7	32.1
10	31.8	31.1	31.1	31.7	30.9	31.0	30.6	29.2	30.9	31.2	32.4	32.8	33.0	32.1	31.4	31.4	31.1	31.5
11	31.4	31.2	31.4	31.2	31.1	30.8	29.9	29.3	30.7	31.4	33.3	34.3	33.6	33.6	32.2	31.4	31.7	31.5
12	31.5	31.5	31.2	31.8	31.5	31.5	30.9	29.8	30.6	30.7	31.6	32.3	32.9	32.9	32.8	31.8	31.8	31.8
13	31.6	31.9	31.9	32.0	32.2	32.2	32.2	30.7	30.6	30.9	31.6	32.3	32.3	33.1	32.2	31.5	31.6	31.8
14	31.3	31.1	31.1	30.7	31.4	31.3	32.3	31.4	31.0	31.6	32.4	33.0	32.9	32.3	32.3	32.4	32.0	32.1
15	32.3	32.9	31.6	31.6	32.0	31.4	31.4	31.0	31.4	32.3	33.6	33.6	33.0	32.9	31.4	31.0	32.3	31.4
16	32.5	31.8	31.8	31.8	31.7	31.7	31.2	30.6	30.9	32.2	33.1	33.6	33.1	33.0	32.0	31.4	31.4	31.5
17	32.1	31.7	31.7	31.4	31.2	31.1	31.1	30.9	31.1	31.7	32.4	33.6	33.7	33.7	33.7	32.5	32.7	33.3
18	31.5	30.9	30.9	31.5	31.8	32.6	32.9	32.6	32.3	33.5	34.1	34.4	33.2	32.8	32.2	31.6	31.8	32.1
19	31.6	31.5	32.3	31.3	31.6	33.4	32.5	32.6	32.9	33.8	33.4	33.4	32.9	32.5	31.9	32.1	32.2	32.5
20	32.2	32.2	32.0	32.0	32.2	32.4	32.3	32.3	31.1	30.7	31.1	32.0	32.6	32.6	32.3	31.9	31.9	31.7
21	31.2	31.1	31.2	31.5	32.8	32.0	33.1	33.9	32.7	33.0	33.3	33.3	32.8	32.7	32.4	32.0	31.8	31.7
22	32.3	32.1	32.5	32.1	31.8	31.8	31.8	31.5	31.7	31.8	32.3	32.8	33.1	33.1	32.8	32.7	32.0	32.5
23	32.1	32.1	32.2	32.5	32.5	32.2	32.2	31.6	31.5	32.1	33.1	33.1	32.9	32.4	31.9	31.9	32.1	31.8
24	31.6	31.5	31.5	30.9	31.6	32.2	32.6	31.8	31.3	31.3	32.1	33.5	32.9	33.1	32.5	32.2	32.1	31.8
25	31.3	31.6	31.1	31.6	32.9	33.2	35.2	34.5	33.2	32.9	33.0	32.7	33.3	31.9	32.2	31.4	32.2	32.3
26	31.4	31.9	31.7	33.2	32.3	32.9	33.6	33.6	32.9	32.9	32.5	32.6	32.7	32.6	32.2	32.2	32.0	32.0
27	31.5	32.0	31.8	32.1	32.4	32.9	32.4	32.3	32.3	32.6	32.8	33.3	33.7	33.1	32.4	32.3	31.5	33.6
28	32.3	31.5	31.5	31.8	31.8	32.0	32.3	31.7	31.1	32.1	32.6	34.5	34.5	34.1	32.6	32.1	32.3	32.1
29	32.2	32.4	32.1	32.1	32.4	32.2	32.5	31.6	31.8	31.5	31.9	32.7	33.2	33.2	32.5	31.9	32.1	32.1
30	31.9	32.1	31.9	32.4	32.9	31.0	32.8	32.4	31.8	32.1	33.1	33.7	34.4	33.5	33.1	32.1	31.8	32.0
平均 Mean	31.61	31.51	31.43	31.53	31.64	31.74	31.68	31.26	31.23	31.80	32.53	33.09	33.03	32.61	33.09	31.61	31.76	31.76

水 平 磁 力 0.29.....+

1	832	830	827	830	828	826	829	828	832	831	832	834	842	847	848	847	849	838
2	828	830	825	815	818	812	817	817	811	808	814	823	834	841	838	836	831	823
3	812	820	818	825	826	824	818	808	802	813	815	823	831	832	833	829	824	823
4	830	827	827	828	829	828	821	814	814	827	837	845	848	845	844	839	842	839
5	834	837	839	836	851	845	840	832	827	826	833	838	842	848	843	840	834	834
6	832	831	827	836	825	829	833	825	820	816	813	815	822	819	823	811	802	802
7	818	817	821	821	824	824	831	831	827	829	831	837	840	835	831	823	824	824
8	826	824	823	825	823	829	828	823	819	821	828	835	834	838	837	829	825	823
9	830	830	829	829	828	829	828	818	815	817	822	830	829	828	833	830	826	824
10	825	828	824	826	828	822	822	812	805	802	803	808	814	825	832	830	829	824
11	819	820	821	820	827	829	832	836	855	833	841	833	843	843	836	833	829	823
12	829	827	824	826	827	829	834	833	823	824	823	827	827	825	833	832	830	830
13	819	822	825	825	825	828	830	825	821	822	824	831	834	838	838	832	827	824
14	825	828	827	827	821	827	832	840	832	827	831	833	839	844	834	813	797	791
15	808	819	820	817	815	817	814	819	817	815	811	813	815	817	808	799	791	791
16	825	821	820	819	820	820	817	812	809	809	810	818	825	826	826	825	821	822
17	819	820	819	822	823	820	815	813	811	812	812	815	824	824	806	801	797	805
18	786	808	803	806	817	799	813	803	804	789	801	805	811	815	808	818	815	815
19	812	808	821	812	809	815	811	806	799	791	797	796	806	810	814	810	806	803
20	804	802	805	805	806	808	809	809	807	809	808	812	814	818	822	822	818	820
21	786	783	783	792	805	802	802	803	790	802	807	809	809	809	810	807	805	805
22	810	807	812	814	814	813	816	807	804	799	806	803	801	802	801	799	806	807
23	802	800	802	804	804	809	811	812	811	811	812	811	810	808	806	809	808	808
24	816	811	813	822	817	825	828	830	831	825	825	827	826	822	819	822	827	826
25	804	818	819	798	800	800	798	815	818	818	812	807	810	807	813	815	809	804
26	800	795	794	798	799	797	803	809	806	807	816	811	805	808	812	812	808	806
27	806	801	806	801	812	809	804	806	802	807	807	807	815	814	811	814	809	808
28	803	806	806	808	807	804	801	802	798	788	796	796	800	811	813	813	804	809
29	800	800	802	803	800	801	805	805	795	798	796	798	804	809	814	813	808	808
30	812	808	810	804	811	804	803	807	805	804	898	802	800	805	808	799	810	807
平均 Mean	8151	8159	8164	8165	8179	8176	8183	8167	8138	8119	8143	8177	8215	8239	8232	8207	8172	8156

日 Day	P. M.					夜半 M. N.	平均 Mean	最大 Maximum	最小 Minimum	较差 Range	記 事 Remarks
	7	8	9	10	11						

MAGNETIC DECLINATION.

1	31.3	31.7	31.0	31.2	31.4	31.4	30.86	32.5	h m 1 35 p	27.2	h m 6 00 p	5.3	C morning, A afternoon
2	31.9	31.6	31.4	31.6	31.5	31.6	31.46	33.1	noon	29.8	5 28 a	3.3	A
3	31.4	31.3	31.5	31.7	31.1	31.3	31.54	34.0	11 07 a	30.1	7 26 a	3.9	C
4	31.4	31.4	31.3	31.0	31.3	31.3	31.12	32.6	noon	29.1	7 00 a	3.5	C or-Sp, A Sp-M.N.
5	31.8	31.8	31.8	31.9	31.5	31.5	31.30	32.5	noon	29.3	8 00 a	3.2	A
6	31.2	30.9	30.8	30.9	30.9	31.2	31.32	33.6	1 05 p	30.0	9 00 a	3.6	A
7	30.7	31.7	31.7	31.9	31.7	30.7	31.35	32.5	noon	30.4	8 32 a	2.1	C
8	31.7	32.0	32.0	31.7	31.6	31.4	31.37	32.4	noon	29.9	8 25 a	2.5	C morning, A afternoon
9	31.4	31.6	31.7	31.3	30.7	31.7	31.42	33.2	noon	29.8	8 00 a	2.4	C
10	31.4	32.1	31.8	31.7	31.7	31.1	31.54	33.0	1 00 p	30.0	7 52 a	3.0	C
11	31.8</												

日 Day	午前 A.M.					正午 Noon	午後 P.M.					夜半 M.N.	平均 Mean	最大 Maximum	最小 Minimum	較差 Range	記 事 Remarks
	1	2	3	4	5		1	2	3	4	5						

鉛直磁力 0.34.....+

1	332	323	319	318	315	312	314	306	312	311	303	303	317	320	338	340	345	339
2	335	334	331	326	322	320	322	321	313	323	323	338	342	344	340	338	336	331
3	331	335	332	334	331	333	333	331	324	335	342	349	347	343	342	337	335	337
4	332	330	330	330	330	334	331	325	322	319	325	328	328	332	329	327	327	328
5	320	323	323	320	328	324	321	313	312	314	313	318	324	326	329	328	328	326
6	326	324	322	328	323	328	331	326	320	318	316	324	324	326	331	326	326	326
7	331	330	330	329	330	329	330	326	321	314	314	320	326	332	330	332	335	
8	336	333	334	334	333	337	335	327	327	327	327	329	329	335	332	333	334	
9	337	337	334	335	335	339	337	335	323	321	324	331	332	338	343	343	346	
10	340	339	338	338	336	336	334	331	330	329	343	335	336	342	345	343	340	
11	332	332	334	332	335	337	338	335	329	324	329	325	330	332	330	331	332	
12	338	338	335	337	340	338	340	337	326	316	314	317	321	325	331	338	341	
13	331	332	336	334	334	339	339	334	328	327	323	322	329	333	335	331	334	
14	325	328	326	326	326	335	336	340	328	323	326	325	337	342	338	341	323	
15	334	340	336	335	336	337	334	334	328	325	326	326	327	336	335	330	331	
16	343	338	336	336	338	340	339	338	335	334	338	341	345	348	347	340	345	
17	345	346	345	347	346	345	341	338	332	328	331	337	341	334	334	335	339	
18	348	353	351	350	357	355	353	342	338	333	340	342	346	348	342	350	349	
19	341	338	345	336	332	338	333	333	328	324	326	327	334	339	341	336	335	
20	329	326	324	324	322	324	322	319	320	320	316	317	320	324	330	332	331	
21	319	316	317	321	321	317	321	325	324	323	325	328	330	331	329	331	330	
22	331	331	330	330	330	330	330	325	324	320	323	325	329	339	333	335	340	
23	327	326	328	329	326	331	329	327	322	319	319	318	319	319	323	323	326	
24	326	320	324	329	330	333	335	336	330	324	328	329	330	332	333	340	333	
25	338	345	341	332	333	336	338	343	336	335	334	331	340	341	347	347	345	
26	315	312	311	310	308	306	306	310	312	308	302	302	309	318	321	323	321	
27	319	319	320	319	323	321	318	320	326	318	317	323	319	324	322	325	324	
28	319	317	315	313	311	308	303	305	303	298	300	306	311	323	324	323	323	
29	321	313	312	313	309	310	309	310	301	302	304	311	317	323	329	324	325	
30	316	317	315	309	312	309	308	309	303	303	300	305	310	317	324	325	325	
平均 Mean	3306	3300	3292	3285	3284	3291	3287	3297	3226	3205	3216	3241	3279	3321	3335	3335	3336	

空中電氣

1	81	66	63	70	98	140	167	141	131	117	79	44	85	94	102	74	84	105
2	141	144	133	127	135	152	200	167	122	118	85	62	73	116	102	130	91	118
3	102	93	99	95	94	119	165	191	135	119	76	97	107	113	75	69	80	80
4	114	121	109	93	95	117	124	134	121	46	41	41	27	30	11	21	35	37
5	33*	22*	20*	8*	8*	16*	+	+	±	±	+	+	+	±	+	+	+	+
6	±	±	±	+	+	+	+	+	±	±	+	+	0*	26*	37*	38*	56*	51*
7	64	65	38	24	49	38	105	87	65	68	58	59	43	50	57	61	72	95
8	85	73	76	94	121	169	162	149	103	70	68	50	50	44	45	60	134	94
9	67	69	83	95	105	120	121	99	86	66	68	57	82	64	53	76	74	74
10	94	86	75	93	118	141	150	173	66	42	37	30	35	29	41	43	42	35
11	53	41	30	48	61	99	96	89	45	47	47	28	25	9	14	14	9	20
12	75	107	103	93	101	111	143	107	93	66	59	51	46	50	55	66	75	93
13	113	116	111	95	111	118	117	104	73	66	57	51	41	38	39	52	89	133
14	114	107	101	102	109	118	146	129	104	73	70	62	59	36	66	64	86	123
15	112	123	96	110	118	163	159	134	111	95	59	56	50	53	50	60	35	109
16	58*	58*	53*	54*	75*	91*	92*	80*	67*	44*	34*	22*	±	±	±	±	±	±
17	±	±	±	±	±	±	±	±	±	±	±	±	±	±	±	±	±	±
18	51	49	48	27	43	94	109	76	41	47	38	44	27	23	23	61	84	141
19	27	31	35	32	33	42	51	58	56	30	28	30	±	±	±	±	±	±
20	37	48	43	43	42	49	46	40	45	30	27	23	19	17	17	23	25	±
21	27	27	25	27	28	39	36	34	34	32	26	21	22	18	17	20	19	24
22	19	23	23	24	26	28	42	51	29	22	22	21	15	14	17	20	21	24
23	33	33	30	28	23	17	12	30	18	21	21	22	26	21	21	26	32	28
24	29*	0*	10	14	13	15	16	16	17	13	15	14	14	14	15	16	20	21
25	16	19	22	26	23	48	66	25	22	26	26	42	12	13	21	21	27	28
26	54	63	75	94	72	85	121	119	87	50	40	33	28	28	26	23	23	26
27	39	37	21	27	31	44	48	46	39	30	35	30	28	23	22	19	25	27
28	35	37	38	40	48	54	58	64	54	56	44	40	24	19	26	20	29	44
29	20	21	25	32	49	61	67	48	32	31	36	38	47	21	15	63	61	113
30	94	73	72	85	125	219	254	>258	247	122	85	56	34	35	42	45	-12	33
平均 Mean	66.7	66.8	60.9	63.0	72.0	92.5	107.2	99.7	76.4	57.7	47.9	42.0	40.1	38.8	39.0	44.0	50.8	64.4

日 Day	P. M.					夜半 M.N.	平均 Mean	最大 Maximum	最小 Minimum	較差 Range	記 事 Remarks
	7	8	9	10	11						

VERTICAL MAGNETIC INTENSITY.

