Fifty years after publication of the original Plutonium Handbook, this timely and authoritative second edition provides unparalleled coverage of plutonium research. With authorship from twelve countries, this scholarly collaboration brings together an international community of researchers from academia, national laboratories, and research institutions.

**VOLUME 4**

Volumes 3 and 4 describe the chemistry, fundamental properties, and environmental and biological behaviors of plutonium molecules and compounds.