convection [kən′vek∫(ə)n] <i>n спец.</i> конвекция convection current - конвекционное течение	Apresyan (En-Ru)
convection Oxford Advanced Learners Dictionary 8th Ed. convection [convection convections] BrE [kən'vekʃn] * NAmE [kən'vekʃn] * NAmE [kən'vekʃn] * 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) convection /kən'vek∫ən/ BrE ^t AmE ^t 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 12500 ^{12166MCW} 15000 ^{10246^{cocA} RANGE: 12k CONVECTION ⁶⁴¹ convection ⁶⁴¹ convections ⁰ convectional ⁰ COCA 500k Unlemmatized 263^{27621⁶⁴¹} nn1}	Freakuency Pack