343	344	346	334	341	341	3:02	346	<sup>h</sup> <sub>m</sub> 9:00p	303	<sup>h</sup> <sub>m</sub> 11:00a	0° 43	C morning, A afternoon
334	340	342	339	336	334	3:20	345	115p	313	9:00a	32	A
336	339	338	340	339	333	3:35	349	Noon	324	9:00a	25	C
327	328	329	329	327	318	3:77	334	6:00a	318	M.N.	16	C 0a-3p, A 8p-M.N.
327	327	331	332	333	328	3:27	333	11:00p	312	9:00a	21	A
325	327	329	330	335	330	3:255	335	11:00p	316	11:00a	19	A
339	339	339	338	337	341	3:302	341	M.N.	314	11:00a	27	C
335	338	338	336	337	334	3:331	338	7:45p	327	9:00a	11	C morning, A afternoon
350	350	350	346	350	340	3:383	353	7:30p	321	10:00a	32	A
338	337	338	336	335	339	3:374	345	3:00p	328	10:26a	17	A
336	339	339	339	339	339	3:531	339	11:26p	322	9:38a	17	A
341	342	343	345	338	342	3:339	345	10:00p	314	11:00a	31	C
334	333	333	331	328	336	3:316	340	7:12a	322	Noon	18	C
332	337	343	341	342	340	3:327	345	8:32p	319	4:50p	26	C morning, S' afternoon
336	342	343	343	343	336	3:344	344	10:30p	324	10:30a	20	A
344	346	349	348	355	347	3:423	355	10:20p	334	10:00a	21	C 0a-7p, A 7p-M.N.
340	343	347	353	357	354	3:413	358	11:10p	328	11:00a	30	C morning, S' afternoon
349	347	346	345	343	340	3:407	362	0:00a	333	10:00a	29	S' morning, A afternoon
334	336	336	333	333	329	3:422	347	2:42a	323	9:45a	24	A morning, C afternoon
329	328	329	326	329	320	3:247	333	6:00p	316	11:00a	17	C
333	336	335	336	336	331	3:208	338	8:20a	315	1:30a	23	A morning, C afternoon
336	331	331	334	330	329	3:302	340	5:00p	320	10:00a	20	C

明治三十年十二月

日	午前					A. M.					正午	午後					
	1	2	3	4	5	6	7	8	9	10		11	1	2	3	4	5
1	31.5	31.5	31.6	31.9	31.9	32.2	32.5	32.4	31.3	31.0	32.2	33.2	33.7	33.7	32.5	32.5	33.5
2	31.8	31.2	32.4	32.5	32.4	32.4	32.5	32.2	31.6	31.8	32.1	32.4	32.7	33.1	33.4	32.5	32.1
3	32.2	32.2	32.2	32.2	32.1	32.1	32.1	31.2	31.6	31.6	32.4	33.4	33.4	33.1	32.2	31.5	31.8
4	32.4	32.2	32.2	32.4	32.1	32.1	32.1	32.4	32.1	31.6	32.5	32.4	33.5	33.4	33.2	32.4	31.6
5	32.4	32.2	32.1	32.1	32.1	32.2	32.5	32.2	31.3	30.6	31.9	32.2	32.2	32.1	31.9	31.5	31.5
6	31.3	31.2	32.2	32.1	31.6	32.1	32.2	31.6	20.9	20.9	30.0	31.5	32.4	32.8	32.2	30.9	32.4
7	31.0	31.3	31.5	31.8	31.9	32.2	32.2	32.2	31.6	30.7	31.3	32.5	33.2	32.9	32.2	31.3	31.6
8	31.3	31.3	31.2	31.5	31.2	32.1	32.1	30.7	30.4	30.2	30.7	32.1	32.5	32.2	31.5	30.7	31.2
9	31.2	31.3	31.3	31.3	31.3	31.3	31.3	31.8	30.9	30.6	29.7	30.9	32.4	32.7	32.5	32.4	31.3
10	31.0	31.0	30.9	30.9	31.2	31.6	32.2	30.6	20.3	30.0	31.0	32.5	33.4	33.1	32.8	31.9	31.6
11	30.3	30.6	30.7	29.7	31.2	31.8	32.4	32.7	32.5	32.4	32.5	32.7	32.8	30.9	29.4	31.6	28.7
12	33.1	32.7	30.9	32.2	32.4	32.4	33.8	33.8	34.3	33.2	32.8	33.8	33.7	32.4	31.9	31.3	31.9
13	32.8	32.7	32.4	32.4	32.4	32.4	32.5	31.8	31.3	31.6	32.2	33.2	33.1	32.9	32.7	32.2	32.1
14	32.4	32.4	32.2	32.2	32.2	32.2	32.1	30.7	20.2	30.9	32.2	33.8	34.1	33.8	32.7	31.9	32.1
15	32.4	32.5	32.5	32.1	32.1	31.8	31.6	30.7	30.4	30.7	32.2	32.2	32.2	31.6	31.8	31.2	31.3
16	31.8	31.3	31.3	32.2	31.3	32.4	32.4	32.1	31.0	32.4	32.7	34.1	33.8	32.2	31.2	31.3	30.9
17	31.8	31.6	31.6	31.6	31.9	31.5	31.3	30.9	30.2	31.6	31.6	33.4	33.7	33.4	32.4	31.3	32.4
18	32.5	32.5	32.2	32.4	33.7	32.7	33.5	33.4	32.1	32.7	33.4	33.8	33.7	33.2	32.4	31.9	31.9
19	31.8	31.6	31.9	31.6	31.3	31.9	32.5	31.6	30.7	30.7	32.7	34.6	35.0	34.3	33.2	32.1	31.5
20	31.8	31.9	31.6	32.2	31.6	31.6	31.9	30.9	29.9	29.3	29.7	31.9	32.2	32.4	32.1	31.9	29.6
21	30.4	31.0	32.4	35.0	32.5	35.5	34.4	32.9	32.5	32.8	33.7	35.0	33.7	33.7	33.4	32.1	32.2
22	32.8	32.1	32.4	32.5	33.2	33.4	32.4	31.6	31.5	31.5	32.2	33.1	33.1	32.8	32.5	32.2	30.9
23	32.2	33.5	32.2	32.2	32.2	32.1	32.1	32.7	31.0	31.6	32.2	33.4	33.1	32.8	32.8	32.1	31.9
24	32.2	32.2	32.1	32.1	32.1	32.4	32.4	30.9	30.6	31.2	32.7	34.0	33.7	32.7	32.1	32.1	31.8
25	32.2	32.2	32.2	32.4	32.7	32.2	32.4	30.9	30.7	31.0	32.2	32.9	32.7	33.4	32.5	32.4	31.5
26	32.2	31.8	32.4	31.5	32.4	30.5	32.4	31.0	30.2	30.4	31.8	32.7	33.1	33.1	32.4	31.3	31.0
27	32.2	32.2	32.2	32.2	32.2	32.2	32.1	30.7	30.6	31.0	32.1	32.4	33.1	32.8	32.2	31.5	31.6
28	31.9	31.9	31.9	31.9	32.1	32.1	32.1	30.7	30.9	31.6	33.5	33.1	33.5	32.4	31.2	30.7	30.9
29	32.1	32.1	32.1	31.9	32.1	32.1	31.2	30.6	29.9	30.9	32.4	32.9	33.1	32.4	32.2	32.1	32.4
30	32.1	32.2	32.5	32.2	32.2	32.2	32.7	31.0	32.2	33.4	35.0	35.2	34.0	32.4	31.3	31.2	31.3
31	32.2	32.2	33.4	34.3	32.2	32.2	32.1	31.3	32.1	...	...	33.8	33.7	32.5	32.1	31.2	30.7
平均	31.88	31.89	31.96	32.12	32.08	32.25	32.36	31.58	31.05	31.27	32.16	33.15	33.25	32.80	32.19	31.64	31.51
Mean	31.88	31.89	31.96	32.12	32.08	32.25	32.36	31.58	31.05	31.27	32.16	33.15	33.25	32.80	32.19	31.64	31.51

偏 角 4°W+

水 平 磁 力 0.29.....+

1	830	829	829	836	832	834	840	845	845	839	827	821	821	823	827	825	809	805
2	812	809	807	816	817	817	825	829	829	822	822	823	816	810	800	805	807	809
3	817	815	811	817	822	821	826	825	824	819	818	819	822	827	829	826	827	823
4	820	819	820	822	823	823	824	828	831	829	829	830	831	830	832	828	820	800
5	812	824	822	824	826	823	824	832	839	833	818	819	812	816	816	812	803	809
6	820	818	819	817	819	823	829	830	841	838	827	821	813	816	820	820	808	798
7	817	817	819	821	810	822	832	836	835	835	831	827	825	824	823	820	821	820
8	824	824	829	829	829	828	837	832	824	819	818	822	823	827	829	827	824	823
9	824	825	828	828	831	832	840	843	840	836	832	832	828	828	830	829	828	827
10	838	842	843	845	848	846	849	854	852	855	852	842	841	828	826	828	824	821
11	791	800	804	804	806	803	813	825	831	832	833	833	818	793	814	783	790	756
12	745	757	761	768	750	763	767	786	790	786	789	795	801	799	786	760	742	742
13	783	785	787	788	792	793	797	796	789	779	776	781	783	791	794	800	801	796
14	801	802	801	803	802	802	802	796	784	783	784	789	792	799	806	806	802	801
15	805	804	809	800	810	811	812	812	801	792	795	802	805	808	798	797	787	802
16	810	813	818	818	821	816	813	817	814	803	795	777	808	820	817	812	807	811
17	819	815	819	822	824	829	825	827	830	817	816	817	820	823	821	815	815	813
18	821	816	826	823	839	840	841	838	836	820	809	810	816	820	820	823	819	817
19	815	816	818	821	819	822	823	829	827	815	809	815	819	821	823	826	822	821
20	821	817	816	825	825	824	827	833	831	830	831	829	830	832	832	837	850	854
21	719	709	735	745	749	763	781	773	790	778	770	761	775	778	770	781	780	774
22	787	791	802	787	790	798	796	806	807	798	800	797	794	797	799	793	788	788
23	803	807	815	805	807	807	812	805	816	812	812	808	805	798	805	812	814	812
24	801	807	821	817	816	813	822	823	821	817	814	820	818	818	820	804	799	792
25	815	818	819	814	822	821	815	814	807	801	804	805	809	814	812	813	815	812
26	821	810	812	815	811	815	817	817	813	808	807	806	811	819	824	827	822	819
27	818	817	817	817	818	818	816	814	808	796	804	816	821	824	825	823	819	817
28	817	816	815	816	817	818	817	811	801	812	827	839	838	830	827	829	831	831
29	829	830	830	832	832	831	834	831	818	822	828	837	837	838	830	824	805	806
30	792	799	809	809	814	815	821	825	825	815	815	815	819	823	822	815	817	816
31	810	808	804	829	826	825	828	829	826	818	821	824	830	836	837	833	822	832
平均	8076	8084	8125	8136	8147	8162	8195	8218	8205	8144	8127	8134	8155	8168	8174	8147	8108	800
Mean	8076	8084	8125	8136	8147	8162	8195	8218	8205	8144	8127	8134	8155	8168	8174	8147	8108	800

DECEMBER, 1897.

P. M.					夜 半	平 均	最 大	最 小	較 差	記 事
7	8	9	10	11						
32.8	32.8	33.1	32.2	32.2	31.9	32.35	33.7	31.0	2.7	A
32.2	32.7	32.5	32.5	32.2	32.7	32.34	33.4	30.0 p	2.2	A
32.2	32.4	32.5	32.4	32.2	32.4	32.18	33.5	0.35 p	2.8	C
32.2	32.4	32.2	31.8	32.2	32.4	32.31	33.7	0.20 p	3.3	C morning, A afternoon
31.5	31.3	31.6	31.5	29.9	30.9	31.72	32.8	7.00 a	2.9	C morning, A afternoon
31.6	31.5	31.9	31.2	30.7	31.0	31.55	33.1	1.30 p	3.2	A
31.6	30.9	31.5	31.5	31.3	31.3	31.70	33.2	1.00 p	2.5	C
31.3	31.6	31.6	31.9	31.0	31.2	31.35	32.7	0.30 p	3.0	C

Table with columns for Day, 午前 (1-11), 正午 (Noon), 午後 (1-6)

鉛直磁力 0.34.....+

Main data table for vertical magnetic intensity with 31 rows and 18 columns of numerical values.

空中電氣

Main data table for atmospheric electricity with 31 rows and 18 columns of numerical values.

Table with columns for P. M. (7-11), 夜半 (M. N.), 平均 (Mean), 最大 (Maximum), 最小 (Minimum), 較差 (Range), 記 (Remarks)

VERTICAL MAGNETIC INTENSITY.

Main data table for vertical magnetic intensity in English with 31 rows and 18 columns of numerical values.

ATMOSPHERIC ELECTRICITY.

Main data table for atmospheric electricity in English with 31 rows and 18 columns of numerical values.



年

Table with columns for Hour, Month, and magnetic declination values for each month from Jan to Dec, plus an Annual average.

偏角 4°W +

Table showing monthly magnetic declination values for each month from Jan to Dec, with an Annual average of 30.38.

水平磁力 0.29.....+

Table showing monthly horizontal magnetic intensity values for each month from Jan to Dec, with an Annual average of 8166.

鉛直磁力 0.34.....+

Table showing monthly vertical magnetic intensity values for each month from Jan to Dec, with an Annual average of 3592.

空中電氣

Table showing monthly atmospheric electricity values for each month from Jan to Dec, with an Annual average of 51.6.

YEAR.

Table with columns for P. M., Year, and magnetic declination values for each month from Jan to Dec, plus an Annual average.

MAGNETIC DECLINATION.

Table showing monthly magnetic declination values for each month from Jan to Dec, with an Annual average of 30.38.

HORIZONTAL MAGNETIC INTENSITY.

Table showing monthly horizontal magnetic intensity values for each month from Jan to Dec, with an Annual average of 8166.

VERTICAL MAGNETIC INTENSITY.

Table showing monthly vertical magnetic intensity values for each month from Jan to Dec, with an Annual average of 3592.

ATMOSPHERIC ELECTRICITY.

Table showing monthly atmospheric electricity values for each month from Jan to Dec, with an Annual average of 51.6.

VALUES OF THE COEFFICIENTS  
IN THE  
PERIODICAL EXPRESSION

週期函數 = 於ル係數ノ値

$$f(t) = p_0 + p_1 \cos t + q_1 \sin t + p_2 \cos 2t + q_2 \sin 2t + p_3 \cos 3t + q_3 \sin 3t + p_4 \cos 4t + q_4 \sin 4t$$

in which  $t$  is the Central Standard Mean Time (mean time of the meridian 135°E) converted into arc, and  $f(t)$  the mean value of the magnetic element at the time  $t$  for each month and for the year.

The values of the Coefficients for Declination are given in degrees and minutes of arc and those for Horizontal and Vertical Intensities in 0.000001 C. G. S. units.

式中  $t$  ハ中央標準時ヲ角度ニテ表ハシタルモノ  $f(t)$

ハ磁氣要素ノ  $t$  時ニ於ル各月及年ノ平均値ヲ示ス

係數ノ値ハ偏角ニ於テハ度分ニテ水平及鉛直磁

力ニ於テハ 0.000001 C. G. S. 單位ニテ測ル

Coefficient 月 Month	$p_0$	$p_1$	$q_1$	$p_2$	$q_2$	$p_3$	$q_3$	$p_4$	$q_4$
---------------------------	-------	-------	-------	-------	-------	-------	-------	-------	-------

偏 角 MAGNETIC DECLINATION.

一 月	Jan.	4° 29.71	- 0.17	- 0.26	+ 0.54	+ 0.32	- 0.52	- 0.33	+ 0.40	+ 0.13
二 月	Feb.	28.43	- 0.27	- 0.55	+ 0.23	+ 0.53	- 0.33	- 0.56	+ 0.28	+ 0.31
三 月	Mar.	20.43	- 0.55	- 0.89	+ 0.33	+ 0.95	- 0.49	- 0.86	+ 0.33	+ 0.36
四 月	Apr.	30.01	- 0.85	- 1.34	+ 0.74	+ 1.05	- 0.57	- 0.79	+ 0.27	+ 0.17
五 月	May	29.50	- 1.05	- 1.29	+ 1.23	+ 0.55	- 0.65	- 0.13	+ 0.05	- 0.13
六 月	June	27.20	- 0.95	- 1.60	+ 1.22	+ 0.77	- 0.58	- 0.18	- 0.03	- 0.15
七 月	July	29.76	- 0.89	- 1.53	+ 1.06	+ 0.68	- 0.54	- 0.19	- 0.03	- 0.05
八 月	Aug.	29.70	- 1.16	- 1.17	+ 1.37	+ 0.39	- 0.67	- 0.16	+ 0.05	- 0.08
九 月	Sept.	29.80	- 1.12	- 0.92	+ 1.29	+ 0.02	- 0.77	+ 0.04	+ 0.19	- 0.10
十 月	Oct.	31.14	- 0.62	- 0.51	+ 0.53	+ 0.18	- 0.51	- 0.23	+ 0.30	+ 0.03
十一 月	Nov.	31.87	- 0.36	- 0.23	+ 0.23	+ 0.06	- 0.33	- 0.19	+ 0.19	+ 0.09
十二 月	Dec.	32.03	- 0.17	- 0.05	+ 0.18	+ 0.22	- 0.35	- 0.35	+ 0.22	+ 0.25
全 年	Annual	29.88	- 0.69	- 0.86	+ 0.74	+ 0.47	- 0.52	- 0.32	+ 0.18	+ 0.05

水 平 磁 力 HORIZONTAL MAGNETIC INTENSITY.

一 月	Jan.	0.297948	- 6.9	+ 1.1	- 42.8	+ 34.9	+ 1.74	- 33.2	- 1.1	+ 19.0
二 月	Feb.	8087	- 10.4	+ 40.4	- 17.4	+ 2.8	+ 3.16	- 2.7	- 10.7	- 0.9
三 月	Mar.	8188	+ 25.5	+ 8.0	- 27.4	+ 17.9	+ 3.38	+ 2.2	- 15.8	+ 16.7
四 月	Apr.	8072	+ 8.9	+ 18.4	- 31.8	+ 50.1	+ 2.44	- 40.7	- 3.7	+ 21.1
五 月	May	8121	+ 2.2	- 11.4	+ 16.6	+ 68.3	- 3.46	- 35.2	+ 8.6	+ 8.1
六 月	June	8258	+ 12.1	- 1.6	+ 5.1	+ 41.4	- .52	- 27.8	+ 11.8	+ 2.3
七 月	July	8339	+ 13.7	- 1.4	+ 16.0	+ 45.2	- 1.81	- 26.6	+ 9.4	+ 5.7
八 月	Aug.	8272	+ 27.9	- 44.0	+ 9.3	+ 61.0	- 1.26	- 35.5	+ 8.1	- 4.1
九 月	Sept.	8091	+ 9.0	- 36.2	+ 7.4	+ 87.9	- .92	- 45.1	+ 4.7	+ 8.9
十 月	Oct.	8264	+ 0.9	- 38.6	+ 15.9	+ 57.5	+ .07	- 29.1	+ 4.5	+ 5.4
十一 月	Nov.	8171	- 11.0	- 9.9	+ 0.8	+ 22.7	+ .61	- 25.4	- 1.8	+ 7.2
十二 月	Dec.	8125	- 46.9	+ 23.9	- 11.8	+ 7.9	+ 1.97	- 12.5	- 10.7	+ 5.6
全 年	Annual	8161	+ 2.0	+ 3.3	- 4.2	+ 42.1	+ 4.5	- 23.3	+ 1.4	+ 7.9

鉛 直 磁 力 VERTICAL MAGNETIC INTENSITY.

