Syndetics Unbound Integrated in Resources for College Libraries

Recommendations from the world of books, combined with the premier list of core resources for academic libraries

Fast Facts:

- **Resources for College Libraries**, now featuring Syndetics Unbound, combines core titles that are essential for undergraduate study with recommendations, including You May Also Like and More by this Author, to create an unparalleled research tool.
- Find all of the core resources that you depend on, enriched with dynamic content and interactive discovery-driving elements.
- Compelling, interactive recommendations features add value to your collection development process, helping you find titles based on a host of enriched criteria.
- Leap from book to serendipitous discovery of titles to add to your collection.
- Support interdisciplinary subject instruction and research services through enhanced metadata.

Your First Look at Syndetics Unbound in Resources for College Libraries:
About The Author

David Quammen

David Quammen grew up in Cincinnati, Ohio and was later educated at both Yale and Oxford Universities.

Quammen began his career by writing for The Christian Science Monitor, the National Center for Appropriate Technology and Audubon, Esquire, Rolling Stone, and Harper’s Magazines. He wrote the novels The Soul of Witte Tenblo and The Song of the Stono: Old Slavery in an Age (read more)

More by David Quammen

Look Inside

1. Pole Horse
2. Thirteen Gorillas
3. Everything Comes from Somewhere

See Full Table of Contents

Awards

National Book Critics Circle Award
YALSA Outstanding Books for the Teen
Andrew Carnegie Medals for Excellence
SEB’s Best Books

See All Awards

You May Also Like

EBOLA
COMING PLAGUE
THE SIXTH EXTINCTION
THE GREAT INFLUENCE
VIRUS

See More Great Recommendations

Tags

Infectious Disease
Biology
Virusology
Epidemiology
Microbiology
Pandemic
Public Health
Virology
Medicine
Influenza
Ebola
SARS

Immunology

Reader Reviews

What do you think? Write your own review

In Plague, David Quammen provides us with yet another of his masterful books, combining a readable synthesis of scientific research with personal interviews, experiences, and rumination. This book is not an introduction to viral biology, but an analysis of diseases transmitted from animals to humans. This is a brilliant book of medical detection of past and present, and predictions of the next big one.

Quammen (read more)

Reviewed by JEP (J.E. Pong)