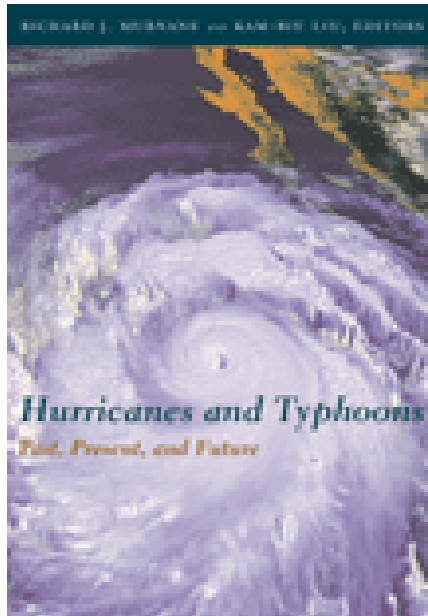


Paleotempestology

The Science of Reconstructing Paleohurricane Activity

Kam-biu Liu

Louisiana State University



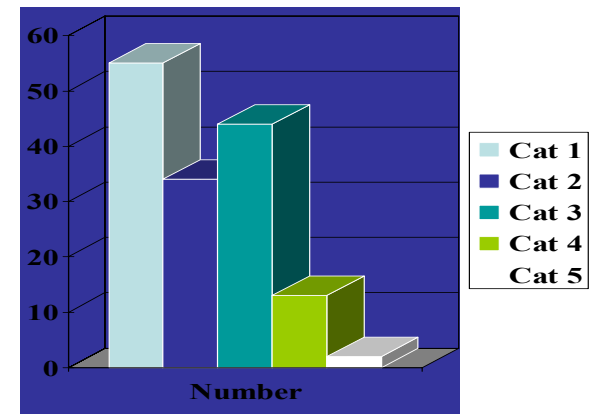
**La Paz, Baja California Sur, Mexico
March 12, 2008**

What is **paleotempestology** ?

Paleotempestology is a young field of science that studies *past* hurricane activities by means of geological and archival techniques.

Why Study the Past?

- **A long-term perspective is vital for accurate risk assessment.**
- Observational record of hurricanes only span the last 150 years.
- Category 4 & 5 hurricanes are extremely rare.
- A long-term perspective is vital to forecasting the return period of the “Big Ones”.
- e.g., Is Hurricane Katrina’s direct hit at New Orleans a 50-yr, 100-yr, or 500-yr event ?
- **What is the probability for a Katrina-like hurricane to hit La Paz?**

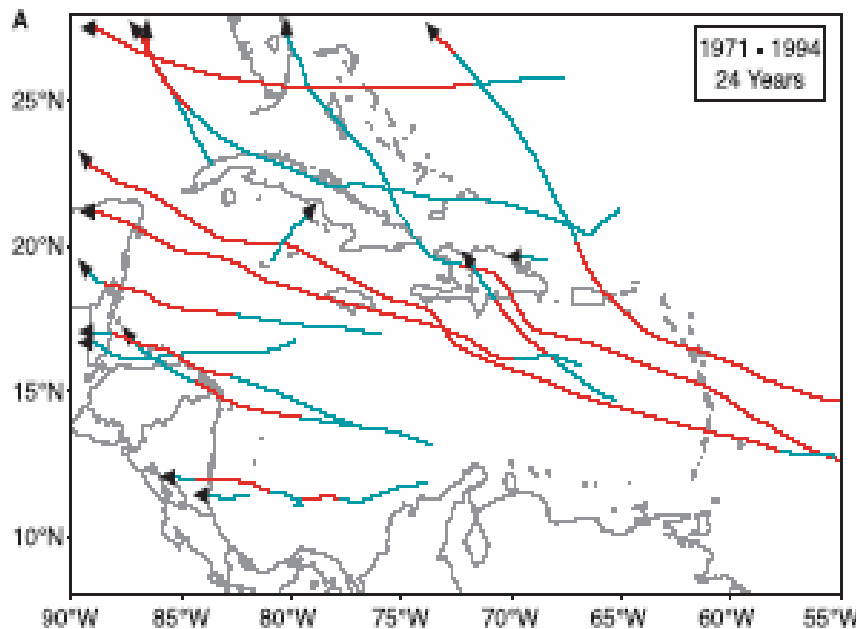


Multi-decadal variability in Caribbean hurricane activity

- Linked to large-scale climate patterns such as the Atlantic Multidecadal Oscillation (AMO) and El Nino-Southern Oscillation (ENSO)

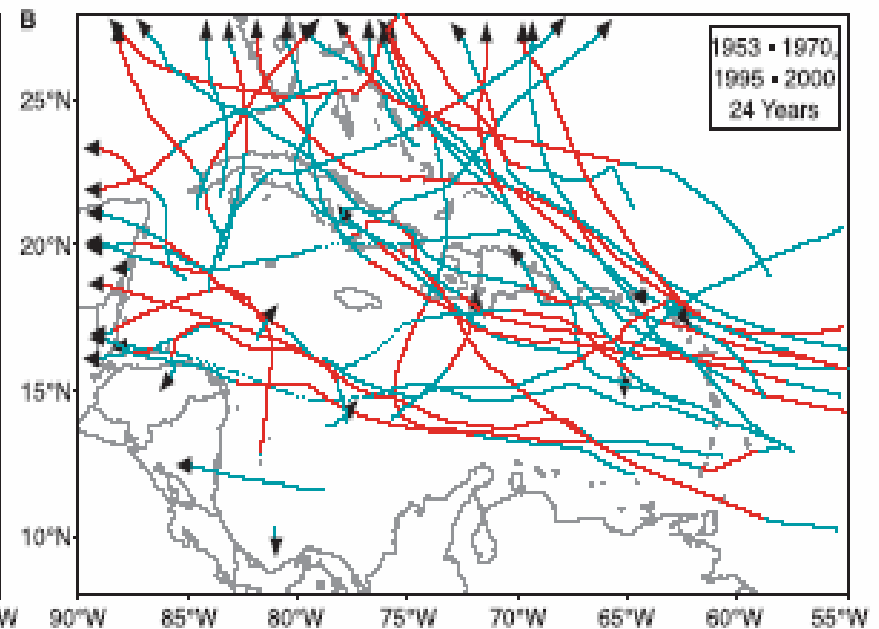
1971-1994 (24 years)

- cold AMO



1953-1970; 1995-2000 (24 years)

- warm AMO

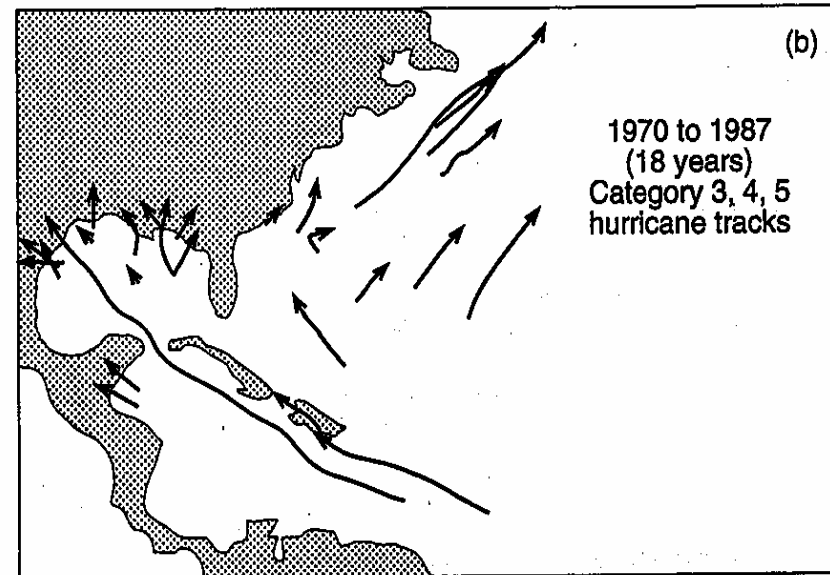
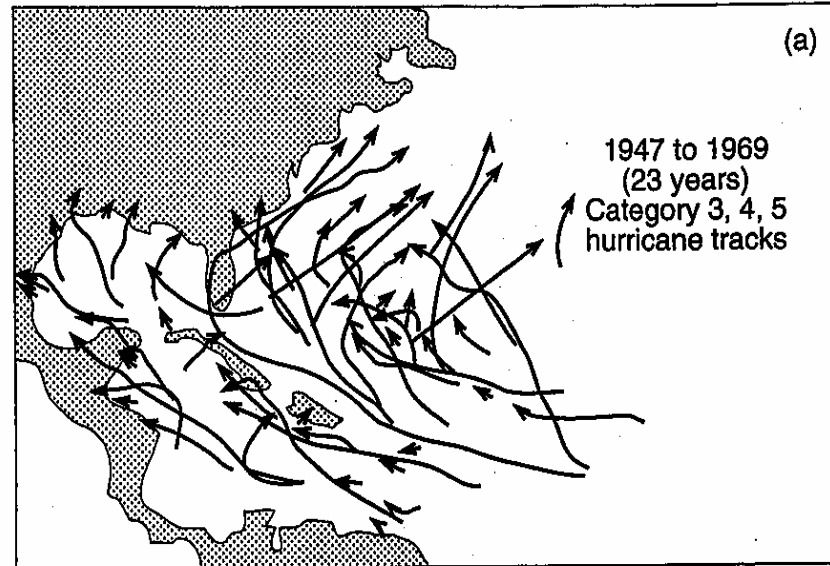


Multi-decadal variability

1947-1969 →

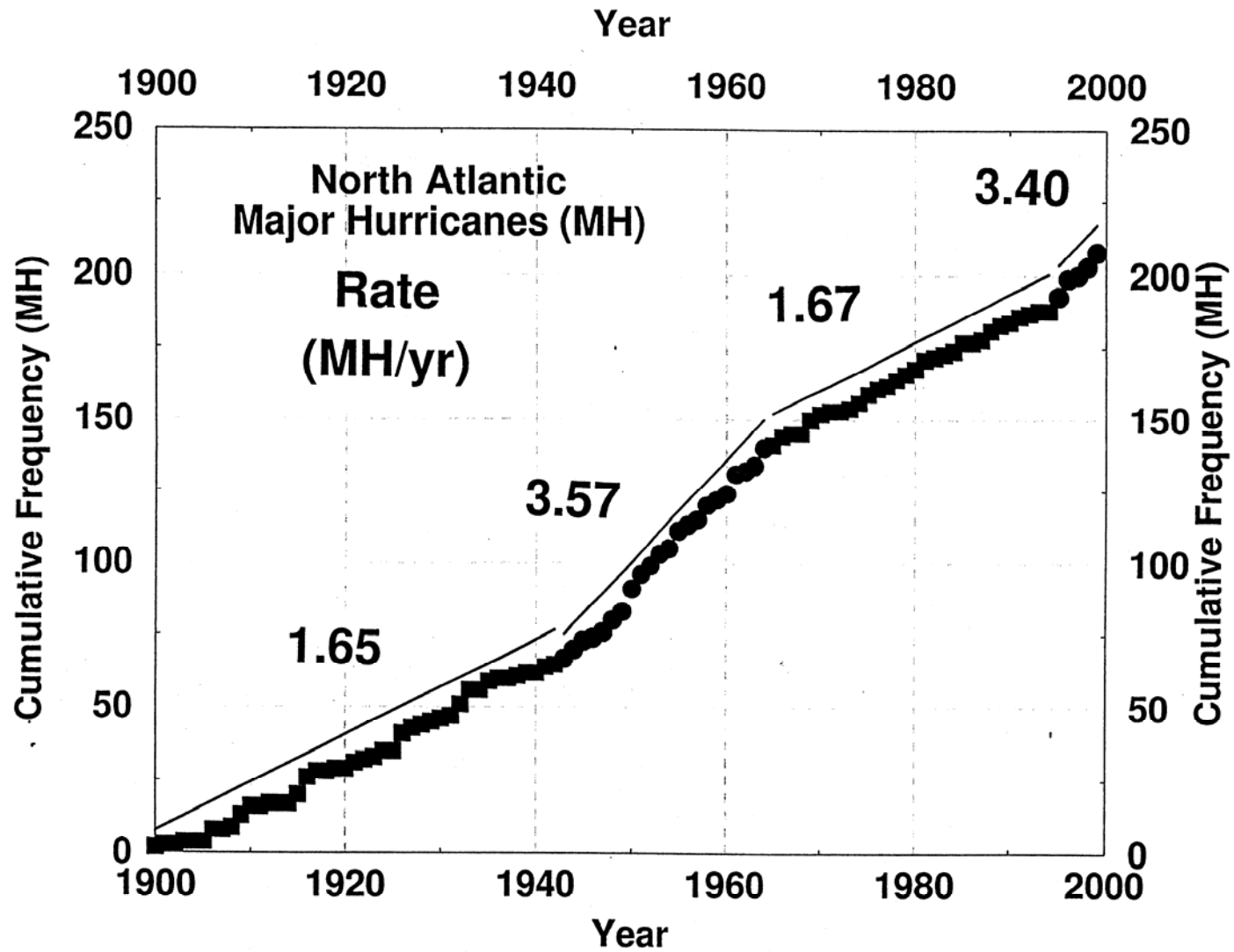
1970-1987 →

Decadal Variability



W. Gray

Gray, 1997



(Elsner 2000)

Elsner et al., 2000

The “Hockey Stick” Debate

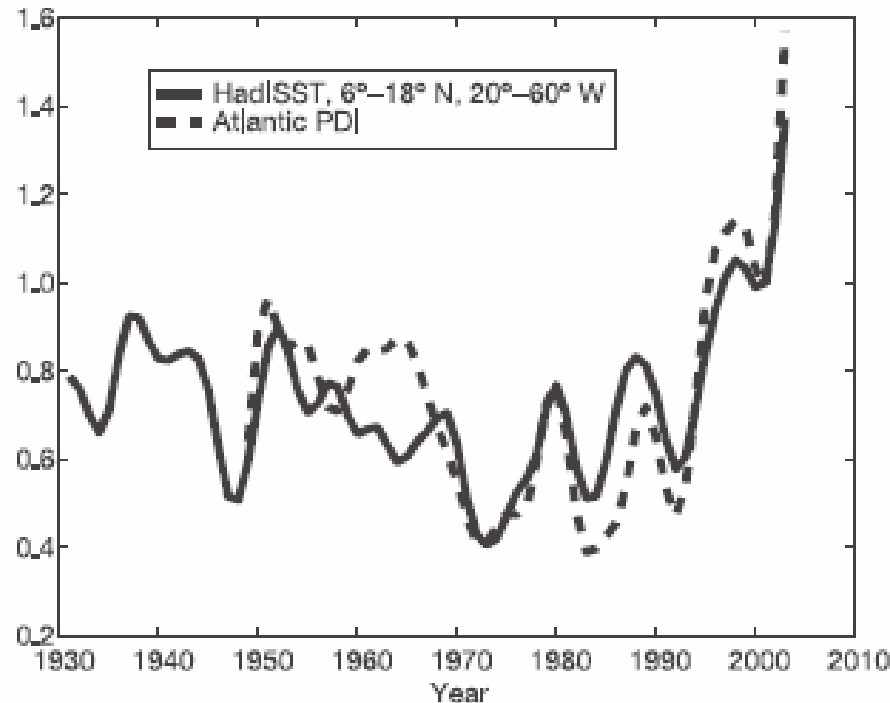


Figure 1 | A measure of the total power dissipated annually by tropical cyclones in the North Atlantic (the power dissipation index, PDI) compared to September sea surface temperature (SST). The PDI has been multiplied by 2.1×10^{-12} and the SST, obtained from the Hadley Centre Sea Ice and SST data set (HadISST)²², is averaged over a box bounded in latitude by 6° N and 18° N, and in longitude by 20° W and 60° W. Both quantities have been smoothed twice using equation (3), and a constant offset has been added to the temperature data for ease of comparison. Note that total Atlantic hurricane power dissipation has more than doubled in the past 30 yr.

A long-term perspective is necessary:

- to decipher between signal and noise in climate changes,
- to distinguish between natural variability and anthropogenic impacts,
- to understand the large-scale climate mechanisms (e.g., SST, ENSO, NAO) controlling hurricane activity,
- to estimate the recurrence interval of extreme events,
- to help us prepare for worst-case scenarios

Research Questions

to be addressed by paleotempestology

- What is the probability for a given coastal location (Atlantic/Gulf/Pacific) to be directly hit by a catastrophic hurricane of category 4 or 5 intensity?
- How does this landfall probability vary temporally, and at what timescales?
 - Do hurricane activities vary from one century (millennium) to the next?
 - Are the 1940s to 1960s worst case scenario? If not, how bad can it be?
- How are these long-term changes in spatial and temporal patterns related to global climate changes?

How do we study the past ?

1. Geological proxy record

Principle: Detection of storm signal in geological proxy record

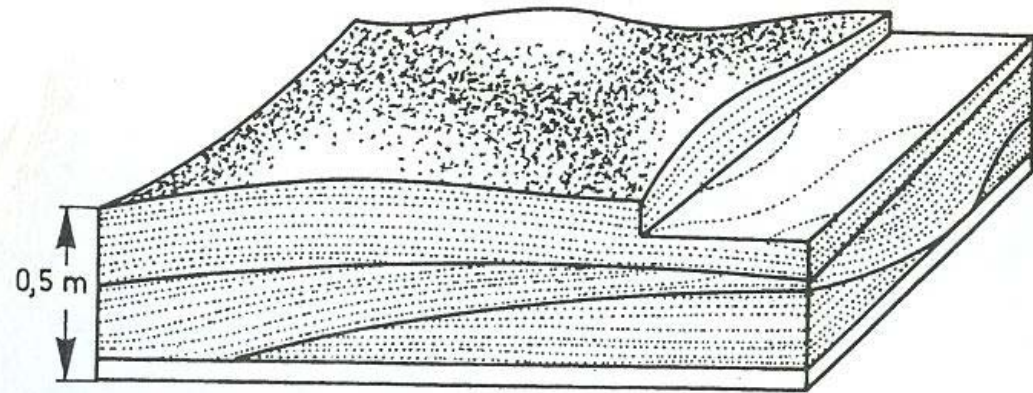
- Tempestites from marine sediments
- Beach ridges
- **Coastal lake/marsh sediments**
- Corals, speleothems, tree rings

2. Historical documentary record

- Local (county) gazettes – China
- Spanish colonial records – in archives in Madrid, etc.
- Local newspapers
- Diaries, plantation records
- Ship logs

Tempestites

- In shallow-water marine sediments



Hummocky cross stratification

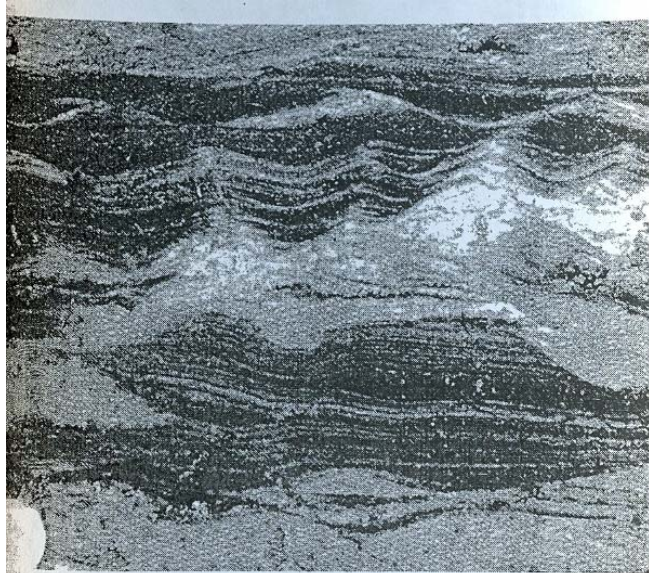


Fig. 584. Lagoonal sediments showing wave ripples, Almere Deposits, Netherlands

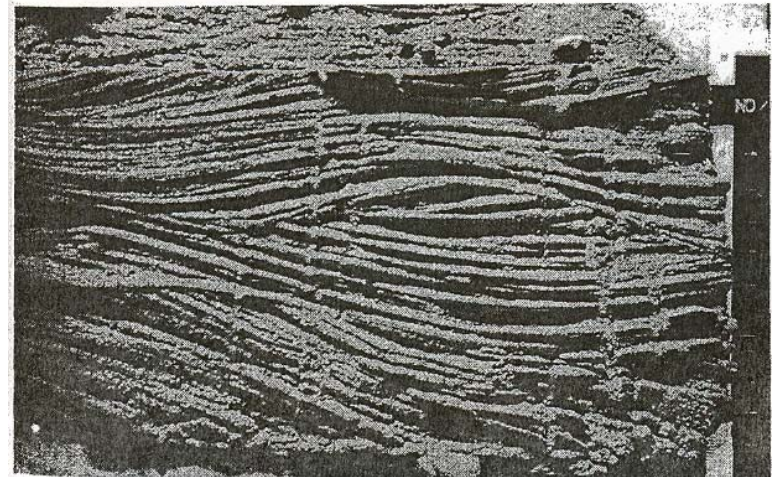


Fig. 557. Hummocky cross stratification (Harms 1975) or "truncated wave-ripple laminae" (Campbell 1966). Shoreface of barrier Island Norderney, North Sea. Water depth 3.8 m. (After Chowdhuri and Reineck 1978)

