**Cover Image Credit:** From left to right: Mlenny/E+/Getty images; STEVE GSCHMEISSNER/SCIENCE PHOTO LIBRARY/Science Photo Library/Getty images; Kevin Schafer/The Image Bank/Getty images.

## Ionplus<sup>7</sup>

Scientific Instruments for Radiocarbon Dating and Accelerator Mass Spectrometry





The most compact <sup>14</sup>C-AMS system in the world. Highest precision and lowest backgrounds – get the best performance with the world's most compact radiocarbon AMS system and our versatile sample preparation instruments.









The world's most innovative multi-isotope AMS system.

From <sup>10</sup>Be to actinides – our newly designed MILEA system provides outstanding measurement capabilities for <sup>10</sup>Be, <sup>14</sup>C, <sup>26</sup>Al, <sup>41</sup>Ca, <sup>129</sup>I, U, Pu and other actinides at lowest energies. Contact us to learn more about the exciting possibilities with MILEA.