Vol. 7 • 17 No. 97 19th November 1996

The University's 4th VC Installed

The University's 51st congregation for the installation of Prof. Arthur K. C. Li as the vice-chancellor was held at the Sir Run Run Shaw Hall on 7th November 1996.

The Rt. Hon. Christopher Patten, Governor of Hong Kong, officiated at the ceremony as Chancellor of the University. The function was attended by some 1,500 guests, among whom were over 60 official representatives from academic institutions in mainland China and overseas.

The new vice-chancellor was presented with a copy of the Ordinance of the University by the Chancellor, and the seal of the vice-chancellorship by Sir Quo-wei Lee, chairman of the University Council. The introduction of Prof. Arthur K. C. Li was written and delivered by the public orators, Prof. Serena Jin of the Department of Translation and Prof. Andrew Parkin, professor of English.

Addressing the congregation, Prof. Li stressed 'sound management' as the



watchword for the University. This, he went on to explain, means knowing where one is, where one wants to go, and identifying the critical issues on the way. Advising 'receptiveness' 'responsiveness' to 'honest criticism', Prof. Li said, 'No one should be denied their say, and be made to feel left out.' He also pointed out that one of the major issues concerning educationists the world over is declining language standards. 'Our University is pledged to strengthen our endeavours in language enhancement by coordinating our existing programmes, introducing more modern and effective methods of language teaching, and emphasizing through our General Education courses the significance not only of our Chinese but also our Hong Kong heritage,' he told the congregation.

Prof. Li is the fourth vice-chancellor of the University and he assumed office on 1st August 1996.

VC Honoured for Achievements in Surgery

Prof. Arthur K. C. Li, vice-chancellor of the University of the University, was awarded the President's Gold Medal of the Royal College of Surgeons of Edinburgh in recognition of his outstanding achievements and service in surgery. The presentation was made by Prof. Sir Robert Shields, president of the Royal College of Surgeons, in the opening ceremony of the college's overseas meeting which was held jointly with the College of Surgeons of Hong Kong last month. In Prof. Li's citation, Sir Robert Shields described him as a highly skilled surgeon known worldwide for his major professional contributions, especially in the area of hepatobiliary surgery.

The award, conferred only on exceptionally brilliant surgeons of international distinction, is considered the highest accolade in the field.

Leader of Eastern Orthodox Church Visits CU

His All Holiness the Ecumenical Patriarch Bartholomew of the Orthodox Church and his entourage were in Hong Kong recently to communicate with the members of their church as well as with the local authorities and residents, especially with those 'who contribute most effectively [in] shaping the present and future' of the territory.

With a desire to become acquainted with 'at least one of the universities of Hong Kong', Patriarch Bartholomew visited the Theology Division of Chung Chi College on 5th November. Speaking on 'An Eastern Orthodox Response to Contemporary Issues' in a packed Cho Yiu Conference Hall, Patriarch Bartholomew explained that 'Orthodox' is the name of the ancient undivided Christian Church whose 'faith and life' the Orthodox Christians have undertaken to uphold.

Basic to the faith of the Orthodox Church and its relationship to contemporary problems are the concepts of the resurrection of Christ, metamorphosis of the world and of humankind, and unity of the human race. The Church believes moreover that God governs the course of history and that humankind cannot be master of its own abilities. Patriarch Bartholomew lauded Hong Kong people as 'likeable,

hardworking and active', and as possessing both 'the experience and the wisdom to the deeper questions of values and the meaning of life.' He called for the rediscovery of 'the dream of life, the beauty of the world, the experience of the victory over death, the vision of the metamorphosis of humankind and the world'.

The Ecumenical Patriarch is the first

among equals of the Primates of the local Orthodox Churches and coordinator of pan-Orthodox affairs. His See is located in Istanbul, once known as Constantinople. Besides the Orthodox Christians in Turkey, there are under the direct jurisdiction of the Ecumenical Patriarchate certain areas of Greece, as well as all the Greeks and other Orthodox Christians in Central and Western Europe, America, Australia, New Zealand, and some Asian countries. A small number of Orthodox Christians of Chinese origin reside in Hong Kong and their church can be found in Stanley.

From left 3 to left 8: Prof. Lo Lung-kwong, Prof. Rance P. L. Lee, Prof. Arthur K. C. Li, the Ecumenical Patriarch Bartholomew, Prof. Ambrose Y. C. King, Prof. Archie C. C. Lee



Wei Lun Visiting Professor Speaks on Welfare States

Prof. Alan C. Walker, professor of social policy at the University of Sheffield, UK, gave a lecture at the University on 30th October in his capacity as Wei Lun Visiting Professor. Entitled 'Welfare States in Transition: A Political Economy of Social Policy in Western Europe', the lecture outlined the nature of social policy in Europe, examined the changes in the pace, causes, and implications of western European welfare systems, and considered the relevance of such changes to Hong Kong and other East Asian countries.

Prof. Walker is a renowned expert in European social policy and social gerontology. He chairs the European Observatory on Ageing and Older People and advises the European Community Commission on social policy. Prof. Walker is also the president of the

International Sociological Association's Research Committee on Ageing, non-executive director and vice-chair of the Community Health Sheffield NHS Trust, and holds a long list of professional and consultancy positions.

Prof. Walker's research interests span wide in the fields of social analysis, social policy, and social planning. More recently he concentrates on intergenerational relations, the sociology of welfare and impact study of policies on older people, and comparative analysis of social policy in the Russian Federation and on China as an eastern form of welfare state.

A distinguished scholar, Prof. Walker has published more than 12 books as well as numerous book chapters and journal articles. He has held visiting professorships at many universities the world over.

Chung Chi Celebrates 45th Birthday

Celebrations for the 45th Founders' Day of Chung Chi College began with a thanksgiving service in the college chapel on 25th October. Prof. S. W. Tam, director of the Open Learning Institute of Hong Kong, addressed the assembly while Mr. George Hung, chair of the Board of Trustees, and Prof. Rance P. L. Lee, head of the college, presented awards and scholarships to students. Representatives of the Chung Chi College Alumni Association also presented gifts to the college on the occasion.

The afternoon featured a student festival organized by the Chung Chi Student Union. Activities included a bazaar, a round-the-campus race, quizzes and inter-departmental singing contests. In the evening, in what was a record-high attendance, over 2,500 alumni, staff and students of the college participated in a Feast for Thousands.

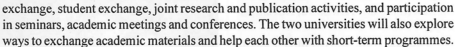
The Alumni Association of Chung Chi College organized an alumni banquet at Hotel Furama Kempinski the following evening on 26th October.



Collaboration with University of Alberta Further Strengthened

The University recently concluded a collaborative agreement with the University of Alberta — one of Canada's leading research universities — which promises a wide-range of cooperative activities between the two institutions over the next five years. Representing the University, Prof. Arthur K. C. Li signed the agreement with Dr. Roderick D. Fraser, president and vice-chancellor of the University of Alberta, on 29th October.

The agreement provides the framework for faculty and staff



The last exchange agreement with the University of Alberta was signed between the medical faculties of the two institutions in February 1996.



New Medical Exchange Agreements

The Faculty of Medicine recently signed an exchange agreement with the Sun Yat-sen University of Medical Sciences to enhance research collaboration and academic exchange. Under the agreement, the latter will recommend 10 teaching staff and graduate students to visit CUHK each year. The two institutions will also join hands in organizing the 9th Wilson T. S. Wang International Surgical Symposium to be held in Hong Kong and Canton in December 1997.

Joint research projects currently under way include studies on the morphological and genetic changes in the precancerous lesions of nasopharyngeal carcinoma, variations in the central nervous system during the ageing process, and comparative studies of the growth and health of young children in Hong Kong and South China.

 The Department of Community and Family Medicine signed a two-year exchange agreement with the School of Public Health of Beijing Medical University (BMU) on 14th August 1996. Representing the two parties were Prof. S. H. Lee, chair of the Department of Community and Family Medicine and Prof. Li Li-ming, dean of BMU's School of Public Health.

