

# The Swire Institute of Marine Science

太古海洋科學研究所

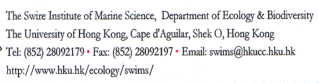








**Annual Report** 2004



# **Honorary Director's Foreword**



Welcoming guests to the reopening ceremony

This is the first annual report from the Swire Institute of Marine Science (SWIMS) since its reopening on 3<sup>rd</sup> December 2003. The present report encompasses not just the last year since the reopening, but also the period from July 2003 when we actually moved back into SWIMS. The renovation and reopening of SWIMS heralded a new era, and SWIMS now boasts the most modern and up-to-date aquarium and laboratory facilities, as well as improved accommodation and seminar facilities.

This period has also seen a change in research personnel at SWIMS. Professor Morton has retired and I have taken over as the Honorary Director. Joining the permanent academic staff are Drs. Kenny Leung and Cynthia Yau, who bring new ideas and expertise to SWIMS. Drs. Ji-Dong Gu and Yvonne Sadovy continue their links as part-time scientists. Drs. Benny Chan, Andy Cornish and Priscilla Leung have all held positions at SWIMS over the last year and we now welcome back Drs. Liu Min and

Wai Tak Cheung. SWIMS still has a dedicated team of support staff, who have worked incredibly hard to make the reopening run as smoothly as possible. Postgraduate numbers have also picked up since the renovation and, by December 2004, the majority of our bench spaces will be occupied.

The basic research ethos of SWIMS, however, remains the same: to train young scientists to produce research of international importance. As can be seen from our research outputs, we are achieving this goal. Within SWIMS, however, we are developing a more directed research portfolio, focusing our efforts on the behavioural and ecophysiological responses of marine organisms to environmental and anthropogenic stresses. This area encompasses the research interests of each staff member and by combining our skills we aim to establish SWIMS as an internationally important research centre in this field. Given SWIMS' unique situation, within the tropics in SE Asia and located on the shores of a protected Reserve, we are in an excellent position to undertake this form of research and, as a result, attract collaborators from around the globe. We plan to strengthen these links, bringing in experts to collaborate with staff and most importantly with local students in the new year.

This has been a year of great change at SWIMS and, thanks to the hard work of all the staff and students, a very successful year. We are now in a position, given the renovation and the influx of new students, to look forward to a very dynamic and productive **29**05.

Best wishes for 2005 from the staff and students of SWIMS.



Gray A Williams



The newly renovated Swire Institute of Marine Science

# **Reopening and Renovation**

After nearly 14 years of operation, facilities at SWIMS were showing signs of age and not well suited to the rigours of modern marine biology. In recognition of this, The Swire Group of companies again generously donated funds, which were matched by The University of Hong Kong, to undertake an extensive renovation over the summer of 2003.

The renovation concentrated on the ground floor laboratory and aquarium. These areas were gutted and new facilities, better suited to experimental biology, were fitted. The laboratory was divided into specific research areas, allowing dedicated areas for analytical and molecular work to be removed from the main laboratory, and also a rationalization of the balance and chemical store areas. The aquarium underwent the most extensive refurbishment based on a consultant's report, advising on methods to improve sea water quality, which had been a constant problem. Together with

upgraded seawater, the interior of the aquarium was ripped out and the fixed ceramic tile tanks replaced with a totally flexible "plug-and-play" system, which allows researchers to design their own tank configurations. Three dedicated, smaller areas were also incorporated in the aquarium so that more controlled experiments can be performed without disturbance.



James Hughes-Hallett and Prof. Tsui Lap-Chee cut the roast pig

The renovation also allowed a number of other improvements to be made, such as the vital connection of the Residence and Institute to mains water supply – alleviating the need for water rationing in winter; connection of the Residence rooms and Institute to Broadband internet access; new windows and a rain canopy in the Residence; plus rationalization of the seminar room and Museum. All in all, SWIMS is now the most modern and well equipped marine laboratory in Hong Kong and we can look forward to the next few years' research in superb facilities.

To celebrate this renovation, a small reopening ceremony was held on 3<sup>rd</sup> December 2003. Officiating were James Hughes-Hallett, Chairman of The Swire Group and Prof. Tsui Lap-Chee, Vice Chancellor of The University of Hong Kong. A variety of other guests joined the celebrations including Andy Herdman, Michael Bell and Davy Ho from The Swire Group of companies. The theme of the celebration was recognition of the importance of research into Hong Kong's marine environment, which has long been shared by the Swire family and The University of Hong Kong. As such, the affair was quite informal with brief speeches from Gray Williams, as Honorary Director, James Hughes-Hallett and Prof. Tsui followed by the cutting of a roast pig

Hughes-Hallett and Prof. Tsui followed by the cutting of a roast pig, which was then enjoyed by all staff, students and friends at SWIMS.



Cynthia Yau shows James Hughes-Hallett how cuttlefish feed



Prof. Tsui Lap-Chee studying an octopus

# **Staff Research**

# **Gray A Williams**



Field work at Cape d'Aguilar

One of the main foci of my research is how animal behaviour impacts on community structure. By understanding the factors that determine when animals move and where they go it may be possible to predict their predation/grazer impact and, therefore, how this ultimately controls rocky shore community structure. Many factors affect these two simple measurements, including endogenous (internal) and exogenous (external) factors.

To try and understand these, my students and I have been investigating behavioural patterns of different rocky shore molluscs, both predators and herbivores, to ascertain whether there are any general patterns which will help explain variation seen in predation and grazing pressure. We do this using a variety of techniques including intensive shore-based observations, on-shore video and also controlled laboratory experiments. This research has

been going on for some years and has included colleagues in South Africa, Italy and the UK and also projects based in Hong Kong and Ireland. What is becoming clear is that most species have set behavioural patterns which are endogenously controlled (usually with a tidal component). This pattern is, however, overridden by external factors such as weather and site specific differences which results in small scale, day to day, and place to place, variation in these patterns.

# Cynthia Yau



Octopus hunting at night

My principal research interests concern the biology of fisheries resources, in particular, the cephalopods (i.e. octopus, cuttlefish and squid). The cephalopods are the most highly developed of the invertebrates, exhibiting complex behaviours and learning capabilities, and they are voracious predators that play a key role in marine ecosystems. Moreover, cephalopods constitute a high-value component of the commercial catch from the South China Sea. Despite this, there is a paucity of information on the biology and ecology of local species.

I am currently in the process of updating the species checklist of cephalopods from Hong Kong and the South China Sea (in collaboration with the Chinese University of Hong Kong and the University of Xiamen) in order to address the most fundamental of questions: "what species are found here?" Unfortunately, the

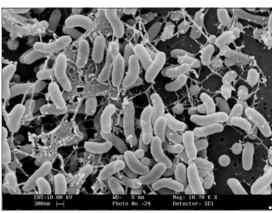
systematics of cephalopods from this region is in a state of confusion and morphological characters alone have proven insufficient to distinguish between some species. To resolve this, phylogenetic studies using molecular techniques are being conducted to elucidate their taxonomy, while concurrent rearing studies will be undertaken at SWIMS to obtain information on the early life history stages, growth, and reproductive biology of local species. In addition, my research group investigates the ecology and population dynamics of commercially exploited squid and cuttlefish species in Hong Kong waters. From the outcomes of such research, not only we will gain a better understanding of the status of cephalopod stocks and the effects of fishing on their populations, but we will also acquire a privileged glimpse into the lives of these fascinating creatures.

# Ji-Dong Gu

One of the research projects in my laboratory has been to gain an understanding of the new emerging, potentially pathogenic, bacteria found in our environment. Our major effort has centered on pollution issues at Mai Po Nature Reserve. *Vibrio* species were chosen for study as they are important disease-causing agents in aquatic environments and also infect humans in tropical and subtropical regions. Environmental strains of *Vibrio* species have been isolated for investigation from both Mai Po Nature Reserve and Cape d'Aguilar.

Among the isolates, three were confirmed as Vibrio cholerae MP-

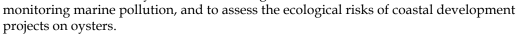
1, Vibrio estuarianus MP-2 and Vibrio vulnificus MP-3 based on 16S rDNA sequences. All three isolates showed distinctive responses to environmental parameters such as inhibition of V. cholerae MP-1 at 15°C. Among them, V. cholerae MP-1 was surprisingly tolerant to a high concentration of vibriostatic agent O/129 at 40  $\mu$ g/ml, which is a key chemical for differentiating Vibrio from closely related species. All three isolates were also strongly resistant to a suite of antibiotics, which has an important implication because of the mobility of genes in the environment. Most interestingly, a naturally occurring plasmid was detected and isolated from V. cholerae MP-1 while no plasmid was detected in the other two isolates. This plasmid, designated as pVC, has 3,806 base pairs and its full sequence has been deposited in GenBank. Since no observable phenotypic characteristic has been identified for this small, cryptic plasmid, current investigation is on the function of the plasmid in the host bacteria. This study has clearly shown that Mai Po Nature Reserve harbours some unique bacterial species with unknown biological characteristics, and further investigation of their microbial ecology and plasmid biology is the focus of our future work.



