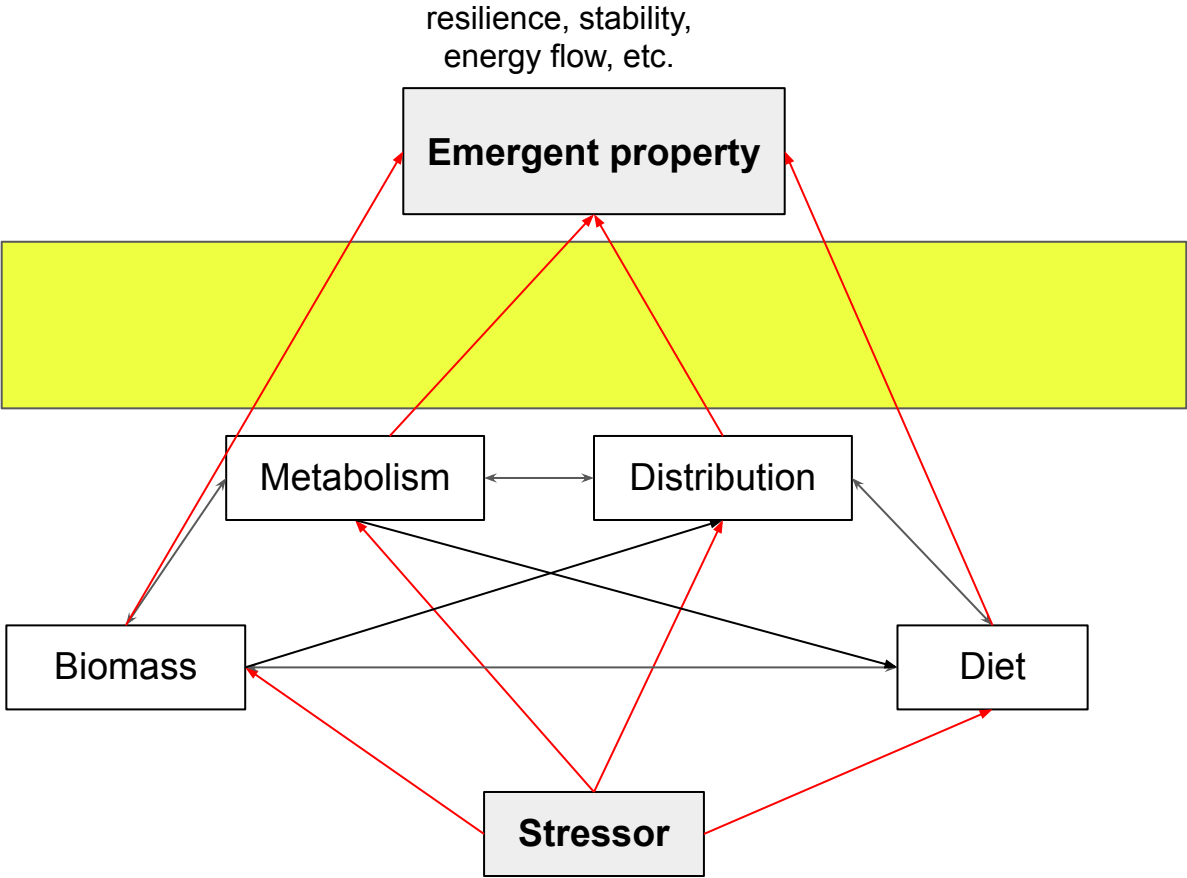


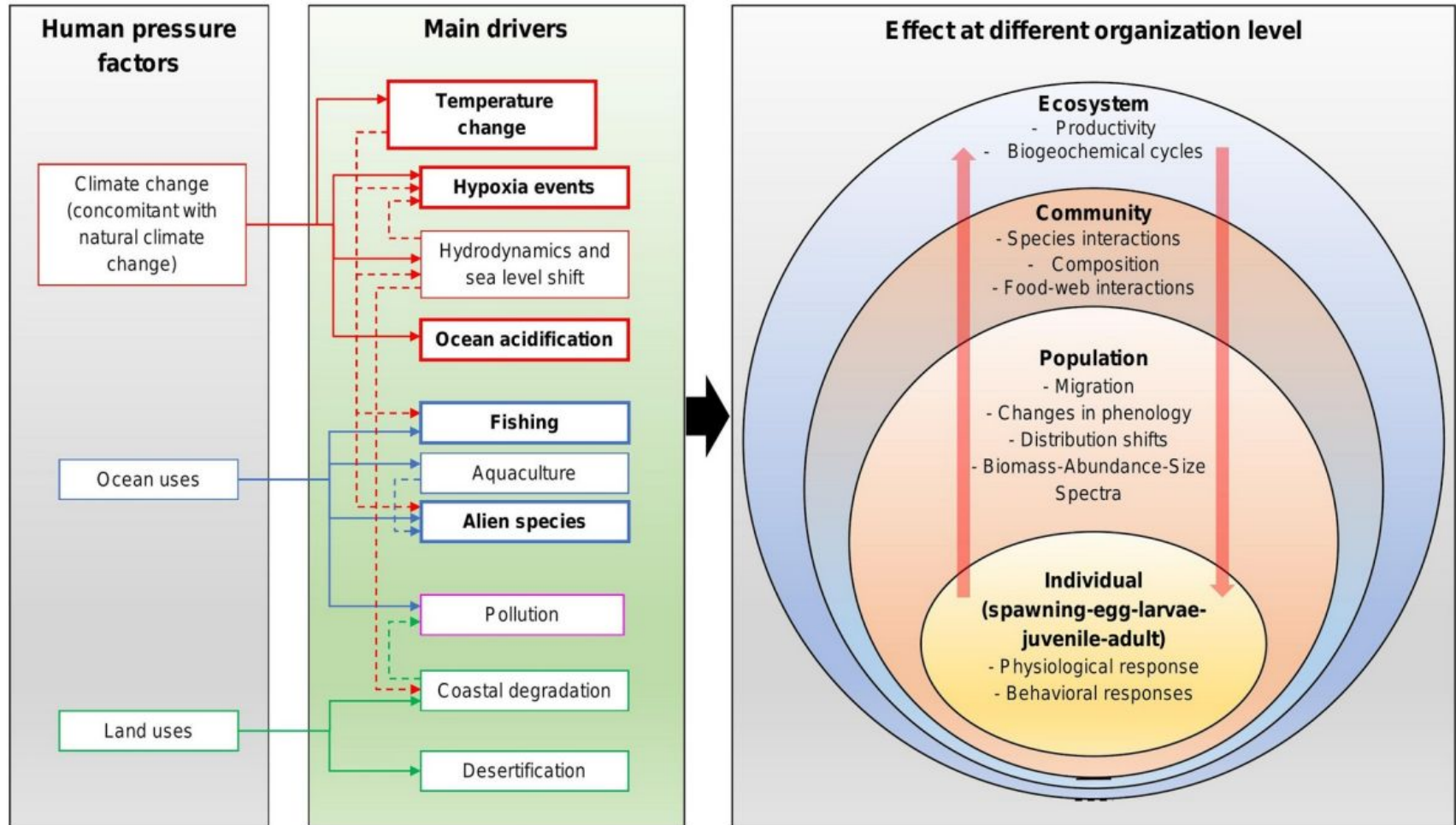
Affected food web
property/parameter/f
unction

