



Publications - 2000

Journal Articles

M Alejandro-Arellano, T Ung, A Blanco, P Mulvaney & LM Liz-Maran

"Silica coated metals and semiconductors: Stabilization and nanostructuring" Pure and Applied Chemistry 72:259-267 (2000)

M Ashokkumar, RA Caruso, P Mulvaney & F Grieser

"Radical chemistry from bubbles: the effect of adsorbates on sonochemical and sonoluminescence yields" Radiation Research, 2:97 (2000)

M Ashokkumar, K Vinodgopal & F Grieser

"Sonoluminescence quenching in aqueous solutions containing weak organic acids and bases and its relevance to sonochemistry" J. Physical Chemistry 104:6447-6451 (2000)

M Ashokkumar, LA Crum, CA Frensley, F Grieser, TJ Matula, WB McNamara III & KS Suslick

"The effect of solutes on single-bubble sonoluminescence in water" J.Phys. Chem. A104:8462-8465 (2000)

M Ashokkumar & F Grieser

"Single-bubble sonophotoluminescence in water" J. Am. Chem. Soc. 122:12001-12002 (2000)

AAA Aziz, RG De Kretser, DR Dixon & PJ Scales

"The characterisation of slurry dewatering" Water Science and Technology 41(8) 9-16 (2000)

IJA Baker, B Matthews, H Soares, I Krodkiewska, DN Furlong, F Grieser & CJ Drummond

"Sugar fatty acid ester surfactants: Structure and ultimate aerobic biodegradability" J Surfact. & Deterg. 3:1-11 (2000)

IJA Baker, RI Wiling, DN Furlong, F Grieser & CJ Drummond

"Sugar fatty acid ester surfactants: Biodegradation pathways" J Surfact. & Deterg. 3:29-32 (2000)

IJA Baker, DN Furlong, F Grieser & CJ Drummond

"Sugar fatty acid ester surfactants: Base-catalysed hydrolysis" J Surfact. & Deterg. 3:29-32 (2000)

DV Boger

"Rheology and the Minerals Industry" Mineral Proc. & Extractive Metall. Review, 20:1-25 (1999-2000)

DV Boger, N Pashias, KJ Summers & DDJ Glenister

"A fifty cent Rheometer for waste management of environmentally sensitive ore tailings" Mineral Proc. & Extractive Metall. Review 20:115-122 (1999)

BJ Boyd, CJ Drummond, I Krodkiewska & F Grieser

"How chainlength, headgroup, polymeriation, and anomeric configuration govern the thermotropic and lyotropic liquid crystalline phase behaviour and the air-water interfacial adsorption of glucose-based surfactants" Langmuir 16:7359-7367 (2000)

JA Callow, SA Crawford, MJ Higgins, P Mulvaney, & R Wetherbee

"The application of Atomic Force Microscopy to topographical studies and force measurements on the secreted adhesive of the green Alga Enteromorpha" Planta 211: 641-647 (2000)

RA Caruso, M Ashokkumar & F Grieser

"Sonochemical formation of colloidal platinum" J. Colloids & Surfaces 169:219-225 (2000)

JWM Chon, P Mulvaney & JE Sader

"Experimental validation of theoretical models for the frequency response of Atomic Force Microscope cantilever beams immersed in fluids" J Appl. Phys, 87:3978-3988 (2000)

P Dale, KA Landman, G Pettet & CJ McElwain

"Modelling tumour dynamics as a means to determining fractionation protocols in radiotherapy" Int. J. of Math Ed in Sc & Tech, 31:355-370 (2000)

DE Dunstan & J Stokes

"Diffusing probe measurements in polyelectrolyte solutions: deviations from Stokes-Einstein behaviour" Macromolecules 33:193- (1999-2000)

DE Dunstan, D Lambourne, GH Covery, & E Chai

"Implications of lecithin gum rheology and processing" J.Am. Oil Soc. 76: 67- (1999-2000)