Australian beach ridges (Nott and Hayne, 2001)

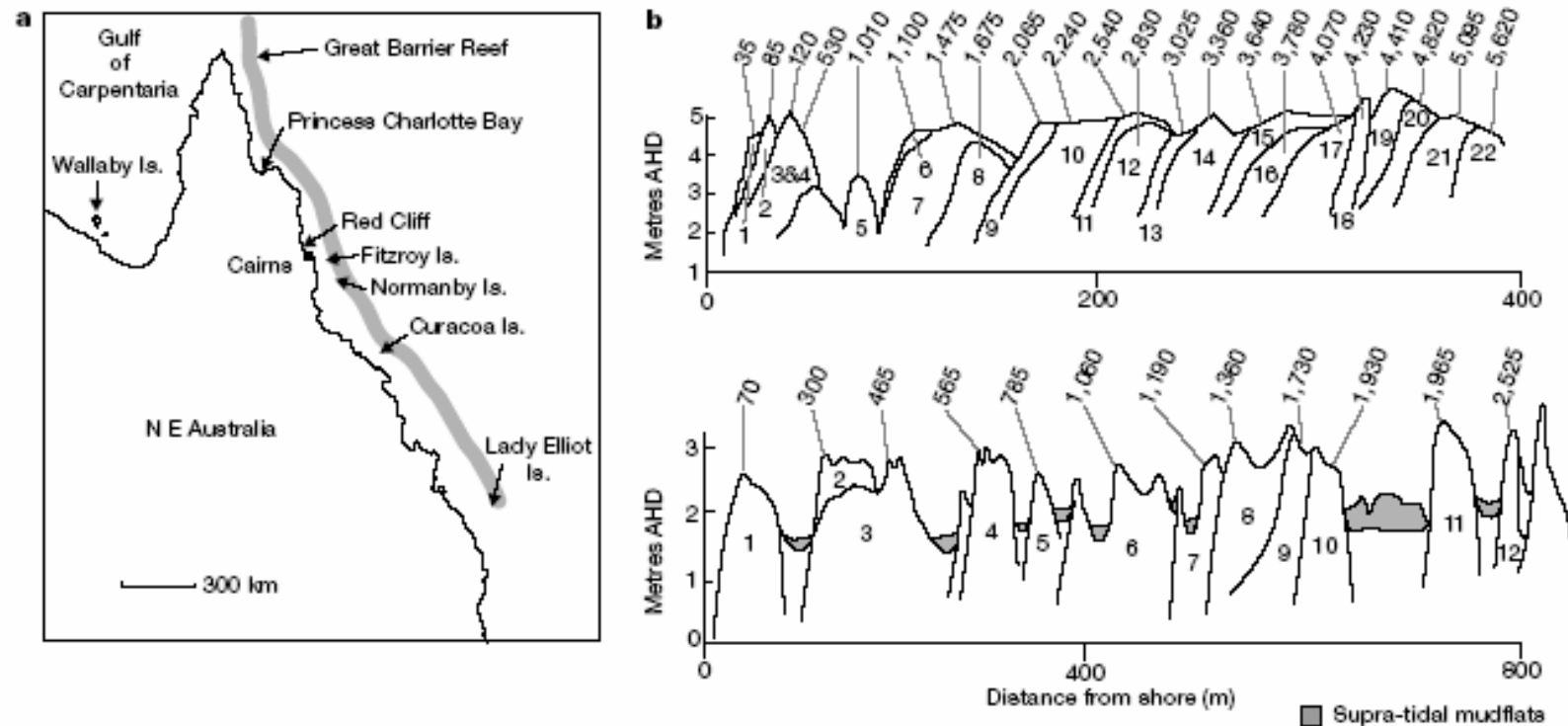
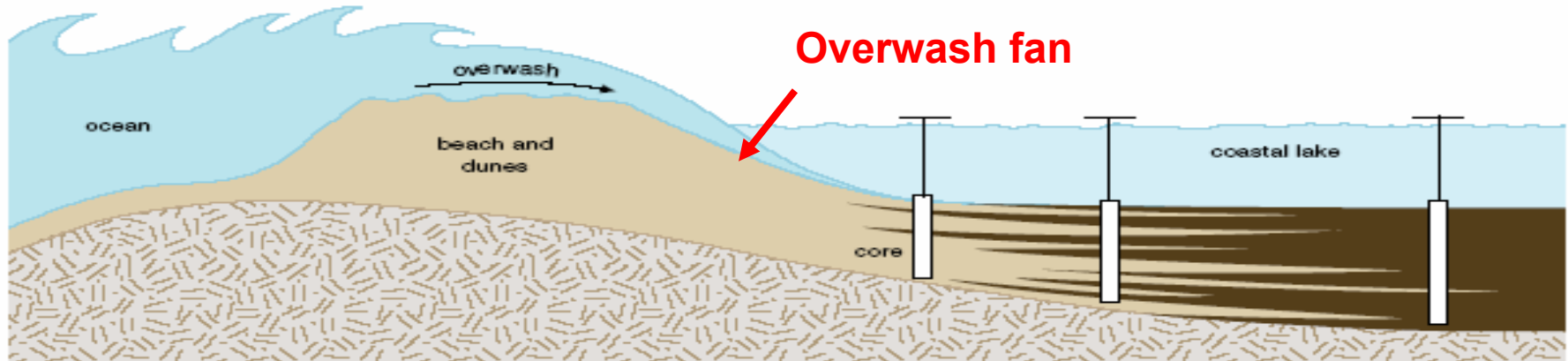


Figure 1 Study sites and storm deposit data. **a**, Location map of study sites. **b**, Stratigraphic relationship of storm deposit/ridges on Curacao island (top) and Princess Charlotte Bay (bottom). Successive storm deposits are numbered accordingly. Mean

reservoir-corrected radiocarbon age (in yr BP) for each ridge is shown above traces. Note progressive increase in age with distance inland. Age details in Table 1. Cross-sections modified from refs 10 and 11. AHD is Australian Height Datum.

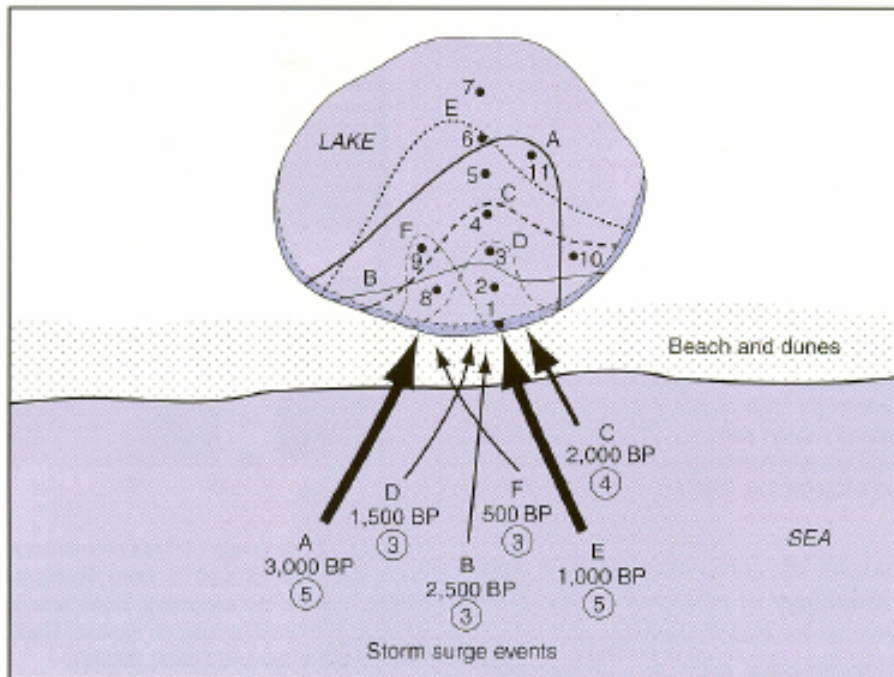
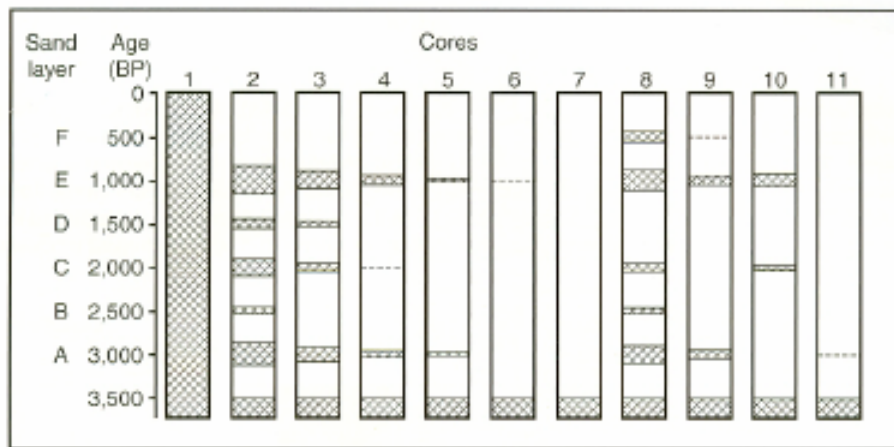
Overwash sand layers in coastal lake- and marsh-sediments



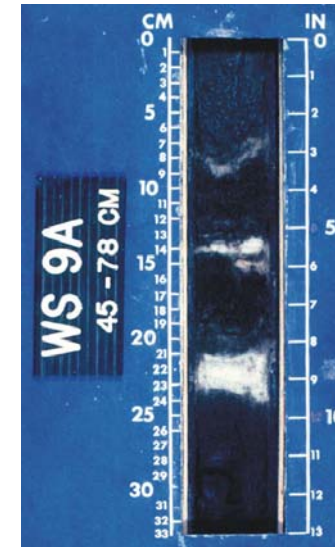
Detection of overwash events caused by intense hurricanes



Rodanthe, North Carolina after Hurricane Isabelle, Sept. 2003

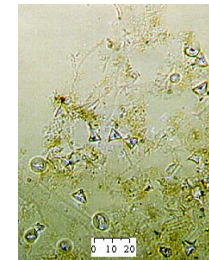
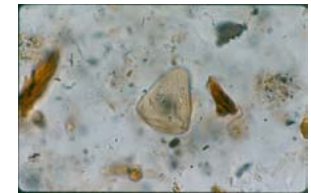
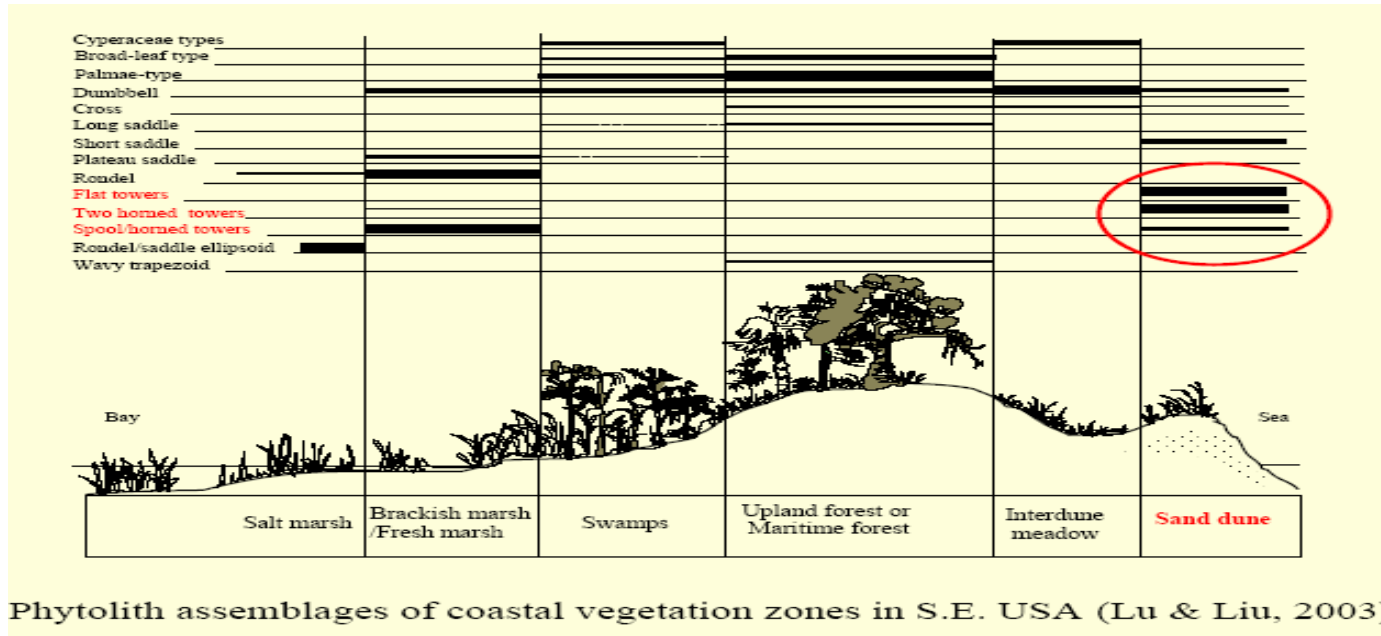


Model of overwash sand deposition in a lake and its stratigraphic implications (Liu and Fearn, 2000)

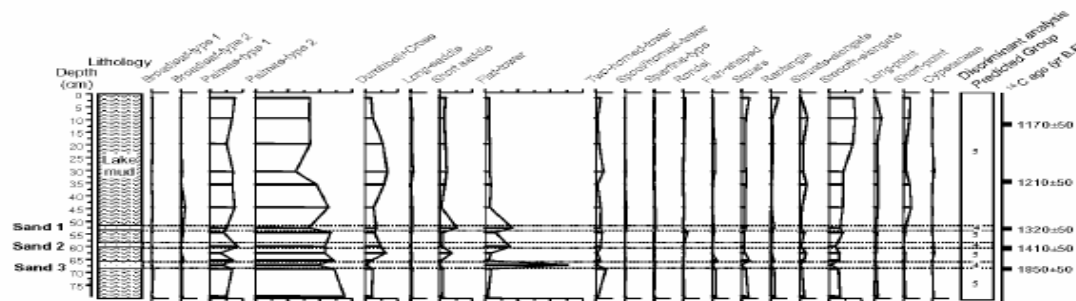


- Stronger hurricanes will cause higher storm surge, hence bigger overwash fans;
- Overwash sand layers will be thicker near the lake shore, and thin out towards the lake center;
- Only the strongest hurricanes will be recorded in sediments at the center of the lake.

Microfossil data (diatoms, foraminifera, pollen, **phytoliths**) suggest seawater intrusion and transportation of materials from the sand dunes.



Western Lake, Florida

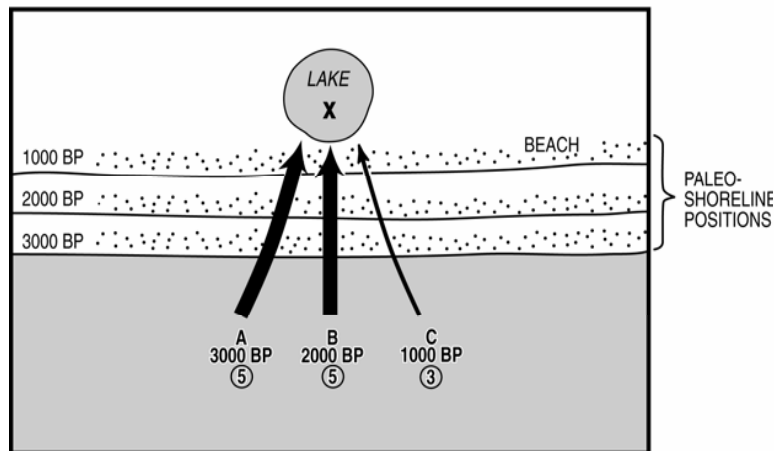
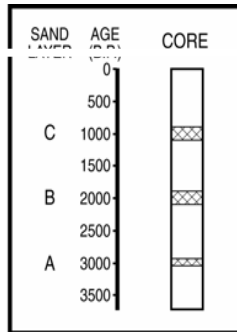


Phytolith assemblages from the sand layers are similar to those derived from sand dunes, thus supporting the notion that the sand was deposited by overwash processes.

Fig. 6



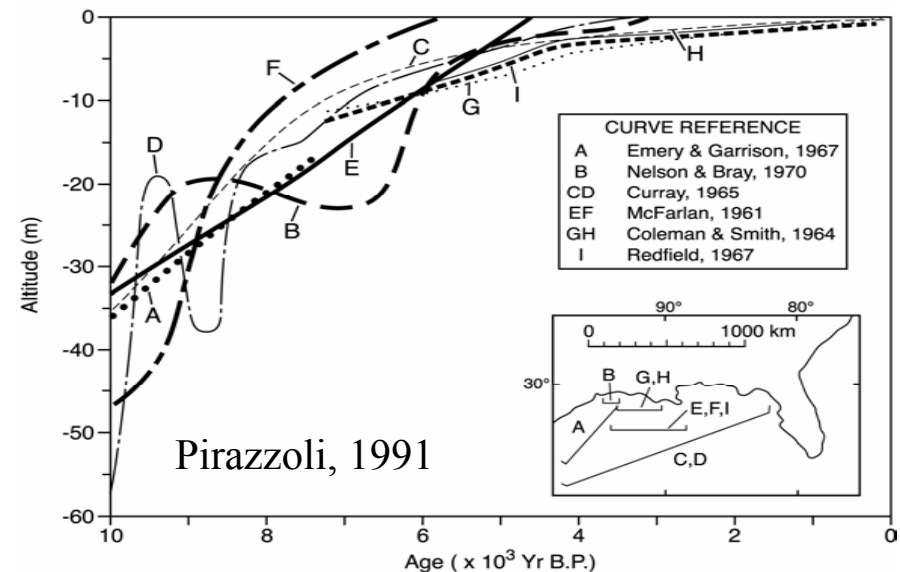
Lu & Liu, 2005



Effect of late-Holocene sea level rise on the paleotempestological sensitivity of a coastal lake (Liu, 2004)

Effects of Holocene sea level rise

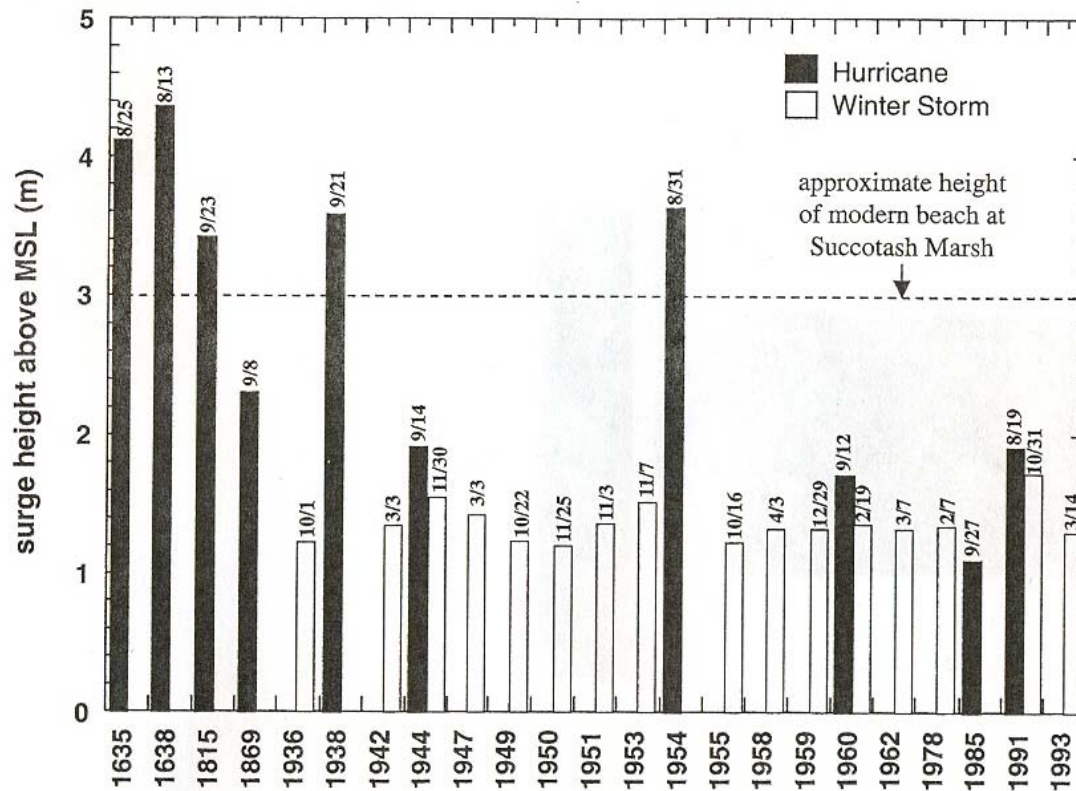
- Sea level since 5 ka has been within 5 m below present;
- Lake-sediment record shows stable lake environment since 5 ka;
- Only stronger storms are recorded in the past, when sea level was lower.



