



11/4/2016

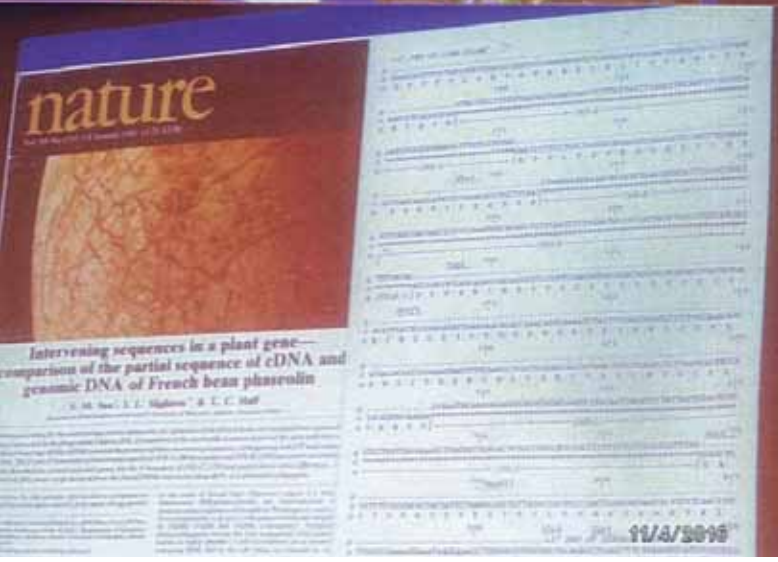
11/4/2016



11/4/2016



11/4/2016



11/4/2016

Four Stages of My Research Works

1975-1980 1980-1987 1987-1998 1995-Now
UW-Madison → ARCO-PCRI → UH-Manoa → CUHK

Basic → Applied → Applied Basic Research

Phascolin work Brazil nut work Tropical genes Rice work

Challenging Fun & Unexpected Exploratory Exciting

11/4/2016

Scientific Research • Springhead

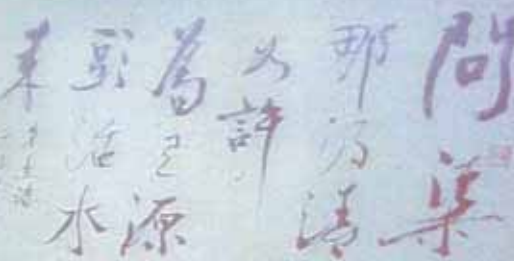
1. Scientists pursue scientific research for life;

Where are their motivations coming from?

2. Scientific research pursues new ideas, novel approaches, and breakthroughs;

*Where is the springhead of innovation?
Can innovation be taught/trained?*

11/4/2016



The half-acre pond is just like a mirror,
Reflecting the hovering clouds and myriad
colors of the sky;

Tell me why the spring water is so clear?
Because it is the running water coming
from the springhead.

"Reflection on reading"
Zhu Xi, Song Dynasty

半畝方塘一鑿開，
天光雲影共徘徊。
問渠那得清如許，
為有源頭活水來。



11/4/2016

*Tell me why the spring water is so clear?
Because it is the running water coming
from the springhead.*