DJ Elliot, K Grieve, F Grieser, DN Furlong

"Preparation of metal chalcogenides in LB films in 'fine particles'" Surfactant Science Series Vol 92, Marcel Dekker, Basel (2000) Ed: T. Sugimoto

JP Ennis, AA Shugai & SL Carnie

"Dynamic mobility of two spherical particles with thick double layers" J Coll. Int. Sci. 223:23-36 (2000)

JP Ennis, AA Shugai & SL Carnie

"Dynamic mobility of particles with thick double layers in a non-dilute suspensions: J Coll. Int. Sci. 223:37-53 (2000)

ML Gee, DG Goodall & GW Stevens

"Imaging of droplet profiles during drainage of a film between a droplet and an interface" J. Oil and Gas Science and technology – Rev. IFP 56:1-12 (2000)

DG Goodall, ML Gee, GW Stevens & D Beaglehole

"Imaging ellipsometry/reflectivity for profiling the shape of a deformable droplet as it approaches an interface" Langmuir 15:4579-4583 (2000)

F Grieser & M Ashokkumar

"The effect of surface active solutes on bubbles exposed to ultrasound" Advances Colloids and Interface Science 88/89:423-438 (2000)

K Gottlieb, B Grinbaum, D Chen & GW Stevens

"Recovery of sulphuric acid from copper tank house electrolyte bleeds" Hydrometallurgy 56(3) 293-307 (2000)

K Gottlieb, B Grinbaum, D Chen & GW Stevens

"The use of pulsed perforated plate extraction columns for recovery of sulphuric acid from copper tank house electrolyte bleeds" Hydrometallurgy 58:203-213 (2000)

K Grieve, P Mulvaney & F Grieser

"Synthesis and electronic properties of semiconductor nanoparticles/quantum dots" Curr. Opin. Colloid Interface Sci. 5:168-172 (2000)

GM Harrison & DV Boger

"Well characterised low viscosity elastic liquids" Applied Rheology 10(4):166-177 (2000)

PJ Harrington & GW Stevens

"Study of Cr(VI)/tertiary amine reaction kinetics using a modified rotating diffusion cell" Solvent Extraction & Ion Exchange 18(5) 907-932 (2000)

MJ Higgins, SA Crawford, P Mulvaney & R Wetherbee

"The topography of soft, adhesive Diatom Trails as observed by Atomic Force Microscopy" *Biofouling* 16: 133-139 (2000)

AK Ho, JM Perera & GW Stevens

"The effect of protein concentration on electrophoretic mobility" *J Coll. Int. Sci.* 224:140-147 (2000)

DJ Horrobin & RM Nedderman

"Extrusion pressure estimation in axisymmetric paste extrusion" *KONA: Powder & Particle* 17 (2000)

ST Huntington, A Horsfall, SK Rhodes, JN Walford, A Barty, KA Nugent, A Roberts & RE Scholten

"Near-field scanning optical microscopy of electromagnetic field structures" *Near-Field Optics: Principles and Applications*, World-Scientific: 43-57 (2000)

ST Huntington, S Ashby, JD Love and M Elias

"Direct measurement of core profile diffusion and ellipticity in fused taper couples using atomic force microscopy" *Electronics Letters* 36: 121-122 (2000)

ST Huntington, ML Van Bibra, A Roberts & P Mulvaney

"Direct imaging of end-of-range compaction in ion beam irradiated silica waveguides by atomic force microscopy" *J. Applied Physics* 87:12 (2000)

H Inoue, DJ Elliot, M Tada, T Nagamura, F Grieser, H Sakaguchi & DN Furlong

"Ultrafast dynamics of fluorescence-activated CdS nanoparticles in aqueous solutions by femtosecond transient bleaching spectroscopy" *Colloids and Surfaces A* 169:233-239 (2000)