Some Methodological & Theoretical Issues

Q: How do you know that the overwash sand layers are caused by hurricanes and not winter storms?

A: Storm surge heights caused by winter storms are typically much lower than those of hurricanes.



Donnelly et al., 2001

Ideal study sites:

Coastal backbarrier lakes

- subject to storm surge and overwash by intense hurricanes
- source of sand supply
- good preservation potential (closed basin, not tidally connected)
- no significant fluvial input

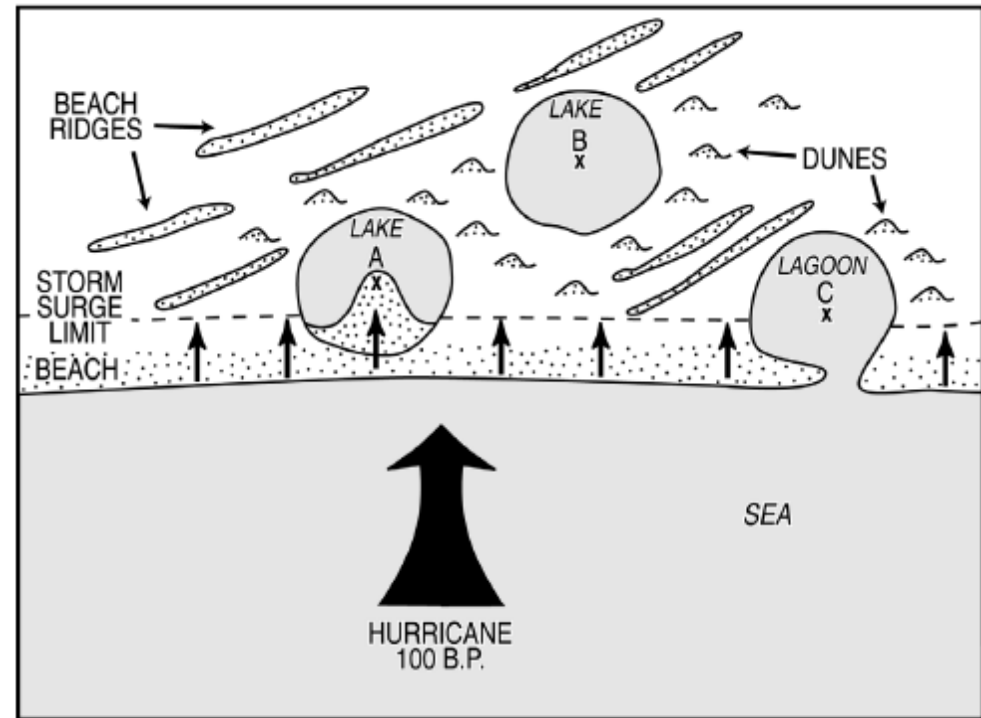
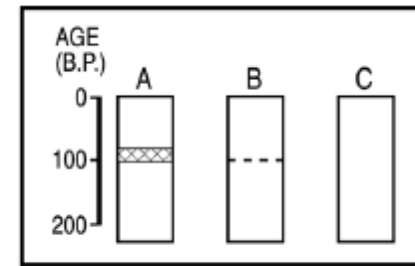


FIGURE 2.5 (Top) Hypothetical sedimentary records in three coastal lakes (A, B, C) of different geomorphic settings that were impacted by a hurricane strike and the associated overwash 100 years ago. Thick and thin sand layers are represented by cross-shaded bands and dotted lines, respectively. (Bottom) Geomorphic settings of the three lakes in relation to coastal sand barriers (beach, dunes, beach ridges) and the spatial limit of the storm surge generated by the landfalling hurricane. Small arrows indicate waves overtopping the beach barrier, causing an overwash. An overwash fan is formed in Lake A.

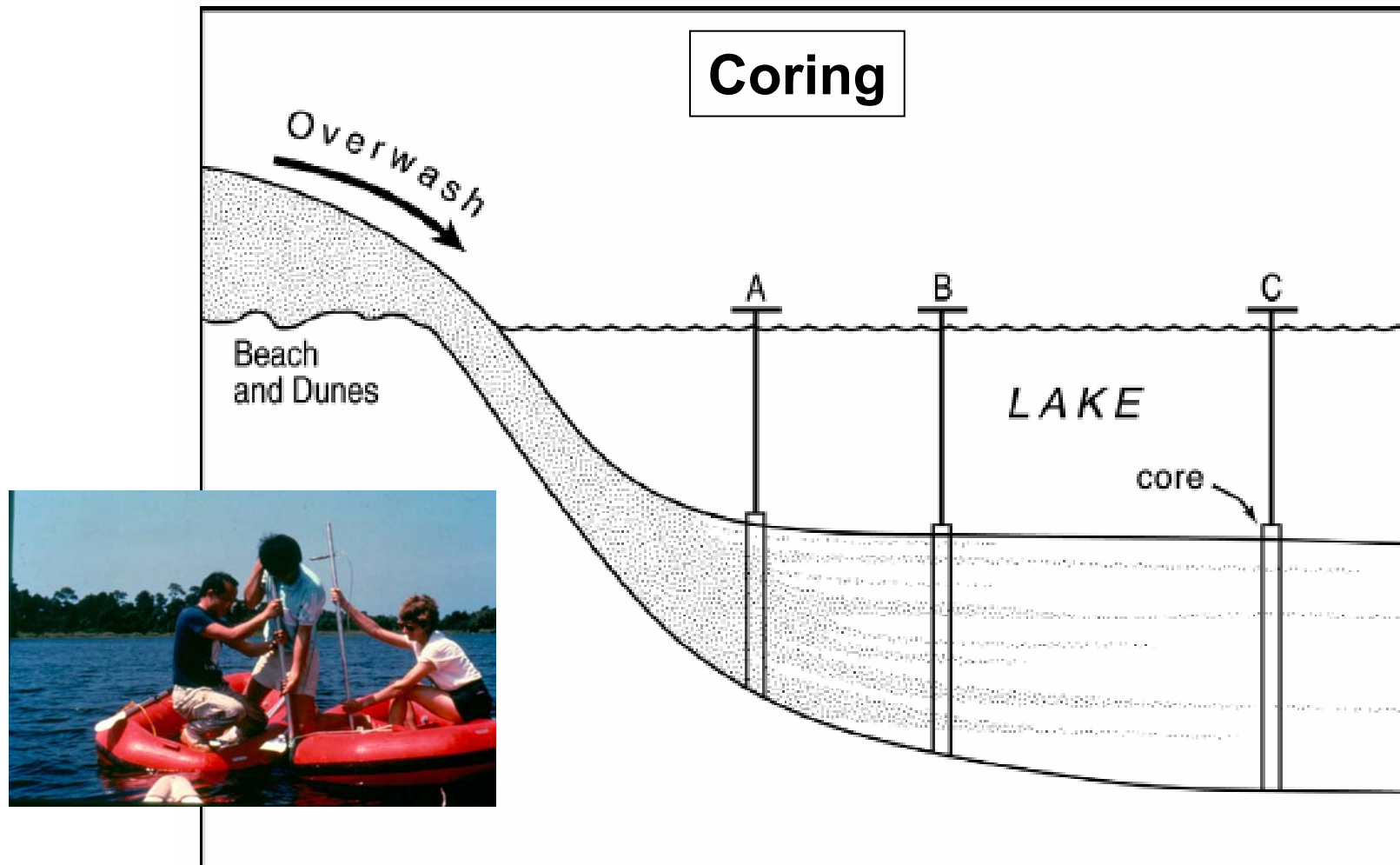
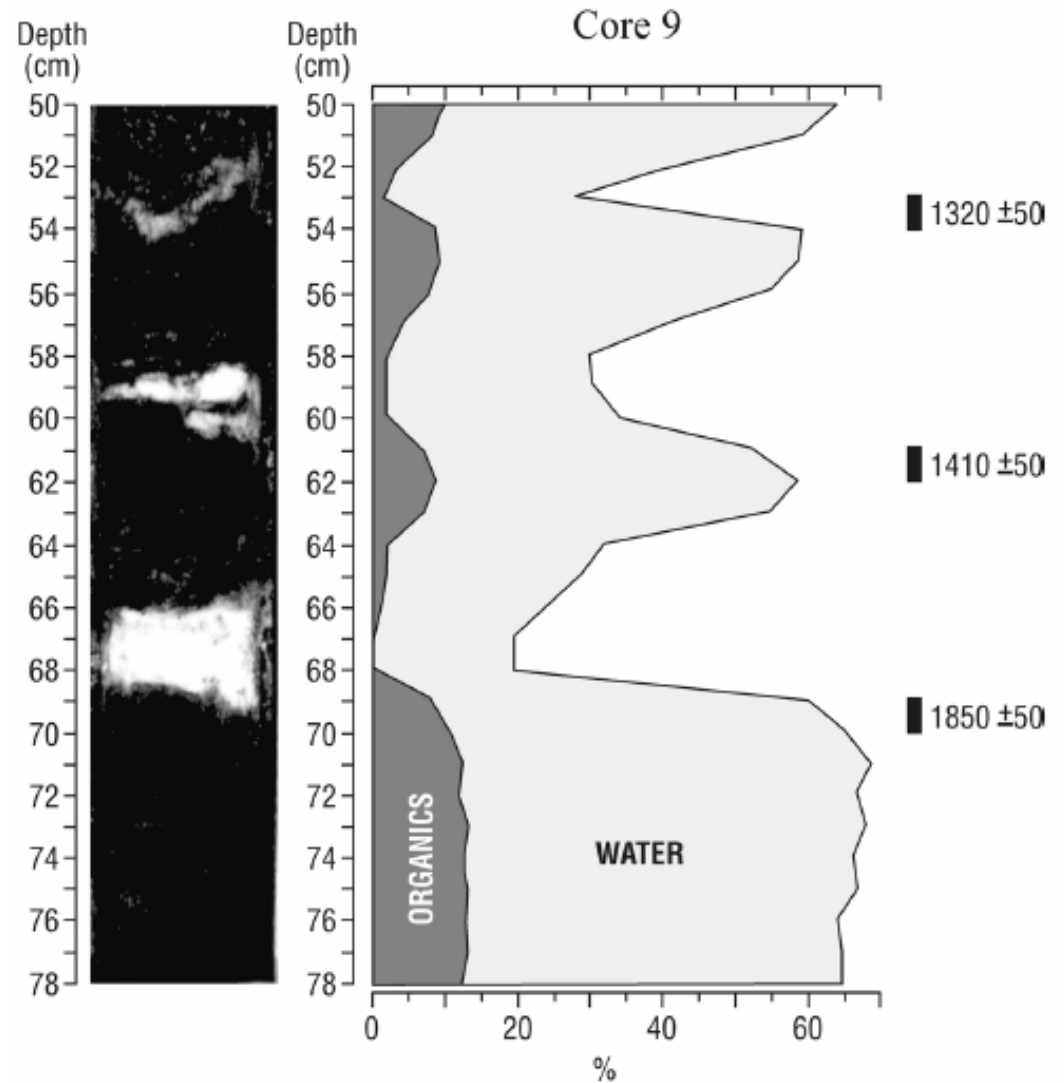
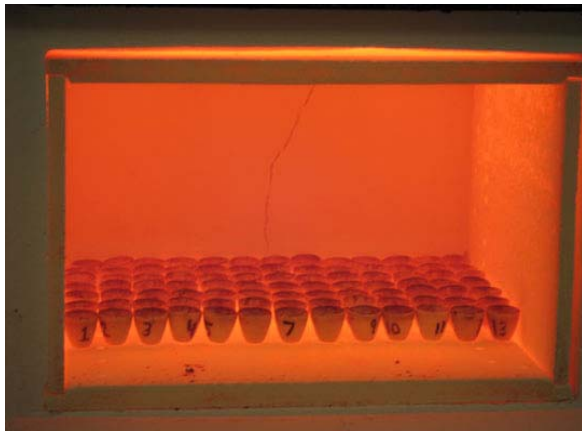


FIGURE 2.3 Hypothetical pattern of sand-layer deposition in a coastal lake subjected to repeated storm overwash events in the past. The overwash sand layers are thicker near the sand barrier and become thinner toward the lake center. A core taken from site B will contain more and thicker sand layers than one taken from site C. A core taken from site A, however, may consist of all sand without discrete layers.

Loss-on-ignition Analysis



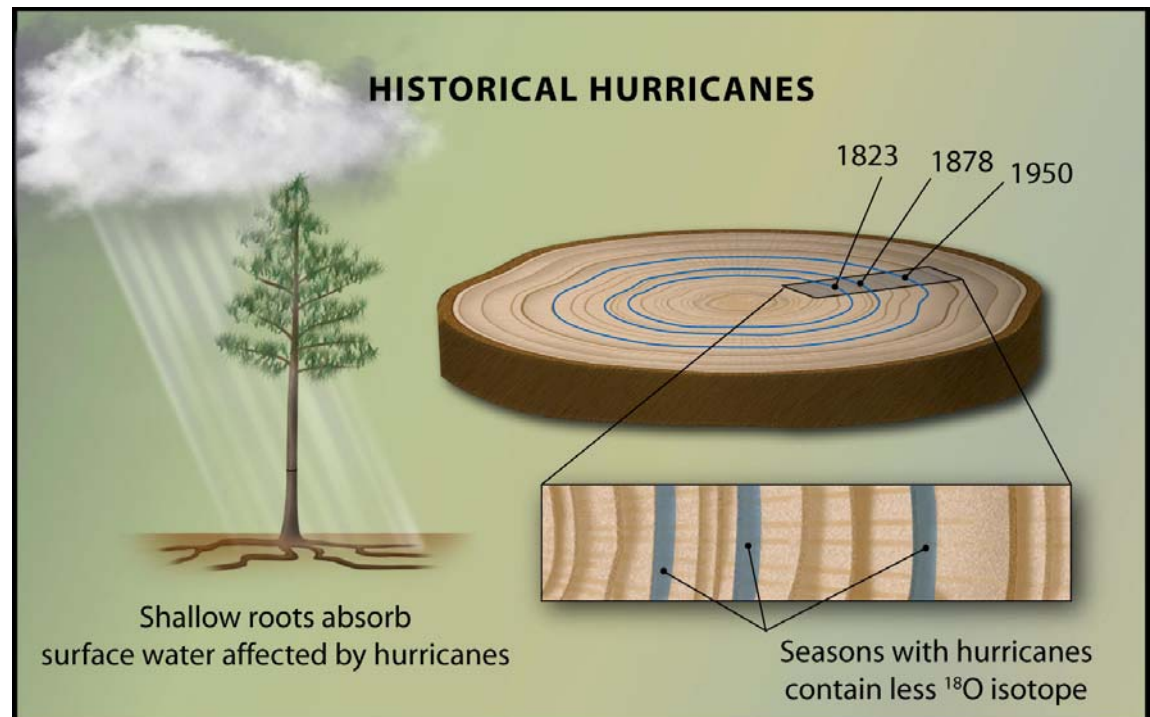
Liu and Fearn, 2000

Hurricane rains are strongly depleted in $\delta^{18}\text{O}$

Stable isotopic proxies from:

- tree rings
- speleothems
- corals

High-resolution proxy records from latewood in tree-rings



Miller et al., 2006

A 220-year (1770-1990) oxygen isotopic record from longleaf pine tree rings from S. Georgia (Miller et al., 2006)



Fig. 1. Location of the study area near Valdosta, GA (shaded box). Most tropical cyclones producing precipitation captured in tree rings tracked within 200 km of the study area (inner circle), but several passing within 400 km (outer circle), or even more, were also detected.

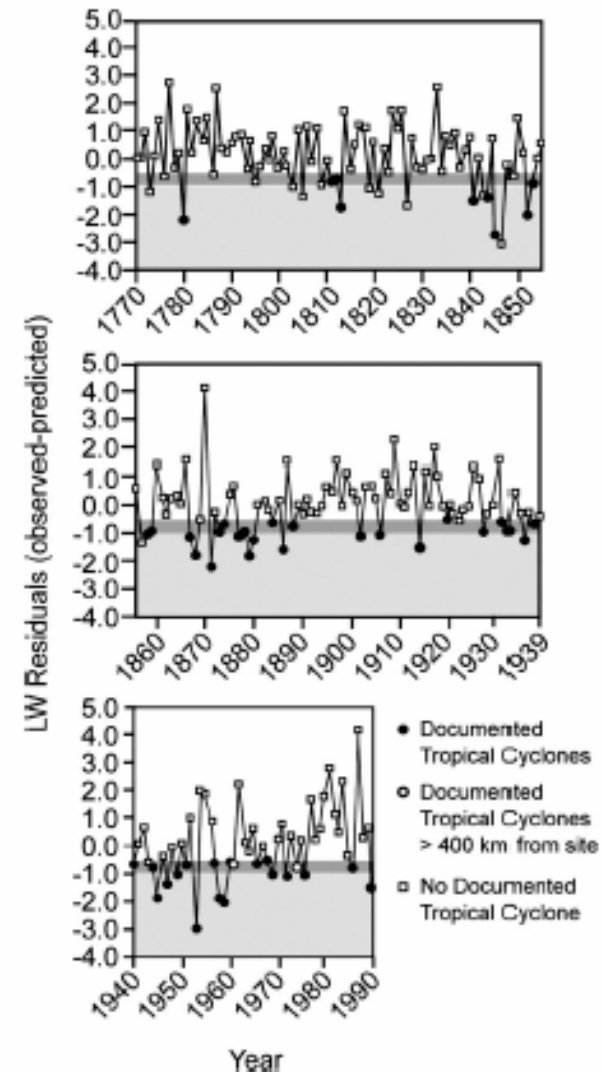
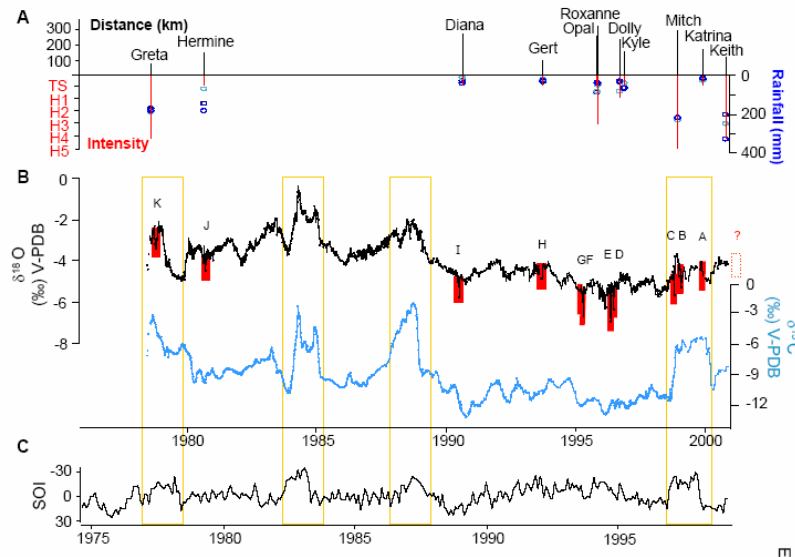
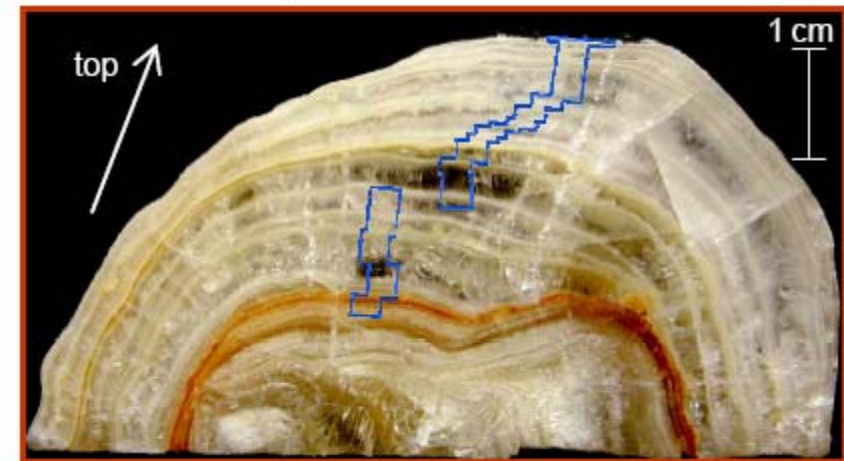
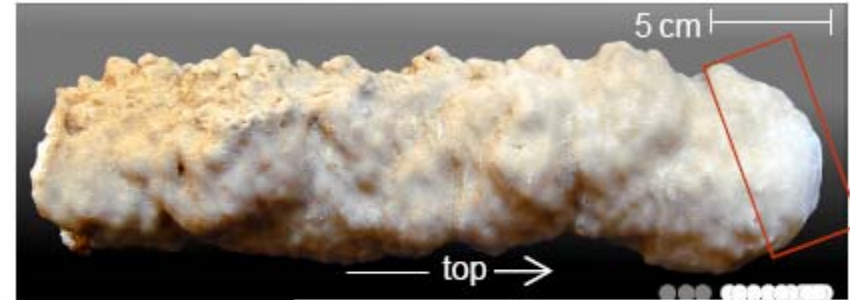
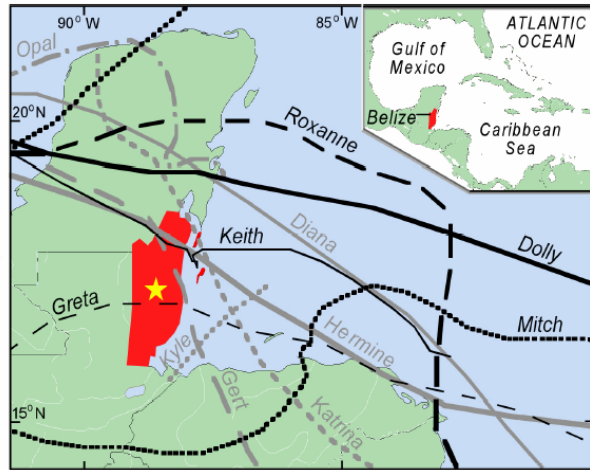


Fig. 3. AR (1) modeling of the LW (summer-fall) time series data. The great majority of tropical cyclones (TC) occur during late summer-fall, and TC stand out as the negative LW residuals (residual = observed - predicted value). The 1940-1990 record is compared with instrumental records of TC occurrence (see text).

