

Catalogue of Umbrella of American Palaeobotany  
By Qigao Sun  
Updated: 7 November 2014  
(To be continued)

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古植物学的故事 228 期[总第 229 期]

Story of Palaeobotany Series (No.228) [The 229<sup>th</sup> issue in total]

Umbrella of American palaeobotany--1: An unfinished list of American palaeobotanists

<http://blog.scienccenet.cn/blog-225931-826366.html>

2014-9-10 05:45

古植物学的故事 230 期[总第 231 期]

Story of Palaeobotany Series (No. 230) [The 231<sup>st</sup> issue in total]

Umbrella of American palaeobotany-2: Dr. Kirk Johnson

美国国家自然历史博物馆现任馆长、古植物学家 Kirk Johnson 博士

Dr. Kirk Johnson--The Sant Director of the Smithsonian National Museum of Natural History [in Chinese]

<http://blog.scienccenet.cn/blog-225931-835715.html>

2014-10-15 04:20

古植物学的故事 232 期[总第 233 期]

Story of Palaeobotany Series (No. 232) [The 233<sup>rd</sup> issue in total]

美国科学院院士、古植物学家 Henry N Andrews (1910--2002) 的学术传承

Umbrella of American palaeobotany-3: The botanical and

palaeobotanical lineages of great American palaeobotanist Henry N Andrews (1910--2002) with some European connections (in Chinese)

<http://blog.scienccenet.cn/blog-225931-839693.html>

2014-10-30 01:51

古植物学的故事 233 期[总第 234 期]

Story of Palaeobotany Series (No. 233) [The 234<sup>th</sup> issue in total]

Umbrella of American palaeobotany-4: Cornellian legend of Devonian palaeobotany

美国康奈尔大学：辉煌的泥盆纪植物研究

<http://blog.scienccenet.cn/blog-225931-841184.html>

2014-11-5 05:53

古植物学的故事 234 期[总第 235 期]

Story of Palaeobotany Series (No. 234) [The 235<sup>th</sup> issue in total]

Umbrella of American palaeobotany-5  
哈佛大学古植物学：悠久淡定 & 仍在路上  
<http://blog.sciencenet.cn/blog-225931-841687.html>  
2014-11-7 02:48

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**附件 1 美国科学院古植物学院士与外籍院士清单**  
**Appendix 1. A list of members and foreign associates of National Academy of Sciences regarding palaeobotany (1863—2010)**

附件 2 美国古植物学概况[Appendix 2 General introduction to American palaeobotany]  
附件 3 美国古植物学家 [Appendix 3 Some biographies of American palaeobotanists]  
附件 4 其他文件[Appendix 4 Other materials]

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**附件 1 美国科学院古植物学院士与外籍院士清单**  
**Appendix 1. A list of members and foreign associates of National Academy of Sciences regarding palaeobotany (1863—2010)**

<http://www.nasonline.org/site/Dir/750563972?pg=rslts>

1. Newberry, J. S. (1822—1892)  
Date of Birth: Dec 22, 1822  
Elected to NAS: 1863 (member)  
Date of Death: Dec 7, 1892  
[Biographical Memoir](#)

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2. Lesquereux, Leo (1806—1889)  
[http://www.nasonline.org/site/Dir/1392598571?pg=rslts&v=b&lcmd=prev&lcmd\\_cf=](http://www.nasonline.org/site/Dir/1392598571?pg=rslts&v=b&lcmd=prev&lcmd_cf=)  
Date of Birth: Nov 18, 1806  
Elected to NAS: 1864 (member)  
Date of Death: Oct 25, 1889  
[Biographical Memoir](#)

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White, Charles David (1862--1935) (1912 年当选美国科学院院士)

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3. Berry, Edward W. (1875—1945)

Date of Birth: Feb 10, 1875  
Elected to NAS: 1922 (member)  
Date of Death: Sep 20, 1945  
[Biographical Memoir](#)

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4. Chaney, Ralph W. (1890—1971)

Date of Birth: Aug 24, 1890  
Elected to NAS: 1947 (member)  
Date of Death: Mar 3, 1971  
[Biographical Memoir](#)

