

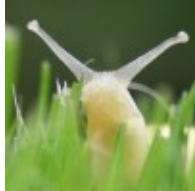


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March 2006

Features



Graphical methods I: Slug wars

by Phil Wilson



Increasing the probability $p(r)$

If $p(r)$ is increased, then a smaller value of x is given by the formula for x_r . And when x_r decreases and moves to the left, then so does the curve $f(y)$, since it lies to the left of the point (x_r, y_r) .

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