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Tracing the occurrence of ocean sciences issues in Greek secondary education textbooks

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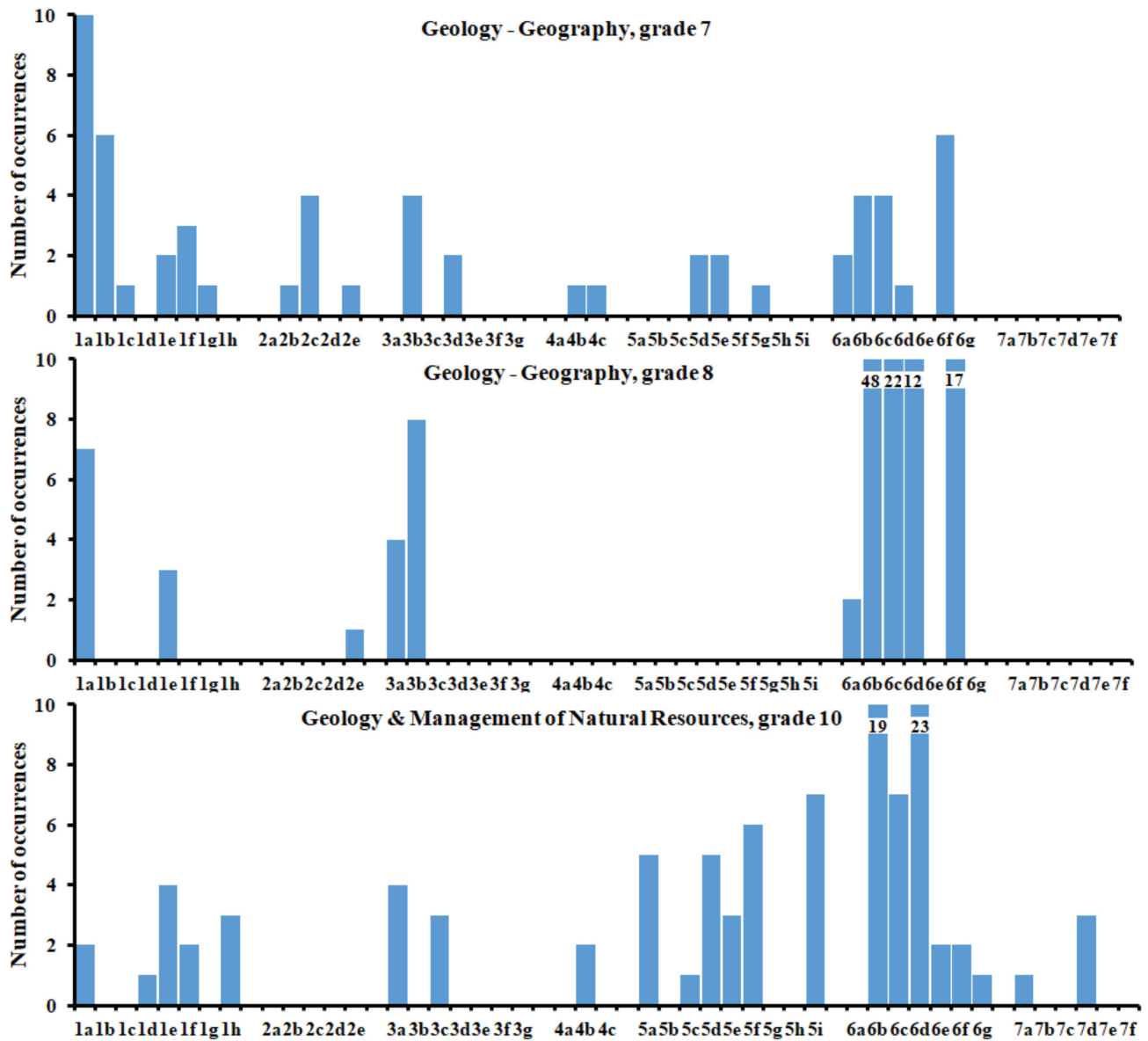
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Mediterranean Marine Science, Special Issue, 23 (2), 2022Fig. S1: Presence of ocean sciences issues per OL principle and concept in *Geology-Geography* textbooks (grades 7, 8, and 10).

