

Special Issue on the Chemistry of Actinides and other Radioelements

The chemistry of actinides, transactinides and some other radioelements below uranium has made noticeable progress during the last decade. Most of the new work was presented on various symposia and is scattered in the literature. Up-to-date reviews on these important topics of radiochemistry now appear timely. The editors of *Radiochimica Acta* are happy to present in this special issue the contributions of many experts.

In the first part of the issue, theoretical and general aspects of the chemistry of the actinides and transactinides are discussed, including the solution chemistry and the analytical problems. More specific aspects of some of the actinides appear in the second part. In the last section, the present status of other radioelements below uranium which have found greater interest during recent years is reviewed; these contributions are arranged according to the atomic number of the elements.

The editors

