

New books in the Library list April 2008

Abrahams, P. H. (2002) *McMinn's color atlas of human anatomy*, 5th edition, Mosby.

Shelf location: QS17 MAC

Allgrove, J. (2007) *Evidence-based paediatric and adolescent diabetes*, Blackwell.

Shelf location: WK810 EVI

Burton, N. L. (2006) *Clinical skills for OSCEs*, 2nd edition, Informa Healthcare.

Shelf location: WB18.2 CLI

Chan, O. (2007) *ABC of emergency radiology*, 2nd edition, Blackwell Publishing Ltd.

Shelf location: WN200 ABC

Corne, J, Carroll, M. (2002) *Chest X-Ray Made Easy*, 2nd edition, Churchill Livingstone.

Shelf location: WF39 COR

Davey, A. (2005) *Ward's anaesthetic equipment*, 5th edition, Elsevier Saunders.

Shelf location: W0240 WAR

Donaghy, M. (2004) *Neurology*, 2nd edition, Oxford University Press.

Shelf location: WL100 DON

Ellis, H. (2004) *Anatomy for anaesthetists*, 8th edition, Blackwell.

Shelf location: WO200 ELL

Field, B. (2007) *Medical Finals Short Cases with Structured Answers*, 2nd edition, PasTest.

Shelf location: WB18.2 FEA

Fuller, G. (2006) *Neurology: an illustrated colour text*, 2nd edition, Elsevier Churchill Livingstone.

Shelf location: WL17 FUL

Hampton, J. R. (2003) ***The ECG made easy***, 6th edition, Churchill Livingstone.

Shelf location: WG140 HAM

Magowan, B. (2005) ***Churchill's Pocketbook of Obstetrics and gynaecology***, 3rd edition, Elsevier Churchill Livingstone.

Shelf location: WQ39 MAG

Penneys, N. S. (1995) ***Skin manifestations of AIDS***, 2nd edition, Mosby.

Shelf location: WC503 PEN

Raja, S. (2008) ***Surgical Finals: Short Cases with Structured Answers***, 3rd edition, PasTest.

Shelf location: WO18.2 RAJ

Silen, W. (2005) ***Cope's early diagnosis of the acute abdomen***, 21st edition, Oxford University Press.

Shelf location: WI900 COP

Spalton, D. J. (2005) ***Atlas of clinical ophthalmology***, 3rd edition, Elsevier Mosby.

Shelf location: WW17 ATL

Thorne, C. (2007) ***Grabb and Smith's plastic surgery***, 6th edition, Lippincott Williams & Wilkins.

Shelf location: WO600 GRA