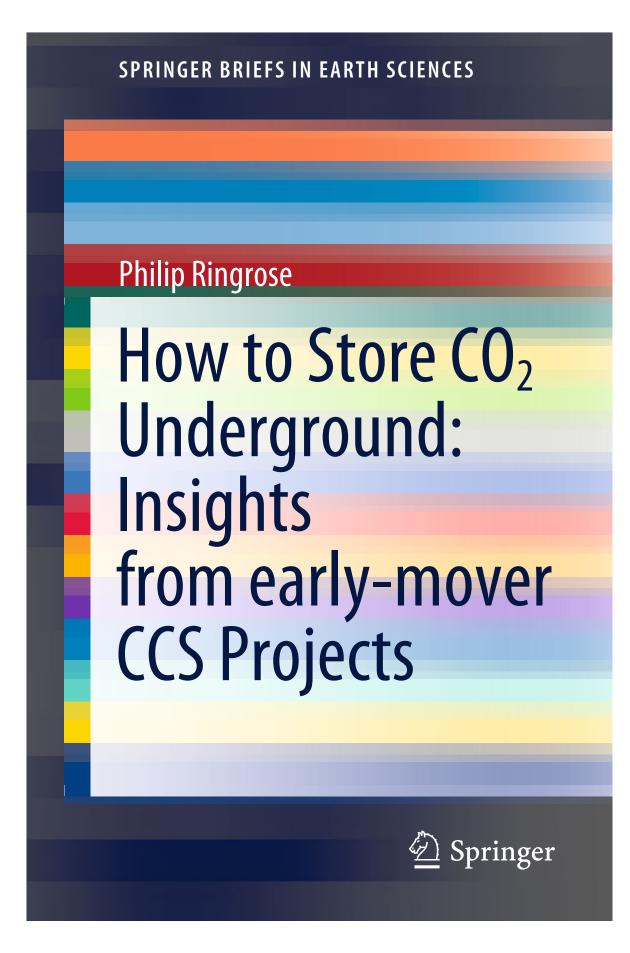
Course material

- the book <u>How to Store CO2</u>
 <u>Underground: Insightss from early-</u>
 <u>mover CCS Projects by Philip Ringrose</u>
- https://doi.org/
 10.1007/978-3-030-33113-9
- available GT Library
- a series of notes & research papers on topics pertinent to this course



Course material

- the book <u>Storage of Carbon Dioxide</u> <u>in Saline Aquifers: Building</u> <u>confidence by forecasting and</u> <u>monitoring by <u>Philip Ringrose</u>
 </u>
- https://doi.org/ 10.1190/1.9781560803959
- not available GT Library

2023 Distinguished Instructor Short Course Distinguished Instructor Series, No. 26

sponsored by the
Society of Exploration Geophysicists

Storage of Carbon Dioxide in Saline Aquifers

Building confidence by forecasting and monitoring

presented by **Philip Ringrose**



baded 09/18/24 to 128.61.217.229. Hedistribution subject to SEG license or co DOI:10.1190/1.9781560