

Coral Reef Ecology

**Introduction to Oceanography
(OCS 1005-4)**

October 27, 2009

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Introduction to Coral Reefs

Coral Reef Ecosystems

Key for coral reef habitat:

- 1 black-capped petrel
- 2 sea nettle
- 3 angelfish
- 4 lobed corals
- 5 sea whips and soft corals
- 6 brain coral
- 7 sea fans
- 8 tube anemone
- 9 green stone coral
- 10 bryozoans
- 11 brain coral
- 12 starfish
- 13 moray eel
- 14 cleaner fish
- 15 tube corals
- 16 mudicid snail
- 17 nudibranch
- 18 spooner
- 19 colonial lunicate
- 20 giant clam
- 21 blue-spotted chromodorid fish
- 22 cobalt sea star
- 23 soft corals
- 24 bubble coral shrimp
- 25 sea anemones
- 26 clown fish
- 27 cleaner shrimps
- 28 corrie
- 29 sea fan

(Garrison 2007; Fig. 16.2 (a-b); p. 460-461)

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“Coral Reefs”

Biologic Context

Geologic Context

Calcium carbonate (CaCO_3) skeleton

Zooxanthellae (algae)

CORAL POLYP TISSUE

photosynthesis

$\text{CO}_2 \text{ H}_2\text{O}$

O_2 sugars

respirator

(Adapted from: Murphy 2002, Fig. 2, p. 46; & Sumich & Morrissey 2004; Fig. 9.6; p. 258)

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Basic Coral Biology

Kingdom Animalia

- Phylum Cnidaria

Planes of symmetry: Oral, Aboral

Ancestral protist

multicellularity

bilateral symmetry (two germ layers)

pseudocoelomates (body cavity completely lined by mesoderm)

radial symmetry (one germ layer)

acelomates (no coelom)

(Mader 2001; Fig. 21.1; p. 260)

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Biological Context of Reefs

Cnidarian Life Cycles

- **Life Cycle is 1 to 2 Phases**
 - Many only have 1 phase (Polyp or Medusa)
 - When both are present...
 - Phase 1= Polyp (aseexual phase)
 - Phase 2= Medusa (sexual phase)

- **Class Anthozoa:**
 - Sea Anemones: **solitary polyps**
 - Corals: **colonial polyps** (usually)
- **Class Hydrozoa:**
 - Jellyfish with **colonial polyps & free-swimming medusae phases**
 - ex. *Obelia* & Portuguese man-of-war
- **Class Scyphozoa:**
 - **True Jellyfish:** small polyp (phase 1) & large, pronounced medusa (phase 2)

(Mader 2001; Fig. 21.4; p. 266)

