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### Editorial

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## EDITORIAL

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This issue inaugurates an expanded journal for the community of separation scientists and engineers. It also recognizes by a formal change in title the important role of creative technology in pushing back the frontiers of separations. For years a generous fraction of our manuscripts has dealt with engineering and technological aspects of separation. We give these facts recognition with a new title: SEPARATION SCIENCE AND TECHNOLOGY. This makes explicit the journal's involvement in engineering science and innovative technology. It does not lessen the emphasis on science. This and subsequent issues will demonstrate our continuing interest in the basic sciences underlying and unifying the field of separations. Our goal is to publish important and lasting contributions in both science and technology, and to encourage strengthened links between scientific and technological aspects of separations.

Simultaneously, the journal will undergo a physical expansion: we will publish 10 issues this year instead of the 6 issues published since the inception of the journal in 1966. It is hoped that the more frequent appearance and expanded coverage will better serve the readers of the journal.