

MSc Graduates 1963-2013

1971	Thomas H JEAVONS	<i>A study of Proteus by gas chromaotography</i>
1973	Carl REINGANUM	<i>Studies on a non-occluded virus of the field crickets Teleogryllus oceanicus and T. commodus</i>
1974	Helen B ROESSLER	<i>Metabolism and pigmentation of Staphylococcus aureus : a study of the effect of its metabolism and other factors on the formation of pigment.</i>
1977	Harley F DEAN	<i>Investigations on a mutant of Staphylococcus aureus which produces translucent colonies</i>
1978	Christine N WADEY	<i>Antigenic relationships between seventeen strains of infectious bronchitis virus</i>
1979	John W E EDMONDS	<i>Studies on the occurrence of immunoglobulin allotypes of wild rabbits in south eastern Australia</i>
1982	Kok M WOON	<i>Distribution of carotenoids and factors affecting their synthesis in strains of Staphylococcus aureus from diverse clinical sources</i>
1983	Grace H W WONG	<i>Interaction of Treponema pallidum (Nichols strain) with mammalian cells in vitro</i>
1984	Wayne L CHRISTOPHER	<i>Growth of Leptospira in protein-free and low-protein media.</i>
1987	Marian K DUFF	<i>DNA enzymes of Neisseria gonorrhoeae</i>
1988	George VASILADIS	<i>Glycerol metabolism in fission yeasts of the genus Schizosaccharomyces</i>
1993	Lynette A IRELAND	<i>Pasteurella multocida isolates causing fowl cholera</i>
1993	Trevor K TAYLOR	<i>The Mycoplasma mycoides 'cluster' molecular and taxonomic studies</i>
1995	Catherine L WRIGHT	<i>Molecular analysis of gentamicin resistance and cryptic plasmids in Staphylococcus aureus</i>
1996	Jenny JELBART	<i>Removal of chlorinated organic compounds and chlorate ion from bleached Kraft mill effluent</i>
1997	Jennifer L WILLIAMS	<i>Diagnosis and monitoring of cytomegalovirus infections</i>
1999	Julian D DRUCE	<i>Studies on the chemical inactivation and transmission of HIV in the context of infection control</i>
2001	Maria S SERRANO	<i>Identification of surface and/or exported proteins of Pasteurella multocida using the "blue halo" assay system</i>
2013	Susan IRAWATI IE	<i>Analysis of surface antigen amino acid variations in occult hepatitis B among Indonesian blood donors</i>
2013	Ni K D NURSANTY	<i>Identification and characterisation of HBV core CTL epitopes in Indonesian samples</i>