COMMENTS



This issue is the last in the series published under the title of Nuclear Technology/Fusion (NT/F). As authorized by the American Nuclear Society and European Nuclear Society Boards, the journal will assume a new title, Fusion Technology, beginning with the July issue. This change signifies the official separation of the journal from its founding "parent," Nuclear Technology. Certainly NT/F owes much to the inspiration and guidance of Roy Post, editor of Nuclear Technology (NT). Roy conceived of the creation of a fusion supplement to NT and nursed the fledgling journal through its early

issues. The editorial staff and I are deeply indebted to Roy for his patience and guidance during the development of the NT/F office. We will no doubt continue to seek advice from Roy, but the mark of good "parents" is that they guide their offspring toward self-reliance and independence. Likewise with NT and Fusion Technology.

Our readers and authors can be assured that the change in name will not result in any changes in the journal's objectives or policies. Indeed, the coverage of Fusion Technology will remain as indicated in NT/F, 2, 251 (1982). Likewise, the instructions to authors remain the same (see the back cover of any NT/F issue). Further, the editorial offices will remain at the University of Illinois. Thus, the main motivation for this change was to recognize the fact that NT/F had reached a state of maturity that justifies an independent identity. This will enable some important administrative changes such as the formation of a separate editorial board, which should, in turn, improve communication channels with workers in the fusion community. We wish to thank our readers and authors who have made the creation of Fusion Technology possible.

Glorge Miley