

Quantitative
Biology >
Populations
and
Evolution

Download:

- [PDF](#)
- [PostScript](#)
- [Other formats](#)

Current browse context:

q-bio.PE

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

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

Change to browse by:

[cs](#)

[cs.SI](#)

[physics](#)

[physics.soc-ph](#)

[q-bio](#)

References & Citations

- [NASA ADS](#)

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



**Consequences
of
fluctuating
group
size for
the
evolution
of**

cooperation

Åke Brännström,

Thilo Gross,

Bernd Blasius,

Ulf Dieckmann

*(Submitted on 26
Oct 2010)*

Studies
of
cooperation
have
traditionally
focused
on
discrete
games
such as
the well-
known
prisoner's
dilemma,
in which
players
choose
between
two pure
strategies:
cooperation
and
defection.