Scholars and students from both institutions will now have the chance to visit one another. They will also collaborate on 'Smoking and Health', a comparison study to be conducted in both Hong Kong and mainland China. Students from the Department of Community and Family Medicine will be able to study and practise at BMU for three to four weeks, at the end of which they have to submit a thesis on public health in the PRC. Experts in public health will also be sent by BMU to assist the department in establishing Hong Kong's first Public Health School for the training of local specialists in public health and medical administration.

CUMBA Alumni Day

The first CUMBA Alumni Day was held on 3rd November 1996 at the Chung Chi Stadium. Over 300 alumni, their friends and family met for a day of fun and games to celebrate the 30th anniversary of the University's MBA Programmes. Other celebration activities include the Li & Fung Lecture, an executive forum on MBA education, and an anniversary banquet.



HK\$64,903,000 for Research

As reported in the 94th issue of the CUHK Newsletter, 108 research projects proposed by members of the University have successfully attracted earmarked grants totalling some HK\$65 million from the government's Research Grants Council. The details of the projects, listed under 10 categories, are as follows:

研究類別/題目 Project Title		研究員 nvestigator(s)	獲撥款項(港元) Amount Approved (HK\$)
· 吐火羅語對阿爾泰諸語言的影響 Tokharian Influence on Altaic Languages	王鵬林教授 Wang	Prof. Peng-lin	233,000
中國法律傳統與法治規則:宋代法律思想與價值標準及其現代意涵	蘇基朗教授 So	Prof. Billy K. L.	474,000
Chinese Legal Tradition and the Rule of Law: Legal Thoughts and Values in the Legal System of Song China and Their Modern Implications	朱鴻林教授 Chu	Prof. Hung-lam	
 甲骨文全文資料庫 A Computerized Database of the Entire 	陳方正博士	Prof. Tsung-i Jao Dr. Fong-ching	1,168,000
Body of Oracular Inscriptions on Tortoise Shells and Bones	Chen 何志華博士	Dr. Che-wah Ho	
 粤語焦點詞的獲得研究 The Acquisition of Focus Particles in Cantonese 	李行德博士 Lee	Dr. Thomas H. T.	439,000
探討中文大學本科課程中的個案教授	Prof. Jane B.	Ingknon	607,000
・ 採引中文人学本科課程中的個条教授 An Investigation of the Use of the Case Method in Undergraduate Courses at The Chinese University of Hong Kong		Prof. Kitty Y. H.	607,000
 中國翻譯運動經緯 Translation in China: An Analytical Study 	孔慧怡博士 Hung	Dr. Eva W. Y.	416,000
	卜立德教授 Pollard	Prof. David E.	
	王宏志教授 W. C. Wor	Prof. Lawrence	
	魏貞愷女士 Wickeri	Mrs. Janice K.	
 中國古文物之表面科學技術研究 Study of Chinese Antique Objects by 	林業強先生 Lam	Mr. Peter Y. K.	575,000
Surface Science Techniques		Prof. Joseph S. P.	
	郝少康教授 Hark	Prof. Sui-kong	
10 m	郭偉民教授 W. M. Kov	Prof. Raymund vk	
• 教會大學與近代中國的變遷		Prof. Peter T. M.	462,000
Thirteen Points of Light: Christian Colleges/Universities and China's Modern Transformation	Ng 梁元生教授 Leung	Prof. Yuen-sang	

純數學 Pure Mathematics		
Pure Mathematics		
研究類別/題目 Project Title	研究員 CUHK Investigator(s)	獲撥款項(港元) Amount Approved (HK\$)
完備流型上之分析問題 Analytic Problems on Complete Manifolds	譚聯輝教授 Prof. Luen-fai Tam	654,000
非線性橢圓方程的凝聚現象 Concentration Phenomena in Nonlinear Elliptic Equations	魏軍城教授 Prof. Jun-cheng Wei 曹啓昇教授 Prof. Kai-seng Chou	488,000
曲線和曲面的曲率流 Curvature Flows for Curves and Surfaces	曹啓昇教授 Prof. Kai-seng Chou	416,000
非凸最優化問題中鞍點之產生 Saddle Point Generation in Nonconvex Optimization	李端教授 Dr. Duan Li	474,000

研究類別/題目 Project Title	研究員 CUHK Investigator(s)	獲撥款項(港元) Amount Approved (HK\$)
連續粵語語音識別系統的開發 Development of an Automatic Recognition System for Continuous Cantonese Speech	程伯中教授 Prof. Pak-chung Ching	1,285,000
Development of Scanning Near Field Optical Microscopy and Its Applications in Electronic Engineering	許建斌教授 Prof. Jian-bin X	iu 362,000
MEVVA源離子注入形成顆粒結構及其性 質研究 Formation and Properties of Granular Structures by MEVVA Implantation	黄世平教授 Prof. Joseph S. Wong 魏爾遜教授 Prof. Ian H. Wilson	P. 1,012,000
Age of the second secon	黃康權教授 Prof. Hong-kuer Wong	
應力層生長在半導體激光之應用 Strained-layers Growth for Semiconductor Laser Applications	許中奇教授 Prof. Chung-chi Hsu 許建斌教授 Prof. Jian-bin X 郝少康教授 Prof. Sui-kong Hark	
非最小相位非線性系統的魯棒控制 Robust Control of Nonminimum Phase Nonlinear Systems	黄捷教授 Prof. Jie Huang	416,000
神經網絡用於解決帶有時變參數的組合 優化問題及其車輛導向在智能交通系統 中的應用 Recurrent Neural Networks for Solving Combinatorial Optimization Problems with Time-varying Parameters and Their Applications for En-route Vehicle Guidance in Intelligent Transportation Systems	王鈞教授 Prof. Jun Wang	362,000

法律、建築、城市設計及其他專業與職業研究 Law, Architecture, Town Planning, and Other Professional and Vocational Studies

研究類別/題目 Project Title	研究員 CUHK Investigator(s)	獲撥款項(港元) Amount Approved (HK\$)
改善中國城市住宅居住環境的多學科探索 An Integrated Approach for Improving Urban Housing Quality in China	蘇理文教授 Prof. Brian D. Sullivan 陳柯博士 Dr. Ke Chen 李燦輝教授 Prof. Tunney F. Lee	377,000
以法爲本的宋 〈營造法式〉木構造系統 The Rule-based Wood Frame Construction System of the Yingzao Fashi	李以康先生 Mr. Andrew I. K. Li 鄒經宇教授 Prof. Jin-yeu Tsou	545,000
虛幻模擬技術應用在合作式建築設計 Virtual Simulation Environment for Supporting Collaborative Architectural Design	鄒經字教授 Prof. Jin-yeu Tsou 朱達文先生 Mr. Darwin T. W. Chu Dr. Theodore Hall 簡懷德先生 Mr. Jeff W. T. Kan 李以康先生 Mr. Andrew I. K. Li	416,000

