to which Mr. Dines refers by showing that the conditions of the outer atmosphere are isothermal, and Sir James Dewar's experiences with non-conducting power of high vacua are leading to the conclusion that there is a comvacua are leading to the contraction paratively warm interstellar atmosphere.

C. E. STROMEYER.

"Lancefield," West Didsbury, March 3.

ONE would naturally expect the upper part of any large mass of fluid to be the warmer, because that condition is a possible one, whereas the converse is not possible as a permanent condition, since it involves a warmer, and therefore in general a lighter, portion of the fluid remaining under a heavier. But when dealing with a gas it is necessary to use the term "warmer" in a special sense, for which the convenient expression "potentially warmer" has been used. This means that the temperature is referred to some standard pressure, and taken as what it would be after adiabatic reduction to that pressure. In would be after adiabatic reduction to that pressure. In this sense the air gets rapidly warmer as we ascend, at the rate of about of 4 C. to each 100 metres, but if there were sufficient mixing we should expect to find the same potential temperature throughout, just as in a pond the heavier water is found at the bottom, but in a fast-running stream the specific gravity and the temperature are the same throughout.

We have no evidence at the present time to show how the isothermal layer is influenced by a mountain range, but there are immense stretches of sea and land so far removed from any high mountains that we can hardly

suppose any such influence to exist over them.

It must be remembered that the chief heating and cooling effects on our atmosphere are applied at the bottom by contact with the ground. Pure air is almost pervious to radiation. There may be sources of heat to the upper layers; the electric currents which produce the aurora have been suggested, but I do not see that this affords any explanation of the sudden cessation of the temperature gradient.

The well-known phenomena of shooting stars apparently quite negative the suggestion of a stellar atmosphere; beside which, unless it were moving with the earth, in beside which, unless it were moving with the case, in which case it would cease to be stellar, such an atmosphere would produce an enormously increased pressure on the forward side of the earth as it pursued its course round the sun.

W. H. Dines.

The Penetrating Radiation.

IN a letter to NATURE of February 13, the question is raised by Mr. W. W. Strong whether the larger proportion of the penetrating radiation may not arise from active matter in the air rather than in the ground. Unless the earth's supply of active matter is augmented from without, or unless it arises in a manner at present unknown, the question may be negatived, and a numerical answer given

with some approach to accuracy.

Strutt has found about 3×10^{-12} grams of radium as the average amount present in 1 c.c. of soil. I have found about 10^{-16} grams of radium to be a measure of the amount of radium emanation present per c.c. of the atmosphere (*Phil. Mag.*, December, 1907). These two quantities are nearly proportional to the amounts of radium C produced per c.c. in earth and in air. The ratio is

30,000 to 1.

But McClelland and Wigger have found that the coefficients of absorption of the γ rays are proportional to the densities of the absorbers, so that the absorptions of the γ rays from radium C by soil and by air are as their

densities, about 2000 to 1.

Now it has been proved (Phil. Mag., September, 1906) Now it has been proved (Pnit. Mag., September, 1906) that, for a given electroscope near the earth's surface, the penetrating radiations from earth and from air will be in the ratio Q/λ to Q'/λ' , where Q, Q' are the quantities of radium per c.c. in soil and air, and λ , λ' are the coefficients of absorption of the γ rays by soil and air. Hence the penetrating radiations from the radium C in the ground and from that in the air are in the ratio of

the ground and from that in the air are in the ratio of

the two ratios above stated, namely, 15 to 1.

Moreover, the radium C in the air is carried earthwards, not only by falling rain, snow, dust, or smoke, but by the potential difference in the atmosphere. The active matter on the earth's surface is thus augmented and that in the air decreased.

Observers in both hemispheres have found evidence of thorium C in the air, the activity being about half that of the radium C present. The emanation of thorium decays about 6000 times as fast as the emanation of radium, and has a poor chance of escaping from the soil, so that (1) the amount of thorium C in the ground probably exceeds the amount of radium C, and (2) the thorium C in the ground will be more than fifteen times that in the air.

We may conclude, then, that at most localities the penetrating radiation due to active matter in the air is less than one-fifteenth of that due to active matter in the earth. A. S. EVE.

McGill University, Montreal, March 3.

Mosaic Origin of the Atomic Theory.

THE recent correspondence on the subject of the identity of the inventor of the atomic theory has led me to think that the following quotation from one of the foremost English scholars of the seventeenth century is worthy of some passing notice in this connection. Ralph Cudworth, D.D. (1617–1688), was the author of a colossal monument to Greek philosophy, the "Intellectual System of the Universe." A smaller work of that author, which was published posthumously (1731), contains the following paragraphs, which throw a glimmering light (new, probably, to most eyes) on the historic continuity of ancient philosophy and "modern" science:—
"I. Wherefore we have made it evident, that that very

Mechanical or Atomical Philosophy, that hath been lately restored by Cartesius and Gassendus, as to the main Substance of it, was not only elder than Epicurus, but also than Plato and Aristotle, nay, than Democritus and Leucippus also, the commonly reputed Fathers of it. And Leucippus also, the commonly reputed Fathers of it. And therefore we have no Reason to discredit the report of Posidonius the Stoick, who, as Strabo tells us, affirmed this Atomical Philosophy to have been antienter than the Times of the Trojan War, and first to have been brought into Greece out of Phenicia. If we may believe Posidonius the Stoick, the Doctrine of Atoms is antienter than the Times of the Trojan War, and was first invented and deliver'd by one Moschus a Sidonian, or rather a Phenician, as Sextus Empiricus cites the Testimony of Posidonius. Democritus and Epicurus invented the Doctrine of Atoms, unless we make that Physiology to be trine of Atoms, unless we make that Physiology to be antienter, and derive it, as Posidonius the Stoick doth, from one Moschus, a Phenician. And since it is certain from what we have shewed, that neither Epicurus nor yet Democritus were the first Inventors of this Physiology, this Testimony of Posidonius the Stoick ought in Reason

to be admitted by us.

"2. Now what can be more probable than that this Moschus the Phenician, that Posidonius speaks of, is the very same Person with that Moschus the Physiologer, that Jamblichus mentions in the Life of Pythagoras, where he was the property of the prop Affirms, that Pythagoras living some time at Sidon in Phenicia, conversed with the Prophets that were the Successors of Mochus the Physiologer, and was instructed by them. He conversed with the Prophets that were the Successors of Mochus and other Phenician Priests. And what can be more certain than that both Mochus and Moschus, the Phenician and Philosopher, was no other than Moses the Jewish Lawgiver, as Arcerius rightly guesses. It seems that it ought to be read Moschus, unless any had rather read it Mochus or Moses. Wherefore according to the Antient Tradition, Moschus or Moses the Phenician being the First Author of the Atomical Philosophy, it ought to be called neither Epicurean nor Democritical, but Moschical, or Mosaical."

Dublin, February 26. JOHN KNOTT.

Tabulated Values of Certain Integrals.

In reply to the letter of Mr. C. E. Adams in NATURE of March 19, a table of the values of the integrals required will be found in Airy's "Undulatory Theory of Optics" (Macmillan and Co., Ltd., 1877) on p. 158.

HARRY M. ELDER.

41 Netherhall Gardens, N.W., March 20.