Fluorous chemistry

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20405861&lokasi=lokal

Abstrak

The book includes : structural, physical, and chemical properties of fluorous compounds, selective fluoroalkylation of organic compounds by tackling the negative fluorine effect, synthetic and biological applications of fluorous reagents as phase tags, chemical applications of fluorous reagents and scavengers, and more.