Miller et al., 2006

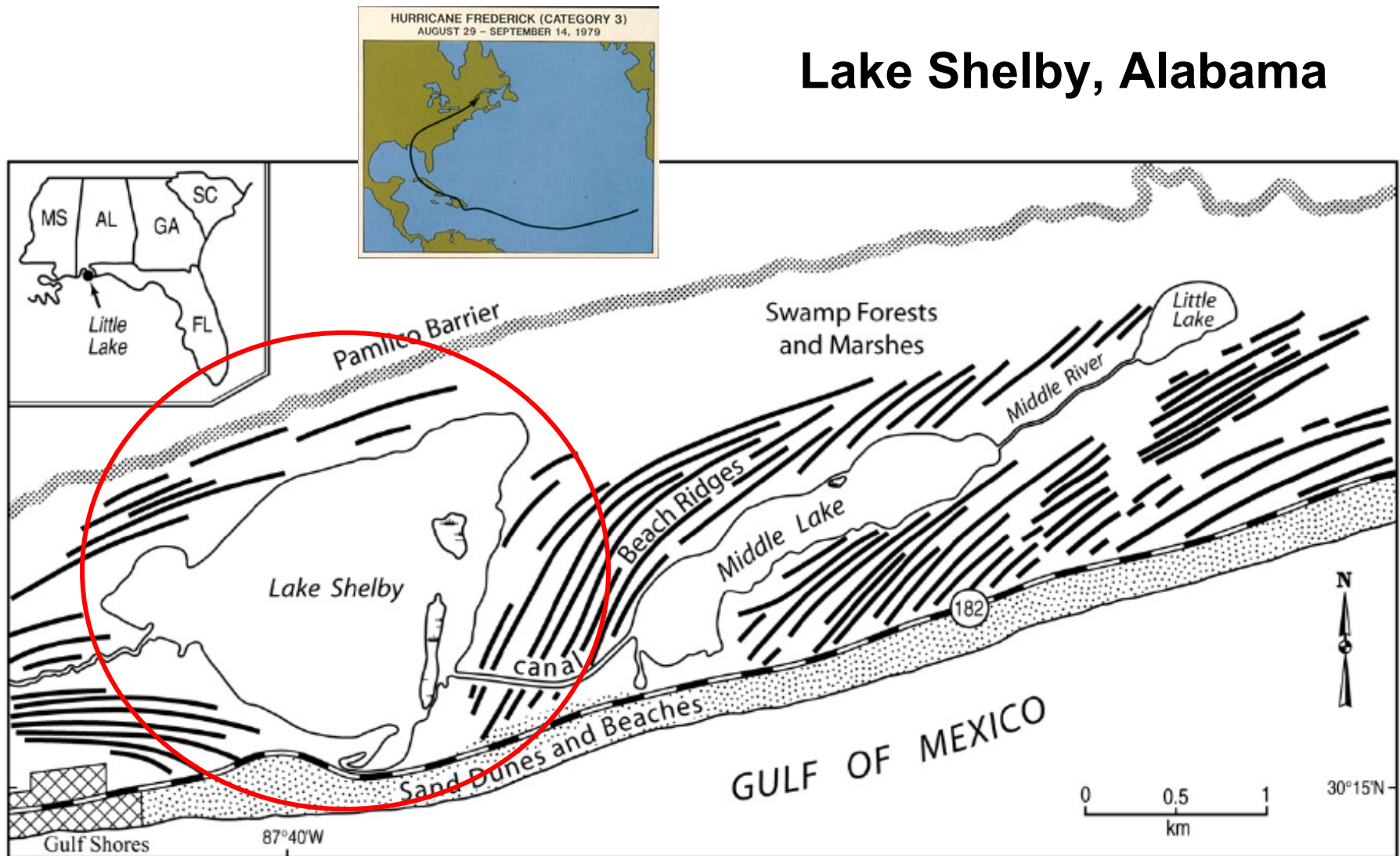
Speleothems (stalagmites)



Photograph of stalagmite ATM7 showing depth of radiometric dating samples, and micromilling track across ~annually laminated couplets. White (gray) circles denote the stratigraphic position of γ -activity samples with positive (undetectable) ^{137}Cs activity. The onset of ^{137}Cs γ -activity indicates local deposition of global fallout from atmospheric thermonuclear bomb testing after 1953. The polished cross-section inset shows the continuous micromilling track (blue outline), which was positioned to maintain perpendicularity to the growth axis throughout sampling.

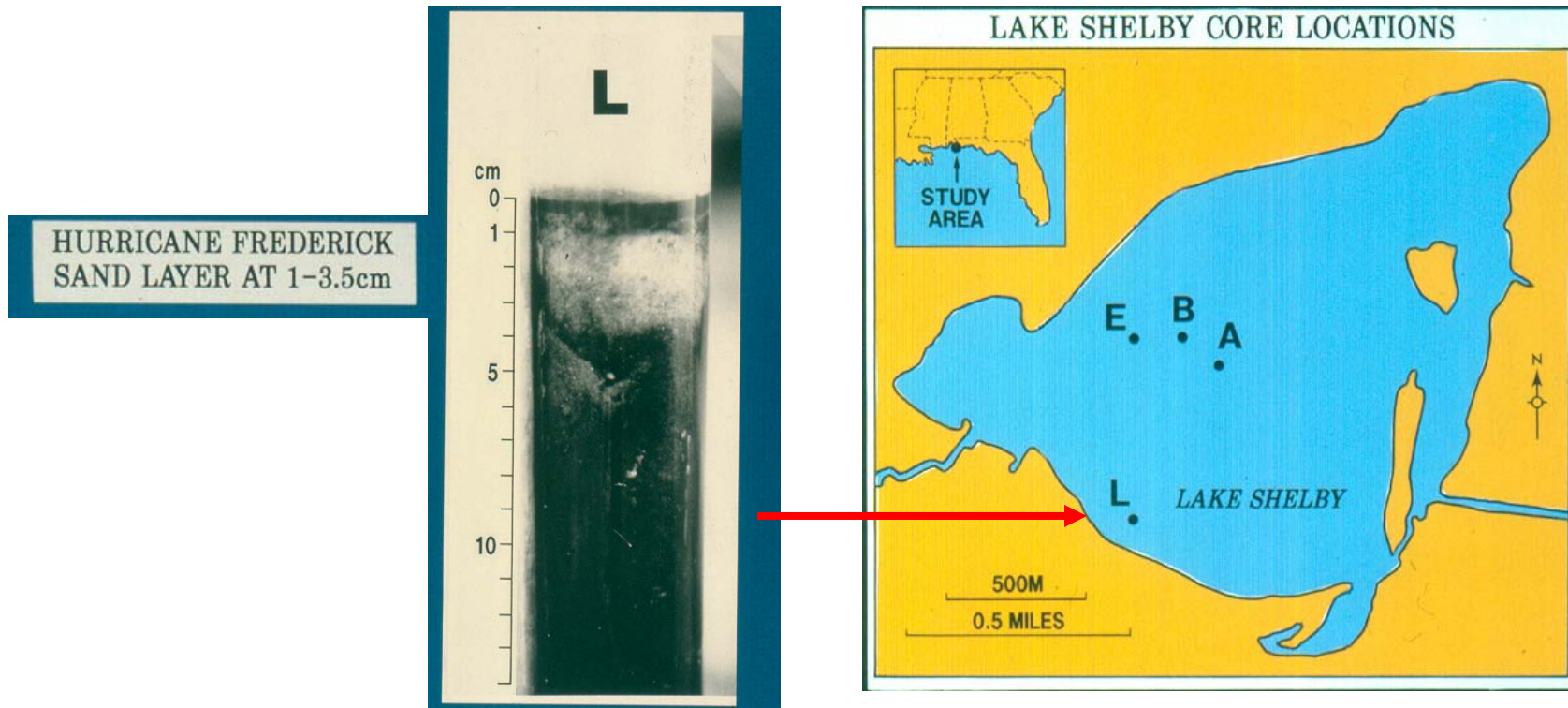
Frappier et al., 2007

Lake Shelby, Alabama



Coastal Alabama (Gulf Shores-Orange Beach) was devastated by Hurricane Frederic in 1979, and again by Hurricane Ivan in 2004

Lake Shelby, Alabama



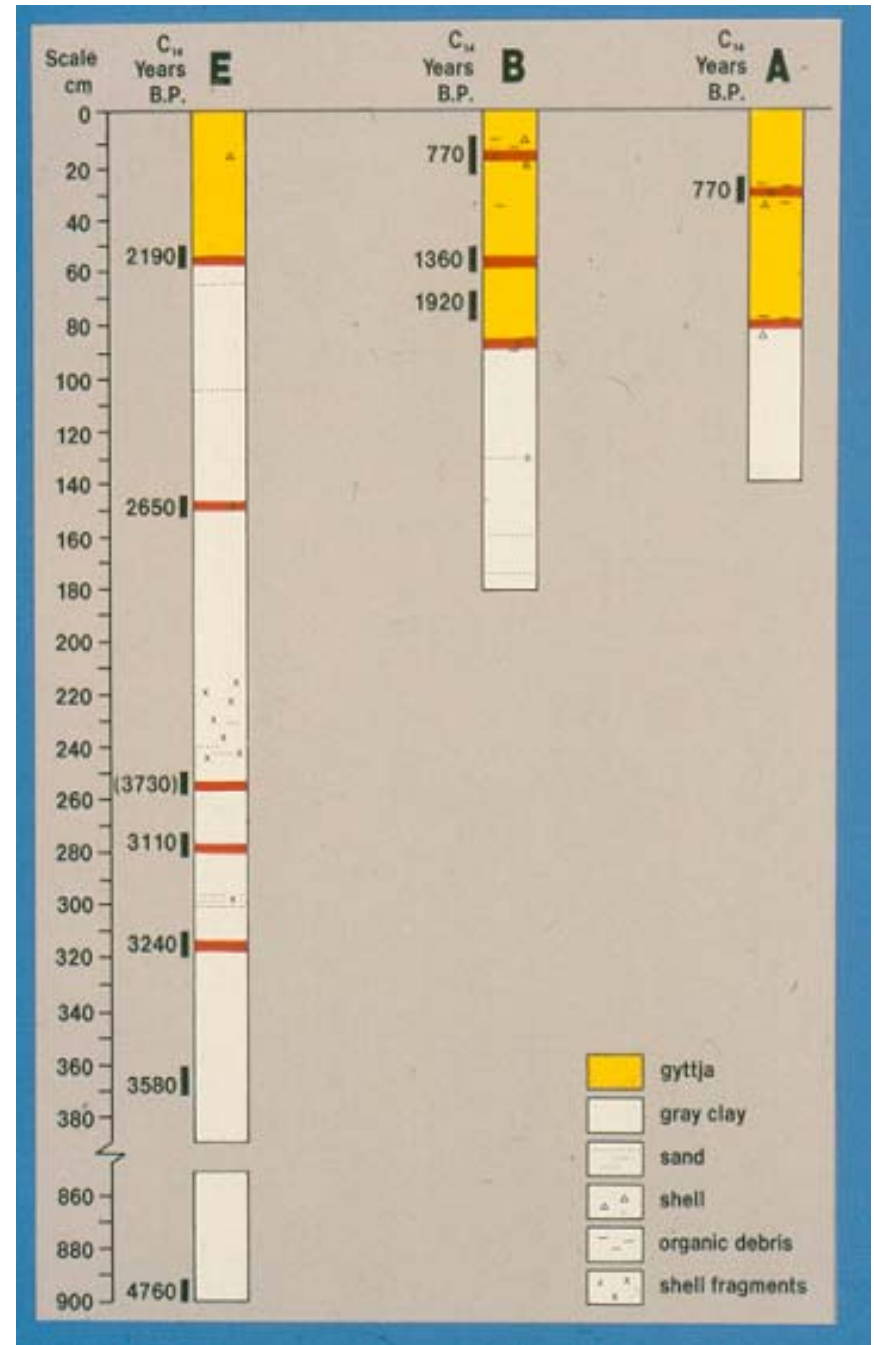
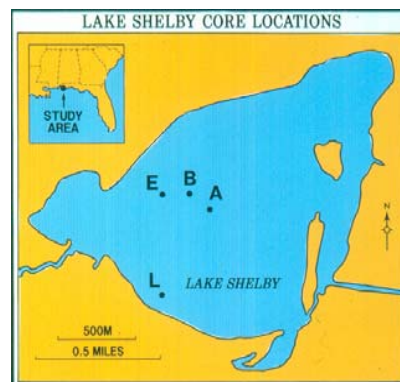
- The Hurricane Frederic (cat 3) sand layer is confined to near-shore sediments (core L).
- Therefore older sand layer found in cores A,B,E are likely to be caused by stronger hurricanes (cat 4-5).

Liu & Fearn, 1993

Lake Shelby, Alabama

- Cores A,B,E contain 11 sand layers, indicating 11 “direct hits” by catastrophic hurricanes over the last 3200 years.
- Return period = 300 years
- Landfall probability = 0.3% per year (for cat 4-5 storms)

Liu & Fearn, 2003

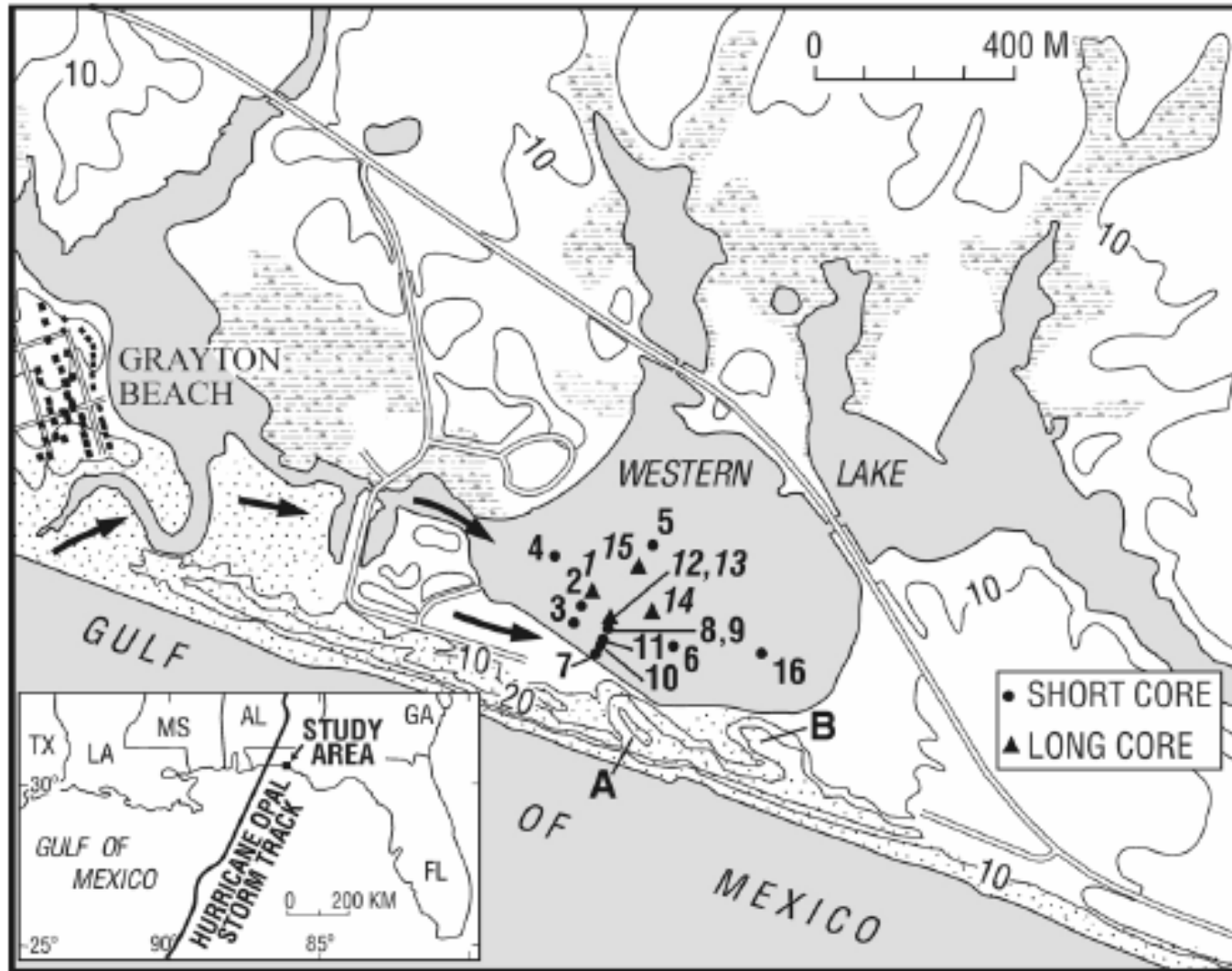


Western Lake, Florida



Liu, 2007

Western Lake (NW Florida)



Western Lake, FL

- Contains 12 sand layers deposited over the last 3400 years (Return period= 280 yr)
- Few events during 5000-3400 yr BP and during the recent millennium (past 1000 yr)
- Multiple strikes by catastrophic storms during “hyperactive period” of 3400-1000 yr BP.

