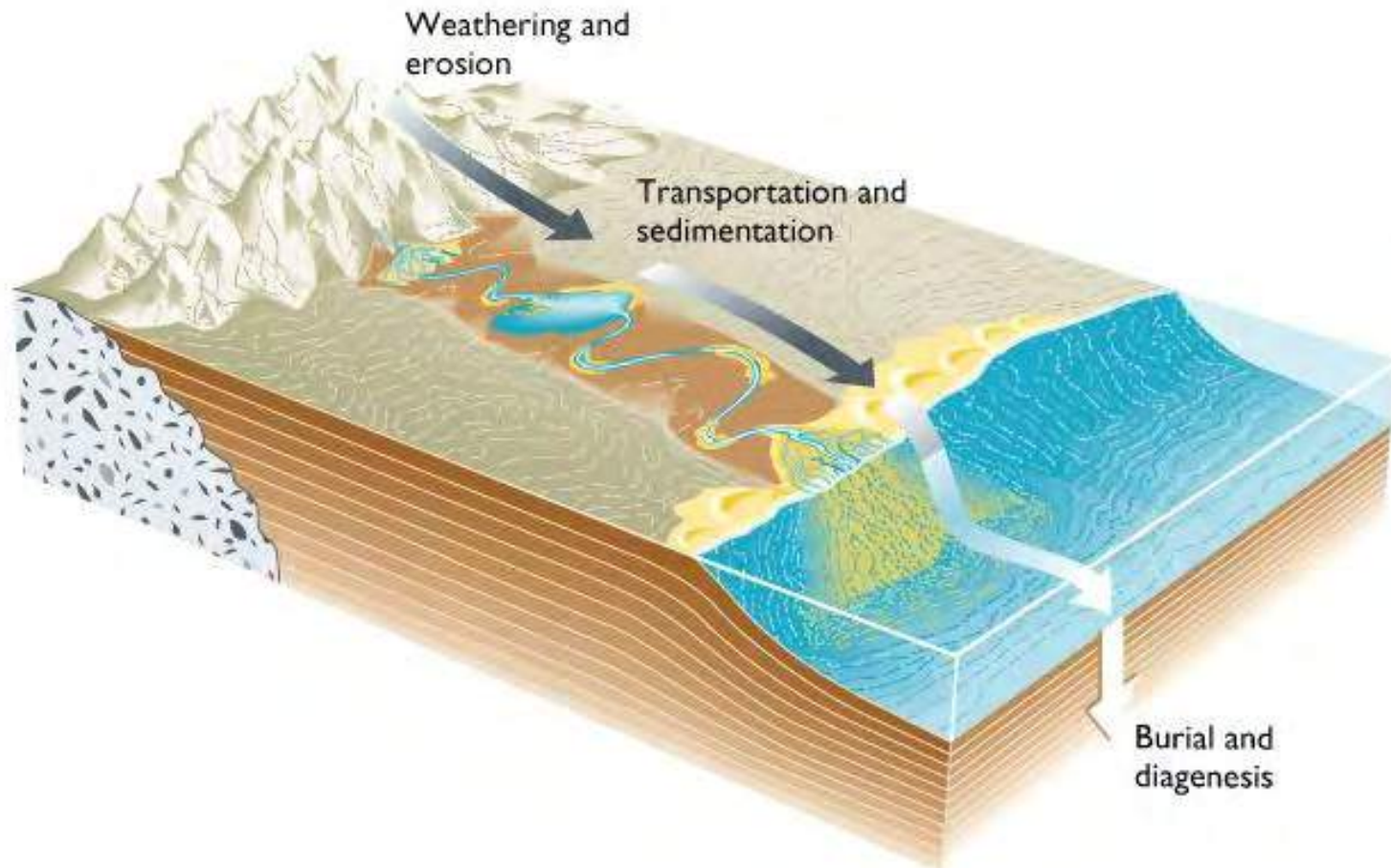


3 – GMPF - Geoarcheologia degli ambienti alluvionali

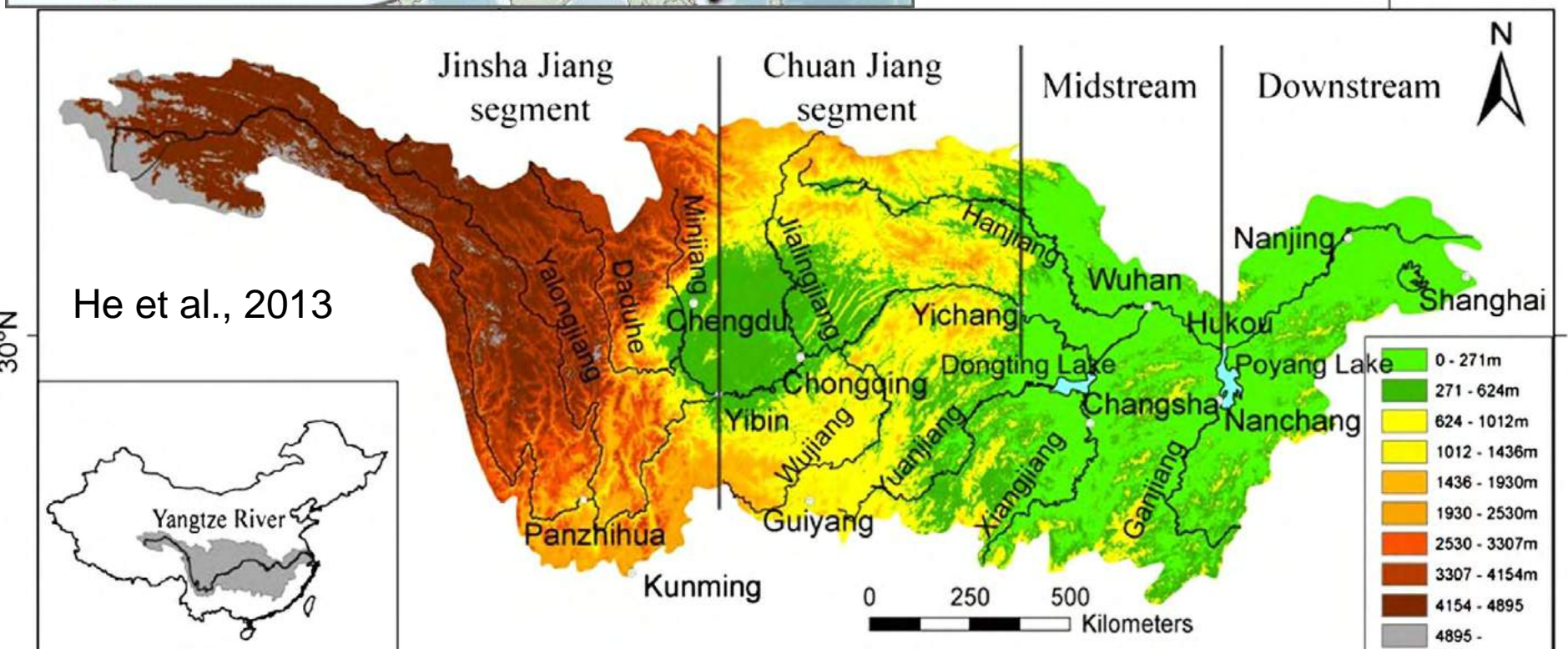
Stefano Lugli

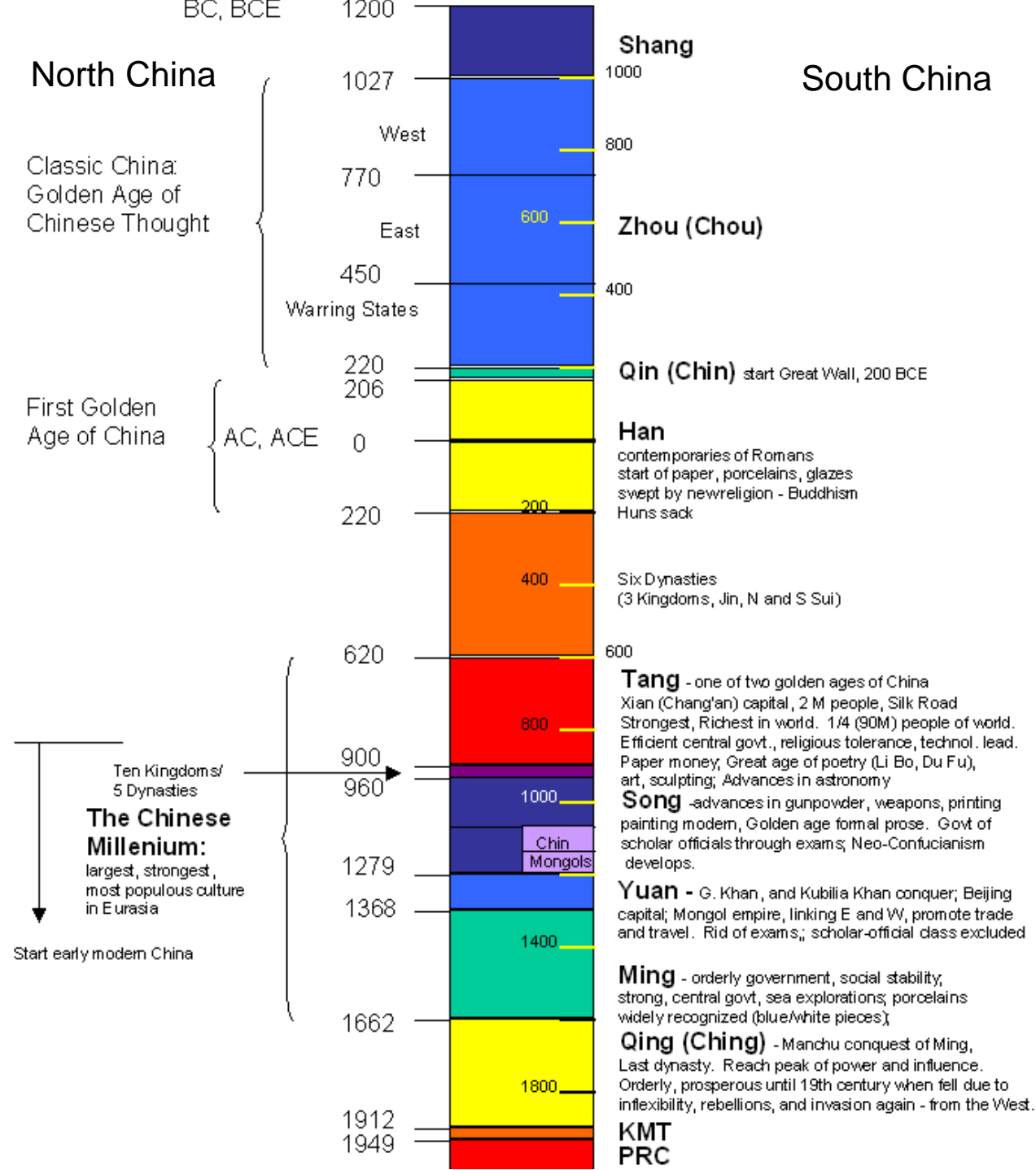


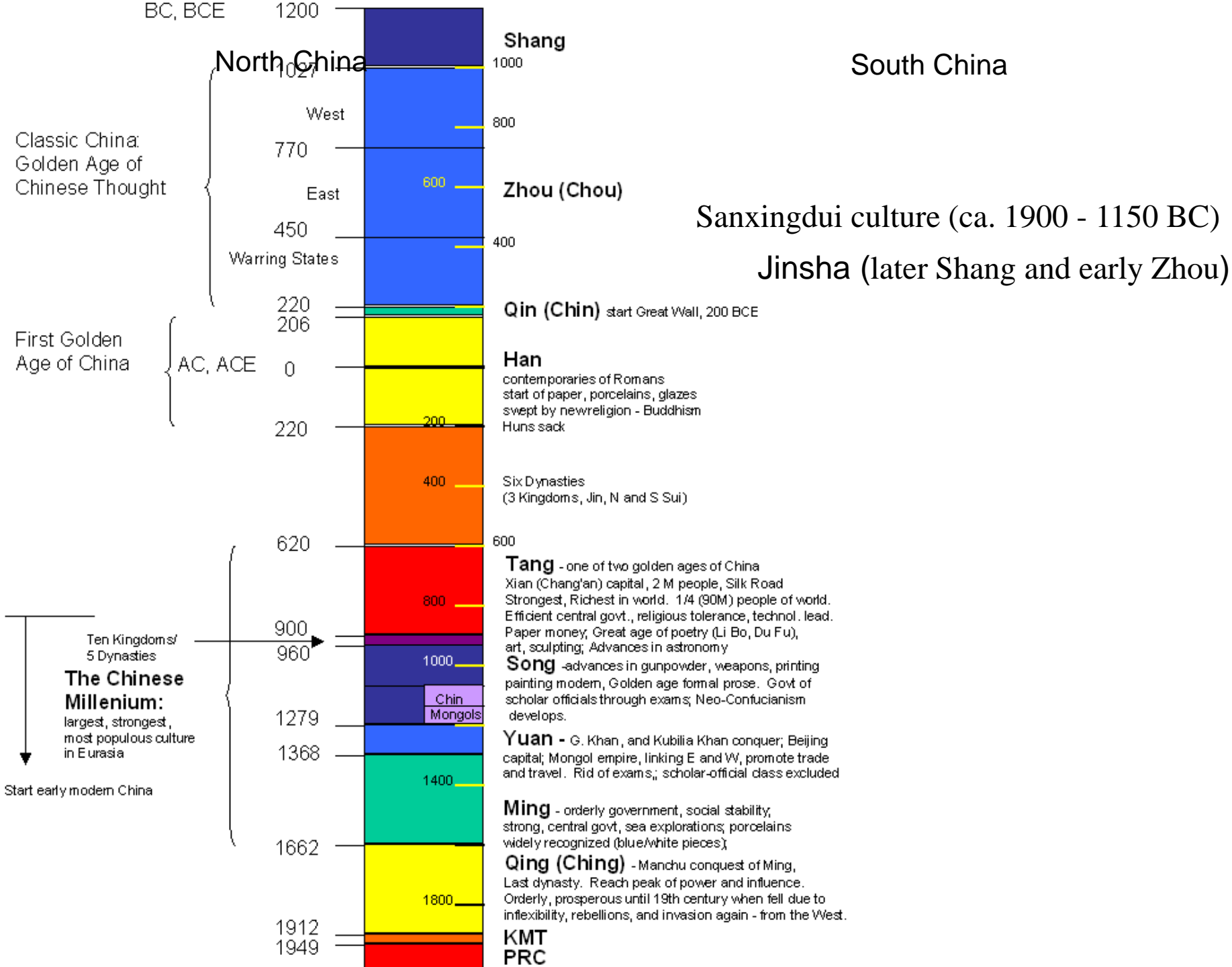


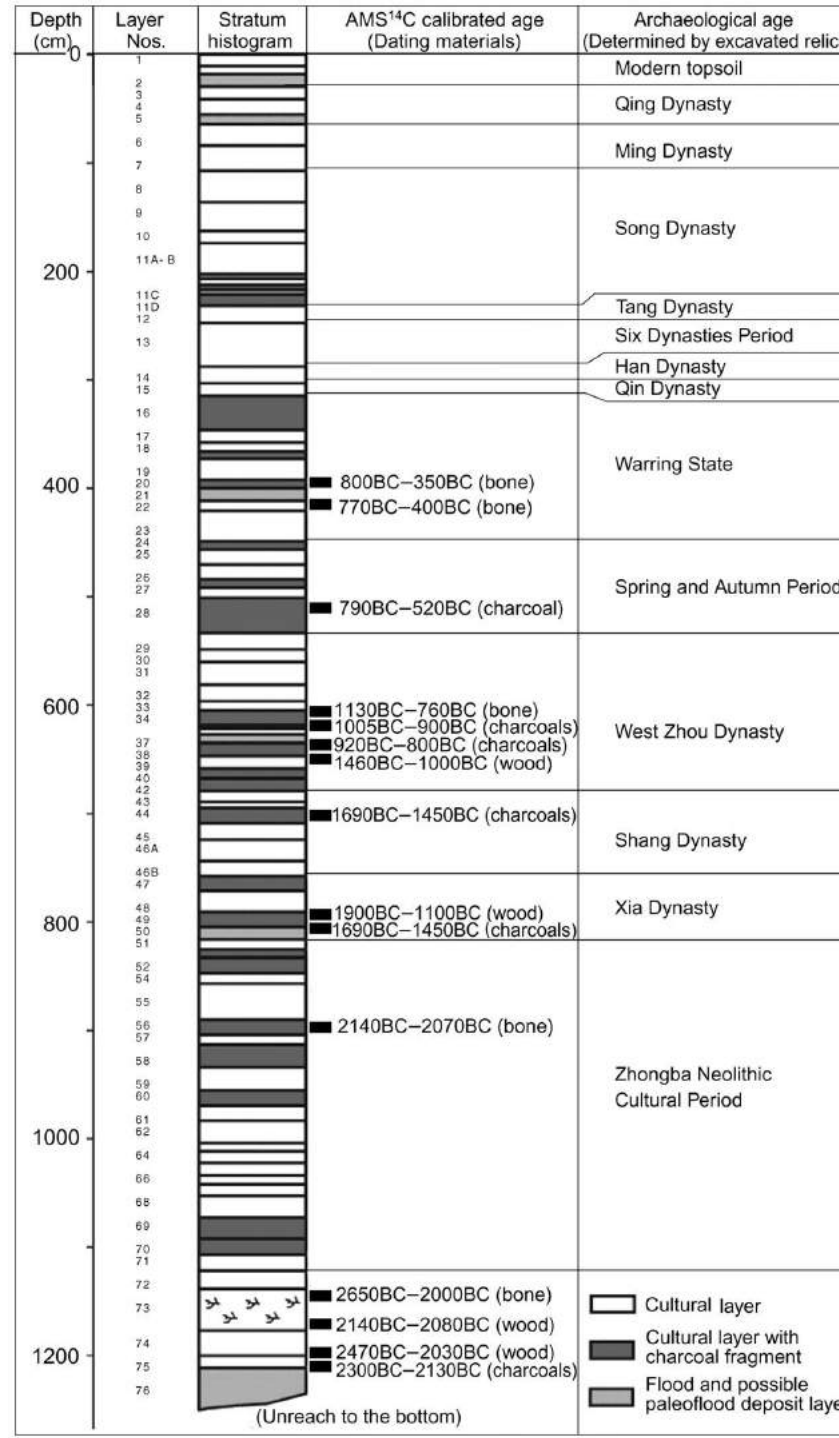
Yangtze (Fiume Azzurro)
6300 km

120°E









China
Sichuan

Sanxingdui culture (ca. 1900 - 1150 BC)

six areas encircled with walls. Within two burial pits, large amount of elephant tusks, delicate and complex bronze vessel, mask and statues, and crafted jades were found. Evidence shows that the artifacts had been deliberately burnt and broken before being buried in the pits.