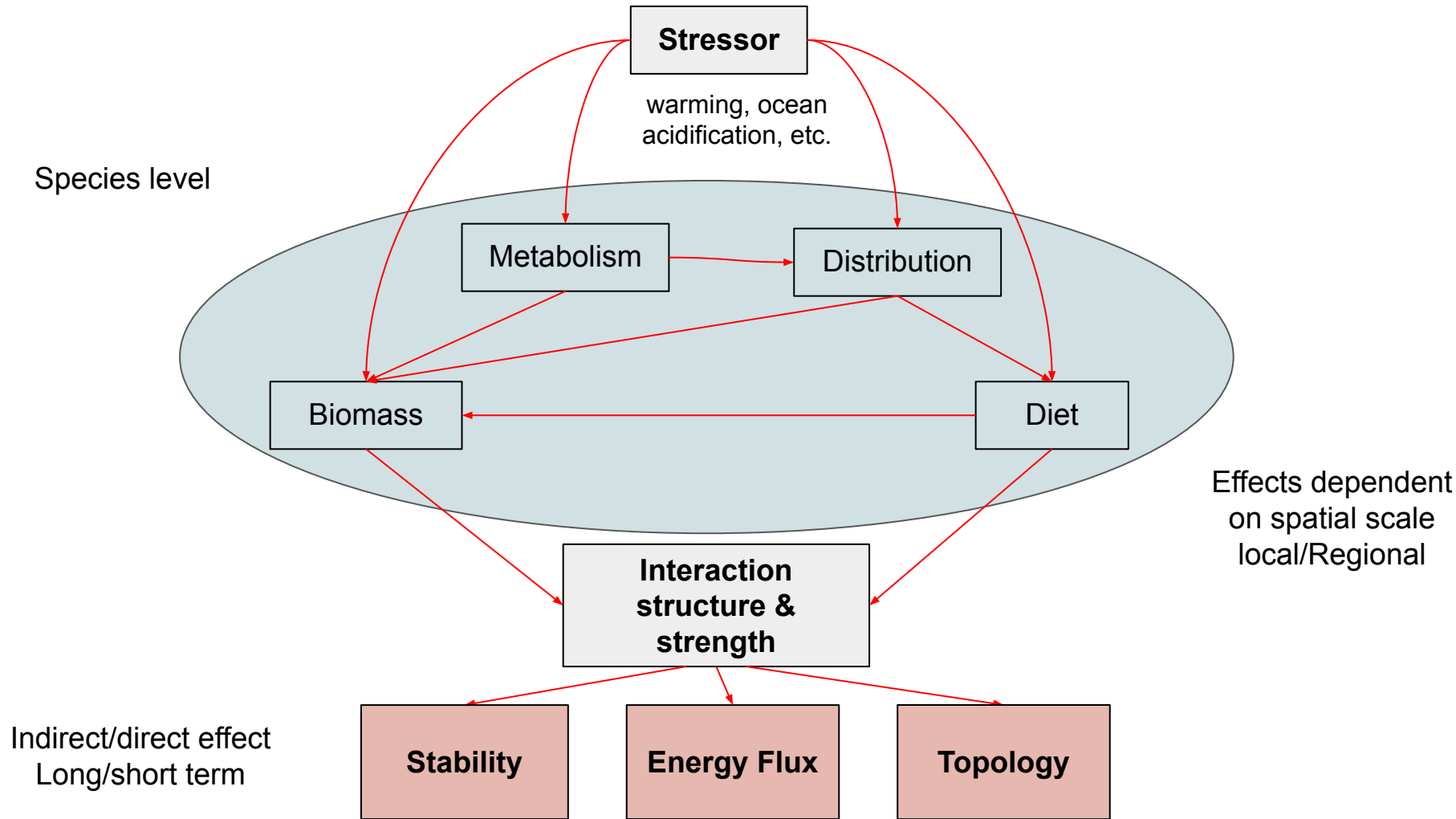
Affected species'
property/parameter/f
unction

