University of Houston Clear Lake
and the
University of Houston
Houston, Texas
STUDENTS IN THE SCHOOL OF ARCHITECTURE have been introduced to interactive mapping of environmental phenomena by Jean-Marc Gauthier, Architect, D.P.L.G., Lecturer, and William Hartman, Architect, Design Studio, School of Architecture, UH (See report, p. 14).

Data for an “Ideal Map” (the cover design shows a section of Buffalo Bayou in Houston) is layered from a spreadsheet to a two-dimensional map, or pictured as a three-dimensional terrain in the computer, along with a texture and color legend that refers to intensities of luminance values. Each layer of the two-dimensional map is morphed individually and key-framed in an animation of x frames. The layers of each frame are flattened in one image, which becomes the resulting frame. This image is processed in three dimensions by scanning the luminance levels and assigning altitudes to each value according to the color legend.

The result is a colorful animation of y frames of terrains of layers of data that happen to exist simultaneously on the same territory with or without the same timing and at the same place, or not at the same place. Morphing each layer of data separately creates a protection for the integrity of each layer of data. In the same manner, each layer is key-framed separately according to its own time lapse. The resulting animation is a transformation of a three-dimensional terrain that can be fine-tuned with additional three-dimensional morphing point-by-point in order to get snapshots of intermediate deformations of the map for intervals of time not included in the original data spreadsheet.

Three-dimensional morphing can be pushed one step further with particle animation. This technique transforms the animation of static deformations of a terrain into a dynamic flux of particles of various shapes and sizes, suspended in various places in space. The reading of that picture is far superior to a photo of the terrain, itself, and helps to visualize more relationships.
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March 1996
The Texas Gulf Coast is one of the finest wildlife preserves in the world. It is a major tourist attraction. Its biggest attraction is the richest array of free-flying birdlife in the continental United States. This generation must preserve this heritage for our children and their children and their children’s children.

Photos by Bill Ashley
iv, 2, 19, 20, 21, 22, inside back cover

• EIH
University of Houston Clear Lake / University of Houston
Houston, Texas
This annual report marks the end of the first biennium of state funding for the institute. There are two important roles that describe most of the institute’s activities. One is the support for new research projects through direct funding or identification of opportunities. The second is providing coordination or expertise for environmental activities to our environmental constituencies, such as government agencies and citizen groups. The primary function of this report is to document the value of projects supported in the first role, but EIH has gained many supporters around Texas through the second function.

As you will note after reading the research summaries, environmental researchers on the two campuses embody many strengths, but there are significant gaps in the expertise on the two campuses. Four areas of environmental concern emerge as emphases in this report: (1) the land and water of the state, (2) pollution from chemical processes, (3) environmental management and monitoring, and (4) the environment and the classroom. The strength and breadth of the principal investigators on these projects is very impressive. But one might ask why pollution is not a focus, or where are the summaries, environmental researchers on the Texas Coastal Plain to discover high concentrations of chloride in shallow ground water, caused largely by transpiration in relatively large (200 mg/L) increases in chloride in shallow (2 m deep) pore water during periods of saturation. She and her students conducted a range of tests including the study of vertical hydraulic conductivity and changes in fluid composition in clay-rich sediments over a depth range from 3 to 23 m.

Genetically-engineered microorganisms have been heralded as a panacea for applications in oil-spill disposal, waste degradation, and pest control. We have yet to learn about the effects of the dispersal of these microorganisms into the soil, which is the purpose of George Fox’s (UH) use of stable RNAs in environmentally sensitive areas. Genetically-engineered microorganisms have been heralded as a panacea for applications in oil-spill disposal, waste degradation, and pest control. We have yet to learn about the effects of the dispersal of these microorganisms into the soil, which is the purpose of George Fox’s (UH) use of stable RNAs in environmentally sensitive areas. Genetically-engineered microorganisms have been heralded as a panacea for applications in oil-spill disposal, waste degradation, and pest control. We have yet to learn about the effects of the dispersal of these microorganisms into the soil, which is the purpose of George Fox’s (UH) use of stable RNAs in environmentally sensitive areas.

Theron Garcia (UHCL) is studying the capability of clay minerals to cycle common pollutants such as metals and pesticides. Her seminar will shed new light on the interactions of clays, organic material, and pollutants in the Galveston Bay System. To consolidate information about the Brazoria County region of the Texas Gulf Coast, a team of researchers—Joan Few, Karen Elliott Fustes, and Justin Taliaferro (UHCL)—have devoted themselves to compiling a database of records from diverse agencies, including the Army Corps of Engineers at Galveston, the Brazoria County Parks Department, the Brazos River Port Authority, the Texas Agricultural Extension Service at Brazoria County, and the historical museums of Brazoria County and Columbia.

Regina Capuano (UH) has monitored the Texas Coastal Plain to discover high concentrations of chloride in shallow ground water, caused largely by transpiration in relatively large (200 mg/L) increases in chloride in shallow (2 m deep) pore water during periods of saturation. She and her students conducted a range of tests including the study of vertical hydraulic conductivity and changes in fluid composition in clay-rich sediments over a depth range from 3 to 23 m.

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Dr. Jim Lester, Director
The Environmental Institute of Houston

Guy Cameron’s (UH) major concern is the fragmentation of natural habitats. This problem threatens biodiversity. Natural habitats are being divided into progressively smaller patches, isolating areas from their original environments. The results include faunal collapse, invasion of exotics, and the alteration and disruption of ecosystem processes.

In education, EIH is funding at both the elementary level and the professional level. Carolyn Black and Margaret Hill (UHCL) have devoted themselves to improving the science curriculum of the primary grades in the Clear Lake Independent School District, with programs designed for the visitation of teachers to environmentally-controlled sites. Faculty members from all four UH campuses are designing business courses with environmentally-oriented syllabi, such as Accounting 3337, “Environmental Considerations in Cost Accounting,” a burgeoning field, in itself.

These are but a few of the projects sponsored by EIH this past year. We invite new proposals that may offer expectations of preserving and improving the environment.

Many people and organizations are using EIH as a gateway to the environmental programs and information of UH Clear Lake and UH. We are coordinating several projects in environmental education and are actively participating in community environmental projects, such as Trash Bash, Earth Day celebrations, and Recycle Day. EIH and the universities are committed to our region. Our faculty have given their time to numerous community environmental projects, the largest effort of the last year being Houston Environmental Foresight. This was a comparative environmental risk study of the eight-county region around Houston.

I am indebted to the faculty, staff and students of UH Clear Lake and UH who have made EIH a success. Members of the community, especially the EIH Advisory Board, have given their time and support to the effort. They are recognized in this report. It is also important to recognize the companies who provided supplemental funding for EIH during the period covered by this report. I am grateful to all of you who have contributed to our efforts.