After the Sanxingdui city was declined or been abandoned, another similar city arose near Chengdu which left its cultural remains in the Jinsha site, dated between the later Shang and early Zhou



Sanxingdui culture (ca. 1900 - 1150 BC)



Jinsha
(later Shang and early Zhou)



Elephant tusks
Wild board tusks
Jade ware
Bronze artifacts



Jinsha
(later Shang and early Zhou)

Jinsha

(later Shang and early Zhou)



Jinsha (later Shang and early Zhou)





Jinsha
(later Shang and early
Zhou)

近现代耕土层

Plough zone in modern history

1

明清时期

(约公元1368年—公元1911年)

Ming and Qing Dynasties
(about 1368A.D.-1911A.D)

2

唐宋时期

(约公元618年—公元1279年)

Tang and Song Dynasties
(about 618A.D.-1279A.D)

3

汉代

(约公元前206年—公元220年)

Han Dynasty(about 206B.C-220A.D)

4

春秋时期

(约公元前770年—前476年)

Spring and Autumn Period
(about 770B.C-476B.C)

5

西周晚期至春秋前期

(约公元前850年—前650年)

Late Western Zhou Dynasty to Early Spring and
Autumn Period(about 850B.C-650B.C)

6

商代晚期至西周早期

(约公元前1100年—850年)

Late Shang Dynasty to Early Western
Zhou Dynasty(about 1100B.C-850B.C)

7

商代晚期

(约公元前1200年前后)

Late Shang Dynasty(about 1200B.C)