一 月	Jan.	0.343639	+ 17.8	- 15.7	- 5.9	+ 23.4	- 2.9	- 39.6	+ 6.0	+ 17.5
二 月	Feb.	3742	+ 39.4	- 6.2	- 34.9	+ 2.6	+ 26.2	- 24.1	- 9.2	+ 10.5
三 月	Mar.	3651	+ 72.7	- 19.5	- 53.4	+ 14.3	+ 38.4	- 44.6	- 13.7	+ 24.6
四 月	Apr.	3409	+ 74.2	- 5.9	- 39.7	+ 26.6	+ 18.4	- 39.8	+ 1.5	+ 17.3
五 月	May	3508	+ 56.4	+ 8.6	- 19.2	+ 49.0	- 4.0	- 21.1	+ 12.4	+ 8.7
六 月	June	3975	+ 47.4	- 2.1	- 20.3	+ 42.8	- 4.7	- 15.1	+ 14.4	+ 2.8
七 月	July	3502	+ 47.9	- 0.6	- 11.0	+ 28.8	- 7.7	- 17.4	+ 7.4	- 0.8
八 月	Aug.	3583	+ 49.0	- 7.5	- 0.7	+ 31.3	- 12.0	- 28.8	+ 11.3	+ 1.9
九 月	Sept.	3404	+ 17.2	+ 4.9	+ 10.1	+ 42.6	- 9.6	- 23.1	+ 5.2	+ 8.7
十 月	Oct.	3512	+ 39.1	- 36.1	- 5.9	+ 22.6	+ 0.9	- 18.2	- 1.6	- 13.4
十一 月	Nov.	3300	+ 34.1	- 41.6	- 16.9	+ 8.5	+ 6.0	- 20.6	- 3.9	+ 7.2
十二 月	Dec.	3471	+ 13.5	+ 18.5	- 9.2	- 2.5	+ 12.4	- 20.0	- 7.7	+ 9.6
全 年	Annual	3565	+ 42.3	- 8.5	- 17.3	+ 24.3	+ 5.1	- 25.9	+ 1.8	+ 10.1

CURVES

OF

DIURNAL VARIATION

OF

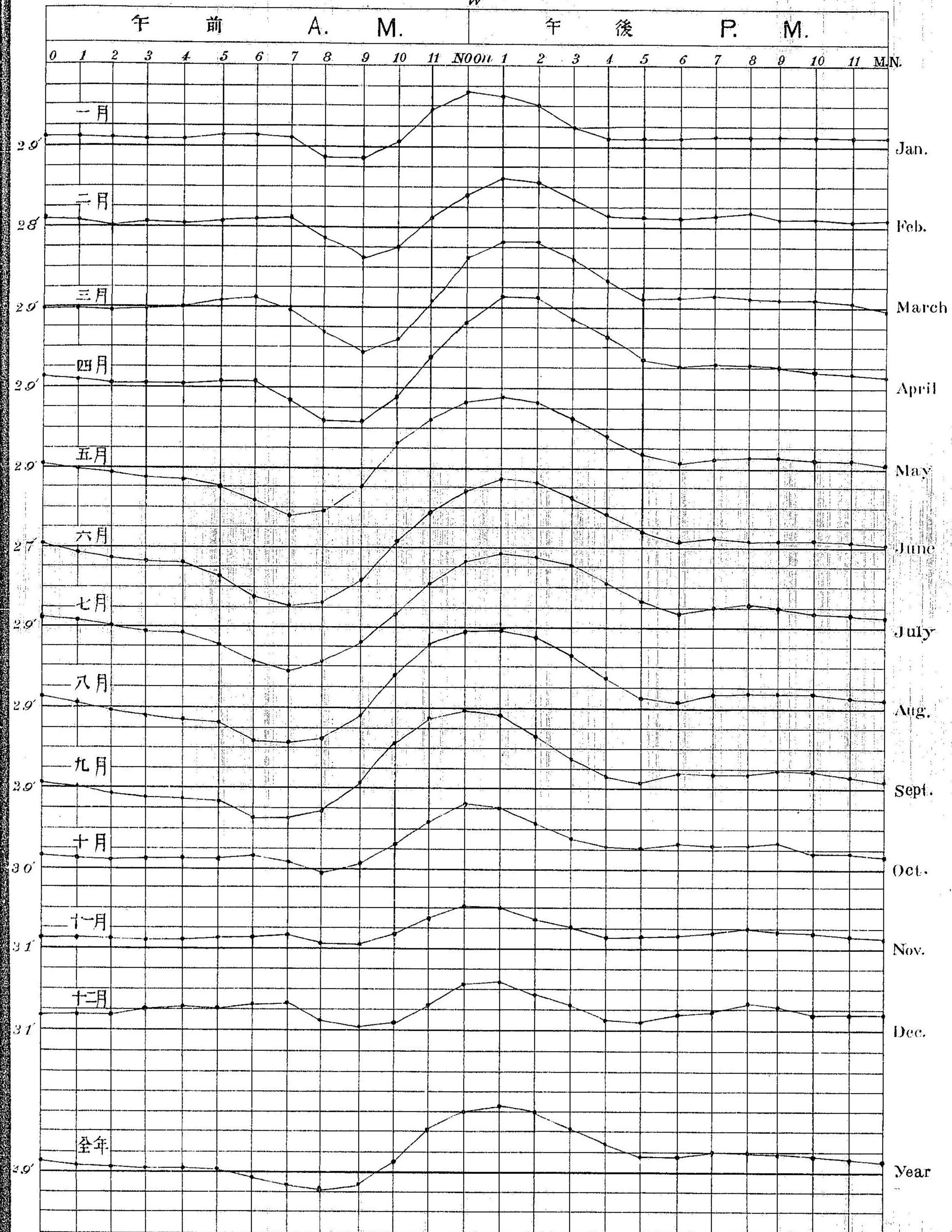
MAGNETIC ELEMENTS

AND

ATMOSPHERIC ELECTRICITY.

一日中偏角ノ變化  
DIURNAL VARIATION OF DECLINATION

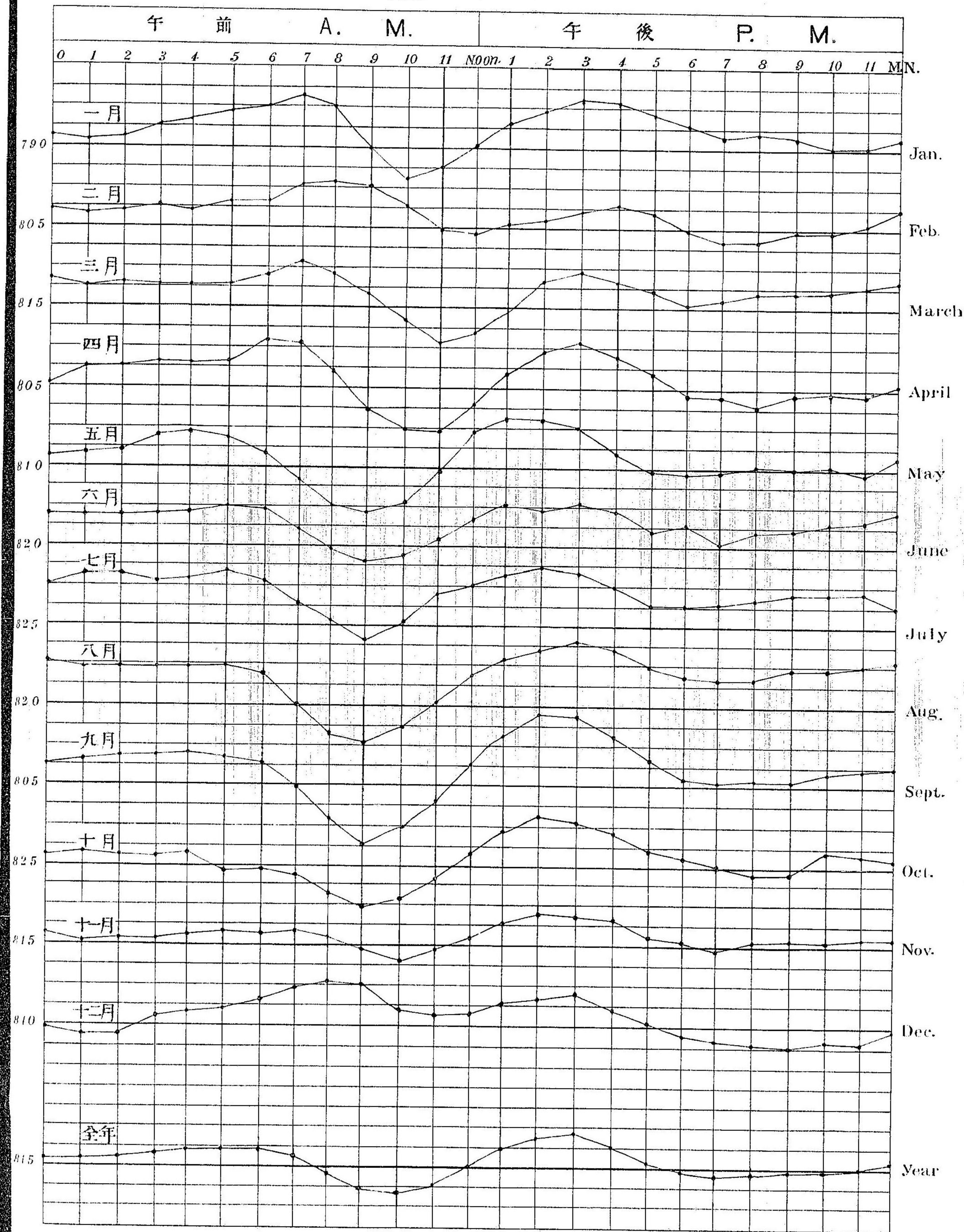
4° W +



1 Div. = 1'

一日中水平磁力ノ变化  
DIURNAL VARIATION OF HORIZONTAL INTENSITY

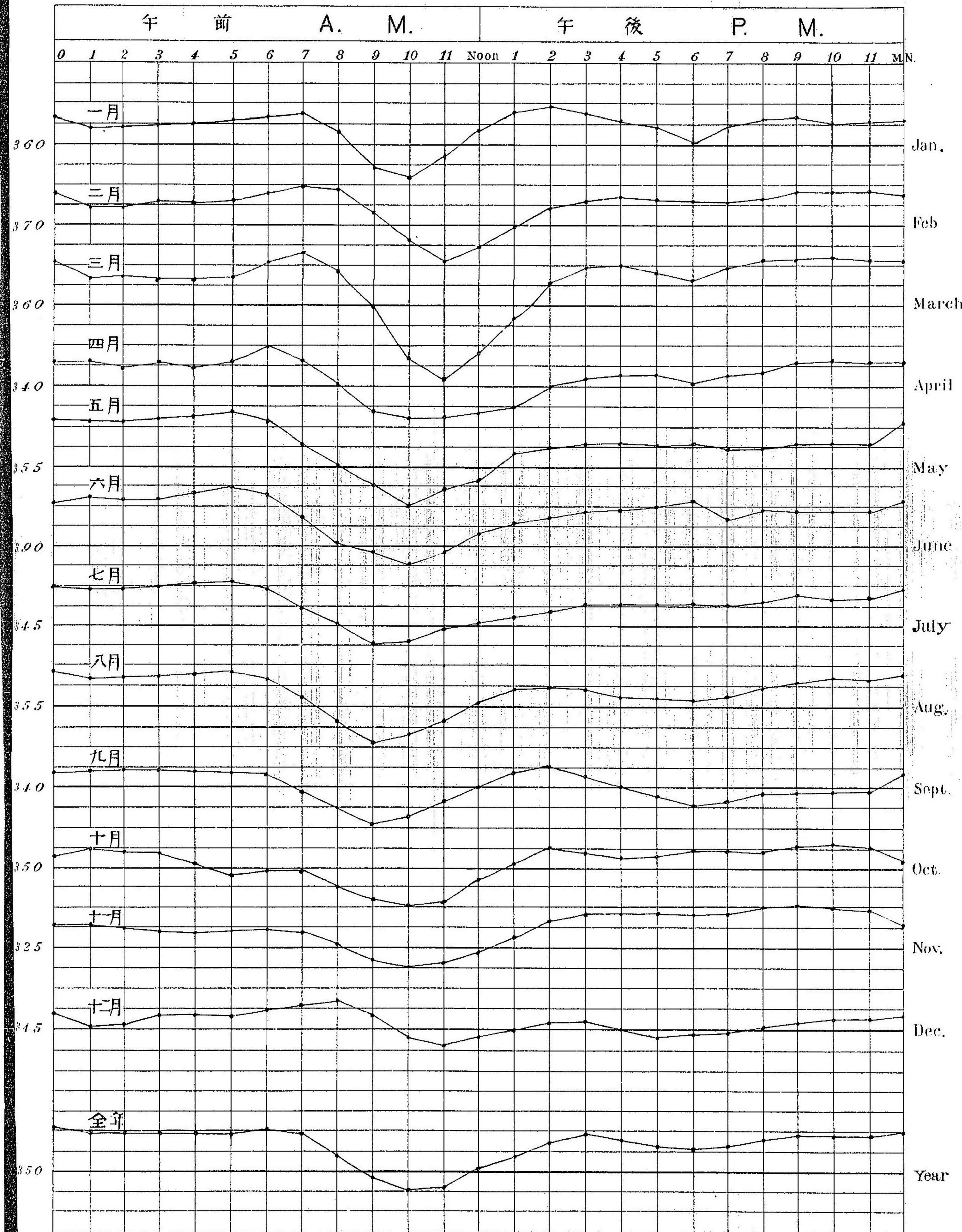
0.29..... +



1 Div. = 0.00005 C.G.S. Units.

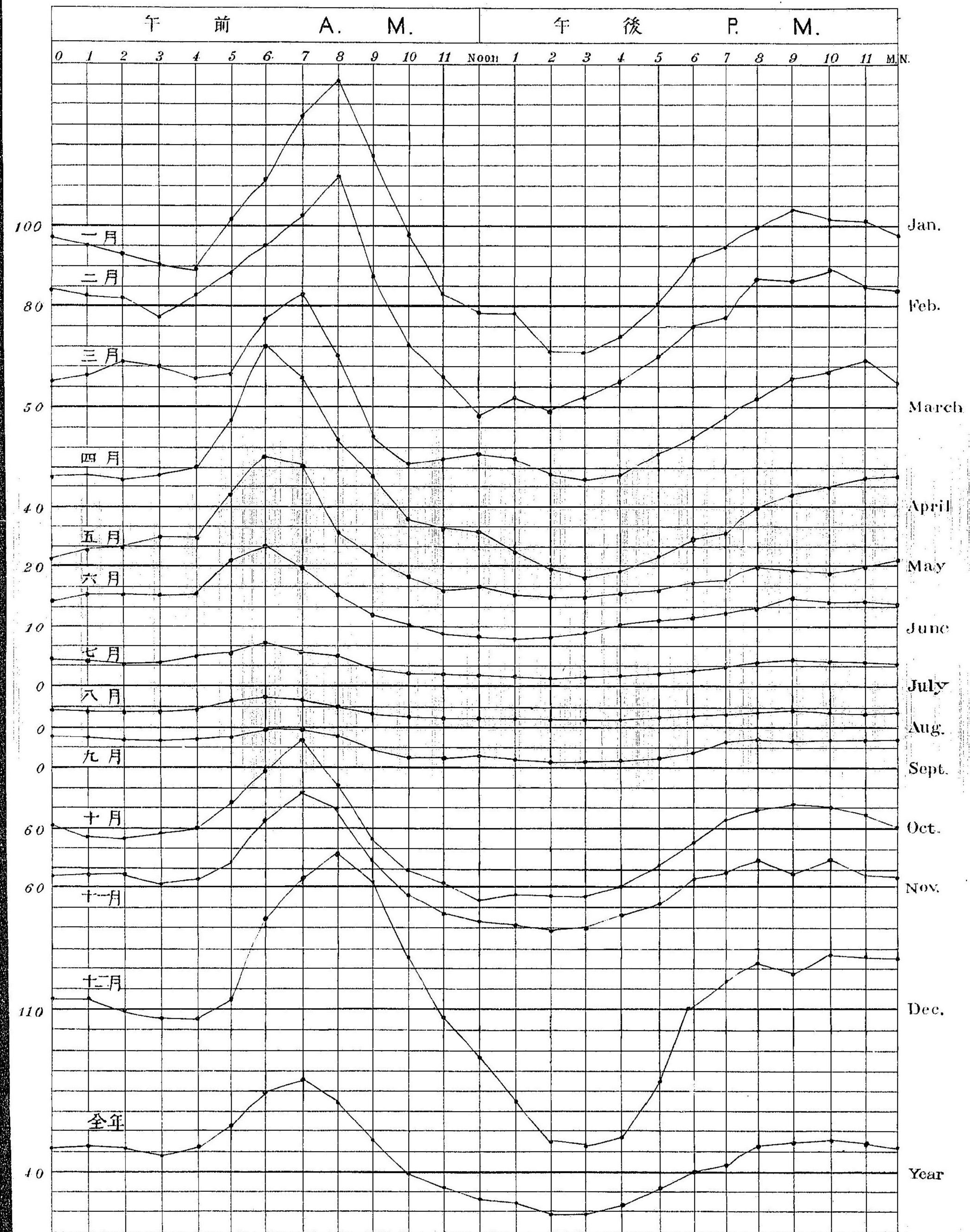
一日中鉛直磁力ノ變化  
DIURNAL VARIATION OF VERTICAL INTENSITY