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5. Cloud, Preston (1912—1991)

Date of Birth: Sep 26, 1912  
Elected to NAS: 1961 (member)  
Date of Death: Jan 16, 1991  
[Biographical Memoir](#)

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6. Barghoorn, Elso S. (1915—1984)

Date of Birth: Jun 30, 1915  
Elected to NAS: 1967 (member)  
Date of Death: Jan 27, 1984  
[Biographical Memoir](#)

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7. Takhtajan, Armen (1910—2009)

Date of Birth: Jun 10, 1910  
Elected to NAS: 1971 (foreign associate)  
Date of Death: Nov 13, 2009

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8. Leopold, Estella B.

<http://www.nasonline.org/site/Dir/273187508?pg=rslts>  
University of Washington  
Election Year: 1974  
NAS Section: Environmental Sciences and Ecology

Status: Member

Research/Expertise: paleobotany/pollen and biogeography of the Cenozoic, North America and E. Asia, conservation and historical paleoecology

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**9. Andrews, Henry N. (1910—2002)**

Date of Birth: Jun 15, 1910

Elected to NAS: 1975 (emeritus)

Date of Death: Mar 3, 2002

[Biographical Memoir](#)

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**10. Banks, Harlan P. (1913—1998)**

Date of Birth: Sep 1, 1913

Elected to NAS: 1980 (member)

Date of Death: Nov 22, 1998

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**11. Dilcher, David L.**

<http://www.nasonline.org/site/Dir/1179686500?pg=rslts>

University of Florida

Election Year: 1989

NAS Section: Plant Biology

Status: Member

**Citation**

Dilcher has an uncanny ability to find hitherto missing reproductive organs of flowering plant fossils. Coupled with his pioneering of a multifaceted approach, his laboratory has demonstrated the morphology of the oldest angiosperms, provided invaluable clues to their early radiation, and stimulated hope in the search for their gymnospermous ancestors.

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**12. Knoll, Andrew H.**

<http://www.nasonline.org/site/Dir/1179686500?pg=rslts>

Harvard University

Election Year: 1991

NAS Section: Geology

Status: Member

Research/Expertise: paleontology, geobiology, astrobiology, evolutionary biology

### **Citation**

Knoll demonstrated that many of the differences between Precambrian fossil assemblages were responses to environmental changes rather than to evolution. He laid the foundation for understanding the complex environmental changes accompanying the evolution of plants and animals during the 300 million years preceding the explosive biological changes that characterized the Paleozoic era.

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### **13. Taylor, Thomas N.**

<http://www.nasonline.org/site/Dir/1179686500?pg=rslts>

#### **University of Kansas**

Election Year: 1994

NAS Section: Plant Biology

Status: Member

Research/Expertise: paleobiology, fossil plants and fungi, Antarctica, symbiosis

#### **Citation**

Taylor led paleobiology into the use of spore and pollen ultrastructure in extant and extinct plants to understand the evolution of major groups of plants. His research has elucidated the history of plant/animal interactions and plant/fungal relationships. He has made and is making valuable contributions to Antarctic paleobiology.

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### **14. Schopf, J. William**

<http://www.nasonline.org/site/Dir/1344998793?pg=rslts>

#### **University of California, Los Angeles**

Election Year: 1998

NAS Section: Evolutionary Biology

Status: Member

Research/Expertise: Precambrian paleobiology and microfossils, organic geochemistry, paleobotany, biochemical and atmospheric evolution

#### **Citation**

Schopf is one of the world's leading expert in of Precambrian paleobiology. He has described much of the early microbial life that represents two-thirds of the Earth's history, and he has led efforts to elucidate the evolution of chemical systems and their organization into

living organisms. Through his collaborative efforts, he has largely defined the entire science.