醫學 Medicine, Dentistry and Health	iling, Profe	SSOR	Callaboration	with Larien	
研究類別/題目 Project Title	研究員 CUHK Investigator(s)	獲撥款項(港元) Amount Approved (HK\$)	研究類別/題目 Project Title	研究員 CUHK Investigator(s)	獲撥款項(港元 Amount Approve (HK\$)
幽門螺旋菌與非類固醇止痛藥引發之 消化性潰瘍研究	沈祖堯教授 Prof. Joseph J. Y. Sung	692,000	・基因組競爭性雜交法於鼻咽癌遺傳基 因研究之應用	梁承暉教授 Prof. Sing-fai Leung 王昭春博士 Dr. Nathalie Wong	692,000
Does Eradication of Helicobacter Pylori Prevent NSAID-related Ulcers and Complications	陳家亮醫生 Dr. Francis K. L. Chan 鍾尚志教授 Prof. Sydney S. C. Chung 凌健華博士 Dr. Thomas K. W.		The Application of Comparative Genomic Hybridization for the Detection of Genomic Imbalances in Nasopharyngeal Carcinoma	黃潘慧仙教授 Prof. Dolly W. S. Poon Huang 莊文信教授 Prof. Philip J. Johnson	
No. 1 September 1 Trade Sec. 1 From Sec. 1	Ling 鄭勳斌教授 Prof. Augustine F. B. Cheng		· 鼻咽癌癌前變化之病理及遺傳基因的 研究	李川軍教授 Prof. Joseph C. K. Lee 黃潘琴仙教授 Prof. Dolly W. S.	761,00
首次中風病人而患有中腦動脈狹窄的前瞻性研究	黃家星教授 Prof. Lawrence K. S. Wong	428,000	Molecular Pathology of the Precancerous Lesions in Nasopharyngeal Carcinoma	Poon Huang 杜家輝教授 Prof. Ka-fai To 羅國煒先生 Mr. Kwok-wai Lo 梁承暉教授 Prof. Sing-fai Leung	
A Prospective Study of Patients with Middle Cerebral Artery Stenosis Diagnosed after First Ever Ischemic Stroke	祁理治教授 Prof. Richard L. C.Kay區皓智教授 Prof. Anil T. Ahuja		• 降鈣素基因相關肽和一氧化氮在血管 平滑肌上的相互作用:細胞機制和內	費遠博士 Dr. Ronald R. Fiscus	859,000
聚合甲種免疫球(IgA)與環間膜細胞對甲種免疫球腎小球炎病理成因的影響 Interaction of Mesangial Cells with Polymeric IgA: Exploration of the	黎嘉能教授 Prof. Kar-neng Lai 梁志錦先生 Mr. Joseph C. K. Leung	692,000	毒素刺激的參與 Calcitonin Gene-related Peptide (CGRP) and Nitric Oxide Interactions in Vascular Smooth Muscle: Cellular Mechanisms and Involvement in Endotoxin Shock		
Mechanism and the New Treatment of Glomerular Injury in IgA Nephropathy (IgAN)			利用異體眞皮、纖維蛋白、自體表皮細胞製成代用皮	金永強教授 Prof. Walter W. K. King	568,000
香港兒童哮喘的遺傳及環境因素探查 Identification of Genetic and Environmental Risk Factors for	梁宗存教授 Prof. Roland C. C. Leung 賴奇偉教授 Prof. Christopher K.	692,000	Reconstitution of a Human Skin Equivalent Composed of Lyophilized Allogenic Dermis, Keratinocytes and Fibrin	李國章教授 Prof. Arthur K. C. Li	
Childhood Asthma in Hong Kong	W. Lai 黄永堅教授 Prof. Gary W. K. Wong		Neo-adjuvant Chemotherapy in Squamous Oesophageal Cancer: Prediction of Chemoresponse Using Biopsy Sample before Chemotherapy	陳志偉醫生 Dr. Angus C. W. Chan	362,000
血管活性肽對附睪陰離子分泌的局部	楊匯博教授 Prof. Robert P. Young 劉德輝博士 Dr. Joseph T. F. Lau 陳小章教授 Prof. Hsiao- chang	773,000	· 利用胸腔鏡與常規剖胸施行肺楔形切除術,對豬的新陳代謝及免疫反應的	嚴秉泉教授 Prof. Anthony P. C. Yim	198,000
旁分泌/自分泌調控 Local Paracrine/Autocrine Control of Epididymal Anion Secretion by Vasoactive Peptides	Chan 黃宜定教授 Prof. Patrick Y. D. Wong 邱鄭秀文教授 Prof. Siew-boon Cheng Chew		比較研究 A Comparative Study of the Effects of Wedge Lung Resection by Thoracoscopy versus Thoractomy on the Metabolic and Immunological Response in a Porcine	許永德醫生 Dr. Peter Hewitt 何其成博士 Dr. Jonathan K. S. Ho	
e a Dani Servino appolitiva April della	高永雄教授 Prof. Wing-hung Ko	1.024.000	Model • 利用轉基因小鼠獲得機能和缺失機能	鄭鍾淑嫻教授 Prof. Shuk-han	726,00
海洛英對胎兒後期腦部發育及行為的 影響 The Effects of Prenatal Heroin Exposure on Postnatal Brain Development and Behaviour in Rats	Prof. Alfreda Stadlin	1,034,000	兩變異種分析TIX基因在致癌和生長發育過程中的作用 Analysis of TIX Gene Functions in Oncogenesis and Development Using	Chung Cheng	gotgott av döstlikke Lunis og Fresindte Jamis og Millissa
腹膜透析液對腹腔間皮細胞之免疫能 力及生命力之影響	余惠賢教授 Prof. Alex W. Y. Yu	530,000	Gain-of-function and Loss-of-function Mutants in Transgenic Mice • 骨髓及周圍血幹細胞移植引致的自體	阮文賓教授 Prof. Patrick M. P.	692,000
Biocompatibility of I-lactate/pyruvate Buffered PDS: Its Effects on the Host Defense Mechanism and Viability of the Peritoneal Mesothelial Cells			對移植物反應性疾病與細胞素狀態的 關係 The Correlation between	Yuen 鄭鍾淑嫻教授 Prof. Shuk-han Chung Cheng	
辨別在哺乳類動物視網膜中控制軸突 在視交叉尋找路徑的分子 Identification of the Molecular	陳新安教授 Prof. Sun-on Chan 鄭鍾淑嫻教授 Prof. Shuk-han Chung Cheng	562,000	Graft-versus-host Disease and Cytokine Profiles in Bone Marrow and Peripheral Blood Stem Cell Transplantation	龐雅軒先生 Mr. Henry N. H. Pong	807,000
Determinants in the Retina that Govern Axon Pathfinding in the Chiasm of Mammals			 免疫球蛋白基因快速突變的分子機制:是否與脫氧核糖核酸轉錄一修補系統相似 Molecular Mechanism of 	崔耀隆教授 Prof. Yiu-loon Chui 林柏良教授 Prof. Pak-leong Lim	807,000
骨質疏鬆之成因——遺傳及環境因素 The Vitamin D Receptor Gene, Lifestyle Factors and the Actiology of	劉明珠教授 Prof. Edith M. C. Lau 楊匯博教授 Prof. Robert P. Young 何陳雲鸚教授 Prof. Suzanne S.Y.	692,000	Immunoglobulin Gene Hypermutation: Does It Resemble the Transcription-DNA Repair System?		
Osteoporosis in Chinese	Chan Ho 郭志良教授 Prof. Julian A. J. H. Critchley 胡令芳教授 Prof. Jean Woo		 凝血素對免疫及抗癌作用的機制 Mechanisms Underlying the Immunomodulatory and Antitumour Activities of Selected Lectins 	廖永強教授 Prof. Ken W. K. Liu 吳子斌教授 Prof. Tzi-bun Ng 黃榮春教授 Prof. Vincent E. C.	692,000
肥大細胞的前列腺素受體 Prostanoid Receptors on Mast Cells	劉行榕教授 Prof. Alaster H. Y. Lau	562,000	・細胞漿生長因素對於心力衰歇病人的	Ooi 張樹庭教授 Prof. Shu-ting Chang 孫德生教授 Prof. John E.	692,000
定量研究擴髓腔技術對長管骨髓腔內 壓力及骨髓脂肪栓塞的影響	鍾思樸教授 Prof. Robert L. Jones 梁國穗教授 Prof. Kwok-sui Leung 陳振宇教授 Prof. Zhen-yu Chen	692,000	心肌膠原累積的控制和對於左心室舒 張功能紊亂形成所起的作用 The Role of Cytokine Growth Factors in	Sanderson 周俊昌醫生 Dr. Louis T. C. Chow 胡錦生教授 Prof. Kam-sang Woo	
The Effect of Reaming Technique on Intramedullary Pressure and Marrow Fat Embolization — A Quantitative Study	王韻娜教授 Prof. Margaret W. N. Wong 馮國培教授 Prof. Kwok-pui Fung		the Control of Myocardial Collagen Turnover and the Development of Left Ventricular Diastolic Dysfunction in		
成體金黃地鼠視網膜組織的長期培養 作爲神經節細胞再生研究的模型 Long Term Culture of the Whole Retina of Adult Hamsters as a Model to Study	左雨鵬教授 Prof. Eric Y. P. Cho	462,000	Patients with Heart Failure · 視網膜節神經細胞凋死之挽救劑 Neuronal Rescuers for Apoptotic Degeneration of Retinal Ganglion Cells	曹安民教授 Prof. Mark O. M. Tso 林添德教授 Prof. Tim-tak Lam	1,093,000
Regeneration of Retinal Ganglion Cells 具病症特異性糖蛋白及糖肽激素同位	莊文信教授 Prof. Philip J. Johnson 楊孟思教授 Prof. Magnus N.	345,000	 腎Kallikrein-kinin系統在血壓及鹽均衡的重要性——對華人,尤其患高血壓或糖尿病華人之研究 	陳恩強教授 Prof. Thomas Y. K. Chan 陳重娥教授 Prof. Juliana C. N.	929,000
體的分離、提純和結構分析 Isolation, Purification and Structural Elucidation of Disease-specific Isoforms of Glycoproteins and Glycopeptide Hormones	物血总教技 Prof. Magnus N. Hjelm		東橋所将華人之町九 The Role of the Renal Kallikrein-kinin System in the Regulation of Sodium Balance and Blood Pressure in Chinese Subjects in Relation to a Family History	Chan 楊匯博教授 Prof. Robert P. Young 湯寧信教授 Prof. Brian Tomlinson 郭志良教授 Prof. Julian A. J. H.	
鼻咽癌細胞動態研究及其對臨牀治療 的意義	陳德章教授 Prof. Anthony T. C. Chan	594,000	of Hypertension, Low/Normal Renin Hypertension or NIDDM Albuminuric Status	乳态良教技 Prof. Julian A. J. H. Critchley	
Cell Kinetic Studies in Undifferentiated Nasopharyngeal Carcinoma and the Implications for Clinical Management	張文龍醫生 Dr. Peter M. L. Teo 梁惠棠教授 Prof. Thomas W. T. Leung 陳志強教授 Prof. Alexander R.		 香港華人抑鬱症和神經衰弱的睡眠及神經內分泌機制研究 The Use of Sleep and Neuroendocrine Changes as Biological Probes of 	榮潤國教授 Prof. Yun-kwok Wing 李誠教授 Prof. Sing Lee 陳佳鼐教授 Prof. Char-nie Chen 周振中醫生 Dr. Chun-chung Chow	692,000
	Chang 莊文信教授 Prof. Philip J. Johnson		Depression and Neurasthenia in Chinese Subjects in Hong Kong	河派中醫主 Dr. Chun-thung Chow	