ML Jayme, D Dunstan & ML Gee

"Electrokinetics studies an emulsion stabilised by gum Arabic" *Food Hydrocolloids* 13:459-465 (2000)

SB Johnson, GV Franks, PJ Scales, DV Boger & TW Healy

"Surface chemistry –rheology relationships in concentrated mineral suspensions" *IJMP* 58:267-304 (2000)

SB Johnson, DR Dixon, M Pascoe & PJ Scales

"Use of a super thickener device to concentrate potable water sludge" *Water Research*, 34:288-294 (2000)

M Jonsson, M-L Miao, R Salvatore & DE Dunstan

"Rheological and structural characterization of LBG-k-Carrageenan interactions" *Gum and Stabilizers for the Food Industry* 10:137- (1999-2000)

KA Landman & C Please

"Modelling moisture uptake in a cereal grain" *IMA J of Math. Appl. In Business & Industry*, 10:265-287 (2000)

KA Landman & MJ McGuinness

"Mean action time for diffusive processes" *J. of Applied Math and Decision Sciences*, 4:125-141 (2000)

KA Landman, BA Moffat, RJW Truscott, MHJ Sweeney & JM Pope

"Age related changes in the kinetics of water transport in human eye lenses" *Experimental Eye Research* 69:663:669 (1999-2000)

GC Lukey, JSJ Van Deventer, RL Chowdhury, DC Shallcross, ST Huntington & CJ Morton

"The speciation of gold and copper cyanide complexes on ion exchange resins containing different functional groups" *Reactive and Functional Polymers* 44:121-143 (2000)

GC Lukey, JSJ Van Deventer & DC Shallcross

"Selective elution of copper and iron cyanide complexes from ion exchange resins using saline solutions" Hydrometallurgy 56:217-236 (2000)

GC Lukey, JSJ Van Deventer & DC Shallcross

"Equilibrium model for the selective sorption of gold cyanide on different ion-exchange functional groups" Minerals Engineering 13:1243-1261 (2000)

GC Lukey, JSJ Van Deventer & DC Shallcross

"The effect of functional group structure on the elution of metal cyanide complexes from ion exchange resins" Separation Science & Technology 35(15) 2393-2413 (2000)

N Mistry, SL Cranmer, Y Yuan, SM Dopheide, I Harper, S Guilliano, C De La Salle, DE Dunstan, F Lanza, HH Salem & SP Jackson

"Cytoskeletal regulation of the platelet Glycoprotein Ib/IX – von Willebrand factor interaction" Blood 96:3480 (2000)

P Mulvaney, LM Liz-Marzana, BM Giersig & T Ung

"Silica encapsulation of quantum dots and metal clusters" Feature and Cover Article J.Mater. Chem 10:1259-1270 (2000)

TS Nishimura, PJ Scales, SR Biggs & TW Healy

"An electrokinetic study of the adsorption of dodecyl ammonium amine surfactant at the muscovite mica-water interface" Langmuir 16:290-694 (2000)

G Oldfield & P Mulvaney

"Au-SnO₂ core-Shell Nanocapacitors" Adv. Mater. 12:1519:1522 (2000)

JW Phair, JSJ Van Deventer & JD Smith

"The mechanism of polysiation in the incorporation of zirconia into fly ash based geopolymers" Industrial & Engineering Chemistry Research 39(8):2925-2934 (2000)

KL Rees & JSJ Van Deventer

"Preg-robbing phenomena in the cyanidation of sulphide gold ores" Hydrometallurgy 58(1) 61-80 (2000)

KL Rees & JSJ Van Deventer

"The mechanism of enhanced gold extraction from ore constituents in the presence of activated carbon" Hydrometallurgy 58:151-167 (2000)

AB Rodd, DE Dunstan & DV Boger

"Characterisation of xanthan gum solutions using dynamic light scattering and rheology" Carbohydrate Polymers 42:159-174 (2000)

