

Preface  
Acknowledgements  
Succinct overview  
Polaron Formation  
Electron-phonon interactions  
Weak-coupling polarons: carrier-induced softening  
Strong-coupling: self-trapping  
Dopant- and defect-related small polarons  
Molecular polarons  
Bipolarons  
Magnetic polarons and colossal magneto-resistance  
Polaron Properties  
Optical properties  
Large-polaron transport  
Small-polaron transport  
Polarons' Seebeck coefficients  
Polarons' Hall Effect  
Extending Polaron Concept  
Superconductivity of large bipolarons  
Non-Ohmic hopping conduction and electronic switching  
Electronically stimulated desorption of atoms from surfaces  
Hopping of light atoms  
References  
Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.