8

IT8006

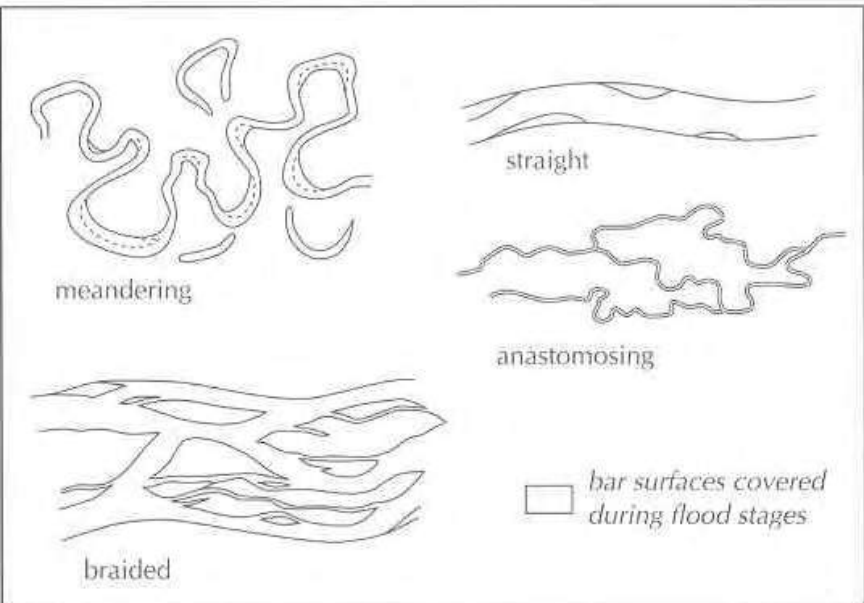




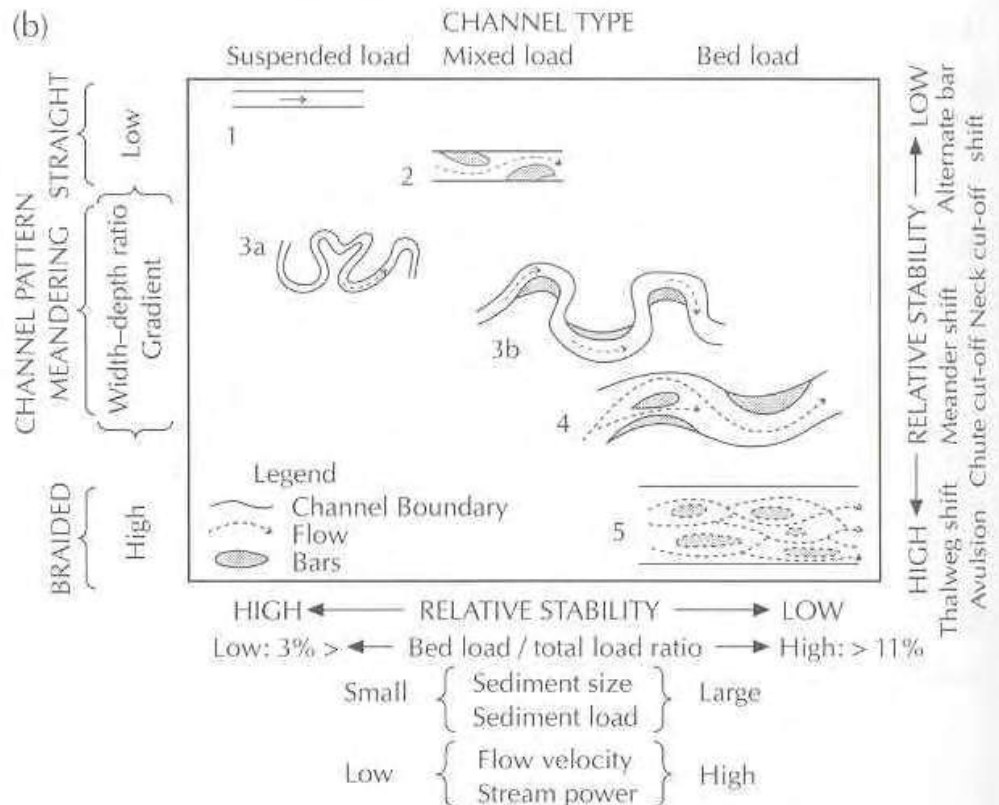
Cross bedding

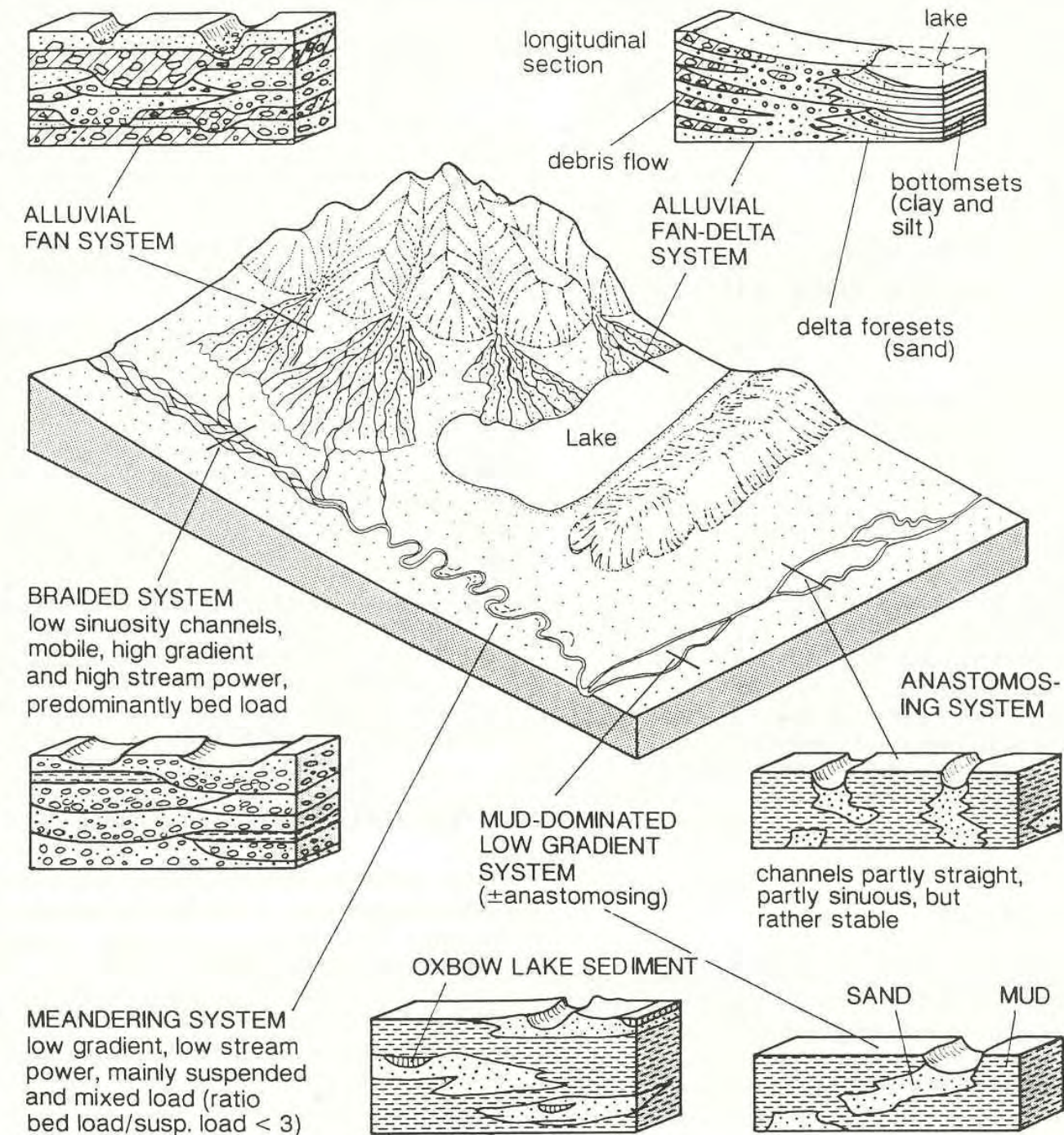
Classificazione canali

(a)



(b)





Alluvial fans



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Conoidi alluvionali (fig. 13)

Si sviluppano allo sbocco dei fiumi in pianura; comprendono una porzione apicale, una intermedia ed una basale.

Morfologia: canale principale incassato (apicale) da cui si diramano canali instabili verso la zona di raccordo con il livello di base (piana alluvionale o lacustre).

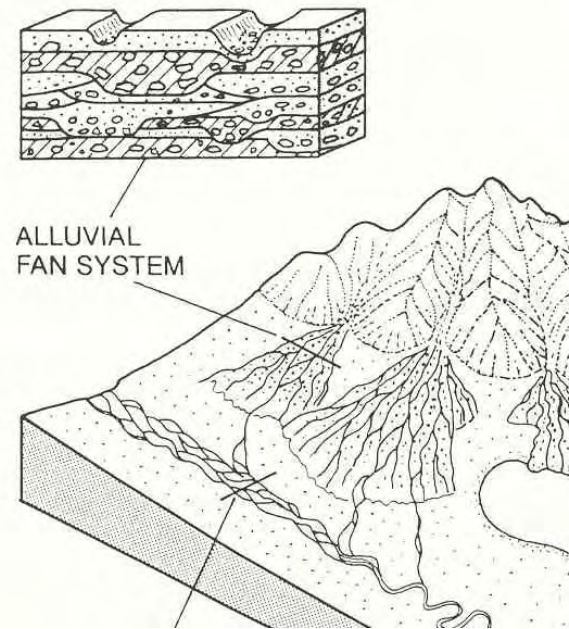
Processi: correnti torrentizie intermittenti, flussi concentrati ricchi di materiale grossolano, colate di fango e detriti (*debris flows*).

Corpo sedimentario: in pianta si sviluppa una forma a ventaglio, corrispondente ad un tronco di cono con sezione trasversale a forma di lente. Limiti inferiori erosionali, con passaggio netto a depositi alluvionali o lacustri (delta-conoide).

Organizzazione interna: insieme di corpi allungati a stratificazione spessa e mal definita. Non si sviluppano sequenze positive o negative.