Thanks,
Jim Lester
The Changed Environment of the Lower Brazos River Valley of Texas

Many technical and historic records exist to detail environmental change in the Brazoria County region of the Texas Gulf Coast. This project was designed to computerize existing information to encourage and facilitate studies of the changing environment. The following agencies and institutions were surveyed and their documents entered in the data base:

- Army Corps of Engineers: Galveston: All permits issued in Brazoria County are listed by waterway, and are itemized by permit number, name, and brief description.
- Brazoria County Historical Museum: Includes archival list, UH, research inventory.
- Freeport Facts Newspaper collection: Library map case, index, newspaper inventory, including uncatalogued newspapers.
- Brazoria County Parks Department: All records about parks development including environmental impact statements.
- Brazos River Port Authority: All records (last five years) of Authority activity.
- Columbia Historical Museum: Inventory of photo collection, maps, books, newspapers and documents, including extensive documents (ranch records) from the Estate of Kitty Nash Groce.
- Lake Jackson Historical Association: (Lake Jackson, Texas): Records documenting the establishment of Dow Chemical Co. in Brazoria County, photo collection, aerial photo collection, local history collection.
- Texas Agricultural Extension Service: Brazoria County Archives includes records of demonstrations and educational activities beneficial to the lives and practices of those in rural areas since 1943. Major topics include cotton (prior to 1950), rice, grain, sorghum, soil A types, crops yields, farming and ranching methods, demonstrations given on cattle, pecans, soybeans, and pest control. Since 1978, records show more emphasis on long range planning and identification of issues, which include whole family issues, land use, pest control, family problems, nutrition, wellness, youth in crisis, etc. Brazoria County Fair records from 1960 until present are included. Annual catalogs detail the participants of the fair, crops, crafts, FFA, Girls 4H, home economics demonstrations and livestock.
- USDA Agricultural Stabilization and Conservation Service, Brazoria County: All records (last five years) of commodity programs, commodity purchases and donations in Brazoria County, Conservation Reserve Program, Agricultural Conservation Program, Disaster and Emergency Assistance.
- USDA Natural Resources Conservation Service, Brazoria and Galveston Counties: Individual conservation plan records for landowners in Brazoria County; Area photographs for the year 1938, ’39, ’52, ’58, ’65, ’74, ’76, ’83, and infrared in 1989. Records on the Bar X Levee Project; Bailey’s Prairie Drainage Project; Bastrop Bayou Watershed Project; Conservation Tour; Irrigation Efficiency Evaluation; Irrigation Monitoring; Chocolate Bayou Watershed Project; Ecological Sciences and Technology Soil Range Correlation; Irrigation Permits; Land Judging Contest; Management Program for Agriculture and Silviculture, Nonpoint Source Water Pollution in Texas.
- U. S. Fish and Wildlife Service, Angleton: Acreage under their jurisdiction:
  - Brazoria NWR 43,388.41 acres
  - San Bernard NWR 27,414.00 acres
  - Big Boggy NWR 4,526.05 acres
- Documents in inventory include maps and aerial photos, reports, and documents listed by topic.
- Varner Hogg State Park: Inventory of historical background materials and documents, cultural materials, natural information and storm tracking program.

The scope of information on Brazoria County is extensive but fragmented. Agencies and museums do not know what materials they possess in their archives and collections or the research value of their documents. There is a total lack of communication between all repositories in the County; computer formats are incompatible or totally lacking. Varner Hogg State Park has one of the best collections, but personnel can not read their own inventory on the computer. The state has itemized its inventory, but authorities have not provided the computers or software to utilize this resource.

Efforts under a grant provided by the Environmental Institute of Houston to enable the assembling of research materials should assist all agencies and museums with research and encourage new environmental research in the area.

The final phase of this grant is formatting existing information into a home page on-line data base.

--Joan Few, M.S., Karen Elliott Fustes and Justin Taliaferro, Human Sciences and Humanities, UHCL
By creating a process to develop environments that are sustainable, we respect the history and the ecology of a region and add to it or build upon it, rather than replace or destroy it. In many rural areas, such as the Caddo Lake Watershed in far northeast Texas and the town of Jefferson, homes and farms have stayed in families for generations. Buildings have been rehabilitated over decades to new and alternative uses. Today, new structures—planned and designed—can be constructed from ecologically-sound design concepts and built from environmentally-responsible materials.

Resource-conserving planning concepts for sustainability are being created for the Caddo Lake Watershed by the Center for Urban Ecology that conserve energy, avoid the use of toxic materials, reduce the need for water, establish environmentally-sensitive waste-water management technology, and create wildlife habitat.

The overriding premise of this sustainable design study was the creation of community. Sustainability is not simply the creation of ecologically appropriate structures and cities; it is, more important, about creating places that are unique, that are distinct places that can express man’s habitation and his interconnectivity with all people, things, and the environment.

At Jefferson, Texas, there is a unique opportunity for the Center of Urban Ecology to set in motion a series of environmentally significant planning initiatives, initiatives that will help focus the community and galvanize the region. Jefferson, like many rural communities in America, has lost its closeness with the environment. From the dramatic alteration of its waterways to the denuding of its forest and fields, the natural order of the region has changed significantly. As the community struggles to sustain itself, there exists the opportunity for the University of Houston to help reestablish an ecological balance that can be a demonstrated model for communities like Jefferson across the nation.

The Center for Urban Ecology expects to support a series of projects intended to conserve the environmental diversity of the region. It seeks to establish pioneer programs in environmental education that can demonstrate environmental stewardship. It will assist in the creation of a regional initiative on the environment to increase public knowledge of responsible environmental management based on practical suitability.

The Center for Urban Ecology has sought the expertise of the following partners:

- U. S. Congressman Jim Chapman
- U. S. Army Corps of Engineers, Fort Worth District
- Bureau of Reclamation, Department of the Interior
- National Biological Service, Southern Science Center
- Texas Parks and Wildlife Department
- U. S. Fish and Wildlife Service
- Cypress Valley Alliance

--Lewis T. May, ASLA, Center for Urban Ecology, College of Architecture, UH

The Land and Its Waterways

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UH/UHCL
Geophysical Surveys in Galveston County To Investigate the Geometry of Near Surface Geological Units

A site on the western edge of the UH Coastal Center, Allied Geophysical Laboratories conducted three geophysical surveys to investigate the geometry of near surface geological units. These three geophysical surveys were chosen to provide complementary information about the subsurface.

The first survey performed was an aerial electrical conductivity survey done in the vicinity of Dr. Regina Capuano’s piezometer nests. The site was found to have an average conductivity of about 90 milliSiemens/meter, with variations of about ±15 milliSiemens/meter. The instrument used is sensitive primarily to conductivity variations in the upper 12 feet of the subsurface. The presence of metallic pipes in the piezometer nests had no apparent effect on the conductivity measurements. This was not surprising; the presence of vertical conducting bodies would not be expected to greatly affect the horizontal conductivity.

Following the conductivity survey, both a ground penetrating radar survey (GPR) and a shear-wave seismic reflection survey were performed. The GPR survey did not distinguish any subsurface units well, although the velocity of radio waves in the subsurface could be determined from the data.

Shear-wave seismic data produced much better results. One of the lines acquired is shown in the figure above, after the data processing steps of stacking and migration. Shear-waves are clearly able to detect the subsurface stratigraphy. Stratigraphic units appear as coherent seismic events at a variety of two-way times. An especially interesting event occurs at about 0.45 seconds, appearing to be a very definite interface between two distinct units. This two-way time corresponds to a depth of about 100 feet.

This study suggests that shear-wave seismic data could be effectively used at the Coastal Center site to map geological units to a vertical resolution of better than 5 feet. The lateral resolution of bed terminations is about 5 to 10 feet. The shallowest useful data are at a depth of 20 feet. This makes the technique appropriate for mapping only those units whose depth exceeds 20 feet.

AGL Grants
John A. McDonald

--Dan Ebrom, Ph.D., Research Assistant Professor, and John A. McDonald, Director, AGL, and Professor, Department of Geosciences, UH
The Land and Its Waterways

Sediments as Potential Pathway for Contaminants in Trinity Bay

Figure 1. Representative diffractograms of coarse and fine Mg-saturated/Glycolsolvated clays (Sample GB006, Scintag Pad V X-Ray Diffractometer).

The affinity of clay minerals for a variety of contaminants, notably metals and pesticides, has long been known. It is also known that the strength of this affinity varies with the mineralogy of the clay species. Among the clays, the smectites, due to their large surface area and extremely high cation exchange capacity (CEC), are of greatest interest in terms of cycling common contaminants such as metals and pesticides. While clay size particles are less than 2 microns in diameter, the smectite clays are 0.2 microns or less in size, thus explaining the extremely large surface area. Other clay species, due to their structure, size and CEC are much less reactive with contaminants.

