

The new home of Cambridge Journals cambridge.org/core

Cambridge Core



Earth and **Environmental** Books and Journals from Cambridge University Press Cambridge University Press publishes across the full spectrum of subdisciplines that comprise the Earth and Environmental Sciences – everything from soil science to space physics and from palaeontology to petroleum geoscience. We are particularly well known for our comprehensive and world-leading book lists in climate change and solid Earth geophysics. We publish books ranging in level from undergraduate and graduate textbooks to research monographs, reference volumes, and handbooks for industry practitioners. We also have an ever-expanding journals portfolio including the prestigious journals of the Paleontological Society from 2015. For further details visit: cambridge.org/core-earth-and-environmental Cambridge **Core** CAMBRIDGE UNIVERSITY PRESS

Cambridge Core

The new home of academic content

cambridge.org/core

Cambridge Core







Scientific Instruments for Radiocarbon Dating

lonplus covers the entire range of dedicated ¹⁴C laboratory equipment. Our instruments are designed for fast and efficient sample processing with a very high degree of automation. We offer fully automated graphitization systems – AGE3, gas interface systems for unattended gas measurements of small samples – GIS, automated carbonate handling systems – CHS, and a range of peripheral devices. High-precision δ^{13} C and δ^{15} N values can be conveniently obtained online during graphitization and gas measurements with a newly implemented IRMS instrument.

A high degree of automation and the outstanding reliability of all *lonplus* instruments maximize the repeatability of sample preparation and measurements, thus helping you to improve the throughput, precision and accuracy

of your radiocarbon analyses.

The *lonplus*⁷ mini carbon dating system – MICADAS is the world's smallest commercially available ¹⁴C-AMS system and offers high performance while reducing maintenance to a minimum:

- Dating of samples back to 50'000 radiocarbon years
- Negative ion currents of 50 to 150 μ A on graphite* and 10 to 20 μ A on gas samples**
- Helium stripping for a high ¹⁴C-transmission of 47%, fast tuning and high measurement stability
- Dimensions and weight: 3.4 m × 2.6 m × 2 m, 4500 kg
- Equipped with optional permanent magnets, MICADAS is the first energy efficient AMS system and renders expensive water cooling systems redundant.

*With 1 mg carbon
** With 10 µg C or more





Contact us for more information
on our products and services.
https://doi.org/10.1017/RDC.2017.15 Published online by Cambridge University Press

lonplus AG Lerzenstrasse 12 8953 Dietikon Switzerland Tel: +41 43 322 31 60 Fax: +41 43 322 31 79 www.ionplus.ch info@ionplus.ch