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### ON THE REALIZATION OF HARMONIOUS CONSONANT CLUSTERS IN THE FERIDANIAN DIALECT OF THE GEORGIAN LANGUAGE

The harmonious clusters are not realized fully in the Feridanian dialect of the Georgian language, as in this dialect the combination occlusive + occlusive is passive, accordingly, the sequence front occlusive + back occlusive is defective.

Of the clusters: labial occlusive /bɸp/ + back lingual occlusive /gkɸ/ only pk was realized. Of the clusters: dental occlusive /dɸt/ + back lingual occlusive /gkɸ/ only dg was realized. The front alveolar occlusive /tɸc/ + back lingual occlusive /gkɸ/ result in Georgian in ʃg, ck, cɸk harmonious clusters. Of these only ck was recorded in the Feridanian dialect.

The fourth series of the harmonious clusters is also defective. The sequence back alveolar occlusive /jɸc/ + back lingual /gkɸ/ is passive.

The combination: front occlusive + back fricative is more or less common for Feridanian. Of the sequence: labial occlusive /bɸp/ + back lingual fricative /gɸhɸ/ only pɸ is realized. The harmonious clusters dɸg, tɸh, tɸq, ʃɸg, cɸh, cɸq are represented completely in Feridanian. Of the clusters: jɸg, cɸh, cɸq only cɸh was recorded.