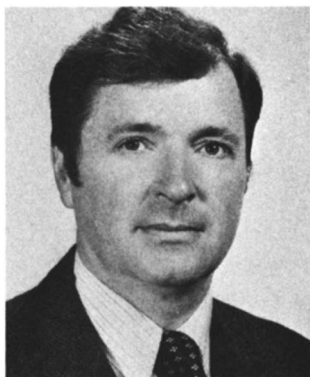


COMMENTS



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.

George Miley