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Biological Context of Reefs

Basic Coral Biology

Polyp

Tentacle

Mouth

Gut cavity

Cenosarc

Corallite Septum

CORAL POLYP TISSUE

photosynthesis

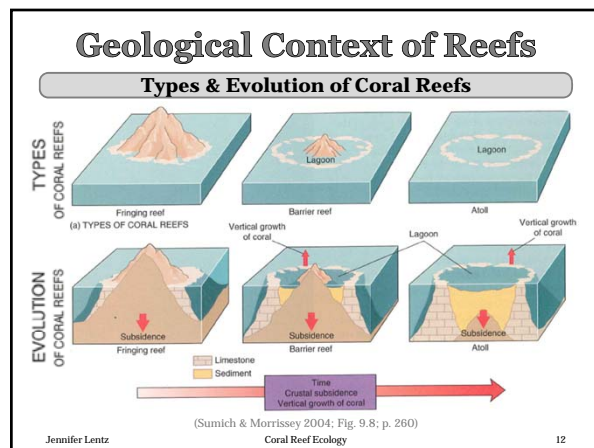
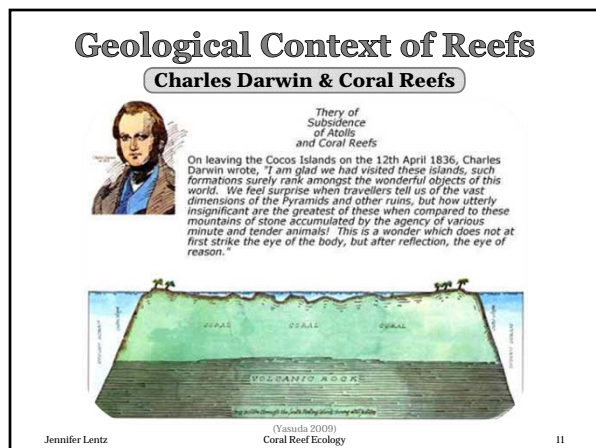
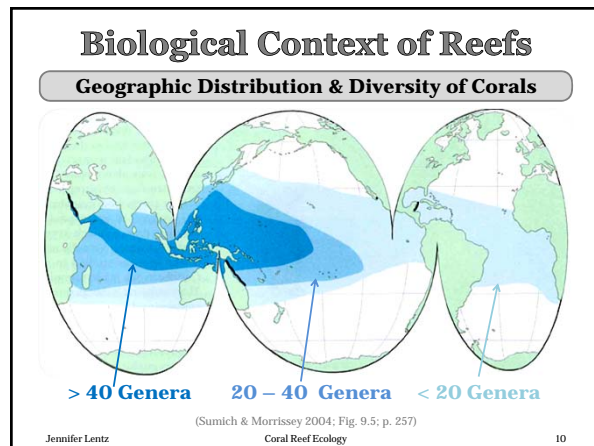
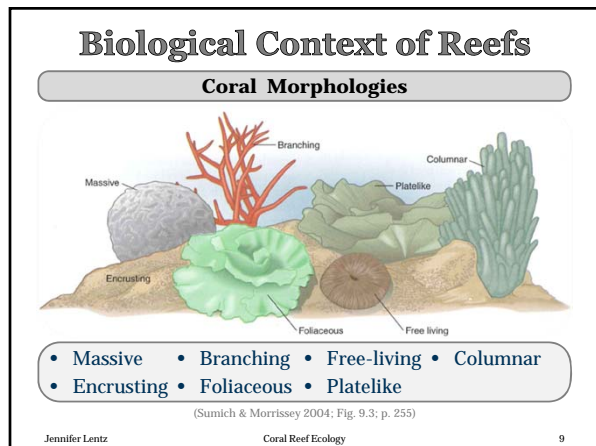
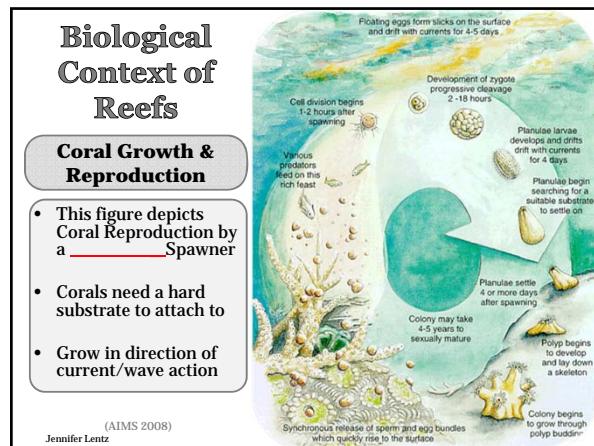
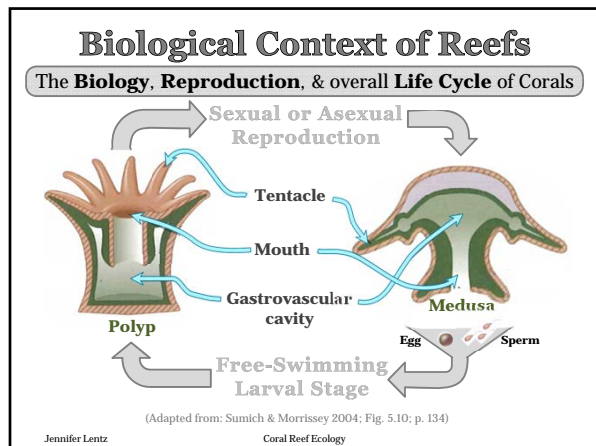
$\text{CO}_2 \text{ H}_2\text{O}$

O_2 sugars

respirator

(Sumich & Morrissey 2004; Top Left: Fig. 5.12, p.136; Right:Fig. 9.2, p. 255)

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Geological Context of Reefs

Types & Evolution of Coral Reefs

- Fringing Reefs**
 - Cling to land
 - Areas with low rainfall & clear water
- Barrier Reef**
 - Separated from land by a _____
 - Great Barrier Reef is the largest structure made by living organism (135,000 mi²)
- Atolls**
 - Ring-shaped island of coral reefs surrounding a lagoon
 - Formation:** Volcano → Fringing reef → Barrier reef → Atoll
 - > 1000 feet of coral fragments beneath present reefs

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Geological Context of Reefs

Types & Evolution of Coral Reefs

- Spur & Groove Formations**
 - Adaptation to _____ & _____
 - Mechanism for Sediment _____ during storms

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Importance of Coral Reefs

- Protection from Wave Erosion
- Mitigate Hurricane Damage
- Base of the food chain, providing habitat & protection
- Economic reasons – Food/Tourism
- Enhances Quantity & Quality of Life
- Beauty

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Current Status of Corals

Past

Present

Fig. 3.15a: Images from a Caribbean coral reef. Major storm events change a reef from a more or less intact community to one dominated by dead coral, algae and bioeroders.