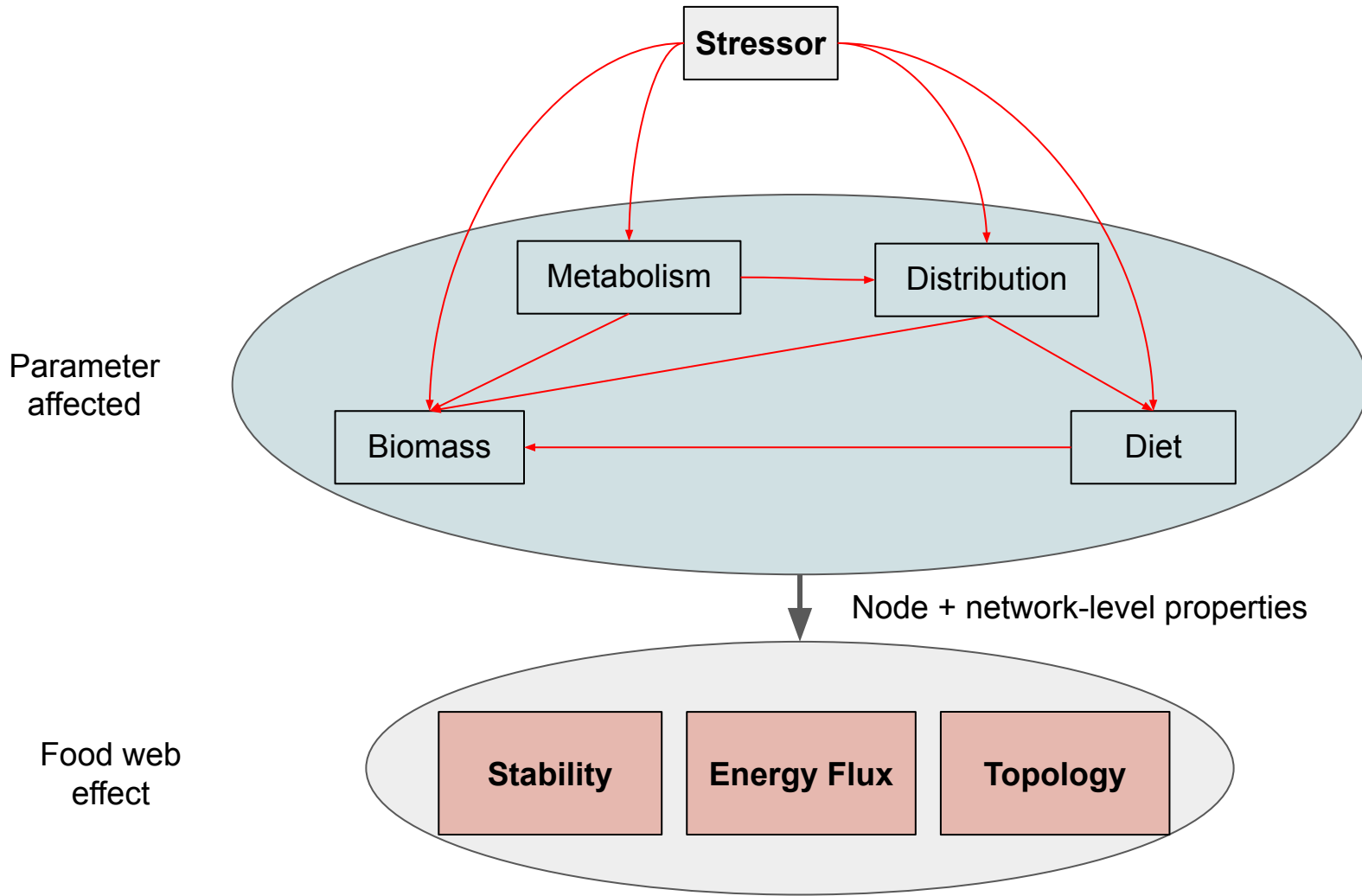


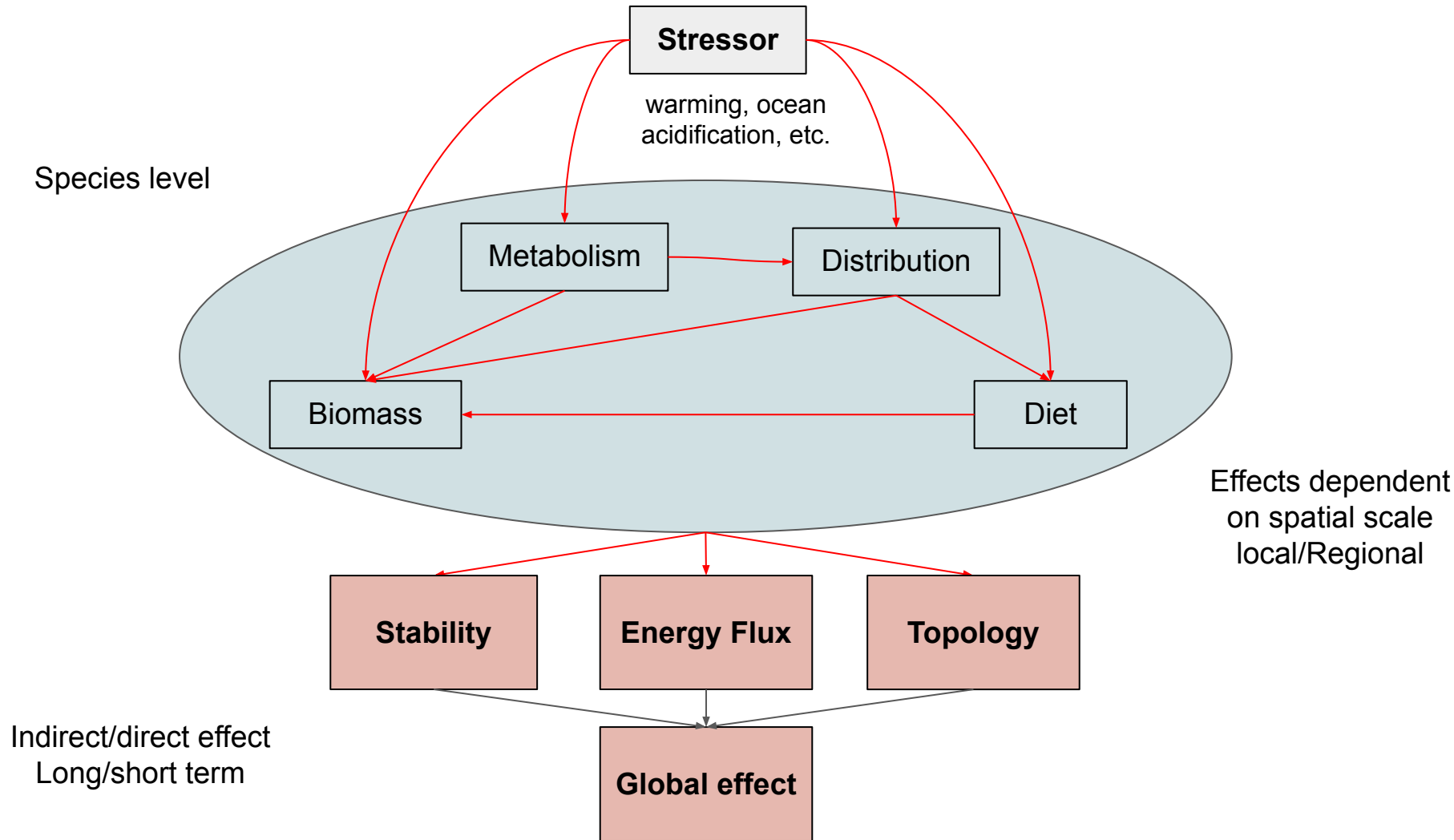
Modulation is due to
trophic position,
trophic role and
species interactions

