Devonian palaeogeography of Northern Britain

DONOVAN et al.1 have recently summarised sedimentological data from the Devonian of North Scotland which they believe invalidate my suggestion of a large-scale sinistral shift along the Great Glen Fault (GGF) in late/post Devonian time2-4. Their main arguments are that "the ORS sediments of the Orcadian Basin on both sides of the GGF are very similar in character and show identical history of development" and that palaeocurrent vectors support sedimentation within a single basin. The authors consider the Orcadian Basin to have been of oval shape, the long axis being of the order of 400 km. If a basin of this size can have similar characteristics throughout there is no reason why the outcrops from a basin only about twice as long (corresponding to my proposed 500-km transcurrence) should not exhibit an equally good match of sedimentological and other features. The evolution of the Orcadian Basin may have been strongly linked with lateral and vertical movements of the GGF, causing simultaneous variation in sedimentary facies. tectonic structures and so on over extensive parts of its length. Furthermore, from the palaeocurrent vectors presented (dominantly from west of the fault) one can devise widely different reconstructions within the framework of a single basin: data from the adjoining shelf areas are very necessary before such information becomes relevant to the problem under consideration.

The available data can equally well be fitted to the model of the Orcadian Basin having subsequently become subdivided by a major transcurrent movement. With a 500-km sinistral displacement the East Shetland Basin, which includes thick basal breccias and coarse fluvial conglomerates derived from a metamorphic/plutonic terrain to the west's, would fit in well with the geology of areas around southern Inverness-shire (west of the GGF).

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Statement

left our laboratory after having spent the fact that papers published in two postdoctoral years with us. He had several journals with myself as princibeen engaged mainly in measuring the pal author are not reliable. The curves levels of cyclic GMP in neuroblastoma and values published are mere figments cells and neuroblastoma x glioma hy- of my imagination, and during my brid cells. We published four papers short research career I published my on this matter together with him. hypotheses rather than experimentally After Dr Gullis had left, several of determined results. The reason was that my colleagues (M. Brandt, J. Traber I was so convinced of my ideas that I and D. van Calker) repeated this work, simply put them down on paper; it but were unable to reproduce it. Dr was not because of the tremendous Gullis was therefore asked to return importance of published papers to the to our laboratory and repeat his essen- career of a scientist. tial experiments under supervision. During a 2-week period Dr Gullis known that the following papers pubcarried out four series of experiments. lished while I was working in the After the experimental incubations, laboratory of Dr B. Hamprecht are not the samples were coded. In none of reliable. the experiments was Dr Gullis able to obtain his previous results. Neither morphine nor levorphanol nor the enkephalins nor cholinergic agonists changed the level of cyclic GMP in the hybrid cells.

In some of the publications listed below cyclic AMP was determined in the same samples in which cyclic GMP had been determined. The cyclic AMP assays were carried out by other members of the laboratory. But the printouts from the scintillation counter were left to Dr Gullis for evaluation.

the results of all his experiments. Thus, I should like to let it be known to the The paper is scientific community that the following three publications are based on invented data:

Gullis, R. J., Traber, J. & Hamprecht, B. Morphine elevates levels of cyclic GMP in a neuroblastoma x glioma hybrid cell line. Nature 256, 57-59 (1975).
Gullis, R. J., Traber, J., Fischer, K.,
Buchen, C. & Hamprecht, B. Effects of cholinergic agents and sodium ions on the levels of guanosine and adenosine 3':5'cyclic monophosphates in neuroblastoma and neuroblastoma x glioma hybrid cells.

FEBS Lett. 59, 74-79 (1975). Gullis, R. J., Buchen, C., Moroder, L., Wünsch, E. & Hamprecht, B. Opiate-like effects of enkephalin on neuroblastoma × glioma hybrids, in Opiates and endogenous opioid peptides (ed. Kosterlitz, H. W.) 143-151 (Elsevier, Amsterdam, 1976).

The data on cyclic AMP were falsified by Dr Gullis in a fourth paper (Figs 3 and 4).

Brandt, M., Gullis, R. J., Fischer, K., Buchen, C., Hamprecht, B., Moroder, L. & Wünsch, E. Enkephalin regulates the levels of cyclic nucleotides in neuroblastoma × glioma hybrid cells. Nature 262, 311-313 (1976).

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In September 1976 Dr Robert J. Gullis Dr Gullis writes—I wish to disclose

Therefore I would like to let it be

Gullis, R. J., Traber, J. & Hamprecht, B. Nature 256, 57-59 (1975).
Gullis, R. J., Traber, J., Fischer, K., Buchen, C. & Hamprecht, B. FEBS Lett.
59, 74-79 (1975). Gullis, R. J., Buchen, C., Moroder, L., Wünsch, E. & Hamprecht, B. Opiate-like effects of enkephalin on neuroblastoma × glioma hybrids, in Opiates and endogenous opioid peptides (ed. Kosterlitz, H. 143-151 (Elsevier, Amsterdam, 1976).

Another paper in which I was coauthor and submitted cyclic GMP Dr Gullis admitted having invented values is also wrong in terms of the cyclic GMP content (Figs 3 and 4).

Brandt, M., Gullis, R. J., Fischer, K., Buchen, C., Hamprecht, B., Moroder, L. & Wünsch, E. Nature 262, 311-313 (1976).

I would also like to disclose the fact that the following papers published with Dr C. E. Rowe are purely hypothesis.

Gullis, R. J. & Rowe, C. E. Biochem. Soc. Trans. 1, 849 (1973); Biochem. J. 148, 197-208; 557-565; 567-581 (1975); J. Neurochem. 26, 1217-1230 (1976); FEBS Lett. 67, 256-259 (1976).

This letter is to point out to the scientific community that the results presented in these papers are wrong and based purely on hypothesis. I must take full responsibility for these unfortunate incidents and have consequently suffered. I hope that my experiences are noted by others, and I would like to apologise to the scientific community and the various people involved

R. J. Gullis

Donovan, R. N., Archer, R., Turner, P., and Tarling, D. H., Nature, 259, 550-551 (1976).

² Storetvedt, K. M., Geol. Mag., 111, 23-30 (1974).

³ Storetvedt, K. M., Nature, 249, 777 (1974).

⁴ Storetvedt, K. M., Geol. Mag., 112, 94-96 (1975).

⁵ Mykura, W., Geol. Mag., 112, 91-94 (1975).