trustworthy-and proposes an instrument in which a weight drives a clock train furnished with a centrifugal speed-indicator. changes of apparent weight of the driver caused by the earth's up-and-down motion are to cause fluctuations in the speed of the driven train, which are to be recorded in conjunction with the time. The plan is, I think, new, but a less direct method of measuring vertical movement could scarcely be imagined. The fluctuations in speed will follow the changes of pull exerted by the driver with diminished amplitude and retarded phase, and superposed on them there will be fluctuations following no rule, due to inconstant friction and to mechanical imperfection of the train, as well as the continuous acceleration which follows the starting of the mechanism. To interpret the records would be altogether impracticable.

The design of a seismograph is a problem in applied dynamics which has of late years received a number of very satisfactory solutions. Of instruments capable of determining earthquake movements in absolute measure, and with reasonable exactness, there is now no lack; and it would be a pity if their wider employment were in any way retarded by the publication, on the authority of Dr. Johnston-Lavis, of suggestions which may fairly be said to lie outside the sphere of practical seismology.

University College, Dundee, October 27 J. A. EWING

## The Sky-Glows

THE description of the sky-glows as seen by Prof. A. S. Herschel may justify an account of some seen near the University of Virginia, Virginia, during the past spring, from notes made at that time.

February 25.—For several days before this date there were (if one may so call them) the normal glows at and after sunset. On this day there was seen a single pink ray with well-defined edges, about 4° broad, perpendicular to the western horizon,

reaching half way to the zenith.

March 24.—Ten minutes before sunset, the sun being behind a small cloud, the bright oval "glare" in the west, which preceded nearly all the after-glows, was seen with its centre at an elevation of 15° (all these heights are rough estimates). It was 10° in diameter, and was surrounded by a band of a hazy reddish ashen colour (this band was usually seen with the "glare") about 5° wide, which deepened in tint towards the horizon, and there spread out on each side of the "glare" so as to form a somewhat triangular support for it. At 6.30 the sun set. No colour had yet appeared on the eastern horizon. The "glare" now seemed almost triangular in shape, with the deepest ashen tints at the lower corners. As the sun descended, the "glare diminished in intensity from the apex of the triangle. there was a ruddy colour on the eastern horizon, which spread in a triangular shape, apex upward, to a height of 25° to 30°, and at 6.40 was an exact image of the "glare" in the west, except that there were clear red tints instead of ashen, which were deepest at the lower corners of the triangle. The colour triangle then gradually rose from the eastern horizon, apparently following the sun, till at 6.48 the pink tint appeared in the western sky, increased in intensity, and was deepest at an elevation of 60°. The colour in the east was now gone. (Several attempts were made to observe the passage of colour across the zenith, but in no case was there success.) The western horizon was dazzling topaz-yellow, above the yellow pale blue, then faint pink to the deepest pink. The pink gradually descended toward the horizon, and when within 20° merged into the ordinary sunset colour at 7.0. The general phases of the glow were as follows:—Triangular ashen haze with oval "glare" in west, base of triangle on the horizon at sunset. Ten minutes later, triangular ruddiness in east, with base on the horizon. Another ten minutes, pink in the west. Ten minutes more, colour disappears. This succession was also noticed on March 15. On March 4 the glow in the west reached its most intense colour twenty minutes after sunset, but lasted twenty minutes, disappearing forty minutes after sunset.

On this evening (March 24) at 6.45, a cloud in the western sky, there being then no pink there, at an elevation of 35°, was coloured pale pea-green. This colour of the clouds floating at an elevation of 35° was seen on other days, while the clouds above and below retained their ordinary appearance.

March 26.—After the same phenomena as detailed in the last, even to the colour of the clouds, twenty minutes after the disappearance of the first glows, at 7.20 there was a pale rose-glow at an elevation from the western horizon of 30° to 35°, which reached almost to the Pleiades, of which six were then visible. This second glow lasted about twenty minutes, and seemed to descend to the horizon. It was almost identical with the first,

March 29. Same as preceding, without second after-glow; tints extended 60° to 70° from horizon.

These after-glows were noticed more or less during April, July, and September, and here in Cambridge during this month there have been several vivid displays. W. G. Brown

Harvard College, Cambridge, Mass.,

October 23

I BEG to inclose you an extract from a letter lately received by me from my cousin, Mr. Leeming, in the hope that it may interest some of your readers.

ELLEN A. DAY interest some of your readers. E. Greycoat Hospital, Westminster, October 24

Extract from a Letter written by Thomas Leeming, Surgeon and Naturalist on Board H.M.S. "Gulnare," on the Admiralty Survey off Newfoundland

"Galtois, Hermitage Bay, Newfoundland, September 12, 1884

"There is one thing I have more than once forgotten to mention to you, that is, an unusual appearance in the sky there has been now for some months, which I think must be connected with the red sunsets of last winter. In the finest weather the sun has always about it a haze (not watery) extending some 20° or 30°, white in the day-time, but as the sun nears the horizon the sky has a pale salmon or ochrey tint. In the immediate neighbourhood of the sun, the sky is of a vivid whiteness. This appearance continues some time after sunset. I have tried more than once to reproduce this effect, with water-colours, but without success. Let me know if you have observed or heard of anything of the same kind. I may also mention that there has been until lately a great scarcity of stars; even on the fairest and darkest nights very few visible under the third magnitude, and the Milky Way scarcely to be seen at all. Things, however, are mending in this respect."

## Peculiar Ice Forms

WALKING up from Chamounix to the Montanvert a fortnight ago, I came upon a form of ice which I think can hardly be o common occurrence, as I have not met with any description of it, and have only once before seen it, and then also on the same mountain side, and under similar conditions of season and weather.

The bank, which in this particular spot slopes at an angle of about 45°, and faces the north, is bare of vegetation for some 30 feet in depth, and 100 to 120 feet in length, the hillside above being clothed with moss, ferns, and the usual undergrowth. This bare slope was almost covered with a coating of ice nearly four inches in depth, and of very curious structure, being formed in four layers, the three upper layers each about an inch in depth, and the lowest, which rested on the soil, being from fiveeighths to three-quarters of an inch. Each layer was composed of an aggregation of filaments or elongated crystals, one-sixteenth of an inch and downwards in diameter, and all of a length equal to the thickness of the layer, ranged side by side like organ-pipes or basaltic columns, and with pyramidal ends; the bottom points of one layer resting on the top points of the one below, so that the layers could be easily detached one from the other. The whole mass was pierced by vertical cylindrical cavities from half to a quarter of an inch or less in diameter, and in most cases penetrating from top to bottom, so that a pencil-case could be dropped through endways. A horizontal section presented somewhat the appearance of Gruyère cheese, minus the colour of course, and with the solid part showing the crystalline form

The mass had evidently been pushed up from below, because, while the ice itself was perfectly white and colourless, it was covered at the surface by a layer of dirt which might very likely have concealed it from observation if it had not happened to be There was a good deal of snow higher up-nine inches at the Montanvert-and the weather was fine, with bright sunny days and hard frost at night. This particular part of the bank was in shade all day, and hardly thawed at all. I imagine that the porous detritus forming the surface of the bank was underlain by hard rock (though it did not occur to me at the time to ascertain if it was so, and at what depth), and that the water