

Novshek, William

Equilibrium in simple spatial (or differentiated product) models. (English) Zbl 0433.90010
J. Econ. Theory 22, 313-326 (1980).

For a scan of this review see the [web version](#).

MSC:

91B50 General equilibrium theory

Cited in **19** Documents

Keywords:

simple spatial model; modified zero conjectural variation; linear demand functions; fixed cost; constant marginal cost technology; free entry; nonlinear demand; location of firms; circle configuration; symmetric equilibria; differential product model

Full Text: [DOI](#)

References:

- [1] Eaton, B.C, Spatial competition revisited, *Canad. J. econ.*, 268-278, (1972)
- [2] Eaton, B.C, Free entry in one dimensional models: pure profits and multiple equilibria, *J. regional sci.*, 16, (1976)
- [3] Eaton, B.C; Lipsey, R.G, The principle of minimum differentiation reconsidered: some new developments in theory of spatial competition, *Rev. econ. stud.*, 42, 27-49, (1975) · [Zbl 0294.90003](#)
- [4] Hart, O, Monopolistic competition in a large economy with differentiated products, *Rev. econ. stud.*, 46, 1-30, (1979) · [Zbl 0413.90014](#)
- [5] Hotelling, H, Stability in competition, *Econ. J.*, 39, 41-57, (1929)
- [6] Lerner, A.P; Singer, H.W, Some notes on duopoly and spatial competition, *J. Pol. econ.*, 145-186, (1937)
- [7] Novshek, W; Sonnenschein, H, Marginal consumers and neoclassical demand theory, *J. Pol. econ.*, 87, 1368-1376, (1979)
- [8] Salop, S, Monopolistic competition with outside goods, *Bell J. econ. manage.*, 10, 141-156, (1979)

This reference list is based on information provided by the publisher or from digital mathematics libraries. Its items are heuristically matched to zbMATH identifiers and may contain data conversion errors. It attempts to reflect the references listed in the original paper as accurately as possible without claiming the completeness or perfect precision of the matching.