電腦、資訊科技及應用數學 Computing Science, Information	Technology, and Applied M	I athematics
研究類別/題目 Project Title	研究員 CUHK Investigator(s)	獲撥款項(港)

	研究類別/題目 Project Title	研究員 CUHK Investigator(s)	獲撥款項(港元) Amount Approved (HK\$)
	多層分集源編碼 Multilevel Diversity Coding	楊偉豪教授 Prof. Raymond W. H. Yeung	410,000
	柔性物體的最優集裝方法 Optimal Arrangements of Flexible Objects	黃澤權教授 Prof. Chak-kuer Wong	n 611,000
	適合於變速率壓縮視頻在恆定速率通訊 訊道上傳輸的控制論 Control-theoretic Approach to Adaptation of VBR Compressed Video for Transport over a CBR Communications Channel	劉紹強教授 Prof. Soung- chang Liew	451,000
	工業/工程問題的現代數值方法:電磁場、油田/蓄水層模擬及排除網絡問題Modern Numerical Methods for Industrial/Engineering Problems: Electro-magnetic Field, Oil Reservoir/Aquifer Simulations, and Queuing Networks	鄒軍教授 Prof. Jun Zou 陳漢夫教授 Prof. Raymond H. F. Chan	416,000
	從混合模型到陰陽機:用於非線性時間 序列建模的方法及其在金融和財貿數據 分析中的應用	徐雷教授 Prof. Lei Xu	416,000
	From Mixture Model to Ying-yang Machine: New Methods for Nonlinear Time Series Modelling and Its Application to Financial and Trading Data Analyses		
•	異步式運算器的設計和分析 The Design and Analysis of Asynchronous Arithmetic Units	李德群教授 Prof. Tak-kwan Lee	647,000
	大型異步分封交換系統中之擬靜態路由 方法	李東教授 Prof. Tony T. Lee	979,000
	Path Switching — A Quasi-static Routing Scheme for Large-scale ATM Packet Switches		
	蜂房移動通訊系統中移動管理和多址接 入協議的新方法	黃永成教授 Prof. Wing-shir Wong	eg 601,000
	New Approaches to Mobility Management and Multiple Access Protocol for Cellular Systems		
	超高速光網絡之光纖元件 Fibre-based Components for Ultra-high Speed Optical Networks	陳亮光教授 Prof. Lian-kuan Chen 張國偉教授 Dr. Kwok-wai Cheung	531,000
•	Information Security in Communication and Computing Networks	魏克爲教授 Prof. Victor K. W. Wei	611,000
•	改良回歸網絡在時間處理預測的歸納性 Improving Generalization of Recurrent Networks in Time Series Prediction	陳麗雲教授 Prof. Lai-wan Chan	738,000
	高科技工業的Robust生產調度 Robust Production Scheduling in High-tech Manufacturing	嚴厚民教授 Prof. Hou-min Yan	362,000
	並行遺傳算法與問題模型的最理想配對 Optimal Mappings between Problem Models and Parallel Genetic Algorithms	梁廣錫教授 Prof. Kwong-sa Leung 黃澤權教授 Prof. Chak-kuen Wong 梁怡教授 Prof. Yee Leung	
	兩種新穎可靠網絡的理論研究 A Theoretical Study on Two New Types of Reliable Networks	蔡雷震教授 Prof. Lei-zhen Cai	362,000
	一類新調度模型及其在泊位分配問題中 之應用	蔡小強教授 Prof. Xiao-qian Cai	g 654,000
	New Scheduling Models with Applications to Berth Allocation	李忠義教授 Prof. Chung-yea Lee	ASTRACTOR OF STREET
	動態布局的評估及擴展 On the Dynamic Layout Problem: An Evaluation and Extension	白祖迪博士 Dr. Jaydeep Balakrishnan* 鄭進雄教授 Prof. Chun-hun Cheng	416,000
	Stochastic Scheduling Subject to Machine Availability Constraints	李忠義教授 Prof. Chung-yea	e 416,000

