

Quantitative
Biology >
Populations
and
Evolution

Effects of local

Download:

- [PDF only](#)

Current browse context:

[q-bio.PE](#)

[< prev](#) | [next >](#)

[new](#) | [recent](#) | [1010](#)

Change to browse by:

[q-bio](#)

References & Citations

- [NASA ADS](#)

Bookmark ([what is this?](#))



interaction and dispersal on the dynamics of size- structured populations

[Thomas Adams](#)
[last](#) (1), [Graeme](#)
[Ackland](#) (1),
[Glenn Marion](#)

(2), Colin
Edwards (3) ((1)
School of
Physics and
Astronomy, The
University of
Edinburgh, (2)
Biomathematics
and Statistics
Scotland,(3)
Forest
Research,
Northern
Research
Station)

*(Submitted on 6
Oct 2010)*

Traditional
approaches
to
ecosystem
modelling
have
relied on
spatially
homogeneous
approximations
to
interaction,
growth
and

death.

More

recently,

spatial

interaction

and

dispersal

have

also