Definition(s)

Disturbance is...

Any discrete event able to determine killing / removal from the substratum of one or more individuals, with the consequence of providing direct or indirect opportunities to new individuals for settlement or development **Sousa 1984**



(e.g., storm)

It refers to the damage itself, that is, the effect (impact) of some external agent or force. Sousa 2001

Definition(s)

Disturbance is...

Any discrete event able to change the structure of ecosystems, communities, or populations, limiting resources, modifying the substrate or the environment. Pickett & White 1985



Disturbance is seen as a physical external force able to modify the system, for example removing organisms and opening patches. It refers to the physical agent that determine the biological consequences.

Perturbations

More generally, a perturbation is any interference with processes and structure characterizing a given system, or any event that change the state beyond its natural variation.



We intend **disturbance** as any event, which is caused or originates from a physical, chemical or biological **agent**, able to produce directly or indirectly changes **(impact)** to the system or its components.

The nature of disturbance

Physical

Physical disturbance refers to physical (or chemical) agents. For instance, hydrodynamic forces from intense wave action.

Biological

Biological disturbance is caused by organisms. For instance, the whiplash of large algae.

Others?

In a wider sense, even predation could be considered as a disturbance, since it is able to remove large number of individuals and opens free space available for other organisms. However, it is internal to the system and someone tend exclude it from disturbance array. But take in mind that predation can be altered by external forces, and abnormal rates of predation may lead to consequences not so different from strong physical external disturbance





Types of disturbance

Sediments

Abrasion, burial Injuries, suffocation, death

Volcanic activity



Burning, burial direct killing, death



Storm wave and currents

Substrate modifications, physical action Killing, displacement

Abrasion Killing, Injuries, death Temperature extremes Salinity extremes Anoxia

Landslides

Oxigen depletion, osmotic and metabolic stress Killing, death

> Abrasion, burial Killing, Injuries

Ice scouring

Types of disturbance

Bioturbation



Debris accumulation





Burial, displacement Injuries, suffocation, death

Shading, burial Suffocation

Abrasion, injuries Killing, death

Characteristics of disturbance

Intensity: the strength of disturbance



Frequency: the reoccurence of disturbance



Spatial variability: Variations in the extent of areas affected and distribution of disturbance



Ecological traits of organisms are important for the impact of disturbance and recovery potential

Regularity of disturbance – adaptation

Expected effects under different scenarios



Temporal variability

LOW FREQUENCY Variations in timing of disturbance occurrence





Effects of temporal variance...



= DISTURBANCE (6 / 24 m) T_1-T_7 = Sampling dates (!)

Bertocci et al. 2006

...and intensity



Results





Changes in temporal variability

a) increasing intensity lead to increasing temporal variability in assemblage structure
b) Increasing variance in disturbance lead to decreasing temporal variability

Recovery dynamics are affected differently by intensity and variance

Effects of temporal variance and intensity





Experimental design



Timing of manipulation



Results

+ Aerial exposure- Temp. variance(+ variance)



+ barnacles (drastically decrease)

Aerial exposure
Temp. variance
(+ variance)



Reduced effects



Filamentous algae C. branched algae



Enhanced by high variance Irrespective of intensity, whereas regular disturbance decrease cover

Temporal variance may drastically change the effect of disturbance intensity

IDH

The intermediate disturbance hypothesis was formulated by S.J. Connell (1978) to explain the high diversity of rain forests and coral reefs.

1 – when disturbance is rare (low frequency) and weak (low intensity), strong competitors win. Species richness is therefore reduced. (the assumption is that a hierarchy of competitors exists, and strong competitors occupy the space efficiently).





2 – when disturbance is very intense and frequent, strong competitors are reduced or excluded, and new settlers among weak competitors colonize the space. Species richenss is again reduced because some species lack, and only few species tolerate high level of disturbance

10 10

10 10

10 10

3 – finally, when disturbance regime has intermediate strength and frequency, strong weak competitors coexist, since disturbance is not so high to cause the local extinction of the former, but sufficient to create patches available for the latter.



