A Green Sun.

I was looking, a few days ago, at three o'clock in the afternoon, towards the sun, which was shining in a clear sky. Exhaust-steam from an engine employed in the new Thames Tunnel works, and situated just below my window, was passing intermittently over his face. Many puffs had already crossed it, some partially, others completely obscuring the luminous disk, when presently, three puffs, following each other quickly, successively covered the sun, which then shone brightly through the steam with a vivid light-green colour. The effect was strikingly noticeable, and the green colour intense. I watched for twenty minutes, but in vain, for another "green sun," and at 3.30 clouds came up.

I have since tried to reproduce the same effect by observing the arc lights in Cannon Street Station through steam rushing upwards from the safety-valve of a locomotive. Seen through the thickest part of such a column of vapour, the electric light exhibits a deep red colour, and I think there is a green transmission near the edge of the column; but the latter was unsteady, while the point is evidently critical, and it is impossible to say positively that it was so.

D. PIDGEON.

Holmwood, Putney Hill, February 11.

RABIES AMONG DEER.

THAT all domesticated or semi-domesticated mammals succumb to inoculation with the virus of rabies has long been asserted, and examples of its occurrence have been duly recorded. The possibility, however, of the disease affecting half-wild animals seems to have been lost sight of, and it was therefore with much surprise on the part of the public that the announcement was received last year of the deer in Richmond Park being attacked by the malady.

Apart from the general interest attaching to the welfare of the public using the parks in which these animals are kept, and beyond the special interest felt by the veterinary profession in the clearing up of the diagnosis of this strange and novel condition, the outbreak was of importance as affording a fresh opportunity of investigating the character of the malady under, as it were, new circumstances, and hence we find in the reports of this epizooty recently furnished to the Privy Council by Mr. Cope and Prof. Horsley, many points which fill up certain blanks in our scientific information on the subject.

The prevention of rabies in all animals we have shown before to be the simplest task imaginable for the health authorities of this country to undertake, and nothing illustrates this more clearly than the history of the recent epidemic, which attracted so much notice on account of its excessive mortality, and which terminated by causing the local mischief which forms the ground of this article.

It will be remembered that in 1884 rabies began to increase in the London and home counties districts. No notice being taken of its spread, it soon produced a severe effect, when in 1885 the numerous deaths (twenty-seven) among human beings caused a popular panic, and led the authorities to institute measures for its repression. authorities in the London district having provided for the merciful extirpation of stray dogs, the familiar vehicle of the disease, secured the non-transmission of the virus by enforcing the use of muzzles. The result of their work during 1886 has been seen during 1887, in the practically total immunity of the population of this great city from this the most justly dreaded of all diseases. Let us not forget to add in passing that as was pointed out at the time of the expiration of the local regulations by those acquainted with the malady, that the measures being but local could only produce a temporary relief from the evil, since the metropolis was continually being infected from districts beyond the reach of the regulations, and that though it could be kept free for a time, yet reintroduction of the virus would certainly occur, and the work would have to be done all over again. This is actually now happening,

though not yet officially declared. The disease has reappeared (as it has usually done) in the southern suburbs, and is gradually making its way into the metropolis.

But to return. The epidemic of 1885 terminated in the London district with the infection of the roe deer in Richmond Park, resulting in the extermination of several hundreds of these valuable and pretty animals. From Mr. Cope's interesting report it appears that the first to be seized was a doe which had a suckling fawn, and as we learn from the very valuable evidence of Mr. Sawyer, the head-keeper of the Park, it seems that under these circumstances a doe will attack a dog attempting to worry the herd, as a rabid dog passing through the Park would do. Fortunately in the Richmond case no instance occurred of the transmission of the disease from the deer to man through the dog as in an outbreak recorded in 1856 at Stainborough. Had this happened, the deaths of the deer would not have been attributed to various causes, poisoning, &c., as they now were until the remarkable aggressiveness of the affected animals led to a thorough investigation by the veterinary advisers of the Government. Rabid deer were sent for observation to the Veterinary College, The exact determination yet and the symptoms noted. remained to be made, and, thanks to the recent researches of M. Pasteur, this was now possible. Portions of the central nervous system from these animals were sent to the Brown Institution, and there inoculated by Prof. Horsley into rabbits by the subdural method. These animals died rabbits by the subdural method. after exhibiting the characteristic symptoms of rabies, and after death the usual *post-mortem* appearances were duly discovered. More infected deer were sent also to the Brown Institution, and the extraordinary changes effected by the disease more closely studied. kind of deer, naturally gentle and timid, was transformed into a fierce and savage animal, rivalling the rabid horse almost in its attempts to do mischief. The early symptoms, as in all animals, appear to have been indicative of mental hallucination, for the animals would stop feeding, hold up their heads, sniff the air, and then, without the slightest reason, burst into a gallop. When placed in confinement the least noise attracted their attention, and later-i.e. on the second and third day—caused them to charge in the direction of the sound. The mental perversion which leads a rabid dog one moment to lick with almost frantic energy a healthy dog placed with it, and then the next moment to violently bite it, finds its parallel in the deer similarly affected, for these animals in a like manner licked their companions, and then ferociously attacked them, seizing them with their jaws (usually about the shoulders) and tearing off hair and pieces of skin. The points thus inoculated with the virus after cicatrization became, as is almost invariably the case, the seat of intense irritation when the disease actively showed itself; hence one of the most preminent signs presented by the animals was that of their rubbing themselves with such force as to make these parts raw. In connection with the differences which are now known to be characteristic of the same disease in different classes of animals, it is interesting to note that in all large animals, whatever be the previous temperament, the course of the malady is closely identical; thus in the horse, the ox, the sheep, the pig, the deer, &c, the illness is rapid, there is great aggressiveness, and yet early paralysis. It is of common knowledge that in the dog these two latter features are sometimes widely separated. The paralysis may set in so soon as to obliterate aggressiveness, and thus a distinct form (dumb) of rabies be produced, though of course the aggressive form of the disease always ends in paralysis if not suddenly arrested by syncope. In the deer the combination of the two symptoms seems to have been very equal. For even when the animal had fallen down from paresis (of the hind-limbs more especially) it would nevertheless spring up and attempt to seize and worry with its teeth every person or object