

The Standards of Pollution with Waste Elements and Heavy Metals to Environment and their Influences to Healthy of Population of Industrial Centres of Uzbekistan.

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The complex ecogeobiochemistical investigation of industrial centres in Tashkent region of Republic Uzbekistan had founded high contains of waste elements and heavy metals in different places of environment. The contains of industrial wastes exceed the standards more than tens, hundreds times in soils, in underground and surface waters, in rains, snow, in vegetations, living organisms such as: frogs, worms, fish, in horned cattle and in horned goats and sheep and in biostructures of domestic animals, they are: milk, meat, kidneys, liver, heart, lungs, eggs, wool, beathers, they are in blood, in urine, in the teeth and in hair of the people. The contains of Pb, Cu, Zn, Cd, As, W, Mo, Ni, U, Co, Cr and Sr according "in the clean places" or nature reserve are much less, though sometimes they exceed the normal indexes. Statistics of illnesses of poputation say about nagative influences, in other words, the "metal press" to healthy of population in the industrial centres.