Scanning Electron Micrograph of Vibrio species

# **Kenny Leung**

Along the coasts of South-East Asia, over-population and large-scale development continue to threaten the marine environment. The environmental impacts associated with the over-supply of nutrients and man-made toxic chemicals are probably worsening, and pose significant ecological and public health risks. My research is dedicated to diagnosing the health of marine ecosystems using biomonitors and biological markers, and to developing reliable methods for assessing and predicting the ecological risks caused by industrial chemicals, dredging and large-scale marine construction. Over the last two years, I have conducted consultancy studies for the Government to evaluate the suitability of various biological markers for



Kenny Leung measuring oxygen consumption in bivalves

As one of the busiest ports in the world, there is also an invisible problem in Hong Kong waters – contamination by toxic antifouling chemicals. The hulls of marine vessels are often painted with toxic compounds to prevent fouling, chemicals that can leach into the water column and can affect the health and reproduction of coastal organisms. Organotin compounds have been used since 1970, but are highly toxic to marine life and were banned in 2004 by the International Maritime Organisation. Many new antifouling compounds have been developed recently, however, their potential impacts on marine ecosystems are still largely unknown. In order to safeguard our marine resources, my research students and I are currently investigating the toxic effects and ecological risks of this new-generation of antifouling compounds on local marine organisms.

## **Andy Cornish**



Newly hatched bamboo shark

Although sharks are feared in Hong Kong following a series of attacks on humans in the mid 1990's, only one species is resident here, the harmless white-spotted bamboo shark (*Chiloscyllium plagiosum*), a small, bottom-dwelling species. Little is known about this shark, and I have been studying its diet and reproductive biology in order to better understand how it is able to survive the intense fishing pressure in local waters.

Initial results suggest that white-spotted bamboo sharks lay their egg capsules, containing a single fertilized egg, around May and June. The embryos hatch as fully developed young after 50-70 days and we have

been able to raise 17 juveniles at SWIMS. Ongoing research with Yvonne Sadovy will reveal the age of maturity and fecundity for comparison with other elasmobranchs. Analysis of stomach contents has already shown that the species is a generalist predator, taking small fishes, shrimps, squid and polychaete worms. Collaborative studies with Kenny Leung at SWIMS and Paul Lam of City University investigate how metal and organic pollutants from prey items accumulate within this top benthic predator, and whether concentrations are high enough to be toxic to the shark, or humans that eat them.

# Yvonne Sadovy



Humphead wrasse in a local restaurant tank

Fisheries are globally important, not only for food but also for livelihoods. Yet, in the last decade, more and more have shown clear evidence of declines, marine ecosystems have changed, diversity has decreased and fisheries are collapsing. Hong Kong's fishery and marine ecosystem are no exception, with serious catch declines and threats to biodiversity.

My research and that of my students strives to bridge the gulf between preserving biological diversity and working towards sustainable use. We work both locally and within a regional context that is relevant to Hong Kong, where we seek to understand the biology of commercially valuable local fish species through detailed laboratory and field-based

experiments. We also use the experience of local fishermen to better understand the current status and exploitation history of Hong Kong's commercial fishing sector, once a major player in the local economy. Regionally, our work examines the valuable live reef food-fish trade, and helped to establish Hong Kong's marine ecological footprint of seafood consumption in the wider Indo-Pacific. We also work closely with government and local NGOs. A significant recent achievement, made possible largely from the work in our Fish Lab, has been a CITES Appendix II listing of the humphead wrasse ("So Mei"), *Cheilinus undulatus*, which will help to ensure the conservation and sustainable use of this magnificent species.

# Benny KK Chan



Burrowing crabs and shrimps on sandy shores

My research interests lie in supply-side ecology, population ecology and the biology of crustaceans, particularly barnacles. My early research on the intertidal environment focused on the basic ecology of the acorn barnacles, *Tetraclita squamosa* and *T. japonica*, which are the major space occupiers on rocky shores. This included adult and larval morphologies, population dynamics and the factors affecting their post-settlement mortality. This research has subsequently expanded within the Asian region through studies into the effect of latitudinal gradients on the vertical and horizontal distribution patterns and larval supply of *Tetraclita* spp. from Japan and Taiwan to Hong Kong. Besides

research on rocky shores, I also work on the population ecology and burrow morphology (using resin casting techniques) of sandy shore crustaceans including the mud shrimps *Austinogebia edulis*, ghost crabs *Ocypode* spp. and fiddler crabs, *Uca* spp.

# Postgraduate Research

### Habitat use by an intertidal blenny

One of the most common fishes around exposed rocky shores in Hong Kong is the stellar rockskipper, *Entomacrodus stellifer lighti*. During her M.Phil studies, Karen Qiu looked at how this important grazer utilizes space by following individuals in the Cape d'Aguilar Marine Reserve. Individuals were tagged by injecting acrylic paint under the skin of the fish, and then released back to the site where they were caught. These fish were later tracked while snorkeling and their positions recorded on a map. Karen showed that 22% of tagged individuals had defined home ranges with an area between 13 - 84 m² and that there was much overlap between individuals. The maximum horizontal distance each fish moved along the shore ranged from 4 - 22 m, and movement tended to be towards more exposed shores. Karen suggested this was possibly associated with increased availability of food and/or nesting sites for the fish in such areas.



Stellar rockskipper

### Surviving heat stress on rocky shores

species in the intertidal zone.

It has been suggested that induction of heat shock proteins (Hsps) can enhance thermal tolerance and reduce damage from heat stress in animals at both cellular and organismal levels. Intertidal organisms face an extremely dynamic environmental regime, where physical factors like temperature and desiccation extremes have long been established as factors limiting their distribution. However, relatively few studies have investigated the importance of physiological/molecular factors. Lai Chien-Houng is researching the kinetics of Hsp synthesis in two common intertidal limpets: *Cellana grata* and *C. toreuma* to evaluate the temporal profile of this molecular response to heat stress. Currently he is establishing the responsiveness and magnitude of Hsp synthesis for the two limpet



species after a heat shock event, but ultimately Chien-Houng hopes to be able to infer the importance of Hsp synthesis in establishing habitat partitioning between different

Limpet "mushrooming" in response to heat stress

## Activity patterns and rhythmicity in foraging chitons

Jasmine Ng is currently researching foraging behaviour in the intertidal chiton, *Acanthopleura japonica*. This mollusc is well-suited for life on the rocky shore, being an efficient grazer, highly desiccation-tolerant, and capable of excavating both encrusting algae and the microalgal biofilm for food. However, little is known of its foraging behaviour, especially in relation to its rhythmic patterns and temporal organization of activity. Incorporating both *in situ* observations and laboratory experiments, Jasmine is investigating the activity patterns and rhythmicity of three subpopulations (high-, mid- and low-shore) of *A. japonica*, in different seasons and tidal regimes. Jasmine hopes the findings from her study will elucidate the factors affecting activity patterns and behavioural rhythms of intertidal molluscs, increasing our understanding of the importance of individual variability within larger scale patterns.



Jasmine following her chitons during summer

### Predicting grazing pressure by a common limpet



Avis monitoring limpet movement on the shores at Cape d'Aguilar

In an attempt to predict the distribution of grazing pressure exerted by the rocky shore limpet, *Cellana grata*, Avis Ngan is using data collected from the field and laboratory in conjunction with computer modelling. *C. grata* is the dominant grazer in the mid to high intertidal in Hong Kong and has been shown to limit the growth of biofilm where it feeds. The life-history of this species is functionally linked to the availability of food, showing a bottom-up effect, where the resource impacts consumer populations. Avis's project builds on previous studies by investigating the top-down effects that the consumers have on their resource. This involves studying the rules governing the organisation of limpet foraging in time and space. Computer simulation can then be applied to these rules to predict limpet foraging given different environmental parameters. Avis's ultimate aim is to develop a predictive tool

and a mechanistic understanding of the relationship between *C. grata* and the biofilm on which it feeds, and he is currently collaborating with colleagues in Firenze University, Italy to achieve this goal.

### Mantis shrimp research in southern China



Karen measuring the length of stomatopods for population studies

Research into stomatopods (mantis shrimps) carried out by Karen Lui focuses on the ecology of four abundant and commercially important species in Hong Kong. Specimens are collected monthly using a commercial shrimp trawler, in both eastern and western waters of Hong Kong, where hydrographic conditions are quite different. Karen is measuring the shrimps' population structure, growth and reproductive cycles. The genome identity of the two most widely distributed stomatopods in the waters around southern China is one of her main foci, using molecular techniques (mtDNA sequencing) to elucidate the species' migratory patterns. The role of stomatopods in controlling benthic community structure is also being studied through sexual and temporal variation in their diets. The results of Karen's work will provide substantial information

on the four stomatopod stocks in southern China, enabling sustainable management of their fisheries in this heavily exploited region.