Liu & Fearn, 2000

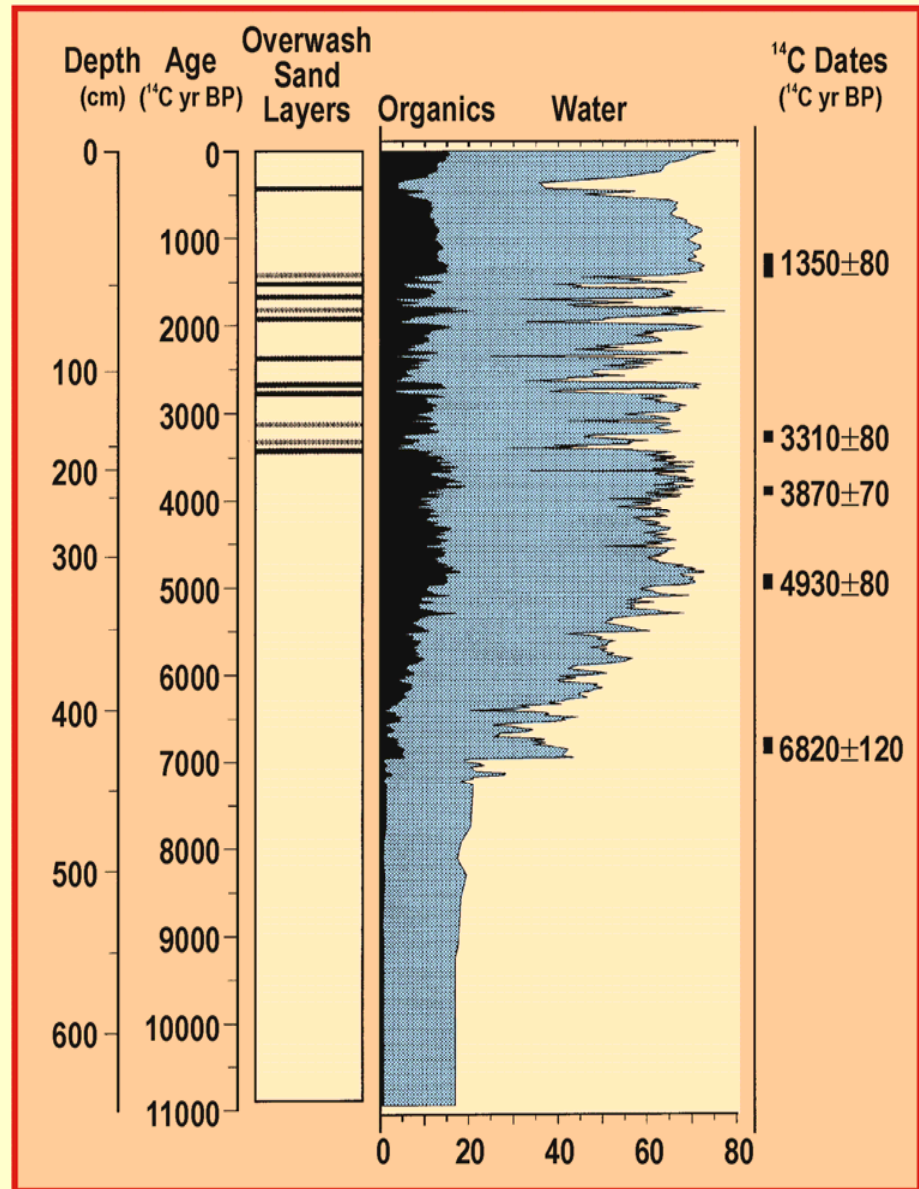


Fig. 11. Sediment stratigraphy of Western Lake determined by loss-on-ignition analysis.

Sedimentary proxy record from coastal marshes

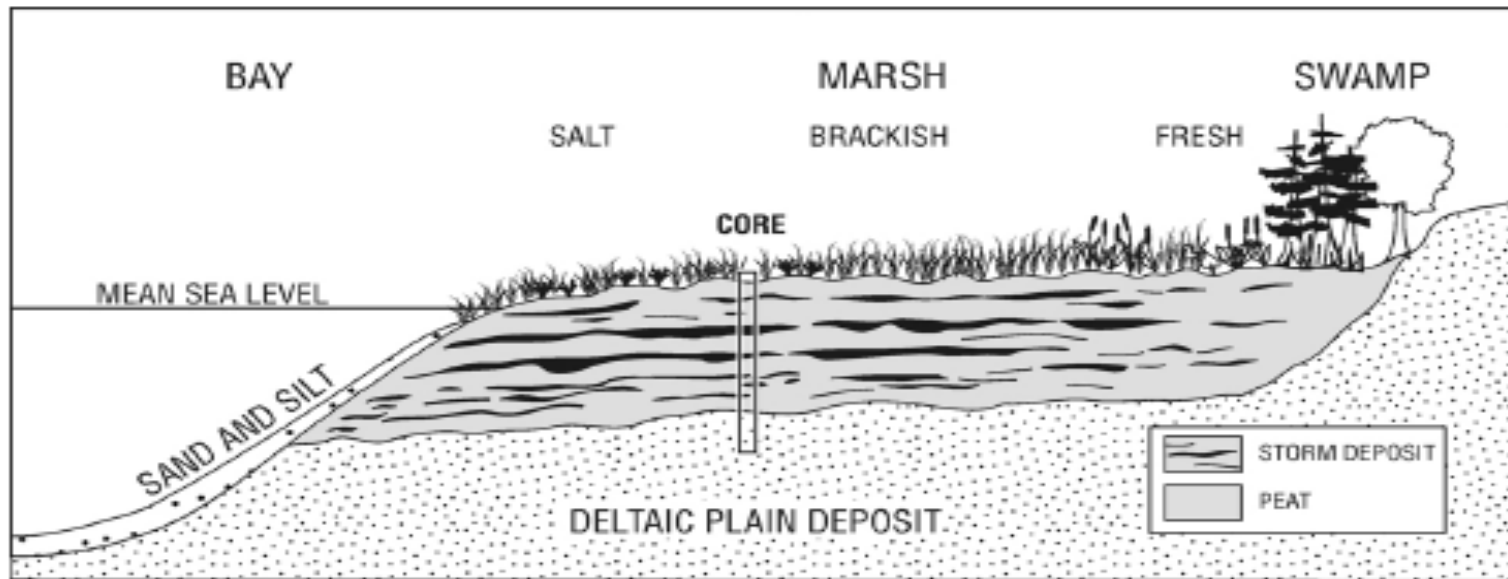
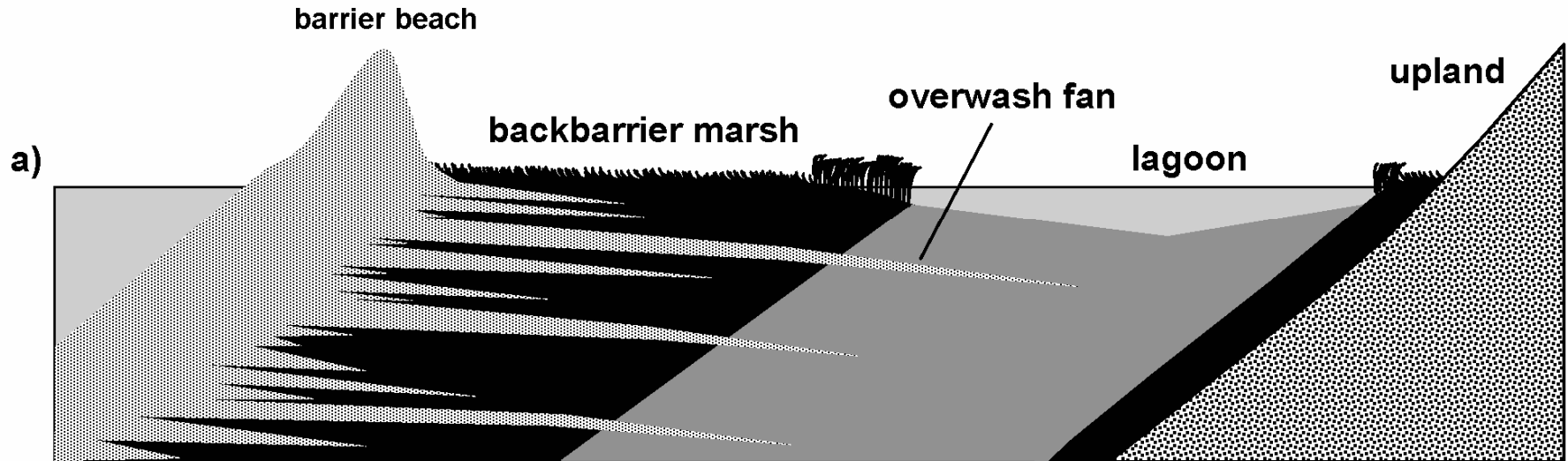


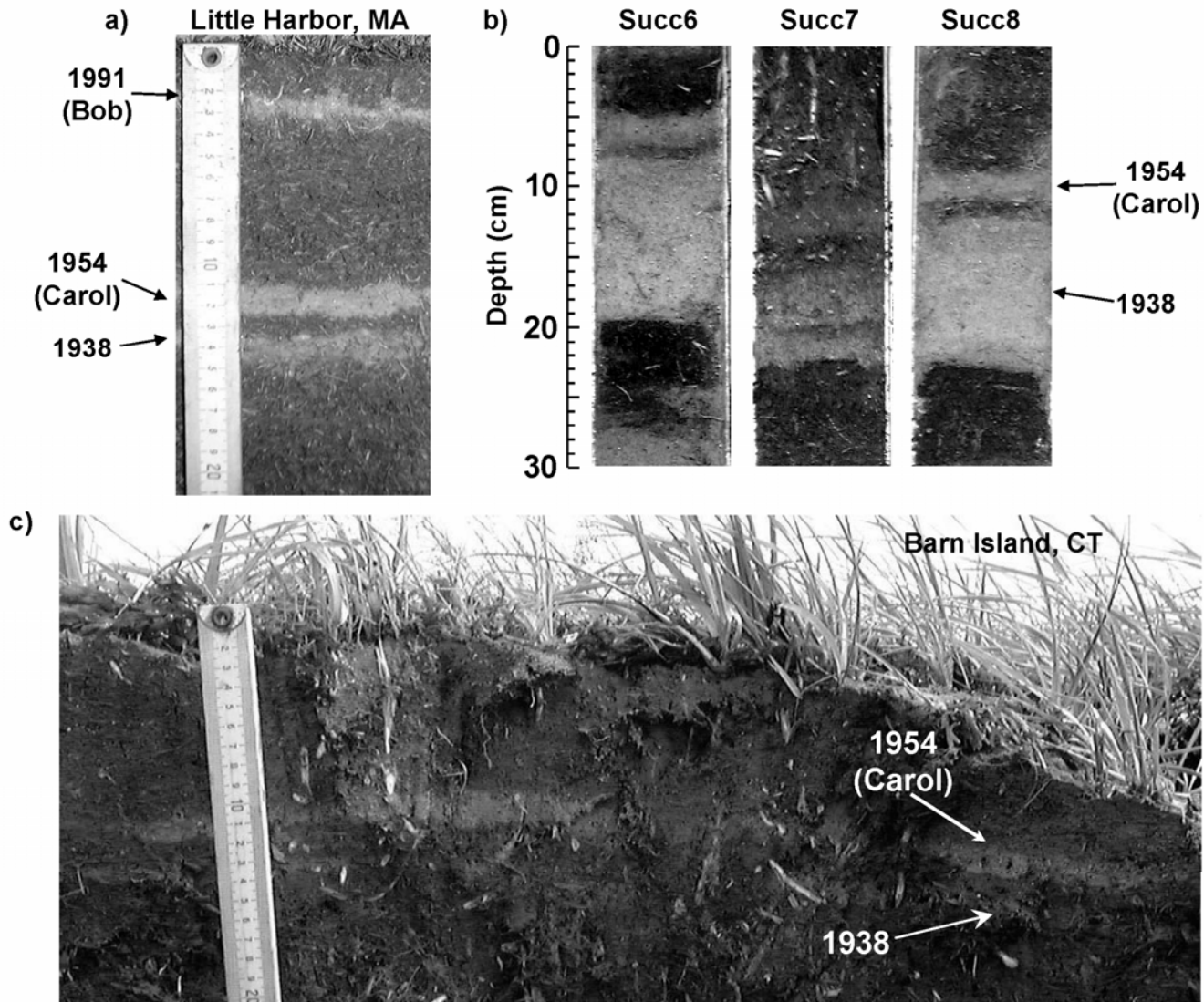
FIGURE 2.18 Hypothetical patterns of storm deposits in an estuarine marsh subjected to repeated hurricane strikes and storm surges in the past. A core taken from the marsh should contain multiple layers of storm deposits, which provide a proxy record of past hurricane strikes (after Liu and Fearn 2000a).

Backbarrier marshes



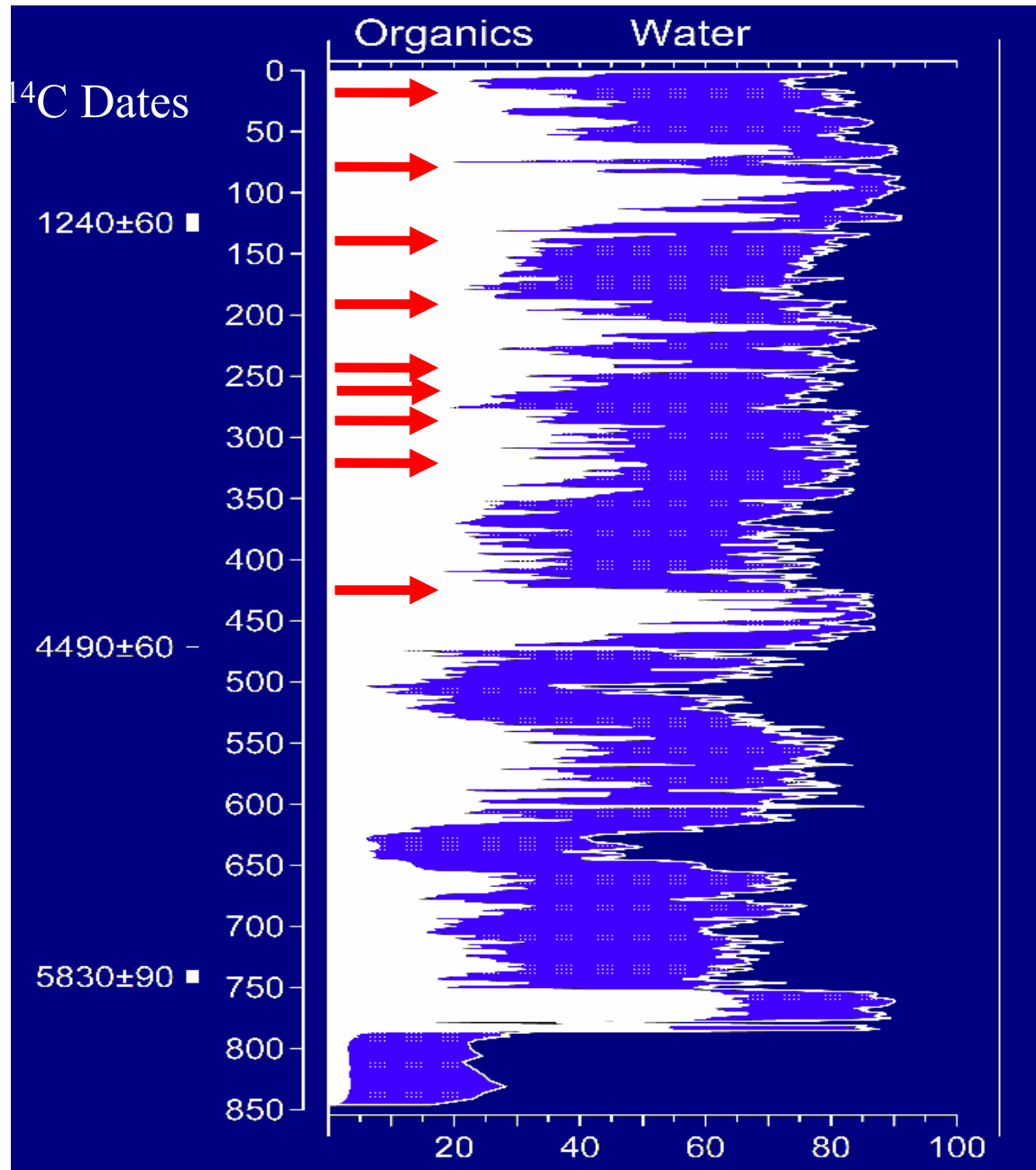
Conceptual model of overwash deposition and the landward translocation of the barrier-marsh system in a regime of rising sea level. Overtopping of the barrier beach by storm surge results in overwash fan deposition across back-barrier marshes. Overwash fans are preserved as sea level increases and they are covered with marsh deposits.

Overwash fan deposits in New England marshes



Donnelly – Figure 8

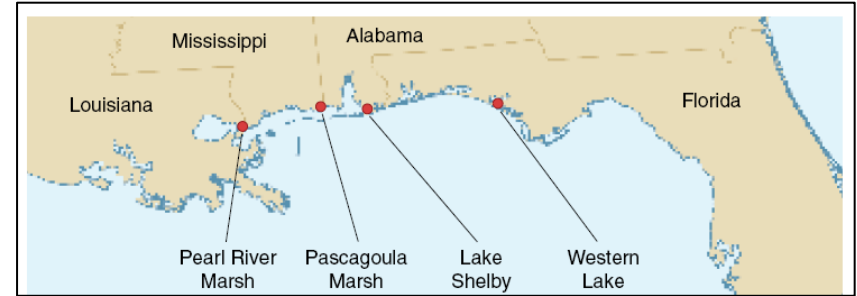
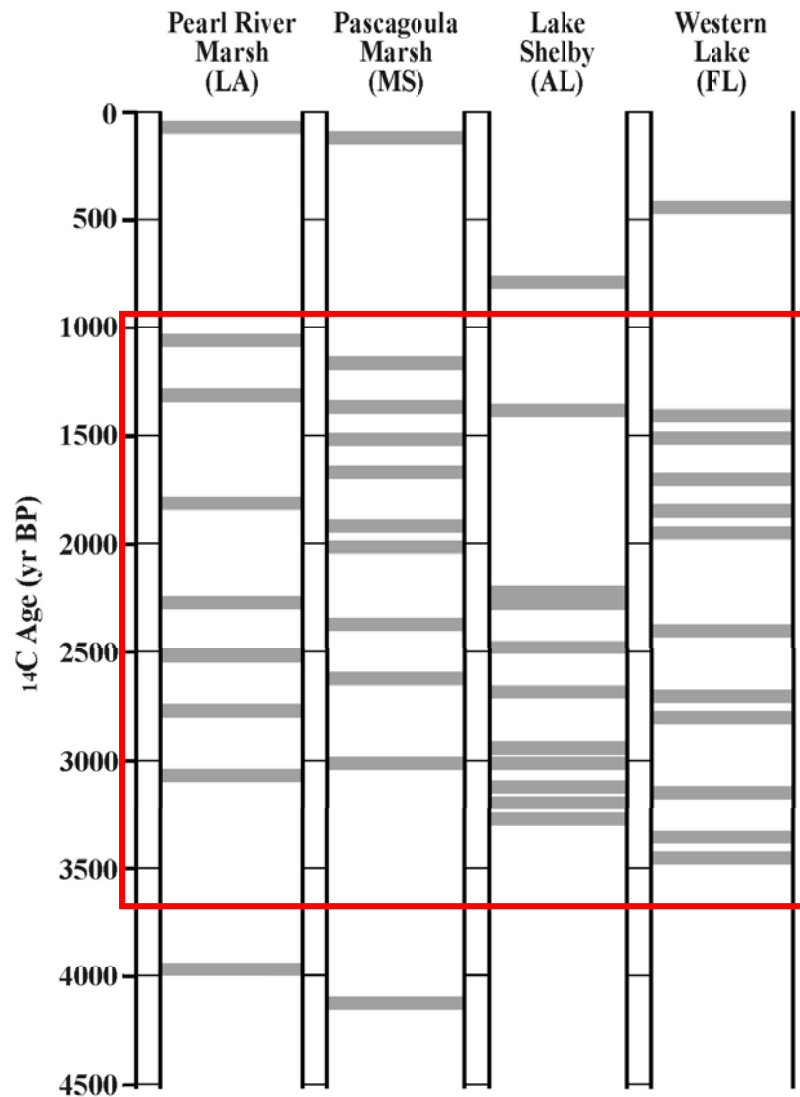
Pearl River Marsh (LA / MS)



- 9 sand layers over the last 4,000 years

Liu & Fearn, 2000

Chronology of Catastrophic Hurricane Strikes along the U.S. Gulf Coast during the last 4500 Years