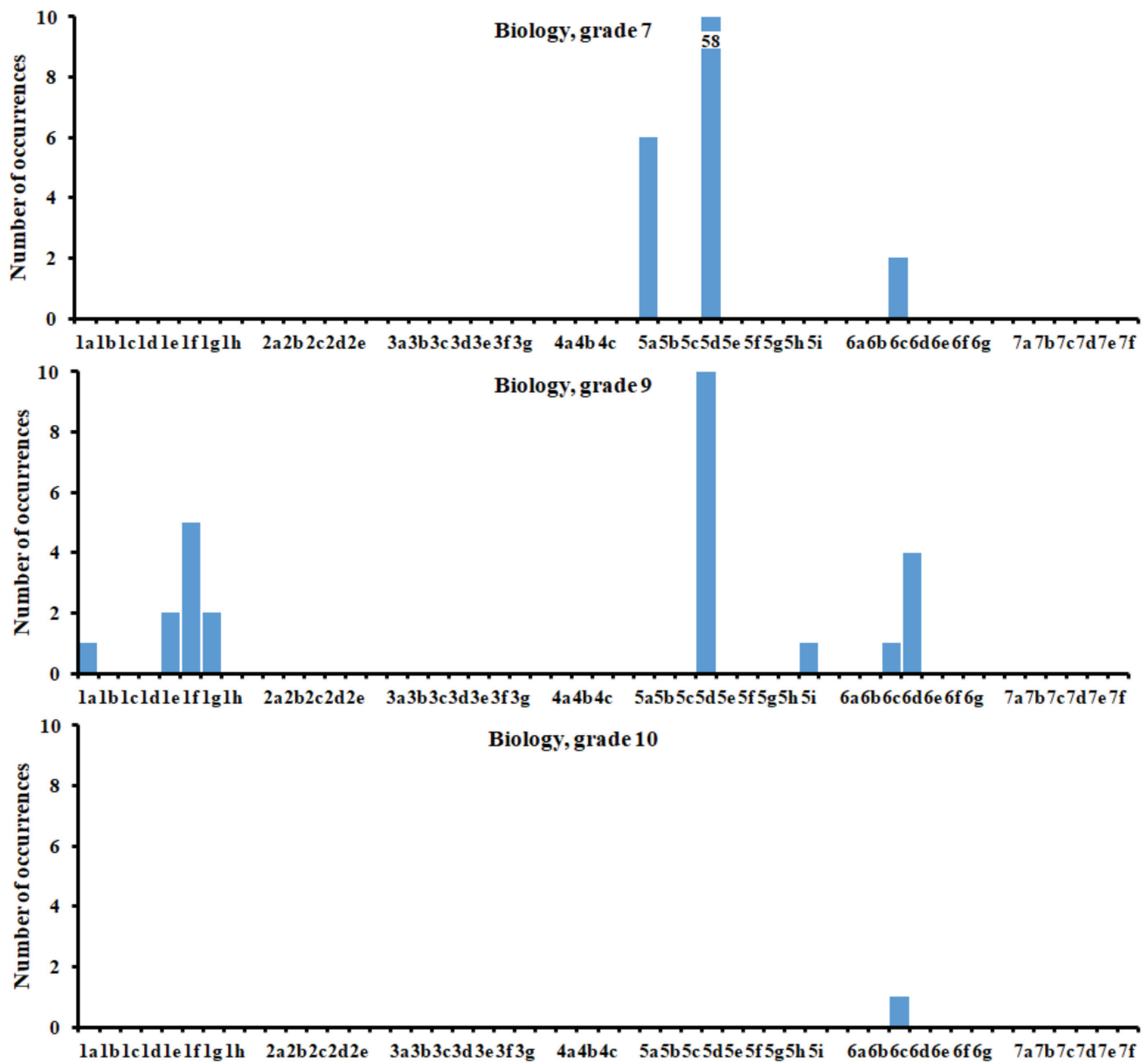


Fig. S2: Presence of ocean sciences issues per OL principle and concept in *Biology* textbooks (grades 7, 9, 10-12).