This study sought to ascertain the particle size distribution and the mineralogy of the sediments along a transect from Houston Point to Smith Point. Two sites on the Trinity River Delta were also sampled to help determine the relationship between the sediments being transported by the Trinity River and the sediments found along the transect at the far reach of Trinity Bay.

The particle size distribution was determined by centrifuging the samples to separate grain sizes. Consistent with the sedimentary environment of the study, the coarsest sediments (sand size and coarse silt) were found in samples taken in the delta and near shore while fine particles (clay and fine silt size) dominated the remaining samples of the transect.

The mineralogy of the sediments was determined through X-Ray Diffraction (XRD) analysis of the clay sized sediments present in each sample, Fig. 1. As the diffractogram in Fig. 1 indicates, the coarser clay sized fraction contained clay minerals along with a lesser amount of quartz. The finer fraction was composed mainly of various clay minerals. It is likely that the samples also contained some shell material. However, any calcium carbonate present would have been digested during the preparation of the samples for XRD analysis, thus explaining the absence of the mineral calcium carbonate.

Estimates of the relative proportion of a given clay mineral in a sample can be made using the relative XRD peak intensities, Fig. 1. Using the relative peak intensity method, it appears that the total clay fraction is dominated by smectites followed by kaolinite, illite, mixed layer clays and vermiculite in descending order. Additional work will be required to more accurately quantify each clay mineral present. Since the greatest reactivity in clays is in the smectites, it can be concluded that the clay portion of the Trinity Bay sediments has the potential to be very active.

In addition to smectite clays, the sediments also contained two other constituents which are important in the cycling of contaminants. Relatively large amounts (9-15 percent dry weight) of manganese dioxide, a mineral which is known to have a great capacity to adsorb heavy metals, were detected. The samples also contained approximately five percent organic material. Organic matter has a much higher CEC than even the smectite clays and a reactivity that is several orders of magnitude greater than smectites.

This study has shown that the major sedimentary components of the sampled sites in Trinity Bay are highly reactive materials that have a great potential to interact with various contaminants which may be present in the bay system. The smectite clays, manganese dioxides, and organic matter of the sediments combine to form an environment capable of exchanging many of the contaminants known to be present in the Galveston Bay Complex. Models which propose to describe pollutant cycling within the bay system must consider the role the bay sediments play in providing a pathway for various contaminants.

In February 1995, Al Roco, research assistant, presented a report on the research in progress to the Annual Soil Survey and Land Resource Workshop, Texas A&M.

--Theron D. Garcia, Ph.D., Associate Professor of Environmental Sciences, UHCL
A High Temperature Pathway for Microbiological Desulfurization

Over the past two years, great strides have been made in microbiological desulfurization, although with a different twist than originally proposed. After screening numerous soil samples for natural isolates, we failed to obtain any thermostable bacteria with the appropriate high temperature pathway. However, we did obtain organisms with the ability to degrade an alternate model compound, carbazole, which is a major source of NOX release from the consumption of fossil fuels.

Our collaborators, Energy Biosystems, are in fact quite interested in work on this compound. Consequently, we have refocused our efforts by developing a system for genetic analysis of this bacterium and have identified genes which express the enzymes of this pathway by transposon mutagenesis. A set of mutant organisms has been created, and these are currently under study.

At present, we are concentrating our efforts on cloning and on characterizing these genes in greater detail.

--Michael Benedik, Ph.D., Associate Professor of Biophysical and Biochemical Sciences, UH

Deposition of Inorganic Thin Films for Energy Conserving Applications

Zinc (ZnO) and tin oxide (SnO2) are highly transparent to visible light, yet they are good electrical conductors, especially when a small amount of fluorine has been added ("doping"). Because they have this unusual combination of properties, zinc and tin oxide thin films can be used as transparent electrodes in thin film solar cells.

The best technique for preparing zinc and tin oxide films for use in solar cell applications is metal-organic chemical vapor deposition (MOCVD). MOCVD methods currently used to deposit the oxides are inadequate, however, because the chemicals used to make the films (the "precursors") are either difficult to handle on a large scale (ZnO) or they require deposition temperatures that are too high (SnO2). The goal of our research is to deposit high quality zinc and tin oxide films at low substrate temperatures from new, relatively safe and easy-to-handle precursors.

We have successfully deposited ZnO thin films by atmospheric pressure MOCVD from oxygen and [EtZn(NEt2)2]2, a compound we readily prepare from EtZnCl and LiNEt2. [EtZn(NEt2)2] is a volatile liquid (boiling point 60°C at 10^-2 mm Hg), an important characteristic of a good CVD precursor, and only moderately air sensitive, thus fitting our requirement of an easy-to-handle precursor. Films deposited at 300°C by atmospheric pressure MOCVD are crystalline as-deposited and show excellent transmittance in the visible region (>85% above 380 nm). We have also successfully deposited fluorine-doped tin oxide films using the new precursor Sn(OCH(CF3)2)4(HNMe2)2 and air give highly transparent films by low pressure MOCVD at substrate temperatures of 200–450°C (Fig. 1). Backscattering and nuclear reaction analysis data indicate the films have stoichiometries of SnO2:F0.005–0.03 (Fig. 2). Extensive characterization studies, including resistivity and Hall measurements, are under way so that we can better assess the feasibility of using our films in photovoltaic applications.

--David M. Hoffman, Ph.D., Professor, and Siegi Suh, graduate student, Department of Chemistry, UH
Biosurfactants are surface active agents derived from biological sources which, like synthetic surfactants, exhibit characteristic physical and chemical properties.

The initial study was limited to batch reactors and the three substrates of molasses, used vegetable oil, and olive oil, representing food processing wastewaters as sole carbon source with the salt medium. UH researchers investigated the optimum conditions for producing biosurfactants under non-aseptic environment.

Culture: Activated sludge obtained from a wastewater treatment plant in Houston, Texas was the source of microorganisms. The activated sludge was first acclimated to the organic substrate over a seven-day period in a master culture reactor (MCR) in which the pH was maintained at 6.6 ± 0.1 using 1N NaOH. Whole broth from the MCR was used as the inoculum in the rest of the studies. The MCR was maintained as follows: 9/10ths of the contents of this reactor were removed each week and replaced with fresh nutrient salt medium and the necessary amount of organic substrate to give a final concentration (15 g/l or 20 g/l). The fermentation was conducted in 2-liter glass jars (1 liter working volume). To enhance oxygen transfer, the contents of the reactor were continuously stirred at 450 rpm.

Salt Media: The medium had the following composition (g/l): K$_2$HPO$_4$, 5.0; KH$_2$PO$_4$, 5.0; MgSO$_4$, 2.0; NaCl, 0.1; NaNO$_3$, 5.0; yeast extract (Sigma), 3.0, in 1000 ml of tap water. All chemicals were reagent grade unless specified otherwise.

Assays: Surface tension measurements (ST) were made using a Fisher Autotensiomat calibrated with distilled, deionized water (72 dynes/cm), acetone (21 dynes/cm), methanol (23 dynes/cm), and glycerol (64 dynes/cm). The biosurfactant concentration is expressed in terms of critical micelle dilution (CMD), estimated by measuring the surface tension at varying dilutions (10- to 100-fold) of the sample. The dilution at which the surface tension abruptly begins to increase is termed the “critical micelle dilution,” CMD, which is the factor by which the biosurfactant concentration exceeds the effective critical micelle concentration.

A practical measure of the utility of a biosurfactant solution is its ability to emulsify non-aqueous liquids. The emulsifying power of the test fluids was determined by the addition of n-hexadecane in 0.1 ml increments to 5 ml of the test fluid in a 15 ml test tube. The mixture was vortexed for 5 seconds after each addition and allowed to stand for 2 minutes. This procedure was repeated until the emulsion collapsed. The volume of n-hexadecane added before the emulsion collapsed was defined as the emulsifying capacity (EC) of the test fluid.

