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Simulation models are necessary tools in studies of total marine eco-
systems. Through a family of such models, it may be possible to predict and 
manage the perturbations of marine coastal areas. See page 969. 
[B. J. Nixon, Williamsburg, Virginia]

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1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to 
prove the effectiveness of science in the promotion of human welfare, and to increase public understand-
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