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10:00	Modern reefs and reef islands: Reflections and resonance of David Stoddart's contribution to coral reef science.	Human-natural coupled reef systems: Integrating Indigenous and western sciences for sustainable management solutions	Hawaii's coral reefs in 2050: the path to survival	Ecosystem based management of coral reef fisheries	The impacts of dredging and coastal modification on coral reef ecosystems	Coral reefs in extreme, compromised and marginal environments, and their roles as refugia - Highly stressed, urbanized and exposed reef systems	Reef fish ecology, conservation, and fisheries: the scientific legacy of Glenn Almany	Biodiversity, biogeography and evolution of coral reef organisms	Coral conservation in times of change: letting nature pick the winners	The coral reef microbiome and reef microbial interactions and changes	The use of genomics, proteomics and transcriptomics in coral reef studies	Biogeochemistry of coral reef systems	Ocean warming and the tropicalisation of temperate reefs	Metabolism studies/observations of coral reef communities	10:00														
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2:00	The value of historical, archeological and paleoecological data for assessing and conserving coral reefs	Evaluating the ecological, social and economic effectiveness of MPAs.	Prevention, Assessment, and Mitigation of Coral Reef Impacts Resulting from Planned and Unplanned Human Activities	Integrated ecosystem-based management for coral reefs and the value of socio-ecological studies	Coastal pollution: nutrients, sewage and contaminants	Coral reefs in extreme, compromised and marginal environments, and their roles as refugia - Highly stressed, urbanized and exposed reef systems	Reef fish ecology, conservation, and fisheries: the scientific legacy of Glenn Almany	Biodiversity, biogeography and evolution of coral reef organisms	Rediscovering crustose coralline algae	The coral reef microbiome and reef microbial interactions and changes	The use of genomics, proteomics and transcriptomics in coral reef studies	Biogeochemistry of coral reef systems	Coral bleaching: monitoring, management responses and resilience	Metabolism studies/observations of coral reef communities	2:00														
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4:30															The value of historical, archeological and paleoecological data for assessing and conserving coral reefs	Evaluating the ecological, social and economic effectiveness of MPAs.	Conservation research for small-island nations: climate change, fisheries, tourism and land-use change	Integrated ecosystem-based management for coral reefs and the value of socio-ecological studies	Coastal pollution: nutrients, sewage and contaminants	Coral reefs in extreme, compromised and marginal environments, and their roles as refugia - low diversity, non-reef and high latitude reef systems	Reef fish ecology, conservation, and fisheries: the scientific legacy of Glenn Almany	Biodiversity, biogeography and evolution of coral reef organisms	The role of macroinvertebrates on coral reefs	The coral reef microbiome and reef microbial interactions and changes	The use of genomics, proteomics and transcriptomics in coral reef studies	Animal-algal symbioses: molecular, physiological and genetic interactions, processes and adaptations	Coral bleaching: monitoring, management responses and resilience	Reproduction in corals	4:30
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09:45	Coral reef structural dynamics and complexity: accretion versus bioerosion and dissolution	MPAs and other tools for scientifically sound place-based management	Conservation research for small-island nations: climate change, fisheries, tourism and land-use change	Informing management decisions for coral reefs in a world of risk and uncertainty	Watershed impacts on coral reefs: Land based sources of pollution	Coral reefs in extreme, compromised and marginal environments, and their roles as refugia: low diversity, non-reef and high latitude reef systems	Reef fish ecology, conservation, and fisheries: the scientific legacy of Glenn Almany	Biodiversity, biogeography and evolution of coral reef organisms	The role of macroinvertebrates on coral reefs	The coral reef microbiome and reef microbial interactions and changes	The use of genomics, proteomics and transcriptomics in coral reef studies	Animal-algal symbioses: molecular, physiological and genetic interactions, processes and adaptations	Coral bleaching: monitoring, management responses and resilience	Reproduction in corals
