

Draft programme
8th New Guinea Biology Conference
26th –28th September 2006
Venue: Science Lecture theatre

This is a tentative programme and is likely to change. If I have missed your presentation
please let me know
- jane

Day 1	26th September 2006	Chair person
Time	Presentation/ Author	
8.00 – 9.00 am	Registration in Lab 211	
9.00 m	Welcome remarks VC of UPNG Indonesian Embassy Representative	
	Opening address – DEC rep	
9.30	Keynote address- <i>Lifestyle as Conservator of Biological Diversity</i> - Dr. Hank van Mastrig	
10-10-30	Morning tea	
	Session 1	
1030	<i>Studying insect communities in PNG rainforests: a parataxonomist approach</i> - Markus Manumbor:	
10.50	<i>Human Mitochondrial DNA Polymorphisms of Papuan Populations</i> - Yohanis Ngili, and A. Saifuddin Noer	
11.10	<i>Cultural Responses to Environmental Rhythms</i> – Jane Mogina	
11.30	<i>The Potential Usage of Commercial Tree Species as Traditional Medicines</i> - Cicilia M.E. Susanti, Fenny Ismoyo , Anom Indra	
12.00 -1.00	Lunch	
	Session 2	
1.00	<i>The Application Potential Of Jun Cao Technology</i> – Brian Waii	
1.20	<i>Approach in the species conservation status assessment and it's application on Papua's endemic rainbowfish conservation status assessment</i> - Hendrite Loisa Ohee	
1.40	<i>Biodiplomacy of the sago Palm in Papua New Guinea – A Strategic Management Approach.</i> Terence Miro Laufa David Kavanamur	
2.00	<i>Sustainable Management and Botanical Knowledge of Eaglewood Species in Papua New Guinea</i> - Leo Bangai Sunari	
2.20	<i>Diversity of Fungi Isolated from Infected Gaharu (Aquilaria sp) in Mappi Regency , Papua</i> - R.H.R Tanjung, S. Sufaati & J. Suyono	
2.40	<i>A preliminary analysis of phalangerid marsupial hunting in the Crater Mountains and Mekil Wildlife Management Areas, Papua New Guinea.</i> Michael Kigl	
3.00 – 3.30	Afternoon Tea	
	Session 3	
3.30	<i>Status and Biological Information of Saratoga, Scleropages jardinii, in</i>	

	<i>Middle Fly, Western Province, Papua New Guinea - Gideon Pama</i>	
3.50	<i>The growth and survivorship of transplanted versus in situ Acropora intermedia: a study for the lime industry on Andra Island, Manus Province, Papua New Guinea - Rachael Lahari</i>	
4.10	<i>Status of Intsia spp and its trade in New Guinea - Pius Piskaut1 and Ted Mamu2</i>	

Day 2		
Time	Session 4	
8.20	Keynote Dr. Ross Hynes	
	Mammals - Mammals	
9.00 m	<i>Nutritional content of the Yanma cuscus (Phalanger orientalis)diet - FAIDIBAN O. RUDOLF and DIANA SAWEN</i>	T. Leary
9.20	<i>Density, diversity and reproductive status of small mammals in the Crater Mountain Wildlife Management Area of Papua New Guinea - Enock Kaledimimo</i>	
9.40	<i>Dry matter and organic contents of cuscus diet from northern area of manokwari, West Papua. - Sepus Fatem Diana Sawen</i>	
	<i>Abundance, reproduction and roost selection of two species of flying foxes in caves and stone holes in the Crater Mountain Wildlife Management Area, PNG - Kore Tau</i>	
	<i>Phylogeny and Biogeography of New Guinea Quolls – Steve Hamilton</i>	
10 -10 .30	Morning Tea	
1030	<i>A study on Carbon Productivity of Mangrove Forests through biomass and litter accumulation in Central Province, Papua New Guinea. Eunice Dus</i>	
10.50	<i>Freycinetia Gaud. Pandanaceae in West New Guinea - Nurhaidah Iriany Sinaga</i>	
11.10	<i>What generates the diversity of bark and ambrosia beetles - Martin Mogia:</i>	
11.30	<i>Host specialization of leaf miners in a lowland rainforest - Steven Sau:</i>	
12.00 -1.00	Lunch	
	Session 5	
1.00	<i>Geographic distribution of Lepidoptera in PNG rainforests - Elvis Tamtai:</i>	
1.20	<i>The development of a marine biodiversity database for PNG - Jane Wia, Rickson Lis</i>	
1.40	<i>Approach in the species conservation status assessment and it's application on Papua's endemic rainbowfish conservation status assessment - Hendrite Loisa Ohee</i>	
2.00	<i>Diet comparison between freshwater and marine juvenile barramundi, Lates calcarifer, in southern Papua New Guinea: implications for growth and successful recruitment.- Aisi S. Anas</i>	
2.20	<i>Hatching Success of Leatherback Nests at Warmon Beach, Bird's Head Region of Papua – Indonesia - William G. Iwanggin, Okie Sahetapy, Ferawati, Runtuboy and Xaveriana F. Letsoin</i>	
2.40	<i>An introduction to seahorse diversity, distribution and trade in PNG. - Geua Ganiga, Mark Baine, Keith Martin-Smith</i>	

