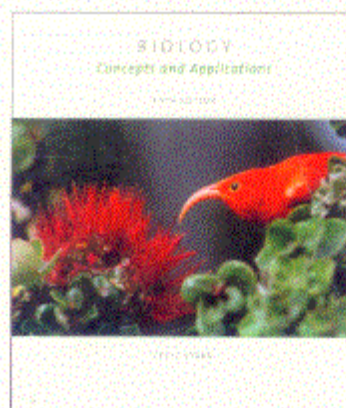




**A selective version of
*Biology: Concepts and Applications, Sixth Edition***

Biology: A Human Emphasis, Sixth Edition, has 30 chapters from Cecie Starr's *Biology: Concepts and Applications*, Sixth Edition. The same complete teaching and learning package that accompanies Starr's acclaimed book accompanies this selective version.

Highlighted chapters are not included in *Biology: A Human Emphasis*

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