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79409. *Multiple attractors in a Leslie-Gower competition system with Allee effects.*

We discuss the asymptotic dynamics of the classical Leslie-Gower competition model when both competing populations are subject to Allee effects. The system may possess four interior steady states. For certain parameter regimes, both competing populations may either go extinct, coexist, or one population drive the other population to extinction depending on initial conditions. (Received September 09, 2013)