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Coral Stressors

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Coral Stressors

Over-fishing

"Herbivorous feeding pressure: Since herbivorous fish and sea urchins consume algae any fishing pressure exerted on these species by humans does interfere with the sensitive balance of feeding pressure and algal blooms"

(Madl 2005; Fig. 3.7) Jennifer Lentz Coral Reef Ecology 18

Coral Stressors

Dynamite or Blast fishing

Fig 3.8a: Dynamite or blast fishing is a practice in which fishermen use explosives to kill and harvest fish. Although it is illegal it is practiced in forty countries worldwide and is a major threat to coral reefs. The explosion, which indiscriminately kills all fish within the blast radius also destroys living coral. An explosive the size of a coke bottle will shatter to pieces all the fish comes within a three meter radius. Repetitive blasting in an area reduces coral to rubble, which cannot support marine life.

(Madl 2005; Fig. 3.8a)

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Coral Stressors

Cyanide-fishing

Fig 3.8b: Although the practice has been outlawed in most countries, and despite many importers of reef fish refuse to accept cyanide-tainted fish, widespread use of cyanide continues to devastate huge areas.

(Madl 2005; Fig. 3.8b)

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Coral Stressors

Hydrocarbon Pollution from Oil Spills

Fig.3.10a: Crude oil polluting reefs in the Caribbean (left), oil washing on the coast of the northern Gulf of Aqaba / Eilat following an oil spill (right).

(Madl 2005; Fig. 3.10a)

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Coral Stressors

Sedimentation

Fig.3.4b: Nutrient pollution and sedimentation from coastal development blocks sunlight, thereby reducing the coral's viability.

(Bryant et al. 1998, Loya 2004)

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Coral Stressors: Temperature

Coral Bleaching

Sea Surface Temperatures (SST) (°C)

Year

Mass mortality

lethal Dose

sublethal Dose

Death

Bleached

2008

2005

1998

(adapted from: Hoegh-Guldberg 2004; Fig. 2; p. 14)

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Coral Stressors: Temperature

