PRINCIPAL RESEARCH PAPERS


An inexpensive method for ultra-rapid detection of microbial contamination in industrial fluids. *International Biodeterioration* 25, 137-145.


Benzoquinone-modified glucose oxidase enzyme electrode. *Shengwu Gongcheng Xuebao* 6, 328-331. (Chinese).


Electrochemical capillary fill device for the analysis of glucose incorporating glucose oxidase and ruthenium (III) hexamine as mediator. *Electroanalysis* 4, 1-9.

Ink-jet printing for the fabrication of amperometric glucose biosensors. *Analytica Chimica Acta* 262, 13-17.


Development of a pyrroloquinoline quinone (PQQ) mediated glucose oxidase enzyme electrode for detection of glucose in fruit juice. *Electroanalysis* **8**, 870-875.


   Surface functionalization of porous polypropylene membranes with polyaniline for protein 

   A gas-phase biosensor for environmental monitoring of formic acid: – laboratory and field 

   *In situ* formation of porous molecularly imprinted membranes for solid-phase extraction of 

120. Lotierzo, M., Henry, O.Y.F., Piletsky, S., Tothill, I., Cullen, D., Kania, M., Hock B. and 
   Surface plasmon resonance sensor for domoic acid based on grafted imprinted polymer. 

   (2004) 
   Detection of Mycobacterium tuberculosis (TB) *in vitro* and *in situ* using an electronic nose in 

   (2004) 
   Photochemical Polymerization of Thiophene Derivatives in Aqueous Solution. *Chemical 

   Custom synthesis of molecular imprinted polymers for biotechnological application. 

   Biotin-specific synthetic receptors prepared using molecular imprinting. *Analytica Chimica 

   (2005) 
   Adaptation of the molecular imprinted polymers towards polar environment 

   (2004) 
   Polymer Cookery II: Influence of Polymerization Pressure and Polymer Swelling on the 

   Detection of TP53 mutation using a portable Surface Plasmon Resonance DNA-based 


**PATENTS AND PATENT APPLICATIONS**


(Designated states DE, FR, IT, CH, LI, SE, NL, BE, AT, SP.).

Apparatus for assessing a particular property in a medium.

A method for the rapid determination of phenols in organic solvents.

Electrode Materials.
(Designated states DE, FR, GB, IT.)

Bioelectrochemical reactions in organic solvents.
UK Patent 2230606.

Bioelectrochemical reactions in organic solvents.
An enzyme electrode for use in organic solvents.

Resonant Biosensor.
International Patent PCT/GB86/00089.
European Patent 0496812.

Monitoring bioelectrochemical reactions and media for bioelectrochemical reactions.
UK Patent 9218376.
Canadian Patent 2104928.
European Patent 93306738.1.

Electrochemical sensor and novel media for bioelectrochemical reactions.
UK Patent Application GB 9324144.6 (Lapsed).

Hexacyanoferrate (III) modified carbon electrodes.
International Patent Application PCT/GB95/00265
UK Patent 2301441.

Fluid Transport Device.
British Patent Application 9416002.5.
US Patent 5,735,188.

Director methods for interfacing electrochemical transducers to highly resistive organic samples.

Biochemical sensor and method of use.
GB Patent 2312289.

Potential-controlled membranes.

Liquid crystal DNA sensor.
Russian Patent.

Protein Sensor.
European Patent 97306470.2.

Flip-top electrochemical affinity sensor.
UK Patent GB9821435.6.

Biologically active molecules – polymerisation.
UK Patent GB9825905.4.

Disposable affinity sensor.
Certificate of Grant received.
UK Patent GB2337332.

Diagnosis of Medical Disorders UK Patent 2361872 granted 28/10/03.

Reactive Polymers and their application in reactions and assays
Filing date 22/04/1999
UK Patent GB9909245-4.
European Patent 1117376; Grant Date: 30/11/2005
Chemical Mapping of the surface of biological molecules, cells & cell components with MIPS
UK Patent GB9916361-0. (abandoned)

Gomenyuk A.R.,
Preparation and use of Potential Controlled Membranes. (1999)
UK Patent GB9921562-6. (abandoned)

(1999)
Preparation of biologically-active molecules by template Polymerization
Filing date 23/10/1999
International Patent PCT/GB00/04085 granted 06.04.05
UK Patent GB9925056-5
EU granted
Australian Patent 0110397 granted 09.09.04.
USA Patent 6852818 granted 08.02.05.
Japan pending

A novel building block approach for designing Affinity Ligands for Glycosylated Haemoglobin HbA1c
Patent Application 0005469.2 - PCT/GB01/01011
UK Patent 2376948 granted 29.09.04.