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**15. Hayes, John M.**

**Woods Hole Oceanographic Institution**

Election Year: 1998

NAS Section: Geology

Status: Member

Research/Expertise: biogeochemistry, isotopes, geomicrobiology, carbon cycle, evolution

**Citation**

Hayes is a geologist who has made important contributions to our understanding of the Earth's carbon cycle. He has demonstrated the importance of methanogenic bacteria in ancient ecosystems, discovered the large fluctuations in the isotopic composition of carbon in seawater just before the Cambrian evolutionary explosion, and pioneered exploitation of the isotopic composition of biomarkers in such studies.

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**16. Phillips, Tom L.**

**University of Illinois at Urbana-Champaign**

Election Year: 1999

NAS Section: Plant Biology

Status: Member

Research/Expertise: paleobotany, paleoecology, evolution, tropical coal swamps, vascular plants, Pennsylvanian/Carboniferous coal age

**Citation**

Phillips changed the way we study complex biodiversity patterns in Pennsylvanian-age wetland plant communities. He found gradients of species persisting through time, averaging 10 percent turnovers, until they are removed by major extinction events related to global climate change. His research elucidated the history of early plant/animal interactions.

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**17. Crane, Peter R.**

<http://www.nasonline.org/site/Dir/750563972?pg=rslts>

**Yale School of Forestry and Environmental Studies**

Election Year: 2001

NAS Section: Evolutionary Biology

Status: Foreign Associate

Research/Expertise: plants, diversity, paleontology, phylogeny, conservation

#### Citation

From the United Kingdom, Crane's careful comparisons of fossil flowers with those of their living relatives provided insight into how different groups of flowering plants are interrelated and have changed through time. His analyses of the origin and early evolution of flowering plants opened up whole new areas of research on this dominant group of organisms.

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#### 附件 2 美国古植物学概况[Appendix 2 General introduction to American palaeobotany]

古植物学的故事(133 期)

【博物馆与古植物学 (Museum and Palaeobotany) 2】

美国古植物学是如何崛起的? (之十六)

美国的自然历史博物馆与古植物学崛起

Story of Palaeobotany Series (133):

How did American palaeobotany rise? (Part XVI)

American museums of natural history and the rapid rise of American palaeobotany [In Chinese]

<http://blog.sciencenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=485370>

2011-9-11 23:17

古植物学的故事(131 期)

美国古植物学是如何崛起的? (之十五)

美国联邦和各州地质调查局 (勘探局) 与古植物学研究

Story of Palaeobotany Series (131):

How did American palaeobotany rise? (Part XV)

The Geological Surveys of the US and its States regarding palaeobotanical studies [In Chinese]

<http://blog.sciencenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=478509>

2011-8-23 08:18

古植物学的故事 (93)

美国古植物学研究力量的分布格局

Story of Palaeobotany Series (93):

Brief introduction to the distribution pattern of research institutions of American palaeobotany [In Chinese]

[http://www.scientetimes.com/blog/user\\_content.aspx?id=400122](http://www.scientetimes.com/blog/user_content.aspx?id=400122)

发表于 2011-1-2 3:10:34

《古植物学的故事》资料补充与更正（第 5 次）

关于美国植物学会古植物学分会的几个奖励项目

The 5<sup>th</sup> Addendum and erratum for the Story of Palaeobotany Series—Information about the awards of the Palaeobotanical Section of the Botanical Society of America [English text with Chinese introduction]

[http://www.scienccenet.cn/blog/user\\_content.aspx?id=395597](http://www.scienccenet.cn/blog/user_content.aspx?id=395597)

发表于 2010-12-21 0:55:12

古植物学的故事（编外故事）

美国科学院古植物学院士与外籍院士是如何遴选的？

Story of Palaeobotany Series (Supplemental issue): How is the palaeobotany Member or Foreign Associate of National Academy of Sciences of the United States selected? [in Chinese with English information]

[http://www.scienccenet.cn/blog/user\\_content.aspx?id=389796](http://www.scienccenet.cn/blog/user_content.aspx?id=389796)

发表于 2010-12-3 1:54:14

古植物学的故事(75)：

中国与美国古植物学交流与合作的大门是如何被打开的？

Story of Palaeobotany of Series (75): How was the door to the academic communication and cooperation between Chinese and American palaeobotanists re-opened in the 1970s? (in Chinese)

