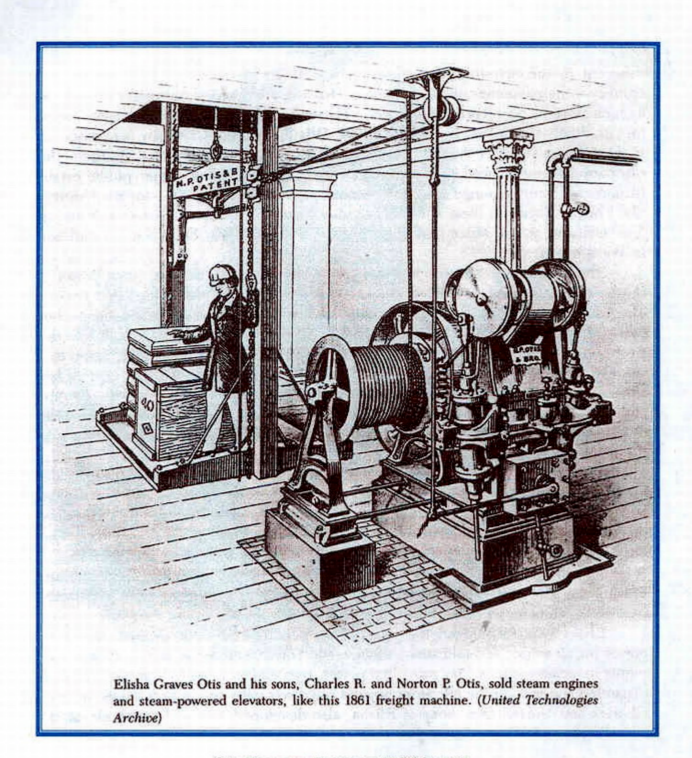
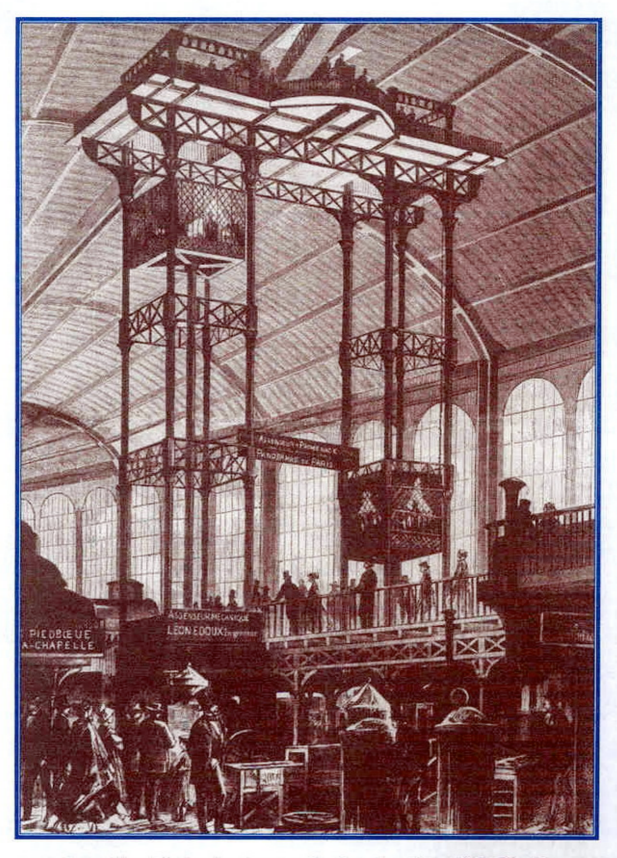
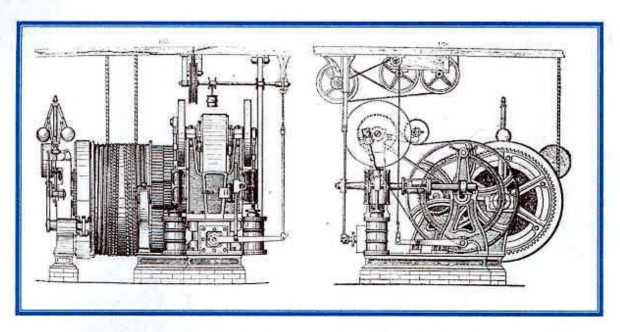