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2:00	Coral reef structural dynamics and complexity: accretion versus bioerosion and dissolution	Design of MPA networks for fisheries and ecosystem management	Global change impacts on coral reef seaweeds	Informing management decisions for coral reefs in a world of risk and uncertainty	Watershed impacts on coral reefs: Land based sources of pollution	Mesophotic and deep sea coral reef ecosystems	Reef fish ecology, conservation, and fisheries: the scientific legacy of Glenn Almany	Biodiversity, biogeography and evolution of coral reef organisms	Acoustic, optical, and chemical seascapes and their application to restoration and management	The coral reef microbiome and reef microbial interactions and changes	Speciation, hybridization and species boundaries in coral reef ecosystems	Animal-algal symbioses: molecular, physiological and genetic interactions, processes and adaptations	Coral bleaching: monitoring, management responses and resilience	Reproduction in corals
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4:30	Coral reef structural dynamics and complexity: accretion versus bioerosion and dissolution	Design of MPA networks for fisheries and ecosystem management	Indicator taxa: What can they tell us about the past, present and future for coral reefs?	Informing management decisions for coral reefs in a world of risk and uncertainty	Watershed impacts on coral reefs: Land based sources of pollution	Mesophotic and deep sea coral reef ecosystems	Reef fish ecology, conservation, and fisheries: the scientific legacy of Glenn Almany	Biodiversity, biogeography and evolution of coral reef organisms	Acoustic, optical, and chemical seascapes and their application to restoration and management	The coral reef microbiome and reef microbial interactions and changes	Speciation, hybridization and species boundaries in coral reef ecosystems	Animal-algal symbioses: molecular, physiological and genetic interactions, processes and adaptations	Coral bleaching: monitoring, management responses and resilience	Larval recruitment on coral reefs facing global change
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WEDNESDAY, 22 JUNE 2016

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09:45	Geology and paleoecology as tools to decipher the modern coral-reef crisis	Marine resource sustainability, conservation and management in the Coral Triangle & Southeast Asia	Co-management: partnerships for achieving effective resource outcomes on coral reefs - partnerships with and among communities and stakeholders	Innovations in socio-ecological research for resilience based management	Ridge to reef management approaches	Mesophotic and deep sea coral reef ecosystems	Reef fish ecology, conservation, and fisheries: the scientific legacy of Glenn Almany	Biodiversity, biogeography and evolution of coral reef organisms	Unmanned systems for coral reef research, management and conservation	Coral reef ecosystem dynamics: instabilities, invasions, transitions and reorganization	Speciation, hybridization and species boundaries in coral reef ecosystems	Animal-algal symbioses: molecular, physiological and genetic interactions, processes and adaptations	Coral bleaching: monitoring, management responses and resilience	Larval recruitment on coral reefs facing global change														
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2:00	Propagation and active reef restoration – techniques and considerations for the production of corals and propagules and transplantation onto degraded reefs	Marine resource sustainability, conservation and management in the Coral Triangle & Southeast Asia	Co-management: partnerships for achieving effective resource outcomes on coral reefs - Partnerships across agencies and organizations	Innovations in socio-ecological research for resilience based management	Ridge to reef management approaches	Mesophotic and deep sea coral reef ecosystems	Reef fish ecology, conservation, and fisheries: the scientific legacy of Glenn Almany	Biodiversity, biogeography and evolution of coral reef organisms	Remote sensing of coral reefs: Transitioning from developmental to operational	Coral reef ecosystem dynamics: instabilities, invasions, transitions and reorganization	Acclimatization and adaptation in reef organisms	Animal-algal symbioses: molecular, physiological and genetic interactions, processes and adaptations	Ocean acidification: Measuring and scaling impacts across multiple scales	Larval recruitment on coral reefs facing global change														
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4:30															Propagation and active reef restoration – techniques and considerations for the production of corals and propagules and transplantation onto degraded reefs	Marine resource sustainability, conservation and management in the Coral Triangle & Southeast Asia	Co-management: partnerships for achieving effective resource outcomes on coral reefs - Partnerships across agencies and organizations	Social science applications to coral reef management: Human and social dimensions and the link to reef health and ecological change	Assessing and addressing the effects of multiple stressors on coral reefs towards developing effective management and policy responses	Mesophotic and deep sea coral reef ecosystems	Reef fish ecology, conservation, and fisheries: the scientific legacy of Glenn Almany	Biodiversity, biogeography and evolution of coral reef organisms	Remote sensing of coral reefs: Transitioning from developmental to operational	Coral reef ecosystem dynamics: instabilities, invasions, transitions and reorganization	Acclimatization and adaptation in reef organisms	Animal-algal symbioses: molecular, physiological and genetic interactions, processes and adaptations	Ocean acidification: Measuring and scaling impacts across multiple scales	Connectivity, recruitment and isolation among coral reef populations
