**Publications – D. B. Hibbert**

**Books and Chapters in Books**


Publications in refereed journals


57 Hibbert D.B., Generation and display of chemical structures by a genetic algorithm, Chemometrics and Intelligent Laboratory, 20, 35-43 (1993).


129. Chen Z, Pourabedi P and Hibbert DB, Stripping voltammetry of Pb(II), Cu(II) and Hg(II) at a Nafion-coated glassy carbon electrode modified by neutral ionophores, Electroanalysis, 11, 964-968, 1999.


131 Murphy SV and Hibbert DB, A model of the anodic behaviour of iron in aqueous media, Physical Chemistry Chemical Physics, 1, 5163 – 5167, 1999.

http://chemistry.rsc.org/ej/CP/1999/A904192C.PDF


134 Chen, Guo Nan; Zhang, Lin; Lin, Rong Er; Yang, Zhen Cong; Duan, Jian Ping; Chen, Hong Qing; Hibbert, D. Brynn. The electrogenerated chemiluminescent behavior of hemin and its catalytic activity for the electrogenerated chemiluminescence of lucigenin. Talanta (2000), 50(6), 1275-1281.


146 Hibbert D B Compliance of analytical results with regulatory or specification limits: a probabilistic approach Accreditation and Quality Control, (2001) 6, 346-351.


157 R. Wells, T. Saed Al-Deen, J. Hook, D. B. Hibbert, Quantitative Nuclear Magnetic Resonance (QNMR) Spectroscopy for Assessing the Purity of Technical Grade Agrichemicals: 2,4-Dichlorophenoxyacetic acid (2,4-D) and sodium 2,2-Dichloropropionate (Dalapon sodium), J Agric Food Chem, 50(12):3366-3374 (2002).

158 Yang, WR; Ozsoz, M; Hibbert, DB; Gooding, JJ, Evidence for the direct interaction between methylene blue and guanine bases using DNA-Modified carbon paste electrodes, Electroanalysis, 14 (18): 1299-1302 (2002)


161 Zhao, Min; Hibbert, D. Brynn; Gooding, J. Justin. An oxygen-rich fill-and-flow channel biosensor. Biosensors & Bioelectronics (2003), 18(5-6), 827-833.

162 Zhao, Min; Hibbert, D. Brynn; Gooding, J. Justin. Solution to the problem of interferences in electrochemical sensors using the fill-and-flow channel biosensor. Analytical Chemistry (2003), 75(3), 593-600.


170 Li, Jianfeng; Fuller, Steven; Cattle, Julie; Way, Christopher Pang; Hibbert, D. Brynn, Matching fluorescence spectra of oil spills with spectra from suspect sources, Analytica Chimica Acta, 514 (1), 51 – 66, (2004).


DOI:10.1002/elan.200603546


DOI: 10.1002/elan.200603585

188. Freya J Mearns, Elicia L S Wong, D. Brynn Hibbert, J. Justin Gooding, DNA biosensor concepts based on a change in the DNA persistence length upon hybridization, Electroanalysis, 18:19-20, 1071-1081 (2006)


Patents


5 Hibbert DB, Barnett D, Doran D, *Odour sensor*, European patent application 01957639-2204-AU101003 14th August 2001


Non-refereed articles


8 Hibbert D.B., Chemometrics and Intelligent Laboratory Systems - the first ten years, Chemometrics and Intelligent Laboratory Systems, 31, (1996) R5 - R7


10 Hibbert D B, Detecting drugs at customs, Chemistry in Australia, 66, 8 – 9 (1999).


17 Hibbert, DB, Statistics for the quality control chemistry laboratory by Eamonn Mullins, Chemometrics and Intelligent Laboratory Systems, 72(1), 112 (2004). (Book review)


**Reports**


**Papers presented at conferences**


5. Hibbert, D.B., Ng, H. and Tseung, A.C.C., Deposition of copper in a cylindirical pore by a pulse plating technique, 155th meeting Electrochemical Society Boston, Extended Abstract p459, May 1979,


40. Hibbert, D.B., Genetic Algorithm for the display of molecules and the genesis of molecular structure, 5th International Conference on Genetic Algorithms, University of Illinois, Urbana-Champaign, USA, July 1993, p321


50 Weigang Huang, D. Brynn Hibbert and Alan Bond, Theory of Pulse Polarography of Irreversible Processes, 9th Australian Electrochemical Conference, Woollongong, P76, Feb 1994

