Become a CHARTERED Geologist or Scientist

- A peer reviewed process which requires a high standard of knowledge, competence and professionalism
- The hallmark of professional achievement, recognised in the UK and in an expanding number of countries
- Identifies you as competent and professional in your chosen speciality, and binds you to an enforced Code of Conduct
- Recognises your achievement within your industry and among your peers
- In some sectors Chartered Geologists can sign off legal papers and reports
- Chartered Geologist makes you eligible to apply for the title of European Geologist

CGeol or CSci?
www.geolsoc.org.uk/chartership
Carbon is one of the most important elements on our planet. In the oceans and atmosphere, carbon has important consequences for the global climate system. Complex organic molecules led to life on Earth. Carbon-based energy resources remain of critical importance, both in terms of extraction and mitigation of carbon emissions, but also for planning for a future carbon-neutral society.

Throughout 2019, the Year of Carbon, the Geological Society will showcase both academic and applied research focusing on energy, geochemical cycling, climate and materials, among many others. Events throughout the year will involve academia, industry, economists and government bodies, as well as partner geoscience societies and organisations.

Find out more online at www.geolsoc.org.uk/Carbon19