Robert G Gilbert
Publications

Books:

Patents:
7. Pest Control System. RG Gilbert, S Chu, M Li. Australian Provisional Patent P149095 (2016)

Scientific Papers:


470. Colloidal stabilization of fermented carrot juice by water-soluble polysaccharides. YJ Wan, MM Xu, RG Gilbert, JY Yin, XJ Huang, SP Nie, T Xiong, MY Xie. Food Hydrocolloids, 89 623-30 (2019)


463. Recent progress toward understanding the role of starch biosynthetic enzymes in the cereal endosperm. C Li, PO Powell, RG Gilbert. Amylase 1 59-74 (2017)


461. On the role of catabolic enzymes in biosynthetic models of glycogen molecular weight distributions. SS Nada, RG Gilbert. ACS Omega 2 5221-7 (2017)


459. Mechanistic understanding of the relationships between molecular structure and emulsification properties of octenyl succinic anhydride (OSA) modified starches. H Zhang, C Schäfer, P Wu, B Deng, G Yang, E Li, RG Gilbert, C Li. Food Hydrocolloids 74 168-75 (2018)


388. The importance of amylose and amyllopectin fine structures for starch digestibility in cooked...

A parameterized model of amylopectin synthesis provides key insights into the synthesis of granular starch. AC Wu, MK Morell, RG Gilbert. PLoS ONE 8 e65768 (2013)


Milling of rice grains: the degradation on three structural levels of starch can be independently controlled during grinding. TTB Tran, KJ Shelat, D Tang, E Li, RG Gilbert, J Hasjim. J. Ag. Food Chem. 59 3964-73 (2011).

Rate coefficients for enzyme-catalyzed reactions from molecular weight distributions. WC Liu, JV Castro, RG Gilbert, Polymer, 52 1490-4 (2011).


303 Mechanistic information from analysis of molecular weight distributions of starch. JV Castro, C Dumas, H Chiou, MA Fitzgerald, RG Gilbert, Biomacromolecules, 6, 2248-59 (2005).


Mechanistic study of the formation of amphiphilic core–shell particles by grafting methyl methacrylate from polyethylenimine through emulsion polymerization. KMHo, WHLi, CHLee, CCHYam, RGGilbert, PLi. *Polymer*, 51 3512-9 (2010).


64. UNIMOL: a program for the solution of the master equation for uni- and termolecular reactions; RG Gilbert, Quantum Chemistry Program Exchange, 3, 64 (1983). Update with S C Smith and M Jordan, available directly from the authors


18. Inversion of vibrationally inelastic scattering data, MA Collins and RG Gilbert, Mol Phys 34, 1407–27 (1977); preliminary report in Ber Bunsen Physik Chemie, 81, 228 (1977)


**Other Publications:**