Red arrows:
deleterious effects
Black Arrows:
interactions





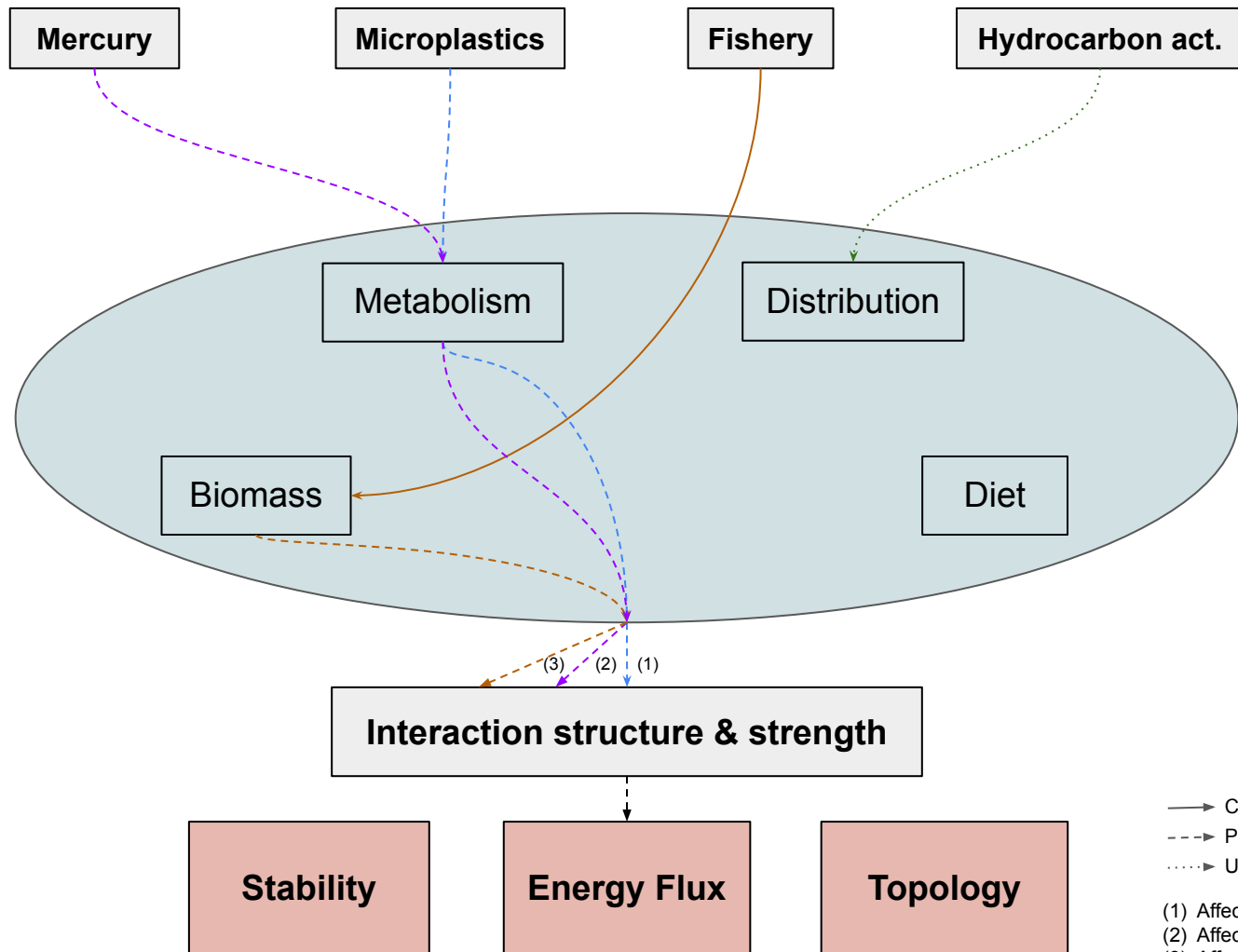




STRESSOR

EFFECT ON
NODE-LEVELEFFECT ON
FOOD WEB

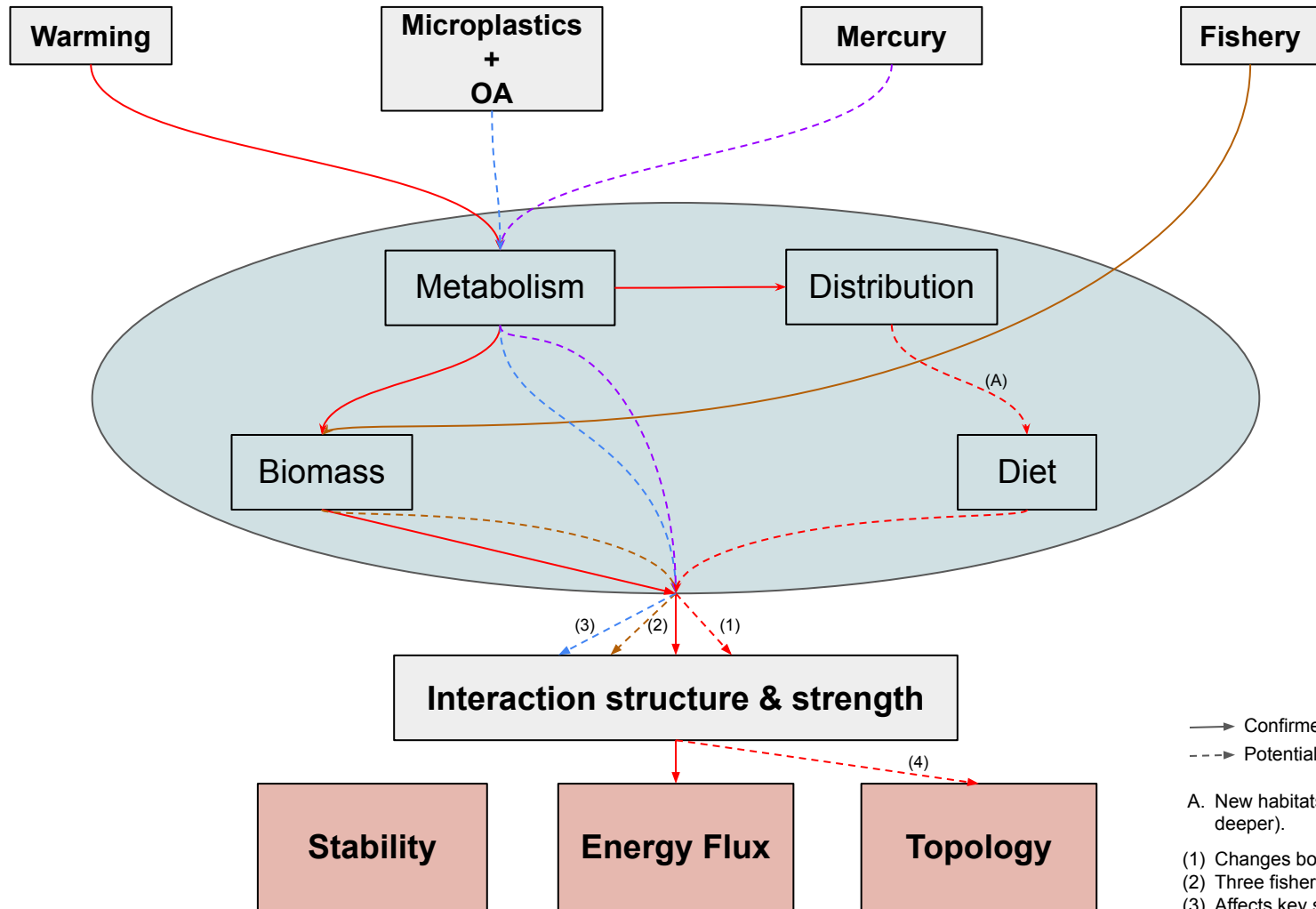
BURDWOOD BANK



STRESSOR

EFFECT ON
NODE-LEVELEFFECT ON
FOOD WEB

SCOTIA SEA



→ Confirmed
--- Potential

A. New habitats (krill: southern, deeper).

(1) Changes body size (krill).

(2) Three fisheries (insufficient control).

(3) Affects key species (krill).

(4) Changes body size (krill).