## **BIOL4991 Ecology & Biodiversity Project**

#### Titles offered in 2023-24

#### Dr L Ashton

Insect ecology, plant-insect interactions, climate change.

### Topic:

Light pollution impacts on insect traits

## <u>Dr D M Baker</u>

# Research areas: coral reef ecology, marine biodiversity, symbiosis, stable isotopes Topics:

- Clash of the dinoflagellates! Competition amongst symbionts in marine invertebrates
  - Conservation Forensics: genetics and stable isotopes to detect wildlife crime
- MarineGEO-Hong Kong: eDNA to quantify marine biodiversity

## Prof T C Bonebrake

### Research areas:

Tropical climate change impacts, tropical biodiversity and global change, endangered species conservation, and urban ecology.

Butterflies have served as our focal study taxa, but interests extend across a variety of species and systems. Examples of previous supervised FYPs here: http://web.hku.hk/~tbone/teaching/fyp.html

nttp://web.nku.nk/~tbone/teaching/typ.nti

## Dr J D Gaitan-Espitia

#### **Research areas:**

Evolutionary ecology (phenotypic plasticity, local adaptation, eco-evo dynamics) Stress Ecology

#### **Topic:**

- · Mechanisms of thermal acclimation, adaptation and evolution in ectotherms
- · Seagrass ecology, blue carbon, and climate change
- · Hypoxia stress in marine invertebrates
- · Sea cucumber physiology and aquaculture

#### Dr B Guenard

- · Ecological impacts of invasive ants on arthropods and wildlife
- Diversity of ants in urban environments, is it just low and exotic?
- Ant-Hemipteran mutualism: its importance within Hong Kong habitats
- · Ant-plant interactions, which benefits for the plants?
- · Chemical warfare in ants: how a single Goliath deal with an army of David?

- Sociometry and morphometry of Asian ants BIOL 4991
- Taxonomic revisions of Asian ants: describing the species.
- · Island biogeography in Hong Kong ants
- · Foraging Ecology of ants
- How many ants does the world supports?
- Ecophysiology of native and exotic species: is climatic plasticity explaining invasion success?

## <u>Dr B C H Hau</u>

Topics:

- A baseline ecological survey of North Lamma for a conservation zoning proposal
- The evaluation of urban biodiversity enhancement measures

# Dr A. C. Hughes

**Research areas:** Spatial ecology, Global change ecology, Biodiversity policy and governance, Biogeography, OneHealth, Predictive ecology, Conservation science and practice, Bat ecology, Bioacoustics, Bat biodiversity and systematics

Topics:

- Dimensions of wildlife trade (policies, threat assessments, scoping assessments)
- Developing conservation targets (spatial target setting, complementarities between targets under different UN conventions)
- Translating environmental policy to practice (i.e. ecological redlining, development of red and blue lines)
- Mapping impacts of climate change
- Bat biodiversity/biogeography/systematics/OneHealth
- Southeast Asian biogeographic analyses and threat assessments (various)
- Subterranean biodiversity analysis and development of assessment tools
- Migratory species targets and models in context of infrastructural change

Wide range of topics available under each of these, happy to discuss ideas

## Dr. Shelby McIlroy

## **Research Area:**

Coral ecology and symbiosis, microbial ecology, symbiosis, marine biodiversity

## Topics:

- Changes in the coral microbiome as a result of environmental stress
- Effects of water quality on marine biodiversity
- Coral physiology and adaptations to seasonality

## Prof J Merilä and Dr K Reid

- Disease presence in wild bird populations
- Extra-pair paternity and maternity in White-Shouldered Starlings

- Micro-habitat suitability for flat-headed loach *Oreonectes platycephalus* in Hong Kong: implications for species management and conservation
- Phylogenomics of the flat-headed loach *Oreonectes platycephalus* and related species
- I have a broad range of interests, and I would be happy to discuss and entertain projects based on students' own ideas

## Dr Paolo Momigliano

## **Research areas:**

Population genetics, ecological genetics, conservation genetics, biogeography, focusing on marine organisms (fish, sharks, corals, marine mammals)

**Topics:** 

- Genetic diversity and divergence between closely related species (Acropora spp.)
- Conservation genetics of coral reef associated sharks
- Reconstructing demographic history from genetic data
- Determinants of genetic diversity in complex habitats and their importance in conservation planning
- Evolutionary and conservation genomics of marine mammals
- Happy to discuss further topics in the the are of population and conservation genetics

## <u>Dr H Mumby</u>

Topics:

- · Human-cattle interactions in Hong Kong
- · Use of social norms to mitigate negative human-wildlife interactions
- Mahout-to-elephant directed behaviour and elephant-to-mahout directed behaviour in a learning task
- Risk aversion and perceptions of wildlife in urban space
  - Elephant-skin cowboy boots: Analysis of social media for consumption of elephant skin products in the English-speaking world.

