

little damage was done. Thus everywhere except at West Mersea there are one or more lines, at one side of which there was excessive damage not to be found at the other side.

In the area of excessive damage, according to Mr. Dalton's map, the geological formations are *Alluvium*, *Glacial Drift*, and *London Clay*. On the first we find damage done to houses near Eastbridge, Colchester, and at Wivenhoe, although elsewhere they escaped. In the north portion of Wivenhoe and the north portions of Colchester, structures on the Glacial Drift were injured, but elsewhere the damage nearly invariably is confined to tracts and small exposures of the London Clay. This is very conspicuous in places—at Colchester there is a narrow outcrop of London Clay which widens eastward near the Colne, and on this narrow tract the greatest damage was done; similarly at Wivenhoe the excessive damage is along the outcrop of the London Clay. At Fingrinhoe and Frenchman's Lane the damage margins an outlying tract of Glacial Drift, while very good examples can be seen between Colchester and Ardleigh, the structures on narrow tongues of the clay being injured, while those on the intervening tracts of gravel have escaped, except in one instance.

Victoria Road, Colchester J. HENRY KINAHAN

ONE of the most curious effects of the earthquake in the Peldon district is the evidence of a decided *twist* or apparent rotation of the shock evident in many cases upon standing buildings. It is very apparent in the cracks throughout Dr. Green's house, which take a complete screw round some of the rooms and the staircase. It is also evident in the twist of the tapering mill chimney shaft where the upper 20 feet (still standing) is screwed round at the fracture upon the lower part about one inch. The same is apparent in a chimney at the "Peldon Rose" Inn, the screwing in this instance being about two inches. As such twists as are evident could not exist within the areas of separate single buildings, it appears to me that they must have been the resultants of the effects of two separate shocks, the first about north to south, and the second immediately following about east to west. That there were two shocks appears to be the general impression of the inhabitants of whom I made inquiry. Another matter of interest is the very peculiar fracture of the eastern side of Dr. Green's house. This fracture leaves the lower northern corner of the wall, and passes diagonally across the house to the upper southern corner. The crack is open about one inch through solid modern brickwork. In this case the line of fracture does not follow a line of weakness in the wall, but cuts directly through the thick chimney breasts, and equally across a window opening, as though there was present no difference in resistance. The angle of fracture is about 47° to the horizon, and it appears to me that this must have been the direction of the first or greater shock in this district, which was therefore more one of upheaval than of horizontal motion. This is also confirmed upon inquiry, as I find many persons in the district felt distinctly the motion of upheaval, but no one who was standing at the time is known to have been thrown down.

W. F. STANLEY

DARWIN relates that the earthquake of February 20, 1835, which overthrew Concepcion, although it was severely felt in Chiloe, yet on the neighbouring Cordillera (near Mellipulli) it was not felt at all. "Some men who had been employed in the mountains splitting fir planks, when they returned in the evening to Calbuco and were told of the shock, said that 'about the time mentioned they recollected that they had not been able to strike fair with the axe, and that they had spoilt a board or two by cutting too deep.' This probably is not so fanciful as it appears; at least it shows that if there was any motion it was of an exceedingly gentle kind" (*Trans. Geol. Soc.*, vol. v. p. 605).

A parallel case occurred during the late earthquake in Essex. Some men hoeing wheat at Frating, about seven miles north-east of the focus of the shock, did not perceive the shock, but felt as if they could not get their hoes to the ground.

May 30

O. FISHER

Jupiter

THIS planet is now so unfavourably placed that very few further opportunities will occur of observing the chief features during the present apparition. It is, however, important that the red spot and equatorial white spot should be followed as long

as practicable, and I give a list of the times when they will be situated on or near the central meridian:—

Red spot			White spot		
h.			h.		
June 5	...	8·8	June 5	...	9·1
7	...	10·4	7	...	10·3
10	...	7·9	12	...	8·3
12	...	9·5	14	...	9·5
17	...	8·7	21	...	8·8
22	...	7·8	28	...	8·1

The two spots will come to the same longitude on June 7, but at the time of their transit Jupiter will be too low to admit of satisfactory observation.

*Erratum.*—The dark satellite transit which I observed on May 18 (*NATURE*, May 22, p. 77) referred to the *fourth* satellite and not to the first as described. The three dark spots seen were really the shadows of the first and second satellite and the fourth satellite itself. The first satellite was also projected on the disk of Jupiter at the time of the observation, but it was not seen under the form of a dark spot. The error in the original description arose from a mistake in the identification of the satellites and their shadows, four of which were on the planet at the same time.

W. F. DENNING

Bristol, June 1

Animal Intelligence

THE instances of intelligence which I am about to relate, to the credit of a cockatoo, were described to me by the owner, a lady, in whose presence they were displayed, as well as in that of several other witnesses, one of whom (her husband) was also present on two occasions when I heard the accounts.

The bird is fond of white lump-sugar, and ordinarily drops it into his saucer of tea or other drink to soften it. On one occasion when he was thought to be thirsty, a glass of water was offered him, which appears to have been of the goblet kind, about 6 inches high, with a foot and stem, and holding, it would seem, something more than a large wine-glass and less than a small tumbler. Shortly after, the bird received a piece of sugar, and, as usual, dropped it into the water. But now, alas! the depth of liquid was too great for him to recover the saturated lump; and unfortunately, not having myself witnessed the occurrence, I am unable to describe the indications of mental effort which doubtless preceded the attempt to solve the problem of extracting the lump of sugar before it should disappear. I was told that the like difficulty recurred next day, and, whether on account of the practical failure of the first attempt, or in consequence of a fresh inspiration at the moment, a different and *entirely successful* plan was then adopted. It is no doubt to be regretted that the experiment was not followed up, but the reason will shortly be apparent. Now, as to the first attempt. There was no endeavour to upset the glass; it was too high for the claw to be used, and too deep for the beak to be plunged in. To *drink* all the water would indeed have been, as remarked by the narrator, "an heroic remedy." What "Koko" *did* do was to *bale* the water out with his scoop-like lower mandible. Here again I find myself unable to describe the action more exactly, but it must have been in the highest degree interesting to watch the operation, with its increasing difficulty, and constantly diminishing prize at the bottom. Finally we may suppose that the sugar having disappeared the last portions were at least partly enjoyed. Still the result was to some extent evidently a disappointment; for on the next occasion "Koko," without the least hesitation, put in practice a device which we may fairly suppose he had thought out meanwhile. He began forthwith to drop in lumps of sugar one after another until the last was level with the surface, when he recovered that one and left the rest to their natural fate, while he peacefully enjoyed the fruits of his invention.

I have unfortunately too slight an acquaintance with the ways of these birds to know certainly whether this is above the average of their intelligent acts and as such worthy of space in your columns. For the same reason I hesitate to give, at second hand, other indications which, however interesting to me, might prove less so to others. I will only add that it is so distressing to see so nice a creature almost naked, through its inveterate propensity to pluck out every feather within reach, that I should be glad to hear of any possible remedy.

J. HERSCHEL

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P.S.—At the suggestion of a gentleman whose name is well