51 Weigang Huang, D. Brynn Hibbert and Alan Bond, Evaluation of resolution of polarographic peaks 9th Australian Electrochemical Conference, Woollongong, P75, Feb 1994


78. Ziad Ramadan,Mary Mulholland, Brynn Hibbert, Philip Preston, Paul Compton, Paul Haddad, *Towards an Expert System in Ion Exclusion Chromatography using Multiple
Classification Ripple Down Rules (MCRDR)
IICS'97, International Ion Chromatography Symposium, San Francisco, September 14-17, 1997


90. Hibbert D. Brynn, Data analysis of Array Sensors, ARC Special Initiatives Program. Workshop on Electrochemically Based Microsensing Arrays, University of Wollongong, Feb 2-5, 1998 ed G Wallace,


105 D. Doran, D.B. Hibbert, N. Kumar and D. Barnett, *Deriving A Kinetic Model For The Reaction Of Amines and Aldehydes From...*


108 Wenrong Yang, JJ Gooding, DB Hibbert, Characterisation of L-Cysteine monolayers for copper sensors on a gold electrode, 11th Australasian Electrochemical Conference, Parramatta, NSW, December 2000, p85.


110 Wenrong Yang, JJ Gooding, and DB Hibbert, Electrochemical characterisation of poly-L-aspartate monolayers on gold electrodes as metal ion chemosensors, 11th Australasian Electrochemical Conference, Parramatta, NSW, December 2000, poster 25.


116 JJ Gooding, M Zhou, D Losic, JG Shapter and D B Hibbert, An interference free fill-and-flow channel biosensor, 7th World Congress on Biosensors, Kyoto, 15 – 17 May, 2002, Abstract P1-1.03

117 WenRong Yang, JJ Gooding, D B Hibbert, R Zhang, K Fisher and G Willett, Oligopeptides as Selective Ligands in the Fabrication of Multianalyte Electrochemical Sensor Arrays, 7th World Congress on Biosensors, Kyoto, 15 – 17 May, 2002, Abstract C2.06

118 WenRong Yang, JJ Gooding, D B Hibbert, R Zhang, K Fisher and G Willett, Oligopeptides as Selective Ligands in the Fabrication of Multianalyte Electrochemical Sensor Arrays, 9th International meeting on Chemical Sensors, Boston, July 7 – 10, 2002


121. Yang W, Gooding JJ, Hibbert DB, Zhang R, Chow E and Willett DG, Oligopeptides as...


130 L Besley, R Brittain, J Farrar, Y Heng, D B Hibbert, L Mackay, B Yeomans, Legal Traceability of Breath Alcohol Measurements, APLMF Symposium on Traceability in Legal Metrology, Kyoto, October 2003


sensing and bioelectronics, ISE Xiamen, China, March 7 – 10, 2004.


150. D. B. Hibbert, Metrological traceability of chemical measurement results, IUPAC-SSED Workshop on ‘Metrological traceability


161. D Brynn Hibbert, What’s the point of measurement? 1st Australia/OCEANIAFOODS Training Course on Production, Compilation and Use of Food Composition Data, 9-20 Feb 2009

162. D Brynn Hibbert, Consulting for NSG, to UNSW Global, March 2009

163. Graham Bell and Brynn Hibbert, Development of e-noses for real-time recognition of complex odours regarded as nuisances by local communities, EcoForum 2009, Sydney, April 2009

164. Graham Bell and Brynn Hibbert, How can statistics help the environment?, EcoForum 2009, Sydney, April 2009

165. D Brynn Hibbert, Metrology in Chemistry Asia – Pacific Conference on Chemistry Education & 24th Philippine Chemistry Congress, Bohol, April 2009 (1st Plenary speaker)


168. D Brynn Hibbert, Scientist versus the Law, Royal Society of New South Wales, Sydney May, 2009

169. D Brynn Hibbert, Crooks, Cranks and Charlatans, Royal Society of New South Wales, Southern Highlands Branch, Mittagong, June, 2009

170. D Brynn Hibbert, Fluorescence methods for detecting aldehydes in food spoilage, SEANAC Swaziland Conference, Ezulwini, July 2009

171. D Brynn Hibbert, Experimental design in chemistry – work smarter!, Department of Chemistry, University of Kwa-Zulu Natal, Durban, South Africa, November 2009

172. D Brynn Hibbert, IUPAC – Uncertainties of Atomic Weights, JCGM-WG1, Cape Town, South Africa, November 2009

