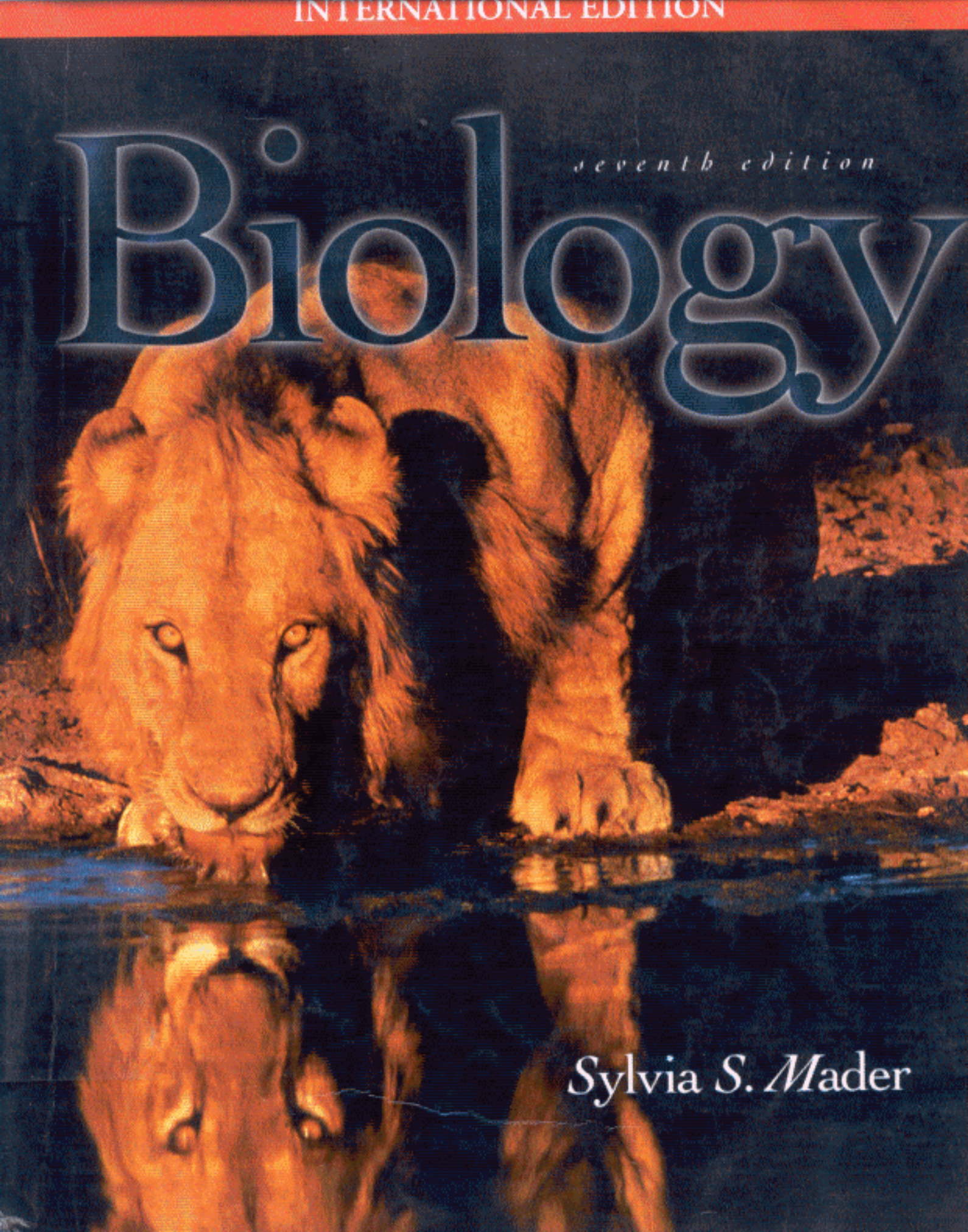


INTERNATIONAL EDITION

seventh edition

Biology

A lioness is shown in a close-up, drinking from a water hole. The scene is illuminated by the warm, golden light of a sunset or sunrise, creating a strong reflection of the lioness in the water. The background is dark and textured, suggesting a savanna environment.

Sylvia S. Mader

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