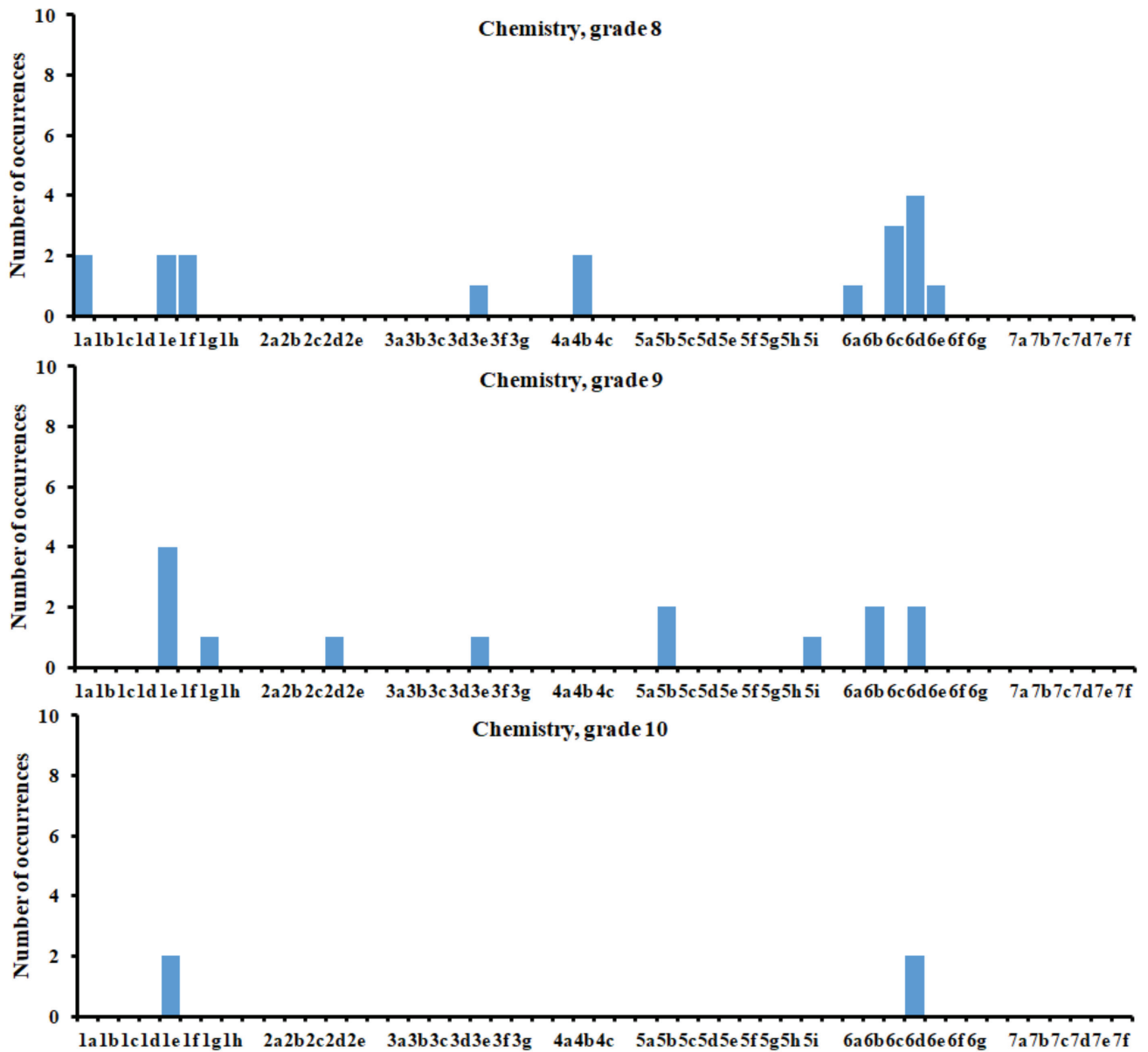


Fig. S3: Presence of ocean sciences issues per OL principle and concept in *Chemistry* textbooks (grades 8-11).