Associazioni di facies: ghiaie disorganizzate, molto mal selezionate, raramente con gradazione inversa e ricche di blocchi e massi, alternate a depositi ghiaiosi fango-sostenuti nella regione apicale. Sequenze di argine dei canali costituite da ghiaie e argille ciottolose. Ghiaie a stratificazione massiva e sabbie a stratificazione incrociata tabulare e concava nella regione basale. Assenza di fossili.

Paleocorrenti: radiali, uni- o bimodali.



Braided streams



b. Piane alluvionali a canali intrecciati (fig. 15)

Sono caratterizzate dallo sviluppo di canali a media o alta sinuosità. Si differenziano dalle piane a canali anastomosati per la frequente tracimazione di sedimenti fini ed il conseguente sviluppo di ampie piane di inondazione sabbioso-fangose; forme relativamente stabili nel tempo.

Morfologia: reticolo di canali sinuosi o rettilinei tra loro intersecati e connessi, relativamente stretti e profondi, con argini e piane di inondazione fittamente vegetate.

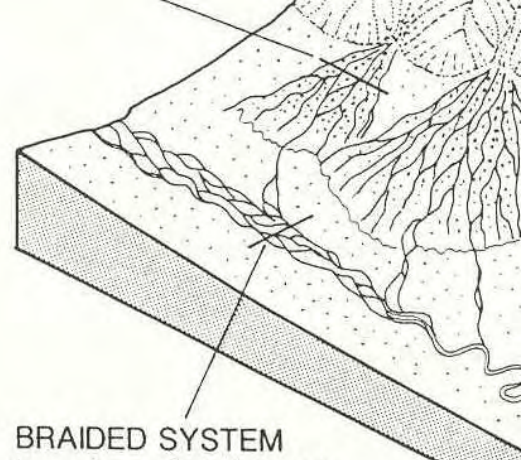
Processi: trazione di sabbie al fondo, decantazione di sedimenti fini in specchi d'acqua effimeri.

Corpo sedimentario: nastri sabbiosi di sedimenti limo-argillosi e sabbie fini.

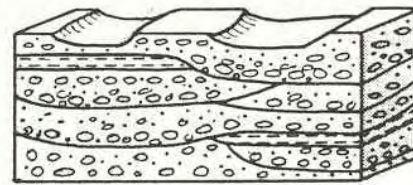
Organizzazione interna: lenti sabbiose piano-concave, interdigitate e ritagliate entro sedimenti fini.