### Factors influencing the distribution of coralline algae



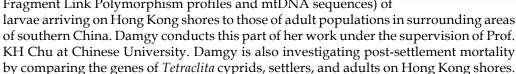
Low-shore rock pools at Cape d'Aguilar

Wai Tak-Cheung has recently completed his postgraduate research into herbivore-induced effects and persistence of nongeniculate coralline algae in low-shore rock pools. Crustose coralline algae (CCA) are the dominant algal group all year round in low-shore rock pools within the Cape d'Aguilar Marine Reserve. Although their distribution is seasonally stable, their relative abundance varies seasonally among, and within, pools. Wai investigated the effects of grazers, individual pool and seasonal availability of bare surfaces on the algal colonization of artificial plates in the rock pools. Similar to other coralline dominated habitats, the establishment and persistence of CCA in the pools was maintained by frequent disturbance. Disturbance

in the form of herbivore grazing interacted with high temperatures and/or reduction in salinity in summer to initiate algal colonization. Whilst grazing was the primary structuring force in these pools, physical disturbance was more important during summer when heat stress caused bleaching of the CCA. Wai's research also showed the important role that sea urchins play, through their grazing, in maintaining benthic community structure in the Reserve.

### Larval supply and survival of acorn barnacles

Damgy Chan investigates the supply-side ecology and population genetics of *Tetraclita* barnacles on Hong Kong rocky shores. Supply-side ecology refers to events including larval supply and dispersal, patterns of settlement and post-settlement mortality that are critical in shaping adult populations. Damgy uses plankton traps to quantify larval supply by collecting cyprids (barnacle larvae) on four shores across Hong Kong. Dispersal range of the larvae is determined by comparing genetic makeup (using Amplified Fragment Link Polymorphism profiles and mtDNA sequences) of



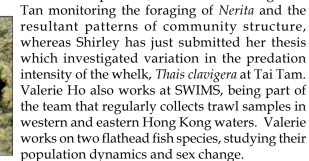


Damgy fixing plankton traps onto the shore

#### Part-time researchers at SWIMS

As their field sites or the specific equipment they need is far from SWIMS, a number of postgraduate students use SWIMS as their temporary research base during their studies. David Poon and Janet Lee work on the foraging behaviour of crabs on mangrove and sandy shores, respectively, in the New Territories. Janet focuses on the drove forming soldier crabs, documenting the sexual variation in their behaviour with tidal level of the population at Starfish Bay; whilst David has just completed his studies investigating the population biology and diet of two species of mangrove crab, *Metapograpsus* and *Perisesarma*. Ariel

Yeung and Shirley Chow also work on behavioural patterns; Ariel works at Lung Kwu





The soldier crab, Mictyris longicarpus



David Poon, Valerie Ho, Shirley Chow, Damgy Chan and Ariel Yeung



Shirley scoring predation intensity of Thais clavigera

# PRIMER Workshop

In June 2004, SWIMS hosted a training workshop, led by Dr. Bob Clarke on the "Analysis of Multivariate Data from Ecology and Environmental Science", using PRIMER v5. PRIMER is a statistical package developed by Bob, designed to deal with the often complex multivariate data sets that ecologists and consultants generate when trying to describe natural communities.

The workshop was very popular and reached its maximum size of 30 participants, including colleagues from the National Institute of Education,

Ariel Yeung discussing his data with Bob Clarke

Participants working in the seminar room

Conservation Department and the Environmental Protection Department, the Hong Kong Government; and staff and students of the Department of Ecology & Biodiversity. For 4 days Bob guided the participants through the complexities of Cluster Analysis, Multi-Dimensional Scaling, ANOSIM and other forms of multivariate analysis. It was illuminating to listen to Bob explain how the statistics worked, how they should be applied and the possible pitfalls of their use. All the participants quickly warmed to the tasks and started discussing how these methods could be applied to their own data, many of which were used as examples, as well as sharing problems experienced when collecting and analyzing such data.

Universities in Hong Kong; the Agriculture, Fisheries and

The great success of this workshop will probably be evident in the next year or so when publications from workshop attendees, using these forms of analysis, will start to appear in the literature. Due to the success of the workshop, and further expressions of interest to attend, we plan to run another workshop in 2-3 years' time.

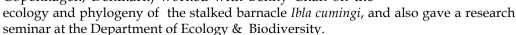
Singapore; South China Sea Institute of Oceanology, Guangzhou; Chinese and City



Participants of the PRIMER Workshop held at SWIMS in June 2004

# **Research Visitors and Seminars**

Throughout the course of the year we have had a number of academic visitors to SWIMS, either to work at the Institute, give seminars, or discuss future collaborations. Melissa Frey (University of California Davis, USA) was the first visitor to give a talk in the newly renovated seminar room. She worked with Ariel Yeung, collecting local species of *Nerita* as part of her research into species divergence of this group. In June 2004, Drs. Peter Marko and Amy Moran (University of North Carolina, USA) stayed at SWIMS to research the bivalve family known as the Ark shells. Also in June, Prof. Jens Høeg (University of Copenhagen, Denmark) worked with Benny Chan on the



Melissa Frey and postgraduates following her seminar

A number of researchers have given seminars to staff and students at SWIMS during their visits. Profs. David Wethey and Sarah Woodin (University of South Carolina, USA) presented their research on thermal stress on intertidal barnacles and soft shore interactions, respectively. David also initiated a small collaborative project, looking at thermal profiles on local shores which can be integrated into the general models he is developing. Dr. Louis Gosselin (Cariboo University, Canada) revisited SWIMS after a gap of five years and gave a seminar on mortality of juvenile invertebrates in the intertidal zone. In August, Dr. Maurizio de Pirro (Firenze University, Italy) returned to SWIMS to continue links between our institutions. Maui and Prof. Guido Chelazzi maintain a regular research exchange with SWIMS staff and students and on this trip Maui helped establish a heart monitoring system for invertebrates which Avis Ngan and Chien-Houng Lai will use in their research. Andrew Powell (Canford School, UK) stayed at SWIMS to develop teaching materials and also to visit his past student, Chow Wing Ying, who was working at SWIMS as a summer helper.

A number of scientists visited SWIMS to plan future research collaborations. Prof. Christopher McQuaid (Rhodes University, S. Africa) visited to discuss a project on thermal tolerance in intertidal mussels, and Prof. Brian McMahon (Calgary University, Canada) to plan a workshop on physiological stress to be held at SWIMS in summer 2005.

# **Community Outreach**

We have played host to a variety of visitors, including HKU Alumni, World Wide Fund for Nature Hong Kong, Outreach Hong Kong, Young Ambassadors and especially secondary school groups. Visits have mainly focused on the importance of marine conservation and Hong Kong's rich biodiversity. Visitors tour the laboratory, visit the shores and then can get first hand experience of some of the common, local organisms in the aquarium.

We have hosted a number of different secondary school groups at SWIMS, where they attend seminars and also conduct

fieldwork based on their curricula. These students are always excited to visit SWIMS, and see the research that is going on at the Institute. They are particularly thrilled to see marine organisms in their natural habitats and also to be able to pick them up and examine them close-up in our aquarium. A visit to SWIMS therefore combines the serious study of aspects of the students' curricula but also the fun of discovery! Many of the students are also unaware of the Marine Reserve and so these trips highlight the importance of marine conservation. We hope that such visits will encourage young people to respect the marine environment and may inspire some of these students to study environmental science at The University of Hong Kong.



M.Sc students conducting transect work as part of their Environmental Management course



South Island School students gaining work experience

Some schools send older students to SWIMS for work experience. Jennifer Campion and Eleanor Taylor from South Island School, and Matthew Travers of West Island School, conducted their work experience at SWIMS in 2003, and Simon Chui and Eri Kawamura also from South Island School, came to SWIMS in 2004. These work experience students spent their weeks helping postgraduates and staff conduct their research, and learning about the day-to-day running of a marine institute.

Every year SWIMS receives requests from overseas students wanting to gain summer research experience. This year was no exception and we

were lucky to attract a number of highly motivated students to work on different projects. Nichola Fletcher (Hull University, UK) stayed at SWIMS for two months and, together with Gabrielle Chan (a first year undergraduate at Oxford University) and Chow Wing Ying (Canford School and now starting her first year at Cambridge University), helped students on a variety of projects from monitoring limpet movement and sieving sediment samples, to computer data entry. Some of our undergraduate students also worked at SWIMS, helping members of staff with their specific research projects. Karen Chan worked with Benny Chan rearing barnacle larvae and Eva Cheuk assisted Cynthia Yau in her cephalopod research. Melody Cheng and Kevin Kwok helped Kenny Leung in collecting copepods and mosquitoes for ecotoxicological studies.



B.Sc students boarding the Boston Whaler for field work

SWIMS was also host to Science Faculty interns, school students who want to gain experience prior to University entry. Leung Cheuk Man, Philip of Helen Liang Memorial Secondary School worked on a small project investigating the burrow architecture of ghost crabs at Big Wave Bay. This was part of the Science Summer Research Programme 2004 - organized by the Faculty of Science at HKU and the Education and Manpower Bureau.