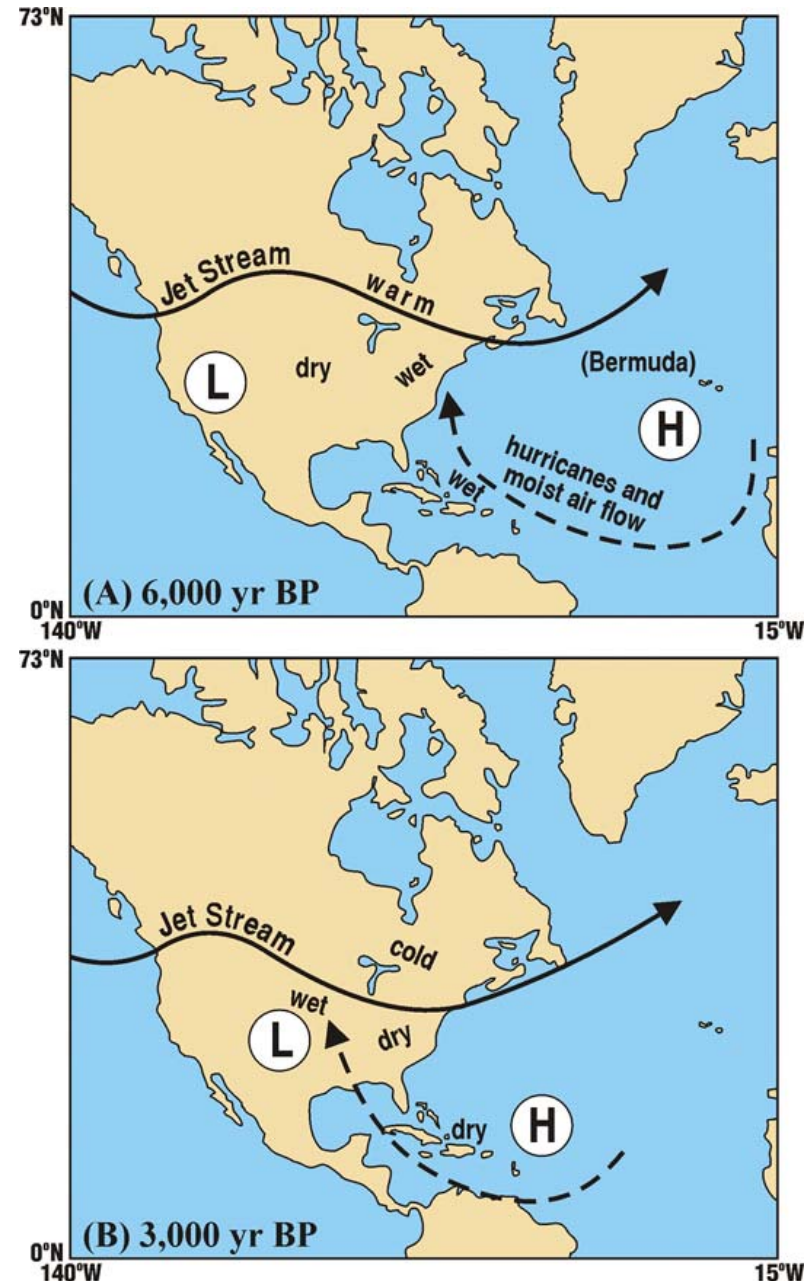


- **Major Findings from Gulf Coast Proxy Records:**
- Return period for catastrophic hurricanes = 300 yr
- Millennial-scale variability
- Hyperactive period 3800-1000 yr ago

The Bermuda High Hypothesis

- Bermuda High provides the steering mechanism that determines hurricane tracks
- A southwestward shift of the Bermuda High at 3800 BP steered more hurricanes towards Gulf coast
- Implication: Hurricane activities along the Gulf coast and Atlantic coast should be negatively correlated (anti-phase pattern)

Liu & Fearn, 2000



The Bermuda High – NAO Hypothesis

(Elsner et al., 2000; Liu & Fearn, 2000)

- Strong NAO: More East Coast landfalls
- Weak NAO: More Gulf Coast landfalls

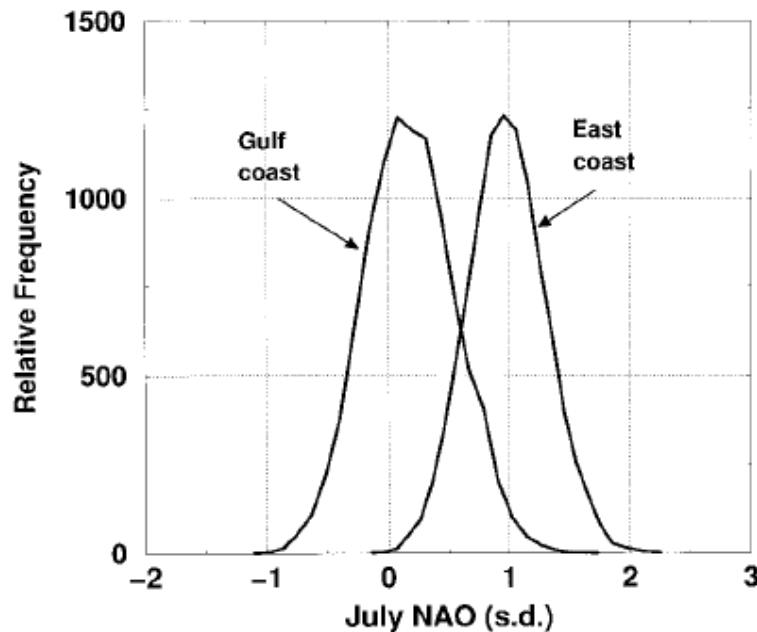
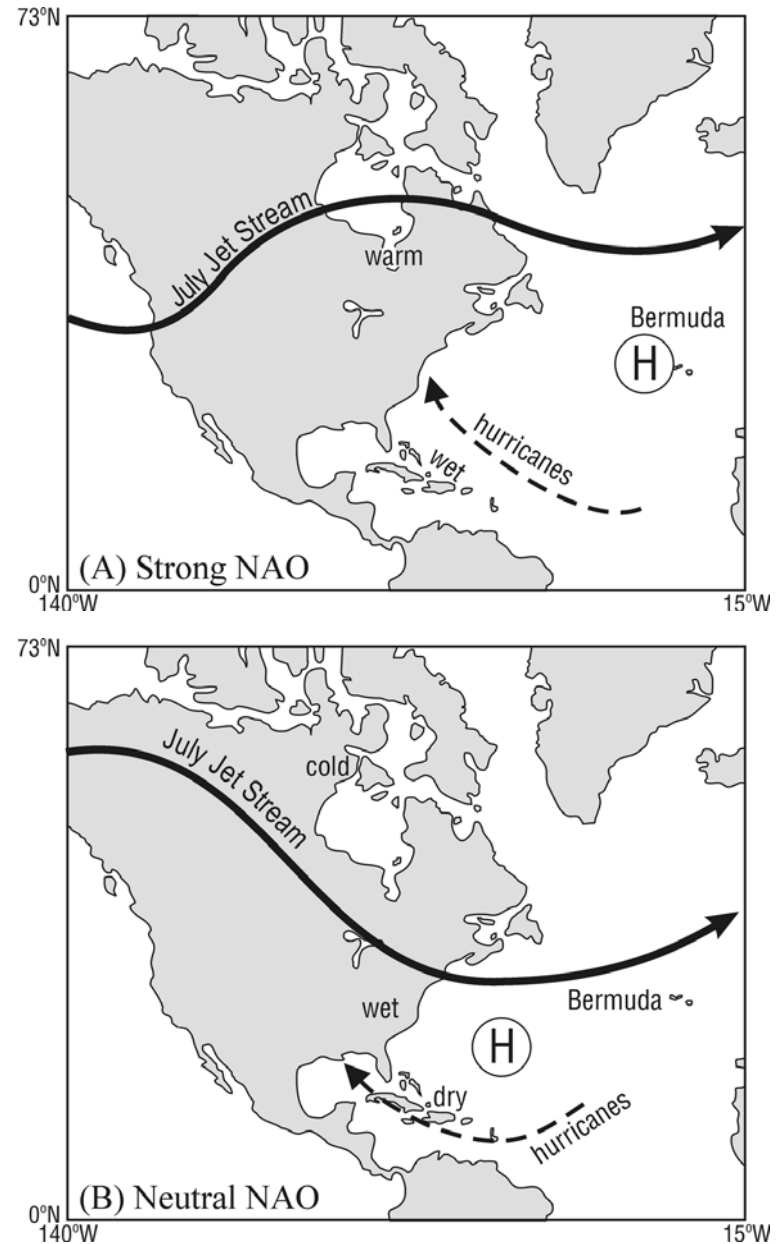
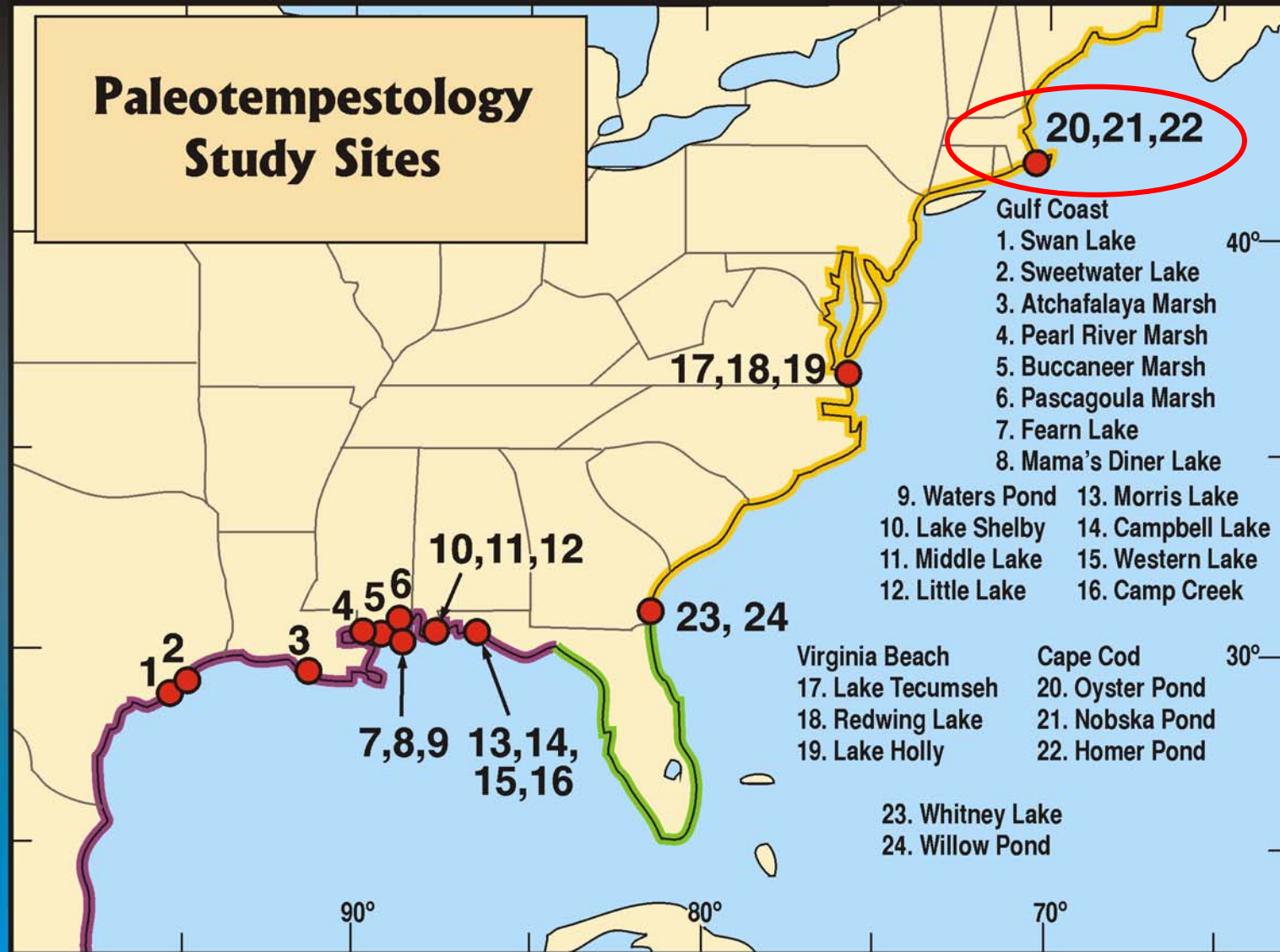


FIG. 11. Bootstrap distributions of the Jul NAO values for years with at least one major hurricane along the Gulf (TX–AL) and for years with at least one major hurricane along the East Coast (NC–ME). The ordinate values are relative frequency from 10^4 samples.



(Elsner, Liu, & Kocher, 2000)

Testing the Bermuda High hypothesis – New data from Cape Cod



Spatial and Temporal Variability:

Gulf Coast vs Atlantic Coast

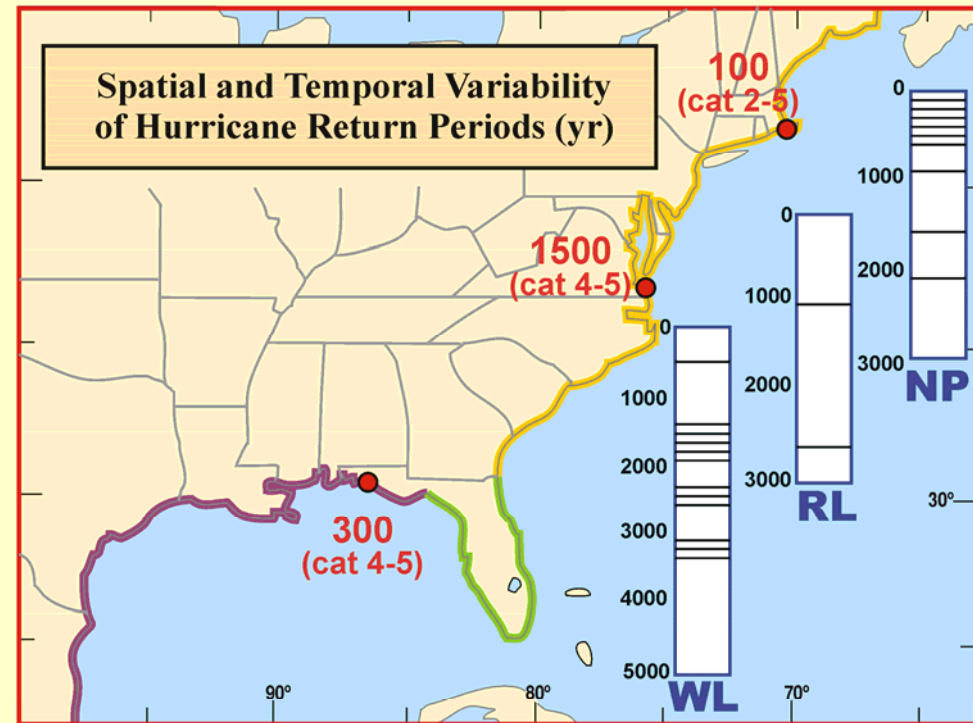
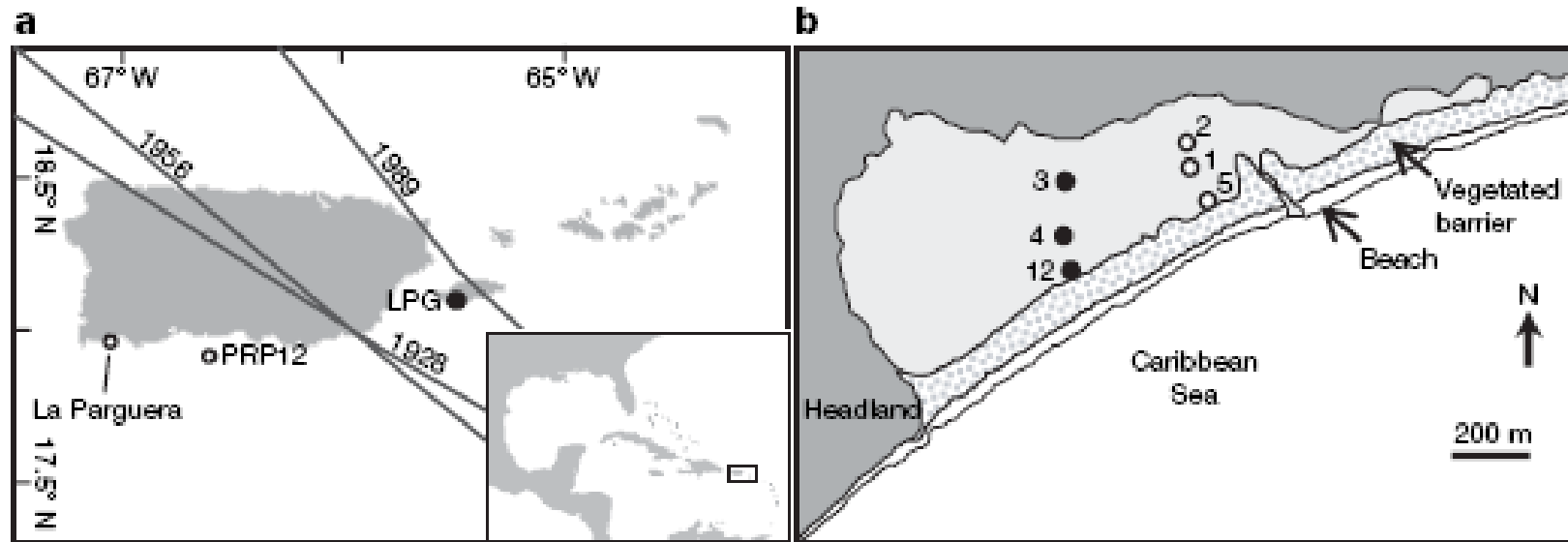


Fig. 18. Summary of proxy records and return periods from Nobska Pond (NP), Redwing Lake (RL), and Western Lake (WL) showing possible anti-phase pattern between the Atlantic coast and Gulf coast.

- Data support the hypothesis that hurricane activities along the Gulf Coast and Atlantic Coast are in a see-saw (anti-phase) pattern controlled by the Bermuda High.
- U.S. East Coast is in the active phase in the long-term hurricane activity cycle.

