南极、北极持久性有机污染物的时空变化趋势

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关键词：xx，xxx，xx，xxxx

引言

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材料与方法

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结果与讨论

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参考文献：

1. Wang YJ, Zhong HF, Luo YD, Xian, H, Li, FF, Gao, W, Wang YW, Jiang GB. Temporal trends of novel brominated flame retardants in mollusks from the Chinese Bohai Sea (2011-2018), ***Sci. Total. Environ.***, 2021, 777: 146101.

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