Undergraduate students at HKU have also benefited from the facilities available at SWIMS. In the Biological Oceanography course, the students enjoyed boat-based fieldwork on board the

Boston Whaler where they learned first-hand about hydrographical surveying techniques. Students studying the Coastal Ecology course also carried out their projects and attended a special conference at SWIMS where they presented their results. SWIMS also hosted postgraduate students in the M.Sc course in Environmental Management, who came to SWIMS to learn field-based sampling techniques. Students from the Earth Science Department used SWIMS as their research base, staying at the Residence whilst they surveyed the geology of the Cape d'Aguilar peninsula. This year has also seen SWIMS in the news, with articles on SWIMS appearing in Ming Pao, South China Morning Post, and Hong Kong Magazine as well as being featured in the Pearl Report (TVB).



Philip Leung digging out a crab burrow

Secondary school students learning field techniques

Environmental Life Science students sampling plankton

12

### SWIMS and the MBAHK

SWIMS staff and students are heavily involved in The Marine Biological Association of Hong Kong (MBAHK). Gray Williams is the Vice Chairman of the society and Kenny Leung is the Librarian, maintaining the MBAHK library at SWIMS with the help of Sylvia Yiu. On  $20^{\rm th}$  March, the Association and SWIMS hosted an alumni and members gathering which over 65 marine biologists and SWIMS alumni attended. There was a short tour of the facilities followed by a BBQ at the residence where Dr. Paul Shin, the Chairman of the MBAHK, gave a short speech.



SWIMS past and present students and staff enjoy a BBQ with MBAHK members

### SWIMS and the World Wide Fund For Nature Hong Kong

The World Wide Fund For Nature Hong Kong has recently refocused its attentions to the marine environment and has enlisted the expertise of SWIMS staff in guiding policy and executing specific projects. Andy Cornish is a member of the Conservation Projects

Committee, Yvonne Sadovy is the Chair, and both sit on the Marine Sub-Committee with Cynthia Yau and Gray Williams.

## SWIMS, Big Fish Count and ReefCheck

Following the popularity of the long-established Big Bird Race, WWF HK and Andy Cornish devised a marine equivalent to stimulate interest in Hong Kong's reef fish diversity, the Big Fish Count. Teams of divers competed in the inaugural event on 20th June 2004, recording as many fish species as possible. The "HKU Diving Team", consisting mostly of Ecology & Biodiversity undergraduates and led by Kenny Leung, were the overall winners, recording 90 species from 3 sites in Sai Kung.



The winning Big Fish Count Team

ReefCheck is a global monitoring programme to monitor coral reefs using volunteer divers trained in ReefCheck survey techniques. Teams led by Andy Cornish and Kenny Leung monitored corals, fishes and invertebrates at two coral

# communities in Hong Kong's eastern waters in 2003 and 2004.

**SWIMS and AFCD** 

# Staff and students at SWIMS continue to work with the

Agriculture, Fisheries and Conservation Department (AFCD). SWIMS is based within Hong Kong's only Marine Reserve, and any research in this area is conducted under a permit issued by AFCD. As a result we cooperate closely with AFCD and all our researchers are registered. We also act as informal watchdogs, reporting illegal fishing activities and collaborating with AFCD by providing residential facilities for overnight watches. On 12<sup>th</sup>

July 2004, a small oil spill impacted the Reserve and staff from SWIMS and AFCD worked together to rapidly clean up the spill and prevent further damage.



Fishing boats illegally enter the Reserve to collect sea urchins

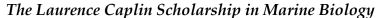


Dr. Ivan Chan and AFCD staff working with students and staff to remove an oil spill

# **Research Opportunities**

### **Research visitors**

The Swire Institute of Marine Science offers three main sources of funding to support researchers wanting to visit SWIMS to undertake research. For enquiries, please contact the Hon. Director, Gray A Williams.



Established in memory of Laurence Caplin by his widow, Mrs. E Caplin and daughter, Mrs. J Woodward, to bring young people to SWIMS to undertake research in marine biology with a resident staff member.

### The Intertidal Trust Fund

Established in 1982 with profits from the book "The Seashore Ecology of Hong Kong", grants from the Intertidal Trust Fund can be made to overseas students and scientists who wish to undertake research on intertidal ecology at SWIMS.

### Cape d'Aguilar Trust Fund

Established in 1995 with profits from the book "An Introduction to the Cape d'Aguilar Marine Reserve, Hong Kong", grants from the Cape d'Aguilar Trust Fund can be made to local and overseas students and scientists who wish to undertake marine biological research on the Cape d'Aguilar Marine Reserve at SWIMS.

## **Pacific Institutes of Marine Science**

SWIMS is also a founding member of the Pacific Institutes of Marine Science and Gray A Williams sits on the committe of their Fellowship Exchange Scheme.

### Higher Degrees (M.Phil/Ph.D)

Students who are interested in undertaking a research postgraduate degree (M.Phil or Ph.D) in marine biology and ecology should directly contact SWIMS academic staff for more information regarding individual projects.

### **Student Research Assistantships**

Undergraduate students are encouraged to apply to work as volunteer student research assistants during the semester break/summer holidays. High school students who would like to gain some experience in marine biological/ecological research are also encouraged. Interested students should contact Ms. Sylvia Yiu.



Residential block overlooking the Marine Reserve

# Accommodation

Accommodation at the Residence is available for students, researchers and visitors working at the institute. It is also available to outside visitors who wish to enjoy the scenic serenity Cape d'Aguilar has to offer. It is an ideal retreat from the city on weekdays and makes a perfect getaway for quiet weekends.

SWIMS residential blocks are situated on the top of Cape d'Aguilar cliffs, offering magnificent sea views of the southern islands of Po Toi and Waglan, and west, behind the residence, where there are steep dramatic cliffs and views of Shek O.

Those interested in booking the accommodation, please contact Ms. Sylvia Yiu.

- Chan BKK (2003) Studies on *Tetraclita squamosa* and *Tetraclita japonica* (Cirripedia: Thoracica) II: larval morphology and development. Journal of Crustacean Biology 23: 522-547
- Chan BKK, Caley KJ (2003) Hong Kong Field Guides 4: Sandy Shores (ed. Caley KJ) Wan Li Book Co., Hong Kong
- Chan BKK, Chan WKS, Walker G (2003) Seasonal biofilm successional patterns at a sheltered shore in Hong Kong. Biofouling 19: 371-380
- Chan BKK, Williams GA (2003) The effect of physical stress and mollusc grazing on settlement, recruitment and vertical distribution of *Tetraclita squamosa* and *Tetraclita japonica* (Cirripedia: Balanomorpha) in Hong Kong. Journal of Experimental Marine Biology and Ecology 284: 1-23
- Chan K, Morton B (2003) The effects of organotin pollution on *Nassarius festivus* (Powys, 1835) (Gastropoda: Nassariidae) in Hong Kong. In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China: 1977-2001. Hong Kong University Press, Hong Kong, pp 557-580
- Chan K, Morton B (2004) The population dynamics of *Nassarius festivus* (Gastropoda: Nassariidae) on three environmentally different beaches in Hong Kong. Journal of Molluscan Studies 70: 329-339
- Chelazzi G, De Pirro M, Williams GA (2004) Different cardiac responses to copper in limpets from metal polluted and clean shores of Hong Kong. Marine Environmental Research 58: 83-93
- Chen CA, Lam KK, Nakano Y, Tsai WS (2003) A stable association of the stress-tolerant zooxanthellae, *Symbiodinium* clade D, with the low-temperature-tolerant coral, *Oulastrea crispata* (Scleractinia: Faviidae) in subtropical non-reef coral communities. Zoological Studies 42: 540-550
- Chen QC, Wong CK, Tam PF, Lee CNW, Yin JQ, Huang LM, Tam YH (2003) Variations in the abundance and structure of the planktonic copepod community in the Pearl River estuary, China. In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China: 1977-2001. Hong Kong University Press, Hong Kong, pp 389-400
- Cheung KH, Gu JD (2003) Reduction of chromate (CrO4<sup>2-</sup>) by an enrichment consortium and an isolate of marine sulfate-reducing bacteria. Chemosphere 52: 1523-1529
- Chiu HMC, Morton B (2003) The morphological differentiation of two horseshoe crab species, *Tachypleus tridentatus* and *Carcinoscorpius rotundicauda* (Xiphosura), in Hong Kong with a regional Asian comparison. Journal of Natural History 37: 2369-2382
- Chiu HMC, Morton B (2003) The status of horseshoe crabs in Hong Kong. In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China: 1977-2001. Hong Kong University Press, Hong Kong, pp 743-758
- Chiu HMC, Morton B (2004) The behaviour of juvenile horseshoe crabs, *Tachypleus tridentatus* (Xiphosura), on a nursery beach at Shui Hau Wan, Hong Kong. Hydrobiologia 523: 29-35
- Cornish AS, DiDonato EM (2004) Resurvey of a reef flat in American Samoa after 85 years reveals devastation to a soft coral (*Alcyonacea*) community. Marine Pollution Bulletin 48: 768-777

