1999

Collection Development Update #59

William T. O'Malley

University of Rhode Island, rka101@uri.edu

Follow this and additional works at: http://digitalcommons.uri.edu/lib_cd_rpts

Part of the Library and Information Science Commons

Recommended Citation

http://digitalcommons.uri.edu/lib_cd_rpts/42

This Article is brought to you for free and open access by the Collection Management at DigitalCommons@URI. It has been accepted for inclusion in Collection Development Reports and Documents by an authorized administrator of DigitalCommons@URI. For more information, please contact digitalcommons@etal.uri.edu.
Applied Science and Technology Index/Abstracts

According to the latest listing [June 1, 1999], ASTI indexes 419 current titles [487 if you count previous titles and ceased titles].

URI currently subscribes to 255 titles, while lacking 164 titles, or 61% have, 39% lack.

There are 96 full text titles covered in ASTI. URI currently has access to 47 titles, while it lacks 49 titles. With online access to ASTI, URI will then have access to 304 titles, or a total of 73%.

Of the 47 full text titles in ASTI, URI already has online access to 17 of these titles [13 via ABI, 2 direct through GPO, and 2 direct to IBM]

The cost to URI for the subscriptions now current which are available full text online via ASTI is over $3,500 [includes mforms]. While over half of the full text titles in ASTI have been available continuously for 2 years or more, we have decided not to cancel our holdings at this time.

We have yet to decide, however, on whether or not we should draw attention, via cataloging in Helin, to the titles not now held by URI, but will be available full text via ASTI. Those titles are as follows:

AI magazine [4/98]
Bell Labs technical j. [1/97]
BioCycle [1/97]
Coal age [9/96]
CRC critical reviews in environmental science and technology [1/98]
Electrical construction and maintenance [1/97]
Electronics now [1/94]—also in Proquest Research
Engineering and mining j. [1/97]
Experimental techniques [1/97]
Glass industry [1/97]
Glass technology [1/98]
Heating/piping/air conditioning [1/97]
Hydraulics & pneumatics [1/97]
Instrumentation & control systems [1/98]
J. of engineering technology [4/97]
J. of environmental health [1/95]—also in Proquest Research
J. of quality technology [1/97]
J. of the Illuminating Engineering Society [1/97]
J. of the Institute of Energy [3/97]
Lighting design and application [1/97]
Marine technology [1/97]
Material handling engineering [1/97]
Microwave j. [1/97]
Microwaves & RF [1/97]
Mining engineering [1/97]
Modern casting [1/97]
Modern machine shop [1/97]
Modern materials handling [1/98]
Modern metals [1/97]
PIMA’s papermaker [1/97]
Pipeline and gas j. [1/97]
Plant engineering [1/98]—also in Proquest Research
Professional safety [1/97]—also in Proquest Research
QST [1/97]
Quality progress [1/97]
Rock products [1/99]
Satellite communications [9/98]
SMPTE journal [1/97]
Sound and video contractor [1/99]
Sound and vibration [1/97]
Spaceflight [1/97]
Tooling and production [1/97]
Waste age [1/99]
Water environment and technology [1/97]
Water quality research j. of Canada [1/98]
Wire j. international [1/97]
Wood and wood products [1/97]
World broadcast news [1/99]
World wastes [1/99]