Seed (5 mL) from the MCR was used as inoculum for subsequent batch tests using three substrates at various concentrations. Preliminary batch tests were continued for a period of 30 days in continuously stirred batch reactors with an agitation speed of approximately 200 rpm. The contents of the reactors were sampled at regular intervals for detailed characterization as discussed above. Biosurfactant production from 20 g/l molasses, 15 g/l used vegetable oil (saved from frying food), and 15 g/l olive oil are summarized in Figs. 1 and 2. The production of biosurfactant appeared to be growth associated, for EC increased with the increase of biomass. The change in surface tension with time for the whole broth is shown in Fig. 1. Molasses broth showed a surface tension of 50 dynes/cm. The surface tension of the whole broth of used vegetable oil and olive oil dropped from around 70 dynes/cm to 30 dynes/cm in 20 and 200 hours, respectively. The emulsification capacity continued to increase over the entire period of the experiment for all three substrates. This contrast may be attributed to the biosurfactant’s reaching its critical micelle concentration, beyond which constant surface tension is observed. Emulsification capacity continued to increase, however, with further biosurfactant accumulation. Highest CMD of 15 was obtained from the used vegetable oil reactor. Production and performance of biosurfactant were very much dependent on the type of organic substrate in the wastewater. The surface tension and, particularly, critical micelle dilution (CMD) achieved in our studies (mixed culture, non-aseptic condition) are generally comparable to those produced using pure cultures under more elaborate and expensive aseptic conditions.

Biosurfactants can be produced from watersoluble (molasses) and water-insoluble (used vegetable oil and olive oil) organic substrates in the wastewaters. Activated sludge was successfully used in producing biosurfactants from various organic substrates under nonaseptic conditions. Performance of the biosurfactants (Continued on page 8.)
produced from representative wastewaters is comparable to the biosurfactants produced using pure cultures under aseptic conditions with expensive pure organic substrates. Based on the test results, proposals are being developed for external funding.

**Presentations**


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Cumaraswamy Vipulanandan, Ph.D., P.E., Associate Professor; X. Ren, M.Sc., doctoral student, Department of Civil Engineering, UH

**Cross section showing sulfate concentration (mg/L), Oct. 17, 1993.**

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**Faculty**

**vertical migration in shallow fluvial sediments of the Texas Coastal Plain.**

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**Graduate Students and I have studied several aspects of vertical migration in shallow fluvial sediments of the Texas Coastal Plain, which are summarized below.**

(1) We tested the vertical hydraulic conductivity and changes in fluid composition in clay-rich sediments over a depth range from 3 to 23 m. The in-situ vertical hydraulic conductivity was found to range from $10^{-3}$ to $10^{-8}$ cm/sec and ion concentrations in the groundwater were found to vary up to 58 percent over this depth interval (Hinks and Capuano, 1995; Hinks, 1995).

(2) We conducted a dye tracer test to determine contaminant infiltration through the clay-rich vadose zone and found direct evidence of infiltration to a depth of 2.4 m within 28 days (Zou, 1995).

(3) We monitored changes in the stable isotope and chemical composition of shallow pore water through periods of saturated and unsaturated conditions and found that transpiration results in relatively large (200 mg/L) increases in chloride in shallow (2 m deep) pore water during periods of saturation. These increases are likely responsible for the relatively high concentrations of chloride in the shallow groundwater of this area (Mills and Capuano, 1995).
Reduced Atmospheric Pollution through Optimized Traffic Signal Control

Traffic signal lights are usually forced into an all-red flashing sequence whenever the traffic controller fails. At major intersections, traffic congestion quickly develops since each vehicle must come to a stop before proceeding. It is possible to design a backup control system which would maintain traffic flow through the intersection during these failures, thus reducing atmospheric pollution from stalled vehicles.

Most traffic signal light controllers use a microprocessor-based keypad programmable control unit for scheduling traffic signal light phase timing plans each day of the year and for traffic flow conditions based on time-of-day and vehicle detection signals received from induction loop detectors. A conflict monitor detects the state of traffic signal lights to ensure that a dangerous signal conflict has not been initiated. Should a failure occur, the conflict monitor forces all traffic signal lights at an intersection to a flashing red sequence.

It is generally not cost-effective to include an alternate traffic controller unit in most traffic signal light control boxes. However, it may be feasible to include a backup control system to maintain a default phase timing plan for the control of traffic signal lights at the intersection until maintenance personnel can arrive to repair the primary system.

Researchers selected a Motorola MC68332 microcontroller unit to perform the development work of the secondary control system. The MC68332 has 16 independent time processor units (TPUs) for maintaining the traffic signal light phase plans. The MC68332 develops the timing pulses required to activate the traffic signal lights through the digital circuit, shown in Fig. 1, which was developed to activate the red, green, and yellow traffic signal lights of a signal head through opto-isolators. Each time the logic circuit receives an active low pulse through input TPU, it activates the next signal state of the red-green-yellow sequence.

The circuit was designed to prevent a conflict from occurring in which more than one red, green, or yellow signal light could be activated at the same time.

The MC68332 secondary traffic controller unit and support electronics can be integrated into an existing traffic signal light control box, as shown in Fig. 2, which includes the interface for one traffic signal. When the conflict monitor detects a signal light failure, it activates the MC68332 secondary traffic controller unit, which next provides the default traffic signal light phase plan for the intersection. The relay shown in Fig. 2 disconnects the Load Switch from the traffic signal light field wiring.

Opto-isolators receive control signals from the MC68332 secondary control system for supplying 110 VAC power to the field wiring designed to "drive" the intersection. In the meantime, the secondary control system uses its internal modem to notify maintenance personnel through a telephone line that it has been activated. Should the secondary control system fail, the conflict monitor will force the traffic signal lights again to the red flashing sequence. Programming of the MC68332 is under development.

Presentation

Research Proposal

--John C. Watson, Ph.D., Visiting Assistant Professor, Department of Electrical/Electronics Technology, and Burt Marlow, IMSA Level III Signal Technician
Habitat fragmentation is among the most serious threats to biological diversity. By dividing natural habitat into progressively smaller patches, isolated from each other by habitats unlike the original, we see:

• the collapse of faunal environments,
• the invasion of exotics, and
• the disruption of economic processes.

Habitat fragmentation is among the most serious of threats to biological diversity, as determined by a consensus of conservation biologists. “Fragmentation” has been defined as the division of natural habitat into progressively smaller patches of smaller total area isolated from each other by a matrix of habitats unlike the original. The effects of habitat fragmentation—faunal collapse, invasion of exotics, alteration/disruption of ecosystem processes—result from habitat loss and insularization, both of which contribute to a decline in biological diversity.

The effects of habitat fragmentation, like other ecological processes, are expected to vary among ecosystems. Coastal wetlands were selected as the research system for this study. Since their location coincides with population concentrations of humans, coastal wetlands are being rapidly fragmented and destroyed. Few studies have assessed the effect of such fragmentation upon wetland function or faunal composition. Fragmentation may adversely influence processes and productivity in wetlands. Wetlands serve an essential role in processes such as flood mitigation, storm abatement, erosion control, aquifer recharge, water quality improvement, and recreational activities. Wetlands are among the most productive ecosystems in the world, providing habitat for a wide diversity of waterfowl, shellfish, finfish, other game, fur-bearing species, and nongame species.

Small mammals (rodents) were selected as the focus of this research since they function as both predator and prey within the wetland ecosystem and for their ease of study. This research has three overall objectives:

1. to examine how species composition, relative abundance, and population demography of small mammals differ among fragments of wetland habitat,
2. to assess the relative contribution of species specific (i.e., vagility, fecundity) and fragment characteristics (i.e., size, edge, isolation) to the observed patterns, and
3. to ascertain whether invasion of fragments by exotic animals plays a role in formation of the observed patterns. Data unearthed in this study will help investigators determine the vulnerability of coastal wetlands to habitat fragmentation. Information will establish a database for use in management decisions.