- Fan Y, Wang Y, Qian P, Gu JG (2004) Optimization of phthalic acid batch biodegradation and the use of modified Richards model for modeling degradation. International Biodeterioration & Biodegradation 53: 57-63
- Gu JD (2003) Microbiological deterioration and degradation of synthetic polymeric materials: recent research advances. International Biodeterioration & Biodegradation 52: 69-91
- Gu JD, Qiu W, Koenig A, Fan Y (2004) Removal of high NO<sub>3</sub> concentrations in saline water through autotrophic denitrification by the bacterium *Thiobacillus denitrificans* strain MP. Water Science and Technology 49: 105-112
- Hutchinson N, Williams GA (2003) An assessment of variation in molluscan grazing pressure on Hong Kong rocky shores. Marine Biology 142: 495-507
- Hutchinson N, Williams GA (2003) Disturbance and subsequent recovery of mid-shore assemblages on seasonal, tropical, rocky shores. Marine Ecology Progress Series 249: 25-38
- Lam K, Morton B (2003) Hong Kong's subtidal oysters (Bivalvia: Ostreidae). In: Morton B (ed)
   Perspectives on Marine Environmental Change in Hong Kong and Southern China, 1977-2001.
   Hong Kong University Press, Hong Kong, pp 313-330
- Lam K, Morton B (2003) Mitochondrial DNA and morphological identification of a new species of *Crassostrea* (Bivalvia: Ostreidae) cultured for centuries in the Pearl River Delta, Hong Kong, China. Aquaculture 228: 1-13
- Lam K, Morton B (2003) Morphological and ITS1, 5.8S, and partial ITS2 ribosomal DNA sequence distinctions between two species of *Platygyra* (Cnidaria: Scleractinia) from Hong Kong. Marine Biotechnology 5: 555-567
- Lam K, Morton B (2004) The oysters of Hong Kong (Bivalvia: Ostreidae and Gryphaeidae). Raffles Bulletin of Zoology 52: 11-28
- Lam K, Morton B, Boudrey P, Heurtebise S (2003) Morphological and mitochondrial DNA characteristics of two cultured cupped oyster (Bivalvia: Ostreidae) in Hong Kong: towards a significant taxonomic name change. In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China: 1977-2001. Hong Kong University Press, Hong Kong, pp 331-346
- Lau DCP, Leung KMY (2004) Feeding physiology of the carnivorous gastropod *Thais clavigera* (Kuster): Do they eat "soup"? Journal of Experimental Marine Biology and Ecology 312: 43-66
- Lee CNW (2003) Seasonal changes in the planktonic copepod community of the southeastern coastal waters of Hong Kong. In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China: 1977-2001. Hong Kong University Press, Hong Kong, pp 367-387

- Lee CNW (2004) Distribution of necrophagous copepods in the Cape d'Aguilar Marine Reserve, Hong Kong. Zoological Studies 43: 304-313
- Lee CNW, Chen QC (2003) A historical and biogeographical analysis of the marine planktonic copepod community in Hong Kong: a record of change. In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China: 1977-2001. Hong Kong University Press, Hong Kong, pp 433-457
- Lee CNW, Morton B (2004) Temporal patterns of change in the necrophagous hyperbenthic zooplankton community of Lobster Bay, Cape d'Aguilar Marine Reserve, Hong Kong. Journal of the Marine Biological Association of the United Kingdom 84: 531-538
- Leung KF, Hodgson PA (2003) The occurrence of seabed debris in Hong Kong: a comparison of changes between the 1995 and 2001 trawl surveys. In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China: 1977-2001. Hong Kong University Press, Hong Kong, pp 593-613
- Leung KF, Morton B (2003) Effects of long-term anthropogenic perturbations on four subtidal epibenthic molluscan communities in Hong Kong. In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China, 1977-2001. Hong Kong University Press, Hong Kong, pp 657-720
- Leung KMY, Chu CWJ, Wu SSR (2003) Reducing nitrogen pollution loading from fish farming by changing feeding practices: an example from Hong Kong. In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China: 1977-2001. Hong Kong University Press, Hong Kong, pp 543-554
- Leung KMY, Ibrahim H, Dewhurst RW, Morley NJ, Crane M, Lewis JW (2003) Concentrations of metallothionein-like proteins and heavy metals in the freshwater snail *Lymnaea stagnalis* exposed to different levels of waterborne cadmium. Bulletin of Environmental Contamination and Toxicology 71: 1084-1090
- Leung KMY, Lam PKS (2004) Marine ecological risk assessments are not straightforward! SETAC Globe 5: 35-36
- Leung KMY, Morley NJ, Grist EPM, Morritt D, Crane M (2004) Chronic toxicity of tributyltin on development and reproduction of the hermaphroditic snail *Physa fontinalis*: influence of population density. Marine Environmental Research 58: 157-162
- Leung SF, Leung KF (2003) Hong Kong's penaeid prawns: a decade long record of change in community composition. In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China: 1977-2001. Hong Kong University Press, Hong Kong, pp 615-653
- Li L (2003) Hong Kong's Isopods. In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China: 1977-2001. Hong Kong University Press, Hong Kong, pp 138-
- Lui KKY, Leung KMY (2004) Sand elimination by the Asiatic hard clam *Meretrix meretrix* (L.): influences of temperature, salinity and season. Journal of Shellfish Research 23: 421-427

- Morley NJ, Leung KMY, Morritt D, Crane M (2004)
  Toxicity of anti-fouling biocides to encysted
  metacercariae of *Echinoparyphium recurvatum*(Digenea: Echinostomatidae) and their snail hosts.
  Chemosphere 56: 353-358
- Morton B (2003) Fishing for diplomacy in China's Seas. Marine Pollution Bulletin 46: 795-796
- Morton B (2003) Hong Kong's gloom and doom. Marine Pollution Bulletin 46: 1359-1360
- Morton B (2003) Hong Kong's international malacological, wetland and marine biological workshops (1977-1998): changing local attitudes towards marine conservation. In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China, 1977-2001. Hong Kong University Press, Hong Kong, pp 31-37
- Morton B (2003) Marine protected areas in Hong Kong: progress towards coastal zone management (1977-2002). In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China, 1977-2001. Hong Kong University Press, Hong Kong, pp 799-825
- Morton B (2003) Slaughter at sea. Marine Pollution Bulletin 46:379-380
- Morton B (2004) A marine heritage forgotten. Marine Pollution Bulletin 48: 417-419
- Morton B, Britton JC (2003) The behaviour and feeding ecology of a suite of gastropod scavengers at Watering Cove, Burrup Peninsula, Western Australia, Australia. In: Wells FE, Walker DI, Jones DS (eds) The Eleventh International Marine Biological Workshop (2000). The Western Australian Museum, Perth, pp 25
- Morton B, Chan K (2003) The effects of organotin pollution on *Nassarius festivus* (Powys, 1835) In: Morton B (ed) (Gastropoda: Nassariidae) in Hong Kong. Perspectives on Marine Environmental Change in Hong Kong and Southern China: 1977-2001. Hong Kong University Press, Hong Kong, pp 555-578
- Morton B, Chan K (2003) The natural diet and degree of hunger of *Nassarius festivus* (Gastropoda: Nassariidae) on three beaches in Hong Kong. Journal of Molluscan Studies 69: 392-395
- Nagarkar S, Williams GA, Subramanian G, Saha SK (2004) Cyanobacteria-dominated biofilms: a high quality food resource for intertidal grazers. Hydrobiologia 512: 89-95
- Ng WC, Morton B (2003) Genetic structure of the scleractinian coral *Platygyra sinensis* in Hong Kong. Marine Biology 143: 963-968
- Nicholson S (2003) Cardiac and branchial physiology associated with copper accumulation and detoxication in the mytilid mussel *Perna viridis* (L.). Journal of Experimental Marine Biology and Ecology 295: 157-171
- Nicholson S (2003) Lysosomal membrane stability, phagocytosis and tolerance to emersion in the mussel *Perna viridis* (Bivalvia: Mytilidae) following exposure to acute, sublethal, copper. Chemosphere 52: 1147-1151
- Nicholson S, Szefer P (2003) Accumulation of metals in the soft tissues, byssus and shell of the mytilid mussel *Perna viridis* (Bivalvia: Mytilidae) from polluted and uncontaminated