Demonstration by Elisha Graves Otis of his safety hoist at the World's Fair Exhibition, New York, 1853 [UA, 330]

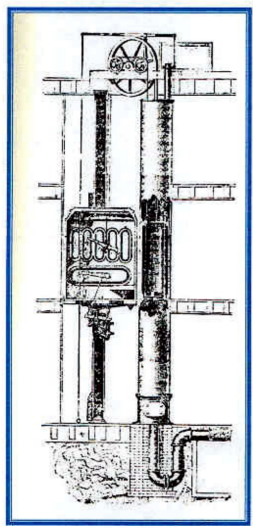




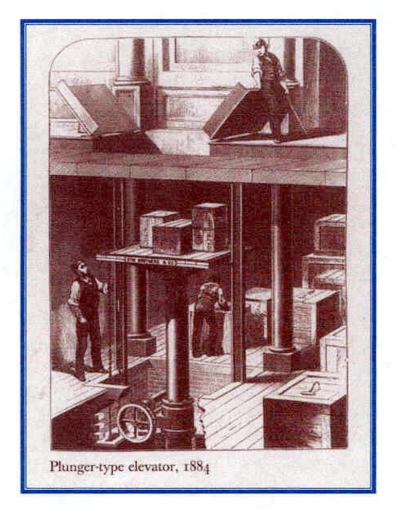
Leon Edoux's hydraulic elevator at the Paris Exposition, 1867 [GE, 47]

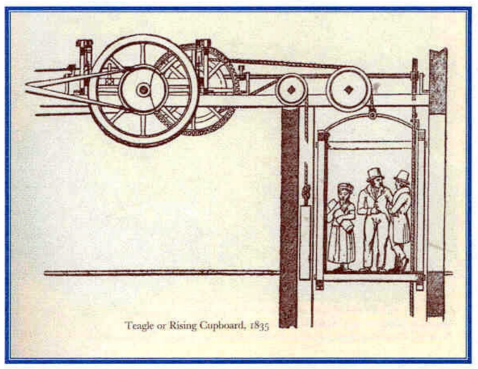


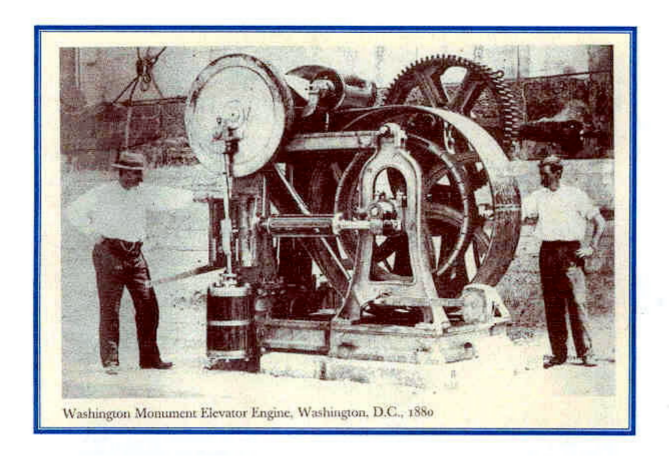
Vertical two-cylinder steam engines for operating elevators, 1880 [UA, 332]

