

e-Book Collection

IGI Global Scientific Publishing e-Book Collection is a bundle of all 10,250+ IGI Global Scientific Publishing single and multi-volume reference books, handbooks of research, and encyclopedias, encompassing groundbreaking research from 200,000+ experts worldwide. These books are highly cited and currently recognized in prestigious indices such as Scopus® and Web of Science™. The advanced platform offers unlimited access and full-text searching capabilities with no DRM. Users can search for titles across three fundamental academic areas:

- Business & Management
- Science, Technology, & Medicine (STM)
- Education & Social Science

E-Book Collection — Annual Subscription 2000-2026 (10,250+ titles)*

Level	Relevant FTE	2026 Pricing (New Customers)
1	Small Colleges	US\$ 13,930
2	2,500 – 9,999	US\$ 16,180
3	10,000 – 24,999	US\$ 19,050
4	25,000 or more	US\$ 21,360
5	Corporate or Government	Contact eresources@igi-global.com

E-Book Collection – Evidence Based Acquisition 2000-2026 (10,250+ titles)*

Level	Relevant FTE	2026 EBA Pricing (New Customers)
1	Small Colleges	US\$ 20,905
2	2,500 – 9,999	US\$ 24,270
3	10,000 – 24,999	US\$ 28,575
4	25,000 or more	US\$ 32,045
5	Corporate or Government	Contact eresources@igi-global.com

E-Book Collection — Perpetual Access

Content Purchased	2026 Pricing
Full Book List – One Time Purchase 2000-2026 (10,250+ titles*)	US\$ 71,885
Front List Books – One Time Purchase 2024-2026 (3,225+ titles*)	US\$ 36,290
Back List Books – One Time Purchase 2000-2023 (7,023 titles)	US\$ 35,600
Current Copyright Year – One Time Purchase 2026 (1,250+ titles*)	US\$ 29,440

*Note that the number of titles is based on projections. As such, the final title count is subject to change.

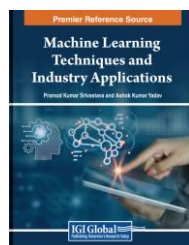
Among the Books Included in This Collection Are:

10,250+ e-Books in This Collection

Valued at: **US\$ 2,870,000**

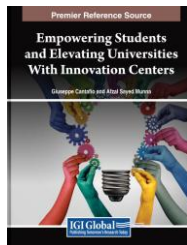
(Average regular list price per book: US\$ 280)

Average Cost Per Book as Part of This Collection: US\$ 7



Copyright: © 2024
 Pages: 307
 ISBN13: 9798369352717
 Softcover: 275
 Hardcover: 365
 E-Book: 345
 Hardcover +
 E-Book: 440

Machine Learning Techniques and Industry Applications



Copyright: © 2024
 Pages: 332
 ISBN13: 9798369314678
 Softcover: 180
 Hardcover: 240
 E-Book: 230
 Hardcover +
 E-Book: 290

Empowering Students and Elevating Universities With Innovation Centers



Copyright: © 2024
 Pages: 490
 ISBN13: 9798369312100
 Softcover: 200
 Hardcover: 265
 E-Book: 250
 Hardcover +
 E-Book: 320

Data-Driven Business Intelligence Systems for Socio-Technical Organizations