Coral Bleaching

Zooxanthellae in coral tissue

Zooxanthellae expelled from tissue

Dead skeleton covered in filamentous algae

Water temperature increases

Prolonged temperature stress

Healthy coral

Bleached coral

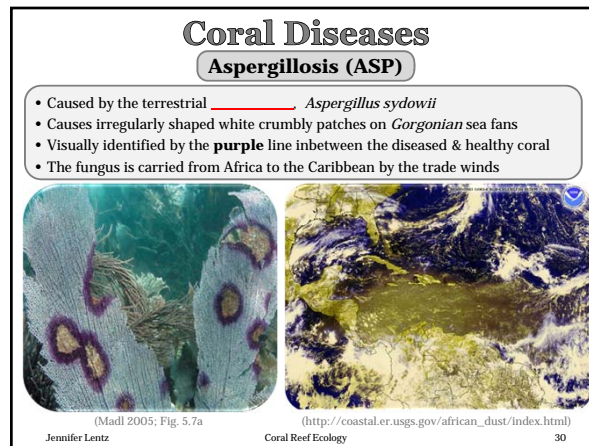
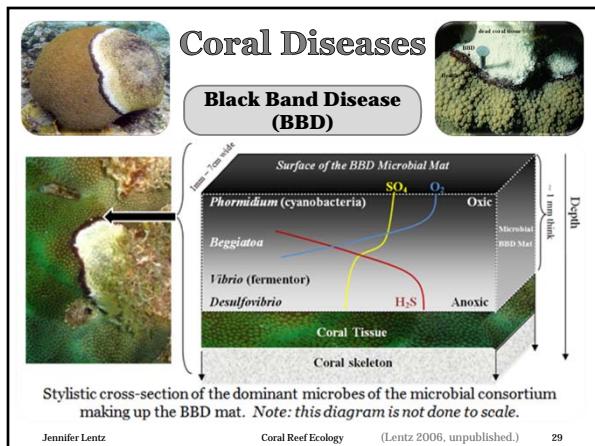
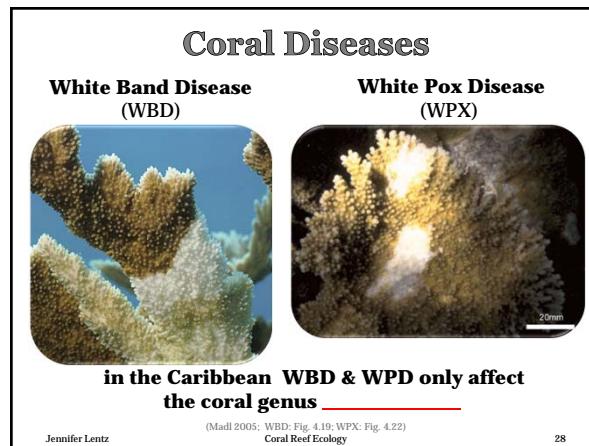
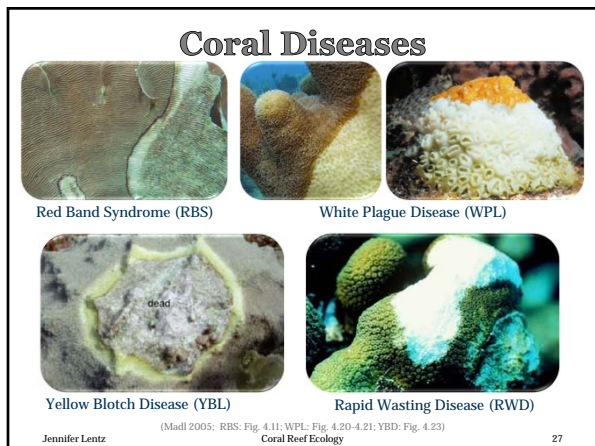
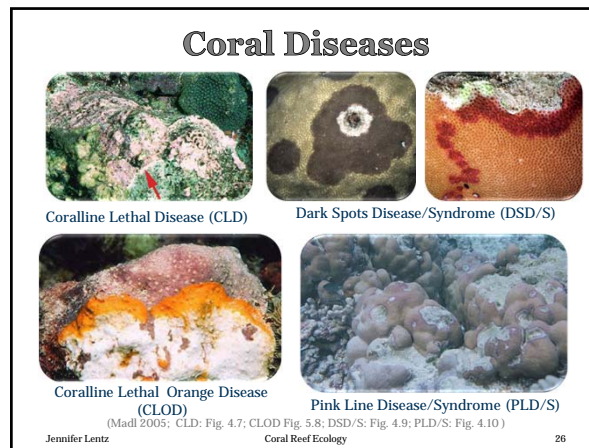
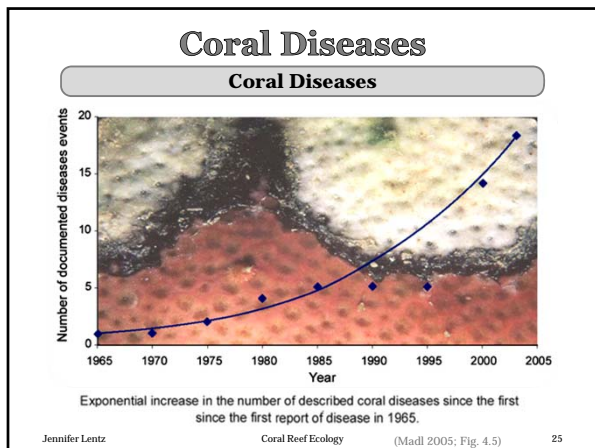
Dead coral

(Marshall & Schuttenberg 2006)

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What can be done?

- Marine Reserves- preserve breeding stocks!
- No Anchoring
- Reduce stressors – pollution, sediment, cruise ships!
- Ban humans after bleaching events
- Seed reefs with fast growing *Acropora* spp.
- Re-introduce Diadema urchins
- Clean algae off dead corals to increase
- Create Artificial hard substrate for coral recruitment

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Positive Note

Flower Garden Banks National Marine Sanctuary

- 110 miles from coast
- 66 ft-150 ft deep
- No anchoring
- No discharges
- Fishing by hook/line
- No take zone
- Reefs Healthy and provide breeding stock for Caribbean reefs
- Bathed in Loop Current
- Warm Eddy water



<http://www.csmonitor.com/2007/0314/csmimg/p13b.gif>

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Window in the Waves: The Flower Garden Banks

10 minute Documentary Video

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Quiz # 14

➤ Question:

What is the **name of the chemical compound** that corals secrete to form their “skelleton,” making up the geologic framework or structure of reefs?

➤ Answer:

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