

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
NATIONAL APPLIED RESOURCE SCIENCES CENTER
DENVER FEDERAL CENTER, BUILDING 50
P.O. BOX 25047
DENVER, COLORADO 80225-0047

May 18, 2000

In Reply Refer
1279(RS-150A)P

EMS TRANSMISSION 05/18/2000
Information Bulletin No. RS-2000-097

To: All BLM Employees
From: Director, National Applied Resources Sciences Center
Subject: Two New Free Internet Databases

The BLM Library is now offering two new free searchable wildlife databases. The databases must be accessed from a blm.gov domain in order for them to work.

ABSEARCH contains citations and abstracts from well known journals in the fields of ecology, wildlife, ornithology, mammalogy, zoology, fisheries, conservation biology, birds, and herpetology. It can be accessed from the website <http://www.absearch.com>. Click on "on-line searching."

Wildlife Worldwide is a database containing citations from journals, proceedings, and other publications. It can be accessed from the website <http://www.nisc.com>. Click on "subscribers" on the home page. To acquire the journal articles or publications from these databases, you can e-mail joan_penzien@blm.gov, fax (303) 236-4810 or mail RS-150A, attention Joan Penzien.

The library also offers other free services to all BLM employees. Agricola, the National Agricultural Library's database, accessible at <http://agricola.cos.com> and GeoRef, a geology database available free on the internet at <http://georef.cos.com>. We also offer a TABLE OF CONTENTS service through the Uncover Corporation which will help you keep up with current literature published in journals of interest to your specific area of work.

If you have any further questions regarding this IB, please e-mail or call Joan Penzien, RS-150, at (303) 236-6633 for instructions.

Signed by:
Mike Kirby, Acting Director
National Applied Resource
Sciences Center

Authenticated by:
Helen Sweeney
Staff Assistant

Distribution

WO-200, LS, Rm. 204
RS-150A, BLM Library
NI-100, Reading File
RS-150A, Penzien