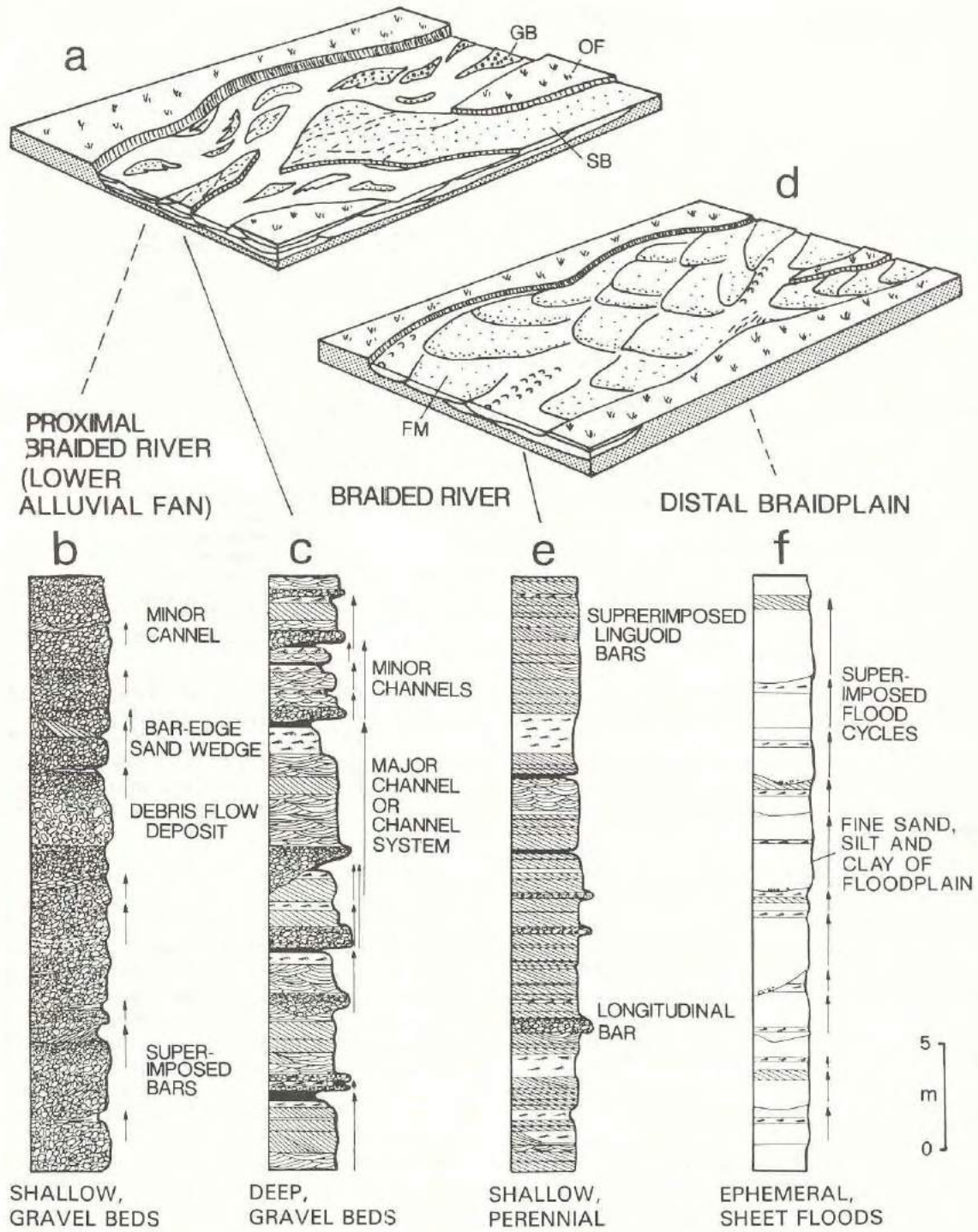
Associazione di facies: sabbie e ghiaie massive o stratificate nei canali. Stratificazioni incrociate concave. Limi e argille nelle sequenze di argine. Sabbie fini, limo e argille con livelli a ligniti e/o carboni nelle piane di intercanale fangose. Bioturbazione frequente. Rari fossili continentali.

Paleocorrenti: uni- o bimodali, dispersione entro i 60°.