Home Hygiene Indicator.
Detection of allergen-associated materials
New Zealand Patent 526220 granted 10.02.05.
Australian Patent 2002214147 granted 07.07.05

Rational design of MIPs using computational approach.
Filing date 25/01/2000
UK Patent GB0001513-1.
Australian Patent 0130347
South African Patent 2002/6113
International Patent PCT/GB01/00324 granted 06.04.05.
Designated states: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LI, LU, MC, NL,
PT, SE, TR
EU, USA, CA, JP pending

Substrate specific materials
Filing date 04/10/2002
PCT/GB01/04446
Granted EU and Australia
CA,USA,JP pending

Design, Synthesis and use of affinity ligands.
UK Patent GB0005469.2
International Patent Application PCT/GB01/01011
Photo Chemical Polymerisation using Aqueous and Water-Organic Mixed Environment.
Filing date 23/03/2002
PCT/GB03/01263
Granted EU, USA Pending

Diagnosing and/or monitoring urinary tract infection.
UK Patent Application GB2 364 571A

Ligand-Binding Polymer and uses thereof.
UK Patent Application 00927443.2
International Patent Application PCT/GB00/01590

Photo Chemical Polymerisation using Aqueous & Water - Organic Mixed Environment
PCT/GB03/01263. Filed UK: 23/03/02. Filed EU 24.03.03: AT BE BG CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PT RO SE SI SK TR US publication # US-2006-0122288-A1, 8 June 2006
European Patent 03712406.2 (Grant Date 25/01/2006)

Selective Binding Materials (substrate-specific materials)
UK Patent Application 0024276
International Patent PCT/GB01/04446.
Designated states: AT,BE,CH,CY,DE,DK,ES,FI,FR,GB,GR,IE,IT,LI,LU,MC,NL,PT,SE,TR
Australian Patent 2001292104 (Grant Date 17/03/2005)
European Patent 1322958 (Grant Date: 22/02/06)

A method of producing a microfluidic device
PCT GB2003/002994 & 03740783.0 (publication no. 1521634)
Reconfigurable microfluidic device
European Patent 1521634 (Grant Date: 15/03/2006)

Porous molecularly imprinted polymer materials.
UK Patent Application 0216333.5.
PCT GB03 003046 & 03738347.8 (publication no. 1521800)

Molecularly imprinted polymers.
European Patent 00971558.2 (publication no. 1237936).

Substance-selective polymer membranes
Filing date 13/07/2002
Design and Use of Imprinted Polymers with Specific Affinity affecting Controlled Release of Chemicals.
UK Patent Application 0419096.3. Filing Date: 27/08/04

A Rapid Immunoassay for Lysozyme in Blood.
UK Patent Application 0509104.6. Filing Date: 04/05/05

Polymeric adsorbents for drugs.
UK Patent Application 0511641.3. Filing Date: 08/06/05.
PCT/GB06/002073, Publication No: WO2006/131726, Publication Date: 14/12/2006
European Patent Application 06744127.9, Publication No. 1902075
Designated States AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

Preparation of Soluble and Collodial Imprinted Polymers by Living Polymerization.
UK Patent Application 0511116.6. Filing date: 01/06/05
PCT/GB06/001986
Publication Date: 07 December 2006, Publication No: WO2006/129088
European Patent Application PCT/GB2006001986 Designated States AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

Materials for Binding Drugs of Abuse.
UK Patent Application 0605427.4. Filing Date: 17/03/06

Nucleic Acid Arrays Replication
UK Patent Application 0614209.5, Filing Date: 18/07/06, Publication number GB2440209. Published 23.01.08.

Polymeric Mediators Patent No: 0721557.7 application 0820111.3
Electrochemical mediators
UK Patent GB 2454366 granted 2012
Filing Date: 01/11/2007
Hong Kong Application No: 09107983.5

Grafted Substrates for Assays and Sensors
UK Patent Application 0820142.8, Filing Date: 04/11/2008

Determination of the real electrochemical surface areas of screen printed electrodes.


