Unusual heterobinuclear hexacyanoferrates(II), formed in organizing $Co_2[Fe(CN)_6]$ - and $Cu_2[Fe(CN)_6]$ -gelatine-immobilized matrix systems

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Abstract

By means of ion exchange, proceeding under the contact of Co₂[Fe(CN)₆]-gelatine-immobilized matrix with aqueous solution of CuCl₂ and under the contact of Cu₂[Fe(CN)₆]-gelatine-immobilized matrix with aqueous solution of CoCl₂, there has been carried out immobilization of unusual and unknown before heteronuclear hexacyanoferrates(II), containing in their lattice the ions of Co(II) and Cu(II). It has been shown that as a result of these processes there are formed two different (CoCu) heteronuclear hexacyanoferrates (II), having formulas Co₂Cu₁₄[Fe(CN)₆]₈ and Cu₁₁Co₅[Fe(CN)₆]₈ correspondingly.