Thirty habitat fragments (study sites) with varying physical and biogeographic characteristics were selected within the Galveston Island/West Bay area. GIS/GPS will be used to quantify size, degree of edge, connectivity, and proximity to other habitat areas of each study site under current conditions.

Small mammal communities are being monitored on each study site. Twice during the year in summer breeding and winter non-breeding seasons, small mammal populations are live-trapped to determine species composition at each of the study sites. In addition, small mammal populations are live-trapped monthly at six sites (at three small and three large fragments) to obtain detailed information on species composition, population density, sex ratio, age structure, distribution of body mass, reproductive state, survival, and movement.

Faunal collapse of rodents has not occurred widely in this wetland system. There are only two fragments where native species appear to be absent. One is the smallest fragment (~0.25 ha) which is highly isolated. The other, a moderately sized fragment, isolated for a long but unknown period of time, has been invaded by three exotic species of rodents (Rattus, Mus, and Myocastor).

Preliminary analyses of demographic data for the marsh rice rat (Oryzomys palustris), taken monthly (Aug. 94-May 95), indicate that population density per unit habitat area proved comparable in large and small fragments. However, relative density fluctuated dramatically among seasons in large fragments (~25/ha during autumn, 5/ha during winter and spring), but remained at a steady, intermediate level (~10/ha) in small fragments. Seasonal reproductive activity was synchronous among fragments (breed in summer and early autumn). Survival, however, was much higher in small (79 percent) than in large (15 percent) fragments, with little difference among seasons. Survival was measured as the number of times an individual was recaptured on a site. Thus, lower survival indicates higher mortality or emigration on large fragments.

Jan M. Williams-Rice, M.S. candidate, served as a research assistant on the project.

Grants
A Model System for Understanding Evolution of Neotropical Biodiversity

THE HARLEQUIN BEETLE-RIDING pseudoscorpion, Cordylochernes scorpioides, provides a model system for comprehensive investigation of neotropical diversification. In one of the first thorough studies of speciation in a neotropical arthropod, we have recently established the existence of cryptic species in what was previously thought to be a single arachnid species ranging from southern Mexico to northern Argentina (Zeh and Zeh, 1995). DNA fingerprinting, protein electrophoresis, morphometric discriminant function analysis, and reproductive compatibility experiments have demonstrated that populations of C. scorpioides from French Guiana and Panama are morphologically identical but genetically distinct and reproductively isolated at the postzygotic stage (Zeh and Zeh, 1994).

In this project, we have embarked on a wider ranging study in order to investigate the extent of cryptic speciation throughout the C. scorpioides complex. The research will ultimately encompass populations/cryptic species from Mexico, Panama, Ecuador, Venezuela, Trinidad, and French Guiana. The specific aim of this first year was to develop two new molecular tools, mitochondrial DNA (mtDNA) sequencing and microsatellite DNA allelic assays in order to identify genetically-distinct populations and to reconstruct patterns of speciation. The integration of information from mtDNA and microsatellites will provide a comprehensive picture of both historical and recent patterns of gene flow and population subdivi-

---Guy N. Cameron, Ph.D., Professor, Department of Biology, UH

(Continued on page 12.)
A Model System for Understanding Evolution of Neotropical Biodiversity

(Continued from page 11.)

sion. Although base substitutions in DNA sequence occur relatively slowly, the rate of sequence divergence in mtDNA is higher than in any other region. mtDNA sequence data will therefore be used to establish the phylogenetic relationships of populations on the scale of hundreds of thousands to millions of years.

Microsatellite alleles, which differ in number of tandem repeats of a simple sequence, are extremely sensitive tools for determining kinship, detecting hybridization and inbreeding, and quantifying levels of contemporary gene flow.

Although this project will require two to three more years to complete, we have made considerable progress in this first year and have uncovered some intriguing initial results. These include:

• Development of mtDNA primers which amplify a 500 bp region of the CO1 gene in both the pseudoscorpion and its dispersal agent, the harlequin beetle. Tom Wilcox has now sequenced 200 bp of this region from three C. scorpioides populations and several other pseudoscorpion species in related genera (Fig. 1). Populations from Panama and French Guiana, which were initially thought to represent a single species, show a staggering 15 percent sequence divergence. This level of divergence is equivalent to generic-level differences exhibited by many temperate bird species. Sequencing of the entire 500 bp region of this gene will be completed in September 1995 and will form the basis of two manuscripts. By generating sequence data from both the pseudoscorpion and harlequin beetle, we will be able to examine the level of concordance in geographic patterns of population differentiation in the two species groups.

• Collection of pseudoscorpions and harlequins from additional sites in Panama and from Trinidad. Investigators will be sequencing the Trinidad samples for inclusion with the other populations. We are also in the process of establishing pseudoscorpion lines from Trinidad to examine reproductive compatibility with Panamanian populations. Preliminary findings indicate that the populations are compatible at the pre-zygotic stage, but are postzygotically incompatible.

Research carried out in collaboration with J. A. Zeh (Rice University) has shown that C. scorpioides populations separated by only 350 miles (Chiriqui and Soberania) and 1 percent sequence divergence (see Fig. 1) exhibit significant levels of reproductive incompatibility at the postzygotic stage. Despite minimal divergence in DNA sequence, females in 50 percent of these heteropopulation crosses either fail to become gravid or abort embryos developing within the brood sac. In those females that do hatch nymphs, embryonic development is prolonged from the normal 14 days to 23 or 24 days (Fig. 2). These results may suggest that genomic imprinting, in which gene expression varies depending on whether genes are transmitted through sperm or eggs, may be responsible for an imbalance in paternal/maternal gene expression. Genomic imprinting is an intriguing evolutionary phenomenon which has only been demonstrated to occur in mammals but is expected to operate in any ovoviviparous species (pseudoscorpions are ovoviviparous).

Lori Hugg has made significant progress toward developing microsatellite markers for C. scorpioides. She successfully constructed a genomic library and has begun sequencing positive clones to identify regions suitable for PCR amplification of tandem repeat loci.

Publications


Grants


Presentations

Hugg, L. “Mitochondrial DNAsequence analysis and microsatellite DNA allelic assays: Complementary tools in the phylogenetic analysis of cryptic species,” Naos Molecular Systematics Lab informal seminar, Smithsonian Tropical Research Institute, Balboa Panama, 1995 (invited seminar).

Zeh, D. W. “Oscillating sexual selection and the male variability paradox,” Department of Biological Sciences, University of Arkansas, Fayetteville, 1994 (invited seminar).


--David Zeh, Ph.D., Assistant Professor; Lori Hugg, graduate research assistant; Marcos Benitez, undergraduate work-study student, Department of Biology, UH
An Energy Design Assistance Center at the Modeling and Simulation Laboratory

The Simulation and Modeling Laboratory of the School of Architecture was established as a research and teaching facility in 1991. It serves as a technical interface to architectural design by providing relevant feedback on environmental performance factors such as sun, shade, daylighting, ventilation and acoustics through empirical measurements on scale models and by “what-if” computer performance simulation of buildings and their components.

Studies estimate that 80 percent or more of a building’s energy characteristics are determined in the earliest design decisions of orientation, configuration, massing, and fenestration. The Simulation and Modeling Lab addresses a significant gap in the delivery of energy efficiency and environmental elegance in current building practice by interfacing with current design activities and assimilating them into architectural practice. The special challenge of operating as a professional design assistance center began in the summer of 1995.