[http://www.scienccenet.cn/blog/user\\_content.aspx?id=378602](http://www.scienccenet.cn/blog/user_content.aspx?id=378602)

发表于 2010-10-30 11:36:36

古植物学的故事（42）：

耶鲁大学---美国古植物学的一个摇篮

----兼谈现代植物形态解剖学与化石植物生物学研究的联系

Story of Palaeobotany Series (No. 42) :

Yale University---A cradle of American palaeobotany [with reference to the connection between morphology and anatomy of modern plants and biology of fossil plants] [In Chinese with English]

[http://www.scienccenet.cn/blog/user\\_content.aspx?id=331226](http://www.scienccenet.cn/blog/user_content.aspx?id=331226)

发表于 2010-6-2 9:50:00

古植物学的故事（38）：美国科学院的古植物学院士与外籍院士

Story of Palaeobotany Series (No. 38) : Members and foreign associates of National Academy of Sciences (USA) regarding palaeobotany [In Chinese with some English citations]

[http://www.scienccenet.cn/blog/user\\_content.aspx?id=327253](http://www.scienccenet.cn/blog/user_content.aspx?id=327253)

发表于 2010-5-21 23:10:47

古植物学的故事 (17) : 介绍美国植物学会古植物学分会  
美国植物学会及其古植物学分会(附一则科学通信)  
(第 2 部分---介绍美国植物学会古植物学分会)

Story of Palaeobotany Series (No. 17): Brief introduction to Palaeobotanical Section of the Botanical Society of America [[In Chinese with English citations](#)]

[http://www.scienccenet.cn/blog/user\\_content.aspx?id=277482](http://www.scienccenet.cn/blog/user_content.aspx?id=277482)

2009-12-10 5:26:02

古植物学的故事 (7) : 中国与美国古植物学的交流与合作历史 (简述与问题)  
Story of Palaeobotany Series (No. 7): Brief introduction to the history of palaeobotanical communication and co-operation between China and USA [[In Chinese](#)]

[http://www.scienccenet.cn/blog/user\\_content.aspx?id=252855](http://www.scienccenet.cn/blog/user_content.aspx?id=252855)

2009-9-2 10:59:53

古植物学的故事 (6) :

残酷的现实与严峻的挑战: 看看中国与美国古植物学综合实力的巨大差距

Story of Palaeobotany Series (No.6): Chinese palaeobotany lags behind far from American counterpart [[IN CHINESE](#)]

[http://www.scienccenet.cn/blog/user\\_content.aspx?id=252455](http://www.scienccenet.cn/blog/user_content.aspx?id=252455)

<http://blog.scienccenet.cn/blog-225931-252455.html>

2009-8-31 13:14:47

古植物学的故事 161 期

Story of Palaeobotany Series (No.161):

Historical perspective of Sino-American palaeobotanical communications [[in English](#)]

<http://bbs.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=571389>

2012-5-15 22:53

古植物学的故事 157 期

Story of Palaeobotany Series (No.157):

[博物馆与古植物学(Museum and Palaeobotany) 7]

[如何推动中国古植物学全面崛起? (之十二) ---探讨美国古植物学发展模式]

耶鲁大学 Peabody 自然历史博物馆与古植物学

-----古植物学研究的“美国模式”

How to promote the rapid rise of Chinese palaeobotany in the round? (Part XII)

An American model: Palaeobotanical studies of the Yale Peabody Museum of Natural History [[in Chinese](#)]

<http://bbs.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=567922>

2012-5-6 22:57

古植物学的故事 157 期

Story of Palaeobotany Series (No.157):

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[如何推动中国古植物学全面崛起? (之十二) ----探讨美国古植物学发展模式]  
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<http://bbs.sciencecn.net/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=567922>  
2012-5-6 22:57  
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[博物馆与古植物学(Museum and Palaeobotany) 7]

[如何推动中国古植物学全面崛起？（之十二）----探讨美国古植物学发展模式]

耶鲁大学 Peabody 自然历史博物馆与古植物学

-----古植物学研究的“美国模式”

