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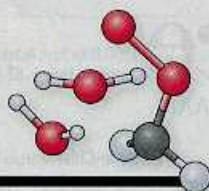
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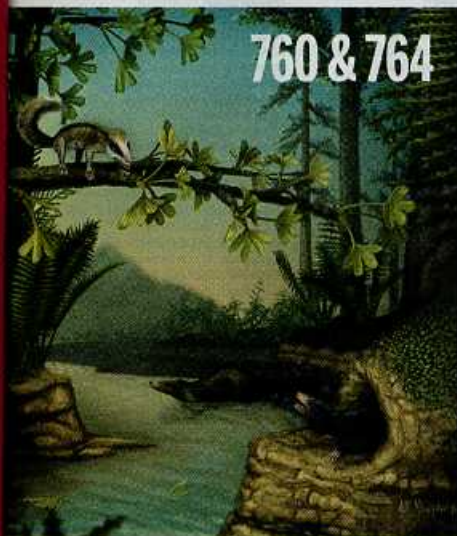


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Water molecules act fast in pairs

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IN BRIEF

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735 ENVIRONMENTAL SCIENCE

Rethinking the marine carbon cycle: Factoring in the multifarious lifestyles of microbes *A. Z. Worden et al.*

REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1257594

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ON THE COVER



Who are the Tibetans? New findings from disparate fields are revising notions about how people settled the cold, high, and dry Tibetan Plateau, one of the most forbidding environments that

humans call home. Like many questions of geography and migration, the prehistoric conquest of the "roof of the world" has political overtones. See page 708.

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