

The invention relates to the branch of nonferrous metallurgy, namely, to the method of extraction of aluminum by pressing of hot slag. A method of extraction of aluminum by pressing of hot slag includes operations of loading of said slag into the slag chamber with openings in the bottom installed on the casting mold, and its pressing by punch. During pressing of slag the vibration of punch is accomplished. The invention provides for reduction of labor intensiveness of process, its power parameters, increase of the density of pressing and quantity of obtained aluminum.