Patch dynamics



Recolonization: Arrival of drifting propagules from the water column

Recolonization: Vegetative growth from neighbours

discrete pieces of substratum that were surrounded by water (isolated patches), and areas that were cleared within a background of other sessile organisms (nonisolated patches).

Non-isolated

Rate of ricolonization



Isolation and size



The interpaly among dispersal potential, competitive ability, and patch size affect colonization. In small patches dispersal and settlement are the most influential processes. In large patches, instead, it does not matter how good is your ability to reach the substrate and settle: strong competitors are favoured

Interactions with biological processes



Three sites \times three water depths (6, 12, 18 m). Y-axes on the left indicate cover values (mean \pm SE) of the sessile communities: reef-building corals and other benthic components. Y-axes on the right indicate densities (mean \pm SE) of coral-predators: populations of the outbreaking seastar Acanthaster and butterfly fish assemblages. Arrows on the x-axes indicate the occurrence of the tropical cyclone Oli.

Kayal et al 2012



(A) An *Acanthaster planci* observed on a living tabular coral from the genus *Acropora*.

(B) A partially-killed coral from the genus Acropora bearing feeding-scars left by successive predation events by Acanthaster: 1) live portion of the colony bearing the pigmented coral tissue. 2) freshly killed portion of the colony deprived of its pigmented living tissue (<1 day post-predation), 3) recently killed portion of the colony covered by early colonizing algae and cyanobacteria (~10 days postpredation), 4) dead portion of the colony killed long ago and covered by turf algae (>3 weeks post-



(A) Corals dominate the healthy reef (coral cover >40%).

(B) Algae have colonized dead coral skeletons following severe predation by the seastar *Acanthaster* (~10% coral cover).

(C) Mostly dead and weakened coral skeletons were swept away by a cyclone occurring at the end of the seastar outbreak and colonizing algae once again dominate the devastated reef (\sim 5% coral cover).



Interactions with biological processes



Interactions with biological processes



Disturbance effect on mean and variation

(b) Variation in community structure (non-directional) Sample unit V1. Measure variation among communities from a Spatial extent set of samples. of sampling area Sampling area 2 ... N Δy All pairs e.q., Sample unit, y; Changes occurring in community composition among a set of sample units within a given spatial, temporal, or environmental extent

From Anderson et al., 2011

Multivariate dispersion as a measure of heterogeneity



Modelling β -diversity as variation

Locations

Replicates

Sites

Areas

- V4. Compare variation either
- (a) among a priori groups or
- (b) along a continuous gradient.



 $\hat{\sigma}_{sites}^2$

 $\hat{\sigma}^2_{areas}$

 $\hat{\sigma}^2_{m}$

Compare variation among communities, groups of communities, or according to spatial and temporal scales, or other factors



V5. Partition variation according to a series of hierarchical spatial (or temporal) scales.

V6. Compare components of variation or effect sizes across levels of another factor or for different groups of taxa (V7).







Decreased heterogeneity



From Moreno-Valcarcel et al., 2016

Stress: 0.05

Increased heterogeneity



Comparable community structure Different alfa diversity (I<) Different beta diversity (I>)



uare

C1

O C2

From Bevilacqua et al., 2012

Changes in heterogeneity depends on habitats, geography and taxonomic group



Summary

- Disturbance is an important factor interacting with biological processes such as competition and predation in shaping marine community assembly
- Disturbance begets spatial, temporal and environmental heterogeneity, and this sustain biodiversity within certain levels
- Effects of disturbance depend on its features, such as intensity and frequency, but spatio-temporal variance of disturbance plays also a crucial role
- Recovery after disturbance, and sometimes the effect of disturbance itself, are strongly related with biological and ecological traits of species composing disturbed assemblages or the available diversity pool
- Biological processes, such as predation, though not being proper disturbance, act similarly and may interact with disturbance
- Recovery after disturbance is related to size of disturbed patches and the potential mechanisms of recolonization or reoccupation