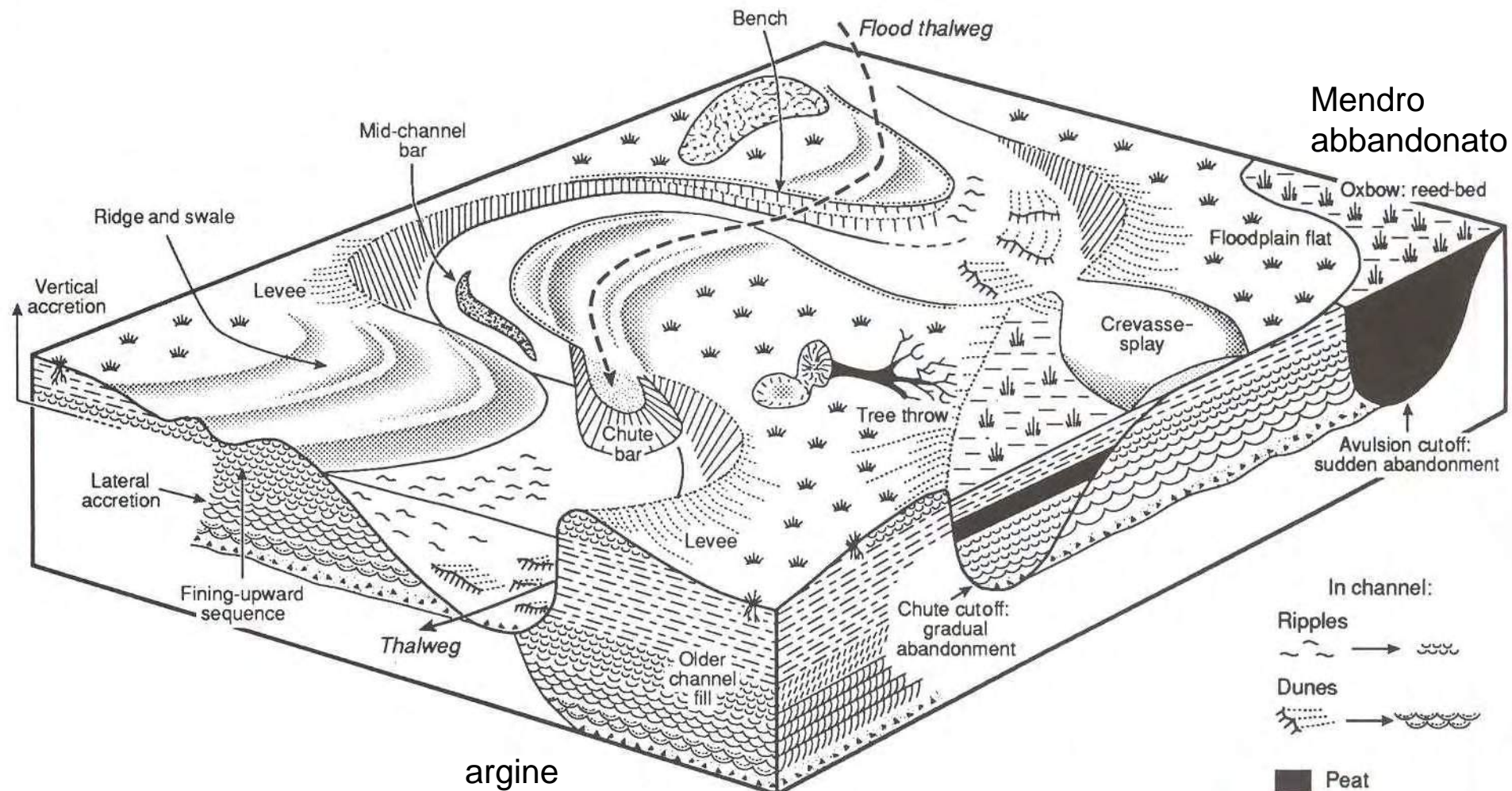


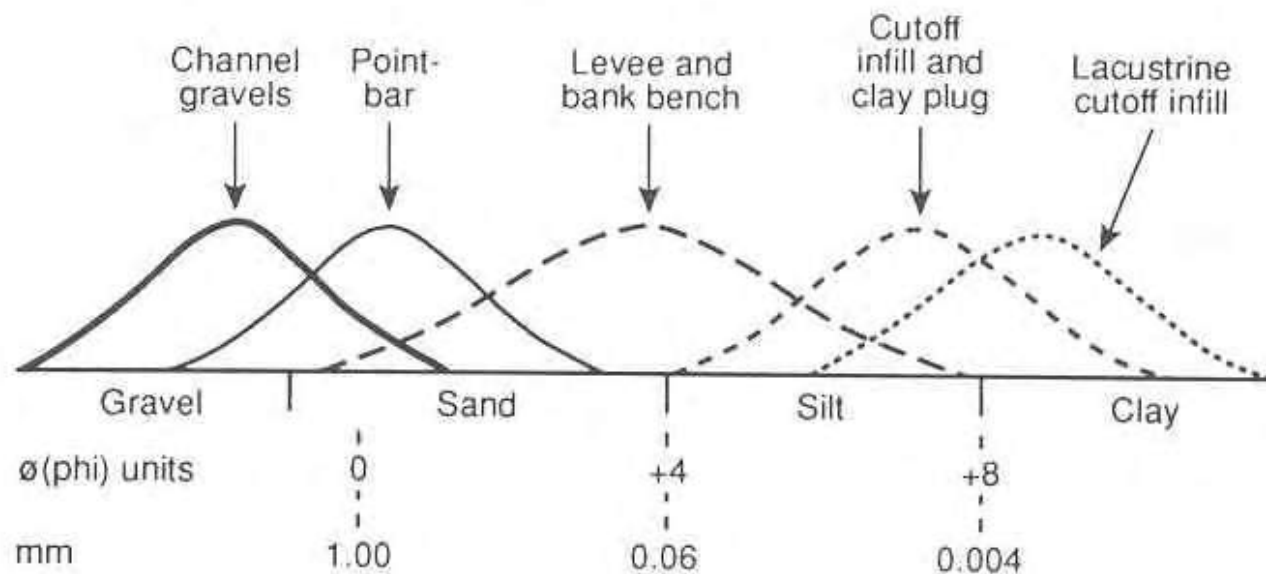
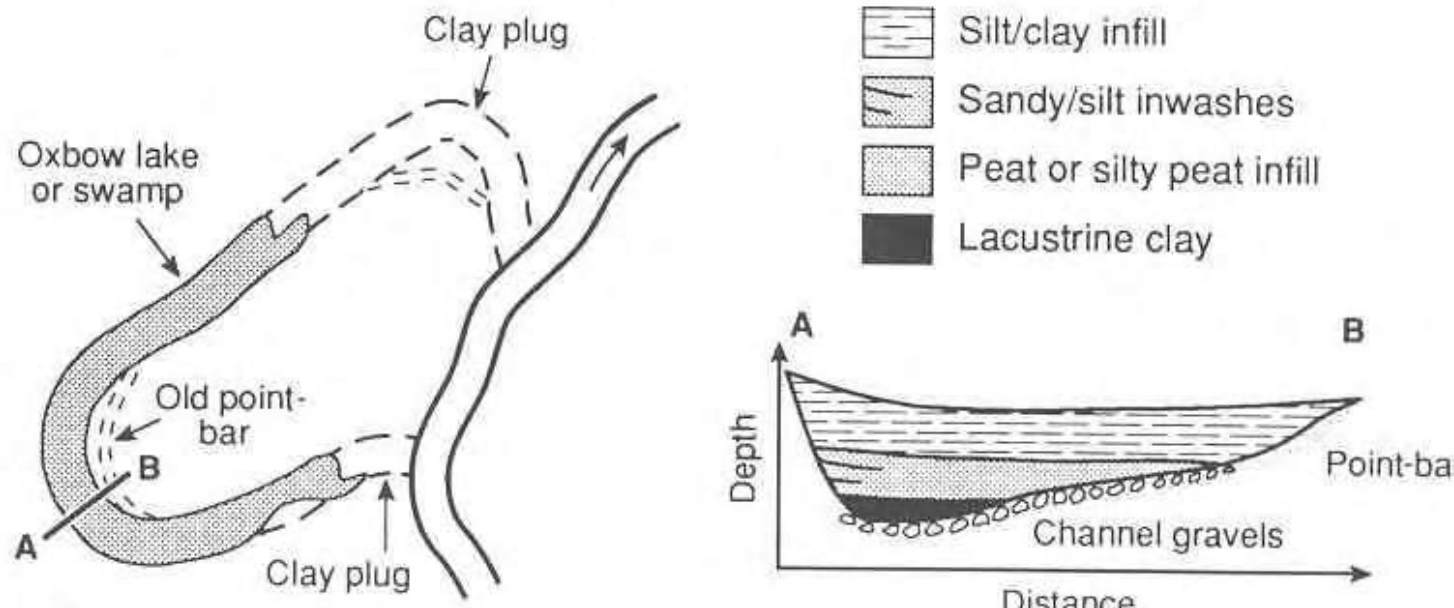
BRAIDED SYSTEM
low sinuosity channels,
mobile, high gradient
and high stream power,
predominantly bed load



