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DESCRIPTION

Respiratory Physiology & Neurobiology publishes original articles and invited reviews concerning **physiology** and **pathophysiology** of **respiration** in its broadest sense. Although a special focus is on topics in **neurobiology**, high quality papers in respiratory **molecular** and **cellular biology** are also welcome, as are high-quality papers in traditional areas, such as mechanics of breathing; gas exchange and acid-base balance; respiration at rest and exercise; respiration in unusual conditions, like high or low pressure or changes of temperature, low ambient oxygen; embryonic and adult respiration; comparative respiratory physiology. Papers on clinical aspects, articles on original methods, as well as theoretical papers are also considered as long as they foster the understanding of **respiratory physiology** and pathophysiology.

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