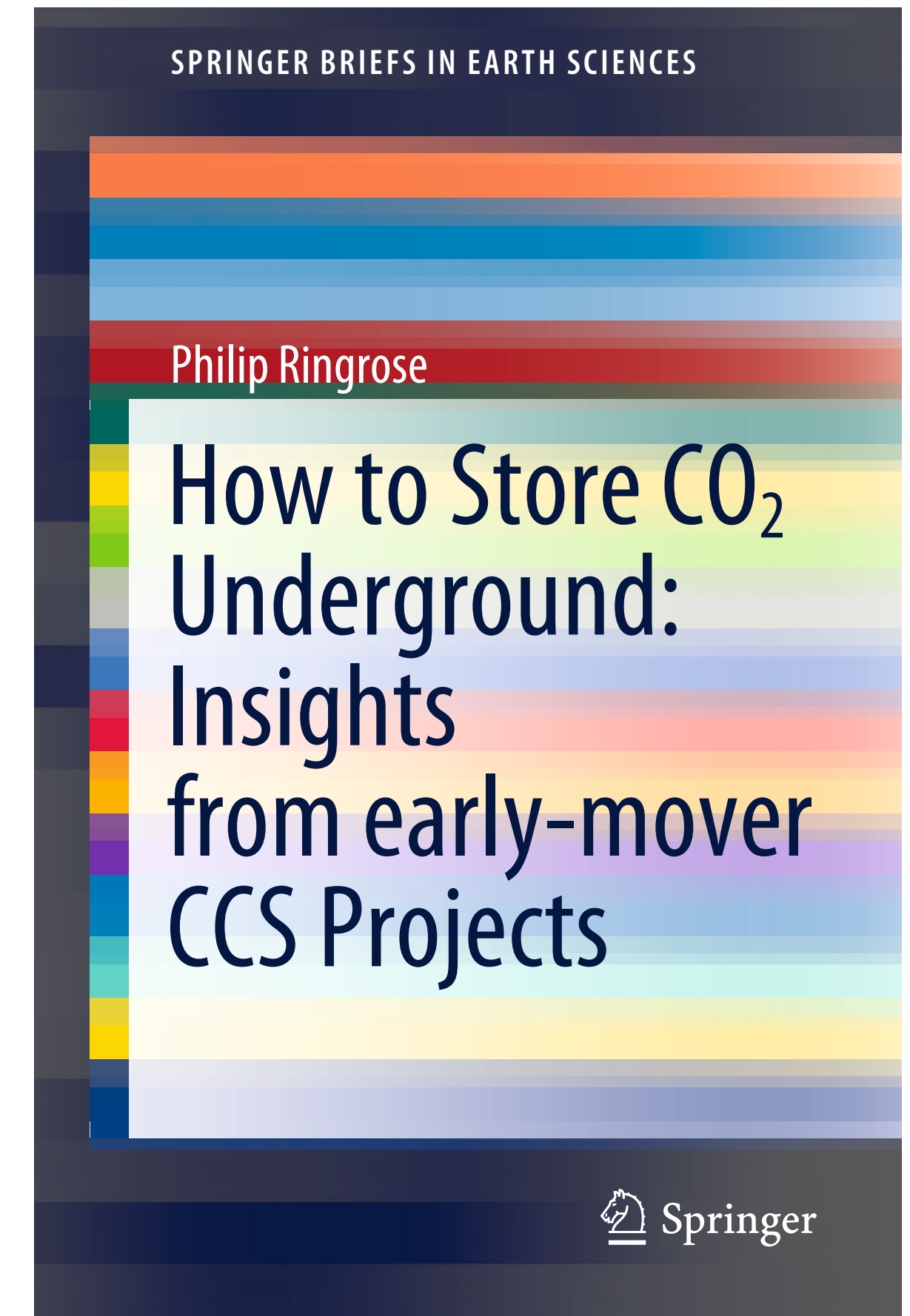


Course material

- the book [How to Store CO₂ Underground: Insights from early-mover CCS Projects](#) by [Philip Ringrose](#)
- <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 Storage of Carbon Dioxide in Saline Aquifers: Building confidence by forecasting and monitoring by [Philip Ringrose](https://doi.org/10.1190/1.9781560803959)
- <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