- locations in Hong Kong coastal waters. Marine Pollution Bulletin 46: 1039-1043
- Tong YF, Lee SY, Morton B (2003) Effects of artificial defoliation on growth, reproduction and leaf chemistry of the mangrove *Kandelia candel*. Journal of Tropical Ecology 19: 397-406
- Wang Y, Fan Y, Gu JD (2003) Microbial degradation of the endocrine-disrupting chemicals phthalic acid and dimethyl phthalate ester under aerobic conditions. Bulletin of Environmental Contamination and Toxicology 71: 810-818
- Wang Y, Fan Y, Gu JD (2003) Aerobic degradation of phthalic acid by *Comamonas acidovoran* Fy-1 and dimethyl phthalate ester by two reconstituted consortia from sewage sludge at high concentrations. World Journal of Microbiology & Biotechnology 19: 811-815
- Wang Y, Fan Y, Gu JD (2004) Dimethyl phthalate ester degradation by two planktonic and immobilized bacterial consortia. International Biodeterioration & Biodegradation 53: 93-101
- Wang Y, Leung PC, Qian P, Gu JD (2004) Effects of UV, H<sub>2</sub>O<sub>2</sub> and Fe<sup>3+</sup> on the growth of four environmental isolates of *Aeromonas* and *Vibrio* species isolated from Mai Po Inner Deep Bay Nature Reserve Ramsar site of Hong Kong. Microbes and the Environment 19: 163-171
- Williams GA (2003) Hong Kong Field Guides (1) Rocky Shores (ed. Caley KJ) Wan Li Book Co., Hong Kong
- Wu A, Williams GA (2004) Clinical characteristics and pattern of skin test reactivities in patients with shellfish allergy. Allergy and Asthma Proceedings 25: 237-242
- Xu XR, Gu JD (2004) Elucidation of methyl tert-butyl ether degradation with Fe<sup>2+</sup>/H<sub>2</sub>O<sub>2</sub> by purge-and-trap gas chromatography-mass spectrometry. Microchemical Journal *77*: 71-77
- Xu XR, Zhao ZY, Li XY, Gu JD (2004) Chemical oxidative degradation of methyl tert-butyl ether in aqueous solution by Fenton's reagent. Chemosphere 55: 73-79
- Xu XR, Li HB, Wang WH, Gu JD (2004) Degradation of dyes in aqueous solutions by the Fenton process. Chemosphere 57: 595-600
- Xu, XR, Li HB, Li XY, Gu JD (2004) Reduction of hexavalent chromium by ascorbic acid in aqueous solutions. Chemosphere 57: 609-613
- Yan Y (2003) Larval development of the barnacle *Chinochthamalus scutelliformis* (Cirripedia: Chthamalidae) reared in the laboratory. Journal of Crustacean Biology 23: 513-521
- Yan Y, Chan BKK (2004) A new barnacle species *Chthamalus neglecta* sp. nov. (Cirripedia: Thoracica: Chthamalidae) in Hong Kong. Journal of the Marine Biological Association of the United Kingdom 84: 133-138
- Yan Y, Chan BKK, Williams GA (2004) A modified and simplified trap for quantifying the distribution and supply of planktonic larvae to rocky shores. Journal of Plankton Research 26: 247-253
- Yang KY, Lee SY, Williams GA (2003) Selective feeding by the mudskipper (*Boleophthalamus pectinirostris*) on the microalgal assemblage of a tropical mudflat. Marine Biology 143: 245-256

- Zhou H (2003) Marine oligochaete assemblages in a Hong Kong mangrove and adjacent foreshore sandflat, with a description of a new species. In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China: 1977-2001. Hong Kong University Press, Hong Kong, pp 122-135
- Zhou H (2003) Temporal changes in a Hong Kong mangrove and adjacent foreshore sandflat meiofaunal communities. In: Morton B (ed) Perspectives on Marine Environmental Change in Hong Kong and Southern China: 1977-2001. Hong Kong University Press, Hong Kong, pp 459-472
- Zhou H, Morton B (2004) The diets of juvenile horseshoe crabs, *Tachypleus tridentatus* and *Carcinoscorpius rotundicauda* (Xiphosura), from nursery beaches proposed for conservation in Hong Kong. Journal of Natural History 38: 1915-1925



SWIMS staff authored two marine field guides aimed at undergraduates and secondary school students

# Other Contributions from SWIMS

### **Academic Contributions**

#### Ji-Dong Gu

Member of Editorial Boards: Biodegradation, International Biodeterioration & Biodegradation, Ecologic Science, Journal of Tropical Oceanography, Water and Wastewater, Chinese Journal of Applied Ecology

#### **Kenny Leung**

Member of Editorial Board: Integrated Environmental Assessment and Management

#### Yvonne Sadovy

- Member of Editorial Boards: Conservation Biology, Fish & Fisheries, Reviews in Fish Biology and Fisheries
- Chair of the IUCN Species Survival Commission Specialist Group for Groupers and Wrasses Member of the IUCN CITES COP 13 delegation in Nov. 2004
- Director of the Society for the Conservation of Reef Fish Spawning Aggregations (SCRFA)

### **Conferences and Workshops**

### Benny Chan

- Invited presentation; Meeting of the Sessile Organism Society of Japan, 18-19 Nov. 2004. Tokyo, Japan.
- 6<sup>th</sup> Larval Biology Conference, 21-25 June 2004, The Hong Kong University of Science and Technology, Hong Kong.
- 41st Annual meeting of the Carcinological Society of Japan, 22-23 Nov. 2003, Okinawa, Japan. Crustacean Society, 1-5 June 2003, Williamsburg,

### **Andy Cornish**

USA.

10<sup>th</sup> International Coral Reef Symposium, 28 June-2 July 2004, Okinawa, Japan.

### **Ii-Dong Gu**

- International Conference on Environmental and Public Health Management: Persistent Toxic Substances, 17-19 Nov. 2004, Hong Kong Baptist University, Hong Kong.
- 6<sup>th</sup> International Wetland Conference, 26-30 Oct. 2004, Avignon, France.
- Invited presentation; 7<sup>th</sup> National Symposium on Environmental Microbiology, 23-25 Oct. 2004, Shanghai, China.
- 3<sup>rd</sup> International Nitrogen Conference, 12-16 Oct. 2004, Nanjing, China.
- IWA 4<sup>th</sup> World Water Congress, 20-24 Sept. 2004, Marrakesh, Morocco.
- 24<sup>th</sup> International Institute for Conservation Congress, 13-18 Sept. 2004, Bilbao, Spain. Anaerobic Digestion 2004, 29 Aug.-2 Sept. 2004,

Montreal, Canada.

- International Symposium on Biotechnology for Environmental Pollution Control, 14-15 Aug. 2004, Beijing, China.
- Invited presentation; 1st China-Germany Symposium on Environmental Microbiology, 1-6 Aug. 2004, Beijing, China.
- Co-organizer; 6<sup>th</sup> International Larval Biology Conference, 21-25 June 2004, The Hong Kong University of Science and Technology, Hong Kong.
- European Symposium on Environmental Biotechnology 2004, 25-28 Apr. 2004, Oostende, Belgium.
- Symposium on Marine Biology and Biotechnology, 20-24 Apr. 2004, Chinese University of Hong Kong, Hong Kong.
- Invited presentation; 3<sup>rd</sup> Young Chinese Environmental Scientists Workshop, 17-18 Apr. 2004, Hangzhou, China.
- National Association of Corrosion Engineers Meeting 2004, 28 Mar.-1 Apr. 2004, New Orleans, USA.
- Invited presentation; International Workshop on Marine Pollution and Ecotoxicology, 25-26 Feb. 2004, Goa, India.
- Invited presentation; Tropical Marine Research Institute, National University of Singapore, Jan 5-8, 2004, Singapore

### **Kenny Leung**

- Training Workshop on Integrated Environmental Impact Assessment, 29 Nov.-4 Dec. 2004, City University of Hong Kong, Hong Kong.
- 4th SETAC World Congress, Oregon, USA, 14-18 Nov. 2004, Portland, Oregon, USA.
- International Joint Conference on Risk Assessment and Management, 4-6 Nov. 2004, Seoul, Korea.
- Workshop on Bioindicators for Environmental Management, 1-12 Dec. 2003, City University of Hong Kong, Hong Kong.
- Co-organizer; 12<sup>th</sup> International Symposium on Biological Indicators, 2-5 Dec. 2003, City University of Hong Kong, Hong Kong.
- International Meeting of the Society of Environmental Toxicology and Chemistry, 28 Sept.-1 Oct. 2003, Christchurch, New Zealand.
- Co-organizer; 4<sup>th</sup> International Conference on Marine Pollution and Ecotoxicology, 1-5 June 2004, City University of Hong Kong, Hong Kong.
- 12<sup>th</sup> International Symposium on Pollutant Responses in Marine Organisms (PRIMO), 9-13 May 2003, Florida, USA.

#### Yvonne Sadovy

- Co-organizer; Mini-symposium on spawning aggregations, 10th International Coral Reef Symposium, 28 June-2 July 2004, Okinawa, Japan.
- 4<sup>th</sup> World Fisheries Congress, 2-6 May 2004, Vancouver, Canada.

#### **Gray A Williams**

- Co-organizer; 6<sup>th</sup> International Larval Biology Conference. 21-25 June 2004. Hong Kong University of Science and Technology, Hong Kong.
- Co-organizer; PRIMER statistical software workshop, 7-10 June 2004, Swire Institute of Marine Science, The University of Hong Kong, Hong Kong.
- Co-organizer; Symposium on Marine Biology and Biotechnology, 20-24 Apr. 2004, Chinese University of Hong Kong, Hong Kong.
- Invited speaker, Biodiversity Group, National University of Singapore, Jan. 2004.

### Cynthia Yau

- Co-organizer; 6<sup>th</sup> International Larval Biology Conference. 21-25 June 2004. Hong Kong University of Science and Technology, Hong Kong.
- Invited speaker, International Conference and Workshop on Sustainable Management of Tropical & Subtropical Fisheries, 5-18 Sep. 2003, Keelung, Taiwan.

### **Postgraduates**

#### Karen Qiu

10<sup>th</sup> International Coral Reef Symposium, 28 June-2 July 2004, Okinawa, Japan.