0.20.....+



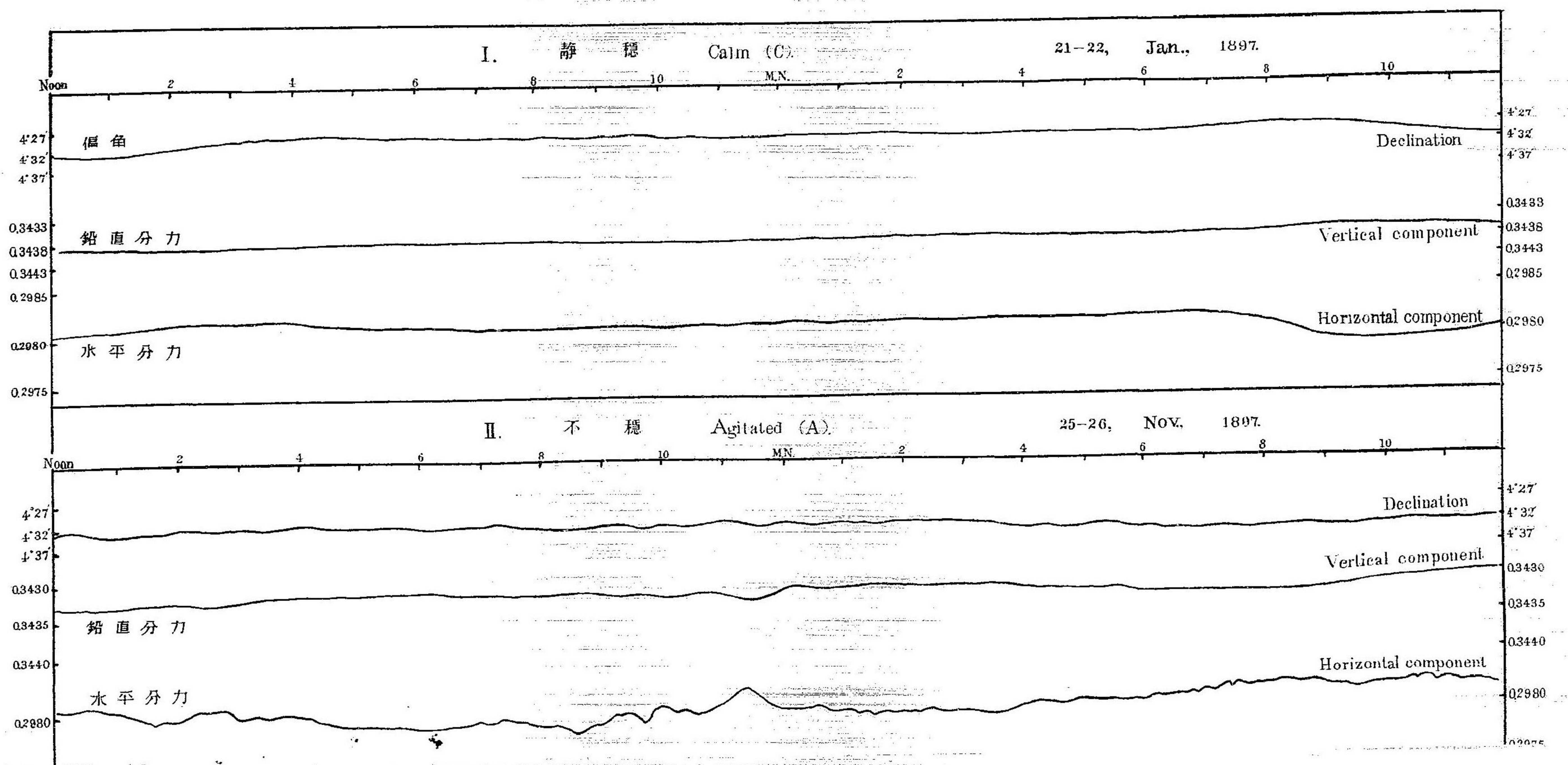
1 Div. = 0.00005 C.G.S. Units.

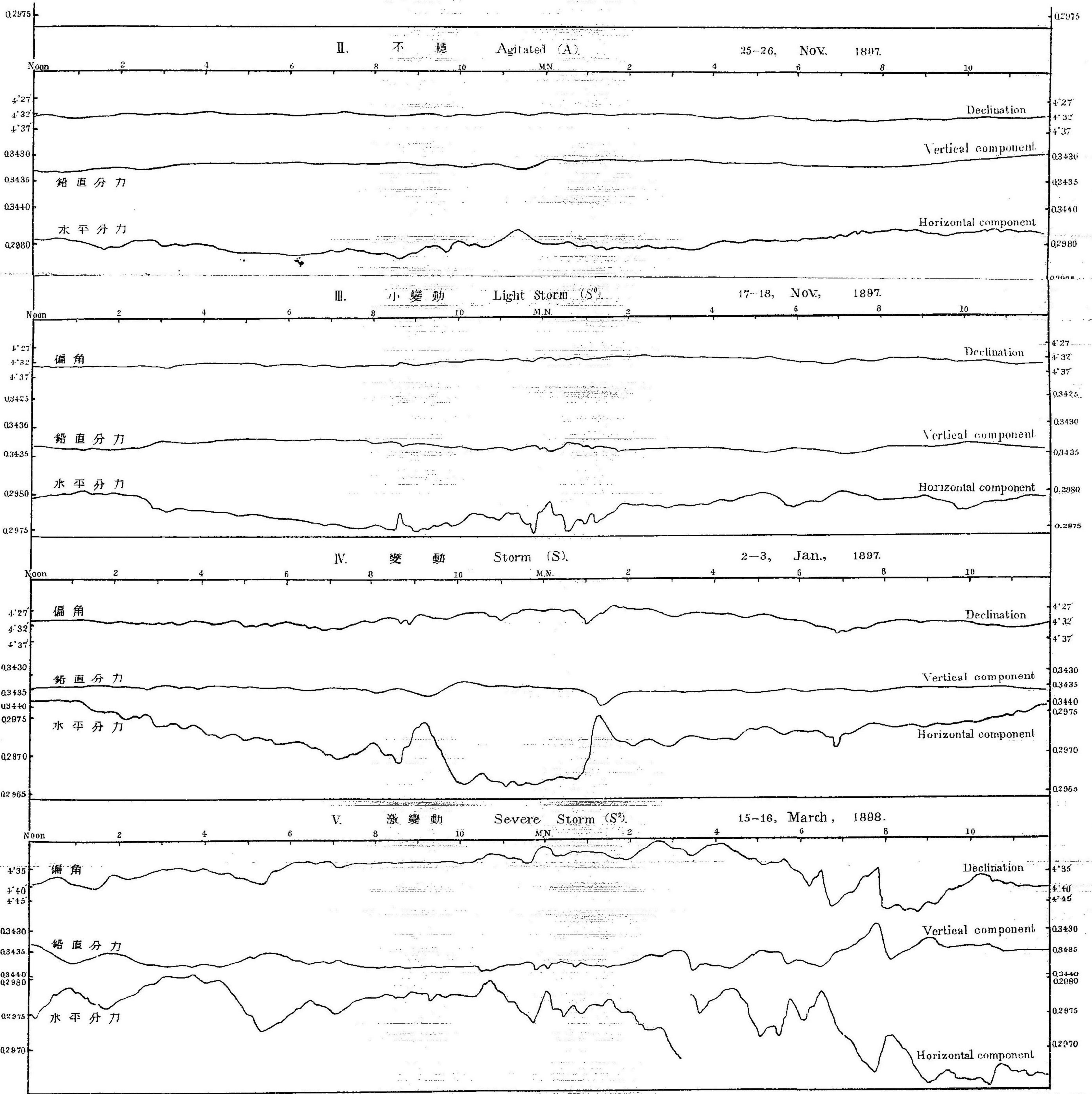
一日中空中電氣ノ變化  
 DIURNAL VARIATION OF ATMOSPHERIC ELECTRICITY



1 Div. = 10 Volts.

地球磁氣曲線ノ標式  
 TYPES OF MAGNETIC CURVES.



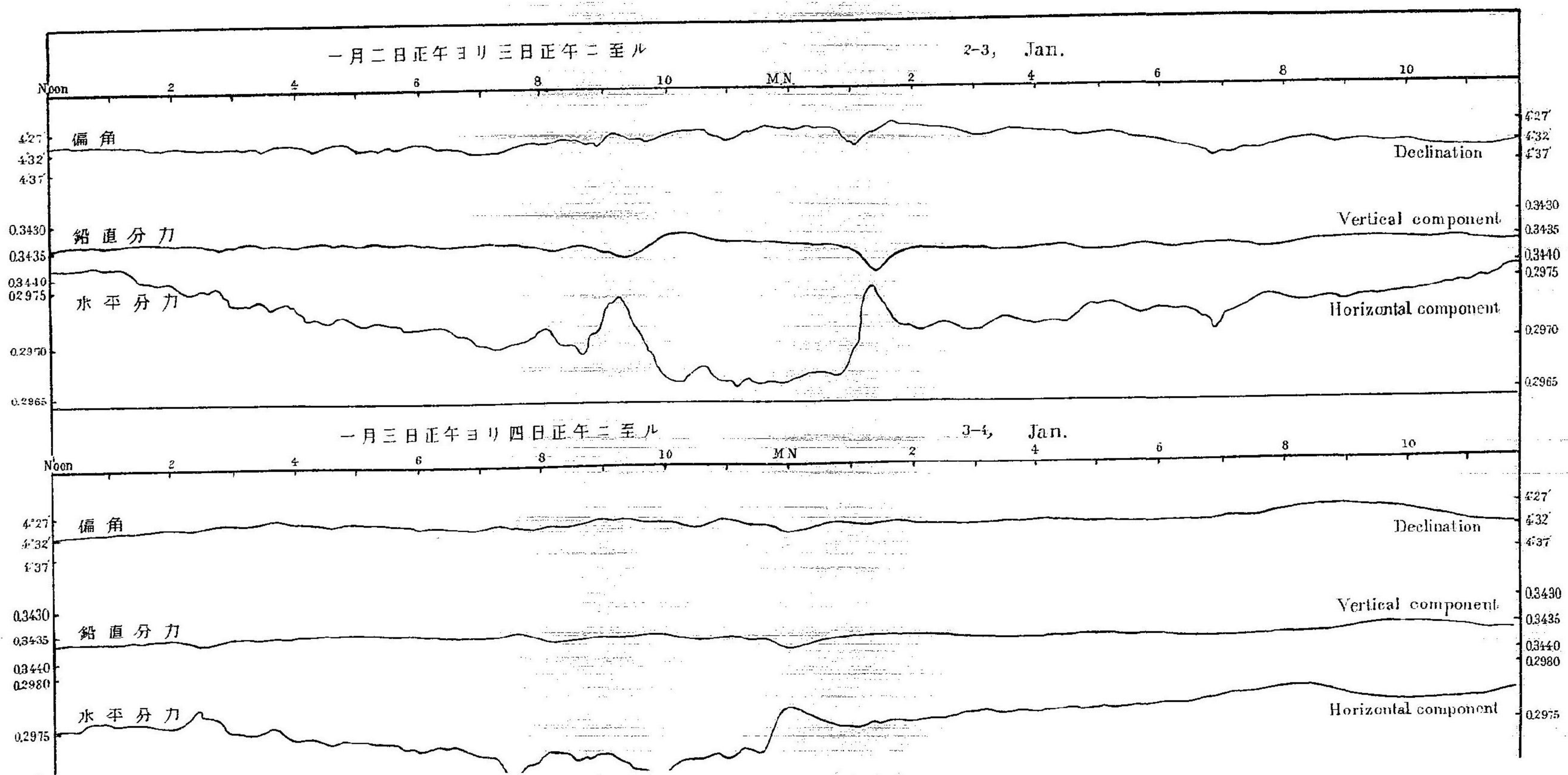


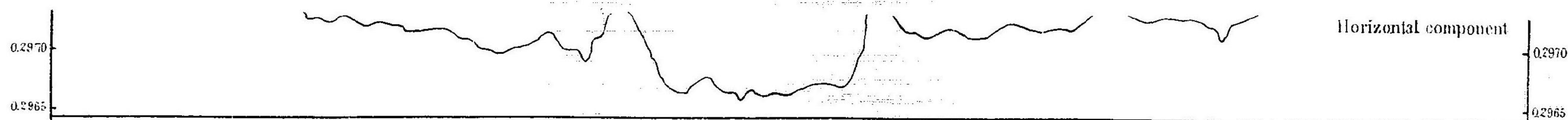


明治三十年  
磁 氣 嵐

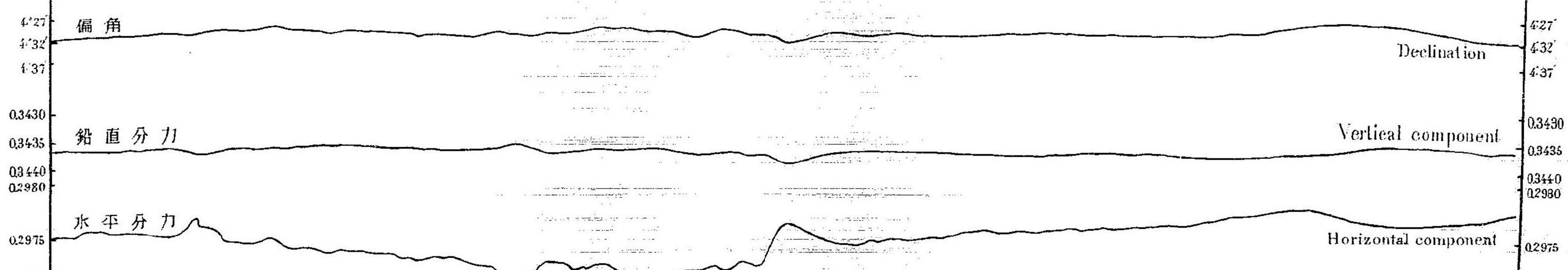
PRINCIPAL MAGNETIC DISTURBANCES

RECORDED AT THE CENTRAL METEOROLOGICAL OBSERVATORY, TOKIO, 1897

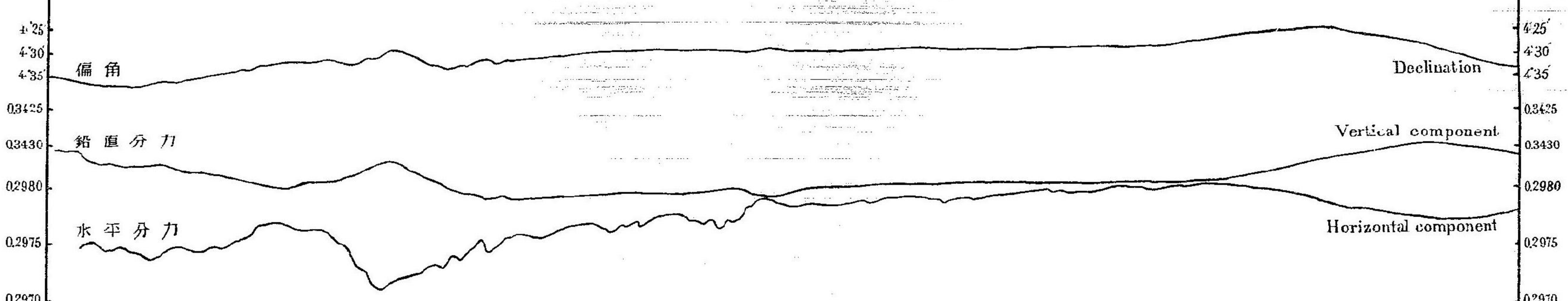




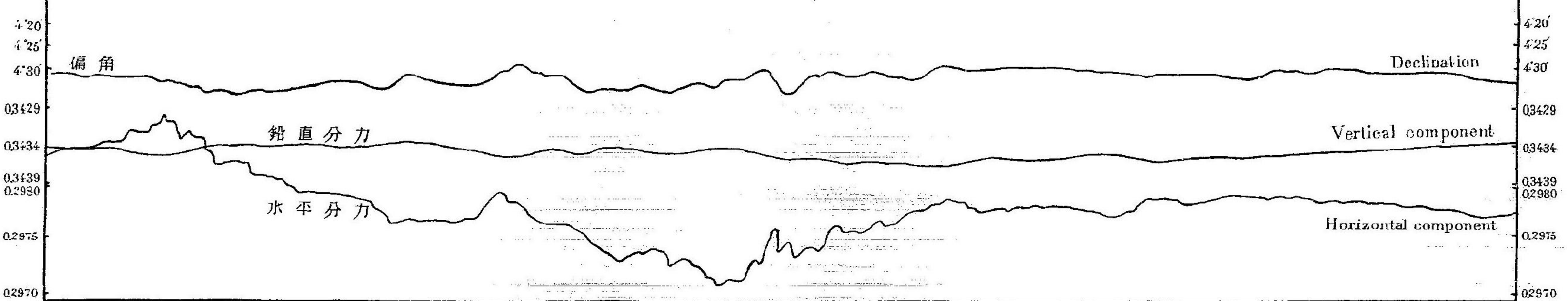
一月三日正午ヨリ四日正午ニ至ル 3-4, Jan.



