## 学术铁色

报告题目: Diversifications and extinctions in the history of life

报告时间: 11月11日上午10点

报告人: David A.T. Harper

地点: 图书馆三楼报告厅

主办: 国重、人教处、科技处

Harper was previously Professor of Palaeontology and Head of Geology in the Natural History Museum of Denmark, University of Copenhagen. He has published over 10 books and monographs, and also over 250 scientific articles. He is co-writer, with Øyvind Hammer, of the software package PAST. In recent years he has been addressing some of the major events in the history of life, for example the Cambrian Explosion, Great Ordovician Biodiversification Event and the end Ordovician mass extinctions. His research programmes have taken him to many parts of the world including Chile, China, Greenland and Russia. His research has been recognized by foreign membership of the Royal Danish Academy of Sciences and Letters, an Einstein Professorship in the Chinese Academy of Sciences and a D.Sc. from Queen's University Belfast. Between 2011 and 2013 he was Deputy Head of Colleges (Research and Scholarly Activities) at Durham university and served as Principal of Van Mildert College between 2011 and 2021.

## 中国科学院南京地质古生物研究所

## 学术我得

报告题目: Fossils in the mountains: Their role in understanding the relationship between biodiversity and geography during the

Early Palaeozoic

报告时间: 11月12日上午10点

报告人: David A.T. Harper

地点: 图书馆三楼报告厅

主办: 国重、人教处、科技处

Harper was previously Professor of Palaeontology and Head of Geology in the Natural History Museum of Denmark, University of Copenhagen. He has published over 10 books and monographs, and also over 250 scientific articles. He is co-writer, with Øyvind Hammer, of the software package PAST. In recent years he has been addressing some of the major events in the history of life, for example the Cambrian Explosion, Great Ordovician Biodiversification Event and the end Ordovician mass extinctions. His research programmes have taken him to many parts of the world including Chile, China, Greenland and Russia. His research has been recognized by foreign membership of the Royal Danish Academy of Sciences and Letters, an Einstein Professorship in the Chinese Academy of Sciences and a D.Sc. from Queen's University Belfast. Between 2011 and 2013 he was Deputy Head of Colleges (Research and Scholarly Activities) at Durham university and served as Principal of Van Mildert College between 2011 and 2021



ececeeeeeee

## 学术我民兽

报告题目: The era of the Golden Spike: From overlapping and

missing strata to Global Boundary Stratotype Sections and Points

报告时间: 11月21日上午10点

报告人: David A.T. Harper

地点: 图书馆三楼报告厅

主办: 国重、人教处、科技处

Harper was previously Professor of Palaeontology and Head of Geology in the Natural History Museum of Denmark, University Copenhagen. He has published over 10 books and monographs, and also over 250 scientific articles. He is co-writer, with Øyvind Hammer, of the software package PAST. In recent years he has been addressing some of the major events in the history of life, for example the Cambrian Explosion, Great Ordovician Biodiversification Event and the end Ordovician mass extinctions. His research programmes have taken him to many parts of the world including Chile, China, Greenland and Russia. His research has been recognized by foreign membership of the Royal Danish Academy of Sciences and Letters, an Einstein Professorship in the Chinese Academy of Sciences and a D.Sc. from Queen's University Belfast. Between 2011 and 2013 he was Deputy Head of Colleges (Research and Scholarly Activities) at Durham university and served as Principal of Van Mildert College between 2011 and 2021.



eeleeleeleeleele