Intense hurricane activity over the past 5,000 years controlled by El Niño and the West African monsoon

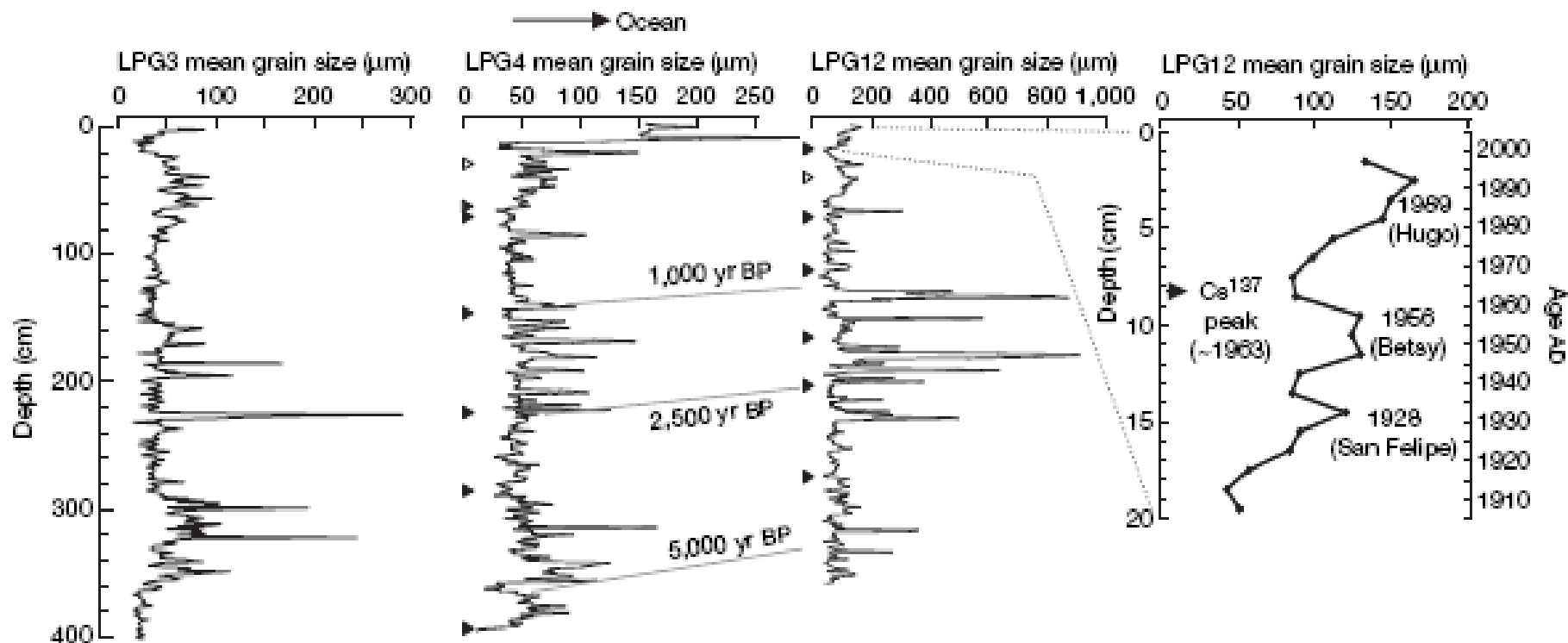
Jeffrey P. Donnelly¹ & Jonathan D. Woodruff¹



High-resolution proxy record from Puerto Rico

Donnelly & Woodruff, 2007

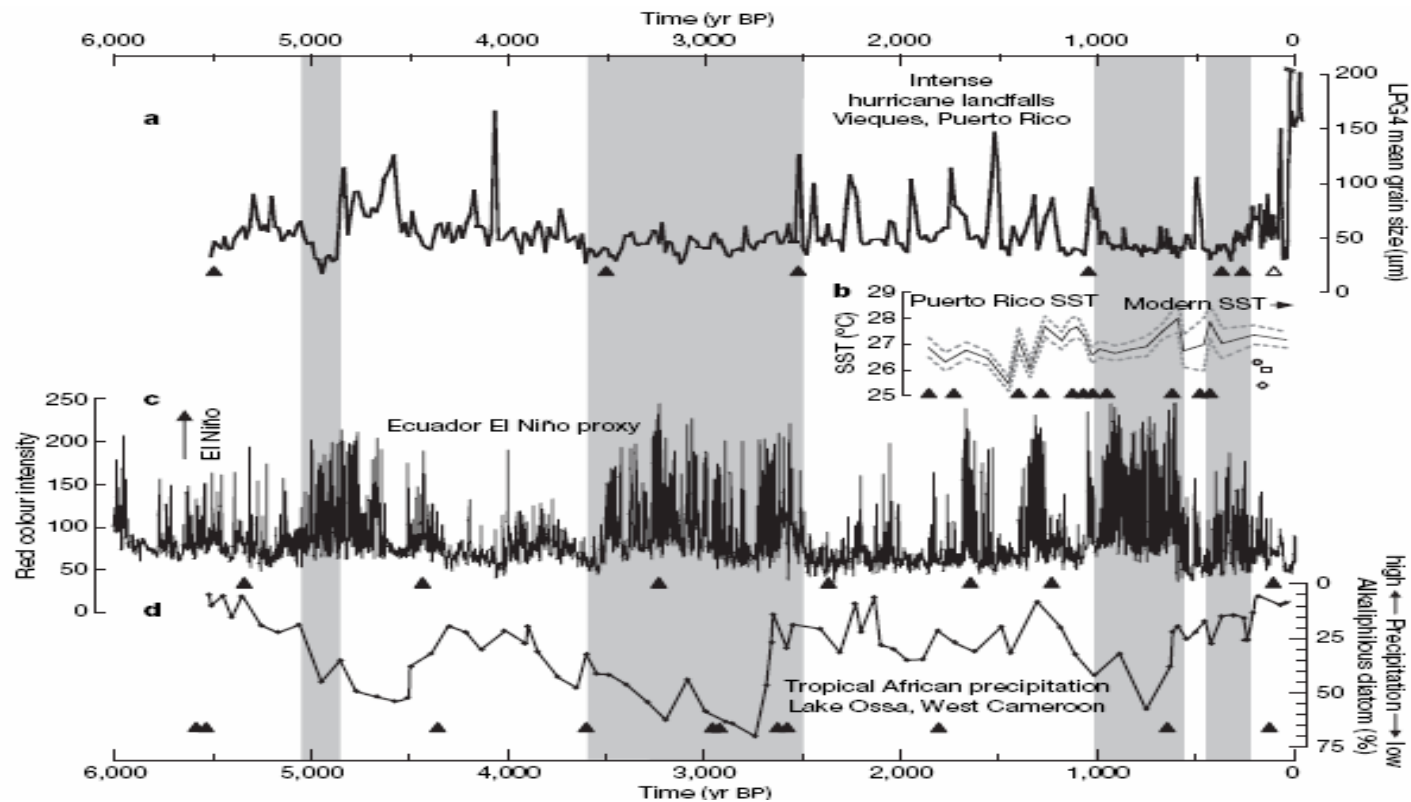
Laguna Playa Grande, Vieques, Puerto Rico



5400 – 3600 yr BP	Active
3600 – 2500 yr BP	Quiet
2500 – 1000 yr BP	Active
1000 – 250 yr BP	Quiet
250 yr BP – present	Active

Donnelly & Woodruff, 2007

Proxy record from Puerto Rico suggests that hurricane activity was positively linked to the strength of the West African monsoon (and strength of the African easterly jet) and negatively with the frequency of strong El Niño events. However, the Puerto Rico record is out of phase with the Gulf coast record.



Ecological Applications.....

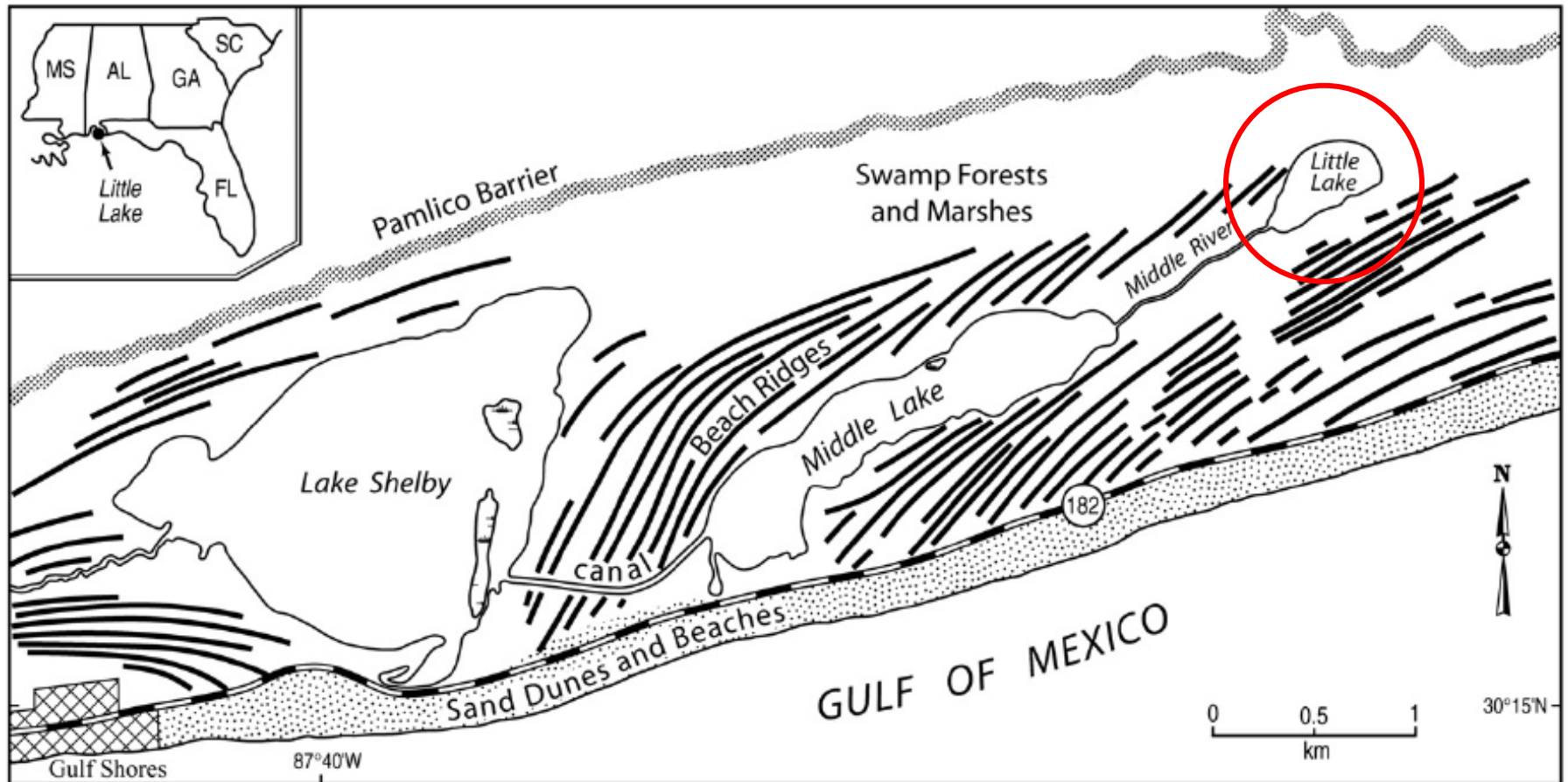
Is there a link between hurricane and fire ?



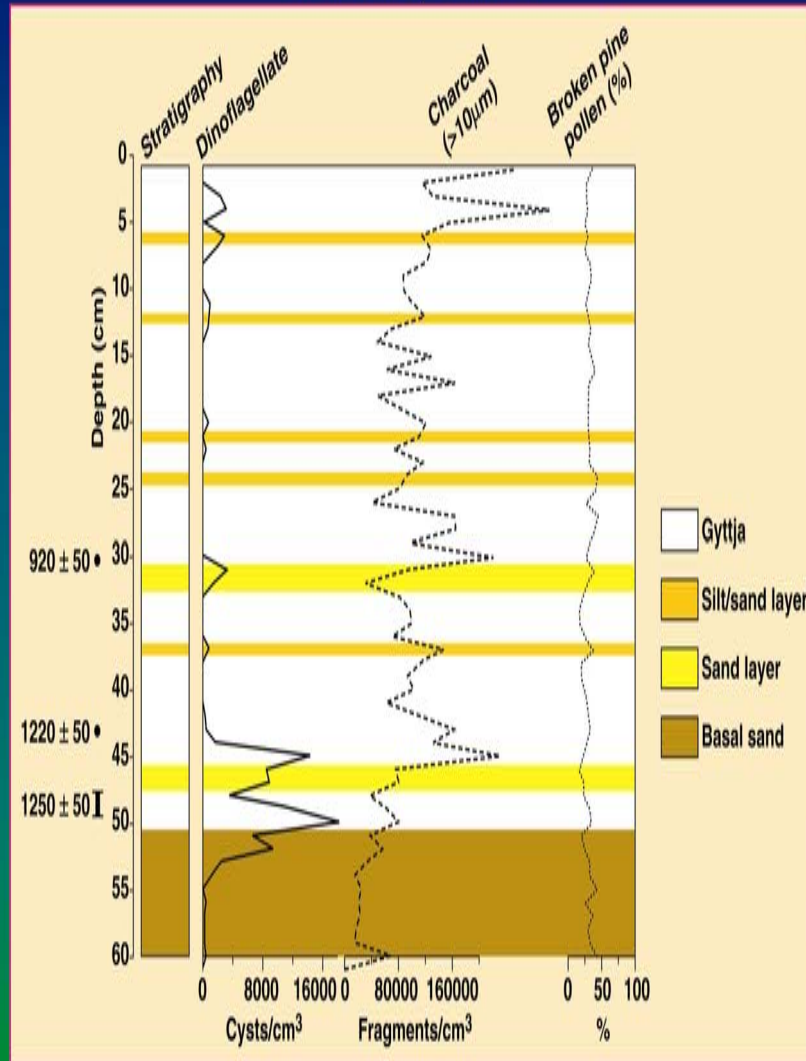
Hypothesis of hurricane-fire interactions: Fire hazard increases significantly after a major hurricane strike due to fuel accumulation (dead biomass) and drier microclimate.

Liu et al., 2008

Little Lake, Alabama



Core 3
Little Lake, Alabama

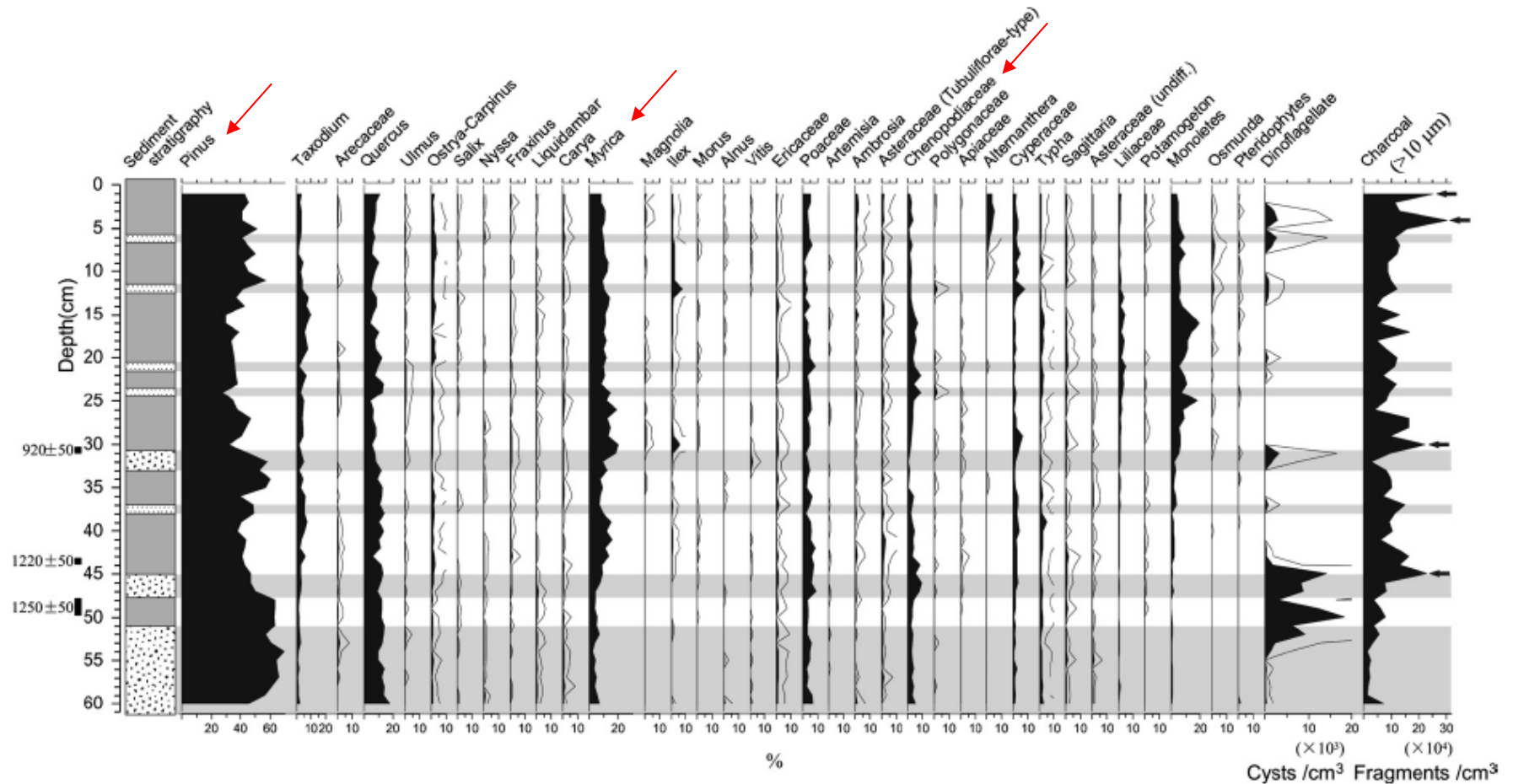


Liu et al., 2003, 2008

Hurricane-Fire Interaction:

- **Dinoflagellate data confirm overwash origin of 7 sand layers.**
- **At least 11 charcoal peaks during past 1,300 years.**
- **3 of 4 prominent charcoal peaks occur immediately above sand layers.**
- **Data support the hypothesis that fire hazard increases significantly after major hurricane strike.**

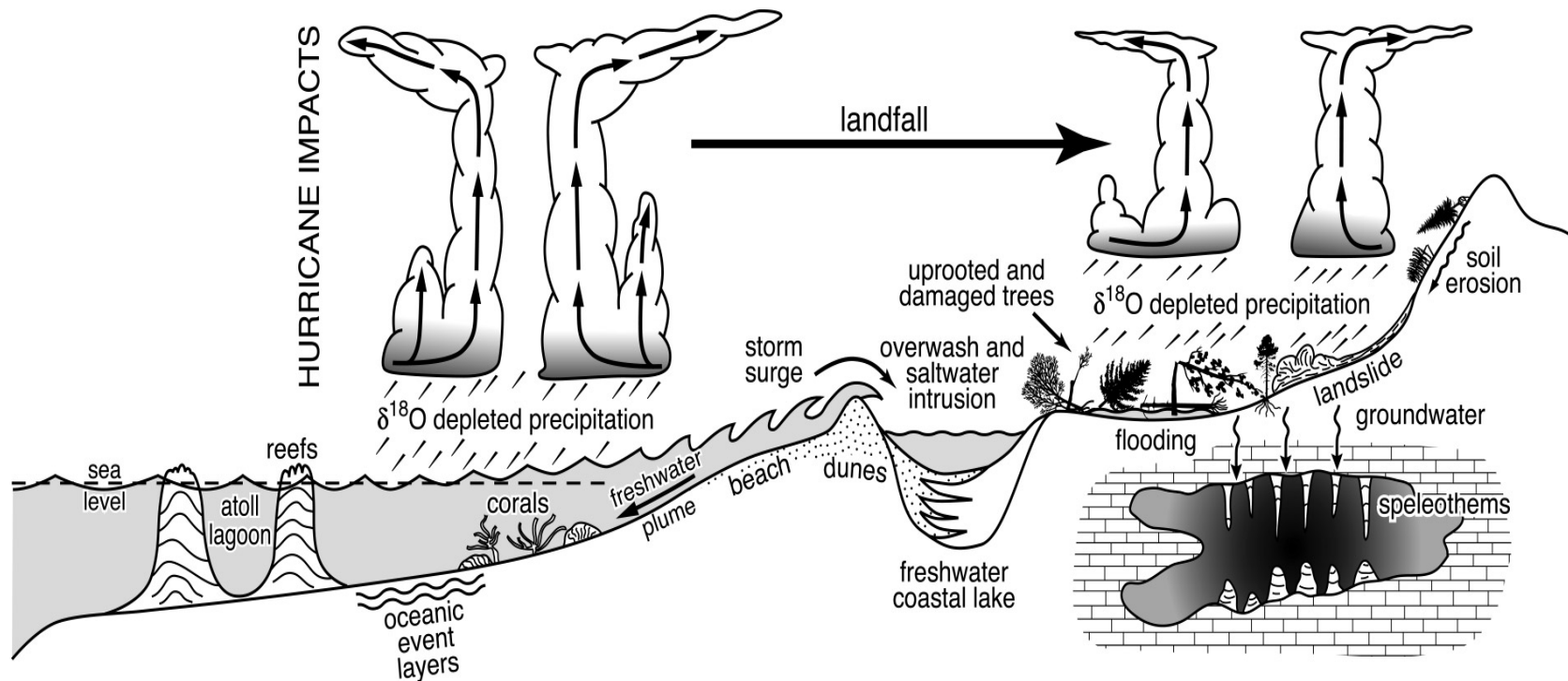
Pollen data from Little Lake reveal vegetation response to interacting disturbances between hurricanes and fires



Liu et al., 2008

The Expanding Frontiers of Paleotempestology.....

Multi-proxy Reconstruction of Prehistoric Hurricane Activities



Liu, 2007

Approaches in Studying the Past

- Geological Proxy Records
- Historical Documentary Records

From Dominica towards									
Thursday 6. August									
H	K	H	Course	Wind	Sail				
1	4				Sail				
2	4				Sail				
3	4				Sail				
4	4				Sail				
5	4				Sail				
6	4				Sail				
7	4				Sail				
8	4				Sail				
9	4				Sail				
10	4				Sail				
11	4				Sail				
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13	4				Sail				
14	4				Sail				
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76	4				Sail				
77	4				Sail				
78	4				Sail				
79	4				Sail				
80	4				Sail				
81	4				Sail				
82	4				Sail				
83	4				Sail				
84									

The figure consists of two vertically stacked time-series plots sharing a common x-axis representing years from 1501 to 1900. The x-axis has major tick marks every 40 years (1501, 1551, 1601, 1651, 1701, 1751, 1801, 1851, 1900).

The top plot is titled "HURRICANES (134)". The y-axis represents the count of hurricanes, with major tick marks from 0 to 5. The data is shown as a series of vertical spikes. Notable peaks occur around 1550 (count ~2), 1580 (count ~3), 1640 (count ~3), 1740 (count ~3), 1780 (count ~5), 1800 (count ~4), and 1850 (count ~3).

