South American Earthquakes

 $O_{\rm N}$ the 18th May, that is, the same day that, if the telegraphic news be correct, the cities of Cucuta, Santiago, and others were destroyed by an earthquake, a distinct and prolonged shock, preceded and accompanied by a loud rumbling noise, awoke the greater number of the inhabitants of this place, about a quarter of an hour before midnight. The direction of the phenomenon was thought by some who heard and felt it to be from east to west; but this opinion was, I have reason to believe, inaccurate.

Not knowing as yet the exact time at which the Columbian disaster took place, I am unable to calculate the rate at which the shock, connected with, one can hardly doubt, the great earthquake above alluded to, may have travelled the long dis-tance that separates St. Thomas from Cucuta. Fuller details may subsequently, I hope, help to elucidate the matter.

It is worthy of note that whereas before the 18th May an unusually long period had elapsed during which no subterraneous vibratious had been felt in this island, there have occurred since that date several slight shocks at various hours of the day and night, with a frequency above the average. St. Thomas, West Indies

W. G. PALGRAVE

Glacier and other Ice

THE reviewer of Croll's "Climate and Time" in NATURE of the 24th June (p. 144) says: "What is there in this (Mr. Croll's) theory to distinguish a glacier from a common piece of ice? which on this principle ought to flatten out and not retain its shape as it does."

I believe that, independently of any theory of the cause of glacier motion, there is no physical difference whatever between glacier and other ice. The greater mobility of a glacier is merely due to its greater size and weight ; just as water in a riverbed flows with very little friction, under a pressure that would not make it flow at all in a capillary tube. The plasticity of ice may however be shown on a small scale. I have read somemay nowever be shown on a small scale. I have read some-where that a slab of ice supported only on its two ends will gradually bend down in the middle : and I have seen Prof. James Thomson at the Belfast Museum illustrate a lecture by moulding a few lumps of ice by pressure into the shape of a cup. I am not writing in defence of Mr. Croll's theory of glacier motion. I believe the best explanation of those physical mucrostice of ine on which classic motion a thet gives

properties of ice on which glacier-motion depends is that given by Prof. James Thomson. I know Mr. Croll's theory only from your review, and I do not know how far it agrees with Prof. Thomson's. JOSEPH JOHN MURPHY

Old Forge, Dunmurry, Co. Antrim, June 26

The House-fly

I AM disappointed to find that no one has answered "Harrovian's" query in vol. xii. p. 126, as to the mortality "Harrovian's" query in vol. xii. p. 126, as to the mortality amongst the house-fly, and the yellow powder which covered amongst the nouse-my, and the yearsy powder which covered the carcase. I have noticed myself that house-files often die in numerous company. I had an idea that it was owing to the temperature falling to its benumbing point, until I found the same thing happening while the thermometer was particularly high. Then I thought that all these dead files might belong to the same brood, and having lived under almost exactly the same circumstances their threads of life were some out at almost the same brood, and having lived under almost exactly the same circumstances, their threads of life were spun out at almost exactly the same time. This new theory, again, did not stand examination well under the microscope. But the result of my experiment differed slightly from that of "Harrovian." At least I find I entered in my notes, "the body covered with white eruption, apparently a disease of the skin." Denstone College, Uttoxeter D. EDWARDES

OUR ASTRONOMICAL COLUMN

AN ANCIENT "URANOMETRIA."-We have received a very interesting work, published by Dr. Schjellerup, of the Observatory of Copenhagen, under the auspices of the Imperial Academy of Sciences of St. Petersburg. It contains a description of the constellations, with the star magnitudes, composed in the middle of the tenth century by the Persian astronomer, Abd-al-Rahman al-Sûfi, and is a literal translation of two Arabic manuscripts preserved

in the Royal and Imperial libraries of Copenhagen and St. Petersburg. A more particular account of the valu-able addition which Dr. Schjellerup has made to the literature of astronomy will be given in this column next week. Meanwhile, we may just note one curious state-ment made by the Persian astronomer with reference to the well-known variable star Algol, viz., that at the time of his observations the star was reddish-a characteristic applied also to Antares, Aldebaran, a Hydræ, and a few other stars, which are also reddish in our own day; but at present there is no tinge of colour about Algol, which may be fairly described as a white star, and if there be one of its class more than another in which the periodical fluctuation of light can with much appearance of proba-bility be attributed to the intervention of a revolving attendant, passing regularly in our line of sight, it is to this star that we might point in illustration. Its former this star that we might point in illustration. Its former ruddy light, however, rather necessitates a different explanation, and one which, notwithstanding the comparative regularity of its changes, may perhaps assimilate it to the more numerous class of variable stars.

THE "BLACK SATURDAY" ECLIPSE, 1598, MARCH 7. This eclipse, which was visible in its total phase in Scotland, like that of 1652, April 8, noticed in this column last week, was remembered long afterwards in that country, the day of its occurrence being called "Black Saturday." The elements were very approximately as follows :-

Conjunction in R.A. 1598, March 6, at 23h. 1m. 38s. G.M.T.

TD A			347 44 8
R.A		•••	347 44 8
Moon's hourly motion in R.A.		•••	32 9
Sun's ,, ,,			2 18
Moon's declination	• • •	***	416 I S.
Sun's ,,	• • •	• •	5 16 33 S.
Moon's hourly motion in Decl.	•••	• • •	17 8 N.
Sun's ,, ,,	• • •		0 59 N.
Moon's horizontal parallax	• • •	• • •	59 51
Sun's			9
Moon's true semidiameter			16 19
Sun's ,,			16 5

The sidereal time at Greenwich noon on March 7 was 22h. 59m. 34s., the equation of time 11m. 33s. subtractive from mean time, and the middle of general eclipse at 22h. 10m. 29s.

Hence the following points upon the central track of the shadow :---

Long.	ŝ	$2'_{1}$	W., Lat. ,,	ςĩ	15 N.	Long.	。 3	í4 W.,	Lat.	55	48 N.
,,	4	17	,,	54	12	,,	I	55 E.	**	64	29

,, 54 59 ,, 5 27 E. ,, 71 37 **,,** 3 45 The semi-diameter of the belt of totality appears to have been about forty-five miles only. This belt included Edinburgh, where the total eclipse commenced about 10h. 15m. 36s. A.M. on March 7, local mean time, and continued 1m. 29s. with the sun at an altitude of 26°. At Douglas, Isle of Man, the eclipse was also total for about the same interval, the sun disappearing at 10h. 6m. 43s. A.M. local time according to the above elements.

The date for this eclipse is given for new style, as was also that for the eclipse of 1652.

While referring to this subject we may mention that Dr. Celoria, of the Observatory of Milan, has calculated the circumstances of the total solar eclipse of 1239, June 3, from the tables of Hansen—with Leverrier for sun. Prof. Schiaparelli had collected together a large number of notices of the totality of this eclipse in its passage across Italy, his authorities being chiefly found in the great work of Muratori. It appears to have been total (if we may assume totality from the visibility of stars and the night-like appearance of nature) at Monpellieri, Mirabeau (where Zach found an inscription referring to the phenomenon), Digne, Alessandria, Genoa, Piacenza, Parma, Lucca, Modena, Florence, Siena, Arezzo, Este, Ravenna, Lesina on the Adriatic, &c. ; but Hansen's tables, accord-