How to promote the rapid rise of Chinese palaeobotany in the round? (Part XII)

An American model: Palaeobotanical studies of the Yale Peabody Museum of Natural History [in Chinese]

<http://bbs.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=567922>

2012-5-6 22:57

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附件 3 美国古植物学家 [Appendix 3 Some biographies of American palaeobotanists]

古植物学的故事 201 期[总第 202 期]

Story of Palaeobotany Series (No.201) [The 202<sup>nd</sup> issue in total]

美籍印度裔古植物学家 Shya Chitaley (1918--2013) 活了两辈子

American-Indian palaeobotanist Shya Chitaley (1918--2013) built her palaeobotanical careers twice: one in Indian and the other in the USA [in Chinese]

<http://blog.scienccenet.cn/blog-225931-735861.html>

2013-10-25 02:37

古植物学的故事(170期)

美国当代古植物学家 (之十)

美国地质学家和古植物学家 Aureal Theophilus Cross (1916--2013)

Story of Palaeobotany Series (169)

Modern American palaeobotanist (Part X) American geologist and palaeobotanist—Aureal Theophilus Cross (1916--2013) [In Chinese]

<http://bbs.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=592125>

2012-7-14 19:11

<http://blog.scienccenet.cn/blog-225931-592125.html>

古植物学的故事(169期)

美国古植物学是如何崛起的?(之十八)

美国古植物学家 John Hobart Hoskins (1896---1957)

Story of Palaeobotany Series (169):

How did American palaeobotany rise? (Part XVIII) Distinguished palaeobotanist John Hobart Hoskins (1896---1957)[In Chinese]

<http://bbs.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=591902>

2012-7-13 22:27

<http://blog.scienccenet.cn/blog-225931-591902.html>

古植物学的故事(167期)

美国古植物学是如何崛起的?(之十七)

北美古植物学名师Wilson Nichols Stewart (1917--2004)  
Story of Palaeobotany Series (167):  
How did American palaeobotany rise? (Part XVII)  
Distinguished palaeobotanist Wilson Nichols Stewart (1917--2004) [In Chinese]  
<http://blog.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=589618>  
2012-7-6 23:38  
<http://blog.scienccenet.cn/blog-225931-589618.html>

《古植物学的故事》资料补充与更正（第12次）  
[The 12th Addendum and erratum for the Story of Palaeobotany Series]  
American geologist and palaeobotanist, Charles David **White**, NAS (1862---1935) [ in Chinese]  
<http://blog.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=583520>  
2012-6-18 22:27  
<http://blog.scienccenet.cn/blog-225931-583520.html>

古植物学的故事 134 期  
美国当代古植物学家（之九）  
专业精神的榜样----耶鲁大学古植物学家 Leo J. Hickey 教授  
Story of Palaeobotany Series (134):  
Modern American palaeobotanist (Part IX)  
Yale palaeobotanist—Professor Leo Hickey [In Chinese]  
<http://bbs.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=486065>  
2011-9-13 22:22

古植物学的故事（130 期）  
美国当代古植物学家（之八）  
美国华裔古植物学家刘裕生[Yusheng (Christopher) Liu]  
Story of Palaeobotany Series (130):  
Modern American palaeobotanist (Part VIII)  
Chinese American palaeobotanist --Yusheng (Christopher) Liu [In Chinese]  
<http://blog.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=477911>  
2011-8-21 12:37

古植物学的故事（129 期）  
美国当代古植物学家（之七）  
认识自然理解自然---Fancis M. Hueber 与巨型蘑菇化石 *Prototaxites*  
Story of Palaeobotany Series (129):

Modern American palaeobotanist (Part VII)  
American palaeobotanist Fancis M. Hueber and huge “mushroom” *Prototaxites* [In Chinese]  
<http://blog.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&id=476887>  
2011-8-18 20:55

古植物学的故事（128期）  
美国当代古植物学家（之六）  
“喜欢做” + “适合做”：堪称劳模的美国古植物学家 Steven R Manchester  
Story of Palaeobotany Series (128):  
Modern American palaeobotanist (Part VI)  
Diligent American palaeobotanist Steven R Manchester [In Chinese]  
<http://blog.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=475473>  
2011-8-15 17:54