The bottom plot is titled "STORMS (403)". The y-axis represents the count of storms, with major tick marks from 0 to 20. The data is shown as a series of vertical spikes. Notable peaks occur around 1580 (count ~12), 1590 (count ~17), 1630 (count ~9), and 1780 (count ~12).

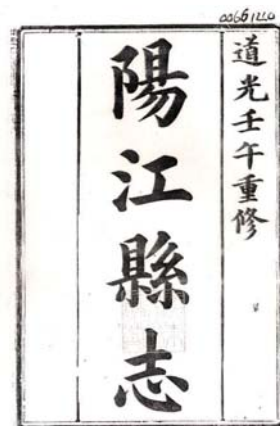
Historical Records of Typhoon Landfalls in China



四十一年虎入清川門官兵逐之斃於劉千戶家次日有
亂兵之變王命
天啟元年詔言中使四日選淑女徵後婦護送民草率婚
配有接居數十年之婦一旦再醮者肩輿雇盡以椅代諸
物騰貴久不能平志
三年十二月二十日申時地震癸正
崇禎元年七月大風雨城中水溢摧毀民居房屋文廟正
殿圯王命有彗星芒長丈許每夜半則見府志
六年六月颶風雨如注旬日民廬倒坍外洋防海戰船漂
沒破壞八九巡兵沈溺不計其數自元年以來無歲不遭
颶風之變是歲尤烈咸云孽龍為祟志



Jufeng

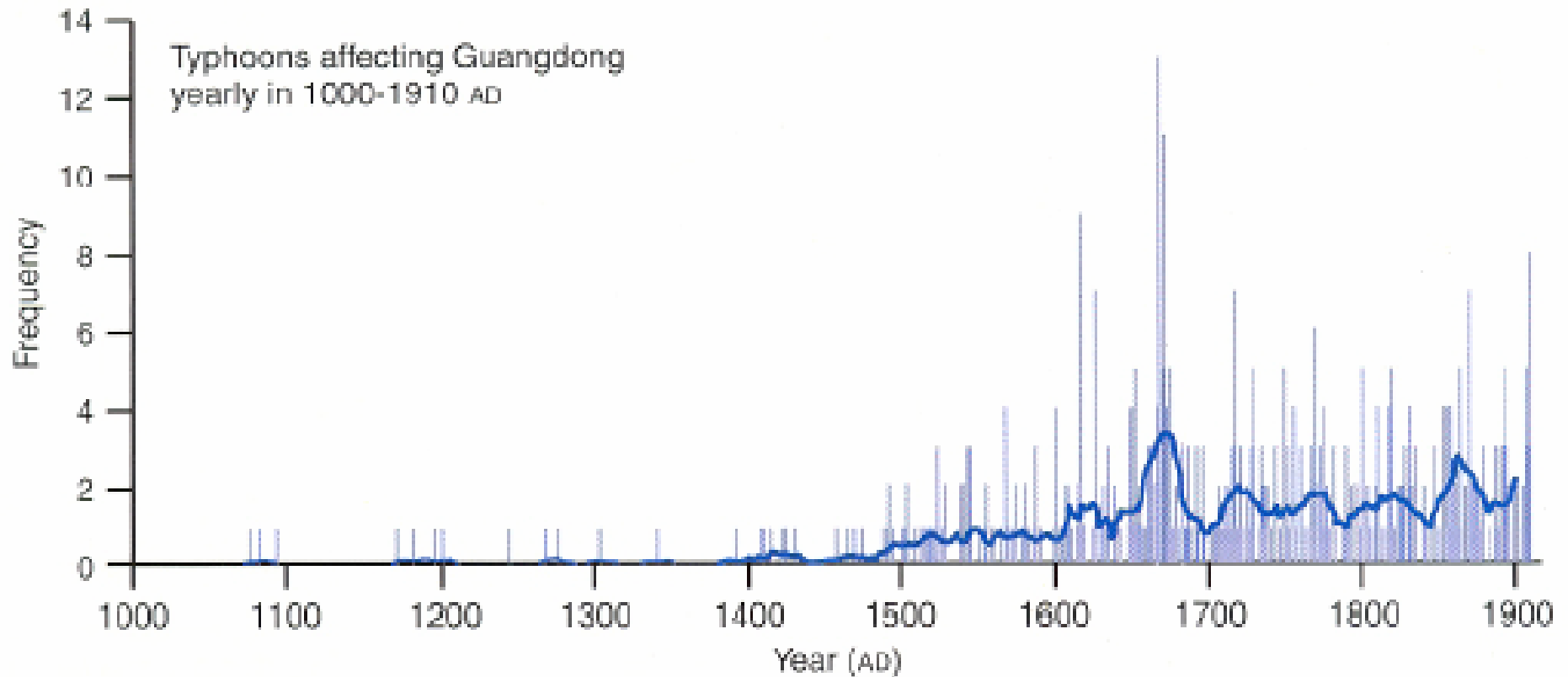


County gazette

“In the 6th lunar month of the 6th year of Emperor Chongzhen (1633 AD), typhoon struck. Torrential rain fell for ten days. Houses collapsed. Naval battleships were drifting in the sea; eight or nine out of ten were destroyed, drowning numerous soldiers. Since the first year of Chongzhen, there was no year without typhoon strikes. The damage was especially serious this year. It was widely believed that the culprit was a mischievous dragon.”

-- Zhenhai County Gazette, Zhejiang

Typhoons Affecting Guangdong in 1001-1900



Note:

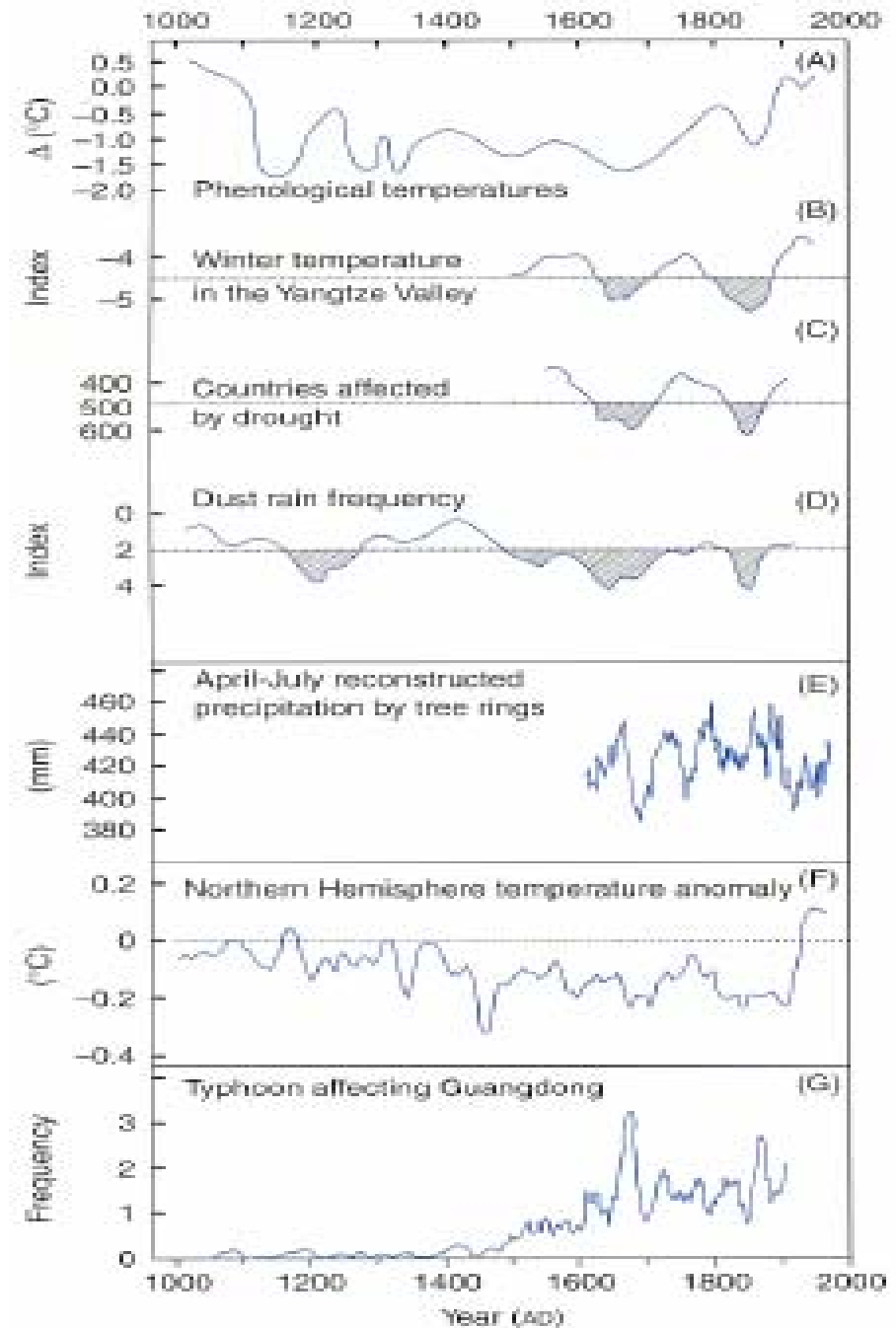
- Most active decades: AD 1660-1680, 1850-1880
- Approximately 50-year periodicity

Liu et al., 2001

Comparison between Guangdong typhoon record with other paleoclimatic proxy records from China

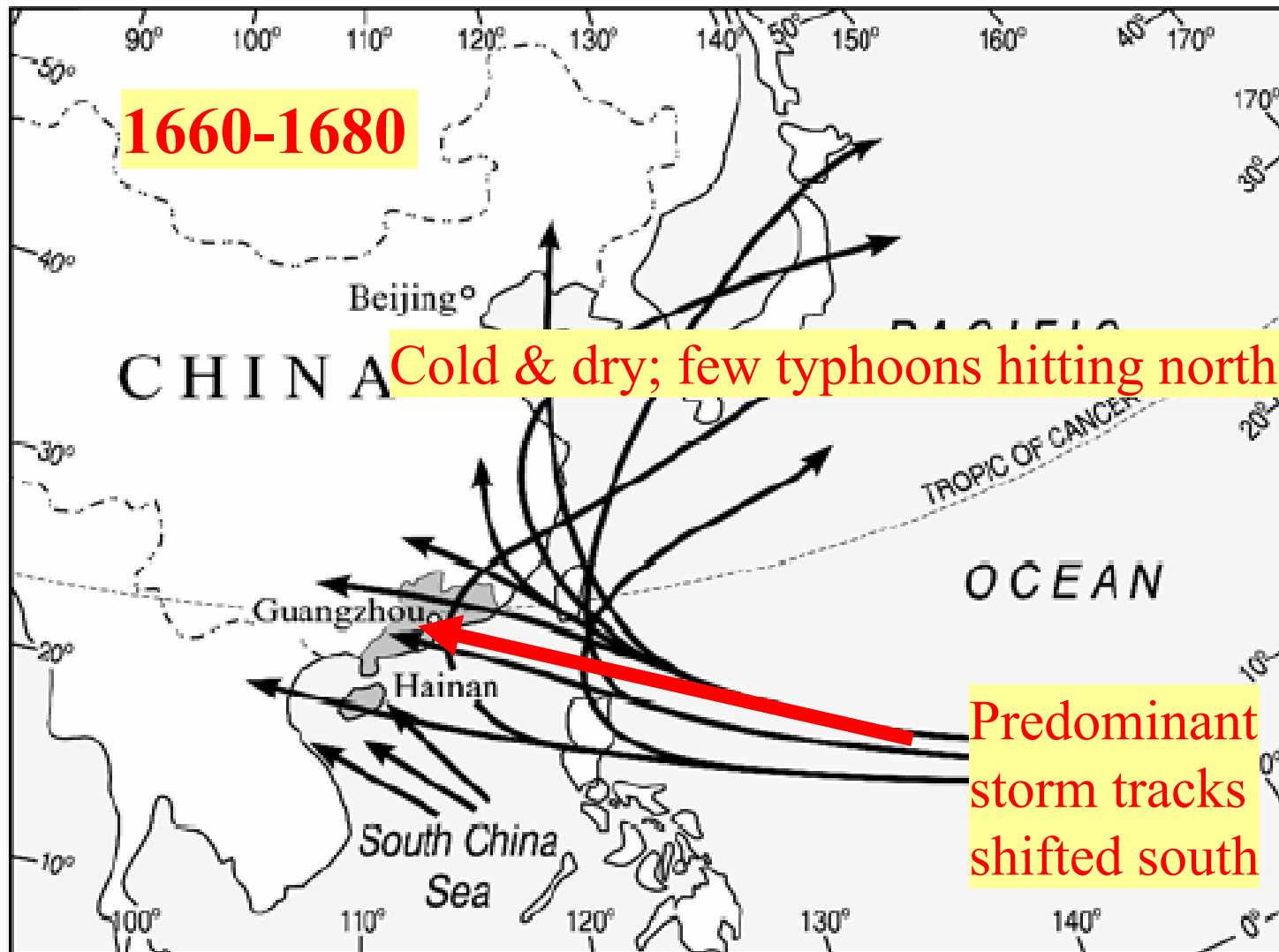
- Little Ice Age cold period has two temperature minima
- Two active periods in Guangdong coincide with two of coldest & driest periods in north & central China
- Multi-decadal variability

Liu et al., 2001



Hypothesis:

Southward shift of typhoon tracks during AD 1660-1680

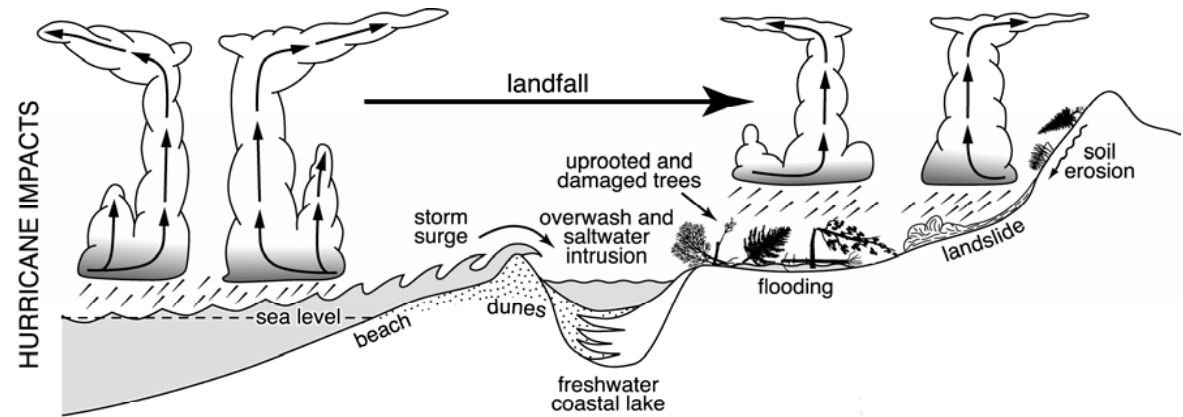


Lessons Learned from Paleotempestology

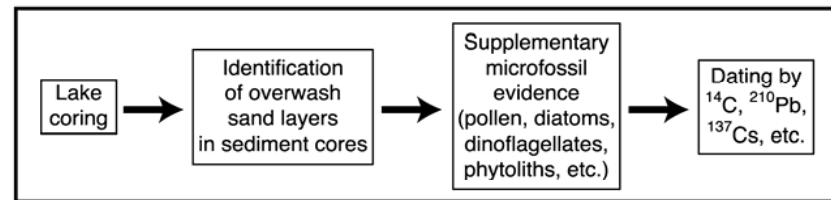
- Paleotempestology helps us understand the climate mechanisms controlling hurricane activities (e.g., Bermuda High & storm tracks; 50-yr typhoon cycles)
- For Gulf coast locations, catastrophic hurricanes (cat 4-5) have a return period of ca. 300 years ($p = 0.3\%/yr$)
- For the Gulf coast, the past millennium is in the low-activity phase of the mega-cycle of hurricane activity. (*we haven't seen anything yet!*)
- If the climate regime characteristic of the “hyperactive period” returns in the future, hurricane landfall probability for the Gulf coast may increase by 3-5 times.

Paleotempestology

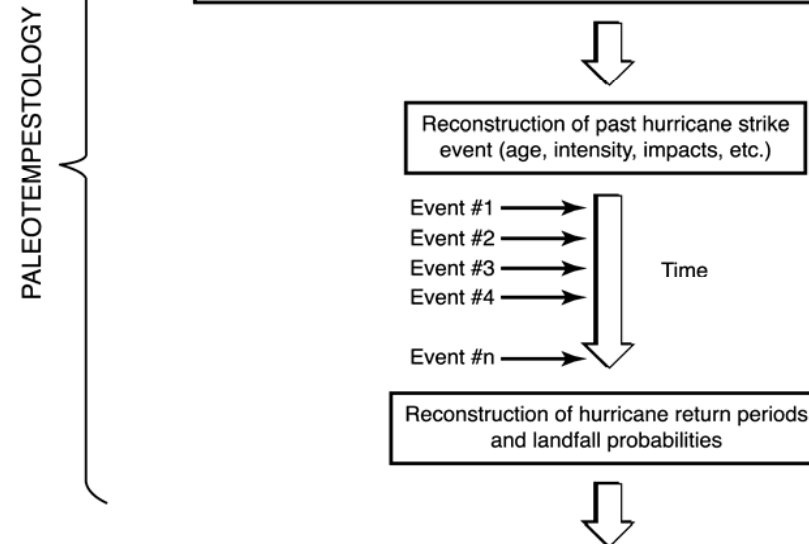
Principles:



Methods:



Applications:



Users:



Food for thought:

**How do we get a paleo-
tempestology record for
Baja California Sur?**

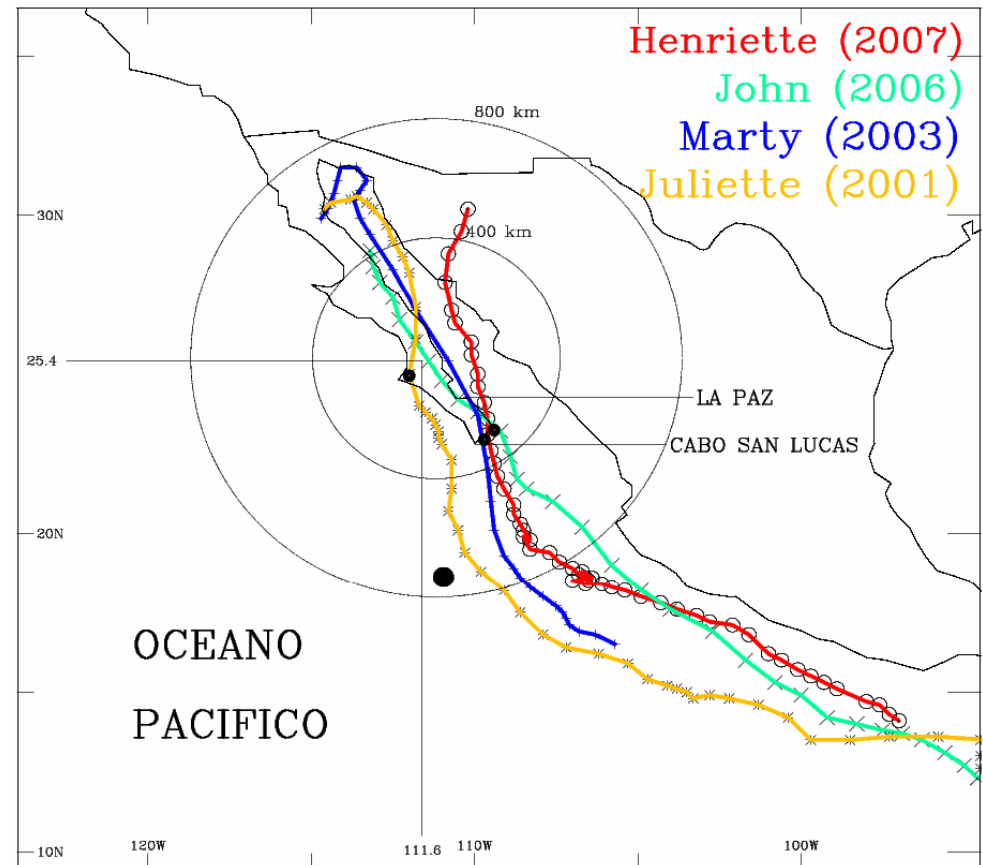


Figure courtesy of Luis Farfan

Intensidad del ciclón al entrar a tierra

	H(07)	J(06)	M(03)	J(01)
$V_{\text{sos/ráf}}$	130/157	176/213	157/194	83/102
$P_{\text{mín}}$	972	958	970	996
$R_{61\text{km/h}}$	162	88	196	150