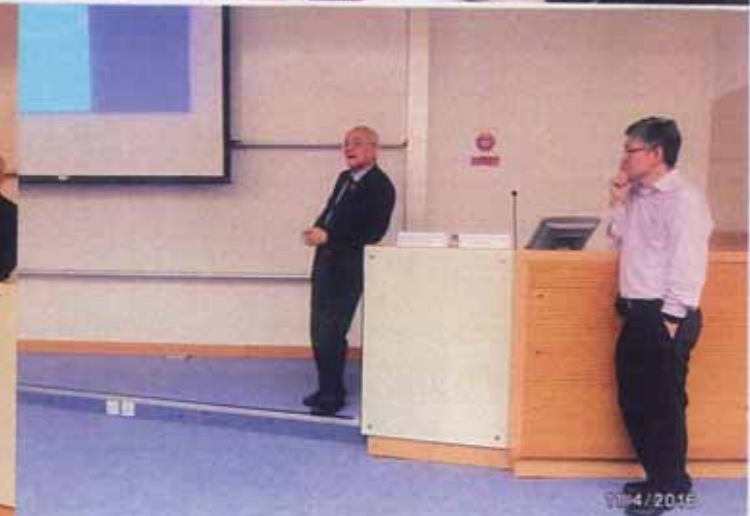
11/4/2016



11/4/2016



11/4/2016





11/4/2016



新亞書院
生命科學學院

Jointly organized by
New Asia College, CUHK
School of Life Sciences, CUHK

香港中文大學 新亞書院
生命科學學院 合辦

第二屆

任國榮先生 生命科學講座

Yen Kwo Yung Lecture in Life Sciences

由任國榮先生紀念基金永久贊助
Endowed by The Mr. Yen Kwo Yung Memorial Fund

主講
Speaker

辛世文教授
Prof. Samuel SM Sun

香港中文大學生物學榮休教授
植物分子生物學及農業生物科技研究所所長
善衡書院創院院長
中國工程院院士

Emeritus Professor of Biology
Director of Institute of Plant Molecular Biology
and Agricultural Biotechnology
Founding Master of S.H. Ho College
The Chinese University of Hong Kong
Member of the Chinese Academy of Engineering

李述強

徐立

新亞書院
生命科學學院 合辦

第二屆 任國榮先生 生命科學講座

Yen Kwo Yung Lecture in Life Sciences

由任國榮先生紀念基金永久贊助
Endowed by The Mr. Yen Kwo Yung Memorial Fund

主講 辛世文教授

香港中文大學生物學榮休教授，新亞書院生物學及農業生物科技
研究所所長，善衡書院創院院長，中國工程院院士
Speaker: Professor Samuel SM Sun
Emeritus Professor of Biology, Director of Institute of Plant
Molecular Biology and Agricultural Biotechnology, Founding
Master of S.H. Ho College, The Chinese University of Hong Kong.
Member of the Chinese Academy of Engineering



第一講 演講主題/ In English
1st Lecture

科海拾貝四十年：科學 研究的動力與創新源頭

Science Essence: The Springhead of
Motivation and Innovation

主持/香港中文大學生命科學學院院長黃錦波教授
日期/2016年4月11日(星期一)
時間/下午5時30分至7時正
地點/香港中文大學善衡堂103室

Moderator/ Professor Kam-Bo Wong
Director, School of Life Sciences, CUHK
Date/11 April 2016 (Monday) Time/5:30 p.m. - 7:00 p.m.
Venue/Room 103, Y.C. Liang Hall, CUHK

第二講 演講主題/ In Cantonese
2nd Lecture

創新

Innovation

主持/香港中文大學新亞書院院長黃乃正教授
日期/2016年4月15日(星期五)
時間/上午11時30分至下午1時正
地點/香港中文大學邵逸夫堂

Moderator/ Professor Henry NC Wong
Head, New Asia College, CUHK
Date/15 April 2016 (Friday) Time/11:30 a.m. - 1:00 p.m.
Venue/Sir Run Run Shaw Hall, CUHK

第三講 演講主題/ In Cantonese
3rd Lecture

科學研究與創新的源頭活水

The Springhead of Scientific
Research and Innovation

本講座與香港科學館合辦
This talk is co-organized with Hong Kong Science Museum



主持/港科院院長徐立之教授
日期/2016年4月16日(星期六)
時間/上午11時至下午12時30分
地點/香港科學館演講廳

Moderator/ Professor Lap-Chee Tsui
President, The Academy of Sciences of
Hong Kong
Date/16 April 2016 (Saturday) Time/11:00 a.m. - 12:30 p.m.
Venue/Lecture Hall, Hong Kong Science Museum

所有講座以廣東話/英語講述，歡迎聽講。座位有限，先到先得。
All lectures will be conducted in Cantonese/English. Seats are limited.

查詢

Enquiries

39436793 / 39433740

cello-poon@cuhk.edu.hk / thomas.chan@cuhk.edu.hk