problem-orientated clinical microbiology and infection

SECOND EDITION

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Contents

N.B. Throughout the book undergraduate material is presented in blue; postgraduate material in red. UG indicates cases which contain predominantly undergraduate material (but may also contain postgraduate material). PG indicates cases which are primarily aimed at postgraduates (but also contain material which will be useful to undergraduates). See ‘How to use this book’ on p. xv for more information.

How to use this book  xv
List of abbreviations  xvii

SECTION 1

Skin and mucous membranes  1

UG Case 1  Howard, a 10-year-old boy with scaly skin lesions  3
UG Case 2  Hannah, a 67-year-old widow with a leg ulcer  6
UG Case 3  Victoria, 4 years old, with painful mouth ulcers  10
UG Case 4  Albert, 4 years old, with painful mouth and sore throat  14
UG Case 5  Jannie, a 5-year-old with a troublesome graze  18
UG Case 6  Simon, 4 years old, develops a rash  23
UG Case 7  Hayley, 8 years old, develops a rash  27
UG Case 8  Steven, a 42-year-old accountant with a red, painful eye  32
UG Case 9  Extensive rash, headache, fever, and myalgia in Avril, a 20-year-old woman  36
UG Case 10  Mr Emmerson, Ms Lake, and Mr Palmer, all aged 30, with blisters  40
UG Case 11  Skin rash and arthralgia in Jane, a 25-year-old woman  43
PG Case 12  Father Pat, a 45-year-old priest with a skin rash  45

Self-assessment  47

SECTION 2

Respiratory tract  51

UG Case 13  Darren, a hot and irritable 12-month-old infant  53
UG Case 14  Susan, a 21-year-old with a runny nose and imminent exams  57
UG Case 15  Peter, a 19-year-old student with a sore throat  60
UG Case 16  Respiratory distress and fever in Catriona, a 1-year-old infant  65
UG Case 17  Mrs Carter, 32 years old, with a cough and generalized muscle aches and pains  68
UG Case 18  Sarah, a 55-year-old woman with rigors, cough, and chest pain  75
UG Case 19  Dermot, a 57-year-old smoker with increasing dyspnoea and confusion  79
UG Case 20  Dyspnoea, wheeze, and a productive cough in Charlie, a 55-year-old smoker  83
UG Case 21  Shula, 5 months old, off colour, and feeding poorly  86
UG Case 22  Productive cough in Benjamin, a 14-year-old with cystic fibrosis  90

Self-assessment  94

SECTION 3

Gastrointestinal system  97

UG Case 23  Bertrand, a 35-year-old Frenchman with nausea, abdominal pain, and diarrhoea  99
UG Case 24  Damian, a 13-month-old baby with vomiting and diarrhoea  104
SECTION 5

Central nervous system 181

UG Case 41  Nigel, a 3-year-old boy with lethargy and a skin rash 183

UG Case 42  Mr Aldridge, a 45-year-old accountant with odd behaviour and a fever 189

UG Case 43  Jim, a 72-year-old man with progressive headache 194

UG Case 44  John, a 75-year-old man with muscle weakness 198

PG Case 45  Andrew, a 20-year-old student with fever, nausea, and headache 201

PG Case 46  Mr Grundy, a 62-year-old histopathology biomedical scientist who has become forgetful and disorientated 205

Self-assessment 210

SECTION 6

Systemic infections 213

UG Case 47  Mary, a 35-year-old engineer with nausea, weakness, and rigors 215

UG Case 48  Bill, a 65-year-old man with vomiting, abdominal pain, and fever 220

UG Case 49  Eric, a pyrexial 76-year-old surveyor with a heart murmur 226

UG Case 50  Margaret returns from Africa with a fever and headache 232

UG Case 51  Thomas, a 35-year-old teacher who is anti-HIV-positive 237

UG Case 52  Karim, a 65-year-old cachectic man with fever 245

PG Case 53  Gordon, a 35-year-old Scottish vet with fever 252

UG Case 54  Complications of a road traffic accident in Brian, a retired 63-year-old barrister 258

PG Case 55  Fever, sweating, and weight loss in George, recently returned from East Africa 264

PG Case 56  Dilip, a 45-year-old motor mechanic with diabetes and renal failure 268
Computer decision support systems can solve this problem by automatically identifying potential opportunities to optimize therapy, using real-time analysis of data from several sources (e.g., pharmacy, electronic medical record, and laboratory) (11). Infection control committee participation. It is paramount that the clinical microbiologist participates on the infection prevention/control committee and acts as a consultant to infection preventionists. Problem-oriented clinical microbiology and infection is an excellent book for consolidating one's microbiology knowledge. While it is not a dedicated stand alone text, it helps with the understanding of microbiology tremendously when combined with class lecture notes or a proper textbook. Good images are included throughout the book and cases are divided into undergrad/postgrad headings to suit the reader's level. Prof. Humphreys teaches at the Royal College of Surgeons in Ireland and this book follows the RCSI microbiology course very well. Read more. 2 people found this helpful. Advanced Clinical Experience. Section: Key Texts. Notes on medical microbiology. Previous: Medical microbiology. Library availability. View in catalogue Find other formats/editions.