生物科學	12 14 16 16
Biological	Sciences

	生物科學		
-	Biological Sciences		
	研究類別/題目 Project Title	研究員 CUHK Investigator(s)	獲撥款項(港元) Amount Approved (HK\$)
	應用遺傳工程以增進油菜籽的營養品質 Genetic Engineering of Rapeseed for Enhanced Nutritional Quality	辛世民教授 Prof. Samuel S. M. Sun	722,000
	人類糖原酶激酶3α和3β基因啓動子的克 隆和分析	邵鵬柱博士 Dr. Pang-chui Shaw	692,000
	Transcriptional Regulation of Human Glycogen Synthase Kinase-3α and -3β-cloning and Analysis of Their Promoters		
	激活素在金魚垂體促性腺激素基因表達 和卵母細胞發育中的調控作用	葛偉教授 Prof. Wei Ge	865,000
	Activin Regulation of Pituitary Gonadotropin Gene Expression and Oocyte Development in Goldfish, Carassius auratus		
	以STS及EST分子標記和基因標記組成香 菇種遺傳連鎖圖 Development of a Species Genetic Linkage	關海山教授 Prof. Hoi-shan Kwan	692,000
	Map of the Shiitake Mushroom <i>Lentinula</i> edodes with Sequence-tagged-site, Expressed-sequence-tag, and Gene Markers		
•	增強具自由基作用的抗癌藥物對癌細胞 的效應並降低其對病人的副作用之醫療 方法的探索	馮國培教授 Prof. Kwok-pui Fung	692,000
	Search for Treatment Strategies to Enhance the Cytotoxic Effect of Free-radical- mediated Antitumour Drugs on Tumour Cells and to Lower Their Adverse Side		
	Effects on the Host		
	人體心臟LIM功能區蛋白——cDNA密碼順序及其特性	章妙宜教授 Prof. Mary M. Y. Waye	562,000
	Molecular Cloning and Characterization of Human Heart cDNA Coding for LIM Domain Containing Proteins	李卓予教授 Prof. Cheuk-yu Lee 馮國培教授 Prof. Kwok-pui	
•	中草藥物多糖成分的單克隆抗體:製造 及親和層析法與免疫測試法的推展	Fung 蔡棉教授 Prof. Yuen-min Choy	601,000
	Monoclonal Antibodies against Polysaccharides in Herbal Medicines: Production and Development of Affinity Chromatography and Immunoassay	馮國培教授 Prof. Kwok-pui Fung	
	香港東坪洲馬尾藻種群動態及其形態特 徵的分析	伍澤賡教授 Prof. Put O. Ang, Jr.	692,000
	Dynamics of the Brown Alga Sargassum Populations in Ping Chau and an Assessment of Variations in Their Morphological Characteristics		
	利用蛋白工程對魚類生長激素及催乳素作結構功能分析	鄭漢其教授 Prof. Christopher H. K. Cheng	589,000
	Structure-function Studies on Fish Growth Hormone and Prolactin: A Protein Engineering Approach	陳竟明教授 Prof. King-ming Chan 吳子斌教授 Prof. Tsi-bun Ng	
	訊息核酸定位蛋白質之磷酸化及其在果蠅卵巢發育的功用	陸家盛教授 Prof. Sandy K. S. Luk	761,000
	The Role of Phosphorylation in the Functions of the Exuperantia Protein during Oogenesis in <i>Drosophila</i>		
	堆填區的生態研究——促進人造生境上的自然演替	朱利民教授 Prof. Lee-man Chu	692,000
	Ecological Studies of Completed Landfills for Enhancing Natural Succession on the Man-made Habitats		
	印度西太平洋區對蝦科的演化和種群遺 傳研究:同工酶和線粒體DNA分析	朱嘉濠教授 Prof. Ka-hou Chu	692,000
	Evolutionary and Population Genetics of Penaeid Shrimps in the Indo-West Pacific: Allozyme and Mitochondrial DNA Analyses		
	由蕈菌提純多糖與蛋白的抗病毒研究 Studies on the Antiviral Properties of Bioactive Polysaccharides and Proteins Isolated from Mushrooms	黄榮春教授 Prof. Vincent E. C. Ooi 吳子斌教授 Prof. Tzi-bun Ng 張樹庭教授 Prof. Shu-ting	692,000

^{*} 已離職 resigned

六千五百萬元資助逾百項研究

本校教研人員主持的一百零八項大型研究計劃,獲政府研究資助局撥款六千四百九十萬零三千港元支持, 已於本刊第九十四期報導,以下爲該等研究計劃的詳情:

	行政、商科及社會研究 Administrative, Business, and Social	Studies	
	研究類別/題目 Project Title	研究員 CUHK Investigator(s)	獲撥款項(港元) Amount Approved (HK\$)
•	聽覺中文詞彙識別 Auditory Word Recognition in Chinese	陳烜之教授 Prof. Hsuan-chih Chen	654,000
	文化超級市場中的自我:對日本藝術 家、美國宗教追求者和香港知識分子的 文化認同研究	Prof. Gordon Mathews	191,000
	Selves in the Cultural Supermarket: An Investigation into the Cultural Identities of Japanese Artists, American Religious Seekers and Hong Kong Intellectuals		
	處理衝突的心理研究	梁覺教授 Prof. Kwok Leung	395,000
	A Psychological Study of Conflict Processing Behaviour		
•	Cross-cultural Validity of the Chinese Personality Assessment Inventory (CPAI) in Chinese and Western Societies	張妙淸教授 Prof. Fanny M. C. Cheung	1,265,000
	基於地理訊息系統的大京九沿線開發區 多媒體投資環境分析系統	林暉教授 Prof. Hui Lin	460,000
	GIS-based Multimedia Information System on Investment Environment Analysis for Development Zones along the Beijing-Kowloon Railway		
	香港企業國際化策略的發展及其對業績 之影響	溫振昌教授 Prof. Chun- cheong Wan	480,000
	The Global Strategies of Hong Kong Firms: Development and Performance Implications		
	婦女被侵犯:中、港、台三地研究	鄧素琴教授 Prof. Catherine S.	589,000
	Violence against Women: A Comparative Study in Chinese Societies of Hong Kong, PRC and Taiwan	K. Tang 張妙淸教授 Prof. Fanny M. C. Cheung	
	可變規劃:解決帶有可變目標函數與約 束條件的動態空間決策問題的模式	梁怡教授 Prof. Yee Leung	416,000
	Variable Programming — A Paradigm for Solving Dynamic Spatial Decision Making Problems with Variable Objectives and Constraints		
	香港典型地表物的超光譜量算 Hyperspectral Measurement of Typical Surface Covers in Hong Kong	馮通教授 Prof. Tung Fung 林暉教授 Prof. Hui Lin	531,000
	中國上市公司的財務披露與有關決策 ——決定因素及其對股價的影響	李淑儀教授 Prof. Dominica S. Y. Lee	646,000
	The Determinants and Valuation Effects of Financial Disclosure and Related Choices by Listed Chinese Enterprises	周齊武教授 Prof. Chee-woo Chow 吳毓武教授 Prof. Woody Y. W. Wu	
	股市下單撮合系統成效的實證分析 Performance of Trading Clearing Systems: An Empirical Test	郎咸平教授 Prof. Larry H. P. Lang	439,000
	衍生工具和現貨市場的關係: 恒生指數 的啓示	蔣炤平教授 Prof. Raymond C. P. Chiang	439,000
	Relationships among Spot and Derivatives Markets: Lessons and Implications from the Hang Seng Index	方偉明教授 Prof. Wai-ming Fong	

An Empirical Test		
 衍生工具和現貨市場的關係:恒生指數的格示 	蔣炤平教授 Prof. Raymond C. P. Chiang	439,000
Relationships among Spot and Derivatives Markets: Lessons and Implications from the Hang Seng Index	方偉明教授 Prof. Wai-ming Fong	
	TO THE RESIDENCE OF THE PARTY O	
機械、生產及工業工程,包括紡 Mechanical, Production and Industr Clothing		Textiles and
研究類別/題目	研究員	獲撥款項(港元)
Project Title	CUHK Investigator(s)	Amount Approved (HK\$)
• 電梯系統的動力學和控制	朱偉東教授 Prof. Wei-dong	362,000
Dynamics and Control of Elevator Systems	Zhu	

