The following members are affiliated to the Asia-Pacific Institute of Business. Please refer to listings under the individual CUHK staff members for more information related to the Institute.

YOUNG Leslie (Finance)
LU Yuan (Management)
The following members are affiliated to the Hong Kong Cancer Institute. Please refer to listing under the individual CUHK staff member for more information related to the Institute.

BURD David Andrew Ross (Surgery)
CHAN Wing Yee (Anatomical and Cellular Pathology)
CHEN Gong George (Surgery)
CHIU Wai Kwan Rossa (Chemical Pathology)
CHIU Yiu Loon (Clinical Immunology Unit)
CHUNG Sheung Chee Sydney (Surgery)
HUANG Wai Sin Dolly (Clinical Oncology)
JOHNSON Philip James (Clinical Oncology)
KUMTA Shekhar Madhukar (Orthopaedics and Traumatology)
LAI Bo Shan Paul (Surgery)
LAM Wai Kei Christopher (Chemical Pathology)
LAU Wan Yee Joseph (Surgery)
LIEW Choong Tsek (Anatomical and Cellular Pathology)
LO Kwok Wai (Anatomical and Cellular Pathology)
LO Yuk Ming Dennis (Chemical Pathology)
NG Ho Keung (Anatomical and Cellular Pathology)
PANG Chung Sean Jesse (Anatomical and Cellular Pathology)
POON Chuen Wai Terence (Clinical Oncology)
SHENG Zhong (Clinical Oncology)
SUNG Jao Yiu (Medicine and Therapeutics)
WHITNEY Bruce (Hong Kong Cancer Institute)
WONG Nathalie (Clinical Oncology)
ZEE Chung Ying Benny (Clinical Oncology)
RESEARCH PROJECTS

Please refer to previous issues of this publication for more details of the following ongoing research at the department:

<table>
<thead>
<tr>
<th>Edition</th>
<th>Title/Investigators</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999-00</td>
<td>The Relations of Provision of Medical Benefits in Urban China during the Reform Era: A Case Study (CU99133) LEE Peter Nan Shong</td>
</tr>
<tr>
<td>1998-99</td>
<td>A Longitudinal Study of Justice Perception and Employee Attitudes in Joint Ventures in China (SS98019) LEUNG Kwok</td>
</tr>
</tbody>
</table>

RESEARCH OUTPUTS AND PUBLICATIONS

see also <P017244>, <P018210>

The following members are affiliated to the Hong Kong Institute of Asia-Pacific Studies. Please refer to listings under the individual CUHK staff members for more information related to the Institute.

CHEUNG Mui Ching Fanny (Psychology)
KUAN Hsin Chi (Government & Public Administration)
LAU Siu Kai (Sociology)
LIU Pak Wai (Economics)
SUNG Yun Wing (Economics)
TAN Chee Beng (Anthropology)
YEUNG Yue Man (Geography)
YIP Hon Ming (History)
RESEARCH OUTPUTS AND PUBLICATIONS


see also <P010077>, <P010520>

The following members are affiliated to the Hong Kong Institute of Educational Research. Please refer to listings under the individual CUHK staff members for more information related to the Institute.

LO Leslie Nai Kwai (Educational Administration & Policy)
HAU Kit Tai (Educational Psychology)
TSANG Wing Kwong (Educational Administration & Policy)
WONG Hin Wah (Curriculum & Instruction)
RESEARCH OUTPUTS AND PUBLICATIONS


The following members are affiliated to the Institute of Chinese Medicine. Please refer to listings under the individual CUHK staff members for more information related to the Institute.

Clinical Trials Section

CHAN Andrew Y. Y. (Planning Office)
CHAN Kai Ming Cavor (Orthopaedics & Traumatology)
CHAN Lung Wai (Surgery)
CHAN Shiu Yee Cynthia (Community & Family Medicine)
CRITCHLEY Julian A. J. H. (Medicine & Therapeutics)
HAINES Christopher John (Obstetrics & Gynaecology)
LAM Shun Chiu Dennis (Ophthalmology & Visual Sciences)
LAM Wai Kei Christopher (Chemical Pathology)
LAU Ming Chu Edith (Community & Family Medicine)
LAU Tak Fai Joseph (Centre for Clinical Trials & Epidemiological Research)
LEUNG Ping Chung (Orthopaedics & Traumatology)
MOK Shu Kam Tony (Clinical Oncology)
PANG Chi Pui Calvin (Ophthalmology & Visual Sciences)
SUNG Jao Yiu Joseph (Medicine & Therapeutics)
SUNG Yn Tz Rita (Paediatrics)
TANG Jinling (Community & Family Medicine)
TAY Beng Aik (Anaesthesia & Intensive Care)
WING Yun Kwok (Psychiatry)