3.00 – 3.30	Afternoon Tea	
3.30	<i>Determining the Habitat Site Selection of Megapodius eremita on Lihir Island, Papua New Guinea.</i> Mellie Samson	
3.50	<i>Population and Conservation of Lesser Bird of Paradise (Paradisaea minor) in Yepen Island, Papua Indonesia-</i> Paul Johan Kawatu*, Basa Rumahorbo, Joko Suyono Dirk Runtuboy	
4.10		

Day 3		
Time		
8.20	Keynote	
9.00 m	<i>Isolation of Bioactive Compounds from PNG Plants</i> –Manah Dindi*, Chris Ireland, Mary Kay Harper, Tim Bugni, Lohi Matainaho	
9.20	<i>Comparative Chemical Analysis of the Essential Oil Constituents in the Diversity of Aromatic Plants from Papua New Guinea</i> - Stewart W Wossa* , Topul Rali	
9.40	<i>Anti-microbial Activities of the Essential Oil Extracts from some Aromatic plants around the University of Goroka Campus.</i> - Bill Habiri and Stewart Wossa	
10-10-30		
1030	<i>Inventory study on medicinal plants of Marind People at Wasur National Park, Merauke, Papua Provinsi</i> - R. H.R Tanjung, D. Haryanto K. Kameubun	
10.50		
11.10	<i>Ethnobotanical study of pra kepey (Dianella nemorosa) conducted in Tablasupa village.</i> Jimmy G.M Fitowin, Konstantina M.B Kameubun , Basa T. Rumahorbo	
11.30	<i>The status of the timber tree Pometia pinnata and its trade in Papua New Guinea.</i> Pius Piskaut, Kipiro Damas and Phille Daur	
12.00 -1.00		
1.00	Tying the cultural and scientific conservation efforts in the Adelbert Range Madang <i>Local knowledge</i> - TNC	B. Waiin
1.20	Tying the cultural and scientific conservation efforts in the Adelbert Range Madang - <i>Scientific Information</i> - TNC	
1.40	Tying the cultural and scientific conservation efforts in the Adelbert Range Madang - <i>Integration of community-based and biological processes</i> -TNC	
2.00	<i>Tying the cultural and scientific conservation efforts in the Adelbert Range Madang - Tying the knot</i> - TNC	
2.20	<i>Biodiversity of Basidiomycetes in Pos Tujuh, Mount Cycloops Nature Reserve, Jayapura, Papua</i> - Supeni Sufaati, Basa T. Rumahorbo, Sarce	

	L. Berotabuy	
2.40	<i>An assessment of the devastation and the spatial and temporal dynamics of coral reef recovery following the 1994 twin volcanic eruptions of Rabaul, Papua New Guinea</i> - Thomas M. Manuwavie	
3.00 – 3.30	<i>An introduction to seahorse diversity, distribution and trade in PNG.</i> - Geua Ganiga, Mark Baine, Keith Martin-Smith	
3.30		
3.50	Plenary	
4.10	Closing Remarks	