物理科學 Physical Sciences		
研究類別/題目 Project Title	研究員 CUHK Investigator(s)	獲撥款項(港元) Amount Approved (HK\$)
弱電離氣體中的負導電性 Negative Conductivity in Weakly Ionized Gases	羅蔭權博士 Dr. Dennis Y. K. Lo	362,000
銠烷基-1, 2-重排之機理研究 Mechanistic Studies of 1, 2-Rearrangement of Alkyl Rhodium Porphyrins	陳建成教授 Prof. Kin-shing Chan	589,000
稀土有機功能配合的合成及表徵 Synthesis and Characterization of Functional Rare Earth Complexes with Organic Ligands	麥松威教授 Prof. Thomas C. W. Mak	1,150,000
非光滑函數之二次廣義導數 Second-order Generalized Derivatives of Nonsmooth Functions	吳恭孚教授 Prof. Kung-fu Ng	416,000
在高分子凝膠網絡的納米空腔中的擴散 Diffusion inside Nanocavities of Polymer Gel Networks	吳奇教授 Prof. Chi Wu 歐陽植勳博士 Dr. Steve C. F. Au-yeung	646,000
	林革教授 Prof. Ge Lin 熊良儉教授 Prof. Leung-kim Hung	
高活性鑭系金屬有機陽離子化學 The Chemistry of Highly Electrophilic Cationic Organolanthanide Complexes	謝作偉教授 Prof. Zuo-wei Xie	989,000
金屬樹枝狀聚合物的合成和性質研究: 金屬離子氧還反應之調控	周克勳教授 Prof. Hak-fun Chow	531,000
Synthesis and Properties of Novel Metallodendrimers: Controlling the Redox Behaviour of Metal Complexes by Dendritic Modification		
合成及生物評估假雙糖爲有潛能的糖 酶抑制劑	成公明教授 Prof. Tony K. M. Shing	838,000
Syntheses and Biological Evaluation of Pseudo-disaccharides as Potential Glycosidase Inhibitors		
新設計「一燒瓶」拉姆伯爾格-巴克隆特 反應的進一步探究 Further Exploration of a Recently Developed One-flask Ramberg-Backlund	陳子樂博士 Dr. Tze-lock Chan	554,000
Reaction		
低維新穎電子材料的多體物理 Many-body Physics of Novel Electronic Materials in Reduced Dimensions	林海靑教授 Prof. Hai-qing Lin	362,000
聲致發光之理論研究 Theoretical and Computational Study of	朱明中教授 Prof. Ming- chung Chu	416,000
Sonoluminescence	梁培燈教授 Prof. Pui-tang Leung	
裂紋擴展之模型研究 Model Study of Fracture Propagation in Solids	程淑姿教授 Prof. Emily S. C. Ching	416,000
過冷熔態共晶合金之特性 Properties of Undercooled Molten Eutectic Alloys	瞿顯榮教授 Prof. Hin-wing Kui	531,000
有機過渡金屬及稀土化合物的合成在烯 聚合及不對稱之催化應用	梁永波教授 Prof. Kevin W. P Leung	. 612,000
Synthesis and Application of Organo-transition Metal and -Lanthanide Compounds in Olefin Polymerization and Asymmetric Catalysis		
測量湍流狀態下對流邊界層的性質 Measurements of Boundary Layer Properties in Turbulent Convection	夏克靑教授 Prof. Ke-qing Xia	669,000
Development of New Methods to Perform Matrix-assisted Laser Desorption/Ionization (MALDI) Experiments in Fourier-transform Ion-cyclotron-resonance Mass Spectrometer	陳德華教授 Prof. Dominic T. W. Chan	531,000

· 人事動態 · Personalia · 人事動態 · Personalia · 人事動態 ·

Information in this section can only be accessed with CWEM password.

若要瀏覽本部分的資料,

請須輸入中大校園電子郵件密碼。



宗教與中國社會研究中心成立 典禮

崇基學院「宗教與中國社會研究中 心」成立典禮將於本月三十日中午十二 時假崇基禮拜堂舉行,由北京大學哲學 系湯一介教授任演講嘉賓,歡迎大學同 人出席,查詢請電譚翼輝先生(內線六 四九八)。

宗教國際學術研討會

崇基學院與美國柏克萊 Graduate Theological Union 將於本月廿八至三十 日,假行政樓祖堯會議廳合辦「中國宗 教與基督教對希望的詮釋」國際學術研 討會,歡迎出席,查詢請電內線六四九 八或六二零九。

范克廉樓游泳池停止開放 Swimming Pool News

范克廉樓游泳池由本年十二月一日 (星期日)至明年三月停止開放,進行 每年維修工程。重新開放日期,容後公 布。

The Benjamin Franklin Centre swimming pool will be closed from 1st December 1996 for annual maintenance. The pool will re-open in April 1997. The exact date of re-opening will be announced in due course.

Art Museum Silver Jubilee **Exhibition and Symposium**

To celebrate its 25th anniversary, the Art Museum is holding an exhibition from 22nd November 1996 to 19th January 1997 in its East and West Wing Galleries. Entitled 'Chinese Art Treasures in Academia: Art Museum of The Chinese University of Hong Kong Silver Jubilee Exhibition', the exhibition features paintings, calligraphy, rubbings, ceramics, bronzes, jades, and other items from the museum's collection. The exhibition aims to demonstrate the spectacular scope of the collection, as well as the support the museum has enjoyed from benefactors and donors over the past 25 years.

The opening ceremony of the exhibition will take place on 21st November at 4.30 p.m. in the Art Museum. It will be conducted by Sir Quo-wei Lee, chair of the University Council, Dr. Jung Sen Lee, chair of the museum's Management Committee, and Mrs. Rosemary Leckie, chair of the Friends of the Art Museum.

In conjunction with the Friends of the Art Museum who are celebrating their 15th anniversary, the Art Museum is also holding an international symposium entitled 'New Studies in Chinese Art and Antiquities'. Chinese scholars and experts from other countries will share the findings of their latest research on the subject. The conference will take place on 22nd and 23rd November at the Pacific Conference Centre in Central.

For enquiries, please call 2609 7401.

香港教育研究所新書

《目標爲本課程:一個遙不可及的理想》

革。作者林智中在書中匯報三個試行目標爲本課程個案,揭 示推行該課程的一些困難。原來最大阻力乃現行教育系統欠 缺自我改革能力,難以配合龐大和複雜的教育改革。

對課程改革及目標爲本課程有興趣的教師和校長,可從 該書了解其他學校所面對的困難,有助在校內推行改革。

國際統一書號: 962-8077-05-8, 五十六頁, 平裝本, 三 十港元。

該書在富爾敦樓大學書店有售;查詢或訂購可電香港教育研究所(二六零九六 九九九)。

目標為本課程: 一個遙不可及的理想 目標爲本課程是香港近年最大型也最具爭議的課程改

香港中文大學 香港教育研究所

CUIHIK NEWSLETTER

- 1. 本刊逢四日及十九日出版。
- 2. 來函或投稿請寄沙田香港中文大學秘書處出版事務處《中大通訊》 編輯部 (電話 2609 7297 , 圖文傳真 2603 6864 , 電子郵遞 pub2@uab.msmail.cuhk.edu.hk) .
- 3. 投稿者須附眞實姓名、地址及聯絡電話,文章則可用筆名發表。
- 4. 本刊編輯有權刪改及決定是否刊登來稿,不欲稿件被刪者請預先聲
- 本刊所載文章只反映作者之觀點和意見,並不代表校方或本刊立場。
- 本刊內容未經編者書面准許,不得轉載。
- 7. 本刊每期發行三千六百份,免費供校內教職員索閱,部分郵寄本地教 育機構及與大學有關人士。私人索閱,請致函本刊查詢。

- 1. The Newsletter is published on the 4th and 19th of each month.
- All contributions and suggestions should be sent to the Editor, CUHK Newsletter, Publication Office, University Secretariat, The Chinese University of Hong Kong (tel. 2609 7297; fax. 2603 6864; e-mail pub2@uab.msmail.cuhk.edu.hk).
- Contributions should bear the writer's name and contact telephone number, and may be published under pseudonyms. No anonymous letters will be published.
- The Editor reserves the right to reject contributions and to edit all articles for reasons of clarity, length or grammar. Those who do not want to have their should indicate clearly in writing.
- The views expressed in the CUHK Newsletter are those of the authors, and are not necessarily those of the University or the Editor.
- No part of this newsletter may be reproduced without the written consent of the Editor.
- This publication has a circulation of 3,600 and is primarily intended for staff members of CUHK. Copies are also sent to local educational institutions and individuals associated with the University. Those who wish to be included on the mailing list please contact the Newsletter direct.