Drug Development Section

BURD David Andrew Ross (Surgery)
BUT Pui Hay Paul (Biology)
CHAN Hsiao Chang (Physiology)
CHAN Wing Yee (Anatomical & Cellular Pathology)
CHAN Wood Yee (Anatomy)
CHE Chun Tao (Chinese Medicine)
CHEN Zhen Yu (Biochemistry)
CHEUNG Wing Tai (Biochemistry)
CHOW Hee Lum Albert (Pharmacy)
CHOW Lok Yee (Psychiatry)
CHOW Sing Sum Moses (Pharmacy)
CRITCHLEY Julian A. J. H. (Medicine & Therapeutics)
FISCUS Ronald Ray (Physiology)
FUNG Kwok Pui (Biochemistry)
HO Yee Ping (Pharmacy)
HO Walter K. K. (Biochemistry)
HUANG Yu (Physiology)
JAMES Anthony Edward (Laboratory Animal Services Centre)
LEUNG Kwok Nam (Biochemistry)
LIN Ge (Pharmacology)
NG Ho Keung (Anatomical & Cellular Pathology)
OOI Vincent E. C. (Biology)
SHAW Pang Chui (Biochemistry)
TANG Jinling (Community & Family Medicine)
WAN Chi Cheong David (Biochemistry)
WANG Jun (Biochemistry)
WAYE Miu Yee Mary (Biochemistry)
YAO Xiaojie (Physiology)
YEUNG Hok Keung John (Pharmacology)
YEW Tai Wai David (Anatomy)
ZHANG Yuanting (Electronic Engineering)
Information Section

BUT Pui Hay Paul (Biology)
CHANG Ming Yuen Michael (Information Engineering)
CHE Chun Tao (Chinese Medicine)
FUNG Kwok Pui (Biochemistry)
KAN Wing Kay (Computer Science & Engineering)
LAU Oi Wah (Chemistry)
LI Wen Jung (Automation & Computer-Aided Engineering)
MAK Thomas C. W. (Chemistry)
SHAW Pang Chui (Biochemistry)
YANG Chuen Chi Christopher (Systems Engineering & Engineering Management)
ZHANG Yuanting (Electronic Engineering)

Public & General Education Section

KONG Yun Cheung (Chinese Medicine)

Standardization & Safety of Chinese Medicines Section

BUT Pui Hay Paul (Biology)
CHE Chun Tao (Chinese Medicine)
CHAN Hsiao Chang (Physiology)
CHAN Tak Wah Dominic (Chemistry)
CHAN Wood Yee (Anatomy)
CHAN Yan Keung Thomas (Medicine & Therapeutics)
CHEUNG Chi Keung Peter (Biology)
CHUNG Hau Yin Anthony (Biology)
CRITCHLEY Julian A. J. H. (Medicine & Therapeutics)
HO Wing Shing John (Biochemistry)
HO Yee Ping (Pharmacy)
KWAN Hoi Shan (Biology)
LIN Ge (Pharmacology)
LIU Wing Keung Ken (Anatomy)
NG Tzi Bun (Biochemistry)
OOI Vincent E. C. (Biology)
SHAW Pang Chui (Biochemistry)
TOMLINSON Brian (Medicine & Therapeutics)
WANG Jun (Biochemistry)
WONG Po Keung (Biology)
YEUNG Hok Keung John (Pharmacology)
YU Chai Mei Jimmy (Chemistry)

Natural Products Section

MAK Thomas C. W. (Chemistry)
CHE Chun Tao (Chinese Medicine)
WONG Nai Ching Henry (Chemistry)
FUNG Kwok Pui (Biochemistry)
RESEARCH PROJECTS