    *Biosensors for Environmental Monitoring 4*. CEC, Brussels. 193 p. Fourth European Workshop, Barcelona, Spain, 15/16 February 1996. ISSN: 10185593

    *Biosensors for Environmental Monitoring 5*. CEC, Brussels. Fifth European Workshop, Freising, Germany.


    BIOSET concerted action – biosensors for environmental monitoring & environmental technologies. 181-185pp


Biosensors: Boldly Going into the New Millenium. Cranfield University. 84pp.


Biosensors – A Clearer View, Cranfield University.

Molecular Imprinting of Polymers, Landes Bioscience, Georgetown, TX, USA.


Molecularly Imprinted Catalysts. Springer.

THESES AND PUBLICLY-AVAILABLE REPORTS


Enzyme Detection of Methanol. Water Research Centre, Medmenham.

   Feasibility of using Immobilised Whole Cells for Detecting Pollution in Fresh Waters. Water Research Centre, Medmenham.


   Recent Advances in UK Chemical and Biosensor Technology. ASTTP Study, DTI, London.

    Biosensors. DSc Thesis, University of Kent at Canterbury.


REVIEWS

   Cranfield’s plan to link with industry. Practical Biotechnology August 1981, 5.


   A new approach to blood glucose tests. Balance 76, 4-5.


Biosensors and their potential applications. *In: Biosensors: A New Approach to Quality Control in the Food and Drink Industries.* (Transcript Ed. A. Scott). Campden Food Preservation Research Association, Glos. UK.


Principles and applications of biosensors in microbiology. *Journal of Bacteriology Sym.* 16, 93-104.

Biosensors - a revolution in clinical analysis? *Endeavour 11*, 100-104.


Biosensors in the market place. Performance Chemicals.


Biosensor technology trends: What will the next products be? In: Commercial Applications of Biosensors (Ed. E. Skoug). Cambridge Conferences, Cambridge, MA, USA.


Biosensors: Past, Present and Future. www.cranfield.ac.uk/biotech/chinap.htm

Array of hope for biosensors in Europe. *Nature Biotechnology* 16(9), 824.


Biosensors in Air Monitoring. *Journal of Environmental Monitoring* 1, 293-298

*In Vitro* Diagnostics in Diabetes: Meeting the Challenge. *Clinical Chemistry* 45, 1596-1601

Capillary electrophoresis coupled to biosensor detection *Journal of Chromatography A.* 892, 143-153


Biosensors for Marine Pollution Research, Monitoring and Control. *Marine Pollution Bulletin* 45, 24-34. ISSN 0025-326X.


Professor Frieder Scheller turns 60. *Biosensors & Bioelectronics*. 17, 911-912.


Application of Natural Receptors in Sensors & Assays – A Review. *Analytical Chemistry* 74, 3942-3951


www.publicservice.co.uk/article.asp?publication=Europe&id=590&content_name=Research, Innovation and Science&article=21045


www.cell.com/trends/biotechnology/fulltext/S0167-7799(12)00167-9
ISSN: 0167-7799. 2011 Impact Factor: 9.148


Biosensors: sense and sensibility. Chemical Society Reviews (in press)
2622. ISSN: 0306-0012 (print) 1460-4744 (web). 2011 Impact Factor: 28.76


Immunosensors for Diagnosis of Cardiac Injury (In Preparation).

PROCEEDINGS PAPERS / ABSTRACTS


Conditions affecting the growth of Cladosporium resinae in ship fuel systems. Bulletin of the British Mycological Society 15, Suppl. 6-7.

The effect of substrate shifts on the growth and enzymology of continuous cultures of Cladosporium (Amporphotheca) resinae. Abstracts of the XIII International Congress of


A potentially implantable L-amino acid biosensor based on a modified carbon electrode. 
*Diabetic Medicine* 2(4), 307A.


The rapid bioelectrochemical detection of microorganisms. *Microbe 86. XIV International Congress of Microbiology*, Sep 7-13 1986, Manchester, UK.


Optical and electrochemical detection of DNA. *Biointeractions*, Cambridge Series.


Amperometric enzyme-amplified immunoassays. *In: Sensing and Control*. Sira, Chislehurst, Kent.

