

11-15-2007

The Automated Retrieval System: Inexpensive and Efficient Library Storage

W. Bede Mitchell

Georgia Southern University, wbmitch@georgiasouthern.edu

Follow this and additional works at: <https://digitalcommons.georgiasouthern.edu/lib-facpresent>



Part of the [Library and Information Science Commons](#)

Recommended Citation

Mitchell, W. Bede. (2007, November 15). The Automated Retrieval System: Inexpensive and Efficient Library Storage. St. Petersburg State University Scientific Library, St. Petersburg, Russia.

This presentation is brought to you for free and open access by the Faculty Research and Publications at Digital Commons@Georgia Southern. It has been accepted for inclusion in Library Faculty Presentations by an authorized administrator of Digital Commons@Georgia Southern. For more information, please contact digitalcommons@georgiasouthern.edu.

The Automated Retrieval
System: Inexpensive and
Efficient Library Storage

Автоматизированная
Поисковая Система:
Недорогое и Эффективное
Хранение Библиотеки

























G.S.C. LIBRARY

589

G.S.C. LIBRARY

597

G.S.C. LIBRARY

571

Storage Capacity

Ёмкость запоминающего устройства

- Standard book shelves: 10-15 books/square foot
- Стандартные книжные полки: 10-15 книг/квадратных футов
- Compact book shelves: 20-30 books/square foot
- Компактные книжные полки: 20-30 книг/квадратных футов
- Automated Retrieval System: 175-180 books per square foot
- Автоматизированная Поисковая Система: 175-180 книг в квадратный фут

One Book Storage Cost

Одна Книжная Стоимость Хранения

- Standard book shelves: \$11 a book
- Стандартные книжные полки: 11 \$ книга
- Compact book shelves: \$4 a book
- Компактные книжные полки: 4 \$ книга
- Automated Retrieval System: \$2.50 a book
- Автоматизированная Поисковая Система: 2.50 \$ книга