With the death in January of Leslie A.A. Thomas at the age of 67, EPS has lost one of its longest-serving and most conscientious workers. His first contacts with EPS began early in 1970 when as senior physicist at the Hirst Research Centre of GEC he was already known in England as an active society member devoting his energies particularly to bridging the gap between physics practised in the universities and in industry. He himself had his feet planted firmly in both camps, being at that time a visiting professor at Bath University and he continued to lecture and concern himself with the technical education of the young even after his retirement from GEC in 1982.

Despite the warning of a heart attack that was decidedly non-trivial he threw himself back into his post-retirement tasks with all his old energies and enthusiasm and it was while lecturing that a second attack occurred from which there was no reprieve.

Starting as representative of the UK Institute of Physics on the Advisory Committee for Applied Physics and Physics in Industry, he quickly identified himself as one of its most enthusiastic members. He became its chairman in March 1973, continuing in the post until 1977. He was a firm disciple of the principle that there is only one physics wherever it is done, but he was concerned that EPS should appreciate the special preoccupations of physicists working on project-orientated research and be as representative of them as of the academics. He was equally anxious that the Associate Members receive full recognition and play a significant role in the life of the Society.

In March 1977 he joined the Executive Committee as Vice-Treasurer, became Treasurer the following year and the Secretary the year after, a position he held until 1982. After that he continued to work for EPS and was made a member of the newly-formed Finance Committee. Always considerate in his personal dealings and considered in his comments — so carefully phrased that the non-English at times had difficulty in following — he made the promotion of good international relations his first priority. When O. Folberth handed over the Chairmanship of ACAPPI, he deplored the fact "that some representatives of national physical societies have still not done their homework". He was not referring to Leslie. Whatever the occasion, one could be perfectly certain that Leslie had done his.

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JET Joint Undertaking
Computational Physicist
Abingdon (Oxfordshire, UK)
The JET Joint Undertaking seeks a computational physicist to work at the JET site in the Theory Division of the JET Scientific Department which is responsible for the definition and execution of the experimental programme, the specification, procurement and operation of the diagnostic equipment and the interpretation of the scientific results.

The main task is to provide numerical support and to apply theory to the experimental results from JET and predict its future performance. This involves the application of existing theory and, where necessary, the development of new theory. Topics of importance include e.g. MHD stability codes, simulation of the non-linear evolution of instabilities, and the absorption of RF heating power, behaviour of alpha-particles, transport processes and numerical methods as well as the analysis of corresponding measurements on JET plasmas.

Theoretical support is also provided by the Associations, and one important role is to keep in touch with the Associations and, where appropriate, to encourage relevant work.

Applicants will be expected to have had considerable experience in computational physics preferably in plasma physics. They should be interested in relating their results to experimental data.

A good working knowledge of English is required.

Grade will be A8 - A6 according to age and professional experience.

Age-limit: 45 years maximum.

Applications to be sent before 20 March 1985 to:
Commission of the European Communities, DG IX A 4,
Attention Mr. G. Junior, 200 rue de la Loi, B - 1049 Brussels.