

Order Form for Computer Aided Learning Packages



Please enter your contact details:

Commercial and Academic
Services

Name:

Address:

Tel:

Fax:

Email:

I/we agree, acknowledge and accept that the packages ordered will be supplied solely upon the terms and conditions of Licence set out on the CoAcS web site: http://www.coacs.com/software/published_titles/licences.htm and which I/we have read and understood and by which I/we agree to be bound

Signed:

Date:

Software Titles

Last updated april 2008

Key

All prices are for multi-user versions

=L=

Windows Version for LANs

Licence duration as shown

=W=

Internet Version

Licence duration 3 years

Biology

		Source	Price
<input type="checkbox"/> Biological Molecules	=W=3 year	PCCAL	£300
<input type="checkbox"/> Introduction to Cell Biology	=W=3 year	PCCAL	£300
<input type="checkbox"/> Basic Histology of Tissues	=W=3 year	PCCAL	£300
<input type="checkbox"/> Pharmaceutical Microbiology Assessment	=W=3 year	PCCAL	£300

Calculations and Statistics

<input type="checkbox"/> Basic Calculations in Pharmacy	=W=3 year	PCCAL	£300
<input type="checkbox"/> Mathematics for Pharmacists	=W=3 year	PCCAL	£300
<input type="checkbox"/> Fundamentals in Data Collection	=L= perpetual	University of Derby	£160
<input type="checkbox"/> Fundamentals of Probability and Statistical Analysis	=L= perpetual	University of Derby	£160
<input type="checkbox"/> Statistical Tests	=L= perpetual	University of Derby	£160

Chemistry

<input type="checkbox"/> Foundation Organic Chemistry Assessment	=W=3 year	PCCAL	£300
<input type="checkbox"/> Introduction to Pharmaceutical Stereochemistry	=W=3 year	PCCAL	£300
<input type="checkbox"/> Introduction to QSAR	=W=3 year	PCCAL	£300
<input type="checkbox"/> Introduction to Mass Spectrometry	=W=3 year	PCCAL	£300
<input type="checkbox"/> Introduction to NMR	=W=3 year	PCCAL	£300
<input type="checkbox"/> Nomenclature of Organic Compounds	=W=3 year	PCCAL	£300
<input type="checkbox"/> Pharmaceutical Analysis – Titrimetry	=W=3 year	PCCAL	£300
<input type="checkbox"/> Radiochemistry and Radiopharmacy	=W=3 year	PCCAL	£300
<input type="checkbox"/> Simple Halogen Compounds	=W=3 year	PCCAL	£300
<input type="checkbox"/> Shapes and Mechanisms	=W=3 year	PCCAL	£300
<input type="checkbox"/> Using Chromatographic Data to Calculate Drug Content in Formulations	=W=3 year	PCCAL	£300

Clinical Pharmacy

<input type="checkbox"/> Diseases of the Gastrointestinal Tract	=W=3 year	PCCAL	£300
<input type="checkbox"/> Epilepsy	=W=3 year	PCCAL	£300
<input type="checkbox"/> Epilepsy		NSE	POA
<input type="checkbox"/> Epilepsy	=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> European Poisonous Plants	=W=3 year	PCCAL	£300
<input type="checkbox"/> Eye Disorders	=W=3 year	PCCAL	£300
<input type="checkbox"/> Hay Fever and its Treatment	=W=3 year	PCCAL	£300
<input type="checkbox"/> Hypertension	=W=3 year	PCCAL	£300
<input type="checkbox"/> Introduction to Clinical Aspects of Pain	=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Labelling Dispensed Products with Supplementary Labels	=W=3 year	PCCAL	£300
<input type="checkbox"/> Pharmacy in Health Policy	=L= perpetual	University of Derby	£160
<input type="checkbox"/> Pharmacy Law and Ethics	=W=3 year	PCCAL	£300
<input type="checkbox"/> Prescriptions for Controlled Drugs in the UK	=W=3 year	PCCAL	£300
<input type="checkbox"/> Problem Solving in Community Practice	=W=3 year	PCCAL	£300
<input type="checkbox"/> MiCAL (Medicines Information)	=L= 3 year	CoAcS	POA
<input type="checkbox"/> Safety in the Clinical Use of Cytotoxics	=L= 3 year	CoAcS	POA

Genetics Packages

<input type="checkbox"/> Introduction to Recombinant DNA Technology	=W=3 year	PCCAL	£300
---	-----------	-------	------------

Pharmaceutical Technology

<input type="checkbox"/> Methods of Filling Hard Gelatin Capsules	=W=3 year	PCCAL	£300
<input type="checkbox"/> Dissolution Testing	=W=3 year	CoAcS	£300

Pharmaceutics

<input type="checkbox"/> Biopharmaceutics	=W=3 year	PCCAL	£300
<input type="checkbox"/> Good Manufacturing Practice	=W=3 year	PCCAL	£300
<input type="checkbox"/> Introduction to Sterilization	=W=3 year	CoAcS	£300

<input type="checkbox"/> Introductory Pharmacokinetics Workshop	=W=3 year	PCCAL	£300
<input type="checkbox"/> Pharmacokinetics Simulations	=W=3 year	PCCAL	£300
<input type="checkbox"/> Pharmaceutical Analysis-Titrimetry	=W=3 year	PCCAL	£300
<input type="checkbox"/> Pharmaceutical Microbiology Assessment	=W=3 year	PCCAL	£300

