

NEW MEMBERS

Full members:

Roger Hilton, Perth

Till R. Lohmeyer, Germany

PROGRAM: IXTH INTERNATIONAL CONGRESS OF BACTERIOLOGY & APPLIED MICROBIOLOGY

	9.00-10.30am	10.30- 11.00a.m.	12.30-2pm	2.00-3.30pm	3.30-4.00pm	4.00-5.30pm	5.30-6pm	6-7.15pm
Sunday	Mycology workshop: Ascomycetes (Convenor: A. Rossman,). All day							
	Mycology workshop: Dermatophytes (Convenors: L. Sigler (Univ. of Alberta, Canada and D. Parr, Auckland Hospital, New Zealand) . All day							
		Coffee	LUNCH		Coffee			
			POSTERS					
Monday	Intercellular signalling in bacteria BAM Plenary			Species concepts in modern fungal taxonomy			BAM Round Table Where politics and science clash	
	Fungal biodiversity: Ascomycetes: Erysiphales		M	E. coli infections		POSTER	POSTERS	
	Fungal biodiversity: Basidiomycetes: Boletales		M	Helicobacter pathogenicity				
	Medical mycology: Cryptococcus		P	Cell cycles and biological clocks				
	Fungi in Indoor Environments		F	Lactic acid bacteria				
	Yeasts (ICYF)		E	Ecophysiology of cyanobacteria				
	Mycol Symp 6		E	New and novel wastewater treatment treatment				
						Mudd Lecture		
Tuesday	Extremophiles BAM Plenary		LUNCH	Biodiversity and biogeography of Australian Fungi			BAM Round Table Microbial life on other planets	
	FB: Ascomycota: Eurotiales		POSTER	M	Hospital Cross Infection		POSTER	POSTERS
	FB: Basidiomycota: Sequestrate fungi			M	Tuberculosis			
	MM: Diagnostic methods of clinical relevance			E	Bioremediation			
	Teaching mycologists			A	Fermentation processes and process control			
	Mycol Symp 11			E	Marine ultramicro bacteria			
	Mycol Symp 12			E	Population biology of bacteria			
							Arima Award	
Wednesday	Emerging foodborne diseases BAM Plenary		LUNCH	Fungal resistance in medicine, food and biodeterioration			BAM Round Table The post antibiotic era	
	FB: Ascomycota: Mycosphaerellaceae		POSTER	M	Th1 and Th2 responses to infection		POSTER	POSTERS
	FB: Basidiomycot Ustilaginales and Tilletiales			M	Entry of bacteria into eucaryotic cells			
	MM: New antifungals and drug development			P	Oxygen: friend or foe?			
	Food mycology (ICFM)			G	Evolution and phylogeny of prokaryotes			
	Mycol Symp 17			E	Plant/microbe interactions			
	Mycol Symp 21			E	Climate change and infectious diseases			
Thursday	Antibiotic Resistance BAM Plenary		LUNCH	Secondary metabolite biosynthesis in filamentous fungi			BAM Round Table Molecular genetics of LPS	
	FB: Ascomycetes: Rhytismatales			M	Vaccine development		(No posters)	
	Estimating fungal diversity		(No poste	G	Molecular typing of microorganisms			
	MM: Skin mycology			F	Microbial physiology of foodborne microorganisms			
	Mycotoxins			E	Polar microbiology			
	Culture collections			M	Tropical infectious diseases			
	Mycol Symp 24			P	Microbial stress responses			
							Van Niel Award	
Friday	Microbial Genomes BAM Plenary		LUNCH	Microbiology in the next Millenium			DINNER: 7.00 FOR 7.30	
	FB: Zygomycota: Glomales		(No posters)	Population genetics of fungi				
	FB: Conserving fungal diversity							
	MM: Candida							
	MM: Filamentous fungal pathogens							
	Penicillium and Aspergillus (ICPA)							
	Misc Symp 2							
	Does not include COMCOF business meetings and symposia, IUMS business meetings and most social events							

John Pitt