Memorandum of Understanding concerning Copyright Content Permissions

This agreement is between **SEPM Society for Sedimentary Geology (SEPM)** and

Geological Society of America (GSA) and concerns reciprocal permissions to republish content held by copyright separately by these two organizations. Namely that for the duration of this agreement, either society may republish copyrighted content of the other society without a separate permission following the rules of use below. Permissions should be granted free of charge for republication in a single journal article or book in both print and electronic formats for content requested within the limits outlined below. The citation should include: "with permission of <society>". A quarterly report shall be sent to the signatories listing all such usage.

The following sections, "What is allowed by this agreement" and "What is not allowed by this agreement" are not complete lists in and of themselves. If an item does not appear in either section, then the content usage shall be discussed between the two Societies.

What is allowed by this agreement

Gratis permission is granted to use the following quantities of Licensed Content in a journal article or book being prepared for publication by either Society:

For use in a single journal article:

- A maximum total of 3 (three) figures/tables/images from works published by either Society.
- A maximum of 400 (four hundred) words from an individual journal article or book chapter.
- A maximum total of 800 (eight hundred) words from a single book or journal issue.

For use in a book:

- A maximum total of 3 (three) figures/tables/images from works published by either Society for a single chapter.
- A maximum total of 15 (fifteen) figures/tables/images from works published by either Society for the entire book or volume set, not dependent on the number of authors or contributors.
- A maximum of 3 (three) figures/tables/images from an individual journal article or book chapter.
- A maximum of 400 (four hundred) words from an individual journal article or book chapter.
- A maximum total of 5 (five) figures/tables/images from a single book or journal issue.
- A maximum total of 800 (eight hundred) words from a single book or journal issue.
- A maximum total of 6 (six) figures/tables/images from an annual journal volume.

Permission must be requested for content quantities that exceed these limits; however, in such instances the permission may be granted with fees and with limited rights. These permissions do not apply to content requested beyond the gratis amount limitations, although in a case where a larger amount of content is requested and granted, the gratis amounts will be honored.

What is not allowed by this agreement:

- Databases or digital platforms which do not form part of the primary work as it was originally published
- Any type of promotional use
- Sub-licensed works to third parties, for instance, translation rights sales
- Use on covers
- Use on social media

Geological Society of America

- Interactive works which are not part of the primary work
- Standalone digital platforms which can be sold as a subscription and are not part of the primary work
- Study workbooks, online lectures, and guides published as an additional resource to the primary work
- Solutions manuals published as an additional resource to the original edition of the work
- Applications or PowerPoint presentations published as an additional resource to the primary work Learning management systems (online courses) published as an additional resource to the primary work
- · Abridgements (short editions or mini-books) published separately from the primary work
- Regional editions/custom editions or publications (adapted or modified for a single market)
- Enhanced works which are published separately from the primary work
- Image galleries distributed to instructors

This agreement shall be active for 2 years from the date of the signatories and can be renewed by the Societies by mutual consent.

Signed	
HE Harger	Date October 24, 2024
Howard Harper, Executive Director	
SEPM Society for Sedimentary Geology	
Bridgette Moore	Date _October 24, 2024
Bridgette Moore, Chief Operating Officer and Direct	tor of Publications