截稿日期 **Deadlines for Contributions**

期數 Issue no.		截稿日期 Deadline for contributions
98	4.12.96	15.11.96
99	19.12.96	3.12.96
100	4.1.97	13.12.96
101	19.1.97	2.1.97

香港中文大學出版事務處出版

編輯:梁其汝 助理編輯:李琪 蔡世彬 陳偉珠

Published by the Publication Office, The Chinese University of Hong Kong

Editor: Amy K. Y. Leung Assistant Editors: Lawrence Choi, Piera Chen, Shalini Bahadur Graphic Designers: Stella P. C. Lai, May K. M. Mui

印刷:鮑思高印刷有限公司

Printing: Don Bosco Printing Co. Ltd.

院慶餐舞會

聯合書院聯同書院校友會及教職員 聯誼會,於一九九六年十月十九日假灣 仔君悅酒店舉辦了一個多姿多彩、饒有 紀念意義的四十周年院慶餐舞會。

餐舞會筵開四十席,其中校友佔十 八席,極一時之盛。是晚衣香鬢影,冠 蓋雲集,代理港督陳方安生博士爲大會 榮譽嘉賓,與夫婿陳棣榮先生一同出

當晚節目豐富,除抽獎、跳舞、歌 唱表演外,並由陳方安生博士及書院校 董會主席岑才生先生頒贈書院首創之重 大貢獻獎予六十七位人士,感謝他們對 聯合書院愛護有嘉。院長李卓予教授則 頒發書院長期服務獎給服務超過二十年 的同人,共五十七人得此殊榮。一百廿 四位得獎者各獲贈特製鑽石襟針、鍊墜 和證書。

書院在餐前酒會舉行校史圖片展 覽,並在餐舞會恭請陳方安生博士主持 書院時光錦囊緘封儀式。時光錦囊內之 物品計有由陳博士放置之一九九六年《香 港年報》中英文版,岑才生先生之聯合校 史, 書院永久校董何添博士之校董會團 體照片,校友會會長兼餐舞會籌委會主 席張煊昌博士之校友會理事會名單、聯 合四十年來畢業生名單及餐舞會場刊,

聯合書院四十周年

聯合書院創於一九五六年十月,上月剛滿四十周歲。 該院特舉辦多項慶祝活動,誌念不惑之年,並回顧及 前瞻書院的發展。

書院基金會主席鄭棟材博士之鑽石襟針 和鍊墜,李卓予教授之一九九六年度院 慶活動暨書院面貌錄像光碟和學生手 冊,學生會會長盧偉明先生之應屆學生 會政綱。

書院另於十月廿二日舉行隆重儀 式,把該時光錦囊埋藏於書院校園近瀑 布的草地,五十年後同日始啓封。

餐舞會在聯合人黃宏發先生的美妙 歌聲中完滿結束。

出版校史

聯合書院獲書院基金會大力支持,

編印校史《明德新民——聯合書院四十 年》,並於十月十五日假胡忠圖書館舉行

史圖片展覽, 由校董會副主 席張煊昌博 士、院長李卓 予教授、校史 主編吳倫霓霞 教授、學生會 會長盧偉明先 生主持剪綵 儀式。觀禮





嘉賓包括校董會、校友會和學生會成

員。中大和聯合同人踴躍到賀,場面熱

資深聯合人執筆,首次有系統地紀錄聯

合四十年發展歷程的各項資料,全書共

一百七十頁,圖文並茂。該書將由中文

雕塑藝術品及「明德壁」

大學出版社發行。

義的環境。

《明德新民——聯合書院四十年》由

聯合校園最近增設五件雕塑藝術品

隨著校園美化計劃,聯合書院傲然

和「明德壁」,平添現代藝術氣息,亦創

造了思考聯合校訓、探索宇宙與人生意

踏出另一個光輝四十年的第一步。爲誌

其盛, 書院在上月十六和廿二日舉行雕

塑揭幕儀式,主禮嘉賓包括文樓(作品:

開放)、張義(作品:舞者、龍騰虎

躍)、何兆基(作品:終極秩序、調),

心,由張煊昌博士捐贈,書院中文系常

宗豪教授題字,上刻「明德新民」校訓。

揭幕禮於十月十八日院慶典禮日舉行。

「明德壁」設於張祝珊師生康樂中

以及張義教授作品捐獻人葉元章校董。

(左起)張羲、何兆基、葉元章和李卓予在 「終極秩序」前留影。

又爲感謝李碧恥女士慨捐款項,使 校園美化計劃得以順利完成,書院於十 月廿二日舉行瀑布剪綵儀式,由李碧恥 女士伉儷、書院院長、學生會會長和園 藝設計家呂元中先生主持。

千人宴

「千人宴」於十一月一日晚上假聯合 「曾梯」及「鄭梯」廣場舉行。出席嘉賓包 括前任院長陳天機教授伉儷、張煊昌博 士伉儷、署理院長黃鈞堯教授伉儷等。

席上有魔術表演、系際乒乓球賽及 啤酒競飲大賽,壓軸表演嘉賓爲陳慧琳 及古巨基。是晚由校友會贊助全場燒 豬,筵開一百五十二席,人數逾一千八 百人,創「千人宴」出席人數紀錄。〇

聯合書院



牛、張馆昌、盧偉明、曾偉倫。



院慶典禮日切餅儀式。左起:劉行榕、李卓予、梁定邦、馮秉芬、岑才校史出版酒會。左起:陳鄧翠怡、賞世安、李碧恥、吳倫霓霞、施勝 泰、黃港生、張雙慶、李卓予、張煊昌、何萬森。



院慶餐舞會筵開四十席,場面熱鬧



學苑匯萃——香港中文大學文物館銀禧紀念展覽

文物館慶祝建館廿五 年一月十九日舉辦「學苑 匯萃——香港中文大學文 物館銀禧紀念展覽」,展 出該館歷年珍藏的中國文 物精品,包括繪畫、書 蹟、銘刻、陶瓷、銅器、玉 器及其他工藝。

文物館書畫藏品,向以明

清至現代廣東名家作品爲大

粉彩福壽雙全紋盤 雍正年間

宗,近年入藏書畫,流派紛陳,則可見明淸兩代發展趨 周年,由本月廿二日至明 勢。著名碑帖如漢華山廟碑、王羲之十七帖的宋代拓 本,都是文物館的重點收藏。陶瓷方面,文物館力求藏 品足以介紹中國歷代陶瓷的發展,其中與研究項目相關 的宋元華南外銷瓷、明清堂名款瓷器、宜興紫砂、廣東 石灣陶器等,頗有相當數量。金石銘刻除商周青銅彝器 外,還有殷墟甲骨、秦漢簡牘,以及近千方璽印,蔚爲 大觀。玉器則以新石器時代及明清玉花佔多。其他工藝 如漆器、牙雕、端硯、石刻造像等,各有精品。

文物館一九八八年增設東翼展覽廳,長期陳列館藏 精品。是次「學苑匯萃」兼用東西兩翼展覽廳舉行,重

點介紹文物館庋藏的內容和側重學術研究的特色,並反 映各界人士對該館的熱心捐贈和贊助。

展覽開幕禮於十一月廿一日(星期四)下午四時三 十分在文物館舉行,由大學校董會主席利國偉爵士、文 物館管理委員會主席利榮森博士及文物館館友協會會長 李樂美女士聯合主持,歡迎出席。

另爲誌慶文物館建館廿五周年兼文物館館友協會成 立十五周年,文物館與該館館友協會將於本月廿二至廿 三日假中環太古會議中心合辦「中國藝術文物研究新探 ——國際研討會」,邀請九位海內外專家學者發表最新 研究心得。

港穗醫學交流



李川軍教授(左)與中醫大校長黃潔夫教授

醫學院上月廿六日與中山醫科大學 (中醫大)簽訂學術交流協議,促進雙方 科研合作及學者互訪。根據協議,中醫 大每年會推薦約十位教師及研究生到訪 本校。

醫學院院長李川軍教授簽署協議後 表示,兩校明年十二月會在港穗兩地合 辦王澤森國際外科會議。

中醫大是國內一所歷史悠久的重點

高等醫科學院,一九五三年由中山大學 醫學院、嶺南大學醫學院和光華醫學院 合併組成。嶺南大學醫學院前身爲博濟 醫學堂,創於一八六六年,是中國最早 的西醫學校。中醫大設有六所附屬醫 院、世界衞生組織癌症研究合作中心和 康復合作中心,並先後與美國、英國、 日本、加拿大、澳洲、丹麥和瑞典等地 十五所大學建立合作交流關係。

