

古植物学的故事 458 期[总第 459 期]
Story of Paleobotany Series (No.458) [The 459th issue in total]
The Epic of Palaeobotany-458
Umbrella of American Paleobotany-183
<http://blog.scienccenet.cn/blog-225931-982070.html>

2016-6-2 23:04

Dr. Richard Lupia is currently working as associate professor in School of Geology and Geophysics, and associate curator of Paleobotany and Micropaleontology Department of Sam Noble Museum of Natural History of the University of Oklahoma at Norman, OK. Richard Lupia received his M.S. and Ph.D. degrees from the University of Chicago in 1990s. His research area covers paleobotany, palynology, and paleoecology.

§1 Education background

1997: Ph.D., University of Chicago;
1994: M.S., University of Chicago;
1991: B.A., University of Pennsylvania.

The basic information of Ph.D. dissertation is as follows:

Title: Palynological record of the cretaceous angiosperm radiation: diversity, abundance and morphological patterns / by Richard A. Lupia II.

Author / Creator: Lupia, Richard Anthony

Imprint: 1997

Description: **3 v. (xi, 625 leaves) : ill. ; 28 cm.**

Language: **English**

Subject: Angiosperms -- North America.; Angiosperms -- Origin.; Palynology -- North America.

Format: **Dissertations, Print, Book**

URL for this record:

<http://pi.lib.uchicago.edu/1001/cat/bib/2720993>

Notes: Thesis (Ph. D.)--University of Chicago, Committee on Evolutionary Biology, June 1997; Includes bibliographical references.

§ 2 General interests

Paleobotany, Palynology, and Paleoecology

§ 3 Recent publications (Appendix)

Qigao Sun:

古植物学的故事 458 期[总第 459 期]
Story of Paleobotany Series (No.458) [The 459th issue in total]

The Epic of Palaeobotany-458

Umbrella of American Paleobotany-183

May 22, 2016

相关阅读:

Dr. Richard Lupia

<http://www.ou.edu/cas/botany-micro/faculty/lupia.html>

<http://www.ou.edu/cas/botany-micro/faculty/lupia.html>

The Sam Noble Oklahoma Museum of Natural History on the campus of the University of Oklahoma

https://en.wikipedia.org/wiki/Sam_Noble_Oklahoma_Museum_of_Natural_History

古植物学的故事 228 期[总第 229 期]

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

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

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

2014-9-10 05:45

古植物学的故事 370 期[总第 371 期]

Story of Paleobotany Series (No.370) [The 371st issue in total]

Umbrella of American paleobotany-129-

Open the Umbrella of American paleobotany--撑开美国古植物学之伞

<http://blog.sciencenet.cn/blog-225931-901814.html>

2015-7-1 00:02

=====

Appendix: Some recent publications of Richard Lupia

Late Pennsylvanian–Early Permian vegetational transition in Oklahoma: Palynological record

R Lupia, JL Armitage - International Journal of Coal Geology, 2013 - Elsevier

Late Santonian megaspore floras from the Gulf Coastal Plain (Georgia, USA)

R Lupia - Journal of Paleontology, 2011 - Cambridge Univ Press

Pennsylvanian-Permian vegetational changes in tropical Euramerica

..., SD Elrick, SG Lucas, R Lupia... - Geology of the ..., 2011 - researchgate.net

Reinvestigation of Ariadnaesporites varius Hall and Peake, 1968 emend. Hall, 1975

MD Nowak, R Lupia - Review of Palaeobotany and Palynology, 2005 - Elsevier

Teasing apart molecular-versus fossil-based error estimates when dating phylogenetic trees: a case study in the birch family (Betulaceae)

F Forest, V Savolainen, MW Chase, R Lupia... - Systematic Botany, 2005 - BioOne

Arcellites stellatus new species, a new megaspore from the Lower Cretaceous of Maryland, USA

MD Nowak, R Lupia - Journal of Paleontology, 2004 - Cambridge Univ Press

Megaspores and palynomorphs from the Lower Potomac Group of Maryland, USA

R Lupia - International Journal of Plant Sciences, 2004 - JSTOR

Ferns diversified in the shadow of angiosperms

..., KM Pryer, R Cranfill, S Magallón, R Lupia - Nature, 2004 - nature.com

A New Fossil Flower and Associated Coprolites: Evidence for Angiosperm-Insect Interactions in the Santonian (Late Cretaceous) of Georgia, USA

R Lupia, PS Herendeen, JA Keller - International journal of plant sciences, 2002 - JSTOR

Palaeontological databases for palaeobiogeography, palaeoecology and biodiversity: a question of scale

PJ Markwick, R Lupia - Geological Society, London, Special ..., 2002 - sp.lyellcollection.org

The currency and tempo of extinction

HM Regan, R Lupia, AN Drinnan, MA Burgman - The American Naturalist, 2001 - JSTOR

Angiosperm diversification and Cretaceous environmental change

R Lupia, PR Crane, S Lidgard - ... : The last 145 ..., 2000 - Cambridge University Press

Comparing palynological abundance and diversity: implications for biotic replacement during the Cretaceous angiosperm radiation

R Lupia, S Lidgard, PR Crane - Paleobiology, 1999 - Cambridge Univ Pres

Discordant morphological disparity and taxonomic diversity during the Cretaceous angiosperm radiation: North American pollen record

R Lupia - Paleobiology, 1999 - JSTOR

Fossil flowers with Normapolles pollen from the Upper Cretaceous of southeastern North America

HJ Sims, PS Herendeen, R Lupia... - Review of Palaeobotany ..., 1999 - Elsevier

A preliminary conspectus of the Allon flora from the Late Cretaceous (late Santonian) of central Georgia, USA

PS Herendeen, S Magallon-Puebla, R Lupia... - Annals of the Missouri ..., 1999 - JSTOR

Paleobotanical data from **fossil** charcoal: an actualistic study of seed plant reproductive structures

R Lupia - Palaios, 1995 - JSTOR