### Situ Ying-Yi

6<sup>th</sup> International Larval Biology Conference, 21-25 June 2004, The Hong Kong University of Science and Technology, Hong Kong.

### Wai Tak Cheung

- Symposium on Marine Biology and Biotechnology, 20-24 Apr. 2004, Chinese University of Hong Kong, Hong Kong.
- International Conference on the Environmental Management of Enclosed Coastal Seas (EMCS), 18-21 Nov. 2003, Bangkok, Thailand.

#### David YN Poon

- Crustacean Society, 1-5 June 2003, Williamsburg, USA.
- Symposium on Marine Biology and Biotechnology, 20-24 Apr. 2004, Chinese University of Hong Kong, Hong Kong.

### Shirley CY Chow, Valerie CM Ho, Chien-Houng Lai, Janet KW Lee, Wang Ying Ying

Symposium on Marine Biology and Biotechnology, 20-24 Apr. 2004, Chinese University of Hong Kong, Hong Kong.

#### **Student Graduations**

#### Ph.D

- Chan Kam Sheung (2003) Variation in cyanobacteria-dominated biofilms: consequences for the diet, growth and reproduction of an intertidal grazer, *Siphonaria japonica*, on Hong Kong shores.
- Wai Tak Cheung (2004) Herbivore-induced effects and persistence of non-geniculate coralline algae in low-shore rock pools.

### M.Phil

- Chau Tak Han Gloria (2004) Fishes feeding fishes: the composition, size and volume of wild fish feed used in Hong Kong's Mariculture Industry.
- Lai Mei Yee (2004) Fractionation, mobilization and bioaccumulation of heavy metals and mineralogical characteristics of the Mai Po Inner Deep Bay Mudflat.
- Poon Yiu Nam David (2004) The population dynamics and feeding ecology of the mangrove crabs, *Metopograpsus frontalis* (Grapsidae) and *Perisesarma bidens* (Sesarmidae), in Hong Kong.
- Sin Kai Wai (2004) Molecular biology, physiology and metal-resistance of the ligninolytic enzyme system in a newly isolated Basidiomycete from a Hong Kong forest
- **Wang Yanling** (2004) Isolation and characterization of environmental *Vibrio* species from Mai Po Nature Reserve, Hong Kong
- Wang Ying Ying (2004) Bacterial degradation of ortho-dimethyl phthalate ester and adaptation of *Escherichia coli* K12 to carbon-limited growth.

# **Staff Training**

- James Hui, Cecily Law and Sylvia Yiu successfully completed the First Aid Refresher Course.
- Cecily Law attended and completed the PRIMER Workshop in June 2004.
- Albert Au, Cecily Law, Cheung Ming, Cheung Ming Hong and Wong Kam Kin completed a course entitled "Road Safety & Driving Improvement Course" organized by the Hong Kong Federation of Trade Unions, Spare Time Study Centre in July 2004.
- Cheung Ming qualified as a PADI Dive Master while Cheung Ming Hong is now a PADI Diving Instructor.

# Visitors to SWIMS

### **Opening Ceremony**

Prof. Tsui Lap-Chee (Vice Chancellor, HKU) Mr. James Hughes-Hallett (Chairman, John Swire & Sons (H.K.) Ltd.)

Mr. Andy Herdman (John Swire & Sons (H.K.) Ltd.)

Mr. Michael Bell (Swire Pacific Ltd.)

Mr. Davy Ho (Swire Pacific Ltd.)

Prof. KM Cheng (PV Chancellor, HKU) Ms. Bernadette Tsui (Director, Development and Alumni Affairs Office, HKU)

Ms. Isabella Wong (Director of China Affairs, Registry, HKU)

Mr. Malcolm McGraw (Director of Land Development, HKU)

Mr. Kenneth Wong (Director of Estates,

Dr. FCC Leung (Dean, Faculty of Science, HKU)

Prof. E Lam (Head, Department of Botany, HKU)

Prof. KH Chu (CUHK)

Dr. Oiu Jian-Wen (HKBU)

Dr. Yan Yan (South China Institute of Oceanology, Chinese Academy of Sciences, China)

Prof. Wu Xinzhong (South China Institute of Oceanology, Chinese Academy of Sciences, China)

Prof. David Dudgeon (Head, DEB, HKU)

Dr. RT Corlett (DEB, HKU)

Prof. Brian Darvell (Faculty of Dentistry, HKU)

Mr. Patrick Lau (AFCD)

Mr. KY Kung (Director, Atelier VIII Architects Ltd.)

Mr. Dennis Leung (Atelier VIII Architects

Mr. Tony Chow (Atelier VIII Architects Ltd.)

Mr. KH Mak (Director, Sinoway

Construction Engineering Ltd.)

Mr. KB Lee (Manager, Sinoway Construction Engineering Ltd.)

Mr. KS Wong (Assistant Director, Estates Office, HKU)

Mr. Paul So (Senior Assistant Director, Estates Office, HKU)

Mr. KL Tam (Assistant Director, Estates Office, HKU)

Dr. DJ Wilmshurst (Registry, HKU)

Mr. CL Lui (JCL Consultant Ltd.)

### Official Visitors

Sir Adrian Swire (John Swire & Sons Ltd.) Lady Judith Swire (John Swire & Sons Ltd.) Mr. Merlin Swire (John Swire & Sons Ltd.) Mr. Andy Herdman (John Swire & Sons

(H.K.) Ltd.) Mr. Michael Bell (Swire Pacific Ltd.)

Prof. Wu Xinzhong (Zhejiang University, China)

Prof. Steve Hawkins (Director, Marine Biological Association UK)

Prof. Christopher H.K. Cheng (CUHK)

Prof. Tatsuo Higa (University of the Ryukyus, Japan)

Prof. Shigemitsu Shokita (University of the Ryukyus, Japan)

Prof. Malcom B Jones (University of Plymouth, UK)

Dr. Josephine Hagger (University of Plymouth, UK)

Mr. Andrew Walton (City U HK)

Dr. Christof Althoff (HKUST)

Ms. Suzanne Gendron (Ocean Park, Hong Kong)

Mr. Edward Wong (AFCD)

Dr. Khaki Chan (AFCD) Mr. Dickey Lau (AFCD)

Mr. Patrick Lau (AFCD)

Dr. Leung Kim Fung (EPD)

Prof. Ichiro Takeuchi (University of Ehime,

Japan)

Ms. Fei Fei Barnes (WWF-HK)

Ms. Rosanna Sit (WWF-HK)

Mr. Richard Jones (Sinopix)

Dr. Lindsay Porter (WWF-HK)

Dr. Sharon Abbot (City U HK)

Ms. Kathy McClellan (City U HK) Mr. Yeung Wai Yin, Leo (Hong Kong

Cetacean Research Project)

Dr. Tadasu K Yamada (Hong Kong Cetacean Research Project)

Prof. KH Chu (CUHK)

Mr. William Siu (City U HK)

Ms. Karen Tang (Director, External Relations Office, HKU)

Ms. Fanny Leung (External Relations Office, HKU)

Ms. Shirley Yeung (External Relations Office,

Ms. Benny To (External Relations Office, HKU)

Dr. Richard Cheung (City U HK)

Mr. Michael Warne (NSW EPA, Australia).



admire the new aquarium facilities

Visitors from Japan and Chinese University, HK Pig cutting ceremony to celebrate the start of the

A sixth form school visitor gets to grips with a sea urchin in the SWIMS aquarium

Mr. Quentin Yue (Department of Civil Engineering, HKU)

Dr. GC Fiedler (University of Maryland,

Dr. Josie Close (Department of Architecture, HKU)

Mr. Lam King Hang (Department of Architecture, HKU)

Mr. Huey Pang (Department of Architecture, HKU)

Mr. Timo Zorn (Tango Film, Germany)

Mr. Danny Ip (HKTB)

Dr. CJN Fletcher (Arrow Geoscience Ltd.)

