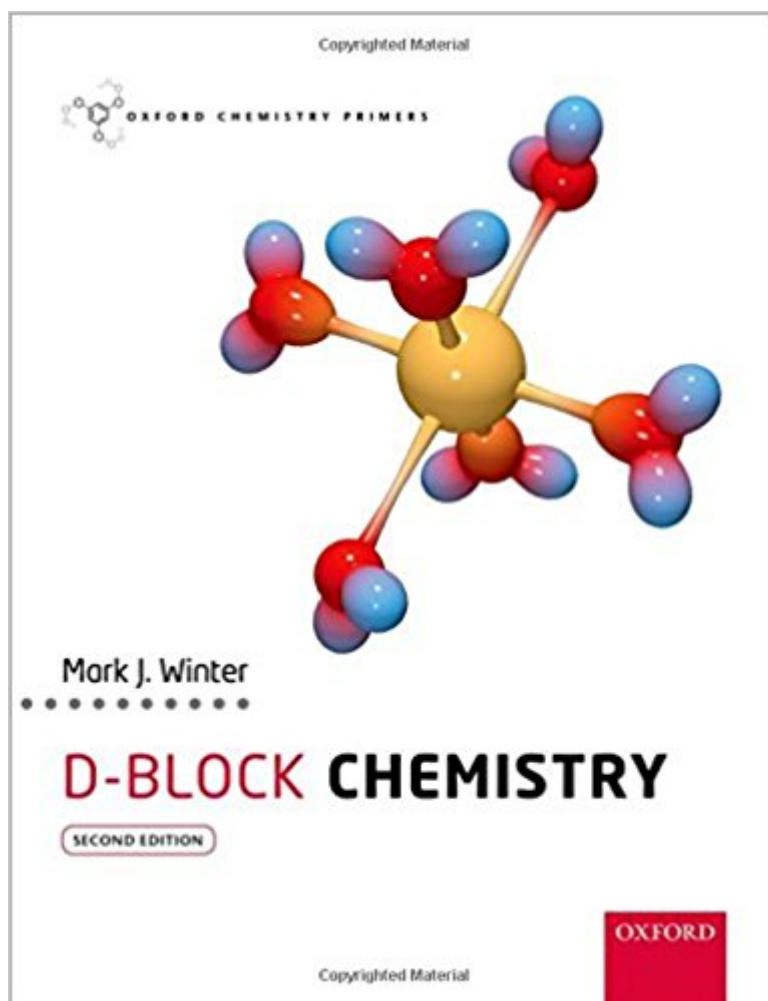




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D-Block Chemistry (Oxford Chemistry Primers)



Synopsis

Part of the renowned Oxford Chemistry Primers series, d-Block Chemistry provides a succinct introduction to the field of transition metal chemistry, assuming little prior knowledge, and giving students a clear conceptual overview of the wide variety of d-block metal complexes. The text is enhanced throughout by numerous bespoke diagrams and three-dimensional structures, enabling the reader to visualise these important inorganic compounds.

Book Information

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The d-block elements and their complexes can bewilder undergraduates with their multiple oxidation states, geometries, valence electron counts and ligands. Mark Winter's d-block chemistry is a good and approachable introduction to put this bewilderment in context. * Simon Higgins, Chemistry World, September 2015 *

Mark Winter is Professor of Chemistry at the University of Sheffield.

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