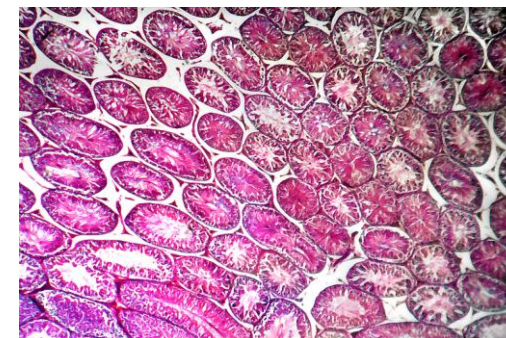


New Books in Biology & Biochemistry March 2013



Title	Author / Editor	Call Number	Date
Avoid boring people: lessons from a life in science	Watson, James D.	572.809 WAT (STANDARD)	2011
Bioinformatics: sequence and genome analysis (2nd ed.)	Mount, David W.	572.863 MOU (SHORT)	2004
Conservation and the genetics of populations (2nd ed.)	Allendorf, Frederick William	333.954 ALL (STANDARD)	2012
Conservation of wildlife populations: demography, genetics, and management (2nd ed.)	Mills, L. Scott	639.9 MIL (STANDARD)	2013
Fundamental neuroscience (4th ed.)	Squire, Larry R.	612.82 FUN (SHORT)	2013
Human genes and genomes: science, health, society	Rosenberg, Leon E.	611.018 ROS (STANDARD)	2012
Introduction to biological physics for the health and life sciences	Franklin, Kirsten	571.4 INT (STANDARD)	2010
Introduction to cancer biology: a concise journey from epidemiology through cell and molecular biology to treatment and prospects	Hesketh, Robin	616.994 HES (SHORT)	2013
Introduction to genomics (2nd ed.)	Lesk, Arthur M.	572.86 LES (SHORT)	2012

*All these items are available from the Central Library, South Kensington Campus.
Books from **000 – 532** are located on Level 2; Books from **533 – 599** are located on Level 4
Books from **600 – 999** are located on Level 5*

Title	Author / Editor	Call Number	Date
Introduction to the cellular and molecular biology of cancer (4th ed.)	Knowles, Margaret A.	616.994 INT (SHORT)	2005
Magnetic resonance of biomolecules: an introduction to the theory and practice of NMR and ESR in biological systems	Knowles, Peter Frank	574.192 KNO (SHORT)	1976
Mathematical Physiology. I, Cellular physiology (2nd ed.) also available online	Keener, James P.	571.015 KEE (SHORT)	2008
Mathematical Physiology. II, Systems physiology (2nd ed.) also available online	Keener, James P.	571.015 MAT (SHORT)	2008
Medical biochemistry at a glance (3rd ed.) also available online	Salway, J. G.	QU34 SAL (STANDARD)	2012
Models of cellular regulation	Aguda, B.	571.6 AGU (STANDARD)	2012
Molecular biology of the cell (5th ed.)	Alberts, Bruce	571.6 MOL (SHORT)	2008
Molecular biology: principles and practice	Cox, Michael M.	572.8 COX (SHORT)	2012
Paxinos and Franklin's the mouse brain in stereotaxic coordinates (4th ed.)	Paxinos, George	573.861 PAX (STANDARD)	2012
Physics in biology and medicine (4th ed.)	Davidovits, Paul	612.014 DAV (SHORT)	2012
Pocket guide to biomolecular NMR	Doucleff, Michaeleen	572.33 DOU (STANDARD)	2011
Practical bioinformatics	Agostino, Michael J.	572.863 AGO (SHORT)	2012
Primary productivity of the biosphere	Lieth, Helmut	333.95 PRI (STANDARD)	1976

*All these items are available from the Central Library, South Kensington Campus.
Books from **000 – 532** are located on Level 2; Books from **533 – 599** are located on Level 4
Books from **600 – 999** are located on Level 5*

Title	Author / Editor	Call Number	Date
Principles of protein X-ray crystallography (3rd ed.)	Drenth, Jan	572.636 DRE (SHORT)	2010
Protein structure and diseases	Donev, Rossen	572.633 PRO (STANDARD)	2011
Rapidly evolving genes and genetic systems	Singh, Rama S.	572.838 RAP (STANDARD)	2012
Roitt's essential immunology (12th ed.) also available online	Delves, Peter J.	616.079 ROI (SHORT)	2011
Serengeti story: life and science in the world's greatest wildlife region	Sinclair, A. R. E.	333.954 SIN (STANDARD)	2012
Societies of wolves and free-ranging dogs	Spotte, Stephen	636.708 SPO (STANDARD)	2012
Statistics and scientific method: an introduction for students and researchers	Diggle, Peter	501.519 DIG (STANDARD)	2011
Synthetic biology: a primer	Baldwin, Geoff	660.6 SYN (SHORT)	2012
The evolution of parental care	Royle, Nick J.	591.563 EVO (STANDARD)	2012
The human animal: a personal view of the human species	Morris, Desmond	155.7 MOR (STANDARD)	1994
The neck of the giraffe, or, Where Darwin went wrong	Hitching, Francis	575.4 HIT (STANDARD)	1982
The R book (2nd ed.) also available online	Crawley, Michael J.	519.502 CRA (SHORT)	2013
The retina: an approachable part of the brain	Dowling, John E.	612.843 DOW (SHORT)	2012

*All these items are available from the Central Library, South Kensington Campus.
Books from **000 – 532** are located on Level 2; Books from **533 – 599** are located on Level 4
Books from **600 – 999** are located on Level 5*

Title	Author / Editor	Call Number	Date
The rise and fall of the third chimpanzee	Diamond, Jared M.	573.2 DIA (SHORT)	1992
Understanding immunology (3rd ed.) also available online	Wood, Peter	616.079 WOO (SHORT)	2011
Why evolution is true	Coyne, Jerry A.	576.8 COY (SHORT)	2010

*All these items are available from the Central Library, South Kensington Campus.
Books from **000 – 532** are located on Level 2; Books from **533 – 599** are located on Level 4
Books from **600 – 999** are located on Level 5*