ADVERTISE IN RADIOCARBON

REACH YOUR TARGET AUDIENCE EFFECTIVELY & AFFORDABLY

Prices good through December 31, 2010

•	Display Ads			
	Inside page	Inside back cover	Back cover ^a	
	\$350/issue	\$500/issue	\$600/issue	
	\$900/volume	\$1250/volume	\$1500/volume	

^aReserved through 2010.

Color Ads and Folded Inserts ^a		
Color ad (inside page)	Folded inserts	
\$1600/issue	\$300/issue	
\$4500/volume	\$700/volume	

^aThe 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 four issues per volume year. Advertise in three consecutive issues and get the fourth at a significant discount (must reserve all 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 Mark McClure at editor@radiocarbon.org.



Univ. of Arizona, Dept.of Geosciences 4717 E. Fort Lowell Rd, Rm. 104 Tucson, AZ 85712-1201 USA Phone +1 520 881-0857 Fax: +1 520 881-0554 E-mail: orders@radiocarbon.org http://www.radiocarbon.org

2010 PRICE LIST

Proceedings of the 19th International Radiocarbon Conference (Vol 49, Nr 2, 2007)	\$30.00*
Proceedings of the 18th International Radiocarbon Conference (Vol 46, Nrs 1, 2, 2004)	20.00
Proceedings of the 17th International Radiocarbon Conference	20.00
IntCal04 (2004 Calibration issue; Vol 46, Nr 3, 2004)	10.00
IntCal98 (1998 Calibration issue; Vol 40, Nr 3, 1998)	10.00
Calibration 1993 (Vol 35, Nr 1, 1993)	10.00
Proceedings of the 15th International Radiocarbon Conference (Vol 37, Nr 2, 1995)	40.00
Liquid Scintillation Spectrometry 2001	
Liquid Scintillation Spectrometry 2005 Price reduced!	25.00
Special offer—LSC 94, LSC 2001, LSC 2005 package Price reduced!	30.00
Tree Rings, Environment and Humanity (ISBN 0-9638314-2-9; 1996)	20.00
(Proceedings of the International Tree-Ring Conference, Tucson, Arizona, 1994)	
Late Quaternary Chronology and Paleoclimates of the Eastern Mediterranean (ISBN 0-9638314-1-0; 1994) Back in print!	30.00
SUBSCRIPTION RATES VOLUME 52, Nrs 1–4, 2010 (subscriptions include free onli	ine access)
Institution (US, shipping included)	260.00
Institution (Foreign, shipping included)	275.00
Individual (US, shipping included)	110.00
Individual (Foreign, shipping included)	125.00
Lifetime Subscription—Institutional	2500.00
Lifetime Subscription—Individual	1100.00

SPECIAL FULL-SET OFFER—Volumes 1–51 (1959–2009)

1300.00

Big savings! Includes bound copies of 35 out-of-print issues. Take \$50.00 off for each additional set.

2010 POSTAGE AND HANDLING CHART

	U.S.	Foreign
Subscription		\$15.00
Single back issue	\$6.00	\$10.00
Book or Proceedings	\$8.00	\$15.00
Full set	\$80.00	\$400.00

Surface mail rates are listed here. Please contact us

for airmail or express delivery rates.

Orders must be prepaid. We accept payments by Visa, MasterCard, or AMEX or by check or money order payable in US\$ to Radiocarbon. Bank funds transfers are also accepted. Please contact us for instructions.

^{*}Postage will be added; see above chart. Subscription rates and book prices are subject to change.

UNICEK THE ANSWERS

Rafter Radiocarbon dating services and Stable Isotope science

Our isotope services help you unlock the answers to ecological and environmental history. Whether you seek knowledge of "a moment in time" from radiocarbon dating, or "inside knowledge" of isotope processes, Rafter Radiocarbon and GNS Science can provide the answers.

- 8–10 week reporting times and 3 week express services for ¹⁴C
- radiometric ¹⁴C dating for large samples
- bone C and N analysis (%C, %N, δ¹³C, δ¹⁵N, C:N)
- · free consulting and calibration services
- 2–4 wk turnaround for stable isotope analysis
- analysis of δ^{13} C, δ^{14} N, δ^{34} S, δ^{18} O, and δ D values for all sample types; 10% discount when 5 isotopes ordered

To know more about benefiting from the expertise of the GNS Science's Rafter Radiocarbon and Stable Isotope Laboratories please visit

WFR.

www.rafterradiocarbon.co.nz www.gns.cri.nz/nic/stableisotopes

EMAIL:

radiocarbon@gns.cri.nz stableisotopes@gns.cri.nz

National Isotope Centre

30 Gracefield Road Lower Hutt 5010 PO Box 31312 Lower Hutt 5040 New Zealand T +64-4-570 4647