Redox mediators and their application in amperometric sensors. *In: Analytical Uses of Immobilised Biological Compounds*. NATO Workshop, Florence, Italy.

Mediated amperometric biosensors for monitoring blood and tissue glucose. *In: Implantable Glucose Sensors - The State of the Art*. University of Ulm, FRG.


   Recent developments in bioelectronics within Europe. *Advanced Technology Institute*, Tokyo, Japan.

   Quinoprotein-based enzyme amplifiers for use in immunosensors. *Diabetic Medicine* 3, 357A.

   Central Institute of Diabetes Gerhardt Katsch, GDR.

   Glucose biosensors for the study and control of Bakers compressed yeast production. *In: Computer Applications in Fermentation Technology.* Society for Chemical Industry.


   Current trends in biosensor research and development. *Euroensors 2*, University of Twente, The Netherlands.

   Electrochemical techniques in microbiology. *In: Rapid Microbiological Methods in the Food Industry.* University of Surrey, Guildford.


   Diagnostic and novel sensor technology. *Analysis in Biotechnology and Biochemistry.* Polytechnique du Mons, Belgium.


   Biosensors for the food industry. *Predictive Microbiology*. Radiometer, Copenhagen.

   Enzyme and affinity electrochemical sensing systems. *American Chemical Society*, Los Angeles, USA. ANYL 93.

   Polyferrocenes as mediators in amperometric biosensors for glucose. *Diabetic Medicine* 5(2).


60. Turner, A.P.F. (1990)

The state of the art and future prospects for biosensors in Europe. *2nd Workshop on Macromolecular Sensors*, Groningen, October 90, Centre for Biomedical Technology, Oostersingel, Groningen, The Netherlands.


On the pH dependent fluorescence of phloxine. *Fluorescence Methods and Applications*, October 91, Graz, Austria.


The evolving role of biosensors in diagnostics and analysis. *Global Impacts of Applied Microbiology and Biotechnology IX*, September 91, Valletta, Malta.


Analysis and biotechnology. ILMAC 93, October 1993, Basel, Switzerland. New Swiss Chemical Society.


Mediated amperometric biosensors 10 years on. *3rd World Congress on Biosensors*. June 1994, New Orleans, USA.


Bioelectronics: finding the sense in biotechnology. *Achievements and Prospects in Biotechnology*, October 1994, Strasbourg, France. ESBS.


A semi-continuous bioassay to monitor micropollutants in waste water influents to anaerobic digesters. South Africa.

Production of a prototype lactate sensor by screen printing. *3rd World Congress on Biosensors*. June 1994, New Orleans, USA.

Amperometric detection of histamine at quinoprotein dehydrogenase enzyme electrode. *3rd World Congress on Biosensors*. June 1994, New Orleans, USA.


On-line monitoring of glucose, glutamate and glutamine during mammalian cell cultivations. *3rd World Congress on Biosensors*. June 1994, New Orleans, USA.

Glucose sensors for *in vivo* monitoring. 14th Workshop of the AIDSPIT Study Group, 30-31 January 1995, Igls, Austria.

Catalytic biosensors for monitoring water, soil and air. *Pittcon 95*. 5-10 March 1995, New Orleans, USA.


Biosensing for industry and medicine. German Diabetes Society Annual Meeting Pre-Symposium.


Immunomagnetic separation with mediated FIA amperometric detection of viable *E.coli* 0157. *Biosensors 98, Vth World Congress on Biosensors*, Berlin, 3-5 June 1998.


BIOSET concerted action – Biosensors for environmental monitoring and environmental technologies ENVA4-CT97-0482 *European Workshop on the Protection of European Water Resources*, Dresden, Germany, 16-18 June 1999.


Biosensors: Cocktails and Dreams
Analytica Conference, Munich, in co-operation with Royal Dublin Society of Chemistry, 11-14 April, 2000


New unusual matrices in molecular imprinting. *First World Congress on Synthetic Receptors*, 15-17 October 2003, Lisbon, Portugal. **P2.29.**


The role of biosensors in enhancing economic wellbeing and the quality of life *Towards sufficiency Economy with Science and Technology*, NSTDA Annual Conference in the presence of HRH Princess Maha Chakri Sirindhorn, 29 March 2006, Bangkok, Thailand.


