# RADIOCARBON is now available free online with a print subscription.



#### Benefits include:

- Document to document linking via references
- Fully searchable across full text, abstracts, titles, TOC, and figures
- Links to and from major Abstract and Indexing resources
- Full text searching across multiple journals
- Fast download, browsing and printing times
- TOC alerting service
- Multi-format delivery options including PDF

#### All you need to do is go to:

http://www.catchword.com/titles/00338222.htm

and follow the instructions.

With free software and free support, viewing your journals online has never been so easy.

CatchWord Enquiries: support@catchword.com

### Professional Analytical Services from:

# The Center for Applied Isotope Studies

#### **University of Georgia**

14 <b>C</b> (includes <sup>13</sup> C/ <sup>12</sup> C)	RECOMMENDED QUANTITY:  1-5 g C for benzene LSC  <1 g C for AMS	\$250 \$400
<sup>13</sup> <b>C</b> / <sup>12</sup> <b>C</b>	20 mg organic matter or 100 mg carbonate	\$40
<sup>18</sup> <b>O</b> / <sup>16</sup> <b>O</b>	2 ml H <sub>2</sub> O or 100 mg carbonate	\$50
D/H	2 ml H <sub>2</sub> O 20 mg organic matter	\$50 \$70
<sup>15</sup> N/ <sup>14</sup> N	20 mg organic matter	\$50
<sup>3</sup> H LOW-LEVEL	MDA to 20 pCi/L (7.5 TU)	\$125
<sup>3</sup> H ULTRA LOW-LEVEL	MDA to 2 pCi/L (0.7 TU) (with tritium enrichment)	\$225
<sup>222</sup> Rn WATER	MDA to 16 pCi/L	\$65
$\alpha/\beta$ screen	MDA $_{\alpha}$ to 16 pCi/L MDA $_{\beta}$ to 30 pCi/L	\$65

Quantity or Combination Discounts and Priority Service Available

CAIS 120 Riverbend Road Athens, GA 30602-4702 (706) 542-1395 Fax (706) 542-6106 cais@arches.uga.edu

#### **ADVERTISE IN RADIOCARBON**

#### REACH YOUR TARGET AUDIENCE EFFECTIVELY & AFFORDABLY

Prices good through October 1, 2001

Display Ads		
Inside page	Inside back cover	Back cover <sup>a</sup>
\$300/issue	\$400/issue	\$500/issue
\$800/volume	\$1000/volume	\$1500/volume

<sup>&</sup>lt;sup>a</sup>Reserved through 2001.

Color Ads and Folded Inserts <sup>a</sup>				
Color ad (inside page)	Folded inserts			
\$1500/issue	\$300/issue			
\$4000/volume	\$700/volume			

<sup>&</sup>lt;sup>a</sup>The prices above are for prepared inserts and ads provided by the customer. Call for estimates on typesetting, design, duplicating and folding services.

Radiocarbon reaches libraries, labs, individuals, and institutions in North America, South America, Europe, the Middle East, Asia, Africa, and Australasia. We can help you reach your target market, wherever it is.

We publish three issues per volume year. Advertise in two consecutive issues and get the third at a significant discount (must reserve all three ads at once for discount to apply).

We accept full-page and multipage advertisements in black and white or full-color. You may send camera-ready copy, film negatives, or digital files. Or, for a small fee, we will create an ad from your supplied text and graphics.

For more information, please contact Managing Editor Kimberley Elliott at editor@radiocarbon.org.



#### RADIOCARBON

#### \$5 Back Issues Clearance Sale

We found hundreds of copies in an old shed! Priced to move.

		Write in the number of copies desired for each issue					Calculate Payment	
¥7	¥70 -	NR 1	NR 2	NR	NR 2-	NR 3	NR 4	copies × \$5 ea. = \$
YEAR	Vol.			2A	2в			
1980	22							Subtotal: \$
1981	23							
1982	24							Shipping via surface mail: (Contact us for other shipping methods)
1983	25							Add \$2 ea. book for US
1984	26							Add \$3 ea. book outside US
1985	27							copies × \$ea. = \$
1986	28							Shipping total: \$
1987	29							•
1988	30							
1989	31							Total due: \$
1990	32							
1991	33							
1992	34							
Payment & Shipping Address								

Payment & Snipping Address	☐ Check enclosed	☐ Visa☐ Please bill me
Name:		
Address:		
Fax:	E-mail:	
For Credit-Card Orders		
Card number:	Expiration date:	
Signature:	Phone:	

For online Contents see: http://www.radiocarbon.org/Pubs/contents.html

#### Prices good while supplies last. Mail or fax this form to:

RADIOCARBON, 4717 East Fort Lowell Road, Room 104, Tucson, Arizona 85712-1201 USA Phone: +1 520 881-0857; Fax: +1 520 881-0554; orders@radiocarbon.org

## Reserved for Geochron Lab's full-page, black & white ad

To be sent to JCI by Geochron on 15 June 2001.

### RADIOCARBON AMS RESEARCH MANAGER

- Leading Radiocarbon Research Facility
- Sydney Based

The Australian Nuclear Science and Technology Organisation (ANSTO) leads a range of advanced research programs applying AMS to environmental, archaeological, atmospheric, quaternary science and nuclear safeguards research. We seek a research manager with an international reputation in a radiocarbon-related field to lead our AMS Group. The AMS Group uses the 10MV ANTARES accelerator and is acquiring a new 2MV Tandetron accelerator and EA/IRMS facility to enhance its radiocarbon science.

The successful candidate will create research alliances with industry, academia and other research institutions both within Australia and overseas, expand the effective use of AMS, efficiently manage projects and resources, improve overall results and achievements of the lab and boost the reputation of the ANSTO AMS Lab as a global leader in AMS and radiocarbon research.

Strong leadership and interpersonal skills are required, coupled with project management and commercial orientation. Your international reputation in a radiocarbon-related field will be supported by a PhD in Physics, Chemistry, Earth Sciences or related fields.

We offer a competitive salary and benefits package (in the range of AUD89k to 112k). This position offers excellent opportunities for personal and professional growth. Relocation assistance is available.

For further details, please call NICK FALLA on +61 2 9922 1600 or email CV to nfalla@bridgeconsulting.com.au.



#### RESERVED FOR FULL-PAGE COLOR AD ON FILE FROM NEC