古植物学的故事（127期）  
美国古植物学是如何崛起的？（之十四）  
没有博士学位的哈佛古植物学家 William Culp Darrah (1909--1989)  
Story of Palaeobotany Series (127):  
How did American palaeobotany rise? (Part XIV)  
Harvard palaeobotanist William Culp Darrah (1909--1989) [In Chinese]  
<http://blog.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=468850>  
2011-7-27 07:45

古植物学的故事（126期）  
美国当代古植物学家（之五）  
高产专著的古植物学家 Daniel Isaac Axelrod (1910--1998)  
Story of Palaeobotany Series (126):  
Modern American palaeobotanist (Part V)  
Prolific American palaeobotanist---- Daniel Isaac Axelrod (1910--1998) [In Chinese]  
<http://blog.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=468477>  
2011-7-26 07:06

古植物学的故事（125期）  
美国当代古植物学家（之四）  
美国科学院院士、哈佛大学古植物学家 Elso Sterrenberg Barghoorn Jr. (1915--1984)  
Story of Palaeobotany Series (125):

Modern American palaeobotanist (Part IV)

Harvard palaeobotanist Elso Sterrenberg Barghoorn Jr. (NAS, 1915--1984) [In Chinese]

<http://blog.scienonet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=467085>

2011-7-21 22:37

古植物学的故事（124）期

美国当代古植物学家（之三）

美国科学院院士、古植物学家 Thomas Norwood Taylor

Story of Palaeobotany Series (124):

Modern American palaeobotanist (Part III)

**Famous American palaeobotanist-- Famous American palaeobotanist (NAS)** [In Chinese]

<http://blog.scienonet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=466381>

2011-7-19 22:09

古植物学的故事（123）期

美国当代古植物学家（之二）

古植物学名师 **Theodore Delevoryas (1929--)**

Story of Palaeobotany Series (123):

Modern American palaeobotanist (Part II)

**Famous American palaeobotanist Theodore Delevoryas (1929--)** [In Chinese]

<http://blog.scienonet.cn/home.php?mod=space&uid=225931&do=blog&id=465670>

2011-7-17 17:50

古植物学的故事（122 期）

美国古植物学是如何崛起的？（之十三）

美国科学院院士、木材解剖学家 Irving Widmer Bailey (1884-1967)

Story of Palaeobotany Series (122):

How did American palaeobotany rise? (Part XIII)

Wood anatomist Irving Widmer Bailey (NAS, 1884-1967) [In Chinese]

<http://blog.scienonet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=463431>

2011-7-10 08:04

古植物学的故事（121）期

美国当代古植物学家（之一）

2009 年度中国政府“友谊奖”获得者----当过“报童”的美国科学院院士 David L. Dilcher 教授

Story of Palaeobotany Series (121):

Modern American palaeobotanist (Part I)

The Year-2009 Chinese Government Friendship Prize winner--David L. Dilcher  
(NAS) [In Chinese]

<http://blog.sciencenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=460601>

2011-6-29 21:55

古植物学的故事 (118 期)

美国古植物学是如何崛起的? (之十二)

植物形态学与胚胎学的状元老师 John Theodore Buchholz(1888--1951) 和他的状元学生

Story of Palaeobotany Series (118):

How did American palaeobotany rise? (Part XII)

Plant morphologist and embryologist John Theodore Buchholz (1888--1951) and his talent students [In Chinese]

<http://blog.sciencenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=449332>

2011-5-29 21:57

古植物学的故事 (117 期)

美国古植物学是如何崛起的? (之十一)

植物形态学与胚胎学名师--Charles Joseph Chamberlain (1863--1943)

Story of Palaeobotany Series (117):

How did American palaeobotany rise? (Part XI)

Great teacher of plant morphology and embryology Charles Joseph Chamberlain (1863--1943) [In Chinese]

<http://blog.sciencenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=444491>

