



The Chinese University of Hong Kong
Department of
Psychology
30th Anniversary Celebration

“Brain and Cognition” Special Lecture – Developmental Dyslexia

The Hong Kong Science Museum and The Hong Kong Brain Foundation will organise the following lecture:

Date: 4.8.2012 (Saturday)

Time: 2:30 – 4:30 pm

Venue: Lecture Hall, Hong Kong Science Museum
2 Science Museum Road, Tsimshatsui East, Kowloon

Topic: Developmental Dyslexia

Speaker: Prof. Catherine McBride

Language: The talk will be conducted in English,
with powerpoint in both Chinese and English

Free admission on a first come, first served basis

Developmental Dyslexia (Speaker: Prof. Catherine McBride)

What is dyslexia and what causes it? Does dyslexia look the same in readers of Chinese and English? In this talk, we will discuss the nature of dyslexia in Chinese and English, some behavioral as well as underlying biological and neurological correlates of the disorder, and how dyslexia affects daily life. In addition, possibilities for early intervention and remediation of reading difficulties will be discussed. Many famous people around the world have struggled with the challenges of dyslexia, and some researchers wonder whether having dyslexia is associated with increased creativity.

Enquiries: 2732 3223 (Mon to Fri: 9:00am -1:00pm, 2:00pm-5:00pm, except public holidays)

Website: <http://hk.science.museum/spexh/brain/eindex.html>



PSYC

香港中文大學 心理學系
三十周年慶典

「腦與認知」專題講座 – 讀寫障礙

香港科學館將與香港腦科基金會聯合舉辦下列講座：

日期：4.8.2012(星期六)

時間：下午2:30 – 4:30

地點：香港科學館演講廳

題目：讀寫障礙

講者：Prof. Catherine McBride

語言：英語（簡報上會有中文及英文的註釋）

免費活動，即場入座，座位先到先得

讀寫障礙 (講者：Prof. Catherine McBride)

讀寫障礙是甚麼？它的成因是甚麼？中文與英文的讀寫障礙徵狀有否不同？透過這個講座，我們會探討中文讀寫障礙及英文讀寫障礙的個別特質。我們會分別探討兩種讀寫障礙的行為、生理及神經系統上的相關因素，及分析讀寫障礙對患者日常生活的影響。此外，我們還會講解讀寫障礙的各種介入及治療方案，介紹那些患有讀寫障礙的名人，及那些有關讀寫障礙者有相對較強的創造力的研究。

查詢電話：2732 3223（星期一至五：上午九時至下午一時；
下午二時至五時，公眾假期除外）

網址：<http://hk.science.museum/spexh/brain/index.html>