Template synthesis of polyaniline nanostructures for sensing applications. *Italian Chemical Society*, Sorento, Italy, 5-10 July 2009.


Conductive polyaniline (PANI) nanostructures for sensing applications. *Bio-sensing Technology Conference*, 10-12 November, Bristol, UK. P.2.3.14


A P F Turner has also written a large number of general articles and given numerous radio and television interviews (including national news broadcasts in several countries) describing his work and the work of Cranfield University. He has maintained a very active schedule of invited lectures ranging from local British Diabetic Association meetings to opening plenary lectures at major international events throughout the world. He has served on expert panels and made presentations to various committees both nationally and internationally. Turner has also authored a large number of confidential reports on work performed under contract. His work has been the subject of many articles appearing in the press e.g. Balance, Laboratory News, Industrial Biotechnology, Performance Chemicals, International Analyst, Chemistry and Industry, Chemistry in Britain, Chemical & Engineering News, New Scientist, Scientific American, Science, The Telegraph, The Times, The New York Times, The Boston Globe, The Wall Street Journal, Options, Reader’s Digest, Woman’s Own, Woman’s Realm etc.
Published Research Theses Supervised by APF Turner

PhD THESES

   Hyperbranched polymers for application in biosensors and biofuel cells. 175p.

2) Berti, F. (2009)
   New micro- and nano-technologies for biosensor development. 198 p.

   Novel optical chip for affinity biosensors based on fluorescence anisotropy. 215 p.

   Aptamers for biosensors. 200 p.

   Reconfigurable microfluidic platform in ice. 158 p.

   Development of a rapid immunoassay for human pathogenic markers.

7) Guerra, Maria Romero. (2006)
   Development of molecularly imprinted polymers for drugs of abuse and sensor applications. 148 p.

   The hydraulic lung.

   Disposable electrochemical immunosensors for PCB detection.

10) Bossi, Alessandra Maria. (2002)
    New materials for separation and sensing.

    Development of a gas-phase biosensor for exposure measurement.

    Design of molecularly imprinted polymers for sensors and solid phase extraction.
    Winner of the Lord Kings Norton Prize for the best thesis in the University

    Novel intelligent gas-sensing in diagnosis of infectious diseases.

    Piezoelectric and optical detection of hybridization. 131 p.

The development of a synthetic receptor specific to glycosylated haemoglobin for biosensing applications. 171 p.

A disposable electrochemical affinity sensor for 2,4-D soil extracts / Silke Kroger. 222 p.

Immunosensors for the detection of viable microorganisms. 165 p.

Immobilisation of biomolecules onto organized molecular assemblies. 176 p.

Screen-printed sensors for heavy metal detection. 142 p.

Advanced manufacturing processes for the production of biosensors. 51 p.

evaluation of micropollutants inhibitory to the anaerobic sludge consortia using a batch and a fixed-film sequential batch assay. 420 p.

22) Selkirk, Jane Yvonne. (1997)
An amperometric enzyme electrode for the detection of L-lactate. 215 p.

Fluorescence-based optical biosensors for clinical and environmental applications. 285 p.

Microbiosensor for direct detection of gaseous sulphur dioxide in the atmosphere. 221 p.

Gas-phase enzyme biosensors. 167 p.

Quinoprotein dehydrogenase and pyrroloquinoline quinone modified enzyme electrodes. 128 p.

A potentially implantable amperometric glucose biosensor. 177 p.

Organic phase enzyme electrodes. 229 p.

On-line monitoring of mammalian cell culture using amperometric biosensors and FIA. 230 p.

Thin layer bioelectroanalysis. 196 p.

31) Hall, Geoffrey F. (1990)
Organic phase enzyme electrodes. 171 p

32) Hulme, A. J. (1990)
Development of whole cell biosensors for the detection of herbicides in drinking water. 311 p

33) Finnegan, Ronald E. (1989)
A mediated amperometric sensor for the continuous monitoring of fermentation biomass. 184 p

34) Miller, Sharon Lynne. (1989)
Studies on the quinoprotein glucose dehydrogenase from Acinetobacter calcoaceticus NCTC 7844. 302 p.

New mediators for amperometric enzyme electrodes. 225 p.

Optical and electrochemical detection of labelled DNA. 253 p.

