

The Future is OPEN



INORGANIC CHEMISTRY



The author has tried to describe minimum chemical facts and concepts that are necessary to understand modern inorganic chemistry. The textbook describes important compounds systematically along the periodic table, and readers are expected to learn typical ones both in the molecular and solid states. This text book describes important compounds systematically along the periodic table, and readers are expected to learn typical ones both in the molecular and solid states.

Taro Saito
Kanagawa University