Capabilities of the lab include the following scale model testing activities:

- Instrumented daylight measurements—Model tests are conducted in an 8 ft x 8 ft x 7 ft artificial sky with Licor photometers and PC host data acquisition to a Lotus 123V2.2 template. Protocols for identifying the direct, externally reflected, and internally reflected daylight components are utilized in order to identify potential improvements.
- Heliodyne sun machine—A dual tilting turn table is used to simulate solar penetration and shading performance on building or site elements.
- Fluid mapping table—Two dimensional (plan or section) air flow studies are performed on site or building scale profiles to analyze ventilation patterns.
- Wind tunnel—A 30 in. x 30 in. drawthrough wind tunnel is used to perform air flow tests with dry ice smoke.
- Acoustical modeling—Passive acoustics are studied by use of a ripple tank and wave generator or reflective surface scale models.

Model studies can be documented on video or still photography utilizing equipment maintained in the lab.

Computer simulation activities are centered around a set of specialized tools developed by Leonard Bachman and published with David Thaddeus, assistant professor of architecture, as a set of spreadsheet templates for Lotus 123V2.3 and V5.0 for Windows, included in Spreadsheets for Architects (van Nostrand Reinhold, May 1995). A collection of shareware and Prof. Bachman’s privately collected items are also maintained in the laboratory.

A brochure describing the lab was produced during the summer 1995 and mailed to Houston architects and college alumni. A color printer and video capture board were added to the existing data acquisition 486 PC. The college provided additional support in the form of a phone line for the lab, plumbing and a sink for the fluid mapping table, and an ethernet line to the host PC.

Grant

“Implementation Project for Operation of a Professional Design Assistance Center,” Texas Building Energy Institute, $6522, pending.

Presentation


--Leonard R. Bachman, AIA, Assistant Professor, Environmental Control Systems; Janna Plentl, research assistant, School of Architecture, UH

Air flow in 3-D models at the site illustrating buildings with scaled wind speed.

Heliodyne Sun Machine for scale model testing to determine shading efficiency and solar penetration.
The interactive mapping of environmental phenomena is an ongoing design project that focuses on visual tools for animation and simulation of urban phenomena. The map is a hybrid group of features involving fast and inexpensive computer graphics, animation clips, communication procedures, data processing, and multimedia authoring.

The main question is how to represent data as a captivating visual interaction while keeping a sense of accuracy that could be checked at any time in any place with the value of any data. This adroit balance between scientific visualization and Walt Disney wizardry is the formula that will keep decision-makers interested in using maps of data as background for their deliberations.

The idea behind the map is to display three-dimensional data for decisions during the course of a meeting or during a virtual on-line interaction between several partners on the Internet. Participants can communicate over the map. They can input their own data or ask the computer to retrieve them from data banks from web sites. The interactive map can be used as a communication tool and also as an analytical tool; it lets people compare and measure the intersection of several fields of data.

An “Ideal” map can be created and simulated the same way. Its fields can be divided into sections in order to verify the meaning of its data and to understand the real-life strategies that could sustain the situation described by the Ideal map.

Photographic and digital views of Robinson Bayou in League City.

A single-semester electronic architectural studio provides architectural students with knowledge of multimedia and authoring systems in the context of urban planning strategies. In return, they become Beta users of the mapping project in their professional work.

In the studio, students use a stripped-down version of the interactive map running on a collection of inexpensive off-the-shelf software. Students are taught how to create paper documents ready for digital transformation. In this effort, they need to explore digital morphing and compositing as semantic tools in the language of computer graphics. The main difficulty is understanding the visualization of data transformations through time and space. Users learn how to perceive the variation of phenomena in one place during an event in time—one example is the variation of water level in a street during a heavy rain. Users also simulate the daily repetition of the movement in space of an event—for example, the animation during 12 hours of the various locations of traffic peaks along Highway I-45, running north from Galveston, during a single weekday.

--Jean-Marc Gauthier, Architect, D.P.L.G., Lecturer, and William Hartman, Architect, Design Studio, School of Architecture, UH
Perception of “Dread” in Two Communities Near Toxic Sites

People who live further from an industry are more uncertain about its long-term toxic effects, whereas people who live closer to the industry voice more support for the facilities.

---Robert L. Heath, Ph.D., Professor, School of Communication, HFAC, UH

The School of Communication is studying environmental perceptions as part of an ongoing project in risk communication. This project is devoted to persons who live and work near chemical manufacturing and storage facilities who may “dread” their proximity to an industrial facility. Researchers are conducting a systematic and comprehensive review of the knowledge, perceptions, and communication patterns of area residents.

One key aspect of risk communication research is the effect that proximity has on a person’s knowledge, perception, and communication patterns and preferences. The assumption is that people who live closer to chemical facilities suffer more “dread” about their proximity (i.e., closeness) to the chemical manufacturing facilities than those who live further away.

This specific research project entailed using a professionally-conducted telephone survey to compare two groups of communities in the Houston area (250 respondents per group). One group (defined by three zip codes) consisted of residential neighborhoods near chemical manufacturing facilities; the second group (defined by three zip codes) was comprised of residential neighborhoods at least 20 miles from the Ship Channel.

Of particular interest was the effect of proximity on several variables:
• support for the industry,
• knowledge of the industry,
• uncertainty regarding the long-term effect of the industry,
• dread for health and safety effects of the industry,
• openness on the part of industry to the concerns of local residents, and
• the sense that the industry affects their self-interest, knowledge, and trust (cognitive involvement).

The two communities did not show significant differences in terms of the amount of ‘dread’ experienced, trust for the industry, cognitive involvement regarding health and safety concerns, and the perception of openness or accessibility on the part of the industry. Differences showed up in their uncertainty and support of neighboring industry. People who lived further from an industry were more uncertain about its long-term effects, whereas people who lived closer to the industry voiced more support for the facilities.

Findings indicate that respondents in both communications have a low sense of trust in statements made by industry representatives and question the commitment of the industry to protect the health and safety of residents. The public doubts the industry’s commitment to protect health and safety. People have a sense of “dread,” feeling that contact with chemical manufacturing facilities can have serious long-term health consequences.

Surveyed on matters of their knowledge about the environment, 56 percent of the residents disagreed with the statement that the chemical industry causes more air pollution than personal automobiles in Harris County. And 40 percent disagreed that more hazardous wastes enter Galveston Bay in stormwater runoff from neighborhoods than from chemical industry wastewater discharges, while another 20 percent indicated that they did not know whether these statistics on runoffs were accurate or not. Slightly more than 50 percent of the respondents disagreed with the statement that they were more likely to be harmed by chemicals used around their houses than by chemicals released by local chemical plants. Residents were evenly split (50-50) on whether they believed that the chemical industry has done more to clean up air pollution than all the households of Harris County. Slightly over half of the respondents (53 percent) believed that their neighbors work harder to prevent pollution than the average chemical plant in Harris County.

---Robert L. Heath, Ph.D., Professor, School of Communication, HFAC, UH
Climate changes associated with the El Niño may be determined from models based on the history of rainfall over the last 100 years. Oxygen isotopic analysis tells us that oxygen isotope ratios decrease during seasons and years when rainfall is high. Sample “soda straws” found in caves provide a proxy record of past rainfall.

The development of a new tool to study climate changes associated with the El Niño has become an absorbing task. The approach of UH geophysicists is novel in that short term climate changes are the focus of design development. The method being followed involves oxygen isotopic analysis of “soda straw” cave deposits utilizing “soda straws” formed over the course of the last few hundred years. This information is useful in calibrating computer global climate models that enable a better understanding of global climate changes.

A climate signal has been shown to exist in the oxygen isotopic composition of rainfall in tropical regions. Our hypothesis is that this signal is transferred to the “soda straws” as they grow over a period of time. The observed relationship in rainfall is that oxygen isotope ratios decrease during seasons and years when rainfall is high. Thus “soda straws” may provide a proxy record of past rainfall. Because low rainfall in the western Pacific ocean is associated with the El Niño, low oxygen isotopic values in “soda straws” probably indicate El Niño events. Abundant caves are present in Guam for the collection of samples. In the eastern Pacific and possibly Yucatan Mexico, where abundant caves exist, high rainfall and thereby low oxygen isotope ratios are associated with El Niño events.