Enzyme amplified immunoassays. 340 p.

38) Dicks, J.M. (1988)
Amperometric biosensors and chemically modified electrodes. 376 p.

Novel sensors for alcohol fermentation monitoring and control. 257 p.

40) Bradley, Joanne. (1988)
Glucose biosensors for monitoring bakers’ yeast propagation. 177 p.

41) Brooks, Steven L. (1987)
A glucose sensor for fermentation.
Winner of the Lord Kings Norton Prize for best PhD in the University

42) Schneider, B. H. (1987)
Biosensor and bioelectrocatalysis studies of enzymes immobilized on graphite electrode materials.

Fuel cell and amperometric detection of viable microorganisms.

44) D’Costa, E. J. (1986)
The application of quinoprotein glucose dehydrogenase in a biosensor for glucose.

Methanol dehydrogenase biofuel cells and enzyme-based electrodes.
POSTGRADUATE MASTERS THESES

   BioMEMS glucose biosensor using a novel immobilisation technique in microfabricated SU-8 films
   MSc by Research

   Optimisation of an aptamer-biosensor to detect C-reactive protein. 75 p.
   MSc Molecular Medicine.

   Aptamer-based biosensors for the detection of C-reactive protein in human serum samples. 70 p.
   MSc Medical Diagnostics.

   Prevention or detection of low blood volume in a full glucose biosensor. 96 p
   MSc Medical Diagnostics.

5) Gine Bordonaba, Jordi. (2006)
   Use of DNA-based biosensors for rapid screening of genotoxic compounds in soil samples. 84 p.; 30 cm.
   MSc Environmental Diagnostics.

   Comparison of enzyme-labelled and label-free genomagnetic assays using the major hazel nut gene Cora 1.04 as a model case. 73p.
   MSc Medical Diagnostics.

7) Geier, Petra. (2006)
   Aptamer-based biosensors for the detection of C-Reactive protein. 76 p
   MSc Molecular Medicine.

8) Silva, Eugenia. (2006)
   Detection of PCBs using a disposable immunomagnetic electrochemical sensor. 71 p.
   MSc Environmental Diagnostics.

9) Pultar, Johanna. (2005)
   Development of aptamer-based affinity biosensors for thrombin.
   MSc Medical Diagnostics

10) Khan, Asif Hanif. (2005)
    Development of an affinity sensor for the detection of clinically relevant point mutation.
    MSc Medical Diagnostics

Surface plasmon resonance aptasensors for the detection of IgE.
MSc Medical Diagnostics

Evaluation of an amperometric biosensor based on Pseudomonas putida ML2 for the
detection of benzene in air.
MSc Environmental Diagnostics

New affinity sensors for diagnostic applications: The case of HIV-1 TAT protein.
MSc Medical Diagnostics

Development of an optical biosensor for the detection of clinically relevant mutations
in the TP53 gene.
MSc Medical Diagnostics

An electrochemical DNA biosensor for environmental monitoring 83 p.
MSc Environmental Diagnostics

The development of an immunosensor for okadaic acid. 57 p.
MSc Environmental Diagnostics, 1998.

Enrichment of aerobic bacteria with Polycyclic Aromatic Hydrocarbons (PAH) and
their photoinitiated derivatives. 102 p.
MSc Environmental Diagnostics

18) Upjohn, Christa. (1998)
Preconcentration and determination of lead (II) at Nafion and Nafion-Ionophore
modified screen-printed electrodes. 80 p.
MSc Environmental Diagnostics

Removal of trichloroethylene and toluene vapour using a trickling air bio-reactor. 146
p.
MSc Environmental Diagnostics

A comparative study of tests for the determination of pesticides, nitrates and
phosphates in water. 107 p.
MSc Environmental Diagnostics

MSc Environmental Diagnostics

22) Evans, P. E. (1994)
Development of new enzyme electrodes for environmental monitoring. 131 p.
MSc  Environmental Diagnostics

   To establish a competitive electrochemical immunoassay for the herbicide atrazine. 82 p.
   MSc  Environmental Diagnostics

   Applications for mediated amperometric biomass sensor technology. 132 p.
   MPhil

   Comparison of a biotrickling filter and a biofilter for the removal of gaseous phenol. 132 p.
   MPhil