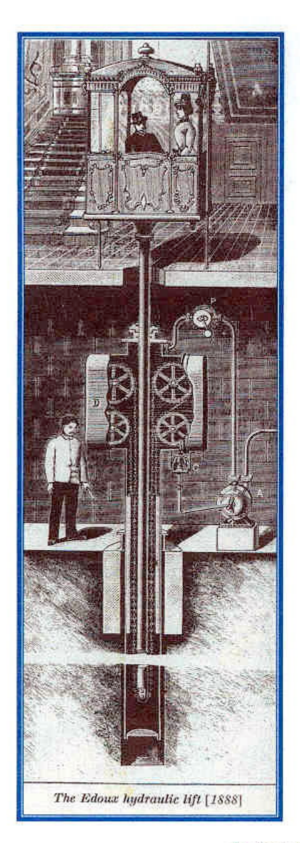


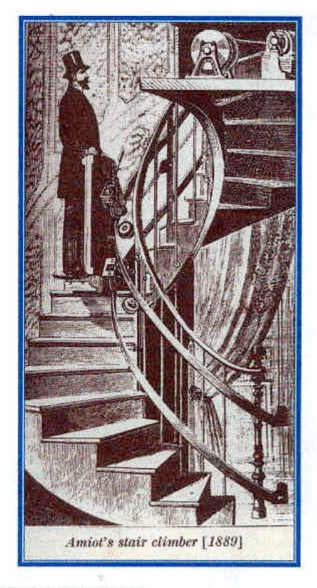
Water balance elevator, 1873 [UA, 333]





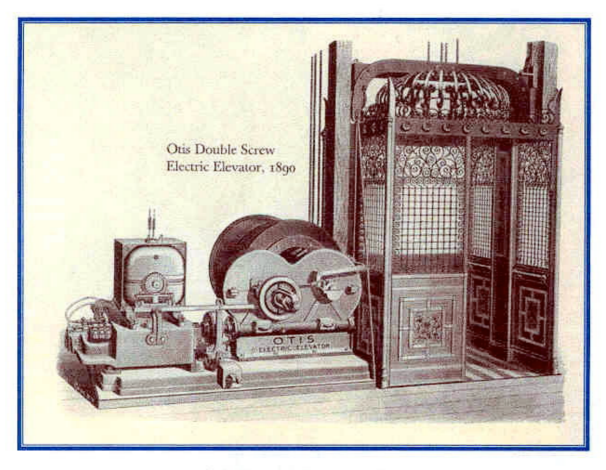




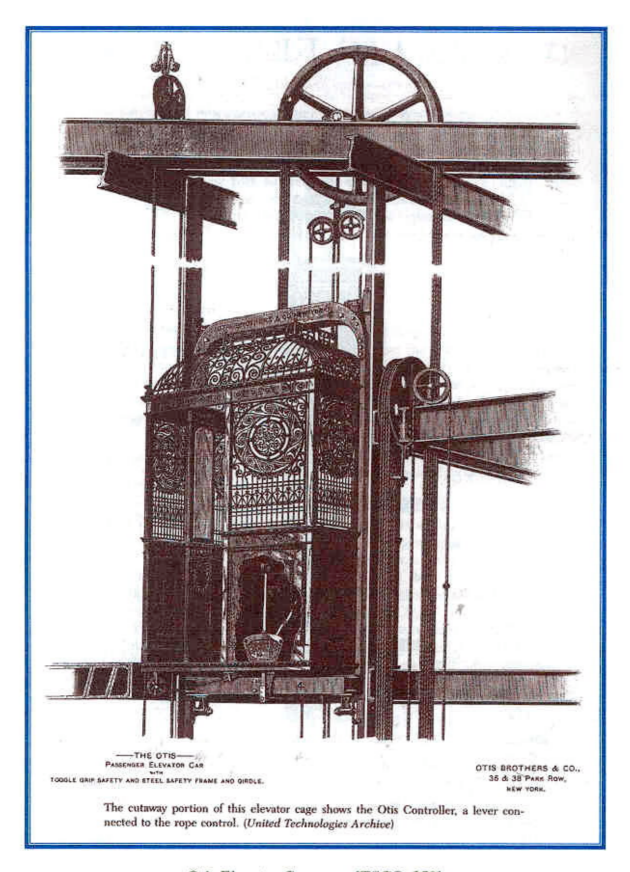


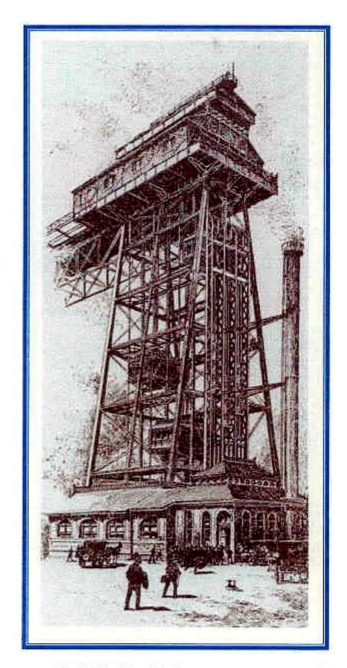
Designs from France [VI, 82-83]