四月二日正午ヨリ三日正午ニ至ル 2-3, April.



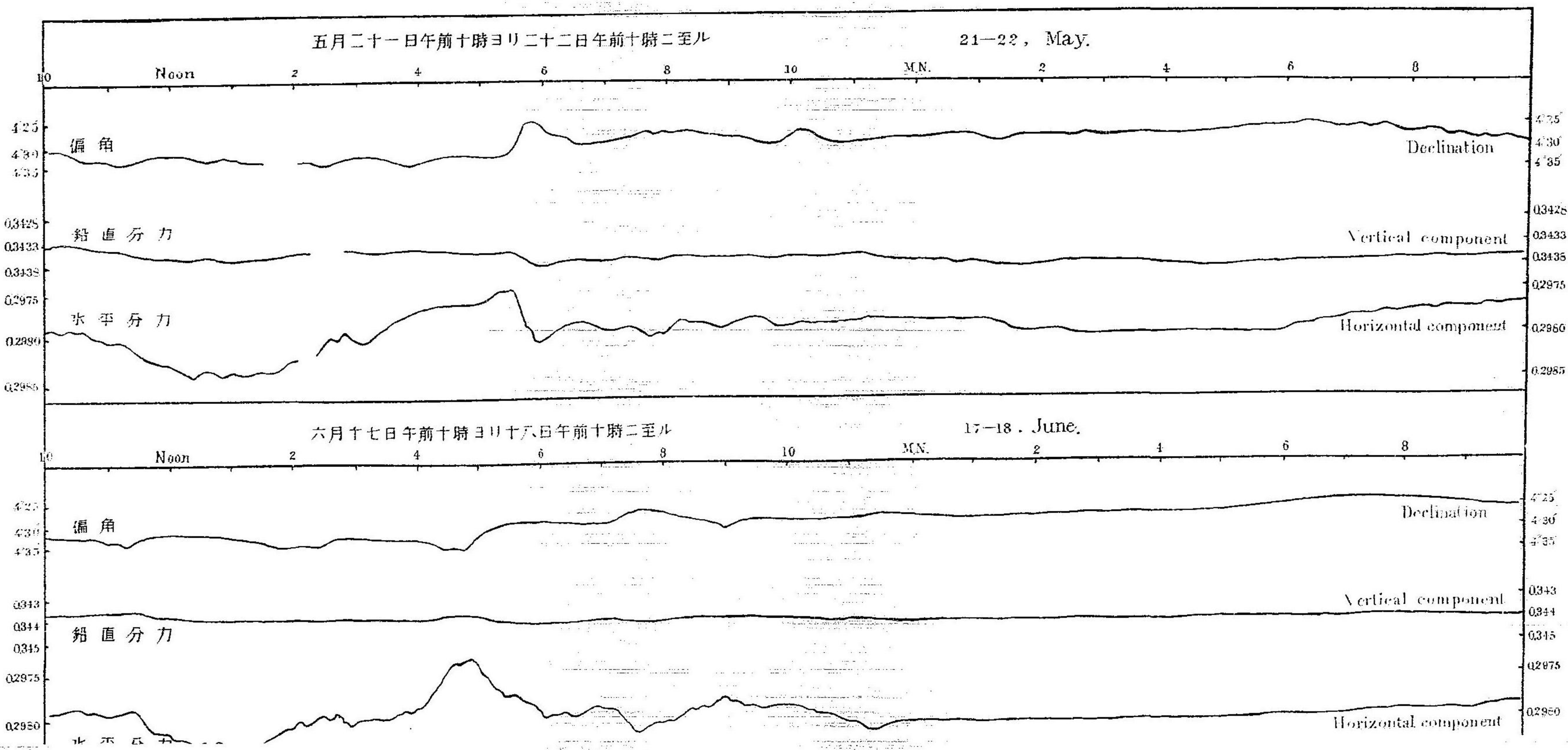
四月二十日正午ヨリ二十一日正午ニ至ル 20-21, April.

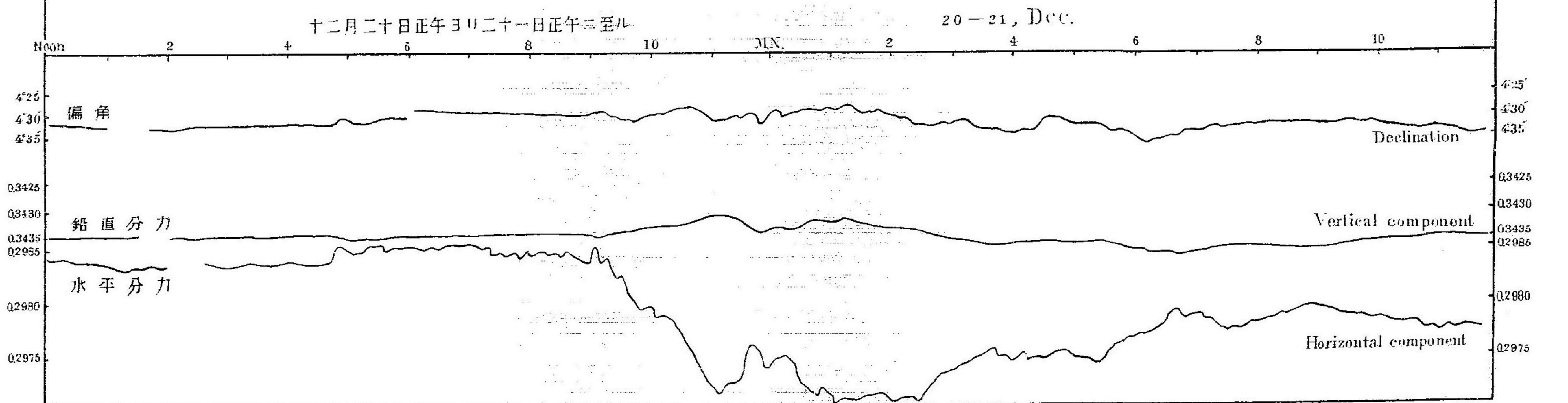
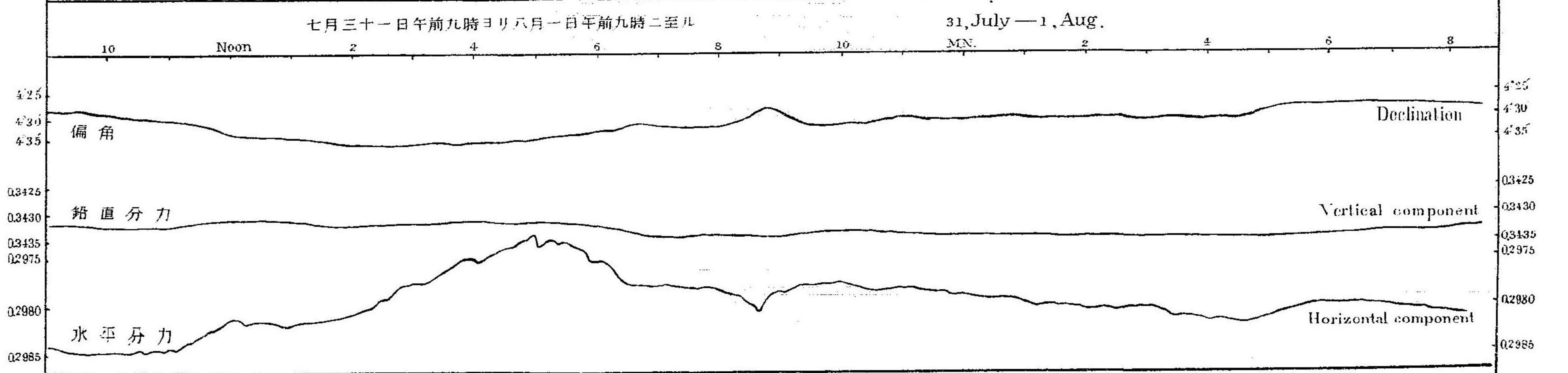
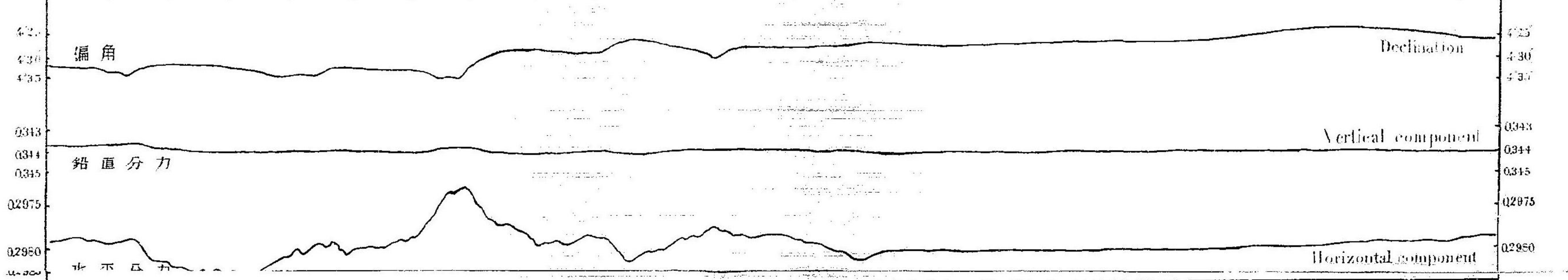
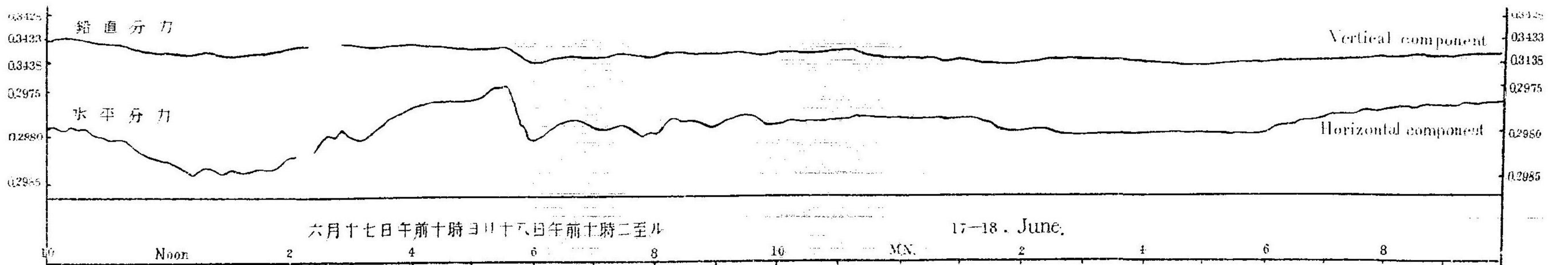


明治三十年  
磁 氣 嵐

PRINCIPAL MAGNETIC DISTURBANCES

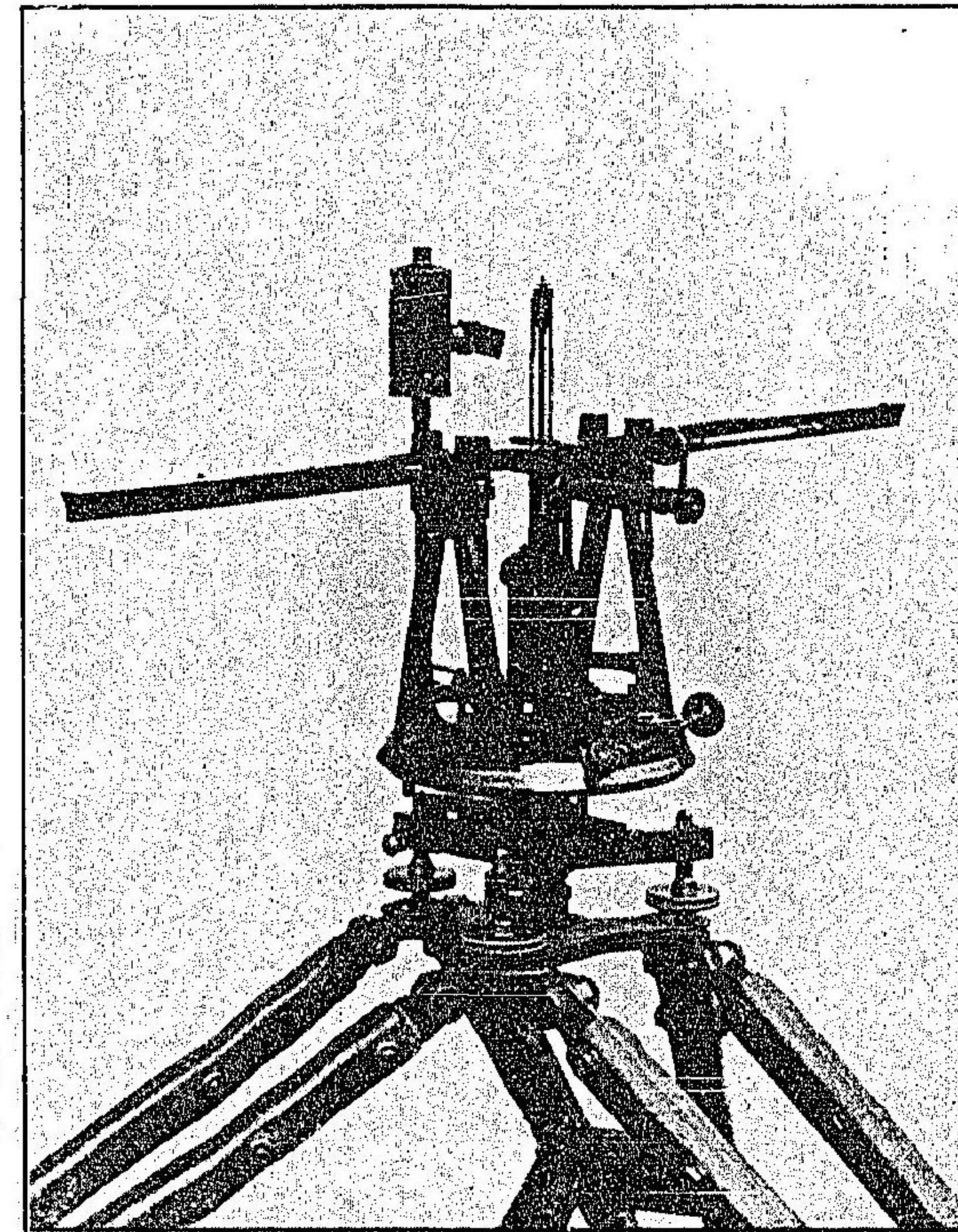
RECORDED AT THE CENTRAL METEOROLOGICAL OBSERVATORY, TOKIO, 1897.