Ms. Christina Lo (RTHK)

Mr. Michael Pitts (Centre Screen)

Mr. David Postlethwaite (Centre Screen)

Mr. Wong Chun Yin (Ming Pao Daily News)

Ms. Wong Ka Ka (Ming Pao Daily News) Mr. Raymond Chiu (Kou Hing Hong

Scientific Supplies Ltd.) Mr. Scott Murphy (Hong Kong Magazine) Dr. Ross Smith (Hydrobiology Pty Ltd.,

Australia) Dr. Victor Wepener (University of Zululand, S. Africa)

Dr. Jae-Seong Lee (Hanyang University, S. Korea)

Dr. Toshihiro Horiguchi (National Institute for Environmental Studies, Japan)

Dr. Gen Kume (National Institute for Environmental Studies, Japan)

Dr. Tania Ng (HKUST)

Dr. Cheung Ma Shan (HKUST)

Dr. Claire Bennett (Melbourne University, Australia)

Dr. Serena Tao (National University of Singapore, Singapore) Prof. Mike Hadfield (University of Hawaii,

Prof. Christopher McQuaid (Rhodes University, S. Africa)

Dr. Edwin Bourget (University of Sherbrooke, Canada)

Dr. Ruth O'Riordan (National University of Singapore, Singapore) Ms. Lee Wan-Jean (National University of

Singapore, Singapore) Mr. Neol F Riamsy (National University of Singapore, Singapore)

Dr. Andy Davis (Wollongong University, Australia)

Mr. SW Chan (Asia Technology) Mr. Mark Kwok (Asia Technology)

Mr. Brian Ho (Asia Technology)

Dr. Moni Chin (AEC) Dr. Put Ang (CÙHK)

Mr. Fung Ho Lam (CUHK) Mr. Chiu Yat Ming (CUHK)

Dr. Jo Clark (Treasure Island, HK) Mr. Paul McIntosh (Cathay Pacific, HK)

Mr. Eric Bohm (WWF-HK) Ms. Ellen Shek (WWF-HK)

Ms. Tracey Bond (TVB Hong Kong)

Mr. Stephen Pahl (Adelaide University, Australia)

Prof. J Malpas, PV Chancellor, HKU Mr. A Lau, Earth Sciences, HKU

Mr. G Ma, Earth Sciences, HKU

Mr. K Wong, Earth Sciences, HKU

Ms. Virginia Lee, AFCD Dr. Sharon Abbot, City U HK Mr. Cheang, Chi Chiu, CUHK Mr. Tam, Man Cheong, CUHK Mr. Nip, Tony, CUHK Dr. Yan, Tao, South China Sea Institute of Oceanology, China Dr. Beverly Goh, National Institute of Education, Singapore Dr. Shirley Lin, National Institute of Education, Singapore Ms. Ali Hunt, National Institute of

#### Institutional abbreviations:

Education, Singapore

Mr. Alfred Wong, AFCD

Mr. Eric Liu, AFCD

AFCD - Agriculture, Fisheries and Conservation Department; City U HK - City University of Hong Kong; CUHK - The Chinese University of Hong Kong; DEB, HKU - Department of Ecology & Biodiversity, The University of Hong Kong; **EPD** - Environmental Protection Department; HKBU - Hong Kong Baptist University; **HKUST** - Hong Kong University of Science and Technology;

### **Group Visits**

40 students from the M.Sc in Environmental Management, HKU, Sept. 2003

Staff and 46 students from King George V School, Nov. 2003

14 students from the 1st year, Environmental Life Science, HKU, Mar. 2004

36 students from the Coastal Ecology class, HKU, Apr. 2004 Staff and 23 students from Heung To Middle

School, Apr. 2004 10 6th form students, South Island School, May 2004

Staff and 20 students from South Island School, May 2004

Staff and 42 students from Island School, June 2004

Staff and 42 students from South Island School, June 2004

20 S4-S6 Summer Science Institute students, July 2004 35 ambassadors from Hong Kong Young

Ambassador Scheme 2004, July 2004 50 Alumni, mentors & mentees, HKU, July 2004

Staff and 19 students from TWGH Li Ka Shing College, Aug. 2004

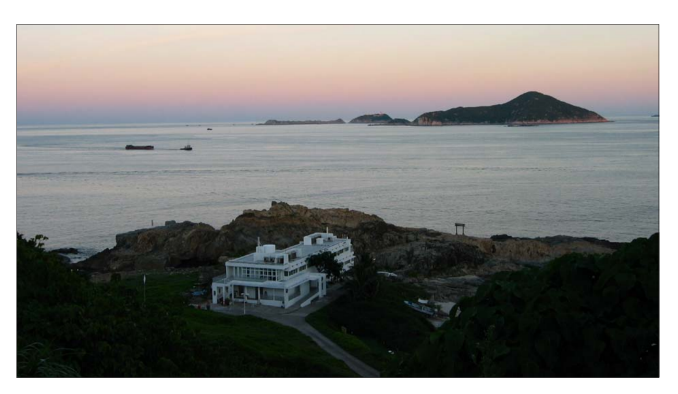
8 staff from WWFHK, Aug. 2004 20 staff from WWFHK, Sept. 2004

Staff and 15 students, City University of Hong Kong, Sept. 2004

43 students from the M.Sc in Environmental Management, HKU, Sept. 2004 Staff and 20 students, Institute of Human

Performance, Oct. 2004 Staff and 40 students from Immaculate Heart

of Mary College, Nov. 2004 Staff and 21 students from Kennedy School, Nov. 2004



# Acknowledgements

Sir John and Sir Adrian Swire, John Swire & Sons Ltd

James Hughes-Hallett, The Swire Group of Companies, Hong Kong

Prof. Tsui Lap-Chee, Vice-Chancellor, HKU Mr. M McGraw, Director of Land Development, HKU

Mr. KP Wong, Director, Estates Office, HKU Mr. KS Wong, Assistant Director, Estates

Office, HKU Dr. D Mabbott and staff, Safety Office, HKU

Mr. PBL Lam, Director of Finance Office, HKU Ms. Bernadette Tsui and staff, Development and Alumni Affairs Office, HKU

Ms. Karen Tang and staff, External Relations Office, HKU

Prof. D Dudgeon and staff, Department of Ecology & Biodiversity, HKU

Ms. Min Chandiramani, CAUT, HKU

Mr. KY Kung and staff, Ateliers VIII Architects Ltd

Directors and staff, WWF HK

Mr. TCY Chan, Director of Agriculture, Fisheries and Conservation Department Dr. FY Wong, AFCD



Mr. Edward Wong, AFCD

Mr. Patrick Lau, AFCD

Dr. Ivan Chan, AFCD

Mr. Alex Kwok and staff, AFCD

Mr. RJS Law, Director of Environmental Protection Department

Dr. Paul Shin, Chairman and Council of The Marine Biological Association of Hong Kong

Mr. Lui and staff, PCCW Cape d'Aguilar station

Mr. Lam Chiu Ying and staff, the Hong Kong Observatory

Ms. Suzanne Gendron, Mr. Timothy Ng and staff, Ocean Park Conservation Foundation

Clearwater Bay Country Club Volunteer divers, particularly Mr. C Frew Mr. CP Lee, Director, Winsome Paints Co. Ltd. Staff and students of King George V. School Staff and students of Island School Staff and students of South Island School

Staff and students of Immaculate Heart of Mary College

#### Photograph credits:

Albert Au, Benny Chan, Damgy Chan, Ken Ching and WWF HK, Shirley Chow, Andy Cornish, Fiona Gore, Ji-Dong Gu, James Hui, Valerie Ho, KF Leung, Karen Lui, Richard Jones, Jasmine Ng, Avis Ngan, Wai Tak Cheung, Gray Williams, Cynthia Yau, Ariel Yeung, External Relations Office (HKU), Second Year Coastal Ecology Students

Winsome Paints sponsored the repainting of the

# **Contact Details**

**Honorary Director Resident Scientists** 

**Part-time Scientists** 

**Post Doctoral Fellows** 

Hon. Asst. Professor

Secretary

**Technical staff** 

**Postgraduate Students** 

Dr. Kenneth Leung Dr. Cynthia Yau

Dr. Yvonne Sadovy

Dr. Gray A Williams

Dr. Ji-Dong Gu Dr. Andy Cornish

Dr. Liu Min

Dr. Wai Tak Cheung

Dr. Chan Kwok Kan, Benny Postgraduate Representative Ms. Ng So Shan, Jasmine

> Ms. Bao Wei Wei, Vivienne Ms. Chan Hoi Lam, Damgy

Mr. Choi Kin Sang, Wallace Ms. Ho Chun Man, Valerie

Mr. Kwok Wing Hin, Kevin P

Mr. Lai Chien-Houng, Wolfie Ms. Lee Ka Wai, Janet

Ms. Lui King Yung, Karen Mr. Avis Ngan

Ms. Situ Ying Yi, Anna

Mr. To Wai Lun, Allen Mr. Yeung Chung Yan, Ariel

Ms. Yiu Sik Fong, Sylvia

Mr. Au Chi Cheung, Albert Ms. Law Chi Ling, Cecily

Ms. Chan Kit Ping

Mr. Chan Pui Cheung, Patrick

Mr. Cheung Ming

Mr. Cheung Ming Hong Mr. Wong Kam Kin, Simon

hrsbwga@hkucc.hku.hk kmyleung@hkucc.hku.hk cynthia-yau@hkucc.hku.hk yjsadovy@hkucc.hku.hk jdgu@hkucc.hku.hk acornish@hkucc.hku.hk minliuhk@hotmail.com waitakcheung@hotmail.com chankk@hkucc.hku.hk h9916768@hkusua.hku.hk h0492036@hkusua.hku.hk h0027191@hkusua.hku.hk wallace choi@hkusua.hku.hk h0008436@hkusua.hku.hk h0104885@hkusua.hku.hk chienhoung@yahoo.com h9919813@hkusua.hku.hk h0001329@hkusua.hku.hk avisngan@yahoo.co.uk annasitu@graduate.hku.hk allenwlto@yahoo.com h9824589@hkusua.hku.hk ssfyiu@hkucc.hku.hk accau@hkucc.hku.hk ccllaw@hkucc.hku.hk

