



JSTOR

Get secure content management

Content management supports safety and compliance, protects limited staff time, and maximizes the value of your approved resources. When systems rely on keyword blocking, they create a false sense of security and don't keep people safe from problematic content. JSTOR offers secure content management through review-based controls.



The costs of keyword blocking

Blocking keywords can eliminate millions of safe, scholarly works, including disciplines unrelated to safety concerns.

Blocking the term **code** can block over 1,000,000 items that include:

ARTICLE TITLES

Composing in **Code**: A Brief with JavaScript

ABSTRACTS

Properties and Functions of DNA

... the model of the **genetic code**: a paradigm for genomic info...

EMBEDDED CITATIONS

Listokin, David, and David B. Hattis. "**Building Codes** and Housing." *Cityscape* 8, no. 1 (2005): 21-67.

THE OUTCOME

- ✗ Major **gaps in access**, unnoticed by staff & learners
- ✗ Reducing content **decreases value** of your purchase
- ✗ Blocking keywords **doesn't protect** from all unsafe content

A better approach to security & compliance



Context-based review

JSTOR assesses *how* a term is used, not just that it appears. This allows access to fields like substance use disorder research, while still restricting harmful content.



Item-level restrictions

We ensure individual articles, images, or media are excluded so that entire disciplines are not removed due to a single concern.



Alignment with review guidelines

We base our decisions on documented Department of Corrections review criteria, not ad hoc decisions.



Ongoing, up-to-date monitoring

Guidelines can change. Our team regularly reviews items based on policy and your facility's needs.

What JSTOR offers

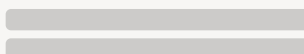
- Restricted item list, based on DOC media review guidelines
- Pre-approved academic disciplines
- Optional review workflows
- Continuous review of content

JOURNAL ARTICLE



Restricted

BOOK CHAPTER



Restricted

Business ✓

Communication Studies ✓

Education ✓

Engineering ✓

Transportation Studies ✓