

讓化石說話 (01/06/2013)

地球歷史中曾經出現過無數生物,但只有極少數在很特殊的環境下被保存下來,形成化石。化石是人類瞭解過去的寶貴科學證據,如同拼圖一樣,從中可逐步拼湊出地球古生物的進化過程,見證跨越46億年的地球演化歷史。

應綠色生活教育基金邀請,香港地貌岩石保育協會副主席 Cindy 及史前故事館館長 James 在 6 月 1 日出席講座,藉此講述了中國香港世界地質公園的意義及地球生命歷史的精采故事,並將野外的美景帶進中環的商業中心。當天除了有該基金的會員外,還有其他熱愛大自然的朋友參加,大家對講題都甚感興趣,反應熱烈。有關的錄音及投影片可在以下連結重溫: http://talks.club-o.org/GT20130601/

Let the Fossils Tell the Story (01/06/2013)

There have been many organisms appearing in the Earth history but only a few could be preserved as fossils under special conditions. Fossils are important scientific evidence left for human to understand what had happened in the past. We can rationalize how the ancient organisms evolved and the changes of the 4.6 billion years of Earth's history by studying the fossils just like piecing jigsaw puzzles.

By the invitation of Club O, Ms Cindy Choi, Vice Chairman of Association for Geoconversation, Hong Kong and Mr James Shum, Manager of Prehistoric Story Room, conducted a talk on 1st June. It was a great opportunity exploring the objectives of the Hong Kong Global Geopark of China and the story of the life on Earth; and how the spectacular countryside scenes are brought into the business hub in Central. Besides members of the Club O, other nature lovers also joined the presentation. They showed great interest in the topic with overwhelming response. Recordings and slide show of the talk can be reviewed at the following link: http://talks.club-o.org/GT20130601/

1