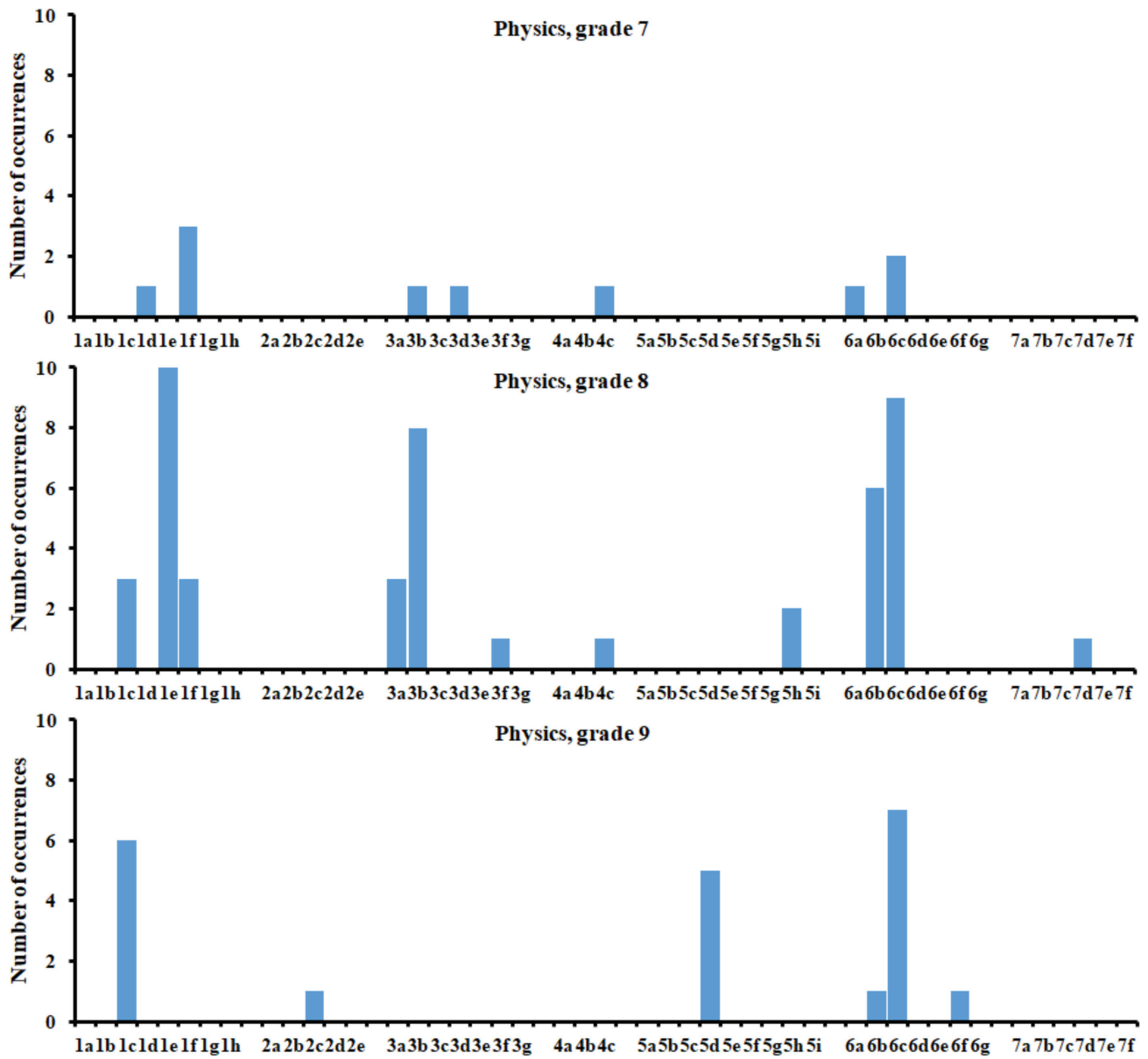


Fig. S4: Presence of ocean sciences issues per OL principle and concept in *Physics* textbooks (grades 7-11).