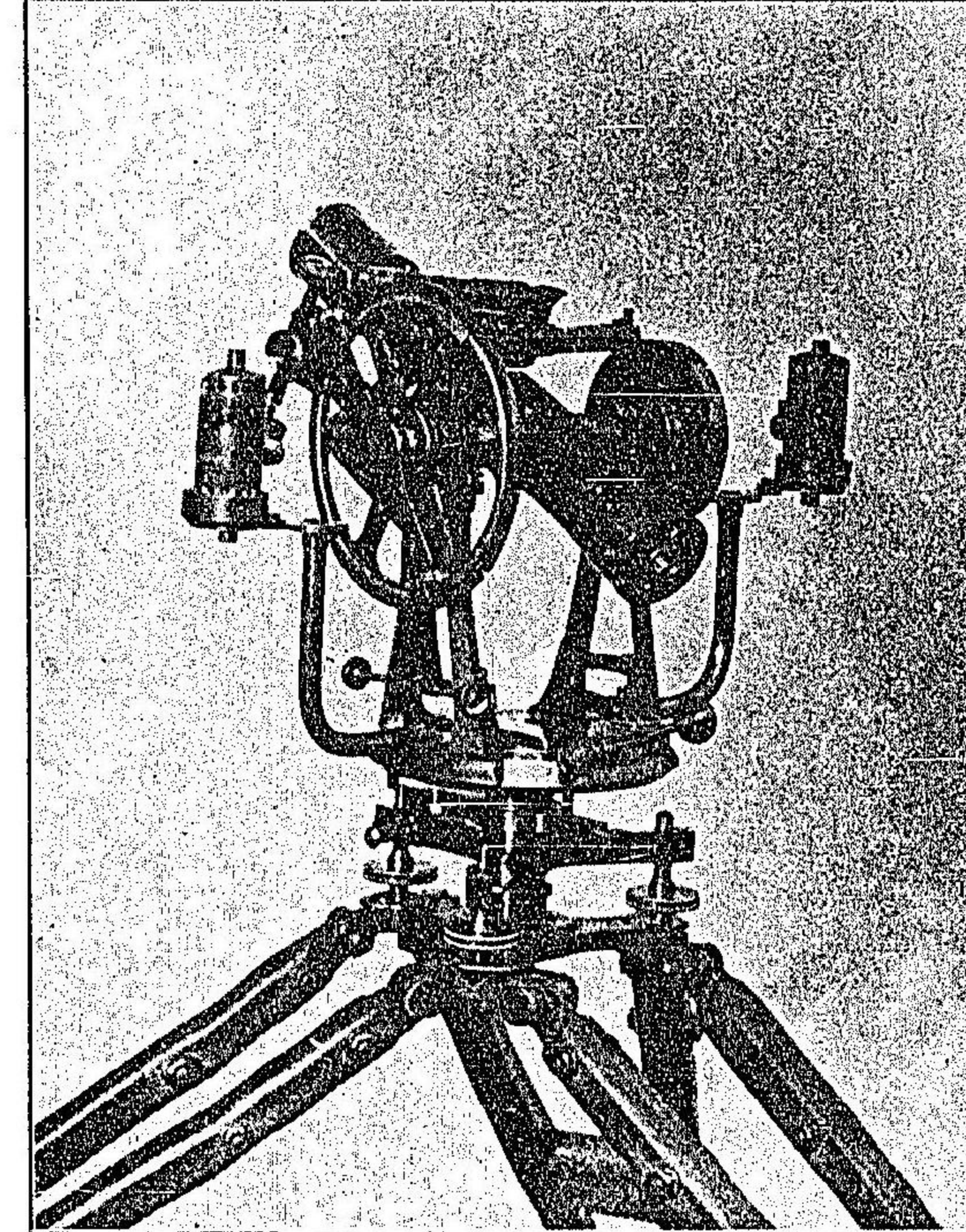
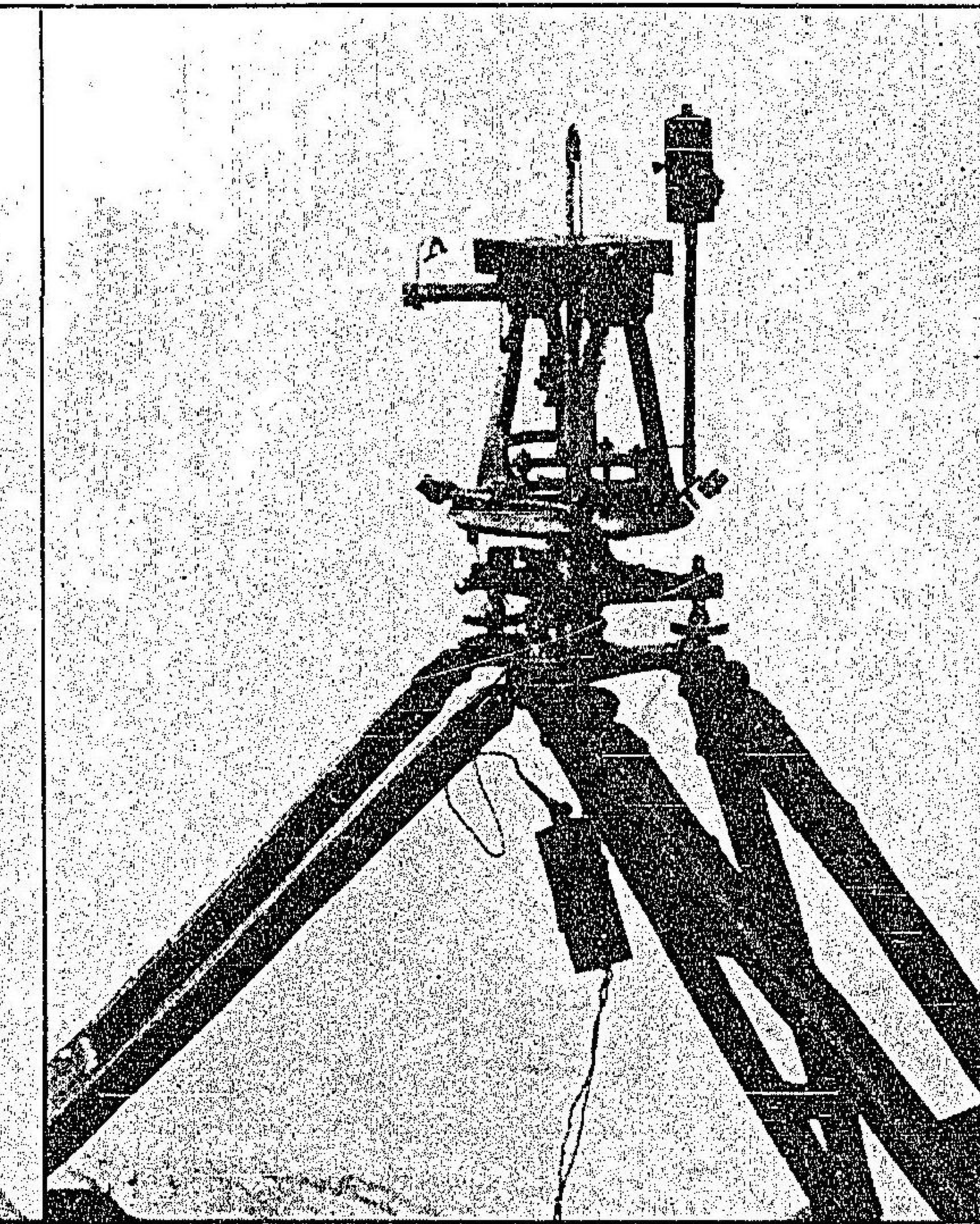


Magnetic Instruments for Absolute Measurement.

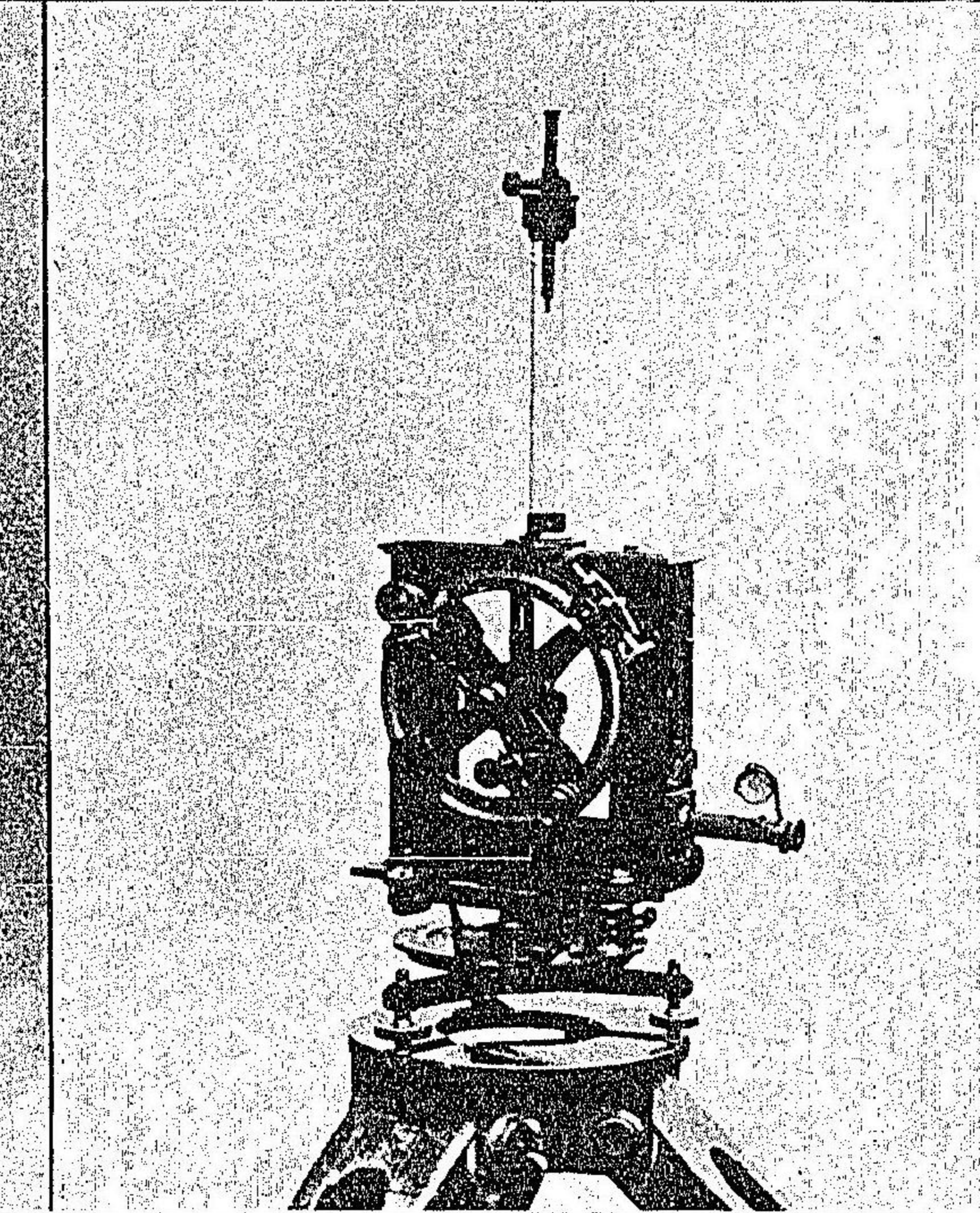
Deflection Instrument.



Declinometer.



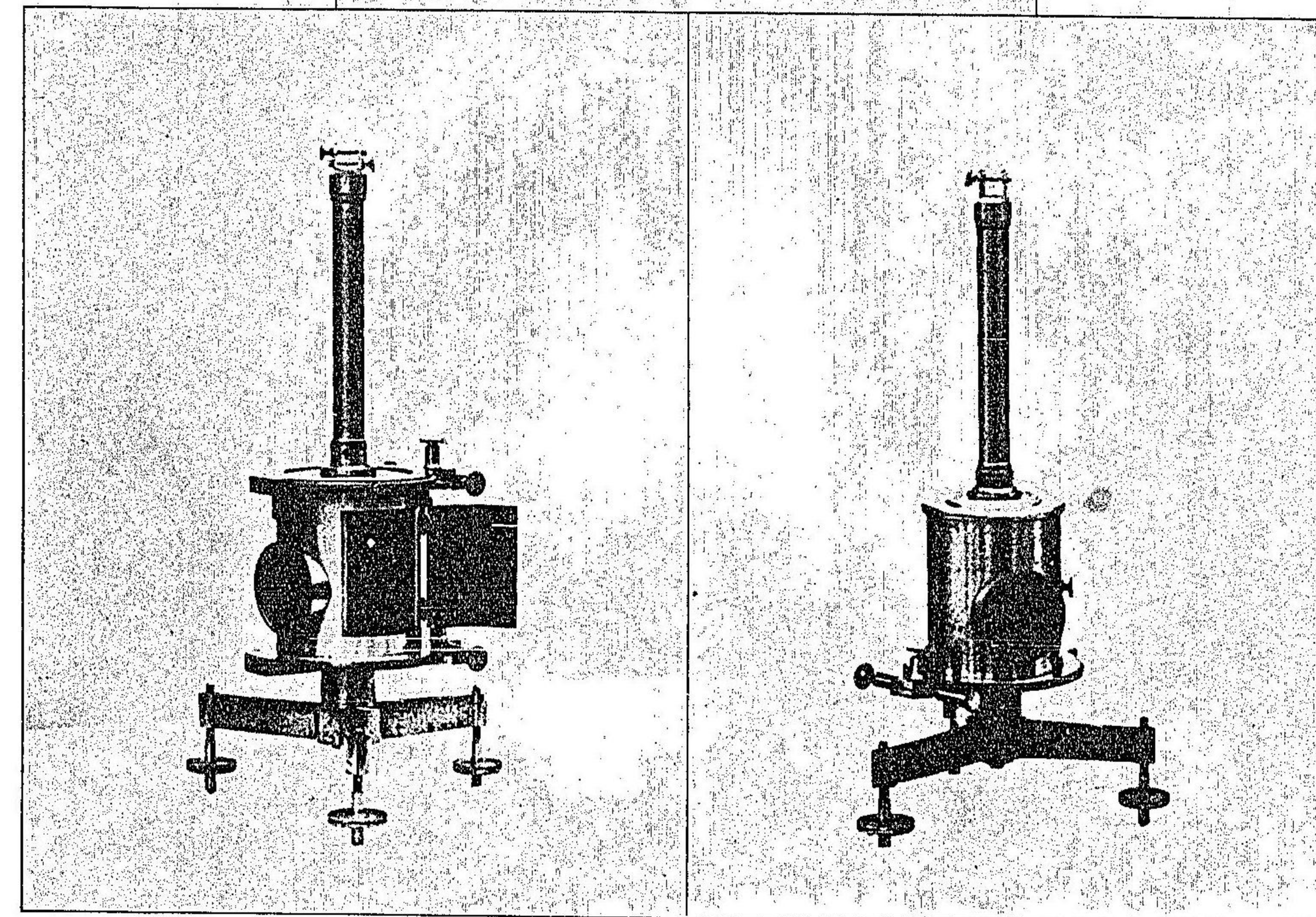
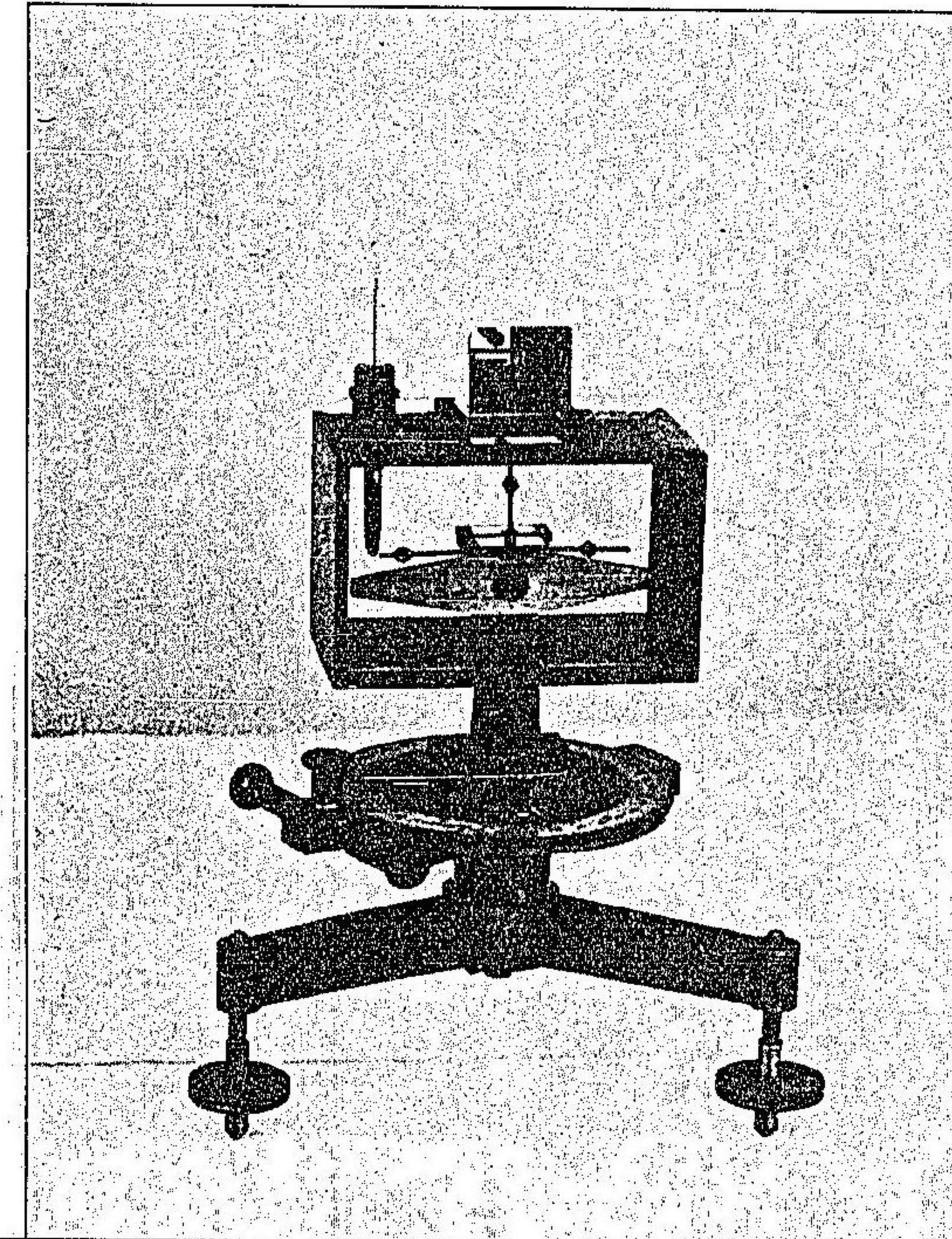
Theodolite.