Pharmacology

<input type="checkbox"/> Alternative Therapies	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Basic Psychopharmacology	=W=3 year	PCCAL	£300
<input type="checkbox"/> Cardiac Dysrhythmias	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Cat Nictitating Membrane	=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Central Peptidergic Transmission	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Clinical Trials Simulation and Drug Development	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Coronary Circulation	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> CVS/ANS Tutor	=W=3 year	PCCAL	£300
<input type="checkbox"/> Dietary Factors in Drug Metabolism	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Drug Dependence	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Drug Metabolism	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Drug Targets	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Enzymes as Drug Targets	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Frog Gastrocnemius Muscle/ Sciatic Nerve Preparation	=W=3 year	PCCAL	£300
<input type="checkbox"/> G-Protein Receptors as Drug Targets	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Inflammation Pharmacology	=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Ligand Binding	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Ligand-gated Ion Channel Receptors as Drug Targets	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Local Anaesthesia	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Medicines - the Discovery Process & Student Assignment	=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Movement Disorders – Parkinson's Disease	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Neuromuscular Pharmacology	=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Nuclear Hormone (Steroid) Receptors as Drug Targets	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Pharmacology of Inflammation	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Pharmacology of Asthma	=L= perpetual	PharmaCALogy	£100
<input type="checkbox"/> Rat Blood Pressure	=W=3 year	Sheffield Bioscience	£250

<input type="checkbox"/> Schizophrenia	=L= perpetual	PharmaCALogy	£100	
<input type="checkbox"/> Simulated Anterior Tibialis – Sciatic Nerve Preparation	=L= perpetual	PharmaCALogy	£100	
<input type="checkbox"/> Simulated Vascular Rings	=L= perpetual	PharmaCALogy	£100	
<input type="checkbox"/> Simulated Water Maze	=L= perpetual	PharmaCALogy	£100	
<input type="checkbox"/> Simulations of Pharmacological Experiments on the Guinea Pig Ileum		=W=3 year	PCCAL	£300
<input type="checkbox"/> Simulations of Pharmacological Experiments on the Rabbit Jejunum		=W=3 year	PCCAL	£300
<input type="checkbox"/> Stereopharmacology	=L= perpetual	PharmaCALogy	£100	
<input type="checkbox"/> Synaptic Transmission in the CNS	=L= perpetual	PharmaCALogy	£100	
<input type="checkbox"/> Tyrosine Kinase Receptors as Drug Targets	=L= perpetual	PharmaCALogy	£100	

Page 4

Physiology

<input type="checkbox"/> Blood Physiology		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> ECG	=L= perpetual		LSC	£160
<input type="checkbox"/> EEG and Evoked Potentials	=L= perpetual		LSC	£160
<input type="checkbox"/> Exercise Physiology	=L= perpetual		LSC	£160
<input type="checkbox"/> Exercise Physiology		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Experiments in Human Neuro-Muscular Physiology		=W=3 year	PCCAL	£300
<input type="checkbox"/> Frog Heart		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Heart Sounds	=L= perpetual		LSC	£160
<input type="checkbox"/> Hoffman and Monosynaptic Reflexes	=L= perpetual		LSC	£160
<input type="checkbox"/> Lung Volumes	=L= perpetual		LSC	£160
<input type="checkbox"/> Intestinal Absorption		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Introduction to the Endocrine System		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Introduction to the Human Nervous System		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Insulin and Glucagon		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Langendorff Heart		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Muscle Physiology		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Nerve Physiology		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Neuromuscular Junction		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Oximetry and Capnography	=L= perpetual		LSC	£160
<input type="checkbox"/> Oxygen Consumption and Metabolic Rate	=L= perpetual		LSC	£160

<input type="checkbox"/> Peripheral Blood Flow	=L= perpetual		LSC	£160
<input type="checkbox"/> Parathyroid Hormone, Calcitonin and Vitamin D		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Running and Walking	=L= perpetual		LSC	£160
<input type="checkbox"/> Renal Function in Humans		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> The Circulation		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> The Heart		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> The Kidney: Structure and Function	3 year	=W=3 year	PCCAL	£300
<input type="checkbox"/> The Liver	3 year	=W=3 year	PCCAL	£300
<input type="checkbox"/> Thyroid Hormones		=W=3 year	Sheffield Bioscience	£250
<input type="checkbox"/> Ulnar Nerve Conduction	=L= perpetual		LSC	£160
<input type="checkbox"/> Vertical Jumping	=L= perpetual		LSC	£160

Page 5

Safety

<input type="checkbox"/> Laboratory Safety	3 year	=W=3 year	PCCAL	£300
--	--------	-----------	-------	------------

Please add £20 Handling Charge including Post and Package

£20

Sub Total

Value Added Tax (UK and EEC customers only)

+ VAT at 15.0%

TOTAL (Pounds GB Sterling)

Cheques should be made payable to CoAcS Ltd. or provide credit card details below.

MASTERCARD **VISA** **Card No:**..... **Valid from:**.....
code:..... **Exp. Date:**..... **Security**

CoAcS Ltd
Kimbolton House
Mount Beacon
Lansdown
Bath
BA1 5QP
UK

Tel: +44 1225 312992
Fax: +44 1225 315339
Email: coacs@coacs.com