2011-5-15 21:11

古植物学的故事 (116)

美国古植物学是如何崛起的? (之十)

美国科学院院士、植物形态学家 John Merle Coulter (1851--1928)

Story of Palaeobotany Series (116):

How did American palaeobotany rise? (Part X)

Plant morphologist John Merle Coulter (NAS, 1851--1928) [In Chinese]

<http://blog.sciencenet.cn/home.php?mod=space&uid=225931&do=blog&quickforward=1&id=442029>

2011-5-8 22:36

一篇未写完的《古植物学的故事》

[http://www.sciencenet.cn/blog/user\\_content.aspx?id=403166](http://www.sciencenet.cn/blog/user_content.aspx?id=403166)

发表于 2011-1-11 1:50:08

古植物学的故事 (102)

美国古植物学是如何崛起的? (之九)

Ralph Works Chaney (1890--1971)—20 世纪国际古植物学的著名学术领袖

Story of Palaeobotany Series (102):

How did American palaeobotany rise? (Part IX)

Ralph Works Chaney (1890--1971), a leader of world palaeobotany in the 20<sup>th</sup> century  
[ in Chinese, unfinished]

古植物学的故事 (101)

美国古植物学是如何崛起的? (之八)

George Reber Wieland 与《美国化石苏铁》

Story of Palaeobotany Series (101):

How did American palaeobotany rise? (Part VIII)

George Reber Wieland (1865--1953) and American Fossil Cycads [ in Chinese]

[http://www.scienccenet.cn/blog/user\\_content.aspx?id=403165](http://www.scienccenet.cn/blog/user_content.aspx?id=403165)

发表于 2011-1-11 1:45:15

古植物学的故事 (100)

美国古植物学是如何崛起的? (之七)

“古植物学家的古植物学家” (palaeobotanist's palaeobotanist)-- Harry Dunlap

MacGinitie (1896--1987)

Story of Palaeobotany Series (100):

How did American palaeobotany rise? (Part VII)

Palaeobotanist's palaeobotanist-- Harry Dunlap MacGinitie (1896--1987), [English information with Chinese introduction]

[http://www.scienccenet.cn/blog/user\\_content.aspx?id=401448](http://www.scienccenet.cn/blog/user_content.aspx?id=401448)

发表于 2011-1-6 0:13:24

古植物学的故事 (99)

美国古植物学是如何崛起的? (之六)

传奇古植物学家 Adolph Carl Noé (1873--1939) 与煤核在美国的重大发现

Story of Palaeobotany Series (99):

How did American palaeobotany rise? (Part VI)

Adolph Carl Noé (1873--1939), a famous American palaeobotanist from the late 19<sup>th</sup> century to the 1930s [English information with Chinese introduction]

[http://www.scienccenet.cn/blog/user\\_content.aspx?id=401443](http://www.scienccenet.cn/blog/user_content.aspx?id=401443)

发表于 2011-1-5 23:55:05

古植物学的故事 (98)

美国古植物学是如何崛起的? (之五)

19 世纪后期至 20 世纪初期美国古植物学家 Frank Hall Knowlton

Story of Palaeobotany Series (98):

How did American palaeobotany rise? (Part V)

Frank Hall Knowlton (1860 --1926), a famous American palaeobotanist from the late 19<sup>th</sup> century to the mid-1920s [English information with Chinese introduction]

[http://www.scienccenet.cn/blog/user\\_content.aspx?id=401082](http://www.scienccenet.cn/blog/user_content.aspx?id=401082)

发表于 2011-1-5 0:26:09

古植物学的故事 (97)

美国古植物学是如何崛起的? (之四)

19世纪后期至 20 世纪上半叶美国古植物学家--- Charles Arthur Hollick

Story of Palaeobotany Series (97):

How did American palaeobotany rise? (Part IV)

Charles Arthur Hollick (1857--1933), a famous American palaeobotanist from the late 19<sup>th</sup> century to the early 1930s [English information with Chinese introduction]

[http://www.scienccenet.cn/blog/user\\_content.aspx?id=401081](http://www.scienccenet.cn/blog/user_content.aspx?id=401081)

