

Infobase eBook Subscriptions

New Platform!

Reduce shelf space, grow your eBook collection, and expand the presence of your library with Infobase eBook Subscriptions!



Highlights of the relaunch:

- **BRAND-NEW** platform with improved speed, flexibility, and functionality; user-friendly interface
- **NEW**—save chapters and text to Google Drive
- **NEW**—print selected chapters or text
- **NEW** customizable home page sliders
- **NEW** improved Admin Portal
- **NEW** improved interface for eBook MARC records; easy integration into any online catalog
- **NEW** Read Aloud, dictionary tool, and more!
- **Coming soon**—mobile and desktop apps

Exceptional content and features:

- Exclusive, unlimited, simultaneous use, on-site or off—**no check-in/checkout**
- Thousands of acclaimed titles on core subjects at a fraction of the cost of purchase—with new and updated titles added at no additional cost
- Supports 1:1 initiatives, flipped classrooms, blended instruction, and project-based learning
- Easy access from any device with an Internet connection
- Dynamic citations: MLA, CMS, and APA formats
- Share content to Google Classroom

Subscriptions for Every Library

Academic eBook Subscription

2,500+ titles; 20+ subjects

Public Library eBook Subscription

4,700+ titles; 25+ subjects

Middle/High School eBook Subscription

4,700+ titles; 25+ subjects
Correlated to Common Core, state, national, provincial, Australian, College Board AP, IB, national STEM, and Next Generation Science Standards

Library Journal **Best Reference Source**

The ComputED Gazette

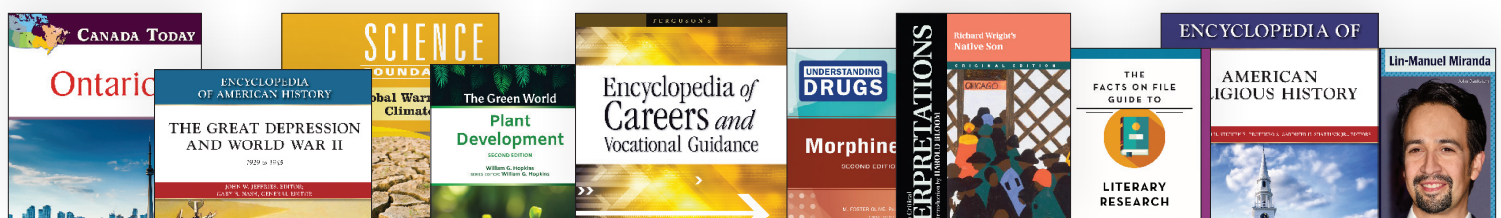
Education Software Review Award

(EDDIES) "Multi-Level Online eBook Collection" category

Award-winning titles, outstanding imprints:

☒ Facts On File **CHelsea HOUSE** **Ferguson's** **BLOOM'S** **CHelsea CLUBHOUSE**

Ask us about our **Literary Classics and Sacred Texts** add-on collections. Call for details today!



Infobase
FREE TRIAL: www.Infobase.com/Trial

CALL: (800) 322-8755
FAX: (212) 313-9456

OnlineSales@Infobase.com
www.Infobase.com