lying portions of the ill-fated cities and the Calabrian villages once stood. It is a warning to those who may be in any way responsible for rebuilding them.

Bishop's Stortford, January 21.

A. IRVING.

## The Isothermal Layer of the Atmosphere.

MR. DINES makes a happy choice of terms when he writes of the isothermal column (NATURE, January 21, p. 341). Each of the unrejected traces is interpreted to show a more or less isothermal column, and it is by mentally piecing together these columns into a sort of noneycomb that the miscalled isothermal layer is brought into existence. It must not be forgotten that this hypothetical layer has a very uneven floor, and that each cell in the honeycomb has its own particular temperature. This is a complex structure. I certainly think it more feasible to ascribe the sudden and sustained minimum in the temperature curve, which is the gist of this discussion, to some idiosyncrasy or limit to which all the instruments, foreign as well as native, are subject night and day, and on the down as well as the up journey. In your issue of January 21 I referred to the falling density of the air current, upon which current the whole experiment depends. If the trace shows a uniform temperature during the upper 9 kilometres of an ascent, there is no escape from the conclusion that the temperature of the air has steadily fallen to compensate for its tenuity, and if we assume an adequate compression of the hydrogen before the rubber gives way, there is a further compensation required for

loss of speed. I shall now endeavour to answer Mr. Dines's points by the help of the old-fashioned laws of heat. "The isothermal column of air shows just as plainly

in ascents made after sunset as in those made in the day."

Yes. Radiation is stronger by day, but radiation and convection balance at some point, and the balance, if main-tained, means a regular fall of temperature upwards.

"At night the thermograph must receive some heat by radiation from the earth, and lose some by radiation into space, but both amounts must be infinitesimal in comparison with that which would be given to it by the sun."

Being quite close to the hot planet, and being far below the temperature due to such proximity, the balloon, &c., will receive more radiation than they emit. The radiation from the planet, subtending nearly a hemisphere, will be far from infinitesimal compared with that of the sun. "That solar radiation in the ordinary conditions is not

important is proved by the fact that if the balloon bursts, and therefore does not float, it is not possible to say from the trace alone if the ascent was by night or by day.

If solar radiation cannot be detected on the traces it must be because they differ so much *inter se*. Surely if advation is so good for the thermograph it must be equally good for the balloon, and a perfect torrent of warmed air must waft on to the instrument during the ascent. "There have been cases in which the balloon did not

burst, and the temperature at the top reached the freezing point of water.

This shows an approach to what I call the natural temperature of a body between the sun and a warm planet. Of course, the balloon, instrument, &c., would have been much hotter out of contact with the cold air which was basking in the sunshine at a temperature of about 100° F. below freezing. This recalls the question with which I finished my last letter. "I still believe that radiation at night to and from

the bright metal of the thermograph is so trifling that the rate of ascent is of no consequence."

The whole apparatus is admirably contrived—let us try ithfully to decipher the trace it gives us. The thermofaithfully to decipher the trace it gives us. graph is scores of degrees below its natural temperature. This argues an intake of heat by absorption of rays, which heat is taken by the air current. The current must be colder or more rapid at the 20-kilometre level to give the

traces that are now under discussion. "There is also the fact that the up-trace, where the motion is comparatively slow, is identical with the down-trace where the motion is rapid."

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Mr. Dines has dispensed with a timepiece in many cases. Can he speak positively as to the vertical speeds? If it is quite clear that the down-speed is greater I can only suggest that with a parachute the motion is partly lateral, i.e. a gliding motion through the air, which would tend to interfere with the draught, as would also the parachute acting as a cover to the screen. Perhaps also the parachute subtends a larger angle than the balloon did.

Summarising the matter, I contend that "isothermal layer" is a misleading misnomer.

The basaltic structure of the upper air which is inferred from the traces is intrinsically improbable.

To get the temperature of the air from the trace a curve must be drawn on its low-temperature side and diverging upwards.

The result will be a non-isothermal curve.

The amount of this correction for all currents can be determined on the instrument in the laboratory.

R. F. HUGHES.

## The Size of the Leather Turtle.

As trustworthy weights and measurements of large turtles are not often available, the following measurements and weight of a leather-back turtle, Sphargis, are sub-mitted in the hope of eliciting further data regarding this or other species. The total length of the animal, measured along the curve from the nose to tail, was 6 feet 10 inches; the carapace along the curve, 5 feet 2 inches; the circum-ference at the widest part of the carapace, 7 feet 2 inches; from tip to tip of front flippers, over the shoulders, 8 feet 9 inches. Weight, a little more than 840 lb., for, when on the scales, the tips of the large front flippers rested on the ground. This is one of the largest turtles of this species that has come under my observation. Another specime that I was able to weigh turned the scales at 740 lb. F. A. LUCAS. 740 lb.

Museum of the Brooklyn Institute, Eastern Parkway, Brooklyn, N.Y.

## Moral Superiority among Birds.

IN NATURE of January 7 Mr. F. C. Constable describes an observation of the moral superiority of the blue-tit over the robin. This is by no means exceptional. I constantly observe the same thing from my dining-room window, where I have a string stretched across with pieces of cocoa-nut and pork-fat attached to it for the tits to feed upon. In the cold weather the robins come too, but they are never allowed to feed in company with the blue-tits; they are attacked at once if they venture to hold their ground. The long-tailed tits and the cole-tits are much less aggressive, and will even give way to the robins.

LAURA D. H. DUKES. 23 Torrs Park, Ilfracombe, February 1.

## WOMEN AND THE FELLOWSHIP OF THE CHEMICAL SOCIETY.

IN our issue of July 9, 1908 (vol. lxxviii., p. 226), we directed attention to the fact that an influentially signed memorial had been presented to the council of the Chemical Society stating that, in the opinion of the memorialists, 312 in number, including ten past presidents, twelve vice-presidents, and twentynine members of council, among whom were thirtythree Fellows of the Royal Society, and the heads of the chemical departments of nearly all the most important universities and colleges in the kingdom, the time had come when duly qualified women should be admitted to the fellowship of the society, and praying that the council would take the necessary steps to permit of their election.

The council, having taken the memorial into con-sideration, determined to consult the whole body of the society, and instructed a committee to prepare a statement of reasons for and against the proposal, to be submitted, together with the memorial itself, to