The most important first step in current research was to discover whether the climate signal is indeed transferred to the “soda straws.” If so, we plan to write a proposal to the National Science Foundation to continue these studies. An ARP proposal submitted through EIH to the Texas Higher Educational Board has already been submitted.

Grants
“Biosphere changes in southeast Texas from the carbon isotope study of river waters,” Houston Coastal Center. 1995. $1000.

Publications and Presentations
Lawrence, J. R. “Precipitation from Tropical Cyclones as a Watershed Tracer,” Amer. Water Resources Association 31st Annual National/International Conference, Houston, TX, Nov. 6-8, 1995.

--James R. Lawrence, Ph.D., Associate Professor, and Kathy Schwehr, graduate student, Department of Geosciences, UH
The Use of Stable RNAs in Environmental Monitoring

Considerable interest exists in the use of genetically-engineered microorganisms in the environment. Such organisms offer considerable promise in a wide range of applications, including enhanced waste degradation, improved plant frost resistance, and biological pest control. It is imperative that risks associated with these processes be assessed before they are extensively used in the field. Furthermore, even if they are established to be safe, it will be essential to monitor their actual success in their intended application and their effect on the environment.

Most of any released organisms will either be introduced directly into the soil or eventually reach the soil by environmental transport. Dispersal over considerable distances is possible, and reliable monitoring needs to be much more sensitive than either classical plate-count methods or methods based on phenotypic markers, such as antibiotic resistance. It is widely believed that the best approaches to this monitoring problem will be based on DNA detection (Holben et al., 1989). To this end, polymerase chain reaction methodology has been proposed and, in fact, has been shown to be a considerable advance over the earlier methods (Steffian and Atlas, 1988). There remains considerable room for progress.

For applications in the environment, an alternative method is rRNA probing (Amann et al., 1990; Leser et al., 1995), which offers six advantages over a straightforward amplification of a unique DNA target:

1. rRNA provides a naturally amplified signal, being present in as many as 10,000 copies per cell.
2. A quantity of rRNA reflects levels of recent cell metabolic activity.
3. Procedures for extracting rRNA are well understood in terms of limitations, etc.
4. Probe technology offers a large array of formats, including in situ hybridization, with numerous possible reporter groups, including fluorescence and luminescence, making the approach amenable to instrumentation.
5. Extreme sensitivity can be obtained by further amplifying RNA targets with RNA amplification systems.
6. Commercial companies have considerable experience with test design, quality assurance, etc., as a result of work with biomedical products. Despite these achievements, the rRNA approach has been perceived to be peripheral to the problem of monitoring GEMS because it can not distinguish GEMS from naturally occurring organisms.

During the past several years, a stable RNA monitoring system that exploits the advantages of rRNA has been under development in our laboratory. The essential idea was established by a prototype system (Hedenstierna et al., 1993) in which a plasmid borne V. proteolyticus 5S rRNA gene (MacDonell and Colwell, 1985) was incorporated into E. coli. In this system the host 5S rRNA processing machinery was used to produce a unique stable target RNA that accumulated in quantities similar to

Sequence and possible secondary structure of the V. proteolyticus 5S rRNA and the expected RNA products of the three constructs described in the text. Wildtype V. proteolyticus 5S rNA is shown in (A). Helices are indicated by Roman numerals, and loops are indicated by capital letters in accordance with the nomenclature currently used by the majority of 5S rNA workers. Watson-Crick base-pairs are indicated by dashes and G-U base pairs are indicated by black dots. (B) The 88-base a1 RNA, which was derived by deletion of positions 26-57 in wildtype V. proteolyticus, is shown. (C) The 88-base Bst aRNA construct is shown. This RNA differs from a1 RNA at positions 22, 25, and 29. As a result, the Bst aRNA contains a recognition site for the restriction of endonuclease BstEI1. The six bases comprising this recognition site are highlighted with filled circles and white letters. The 114 nucleotide Pen aRNA is shown in (D). A 26-nucleotide fragment was inserted into the BstEI1 site of Bst aRNA. The bases comprising the original Bst EI1 site are shown as before. The inset itself extends from position 25 to position 50. The cired bases in the insert indicate the unique 17 nucleotide fragment from P. purpureum that can be used as an identifier sequence.
The Use of Stable RNAs in Environmental Monitoring

(Continued from page 17.)

those seen with normal rRNA. The 5S rRNA gene was selected because of its small size as well as the fact that it is not known to be a major regulatory element in ribosome biosynthesis and, hence, is not likely to have any unanticipated side effects when present in higher than normal amounts. Subsequently, nine additional cassettes carrying other naturally occurring Vibrio sequences were examined. In each case (Lee et al., 1993), RNA accumulation occurred with substantial incorporation into ribosomes with little or no effect on organism growth rate.

This past year, the prototype detection system was brought much closer to practical application by the replacement of the V. proteolyticus 5S rRNA sequence with a probe target sequence that has a very low probability of being found in the environment. Initially this was accomplished by devising a chimera of an archaeabacterial 5S rRNA and E. coli 5S rRNA (Yang and Fox, 1995). This rather specialized solution has now been superseded by development of a general purpose “5S rRNA carrier system” constructed from a 31-base deletion mutant of the V. proteolyticus 5S rRNA. The deletion mutant was modified by additional point mutagenesis so as to create a BstEI cloning site in which replacement DNA could then be inserted. This replacement DNA can thus be used to insert highly unique sequences into the 5S rRNA carrier. The expectation is that the normal 5S rRNA sequences flanking the detection target will serve to stabilize it. In the initial construct of this type, an insert derived from Napi er Grass was successfully stabilized (Pitulle et al., 1995). Work is continuing on cassettes of this type. Results of the past year have spawned two grant proposals.

One of these is focused on the issue of the biochemical basis of 5S rRNA stability and the other, the more practical issues of determining just what kinds of sequences can be stabilized by the 5S rRNA carrier system.

The cassette work ultimately requires probing of environmental samples. We have, therefore, maintained a continuing interest in procedures for doing this. One format is a simultaneous multiple probing using oligonucleotide probes attached to a silicon wafer. Work on this approach (in conjunction with Genometrix, Inc.) was recently funded. A more standard alternative procedure is the reverse dot blot that was introduced into our laboratory during the past year. This procedure was implemented in the context of distinguishing certain nematodes (Setterquist et al.) because (a) appropriate probe targets were already available and (b) the procedure, when used with nematodes, still requires the isolation of target nucleic acid from an environmental sample.

References


--George E. Fox, Ph.D., Professor; Christian Pitulle, Ph.D., Post-Doctoral Fellow; Robert Setterquist, and Janet Siefert, Department of Biophysical and Biochemical Sciences, UH
We have developed a simple, rapid and sensitive bacterial method for measuring mutagenicity (DNA-damaging activity) in process streams and waste site samples. Mutagenicity correlates strongly with carcinogenicity to humans, and mutagenic wastes require careful detoxification. A rapid assay for mutagenicity would be useful in risk assessment for site characterization and would help minimize chemical waste production by allowing tighter control of processes to minimize production of carcinogenic wastes and by greatly reducing the volume of contaminated materials created, ironically, by testing itself.

The assay is based on measurement of light produced by the enzyme luciferase. Light emission can be easily detected with remarkable sensitivity (detection limit \( \sim 10^{-15} \) more, or roughly 40 active \( E. \ coli \) cells) in samples of less than one mL. This activity can be used in mutagen detection in two ways. First, as in the well-known Ames test, the assay can use bacterial cells lacking a specific function because of previous, deliberate DNA mutations. Mutagenic activity can be detected because random DNA alterations occasionally reverse the inactivating lesion, leading to restored function with measurable frequency. Unlike the Ames test, which requires the counting of bacterial colonies on large numbers of Petri plates, the luciferase assay uses solution-phase detection of light resulting from random repair of ultradark luciferase mutants developed at the University of Houston by the research group headed by Shia-Chun Tu, professor of biochemistry, and our own group.

