This Handbook covers the applied basic sciences an accessible, concise way enabling the dental student to understand, in their prThieclinical years, why the medical sciences are relevant to clinical dental practice.

This Handbook covers pathology, microbiology, pharmacology and there are also sections on biochemistry, immunology and behavioral sciences for dentistry. Critical evaluation and communication skills are also addressed.

Features:
* Covers each topic on a single page, leaving space opposite for the reader to add his/her own notes or information
* Supports students in the first two years of the dental course, remaining a useful reference tool in later years
* Relates the medical sciences to a clinical dental background
* Cross-referenced to the Oxford Handbook of Clinical Dentistry and the Oxford Handbook of Dental Patient Care