AB Rodd, CR Davis, DE Dunstan, BA Forrest & DV Boger

"Rheological characterization of 'weak gel' carrageenan stabilised milks" Food Hydrocolloids 14:445-454 (2000)

JE Sader & DYC Chan

"Long-range electrostatic attractions between identically charged particles in confined geometries and the Poisson-Boltzmann Theory" Langmuir 16:324-331 (2000)

R Salvatore, M Prica, Y Chen & DE Dunstan

"Syneresis of κ -Carageenan gels and different KCL and LBG concentrations" R. Soc. of Chem. Gums and Stabilisers for the Food Industry 10:137 (2000)

PJ Scales, SB Johnson & PC Kapur

"The influence of surface chemistry on the rheology and flow of flocculated particulate suspensions: J Min. Proc. & Ext. Metall. Review 20:27-40 (2000)

GW Stevens & HRC Pratt

"Solvent extraction equipment design and operation: future directions from an engineering perspective" Solvent Extraction & Ion Exchange 18(6) 1051-1078 (2000)

H Tan, KC Tam, V Tirtaatmadja, RD Jenkins & DR Bassett

"Extensional properties of model hydrophobically modified alkali-soluble associative (HASE) polymer solutions" J. Non-Newtonian Fluid Mech. 92(2-3):1670-185 (2000)

AJ Teague, JSJ Van Deventer & C Swaminathan

"The effect of copper activation on the behaviour of free and refractory gold during froth flotation" IJMP 59(2):113-130 (2000)

A Templeton, P Mulvaney & RW Murray

"The effect of solvent refractive index on the surface plasmon band of Alkanethiol derivatized gold particles" J Phy. Chem. 96:564-570 (2000)

A Tordesillas, JM Hill, J Shi & YU Wu

"The velocity field for the punch problem for diliant granular materials" Quarterly J Mech. & Appl. Math 52:99-110 (2000)

A Tordesillas & J Shi

"The rolling contract of a rigid circular cylinder on a semi-infinite granular material" J. Engin. Math 37:231-252 (2000)

A Tordesillas & J Shi

"Frictional indentation of dilatant granular materials" Royal Society of London, Series A: Mathematical, Physical and Engineering Sciences No 1981 455:261-283 (2000)

R Wetherbee, SA Crawford & P Mulvaney

"The nanostructure and development of Diatom Biosilica" Biomineralisation, Hildebrand ed. Ch 12 (2000)

A Wood

"Small science, big future" Winner of Australasian Science Magazine's Science Writing Competition Published Jan/Feb Issue p:22 (2000)

A Wood

"Nanoparticles and their use in medicine" Chemistry in Australia (magazine for members of Royal Australian Chemical institute), March Issue, p:18 (2000)

A Wood

"Laboratory hit by volcano, landslide and tidal wave" Australasian Science, March Issue p:8 (2000)

A Wood

"Evolution revolution: Where is the human race heading?" Feature article, Australasian Science, April Issue p:26 (2000)

A Wood

"Historic CSIRAC computer comes out of mothballs" Australasian Science, May Issue p:11 (2000)

A Wood

"It's life, but not as we know it ..." Australasian Science Feature Article, June Issue p:28 (2000)

A Wood

"Antibiotic assassin deals death blow to bacteria" Australasian Science, July Issue p:6 (2000)

H Xu & JSJ Van Deventer

"The geopolymerisation of aluminosilicate framework rings model: Implications for dissolution in alkaline solutions" Int. J. of Min. Proc. 59:247-266 (2000)

H Xu & JSJ Van Deventer

"Ab initio calculations on the 5-membered aluminosilicate framework rings models: Implications for dissolution in alkaline solutions" Computers & Chemistry 24:391-404 (2000)

IJ Youn, PJ Harrington & GW Stevens

"Long term performance of membrane solvent extractions for Cr(VI) recovery from electroplating rinse water" Solvent Extraction & Ion Exchange 18(5) 933-951 (2000)