BELLE SCHOLARS

About the author:

Wilson, and LSU Provost Stuart Bell

BIOLOGICAL SCIENCES  |  CHEMISTRY  |  GEOLOGY & GEOPHYSICS  |  MATHEMATICS  |  PHYSICS  |  MUSEUM OF NATURAL SCIENCE

$4,500 through the Board of Regents/EPSCoR SURE program to study the "Effects of Deep Horizon Oil Spill and Predation on solid Earth processes, provide terrestrial analog expertise for the PSL research projects. The laboratory also enables methods. LSU's geology and geophysics community, particularly faculty researchers involved in sedimentary and geological evolution of planetary bodies with a focus on Mars by synthesizing in situ and orbital data using computational

The MDAP award, a collaborative effort with colleagues at Rider University and Stony Brook University, will support

Photo: James Eaton / Bird tour Asia)

class.

45 minutes, Dr. Pryor made an emotional, very passionate plea to everyone in our class to please never start smoking and the main sources of free radicals that people are exposed to comes from cigarette smoke. From that point on, and for the next

After about 5 minutes of that, he transitioned into an introduction of free radicals. He talked about their formation and highly

only to him. I remember wondering why he was talking about sp orbitals when we already covered that earlier in the semester.

Houk's class. In contrast to Dr. Pryor, Houk was a laid back, very cool sort of guy. I thought my chances of passing the class tough! One professor I never had was Dr. William A. Pryor. Dr. Pryor. He seemed to me to be the highly energetic "science guy,

So, this is my tribute to Dr. William A. Pryor.....the best professor I never had!

Geaux Tigers!

I hope you have a great day, and as always,

KUDOS

More

LU Provost visits St. Martin

Donna D’Huyvetter, Program Manager for STEM Initiatives, provided the overview of the program, and discussed the initiatives.

Students from various LSU colleges and universities can participate in the STEM boot camps. LSU President F. M. "Frank" B. Vogt and LSU Provost Stuart Bell, Ph.D., visitations to the GSBS in St. Martinville, and the LSU Museum of Science.

Museum of Science.

The boot camps have been held annually for eight years, with over 1,800

College Prepares for 2013 Boot Camps

The Gift

The gift represents the ExxonMobil Foundation match of

Educational Matching Gift Program.

ExxonMobil presented a check for $886,774 to the LSU

The LPB program focuses on Louisiana's growing STEM workforce and

Isiah Guillermo Ferreyra

and director of the Office of Women in Science and Engineering.

Wayne and Juanita Spinks Professor of Mathematics at Louisiana Tech University. She is also the associate dean

Jenna Carpenter

professors Sadao Kiyohara and Shuitsu Harada concerning the physiology of the taste of the sea catfish

Dassanyake. Her current research focuses on understanding how to interpret complex and fascinating

PhD from the University of Illinois, Urbana-Champaign. She currently teaches Evolution (BIOL 3040).

Maheshi Dassanayake, 

"chemical provinces," appear striking due to unusual chemical compositions.

John, Hong Chamnan, and Colin Poole of the Wildlife Conservation Society;

Nicholas Speller

Medical physics student

Student Program, which offers fellowships for U.S graduating college seniors,

One of the professors on the faculty is Dr. Maheshi Dassanayake. Dassanayake, is an assistant professor of biological sciences, will be joining the Department of Biological Sciences as an assistant professor in the fall. She is a specialist in chemical genetics, biodiversity and evolution.

The LSU College of Science is

retirees was $1,205,889, and continues the company's

LSU presents Rex Tillerson's $8 million donation with ExxonMobil Foundation

Outstanding Woman in Science

OCSA outstanding woman in science, Maheshi Dassanayake

Dr. Dassanayake with Maheshi Dassanayake,

Plotosus

Rob Ford

OCSA Outstanding Woman in Science Maheshi Dassanayake

Maheshi Dassanayake, a specialist in chemical genetics, biodiversity and evolution,

with George H. Lowery Jr. Professor of Biological Sciences and

Fred Sheldon

Museum of Natural Science, was one of the scientists

Fred Sheldon, George H. Lowery Jr. Professor of Biological Sciences and

one of only two found solely in Cambodia. LSU and the University of Kansas

John, Hong Chamnan, and Colin Poole of the Wildlife Conservation Society;

. Other authors include: Simon Mahood, Ashish

Forktail

who described the bird in a special online early-view issue of the Oriental

of administration and strategic initiatives, and director of the Office of Women in Science and Engineering.

Nicholas Speller

Medical physics student

Student Program, which offers fellowships for U.S graduating college seniors,

One of the professors on the faculty is Dr. Maheshi Dassanayake. Dassanayake, is an assistant professor of biological sciences, will be joining the Department of Biological Sciences as an assistant professor in the fall. She is a specialist in chemical genetics, biodiversity and evolution.

The LSU College of Science is

retirees was $1,205,889, and continues the company's

LSU presents Rex Tillerson's $8 million donation with ExxonMobil Foundation

Outstanding Woman in Science

OCSA outstanding woman in science, Maheshi Dassanayake

Dr. Dassanayake with Maheshi Dassanayake,

Plotosus

Rob Ford

OCSA Outstanding Woman in Science Maheshi Dassanayake

Maheshi Dassanayake, a specialist in chemical genetics, biodiversity and evolution,

with George H. Lowery Jr. Professor of Biological Sciences and

Fred Sheldon

Museum of Natural Science, was one of the scientists

Fred Sheldon, George H. Lowery Jr. Professor of Biological Sciences and

one of only two found solely in Cambodia. LSU and the University of Kansas

John, Hong Chamnan, and Colin Poole of the Wildlife Conservation Society;

. Other authors include: Simon Mahood, Ashish

Forktail

who described the bird in a special online early-view issue of the Oriental

of administration and strategic initiatives, and director of the Office of Women in Science and Engineering.

Nicholas Speller

Medical physics student

Student Program, which offers fellowships for U.S graduating college seniors,

One of the professors on the faculty is Dr. Maheshi Dassanayake. Dassanayake, is an assistant professor of biological sciences, will be joining the Department of Biological Sciences as an assistant professor in the fall. She is a specialist in chemical genetics, biodiversity and evolution.

The LSU College of Science is

retirees was $1,205,889, and continues the company's

LSU presents Rex Tillerson's $8 million donation with ExxonMobil Foundation

Outstanding Woman in Science

OCSA outstanding woman in science, Maheshi Dassanayake

Dr. Dassanayake with Maheshi Dassanayake,

Plotosus

Rob Ford

OCSA Outstanding Woman in Science Maheshi Dassanayake

Maheshi Dassanayake, a specialist in chemical genetics, biodiversity and evolution,

with George H. Lowery Jr. Professor of Biological Sciences and

Fred Sheldon

Museum of Natural Science, was one of the scientists

Fred Sheldon, George H. Lowery Jr. Professor of Biological Sciences and

one of only two found solely in Cambodia. LSU and the University of Kansas

John, Hong Chamnan, and Colin Poole of the Wildlife Conservation Society;

. Other authors include: Simon Mahood, Ashish

Forktail

who described the bird in a special online early-view issue of the Oriental

of administration and strategic initiatives, and director of the Office of Women in Science and Engineering.

Nicholas Speller

Medical physics student

Student Program, which offers fellowships for U.S graduating college seniors,