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Composition operators from Bloch type spaces into Q_K type spaces

Bounded and compact composition operators C_φ , induced by an analytic self-map of the open unit disc \mathbb{D} of the complex plane \mathbb{C} , are characterized from the Bloch-type spaces \mathcal{B}_μ and $\mathcal{B}_{\mu,0}$ into the Q_K type spaces $Q_K(p, q)$.