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## **Erratum**

## **Erratum to "Nonlinear Dynamics in a Cournot Duopoly with Different Attitudes towards Strategic Uncertainty"**

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Figure 4(a) in the paper entitled "Nonlinear Dynamics in a Cournot Duopoly with Different Attitudes towards Strategic Uncertainty" should appear as follows.

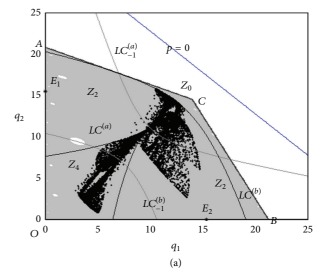


FIGURE 4: Portions of the basin of attraction of trajectories that converge to invariant axes for map  $M_1$  enter  $Z_2$  region. This causes the appearance of several holes in the basin of attraction of the interior attractor. The blue line p=0 represents points in which the market price equals zero. Parameter set: a=7.2, b=0.22, c=0.4,  $\gamma=0.9$ , and  $\alpha=0.427$ .

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