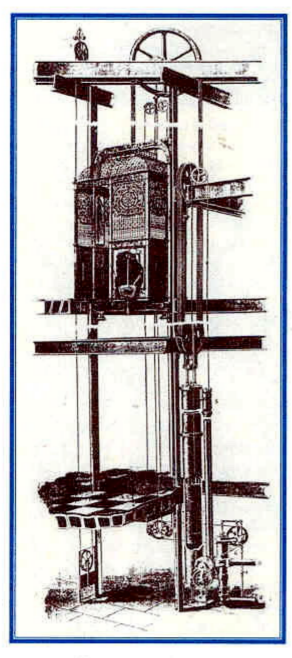
Otis direct-connected electric elevator, hand-rope operation, ca. 1890



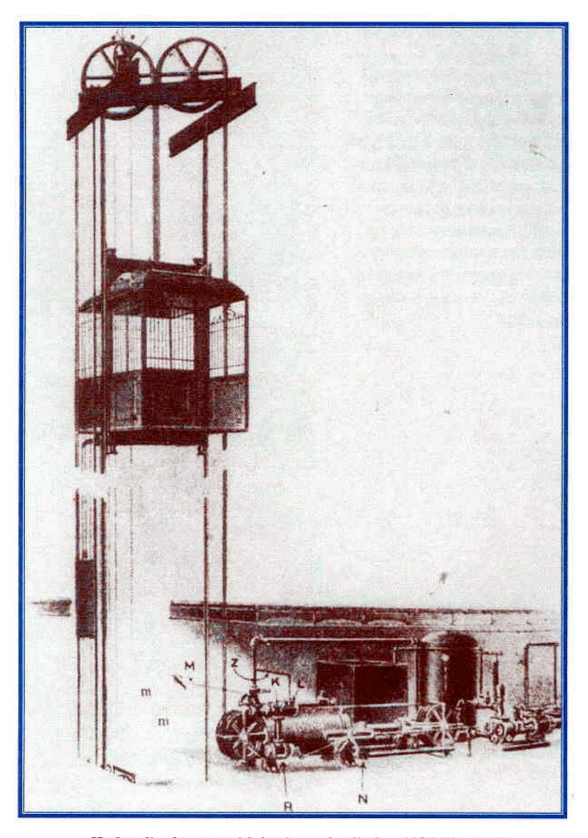
Otis Elevator Company [OT]



