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712 Crystal Structures of an Antibody to a Peptide and Its Complex with Peptide Antigen at 2.8 Å: R. L. STANFIELD, T. M. FISSEK, R. A. LERNER, I. A. WILSON
The hypothesis that endangered green turtles (*Chelonia mydas*) return to their natal beach to nest is supported by restriction fragment analysis of mitochondrial DNA. Thirty or more years may elapse before these high-seas travelers make their first return migration. Reproductive colonies are likely to be demographically independent and consequently must be managed on a colony-specific basis. See page 724. [Photograph by Anne B. Meylan]
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