# Dr Bayden Russell

I approach all of my research from an experimental perspective, manipulating conditions to test the effects on ecosystem processes. I have suggested some projects but am happy to discuss any subtidal, intertidal or laboratory-based experiments.

- 1. Some like it hot! Are some species better at surviving marine heatwaves?
- 2. Build it and they will come: biodiversity associated with oyster reef restoration in Hong Kong.
- 3. Any project linking marine invertebrate or algal physiology to survival under climate change.
- 4. How can remote sensing (e.g., cameras, drones) most effectively be used to map marine habitats in the face of climate change?

# <u>Dr C Schunter</u>

- Long noncoding RNAs as a mechanism for acclimation to environmental change
  - Cleaner wrasse behaviour (experiments at SWIMS, lab work on main campus)
- Using environmental DNA for fish biodiversity surveys
  Bioinformatics (e.g. analysis of IncRNA, micro RNA, transcriptome as molecular driver to the response to climate change in fish)
- · Parental effects
- · Population genetics
- · Fish Biology
- · Zebrafish behavioural responses to temperature change

## Dr Mat Seymour

#### **Research areas:**

Environmental DNA Molecular Ecology Biodiversity dynamics

#### **Topics:**

- · Phylogenetics of key biodiversity groups
- · Environmental DNA ecology dynamics
- · Non-invasive molecular detection methods

## Dr Simon Y W Sin

### Research areas:

Animal behaviour Animal (bird) cognition and intelligence Animal senses Animal disease Behavioural ecology Genomics and bioinformatics Host-parasite/pathogen co-evolution Molecular ecology

## Dr ThiyagaRAJAN Vengatesen

#### Topics:

- · Seafood safety and climate change
- · Climate change impacts on oyster meat quality, taste and odor
- Big data and machine learning for oyster aquaculture

## Professor G A Williams

#### Topics:

Overall themes: Intertidal ecology; life in extreme environments; ecophysiology and animal behaviour. Students are welcome to propose and discuss their own ideas. Note Projects will be co-supervised with Dr TY Hui.

- Water loss and desiccation resistance of intertidal molluscs: the main cause of zonation patterns?
- Thermal images how cool are they? (an experimental test of the quality of thermal imaging)
- Thermal stress on Hong Kong shores: are winters limiting?
- How important is the crab, *Grapsus albolineatus*, in intertidal assemblage structure?
- Foot area vs wave exposure in the same species of limpet OR across a tidal gradient in different species of limpet, OR Cirral length vs. wave exposure in the same barnacle species
- · Aerial vs aquatic respiration in Pulmonates
- Variation in *Siphonaria japonica* populations at different shore in Hong Kong and the importance of aspect (Must start October – as these limpets die in May)
- · Habitat preference of Patelloida saccharina on sheltered shores
- Thermal preference of *Monodonta labio*: individual vs group responses
- · Thermal biology of coexisting sand-bubbler crabs
- Testing the hypothesis of oxygen- and capacity-limited thermal tolerance in a sand-bubbler crab
- Thermal biology of the soldier crab *Mictyris brevidactylus*: are they cooler than other crabs?
- How well does rock temperature reflect body temperature of intertidal ectotherms?
- How does recent thermal history affect snail behaviour?
- Thermal benefits of aggregations in intertidal gastropods (particularly in winter)
- Usage of shells of various colours by hermit crabs
- Thermal; performances of selected species (e.g. *Siphonaria*; *Littoraria*; *Tetraclita* or *Lottia luchuana*)
- Rock physical characteristics (hardness, colour etc) vs biofilm availability / temperature
- Sequential grazing is there a trade off between movement speed and radula strength?
- Physical environments on rocky shores during tidal transitions
- Climbing behaviour of Cerithidea on mangroves and grasses same behaviour but different causes?

## <u>Dr Jin Wu</u>

#### Research area:

Ecosystem ecology, plant ecophysiology, global change, sustainability science, remote sensing, ecosystem modeling

- · Global environmental changes (e.g. climate change, extremes, and/or land use change) and ecosystem health
- · Carbon neutrality actional plans
- · Global food security issues
- · Ecosystem multifunctionality
- Ecosystem resilience and vulnerability

#### Dr M Yaushara

**Research area:** Marine ostracod paleobiology

- · Ostracode paleoecology
- · Marine biodiversity research using modern and fossil ostracods
- · Paleoenvironmental and paleoclimatic studies