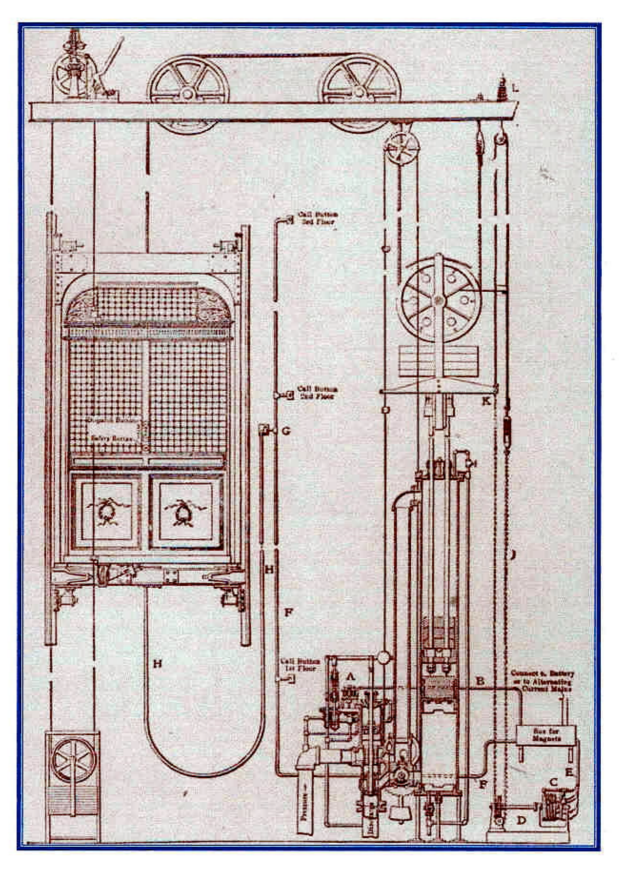




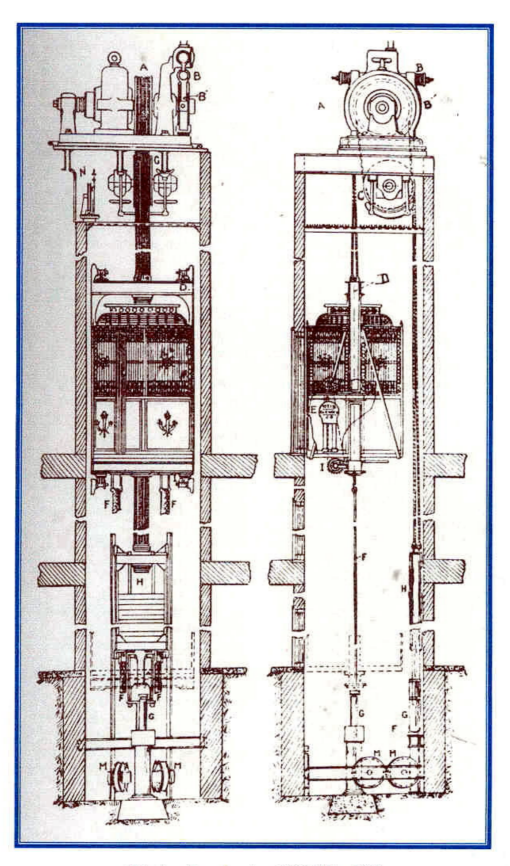
[left] Hydraulic three-car passenger elevator tower, New York 1893 [UA, 333] [right] Hydraulic vertical-cylinder elevator with safety devices [Scientific American, 12 August, 1899]



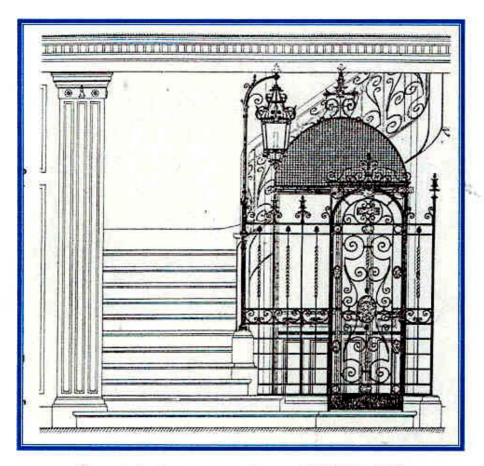
Hydraulic elevator with horizontal cylinder, 1897 [UA, 337]



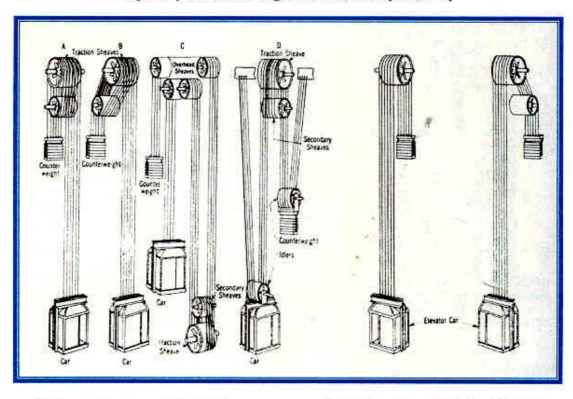
Vertical cylinder hydraulic elevator, 1905 [UA, 339]



Otis traction elevator, 1909 [UA, 343]



Open style elevator cage, France, 1898 [UA, 340]



Various elevator cable driving arrangements [J.American IEE, April 1922]

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