## SALT TECTONICS AND A POSSIBLE IGNEOUS ANALOGY

SIR,—In regions where groups of incompetent rock are interbedded with competent strata, and where large differences of density exist between the two types, crustal disturbance gives rise to rather distinctive tectonic phenomena.

Where the incompetent rock is salt, the structures present are commonly associated under the name of "salt tectonics" and include disharmonic folding, diapiric structures, thrusts, and salt plugs. Salt plugs are frequently large sub-cylindrical masses of salt which either emerge at or approach the surface, having forced their way up by gravity differential. The penetration at the surface is commonly marked by a comparatively sharp, upturned junction without any great disturbance of the surface strata for more than a short distance away from the plug periphery.

When recently considering the probable crustal fore-shortening which appears to have occurred between South Wales and the Brest Peninsula of France, due to the great movements at the end of Carboniferous time, it appeared that this fore-shortening might be in the neighbourhood of 150 miles. The general type of folding rather suggested an analogy with usual salt

tectonics of a country like Iran, though on a much larger scale.

It might be possible to consider the Cornish and Devonian granite masses as due to dynamic forces familiar to those giving rise to salt plugs, in which the rise of the masses has been mainly due to the gravity difference existing between the liquid acid magma, and that of the more rigid overburden. Such a viewpoint would suggest a density difference between the overburden and the mean density of the rising magma of something in the neighbourhood of 0·3, with the magma being comparatively light in its molten state when containing its water vapour and gases. To what extent this magma contained sediments melted by depression to great depths during the fore-shortening is not, of course, clear, but this would not be in conflict with the point of view outlined.

With so great a fore-shortening the crustal rocks must suffer very considerable elevation or depression, and as no great elevation is suggested, depression must have taken place, but an estimate of the amount requires very much more knowledge than is at present available as to the position of possible major thrusts developed during these movements. The rather small scale puckering across the Devon peninsula rather suggests the presence of a major thrust underlying these rocks, allowing considerable movement to take place without large scale disturbance of the upper thrust sheet.

While aware of the formidable difficulties in attempting to tidy up such a hypothesis as outlined above, we feel that it might be placed before those interested in such problems for their consideration.

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## THE ORIGIN OF RED SANDSTONES AND CONGLOMERATES

SIR,—I am grateful to Professor Eliot Blackwelder for the information he gave in the March-April number of this magazine about extensive alluvial fans; but on p. 325 of my paper (1948), after citing instances, I said: "These examples of extensive fans show that such fans may have entered into the formation of the New Red Sandstone, but the absence of radial structure makes it doubtful." Owing to unavoidable delay my paper did not appear until long after the completion of the field-work on which it was based, and until after the XVIII International Geological Congress. Between two excursions when I had the privilege of demonstrating the coast-sections of New Red Sandstone in South Devon to our guests, I was able to do more field-work and subsequently deposited with the Geological Survey a chart showing the dips from Broad Sands in the south to the River Exe, also some specimens of boulders with sections, and specimens of structures I found on