A Computerized Database of Bronze Inscriptions

CHEN Fong Ching ● JAO Tsung I
1 September 2000
Research Grants Council (Earmarked Grants)

The researchers propose to make use of the CASS (Chinese Academy of Social Sciences) Compilation and the New Compilation (by Liu Yu) of jinwen texts and their accompanying (but as yet unpublished) orthographic interpretive texts, which are presently the most comprehensive and authoritative, and have been made available to us by special agreement, to construct a database which would include (a) a set of jinwen characters in outline font, together with their orthographic equivalents as well as images of all corresponding original inscribed characters; (b) all inscriptions in the compilation, presented in original images; and (c) corresponding orthographic interpretive texts. The resultant database would be published both on Internet and on CD-ROM; further publications in print are also possible. Such an electronic database would be of immense value to scholars as a tool for search, quick reference and comparative studies, and together with the jianbo and jiaaguwen database already built, would revolutionize the field of paleography.

RESEARCH OUTPUTS AND PUBLICATIONS


饒宗頤. <論帛書《要》篇損益的天文意義：產道與產氣>. 《中國研究》第 18 卷第 1-2 期，頁 137-142. 巴黎, 1999.


陳方正. <論佛教與傳統的關係——五四與日本佛教運動的反思>. 《開放時代》第 10 期, 頁 5-11. 1999.09.23.

饒宗頤. <論帛書《要》篇損益的天文意義：產道與產氣>. 《中國研究》第 18 卷第 1-2 期，頁 137-142. 巴黎, 1999.


陳方正. <論佛教與傳統的關係——五四與日本佛教運動的反思>. 《開放時代》第 10 期, 頁 5-11. 1999.09.23.

饒宗頤. <論帛書《要》篇損益的天文意義：產道與產氣>. 《中國研究》第 18 卷第 1-2 期，頁 137-142. 巴黎, 1999.


陳方正. <論佛教與傳統的關係——五四與日本佛教運動的反思>. 《開放時代》第 10 期, 頁 5-11. 1999.09.23.
劉殿爵、陳方正、何志華、徐笑珍．編．《楚辭逐字索引》．342 頁．香港：香港中文大學出版社，2000.08.

劉殿爵、陳方正、何志華、徐笑珍．編．《曹操集逐字索引》．232 頁．香港：香港中文大學出版社，2000.08.

劉殿爵、陳方正、何志華、徐笑珍．編．《顏氏家訓逐字索引》．411 頁．香港：香港中文大學出版社，2000.08.

饒宗頤．＜從郭店楚簡談古代樂教＞．《郭店楚簡國際學術研討會論文集》武漢大學中國文化研究院編．頁 3-7．武漢：湖北人民出版社，2000.05.

饒宗頤．＜論元祥邁注《韓文公別傳》＞．《第三屆潮學國際研討會論文集》頁 8-11．中國廣州：花城出版社，2000.08.

饒宗頤．＜說沚與及沚——卜辭復合人名研究舉例＞．《故宮博物院院刊》第 6 期，頁 1-7．北京，2000.12.


鄭會欣．＜對歷史的重新解讀＞．《近代中國史研究通訊》第 30 期，頁 190-197．台北，2000.09.

鄭會欣．＜引進外資的新模式及其特點——以成渝鐵路借款為例＞．《檔案與史學雙月刊》第 4 期，頁 39-44．中國上海，2000.08.

陳方正．＜甲骨文中“密須”地理及其相關問題＞．《中華文史論叢》第 61 輯，頁 15-25．上海，2000.03.

劉殿爵、陳方正、何志華、朱國藩．編．《楚辭逐字索引》．191 頁．香港：香港商務印書館，2000.08.

劉殿爵、陳方正、何志華、朱國藩．編．《周髀算經逐字索引》、《九章算術逐字索引》．各 78 頁，230 頁．香港：香港商務印書館，2000.11.

劉殿爵、陳方正、何志華、朱國藩．編．《太平經逐字索引》．1950 頁．香港：香港商務印書館，2000.07.

劉殿爵、陳方正、何志華．編．《梁昭明太子蕭統集逐字索引》．255 頁．香港：中文大學出版社，2000.12.

