



國

應

用

微

生

物

學環球街

擊會

次

講

附件:(一)講座宣傳單張

與講 面利熊生 有 系完 作用學物 興 內畢中 出微及學彭 趣講 教後文 極生生教馬 的座 師,大 大物物授爾 人的 士講 及他學 **貢學控及教** 研將生 獻原制專授 **参题** 究會物 理技管為 加是 生在系 在衡研美 ° ¬ 進中邀 促方究國 生 行文請 進面的新 物 有大彭 發進副澤 科 展行校西 關學馬 技 中深長習 生生爾 : 國入。其 物物教 前 家的他 PR 的研曾 IS 技系授 景 術停到 與 方留訪 經究在州 危 面一該 濟,微立 機 的星校 福尤生大 交期, 利其物學 歡 流,演 方在生微 迎

講座。 講座。 講座。 群「第八屆國際應用微生物學環球衝擊會議」首次 四日(星期二)下午四時十分在中文大學祖堯堂主 Pramer)應香港中文大學生物系的邀請,將於十二月 美國著名科學家彰馬爾教授(Professor David

November 30, 1990

First GIAM VIII Memorial Lecture in Microbiology and Applied Biology

Professor David Pramer, a renowned scientist from the United States of America, will deliver the First GIAM VIII Memorial Lecture in Microbiology and Applied Biology at the Cho Yiu Conference Hall of The Chinese University of Hong Kong on Tuesday, December 4, 1990 at 4:10 pm.

The title of the Lecture is "Biotechnology: Promise and Pitfalls". Members of the public are welcome to attend the Lecture.

Professor Pramer is Professor of Microbiology and Associate Vice President for Research at Rutgers, The State University of New Jersey in the USA. He has made fundamental discoveries in the areas of microbial ecology and biological microbiology for the economic welfare of developing countries.

He has been invited by the Biology Department of The Chinese University of Hong Kong to visit the University for one week. After the Lecture mentioned above, he will stay in the Biology Department to discuss problems in Biotechnology with staff and graduate students of the Department.

Attachment: 1. Promotion leaflet of the Lecture

2. Tea reception invitation