Dip and Vibration Instrument.

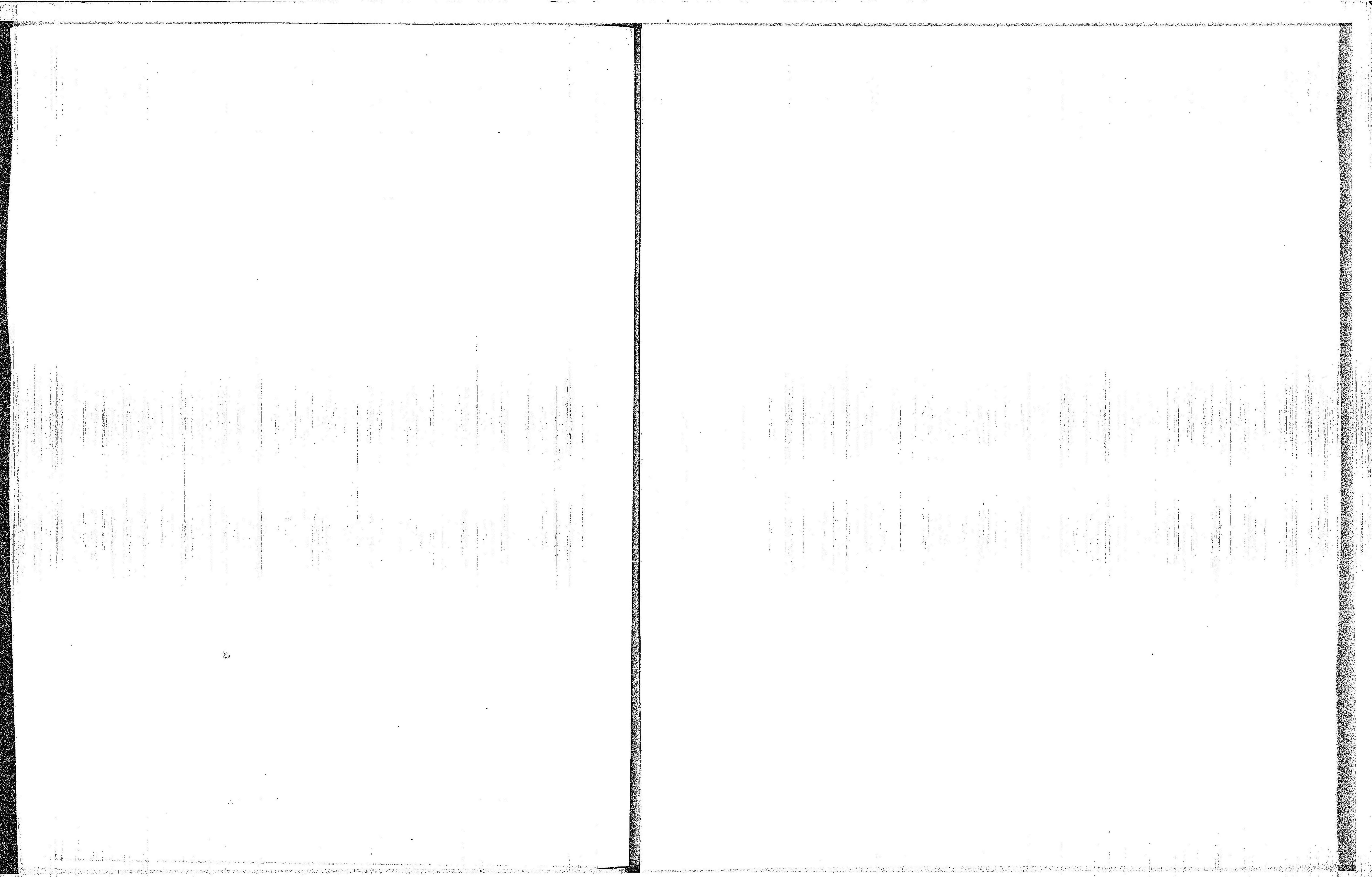
Magnetic Instruments for Variation Observation.

Magnetic Balance.



Bifilar Magnetometer.

Declinometer.



明治三十年磁気観測所

第一 磁気観測所

磁気観測所ハ中央氣象臺内ニ在リ海拔二十一米ニシテ東經百三十九度四十五分北緯三十五度四十一分ニ位ス明治二十三年創メテ當觀測所ノ設立アリ尋テ三十年七月之カ再建ヲナセリ家屋ハ木造ヨリ成リ總テ鐵器ヲ用ヒサランコトニ注意シ釘ノ如キ皆銅製ノモノヲ採用セリ觀測室ハ地下ニアリテ南北ノ方向ニ於ケル階段ニヨリテ東西ノ二室ニ分タレ東部ニハ自記磁気計西部ニハ直接讀取リ器械ヲ据付ケタリ

第二 磁気要素絶對値ノ測定

絶對値測定ハ毎月兩三日之ヲ行ヒ水平分力及ヒ傾角(伏角)ハ通例三四回之ヲ測定ス偏角(方位角)ハ數次之ヲ觀測シ其一日中ノ變化ヲ知了スルニ足ラシム而シテ偏角及ヒ水平分力ノ測定ニハ田中館教授ノ新案ニ係ル器械ヲ用ユ是レ「プロシード」イ、オ、プ、ゼ、ローヤル、ソサイテイ、イ、オ、プ、エ、デ、ン、バ、ラ(千八百八十四年)一千八百八十六年及ヒ帝國大學紀要卷ノ二、第三教授ノ論文ニ載セテ詳ナリ依テ今重モ此等ノ論文ヲ拔萃シテ其構造及ヒ觀測方法ノ概略ヲ説明セン

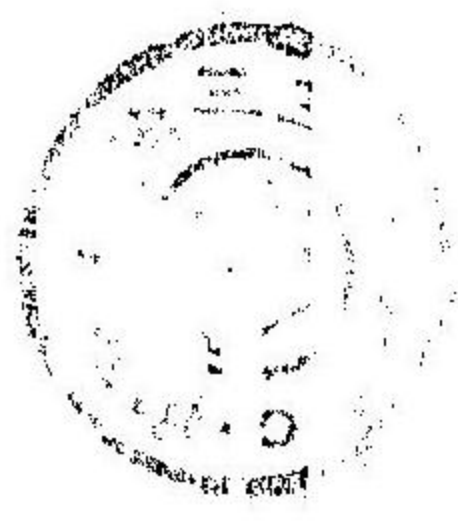
偏角 偏角計ハ通常天體觀測ニ使用スル經緯儀上ニ安置ス磁気計臺ハ三脚ニテ經緯儀底面ニ附着セラレ其臺ノ中央ヨリ下部ニ突出セル螺旋ニ由リ隨意ニ經緯儀底面ニ或ハ其Y臺ニ固定スルヲ得鏡付キノ望遠鏡及ヒ「ラムプ」之ニ備付ケラル

磁気計箱ハ此臺上ニ置カレ其上部ニ四箇ノ螺旋アリテ水平ヲ直ホシ又臺ノ鉛直側部ニ在ル四箇ノ螺旋ニテ中心ヲ直ホスコトヲ得磁石ハ小ナル内空圓柱狀ノモノニシテ之ニ直角ニ一ノ鏡ヲ付セリ此鏡及ヒ磁石ハ「アルミニウム」ノ棒ニ着ケラレ棒ノ下端廣クシテ必要ノ場合ニハ箱ノ下部ニアル小ナル萬力ニ由リ之ヲ安全ニ咬ヘ置クコトヲ得而シテ磁石ハ蜘蛛ノ巣ヲ以テ懸垂ス

此偏角計ノ特相トモ云フヘキハ銅製ノ框ニ纏付セル「コイル」ニシテ其中央部ニハ空所アリ其側面ノ中央ヨリ「コイル」ノ軸ニ直角ニ一箇ノ心棒突出ス此心棒ハ内空ニシテ經緯儀付屬望遠鏡ノ廻轉軸ト同直徑ヲ有ス

エトSM 55

146 = - 23





「コイル」ノ上下面ノ中央部ニハ穴ヲ穿テ以テ磁力計ヲシテ之ヲ通過シ直立スルヲ得セシム

「コイル」ヲ整理スルニハ次ノ如ク行フベシ先ツ臺及ビ磁力計ヲ經緯儀上ニ安置シ「コイル」ノ心棒ヲY臺ニ載セ此心棒内ノ空虛ヨリ自由ニ懸垂セラレタル鏡ヲ横ニ見Y臺ヲ器ホ東西ノ位置ニ在ラシム斯クシテ「コイル」ヲ水平ニ置キ其兩端ヲ南北ニ向ハシメ磁力計ノ中心ヲ直ホシ目盛り付キノ小望遠鏡及ヒ「ラム」ヲ適當ノ場所ニ置クベシ磁力計臺及ビ其付屬物ハ經緯儀底面ニ固定シ之ヲY臺ト無關係ナラシム隨テ「コイル」ハ全ク他物トハ獨立ニ廻轉スルヲ得磁力計臺ハ適當ニ整理シ目盛りアル數字中或ル便宜ノモノヲ撰ミ磁石ニ付着セル鏡面ヨリ反射セシメ之ヲシテ望遠鏡ノ十文字線ト合一セシムベシ是ニ於テ總テノ用意全ク終ル

次ニ「コイル」ヲ一ノ抵抗箱ニ接続シ以テ乾電池ノ輪道内ニ在ラシム蓋シ抵抗箱ノ兩端ハ電池ノ兩極ニ連續セラレ自在ニ電流ノ方向ヲ變スルコトヲ得始メ「コイル」内ノ電流ニ由テ起ル磁場ヲシテ地磁氣ノ磁場ト大抵同方向ニアラシメヨ磁石ノ急振スルハ容易ニ其然ルヲ示セシ此場合ニ目盛ノ反射像ハ一般ニ移動スルカ故ニ電流ヲ通シツ「コイル」ノ方位ヲ變シテサキノ數字ヲシテ再ヒ十文字線ト合セシムベシ此間磁力計及ヒ望遠鏡ハ全ク固定セラレカ故ニ之ニ由テ磁力方向ノ大畧ヲ知ルヲ得次ニ電流ノ方向ヲ變スレハ目盛リノ零ノ位置ハ靜カニ十文字線ノ一方ニ移ルヘシ依テ抵抗ヲ適當ニ入レ磁石振動時ヲシテ地球磁力ノミノ場合ニ於ケル振動時ノ三四倍ナラシメ而シテ再ヒ「コイル」ノ方位ヲ變シサキノ數字ヲシテ十文字線ニ歸ラシム次ニ電流ヲ斷ツモ目盛リノ像移動スルコトナケレハ「コイル」ノ磁軸ハ磁氣子午線内ニ在ルヲ證ス乃チ經緯儀ノ讀ミ取ヲナサハ其方位ヲ知ルヲ得シ次ニ「コイル」ヲ東西ノ方向ニ於テ全ク反對セシメテ同様ノ事ヲ行ヒ尙ホ「コイル」上下ノ方向ヲ逆ニシ同様ニ讀ミヲナシ都合四回ノ讀ミノ平均ヲ取ル是レ其終始時刻ノ平均時ニ於ケル偏角ヲ與フベシ斯クスルトキハ「コイル」ノ中心ニ於ケル磁氣指力線カ心棒ノ軸トナス角若シ直角ヨリ少シク異ナルコトアルモ又ハ「コイル」ノ中心ト磁石ノ中心ト多少合一セサルモ此等ニヨリテ生スル誤差ハ全ク打消サル、ナリ通常此全觀測ヲナスニハ四五分ニテ足レリ

水平磁力 水平磁力ノ測定ニハ偏角計ヲ除去シ其代リニ「フレ」ノ棒ヲ置カサルベカラス此棒ハ眞鍮製ノモノニシテ其上面兩側部ニ各一箇ノV形ノ溝ヲ備フ棒ノY臺ニ在ルヘキ部分ハ半圓柱狀ニシテ上面ハ平カ止メハ二距離ノ比最モ適當ナル様ニ定メタルモノナリ

此器械ハ正法、正切法、何レニモ適ス然レドモ前者ニ依ルヲ便ナリトス而シテ之ヲ使用スルニハ先ツ磁力計臺ヲY臺ニ固定シ經緯儀底面トハ關係ナカラシム其後ノ方法ハ全ク「ウ」形器械ニ於ケルカ如シ棒ノ溫度ハ第二ノ「止メ」ノ兩側ニ在ル寒暖計二箇ヲ以テ計ル磁石ヲV溝内ニテ動かストキハ小ナル刷毛ヲ以テ磁石面并ニ溝内ノ塵埃ヲ拂フヲ可トス最終ノ「フレ」整理セラレタル時「クロノメーター」ノ時ヲ讀ム振動實驗ハ便宜ニ從ヒ常ニ「フレ」實驗ノ前ニ行フノ慣習ナレハ其初記時刻ニ依テ實驗ノ始ノ時刻ヲ知ルヲ得ヘシ「フレ」及ヒ振動實驗ニヨリ算出セラレタル水平磁力ハ則チ此二時刻ノ平均時刻ニ對スル其值ナリトス

振動實驗ハ「ウ」形器械ニ於ケルモノト略ホ等シキ振動箱中ニ於テ之ヲナスコト他ノ三脚上ニ安置スルカ故ニ磁力計臺ハ天體觀測ヲナスニアラサレハ之ヲ取り去ルノ要ナシ磁石ハヨク振レヲ除去セル絹糸ノ先端ニ付ケタル二箇ノ輪ニ掛ケ水平ニ之ヲ懸垂ス次ニ半度位ノ水平振動ヲ磁石ニ與ヘ之ヲ望遠鏡ニテ觀測ス觀測者ハ其中央線カ目盛リノ中央ニ來リタルトキ合圖ヲナシ記者ハ或ル距離ニ在テ其時刻ヲ記入ス溫度ハ箱内ニ在ル寒暖計ニ依リ終始共ニ觀測シ其平均ヲ以テ振動實驗中ノ溫度トナス

水平分力ヲ算定スルニハ總テ必要ナル補正ヲナス即チ糸ノ振レ、振動弧ノ補正ハ通常ノ如ク之ヲ施シ時ハ之ヲ平均太陽時ノ秒位ニ變更ス此他感應剛鐵磁石V溝眞鍮棒ノ膨脹振動實驗及「フレ」ノ實驗ニ於ケル溫度差異ノ補正等皆之ヲ施ス振動實驗ハ常ニ「フレ」ノ實驗前ニ之ヲ行フ其第一振動時ヨリ最終「フレ」ノ實驗マテノ時間ハ通例二十分程トス

傾角 傾角ノ觀測ハカセラ製傾角計第十七號ニ依テ之ヲ行フ針ノ磁石ハ電磁「コイル」ヲ用キテ反覆ス一ノ全觀測ヲナスニハ是レ又二十分許ヲ要ス

子午線ハ北極附近ノ恒星或ハ太陽ノ觀測ニ依リ時々測定スコレニ依テ十三四丁ノ距離ニアルニコライ效

會堂内搭頂ノ方位ヲ定メ置キ子午線ノ讀ミハ此方位ノ讀ミヨリ算出ス

### 第三 磁氣要素自記器械

磁氣要素ノ自記ハマスカール氏自記磁力計ニ由ル今其裝置及推算法ノ概略ヲ述ヘン

#### 甲 器械ノ裝置

偏角計 偏角計ハ金屬箱内ニ在リ箱ノ上部ヨリ直立スル管アリ其上端ヨリ一本ノ絹糸ヲ下ケ之ニ磁石ヲ懸垂ス磁石ニハ其軸ニ直角ニ附着スル鏡アリ又箱ノ底面ニ固定セラル、鏡ノ直立スルアリカクテ此二鏡面ニ投射スル光線ハ反射セラレ時計仕掛ケニテ動サル、寫真紙上ニ落チ一ハ磁力方向變化ノ曲線ヲ畫キ一ハ定線ヲ畫ク

水平磁力計 其構造偏角計ト大差ナシ但シ此場合ニ於テハ磁石軸ニ平行ノ鏡ヲ付シ之ヲ二本ノ絹糸ニテ懸垂シ水平分力及糸ノ振レニ依テ起ル二偶力ノ作用ノ下ニ磁軸ヲシテ略ホ東西ノ方向ニ在ラシム其感度ハ二箇ノ懸垂點ノ距離ヲ伸縮シ以テ適當ニナスコトヲ得斯クシテコノ鏡面ヨリ反射セラレタル光線ハ水平磁力變化ノ曲線ヲ畫クヘン