沈建華．＜甲骨文中“密須”地理及其相關問題＞．《中華文史論叢》第 61 輯，頁 15-25．上海，2000.03.

劉青峰．＜《十年回眸》＞．《二十一世紀》十週年特刊第 61 輯，頁 4-21．香港，2000.10.
The following members are affiliated to the Centres under the Institute of Chinese Studies. Please refer to listings under the individual CUHK staff members for more information related to the Centres.

CHAN Hok Lam (History)
CHANG Song Hing (Chinese Language & Literature)
FAN Sin Piu (Chinese Language & Literature)
HO Che Wah (Chinese Language & Literature)
JAO Tsung I (Fine Arts)
LAGERWEY John (Religion)
POLLARD David Edward (Translation)
RESEARCH PROJECTS

Please refer to previous issues of this publication for more details of the following ongoing research at the department:

<table>
<thead>
<tr>
<th>Edition</th>
<th>Title/Investigators</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Provenance Study of Chinese Bronzes from Warring-States Period Using Lead Isotope Method (CU99014) LAM Yip Keung Peter • HARK Sui Kong (Dept of Physics) • KWOK Wai Man Raymund (Dept of Chemistry) • MARK Kai Keung* • WONG Sai Peng Joseph (Dept of Electronic Engineering)</td>
</tr>
</tbody>
</table>

RESEARCH OUTPUTS AND PUBLICATIONS


<P007627> WONG Yan Chung. 《中國歷代璽印藝術》 203 頁. 香港特別行政區: Art Museum, The Chinese University of Hong Kong, 2000.03.


<P008696> 王人聰、游學華. 《中國古璽印學國際研討會論文集》 245 頁. 香港: 香港中文大學文物館, 2000.03.


<P008866> YAU Hok Wa. 《中國歷代璽印藝術》. 《中國歷代璽印藝術》第 1 版, 203 頁. 香港特別行政區: 香港中文大學文物館, 2000.03.


see also <P003684>
RESEARCH PROJECTS

"A Study of Barkcloth Beaters in Pearl River Delta, Vietnam and Taiwan from Archaeological Context - An Alternative Cloth Tradition in Southeast Asia"

- TANG Chung ● CHEN Chung Yu* ● Nguyen Thi Kim Dung*
- 1 October 2000
- Research Grants Council (Earmarked Grants)

Cloth made from barkcloth or Tapa cloth had been widely in use in tropical regions around the world until the 16th century. Between 1992-99, Dr. Tang worked in collaboration with Prof. Ha Van Tan, Dr. Nguyen Kim Dung and Research fellow Chen Chung-yu to investigate barkcloth-making tools unearthed from 50 sites in Vietnam and Taiwan. A preliminary study has revealed that the barkcloth traditions of individual sites are closely related to each other. It is therefore, the researchers wish in this project, to continue to analyze and digest thoroughly all data related to barkcloth beaters obtained from Vietnam and Taiwan. This project on systemization of barkcloth traditions of the East Asiatic continent and in Taiwan promises to produce new results which are greatly significant to the interpretation of the origin of barkcloth culture on the Southeast Asian islands, the Pacific and Mesoamerica.

(CU00310)

Please refer to previous issues of this publication for more details of the following ongoing research at the department:

<table>
<thead>
<tr>
<th>Edition</th>
<th>Title/Investigators</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999-00</td>
<td>1996 年越南長晴遺址出土文物整理 Treatment of Artifacts Unearthed from Trang Kenh in Vietnam 1996 (SS99053) ● TANG Chung ● NGUYEN Kim Dung*</td>
</tr>
</tbody>
</table>
RESEARCH OUTPUTS AND PUBLICATIONS

<P994755> 金觀濤、劉青峰. <《新青年》民主觀念的演變>. 《二十一世紀》第 56 期, 頁 29-41. 香港, 1999.12.

<P994756> 金觀濤、劉青峰. <新文化運動的另一種圖像>. 《五四運動八十週年學術研討會論文集》頁 809-843. 台灣台北市, 1999.06.