A second assay format uses cells harboring active luciferase genes in a format which is induced in response to DNA damage. The second assay lacks the advantage of mutagen typing by use of strains harboring different luciferases mutants, but gives a very rapid rise to mutagen exposure.

This study supported the research and studies of Karine I. Maillard, doctoral student in biochemistry.

Grant
“Bioluminescence Reporters for Hazardous Substances,” pre-proposal proposal submitted to the Gulf Coast Hazardous Substance Research Center, Fall 1995.

Publication

--Richard Willson, Ph.D.,
Associate Professor,
Chemical Engineering, UH
Assume that a species of fish is considered to be in danger of overfishing. A regulatory agency must adopt a strategy for reducing the fishing pressure and restricting the yield.

1. Placing restrictions on the time in which fishing is permitted.
2. Placing restrictions on the type of equipment used so as to shift the pressure off a portion of the adult population.
3. Limiting the yield of each license holder to a fixed amount.
4. Lowering the yield by allocating a percentage of the current catch to each license holder.
5. Imposing a larger fixed fee on each license holder to encourage the marginally profitable to catch other species.
6. Imposing a variable tax on the licensee’s catch to reduce the profitability of fishers exploiting large quantities of the resource.
7. Issuing a fixed number of transferable (marketable) permits for catch to participants based on previous share of catch.

In this example, my assessment based on analyses by EVAL95 and knowledge of similar economic and environmental issues would lead to a preference for option 7. Options 1 and 2 are traditional and have failed numerous times to create a sustainable fishery. They do not lead to a solution under this analysis. Options 3 to 5 would encounter monitoring problems and would not be sufficient to solve the problem according to EVAL95. Option 6 has potential for a solution, but the management of the system would be difficult. The seventh alternative yields a more robust solution for achieving sustainable resource exploitation.

--Vance A. Etnyre, Ph.D., Associate Professor, Department of Economics, Finance, Marketing, and Decision Sciences, UHCL
Environmental business offers end-of-the century classes for industrial and business personnel confronting in-house issues on the cost & implementation of environmental standards:

- Environmental Considerations in Cost Accounting
- Environmental Awareness in Administrative Services Management
- Environmental Responsibility
- Smog Control Systems
- Data Analysis Modules
- Risk, Cost of Capital, & Valuation
- Principles of Marketing

A kick-off workshop for the project on the development of environmental modules for business courses was held on June 24, 1994. Two months later, on August 24, the first follow-up workshop involved those UHCL faculty members who were serving as specialists on subject matter and the process. Their task was to analyze and comment on the strengths and weaknesses of modules proposed by fellow faculty members from each of the campuses of the University of Houston System.

Modules had been designed at the University of Houston by Devaun Kite, Ph.D., assistant professor of Accountancy and Taxation; Tom Duening, Ph.D., visiting assistant professor and assistant dean, College of Business Administration; Gordon Otto, Ph.D., associate professor of Decision and Information Sciences; Mary Zimmer, visiting assistant professor of Marketing, and Cynthia Jackson, Ph.D., assistant professor of Accountancy and Taxation; at UH Clear Lake, by Edward Waller, Ph.D., assistant professor, Finance; at UH Downtown, by Etta Jones, Ph.D., assistant professor of Business Management and Administrative Services (Bmas); Carl Ruthstrom, Ph.D., associate professor, Bmas; Akbar Marvasti, Ph.D., associate professor of Finance, Accounting, and Computer Information Systems (FACIS); and Margaret Shelton, Ph.D., associate professor, FACIS; and, at UH Victoria, by Amado Esteban, Ph.D., Business.

A second follow-up workshop was held on January 13, 1995, to review six modules developed during the Fall Semester 1994:

- “Environmental Considerations in Cost Accounting” [Kite], (Management Accounting 3337).
- “Infusion of Environmental Awareness into Administrative Services Management” [Jones], (Administrative Office Mgt.).
- “Environmental Responsibility of Business” [Duening], (Management 3333).
- “Green Marketing Strategies and Green Consumers: An Environmental Module for Buyer Behavior” [Zimmer], (Marketing 4362).
- “Drivers’ Willingness to Pay for Smog Control Systems” [Marvasti], (Environmental and Natural Resources Economics).
- “Environmental Data Analysis Module” [Otto], (Elementary Statistics).

UHCL faculty assessed the strengths and weaknesses of the modules and made suggestions for improvement.

Reviewers approved a module design completed during the Spring Semester 1995:

- “Risk, Cost of Capital, and Valuation: An Environmental Incident Module” [Waller], (Managerial Finance).

A marketing module was completed during the Fall Semester 1994:

- “Environmental Module for Use in Principles of Marketing” [Johnson]

Faculty delivered a presentation on the project on February 16 as part of the EIH Brown Bag Lecture Series at the campus of the University of Houston Clear Lake.

Dr. Gordon Otto, associate professor of Decision and Information Sciences, designed a business course on “environmental data analysis.”
Few early childhood teachers receive any type of environmental education, but there is a need to instill environmental awareness in young children. Teachers need to enhance their scientific background and develop strategies for teaching young children about the environment. Most early childhood teachers have few resources to guide them in the use of their own natural surroundings to meet instructional goals mandated by the state.

Four first-grade teachers in the Clear Creek School District participated in this environmental project. They studied available materials and collaborated to produce an environmental curriculum for early primary grades with emphasis on the students’ immediate environment: their homes, their backyards, their neighborhood, and their schoolyard. The project included visits to schoolyard conservation projects and the study of their use in the curriculum as well as interviews with community resource people for environmental education. The effort also involved training faculty colleagues of the elementary school teachers in the application of curricular materials that were developed and the use of resources that had been identified.

A curriculum guide developed for first grade teachers outlined strategies for integrating environmental study across the curriculum. By the end of the project, the two schools involved had begun planning the creation of schoolyard conservation projects to support environmental studies.

--Carolyn Black, Ph.D., Assistant Professor, Early Childhood Education, and Margaret Hill, Ph.D., Assistant Professor, Reading/Language Arts, UHCL

The EPA Gulf of Mexico Program funded EIH to develop a multimedia curriculum on the importance of freshwater inflow to the estuaries around the Gulf Coast. EIH has produced and will be distributing an electronic catalog of available educational materials on the scientific understanding of the impact of natural and human-induced variation in freshwater inflow on the biological, chemical, and physical characteristics of coastal estuaries.

In the summer of 1995, EIH became a regional coordinator for a new national curriculum in environmental education, Project WET (Water Education for Teachers) in cooperation with the Caddo Lake Institute, which is the state coordinator for the dissemination of this curriculum to K-12 teachers in the Houston region.

EIH is coordinating a network of schools, agencies, and organizations working together to support the creation and use of schoolyard conservation sites, termed “wildscapes.” More than 20 schools in the Houston region currently have functioning wildscapes. Characteristics of the sites are described in a database developed by Texas Parks and Wildlife Urban Biologists and EIH staff. The database contains a list of recommended curricula and resource books for utilizing wildscape sites in the teaching of environmental studies across the curriculum.

EIH Education Coordinator, Lynn Spachuk, delivered presentations on conservation site usage at the Third Gulf of Mexico Symposium in Corpus Christi in March and at the meeting of the Western Regional Environmental Education Council in St. Louis in July. In February, she was featured on the state-wide educational TV program “Eye on Earth,” in an interview on environmental education and conservation sites.

--Lynn Spachuk, EIH Education Coordinator, and Robert Jones, Ed.D., Professor of Education, UHCL

Urban architecture sculptured in the Cullen Family Plaza on the UH campus simulates rugged terrain and sublime mountain lakes.
<table>
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