No. XIII. thus running from 1828 to 1916. The deficiency of severe winters in the last column is striking. Frequency of (a) Cold, (b) Severe Winters, 760-1916.

89-year Period	Period-year		Period-year 23-45		Period-year 45-67		Period-year 68-89	
No.	Cold	Severe	Cold	Severe	Cold	Severe	Cold	Severe
ſ.	1	(1)	0	(0)	I	(1)	0	(0)
II.	I	(1)	1	(1)	2	(1)	2	(o)
III.	2	(1)	I	(0)	3	(1)	I	(0)
IV.	3	(1)	2	(o)	2	(2)	Ţ	(o)
V.	3	(1)	2	(1)	2	(1)	0	(0)
VI.	5	(2)	I	(1)	3	(1)	I	(0)
VII.	2	(1)	3	(1)	2	(o)	1	(1)
VIII.	3	(0)	2	(1)	3	(2)	2	(1)
IX.	1	(0)	2	(1)	2	(o)	I	(o)
X.	2	(1)	2	(o)	2	(2)	0	(o)
XI.	4	(1)	I	(1)	3	(1)	0	(o)
XII.	i	(\mathbf{r})	3	(o)	4	(3)	1	(0)
XIII.	2	(1)	2	(o)	2	(2)	1	(0)

VIII.-XIII. 2.3 (0.4) 3.0 (0.2) 3.4 (1.4) 0.8 (0.5)2.3 (0.0) 1.4 (0.2) 5.4 (1.3) 0.8 (0.5)

The conclusions of the whole investigation may be summarised as follows (all this relates, of course, to winter temperatures in W. Europe):-

(1) Within each interval of $44\frac{1}{2}$ years (759.5–803.0 . . 1872-0–1916.5), the first half is colder than the second.

[The difference in the amount of temperature-deviation has been found on an average 20° per 44 winters; after the year 1383 on an average 26°.

Exceptions, or apparent exceptions, from this rule,

two out of twenty-six cases since 760, none since 1200.]
(2) Within each interval of 89 years, to begin with the year 759.5 (1827.5), the first half is colder than the second.

[The difference in the amount of temperature-deviation has been found on an average 22° per 89 winters.

Exceptions from the rule, two out of thirteen cases since 760, besides two doubtful ones; since 1116 one exception.]

(3) The chance that the last quarter of an 89-year period (826.25-848.5 . . . 1894.25-1916.5) contains a smaller number of hard winters than the preceding and following 22-year intervals is 0.88. Within the last quarter of an 89-year period the chance that any winter will be severe (or very severe) is less than 0.4 (or 0.007), i.e. less than $\frac{1}{2}(\frac{1}{5})$ of the general chance. In the neighbouring 22-year intervals (e.g. 1872-93 and 1916-37) this chance is about three (five) times as great.

(4) Increased and accelerated activity of the solar surface corresponds in general with the winter-cold in Western Europe setting in more forcibly and quickly than usual; inversely, a weakened and retarded activity of the sun corresponds with winters setting in more

mildly and in a later part of the period.

The forecast for the period 1917-38, derived from these statistics, indicates at least two very cold and one severe winter; the average winter temperature for these twenty-two years being generally below the 89-year mean. C. EASTON.

Amsterdam, June, 1917.

Auroras and Magnetic Storms.

WITH reference to your note in NATURE of August 16 referring to a magnetic storm on the night of August 9-10, it may be of interest to learn that an aurora was seen here that night. It was first seen a few minutes before 10 p.m. (G.M.T.), when it appeared as a glow in the northern sky. Two streamers were just discernible at first, but they gradually increased in numbers and became clearer, at the same time for the nuptial flight is described by many observers.

growing longer and brighter and moving towards the west. The longest reached to the centre of the Great Bear. Small, sharp, and delicate streamers, although not prominent, were distinctly seen in the larger streamers. There was no colouring seen at all, but merely a white glow. By 11.15 all traces of it had vanished. L. CAVE.

Testing Squadron, Royal Flying Corps, Martlesham Heath, Suffolk, August 21.

An Unusual Rainbow.

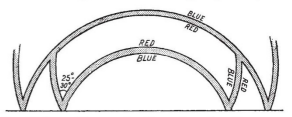
An unusual rainbow display was visible at sea between 6.30 and 7 p.m. on the evening of August 16. The primary and secondary bows were complete and of exceptional brilliancy. Between these two lay two arcs of a third bow, cutting the primary bow near the horizon and ending in the secondary bow about 20° above the horizon in the manner shown in the accompanying diagram.

The blue of this bow was towards the primary bow, and the red towards the secondary bow. This third bow cut the primary bow at an angle of

25°-30°.

Outside the secondary bow were visible two arcs of a fourth bow (less distinct than the others) which cut the secondary bow in much the same way as the third cut the primary.

Unfortunately, I am unable to give you at present



the ship's position at the time when the phenomenon was seen. The sun's altitude was about 7° when the bows were most clearly seen. The afternoon was warm and sultry and there was practically no wind. A thunderstorm took place at some distance from the ship during the afternoon.

I shall be glad if any of the readers of NATURE can give me an explanation of the phenomenon, which has caused considerable discussion among the officers ALLAN J. Low. of the ship.

August 16.

An Invasion of Ants.

YESTERDAY afternoon (Bank holiday) the weather suddenly became brilliantly sunny and very hot, after some days of gloom with rain and thick east wind atmosphere; and about five o'clock I became aware that apparently every ants' nest in the garden had chosen that precise moment for the emergence of its winged inhabitants. There they were in myriads, swarming out of holes in the drive, gravel paths, flagstones, the rock-garden, where they had been devastating Sempervivum clumps, and all over the lawns. They were nearly all the small red ant, only a few nests of the small black one.

The tiny winged males much outnumbered the largebodied winged females, and both were attended by fussily anxious "workers"; by seven o'clock all were gone. Can ants delay their appearance above ground until the onset of suitable hot, dry weather?

ELEONORA ARMITAGE.

Dadnor, Herefordshire, August 7.