<P003477> 金觀濤. <展望第三個千年>. 《二十一世紀》第 57 期, 頁 20-29. 2000.02.
RESEARCH PROJECTS

Please refer to previous issues of this publication for more details of the following ongoing research at the department:

<table>
<thead>
<tr>
<th>Edition</th>
<th>Title/Investigators</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998-99</td>
<td>Chinese Impressions of the West (1840-1918) (AL98044)</td>
</tr>
</tbody>
</table>

1999-00 Silent Protagonists: First Wives of May Fourth Literary Giants (Category: b) (AL99026)

RESEARCH OUTPUTS AND PUBLICATIONS


孔慧怡. <從安世高的背景看早期佛經漢譯>. 《中國翻譯》第 22 巻 第 3 期, 頁 52-58. 中國北京, 2001.05.


The following members are affiliated to the Institute of Science & Technology. Please refer to listings under the individual CUHK staff members for more information related to the Institute.

Hong Kong Bioinformatics Centre

FUNG Kwok Pui (Biochemistry)
HO Walter K K (Biochemistry)
LEE Cheuk Yu (Biochemistry)
LEUNG Kwan Chi (Biochemistry)
SHAW Pang Chui (Biochemistry)
TSUI Kwok Wing Stephen (Biochemistry)
WAN Chi Cheong David (Biochemistry)
WAYE Miu Yee Mary (Biochemistry)
WONG Kam Bo (Biochemistry)

Hong Kong Centre of Sports Medicine & Sports Science

CHAN Kai Ming (Orthopaedics & Traumatology)
CHENG Chun Yiu Jack (Orthopaedics & Traumatology)
HA Sau Ching Amy (Sports Science & Physical Education)
HENG Pheng Ann (Computer Science & Engineering)
HO CHAN Sut Ying Suzanne (Community & Family Medicine)
HONG Youlian (Sports Science & Physical Education)
HUI Sai Chuen Stanley (Sports Science & Physical Education)
HUNG Leung Kim (Orthopaedics & Traumatology)
JOHNS David Paul (Sports Science & Physical Education)
KUMTA Shekhar Madhukar (Orthopaedics & Traumatology)
KWOK Chi Yui Timothy (Medicine & Therapeutics)
LAU Ming Chu Edith (Community & Family Medicine)
LEE Albert (Community & Family Medicine)
LEE Ka Ho Kenneth (Anatomy)
LEE Kwong Man Simon (Lee Hysan Clinical Research Laboratories)
LEE Shiu Hung (Public Health)
LEUNG Kwok Sui (Orthopaedics & Traumatology)
LEUNG Ping Chung (Orthopaedics & Traumatology)
LI Jian Xing (Sports Science & Physical Education)
LO Yuen Cheong (Physical Education Unit)
QIN Ling (Orthopaedics & Traumatology)
SUNG Yn Tz Rita (Paediatrics)
WONG Heung Sang Stephen (Sports Science & Physical Education)
WONG Wan Nar Margaret (Orthopaedics & Traumatology)
WOO Jean (Medicine & Therapeutics)
WOO Kam Sang (Medicine & Therapeutics)
YUEN Pak Yan (Physical Education Unit)
Joint Laboratory for Geoinformation Science

CHE Chun Tao (Chinese Medicine)
CHEN Yongqin David (Geography)
FU Wai Chee Ada (Computer Science & Engineering)
FUNG Tung (Geography)
KWAN Tze Wan (Philosophy)
LAM Chi Chung (Curriculum & Instruction)
LAM Kai Pui (Systems Engineering & Engineering Management)
LEUNG Kwong Sak (Computer Science & Engineering)
LEUNG Yee (Geography)
LI Duan (Systems Engineering & Engineering Management)
LIEW Soung Chang (Information Engineering)
LIN Ge (Pharmacology)
LIN Hui (Geography)
LYU Rung Tsong (Computer Science & Engineering)
NG Fung Yee Linda (Decision Sciences & Managerial Economics)
PENG Yuseng (Sociology)
SHEN Jianfa (Geography)
SUN Han Qiu (Computer Science & Engineering)
TANG Chung (Centre for Chinese Archaeology & Art)
TONG Fuk Kay Flanklin (Information Engineering)
TSOU Jin Yeu (Architecture)
TUAN Chyau (Decision Sciences & Managerial Economics)
WONG Tze Wai (Community & Family Medicine)
XU Yangsheng (Mechanical & Automation Engineering)
ZOU Jun (Mathematics)

