


Jie Feng, Computer simulations in block copolymers, charged colloidal particles and polyelectrolytes. (D)

RYAN, MICHAEL E. (b.1948) Professor. B.Eng, 1971, McGill University; M.Eng, 1973, McGill University; Ph.D., 1975, McGill University. Chemical Engineering; *Polymer Science*. Research interests include polymer processing, rheology, and non-Newtonian fluid mechanics. Tel: 716 645-2549. FAX: (716) 645-2495. Email: bistenger@buffalo.edu

No publication information submitted for this edition.

STENGER, HARVEY G., JR. (b.1957) Professor. B.S., 1979, Cornell, Sc.D., 1984, MIT. *Colloid Science*. Engineering and TEL: (716) 645-2771 FAX: (716) 645-2495 Email: bistenger@buffalo.edu

H. G. Stenger, Jr., Eswaran and Z. Fan, Gas-phase mer-


C. F. Tee, Transforming growth factor-beta signaling: Framework and computational predictions. (M)

Li (Grace) Lu, Potential cross-talk between the Wnt and Regenerating islet protein pathways in mouse embryonic stem cells. (M)

P. Nagaraja. Modeling the metabolic pathways of glucose stimulated insulin secretion (GSIS) in pancreatic β-cells. (M)

R. Mittal, Photoactivatable regulation of insulin secretion in pancreatic β-cells. (M)