the Pampas. During the long periods of drought which are so great a scourge to the country, these animals are starved by thousands, destroying, in their cfforts to live, every vestige of vegetation. In one of these siccos, at the tim : of my visit, no less than 50,ooo head of oxen and sheep and horses perished from starvation and thisst, after tearing deep oat of the soil every trace of vegetation, including the wiry roots of the Pampas grass.

Under such circumstances the existence of an unprotected tree is impossible. The only plants that hold their own, in addition to the indestructible thistles, grasses, and clover, are a little herbaceons oxalis, producing viviparous buds of extraordinary vitality, a few poisonous species, stech as the hemlock, and a few tough, thorny, dwarf acacias and wiry rushes, which even a starving rat refuses.

Although the cattle are a modern introduction, the numberless indigenous rodents must always have effectually prevented the introduction of any other species of plants, large tracts are still honcycombed by the ubiquitous biscacho, a gigantic rabbit, and numerous other rodents still exist, including rats and mice, Pampas hares, and the great nutria and carpincho on the riverbanks. That the dearth of plants is not due to the unsuitability of the subtropical species of the neighbouring zones, cannot hold good with respect to the fertile valleys of the Andes beyond Mendoza, where a magnificent hardy flora is found. Moreover, the extensive introduction of European plants which has taken place throughout the country has added nothing to the botany of the Pampas beyond a few specifs that are unassailable by cattle, such as the two specics of thistle which are invading large districts, in spite of their constant destruction by the fires which always accompany the siccos.

Edwin Ctark
Marlow, January 15

## Japanese Magic Mirrors

In your last week's issue (p. 249) appears a parazraph from a paper by Dr, H. Marabsa of Tosio on "The Migic Mirror of Japan," and reference is made to the interest these mirror; have excited, and the large num'ser of writers and lecturess who have taken up the subject of thei construction. I have read most of what has been written and stated upon the subject, and disseat from all that has cam: under my notica, espacially the ingenious theories of non-continums convexity of suffece. My reason for dissent is that 1 have seen ons, and for soms time it was placed in my care by a friend who mode it himiclf in this country.
IIe, and I have no doubt corrcctly, assumed that the difference in reflection was due to difference of density, and that by ham nering the flat surfaces of the large letters on the back of the mirror, an increased density would be produced which would extend to the front of the mirror, which would then receive a slightly higher polish, sufficient to give the magical figures. From this reasoning he concluded that any metal which could be polished so as to reflect well could be treated in the same way with the same results.
Lis first esperiment was with a half-crowa piece, and the success was complete; he had the reverse rubbed down, until a perfectly smooth and polished surface was produced, the reflection from which, on white paper and with a strong light, showed the head of the obverse quite distinctly, but differing from the magic mirrors in this respeet, that it was less bright than th: other portion of the disk, lecause the coining-press would bring its greatest pressure upon the field and not upon the type.
Edinburgh
T. C. A.

## Peculiar Ice-Forms

I inclose a letter with which I have been favoured giving another case of the curious ice-structure lately described in Nature. The circamstances are very similar to those of the other cases.
B. WOODD Smith

Ilampstead, January if
Regent Roal, Leicsster, January 13, 1885
Dear Sir,-Pray exchise my troabling you with an extract from my note-book as to a peculiar form of ice which I saw on the morning of September 21, 1880. I started to descend from the Egri horn hotel a little before 6 , and when I suppuse that I wa about a thousand feet down, just before coming to the wood, I noticed so ne curious-looking ice just along the bottom
of the sloping sides of the path, which here runs in a shallow guliey two or three feet deep. The ice ran along the side of the path for some yards. I took up several pieces in my hands and examined them, and made a rough sketch, which I reproduce without any additions. The ice was made up of bundles of little rods about onc-sixteenth of an inch in diameter and half an inch long. They were roundish and rough or fluted on their sides, and tapered at each end, and in some cases the end:; finisherl with a little thread of ice about a quarter the thickness of the body of the rod. The rods stuck together and were a little curved, and formed roughly two layers, or tiers, one above the other. My note states that these bundles of ice-rods lifted up the dirt and small stones on the top of them. The day before there had been snow with a thaw.

My im ression was at the time that water, rising through the ground and being frozen just bef re it reached the surface, gave rise to these peculiar ice-forms.

You are quite at liberty to make any use you please of this note.

I am, dear Sir, yours faithfully,
John D. Paul.

## Iridescent Clouds

THE iridescent colours in clouds, observed in England and Scotland in December last, were also visible here '1 )ecember 8, 9 , 10, and 12. On the first day, about 3 p.m., the coloured clonds were arranged in a horizontal layer about $20^{\circ}$ high, between $20^{\circ}$ and $80^{\circ}$ azimuth west. In the half altitude a fine stripe broke forth from the background of the ordinary (but not dense) cumulostratus.

The opinion of one of your correspondents that a connection exists between this and the sky-glows of the last two ycars, is contradicted by the circumstance that the phenomenon has been observed here several times before, viz. 1871, February 22, March 1, May 10; 1874, January 13; 1875, February 17; 1881, December 27; 1882, January 11, February 22, July 13 I make the following extract from the observation of 1882 , January IT , showing the peculiar changes in the colours:-a1 $3.30 \mathrm{p} . \mathrm{m}$. (sun set at 3.20 ) extremcly bcautiful iridescent cirrostratus in south-west, in an altitude of $8^{\circ}-12^{\circ}$. The upper borders, later also the lower, were red, with yellow brims, the rest of the borders and the inner parts very varicgated and variable; the light red, commonly seen in mother-of-pearl, changed through crimson into blue-green, and then into grassgreen. On some spots this change was repeated twice. The variation of the colours continued till after 4 o'clock; at 4.30 the colour was the ordinary red. The form of the clouds varied very slowly.

1881, December 27, an isolated brilliantly-coloured cloud was observed through two hours at least. A drawing of it by Dr. Reusch (in woodcut) is inserted in the Norwegian Nuturen 1882, No. 1.
The most striking cases of this phenomenon have been oh. served here when mild and dry weather set in after frost.

H, Gfertmuyden
University Obse:vatory, Christiania, Jaumary II

## Solar Phenomenon

As I sce no record of what I witnessed on the afternoon of the $4^{\text {th }}$ instand in Natuke of the 15 th, I trouble you with this briel statement. At 3 h .20 m . p.m. on that day I was struck by the appesarance of the sun, which was crossed by a light stratus clond of a clearly-defined ontline, below which appeared what seewed a column of light of uniform width, down to the horizon, the width being somewhat less than the sun's diameter. By 3h. 3 om . the definition of this parallel beam was less marked, but the sun presented to me the appearance of an oblong, suggesting three partially-superposed disks. Soon afterwards the sun was wholly obscured. The day had been cold, the tempera. ture being never far from frecaing-point in the shade. I have on former occasions, and in summer, seen the parallel beam striking upwards, once in association with a mock sun.

Valentines, Ifford
C. M. Ingleby

## A Carnibal Snake

Witer reference to inotes as to Opbiophagous sna'ses, which appeared at pp. $216,269,312$, and 408 of the last volume of Nature, I inclose a communication received by me this morn-

