

## Electrochemistry of insertion materials for hydrogen and lithium

Pyun, Su-II, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20405849&lokasi=lokal>

---

### Abstrak

This volume introduces a variety of viable electrochemical methods to identify reaction mechanisms and evaluate relevant kinetic properties of insertion electrodes. The authors also outline various ways to analyze anomalous behaviour of hydrogen/lithium transport through insertion electrodes.