发表于 2011-1-5 0:21:26

古植物学的故事 (96)

美国古植物学是如何崛起的? (之三)

19 世纪下半叶至 20 世纪初美国古植物学的一位代表人物--- William Morris Fontaine

Story of Palaeobotany Series (96):

How did American palaeobotany rise? (Part III)

William Morris Fontaine (1835--1913), a famous American palaeobotanist from the second half of the 19<sup>th</sup> century to the early beginning of the 20<sup>th</sup> century [English information with Chinese introduction]

[http://www.scienccenet.cn/blog/user\\_content.aspx?id=401078](http://www.scienccenet.cn/blog/user_content.aspx?id=401078)

发表于 2011-1-5 0:12:51

古植物学的故事 (95)

美国古植物学是如何崛起的? (之二)

19 世纪美国古植物学的一位代表人物--John Strong Newberry

Story of Palaeobotany Series (95):

How did American palaeobotany rise? (Part II)

John Strong Newberry (1822—1892), a famous American palaeobotanist in the 19<sup>th</sup> century [English information with Chinese introduction]

[http://www.scientetimes.com.cn/blog/user\\_content.aspx?id=400748](http://www.scientetimes.com.cn/blog/user_content.aspx?id=400748)

发表于 2011-1-4 4:49:15

古植物学的故事 (94)

美国古植物学是如何崛起的? (之一)

美国古植物学先驱 Charles Léo Lesquereux

Story of Palaeobotany Series (94):

How did American palaeobotany rise? (Part I)

Charles Léo Lesquereux (1806—1889), a founder of American palaeobotany  
[English information with Chinese introduction]  
[http://www.scientetimes.com.cn/blog/user\\_content.aspx?id=400747](http://www.scientetimes.com.cn/blog/user_content.aspx?id=400747)  
发表于 2011-1-4 4:46:10

古植物学的故事（35）：  
为古植物学而生、为古植物学而死---纪念杰出的古植物学家 Jack Albert Wolfe (1936—2005)  
Story of Palaeobotany Series (No. 35) : To be born and dead for palaeobotany—in memory of Jack Albert Wolfe (1936—2005) [In Chinese with some English citations]  
[http://www.scienccenet.cn/blog/user\\_content.aspx?id=297417](http://www.scienccenet.cn/blog/user_content.aspx?id=297417)  
发表于 2010-2-25 4:47:44

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#### 附件 4 其他文件[Appendix 4 Other materials]

《古植物学简史与我们的使命》（第 2 版）英文目录  
**A Brief History of Palaeobotany: From the West to the East [2<sup>nd</sup> edition] [ English contents]**  
<http://bbs.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&id=560869>  
2012-4-18 18:47

《古植物学简史与我们的使命》（第 1 版）英文目录  
**A Brief History of Palaeobotany: From the West to the East [1<sup>st</sup> edition] [ English contents]**  
<http://bbs.scienccenet.cn/home.php?mod=space&uid=225931&do=blog&id=560714>  
2012-4-18 12:10

[美国国家自然历史博物馆是如何崛起的？]  
How did the U.S. National Museum of Natural History have so rapid emergence?

1. 美国国家自然历史博物馆概览  
**Take a glimpse of the U.S. National Museum of Natural History [in Chinese]**  
<http://bbs.scienccenet.cn/blog-225931-724802.html>  
2013-9-14 04:27

2. 英国科学家 James Smithson (1765--1829) 的遗嘱与美国史密森研究院 (Smithsonian Institution)  
A British scientist James Smithson's (1765--1829) will and testament for founding the Smithsonian Institution [in Chinese]  
<http://bbs.scienccenet.cn/blog-225931-732180.html>  
2013-10-12 01:39

3. James Smithson (1765--1829)与美国史密森研究院 ( Smithsonian Institution)  
A British scientist James Smithson, FRS (1765--1829) and the Smithsonian Institution [[in Chinese](#)]

<http://blog.sciencenet.cn/blog-225931-732469.html>

2013-10-13 04:54

(to be continued)