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English 101

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MLA Sample

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According to Darwin, “any variation in the least degree injurious would be rigidly destroyed” (1).

Nature is vigilant and ensures that “any variation in the least degree injurious [will] be rigidly destroyed” (Darwin 1).

Carson states, “The first is that the really effective control of insects is that applied by nature, not by man.”

What chemical companies don’t understand about the manipulation of insects is that “really effective control” is “applied by nature” (Carson).

“Animals tolerant of hypoxia” such as jellyfish, which can significantly decrease the numbers of other fish, “are becoming more common in the bay’s waters” (Dybas 553).

One way to understand the danger of the rising ocean is to note that 230 feet “of sea-level rise would drown all of Florida and much of Brazil, and swamp the Statue of Liberty up to her waist” (Jones 302).

Works Cited

- Carson, Rachel. *Silent Spring*. Crest, 1962. http://library.uniteddiversity.coop/More_Books_and_Reports/Silent_Spring-Rachel_Carson-1962.pdf.
- Darwin, Charles. "On the Origin of Species." 24 Nov. 1859, http://profkev.com/texts/Darwin_Origin_Chp_4.pdf.
- Dybas, Cheryl Lyn. "Dead Zones Spreading in World Oceans." *BioScience*, vol. 55, no. 7, July 2005, pp. 552–557. *EBSCOhost*, doi:10.1641/0006-3568(2005)055[0552:DZSIWO]2.0.CO;2.
- Jones, Nicola. "Rising tide: researchers struggle to project how fast, how high and how far the oceans will rise." *Nature*, vol. 501, no. 7467, 2013, p. 300+. *Academic OneFile*, <http://link.galegroup.com>.