教協職協訪京

香港中文大學教師協會和香港中文 大學職員協會上月應中華全國總工會邀 請,組團訪問北京五天,並拜會國家教 委、國務院港澳辦、北京大學及清華大 學,爲本港大學教職員工會與國內有關 機構交流之先河。

訪京團一行廿二人,由兩會會長岑 嘉評教授和簡元信先生率領,於十月二 十日往訪北京,反映香港教育問題和工 會與僱主之關係。

中大教協會長岑嘉評教授說, 訪京 團向國家教委表達支持香港大專院校把 本科課程由三年制改爲四年制的意向, 俾與國內和東南亞大學學制看齊, 且四 年制爲較理想之學制。 中大職協會長簡元信先生補充謂, 該團也就大學教職員與公務員所享之房 屋及醫療等福利之差距與教委交換意 見。

簡先生表示,此行最大收穫是了解 到國內大學工會與校方的溝通情況:工 會幹事會由校內單位各自選出一至三名 代表組成,而校長每年須向工會匯報兩 次,一次解釋其政策,另一次則接受工 會評議其過去一年之表現。此溝通方式 足堪香港院校借鏡。

他透露,中大教協和中大職協已聯 同其他大學工會,要求政府改善大學教 職員之房屋福利。



崇基四十五周年校慶

崇基學院上月廿五日於禮拜堂舉行 第四十五屆校慶感恩崇拜,公開進修學

院校長譚尚渭教授應邀擔 任主講嘉賓。崇基校董會 主席熊翰章先生及院長李 沛良教授在典禮上頒發獎 學金予優秀學生,校友會

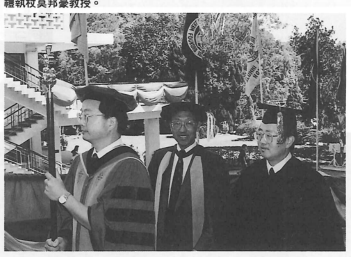
則致送紀念品予母校。

崇基學生會亦舉行四十五周年校慶學生節,活動包括拍賣籌款,以及環校跑、拔河、問答及系際混聲合唱比賽。「千人宴」則於嶺南體育館舉行,出席人數逾二千五百人,破歷年紀錄。

崇基校友會翌日假富 麗華酒店翡翠廳舉辦聚 餐,特別宴請剛畢業及畢業十年、二十

年、三十年和四十年之校友。

李沛良教授(右)陪同譚尚渭教授(中)進入典禮會場,左爲典禮執杖莫邦豪教授。



中港合作發展公共衛生學



社區及家庭醫學系系主任李紹鴻教授(左)與北京醫科大學公共衛生學院院長李 立明教授簽訂備忘錄後握手,旁爲本校醫學院院長李川軍教授。

社區及家庭醫學系八月十四日與北京醫科大學公共衞生學院簽訂學術交流 備忘錄,協議爲期兩年。

根據協議,雙方將互派學者交流訪問,並就「吸煙與健康」課題進行科研合作,深入探討和比較中港兩地情況。社區及家庭醫學系學生可往北京醫科大學

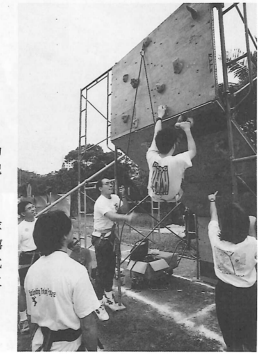
實習三至四星期,並實地研究國內公共 衞生的問題,撰寫論文。北京醫科大學 公共衞生學院資深教授小組將來港,協 助本校社區及家庭醫學系籌組香港首間 公共衞生學院。香港之公共衞生學院旨 在爲本港社會培訓公眾健康、醫療行政 政策及醫療經濟學專才。

工商管理碩士課程慶祝成立三十周年

首辦校友日

工管碩士課程本月三日在嶺南運動 場舉辦首屆校友日, 誌慶三十周年紀 念, 出席之校友暨家屬逾三百人。

是日活動多姿多彩,有新亞醒獅、 警犬表演、攀石、射擊、足球賽和籃球 賽,又特設大型「波波池」供兒童嬉 戲。一群剛畢業之校友在會場售賣各式 小吃,籌募善款;大會另設各式出售工 藝品和算命之攤位。壓軸節目是拔河, 由校友、學生和教師對賽。





第九十七期 一九九六年十一月十九日

中大第四任校長就職典禮

四包偉鈐宣的言文

就職典禮由大學監督彭定康先生主持,出席嘉賓一千五百人,包括海內外友校代表逾六十人。彭定康先生和大學校董會主席利國 偉爵士在典禮上分別授予李教授香港中文大學條例專冊和大學校長 鈐章。李教授簡介由翻譯系金聖華教授和英文系姜安道教授撰寫和 宣讀。

李教授在演辭中強調:「香港中文大學將繼續致力於增強學生的雙語能力,除了協調現有課程外,我們將引進更新、更有效的語言教學法。同時,我們會透過通識教育課程,使學生更加了解中國文化與香港文化的傳統。」

他讚揚本校創辦人高瞻遠矚,訂立雙語教學政策, 爲學生升學就業打好基礎並架起通向世界的橋樑。他重 申:「雙語並重是本校的特點,過去如是,將來如是。」 他會致力提高學生的語言水平,並對大學教育資助委員 會近年確認語言教學的重要感到鼓舞。

李教授又述及其管理座右銘和治校方針。他指出, 管理大學正如管理任何大機構一樣,應該緊記「穩健公 正」四字,了解大學的處境和目標,接受批評和指正, 克服路上險阻,向前邁進。

他說:「大學捍衞人類最重要的價值觀,引導民眾 展望未來,社會需要大學。而大學也是社會的一員,必 須以服務社會爲本,這也是不容置疑的。」

他呼籲員生把中華文化和西方文明的精粹結合起 來,對社會和國家作出更大貢獻。

李國章校長獲 外科金章獎



李國章校長最近獲愛丁堡皇家外科 醫學院頒授最高榮譽金章獎,表揚其對 外科的傑出貢獻。

愛丁堡皇家外科醫學院上月與香港 外科醫學院在香港合辦海外會議,該院 院長 Sir Robert Shields 在十月廿七日會議 開幕禮上,代表該院頒授榮譽金章予李 國章教授,並讚揚李教授在肝、膽、胰 及上腹腔外科的傑出貢獻,高度評價李 教授的領導才能和服務他人的精神。

汲取西方福利制度的教訓



於三十日假科學館 L1演講廳主持公開 講座,主題爲「過 渡中的福利國家 ——西歐社會政策 的政治經濟分析」。

義坐大、人口老化、家庭和職業的結構 改變,以及相連的後現代社會轉變,西 歐福利制度正不斷蛻變。同樣面對人口 老化、家庭結構改變等問題的香港和亞 洲諸國,必須借鑑西歐福利國家的經 驗,以制訂最合適自己的社會福利政

高錕樓命名典禮

大學校董會八月決定以科學館北座 命名爲「高錕樓」,表揚前任校長高錕教 授任內的卓越貢獻。命名典禮於本月七 日舉行,由大學校董會主席利國偉爵士 主持。 現供物理系、生物化學系及化學系教研 及辦公之用。高教授一九七零至七四年 任教本校電子系(現稱電子工程學系) 時,曾於該樓工作。

科學館北 座樓高五層,



Prof. Walker 是國際著名社會政策學者,上月以偉倫訪問教授身分蒞校,並

英國雪菲爾德大學社會政策學講座

教授 Prof. Alan C. Walker 表示,香港和亞

洲國家須了解西方福利國家的制度和政

策,以及近期推行的改革,汲取教訓,

訂定各自的路向。