

**convection**[kən'vekʃ(ə)n] *n* спец.

КОНВЕКЦИЯ

convection current - конвекционное течение

**convection**

Oxford Advanced Learners Dictionary 8th Ed.

**con·vec·tion** [convection convections] *BrE* [kən'vekʃn] <sup>ˈ</sup> *NAmE* [kən'vekʃn] <sup>ˈ</sup>**noun uncountable** (technical)

the process in which heat moves through a gas or a liquid as the hotter part rises and the cooler, heavier part sinks

- convection currents

Word Origin:mid 19th cent.: from late Latin *convectio(n)-*, from Latin *convehere* from *con-* 'together' + *vehere* 'carry'.**convection**

Longman DOCE 5th Ed. (En-En)

**con·vec·tion** /kən'vekʃən/ *BrE* <sup>ˈ</sup> *AmE* <sup>ˈ</sup> *noun* [uncountable] *technical*[Date: 1800-1900; Language: Late Latin; Origin: *convectio*, from Latin *convehere* 'to bring together', from *com-* (⇒ *COM-*) + *vehere* 'to carry']

the movement in a gas or liquid caused by warm gas or liquid rising, and cold gas or liquid sinking

**convection**

Freakuency Pack

12500 **12166**<sup>MCW</sup>15000 **10246**<sup>COCA</sup>RANGE: **12k** CONVECTION <sup>641</sup>convection <sup>641</sup>convections <sup>0</sup>convectional <sup>0</sup>

COCA 500k Unlemmatized

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