Connectivity, growth and survival in a spatially structured fish population, which is currently managed as seven separate stock units.

Nielsen KE, Azour F, Bekkevold D, Christensen A, Hüssy K, Lundgaard LS, Mosegaard H, Møller PR, Deurs MV. 2015. Connectivity, growth and survival in a spatially structured fish population, which is currently managed as seven separate stock units.