Materials Science & Technology Research Centre

CHAN Kam Tai (Electronic Engineering)
HARK Sui Kong (Physics)
HUI Ka Chung (Chemistry)
KUI Hin Wing (Physics)
KWOK Wai Man (Chemistry)
LAM Yip Keung Peter (Institute of Chinese Studies – Art Museum)
LAU Woon Ming Leo (Physics)
LEE Wing Kee (Physics)
LI Wen Jung (Automation Computer-Aided Engineering)
LIAO Wei Hsin (Automation Computer-Aided Engineering)
LIN Hai Qing (Physics)
LIU Zhi Feng (Chemistry)
LUI Ka Man (Physics)
LUO Enzhou (Electronic Engineering)
NG Hang Leung (Physics)
TSANG Hon Ki (Electronic Engineering)
WILSON Ian H (Electronic Engineering)
WONG Hong Kuen (Physics)
WONG Sai Peng (Electronic Engineering)
WU Chi (Chemistry)
XU Jian Bin (Electronic Engineering)
Institute of Science & Technology

YU Chai Mei Jimmy (Chemistry)
The following members are affiliated to The Institute of Mathematical Sciences. Please refer to listings under the individual CUHK staff members for more information related to the Institute.

CHAN Ho Fu Raymond (Mathematics)
CHAN Ngai Hang (Statistics)
CHING Pak Chung (Electronic Engineering)
CHOU Kai Seng (Mathematics)
FAN Jian Qing (Statistics)
GU Ming Gao (Statistics)
HUI Pak Ming (Physics)
LAI Hon Ming (Physics)
LAU Ka Sing (Mathematics)
LEE Sik Yum (Statistics)
LUI Chi Shing John (Computer Science & Engineering)
NG Kung Fu (Mathematics)
TAM Luen Fai (Mathematics)
WAN Yau Heng Tom (Mathematics)
WEI Jun Cheng (Mathematics)
WONG Wing Shing (Information Engineering)
XIN Zhou Ping (Mathematics)
YANG Chen Ning (Physics)
YAO Da Wei David (Systems Engineering & Engineering Management)
YAU Shing Tung (Mathematics)
YEUNG Wai Ho Raymond (Information Engineering)
YOUNG Kenneth (Physics)
YOUNG Leslie (Finance)
ZHOU Xun Yu (Systems Engineering & Engineering Management)
ZOU Jun (Mathematics)
ZOU Kang (Mathematics)
The Research Institute for the Humanities (R.I.H.) was restructured in September 1998 and since then, has adopted an open-door policy. The aim is to provide a stimulating environment for exchanging ideas on academic and research interests in the humanities; and for bringing into focus the future research directions. Investigators of humanities research projects funded by the University Grant Council/Research Grant Council and other grants are welcome to place their projects under the R.I.H. The R.I.H. is now performing important roles as research incubator, research facilitator and research coordinator for the Faculty of Arts. At present, it has seven research centers, namely, the Research Centre for Comparative City Cultures, the Research Centre for Cross-Cultural Studies, the Centre for the Research and Development of Cybertutres, the Centre for Hong Kong Cultural Studies, the Research Centre for Confucian Studies, the Research Centre for Humanities Computing, and the Research Centre for Phenomenology and the Human Sciences.

In the coming years, the R.I.H. will be working closely with the Faculty of Arts and the Institute for Chinese Studies on an Area of Excellence in the field of humanities. To provide an open and high quality publication venue, it plans to publish an international refereed bilingual academic journal and a monograph series.

RESEARCH PROJECTS

Please refer to previous issues of this publication for more details of the following ongoing research at the department:

<table>
<thead>
<tr>
<th>Edition</th>
<th>Title/Investigators</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998-99</td>
<td>Education Towards Biliteracy and Trilingualism: An Internet Support Project (AL98038)</td>
</tr>
</tbody>
</table>

Kwan Tze Wan • Chiang Ying Ho (Dept of Chinese Language & Literature) • Yip Choy Yin Virginia (Dept of Modern Langs. and Intercultural Studies) • Chiu Chih Hua Carol (Information Technology Services Centre)