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Sequential order of compact sequential spaces. II

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Baškirov proved, under CH, that there are compact Hausdorff spaces of any sequential order up to and including ω_1 . The results of Baškirov, concisely presented in a Doklady article, are completely revisited and compared with the results of Dow under MA. It is proved that if K_{α} and K_{β} are Baškirov spaces of sequential order α and β respectively, then $K_{\alpha} \times K_{\beta}$ has sequential order $\max(\alpha, \beta)$.

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