鉛直磁力計 是レ一ノ磁石天秤ニシテ其中央部ニ孔アリ此孔内ニアル及ニヨリテ磁石ハ碼礪板上ニ安坐セリ而シテ之ニ附着セル指針ニヨリテ其重心ノ位置ヲ適當ノ所ニ移シ以テ鉛直磁力及重力ニ依テ起ル二偶力ヲ平衡セシメ以テ磁石ハ略ホ水平ノ位置ニ在ラシム其感度ハ水平及鉛直軸上ニ移動スルヲ得ヘキ二箇ノ重ニ依リ自在ニ整理スルコトヲ得此全部金屬箱内ニ置カレ二箇ノ鏡アリ共ニ水平ノ方向ニ在リテ一ハ箱内ニハ磁石ニ固定セラル箱蓋中央部ニハ孔穴アリコレニ二等邊直角プリズムヲ置キ其一面ハ水平ニ一面ハ鉛直ノ方向ニ在ラシム故ニプリズムノ鉛直面ニ投射セル光線ハ鏡面上ニ落チ再ヒ此所ニ反射セラレツレニ由テ鉛直磁力變化ノ曲線及定線ヲ畫カシムルヲ得

#### 乙 推算法

偏角 或ル一定ノ小角タケ偏角計箱ヲ廻轉スルトキハ固定鏡ヨリ反射スル光線ハ寫真紙面ニ或ル變位ヲ生スハシ、コレヨリ曲線ニ於ケル縱線若干距離ニ對スル角度ノ値ヲ見出スコトヲ得ヘシ而シテ其值ハ一耗ニ對シテ一分四七ナリトス但シ系ノ振レノ影響ハ甚タ小ニシテ實際上零ト見做ス

水平磁力 偏角計後部ニ或ル磁石ヲ偏角計磁力ト同高ニシテ之ヲ水平ニ置キ始メハ其北極ヲ東ニ後ニハ之ヲ西ニ置キ偏角變位ノ和ノ半ヲ $\frac{1}{2}$ トセヨ次ニ水平磁力計ノ側部ニ此磁石ヲ持チ來ラシ磁力計磁石ト同高ニシ初メハ其北極ヲ北方ニ後ニハ南方ニ向ケ之ニテ生ズル變位ノ和ノ半ヲ $\frac{1}{2}$ トセハ左式ヲ得ヘシ

$$\Delta H = \frac{H \sin \alpha}{\sin \beta}$$

コ、ニ $H$ ハ水平磁力ヲ顯ハシ $\Delta H$ ハ單位ノ變位ニ對スル其變リヲ示ス

鉛直磁力 前ニ使用セル磁石ヲ鉛直磁力計ノ後部ニ置キ始メ其北極ヲ上部ニ後ニハ之ヲ下部ニ置キ以テ生シタル變位ノ和ノ半ヲ $\frac{1}{2}$ トセハ左式ヲ得ヘシ

$$\Delta Z = \frac{Z \sin \alpha \cos \beta}{\sin \gamma}$$

コ、ニ $Z$ ハ傾角 $\beta$ ハ鉛直磁力ヲ顯ハシ $\Delta Z$ ハ單位ノ變位ニ對スル $Z$ ノ變リヲ示ス  
今 $\Delta H$ 及 $\Delta Z$ カ一耗ノ變位ニ對スル值ヲ各月ニ平均スレハ左ノ如シ

$\Delta H$  (G.S. 單位ニテ)

$\Delta Z$  (G.S. 單位ニテ)

一月	〇〇〇〇〇五九一	〇〇〇〇〇一三三〇
二月	〇〇〇〇〇六〇九	〇〇〇〇〇一二四九
三月	〇〇〇〇〇五七二	〇〇〇〇〇九〇二
四月	〇〇〇〇〇五八二	〇〇〇〇〇八二〇
五月	〇〇〇〇〇六三四	〇〇〇〇〇一三三二
六月	〇〇〇〇〇六九〇	〇〇〇〇〇二三九〇
七月	〇〇〇〇〇六九一	〇〇〇〇〇一三〇四
八月	〇〇〇〇〇六七一	〇〇〇〇〇一八二七

九月	〇、〇〇〇〇六六二	〇、〇〇〇一二六八
十月	〇、〇〇〇〇六〇〇	〇、〇〇〇〇九七七
十一月	〇、〇〇〇〇六〇五	〇、〇〇〇〇七九三
十二月	〇、〇〇〇〇六〇四	〇、〇〇〇一〇二〇

丙 水平及鉛直磁力計ノ温度係數

自記磁力計室ハ温度不變ナル能ハズ往々ニシテ一日ノ較差殆ント攝氏一度ニ及ブコトアリ而シテ温度ノ増加スルアレハ水平及鉛直磁力計ニ於テハ恰モ二分力ノ減衰セルト同結果ヲ顯ハスヲ以テ先ツ此温度係數ヲ測定シ以テ温度ニ就キテノ補正ヲ爲スコト必要ナリ乃チ三十一年六月コレカ測定ヲナセリ先ツ六個ノ摺鉢ヲ室内ニ分布シコレニテ炭ヲ燃シ以テ室内ヲ暖メタリ而シテ成ルヘク一定ノ温度ヲ保ツコト甚タ必要ナルカ故ニ自記寒暖計ヲ置キ其ノ盡ク所ノ曲線ニ注視シ手ツカラ火勢ヲ斟酌セリ同時ニ又西室ニアル直接讀取り器械ニヨリテ磁力ヲ觀測シ其度毎ニ東室温度ノ讀取りヲナセリ温度ハ水平磁力計鉛直磁力計ニ付キタル寒暖計及自記寒暖計ノ示ス所ニヨレリ而シテ此三箇同時ノ讀取りハ其差攝氏〇、四度ヲ超ユルコトナク又實驗中温度ノ變化ハ殆ント二度餘ナリキ實驗中磁力ノ實際ニ變化スルハ直接讀取り器械ニヨリテ知ルコトヲ得ルヲ以テ此部分ヲ除去スルキハ眞ニ温度ノ變化ノミニヨリテ起レル變位ヲ見出スコトヲ得ヘク隨テ温度係數ヲ算定セルコト左ノ如シ

水平磁力計温度係數ノ測定

時刻	温度(攝氏)	變位(耗)	攝氏一度ニ對スル變位(耗)
午前九時十分	〇〇	〇〇〇	
午前十一時八分	九〇	四二、五一	四、七三
午前十一時三十三分	八三	四二、四三	五、一一
午後零時一分	八四	四一、三八	四、九三

午後零時三十三分	八八	四二、三八	四、八二
午後零時五十七分	八二	四一、五一	五、〇七
午後一時二十三分	七七	三九、九七	五、一六
午後一時四十三分	七三	三八、〇八	五、二九
午後二時十四分	一〇〇	四三、六八	四、三七
午後二時四十分	九四	四五、七〇	四、八八
午後三時十三分	九一	四五、七六	五、〇三
午後三時三十九分	八九	四五、二三	五、〇八
		平均	四、九五

此實驗中一耗ノ變位ハC、G、S單位ノ〇、〇〇〇〇四一八三ニ當ルヲ以テ温度係數ノ絶對値ヲ得ルコト次ノ如シ

$$1.95 \times 0.0004183 = 0.00081573 \text{ (C. G. S. 單位ニテ)}$$

鉛直磁力計温度係數ノ測定

時刻	温度ノ差(攝氏)	變位(耗)	攝氏一度ニ對スル變位(耗)
午前九時十八分	〇〇	〇〇〇	
午前十一時八分	八六	三三、〇三	三、八四
午前十一時三十三分	八四	三三、五三	三、九九
午後零時一分	八三	三二、四四	三、九一
午後零時三十三分	八六	三七、二七	四、三四
午後零時五十七分	八四	三七、一七	四、四二
午後一時二十三分	八一	三五、五七	四、三九
午後一時四十三分	七六	三三、四二	四、四〇
			七

午後二時十四分	九九	三四九二	八
午後二時四十分	九三	四〇二七	四三三
午後三時十三分	九一	三九四四	四三三
午後三時三十九分	八九	三八四七	四三二
平均		四一六	

コ、ニ實驗中一耗ノ變位ハC.G.S.單位ノ〇〇〇〇七三一九ニ當ルヲ以テ溫度係數ノ絶對値ヲ得ルコト次ノ如シ

$$4.16 \times 0.0001319 = 0.0003045 \quad (C.G.S. 單位ニテ)$$

#### 第四 直接讀取り器械

其構造全ク自記磁力計ニ異ナルナシ故ニコ、ニ重ネテ贅スルノ要ナシ此器械ハ自記器械ニヨリテ得タル結果ヲ時々吟味スルノ用ニ供セリ

#### 第五 磁氣要素日々變化ノ調和的分析

磁氣要素ノ月平均及年平均ノ毎時値ヲ次式ニテ顯ハシ得ルモノトシ總テノ係數ノ値ヲ算定スルニ其結果ハ別表ニ載スルガ如シ

$$f(t) = P_0 + P_1 \cos t + q_1 \sin t + P_2 \cos 2t + q_2 \sin 2t + P_3 \cos 3t + q_3 \sin 3t + P_4 \cos 4t + q_4 \sin 4t$$

但シ式中レハ標準時ヲ角度ニテ顯ハシタルモノトシ時刻ニ於ケル磁氣要素ノ平均値ヲ示スモノナリ

今前式ヲ年平均ニ應用シテ得タル計算値ト觀測値トノ差ノ自乘ノ和ヲ求ムルニ左ノ結果ヲ得タリ但シ偏角ニ於テハ分ヲ單位トシ水平磁力及鉛直磁力ニ於テハC.G.S.單位ノ〇〇〇〇〇〇一ヲ以テ單位トナセリ

偏角	〇〇七三六
水平磁力	七八九五〇
鉛直磁力	三三九五七

### 明治三十年空中電氣觀測

空中電氣ノポテンシャルハトムソン及マスカール自記象限電氣計ニヨリテ之ヲ測定ス今左ニ其構造ノ概略ヲ説明セン

電氣計ハ金屬製ノ箱内ニ在リ箱ノ蓋ニハ直立スル管アリテ一本釣リノ糸ヲ支フ又コレニ三個ノエレクトロイドアリテ箱内ノ象限及ヒ針ニ接續ス即チ二個ノエレクトロイドハ象限ノ一對ヅ、ト結合セラレ其他端ハ三十乃至五十ノ水セルヨリ成ル電池ノ兩端ニ至リ其電地ノ中部ハ地ニ接續セラル第三ノエレクトロイドハ其先端ニ付着セル白金線ニヨリテ箱内ニアル玻璃瓶内ノ硫酸ニ通ス然ルニ針ノ先端ハ白金線ヨリ成リ是レ亦硫酸中ニ没入スルカ故ニ此針ハ第三ノエレクトロイドニ通スルモノナリ又扇形ノ金屬片ハ針ニ付着シテ象限内ニアリ各一對ノ象限ハ此扇形片ノポテンシャルカ陰成ハ陽ナルニヨリテ之ヲ引き、或ハ之ヲ斥ク

空中電氣ヲ集ムルニハサーウウリヤム、トムソン氏ノ水滴器ニヨル自記室ノ隣室ニ銅製ノ桶アリ三個ノ玻璃臺上ニ座シ此臺ハ皆硫酸ヲ入レタル玻璃瓶内ヨリ突出スルモノナリ瓶口ニハ真鍮ノ蓋アリテ之ヲ蔽フ然レトモ之ヲシテ少シモ瓶ニ觸ル、所ナカラシム是レ電氣ノ漏洩ヲ防クナリ此桶ヨリ長サ二米ノ管西方ニ突出シテ空中ニアリ其先端地面ヨリノ高サハ一米七トスノ小孔ヨリ水迸出シ直チニ細滴トナリテ落下ス斯クノ如クシテ桶ハ管ノ先端ニ於ケル空氣ト同ポテンシャルトナルカ故ニ之ヲ前記第三ノエレクトロイドニヨリテ鏡付キノ針ニ通ズルナリ然ラバ空中電氣ノ變化ニ伴ヒ鏡ハ左右ニ廻轉セラル、カ故ニ此鏡面ニ光線ヲ投射セシメ之ヲ時計仕掛ニヨリテ動カサル、寫眞紙上ニ反射セシメ以テ空中電氣變化ノ曲線ヲ得ヘシ但シ零線ハ電氣計前面ニアル玻璃窓ニヨリテ反射セラル、光線ニテ之ヲ書カシムルヲ得ヘシ濕氣ノ存在スルコトニヨリテ多少零點ノ移動ヲ免レス故ニ日々二回水流ヲ斷チ桶ヲ地面ニツナギ以テ零線ヲ畫カシム又成ルヘクカ、ル誤差ヲ避ケンカ爲メニ器械内ノ硫酸ハ殆ント毎週之ヲ新ニス感度ハ毎週五十七セルヨリ成ル電池ニヨリテ之ヲ試驗ス其一耗ニ對スル値ヲ各月ニ平均スレハ左ノ如シ

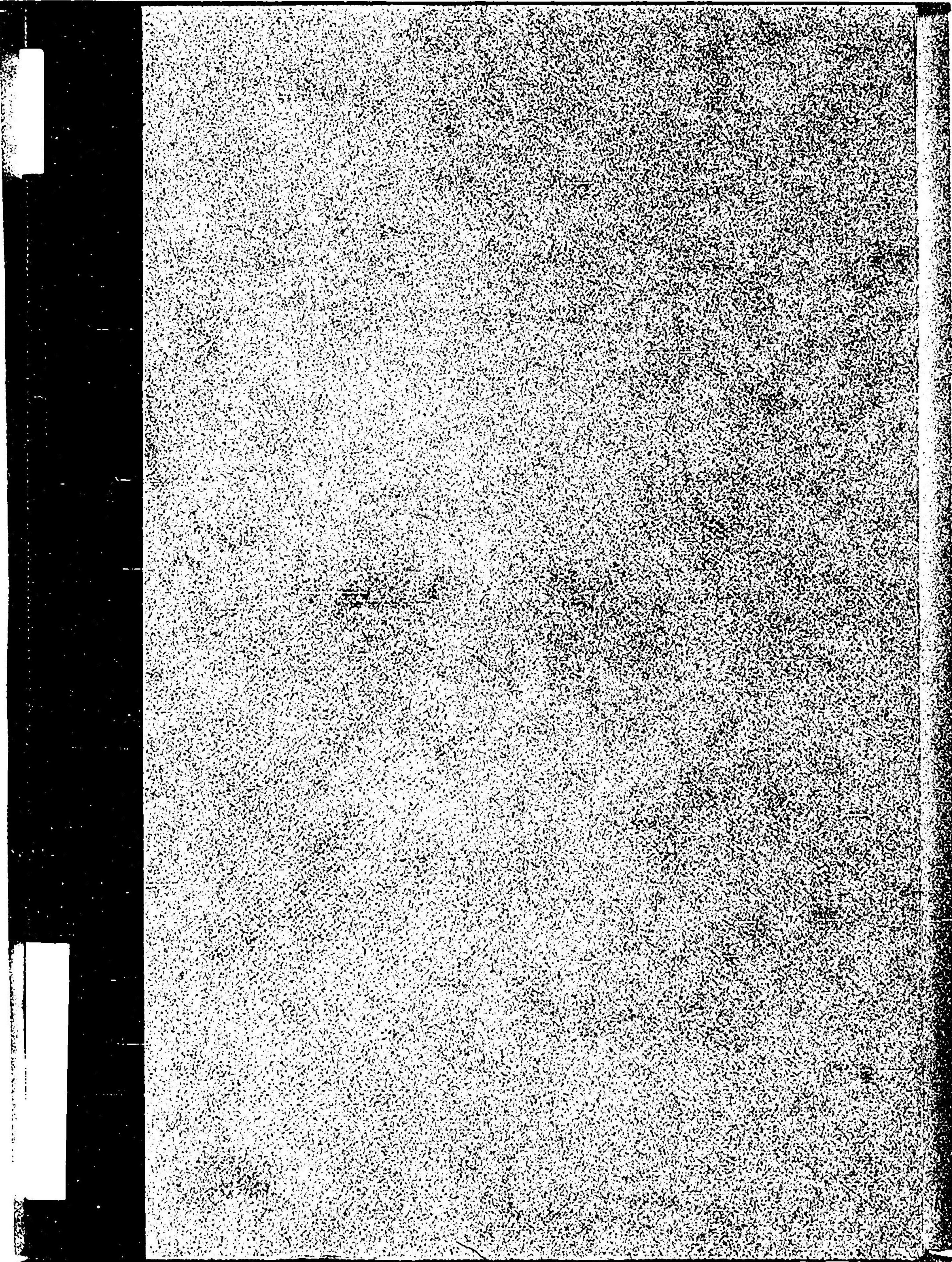
一月

三四五

二月	三八六
三月	二九七
四月	三一三
五月	三二二
六月	一七三
七月	一三六
八月	一一五
九月	二六三六
十月	一六一
十一月	二一三
十二月	二六九

終リテ尙一言スヘキハ空中電氣ノ曲線ハ一般ニ凹凸ノ甚タシキコトナリ故ニ先ツ平均曲線ヲ畫キ以テボ  
 テンシャルヲ測ルヲ常トセリ

14.5 = -23



056188-000-6

14.6-23

地磁氣及空中電氣觀測報告 明治30年

中央气象台

M33

CAK-0074



14.6

23

(M)

地磁氣及空中電氣觀測報告

明治30年

国立国会図書館



14.6

23

Ⓜ

地磁氣及空中電氣觀測報告

明治30年

国立国会図書館