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09:45	Propagation and active reef restoration - distribution, transplantation, monitoring and evaluation of restoration activities	Marine resource sustainability, conservation and management in the Coral Triangle & Southeast Asia	Corals and the U.S. Endangered Species Act: Bridging the gap between science, management, and conservation action	Social science applications to coral reef management: Human and social dimensions and the link to reef health and ecological change	Assessing and addressing the effects of multiple stressors on coral reefs towards developing effective management and policy responses	Fluorescence on Coral Reefs: From Biology to Technology	Achieving sustainable coral reef fisheries: policy development, implementation, management and enforcement	Incorporating mechanistic processes in spatial decision science: dispersal, movement, functional groups, evolution and range shifts	Big Data: Using open access, evolving platforms and the emerging field of data science to improve resource management	Coral reef ecosystem dynamics: instabilities, invasions, transitions and reorganization	Acclimatization and adaptation in reef organisms	Diseases on the reef: presence, persistence and responses	Ocean acidification: Measuring and scaling impacts across multiple scales	Connectivity, recruitment and isolation among coral reef populations
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2:00	Propagation and active reef restoration - distribution, transplantation, monitoring and evaluation of restoration activities	Designing Marine Managed Areas for fisheries management and biodiversity conservation: Bridging science and policy	Capacity building in ocean governance and coral reef ecosystem management: Equipping leaders, practitioners, and institutions to sustain healthy ecosystems	Improving the understanding and management of coral reef socio-ecological systems through community and stakeholder engagement	Assessing and addressing the effects of multiple stressors on coral reefs towards developing effective management and policy responses	Movement ecology on coral reefs	Achieving sustainable coral reef fisheries: policy development, implementation, management and enforcement	Coral reef records of sea level, climatic and environmental changes: a tribute to Lucien Montaggioni	Modeling and computational tools for coral reef management and conservation	Coral reef ecosystem dynamics: instabilities, invasions, transitions and reorganization	Acclimatization and adaptation in reef organisms	Diseases on the reef: presence, persistence and responses	Ocean acidification: Measuring and scaling impacts across multiple scales	Connectivity, recruitment and isolation among coral reef populations
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4:30	Propagation and active reef restoration - distribution, transplantation, monitoring and evaluation of restoration activities	Designing Marine Managed Areas for fisheries management and biodiversity conservation: Bridging science and policy	Capacity building in ocean governance and coral reef ecosystem management: Equipping leaders, practitioners, and institutions to sustain healthy ecosystems	Improving the understanding and management of coral reef socio-ecological systems through community and stakeholder engagement	Assessing and addressing the effects of multiple stressors on coral reefs towards developing effective management and policy responses	Trait-based approaches in coral reef ecology: from functional ecology to management	Achieving sustainable coral reef fisheries: policy development, implementation, management and enforcement	Coral reef records of sea level, climatic and environmental changes: a tribute to Lucien Montaggioni	Modeling and computational tools for coral reef management and conservation	Coral reef ecosystem dynamics: instabilities, invasions, transitions and reorganization	Acclimatization and adaptation in reef organisms	Diseases on the reef: presence, persistence and responses	Ocean acidification: Measuring and scaling impacts across multiple scales	Connectivity, recruitment and isolation among coral reef populations
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