## **Editorial**

With the second issue of the journal, we can report that there has been a steady flow of papers for publication. The average time between receiving the original manuscript and accepting the final version of the paper has been four months. We must thank both authors and referees for their co-operation in maintaining this level of rapid publication.

Many of the papers in the first two issues have concentrated on the analytical and research aspects of heat transfer and fluid flow. The scope of the journal is much wider than this and we would welcome papers or technical notes which describe engineering design or development in some aspect of thermodynamics or fluid mechanics. It is intended that the journal will contain papers which emphasize the engineering aspects of heat transfer and fluid flow in a way which meets the needs of practising engineers and designers.

In the planning of the new journal, the Honorary Editorial Advisory Board worked extremely hard to publish the first issue in March, but at the final stage, there was a delay in printing which resulted in the journal appearing in May. The delay was caused by industrial factors beyond our control and we hope that with the second issue, the journal can return to the original schedule of four issues per year in March, June, September, and December.

H. Marsh B. W. Martin Editors-in-Chief