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 sizestructured populations

Thomas Adams \ast (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
```

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

death.
More
recently,
spatial
interaction
and
dispersal
have

also