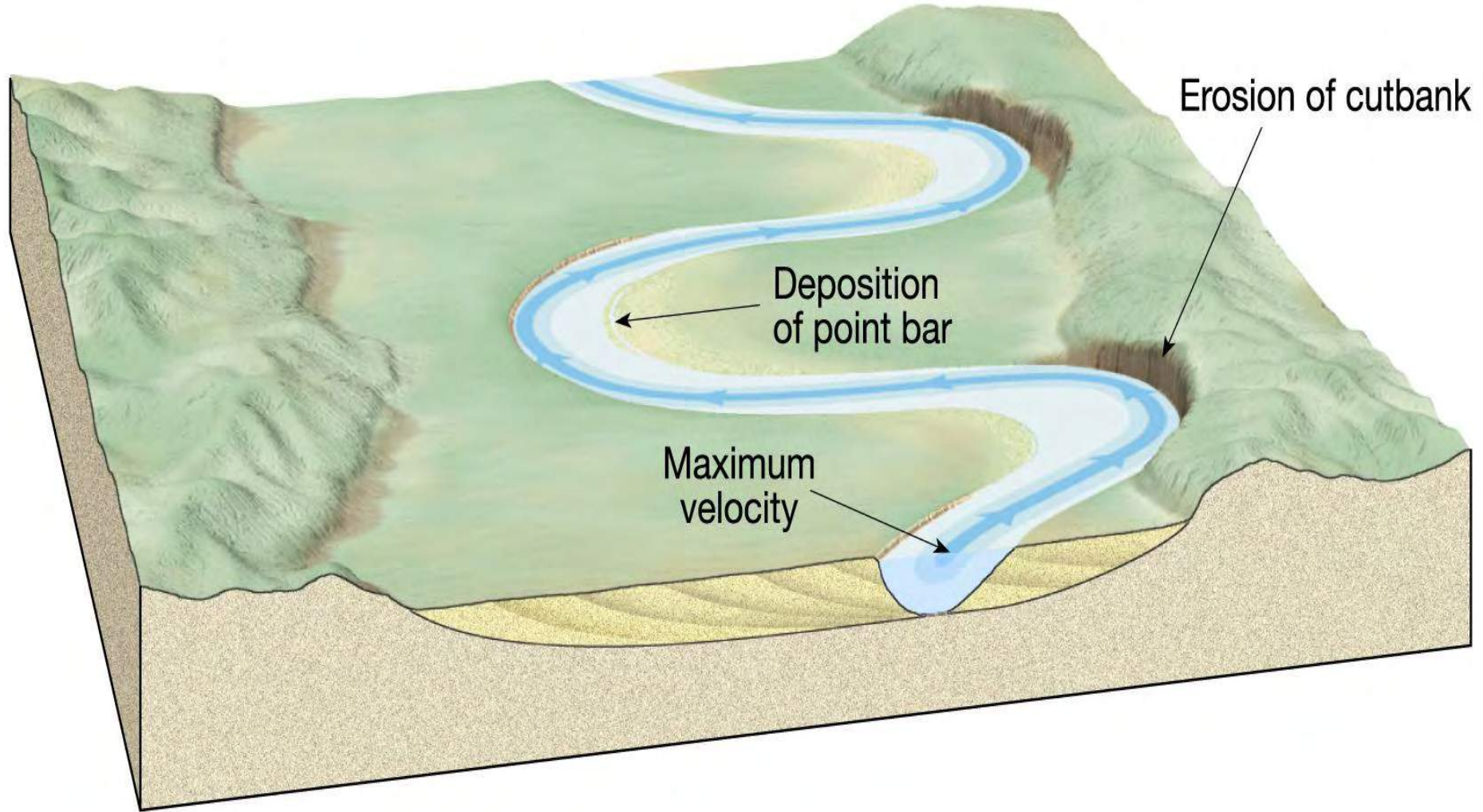


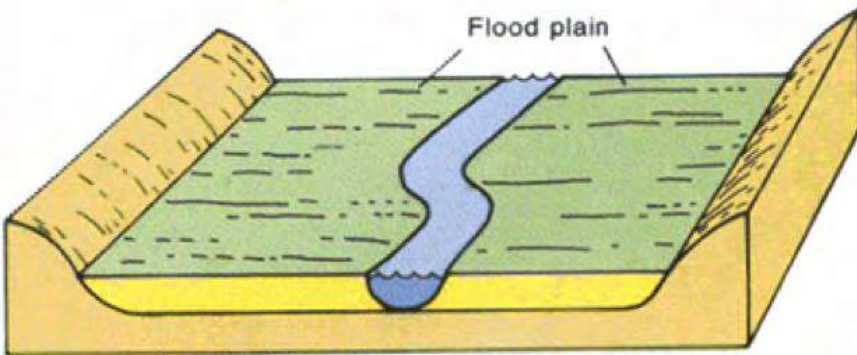
Forme



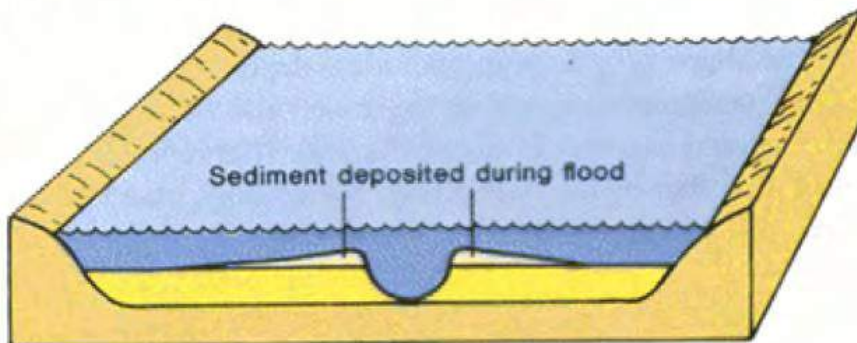


Erosion and deposition along a meandering stream

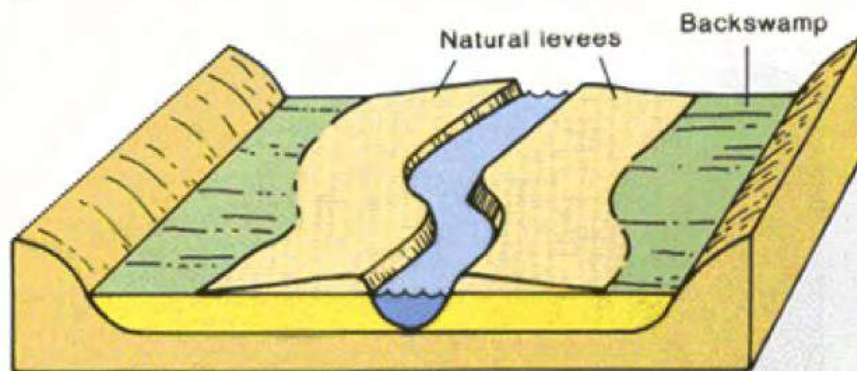




A



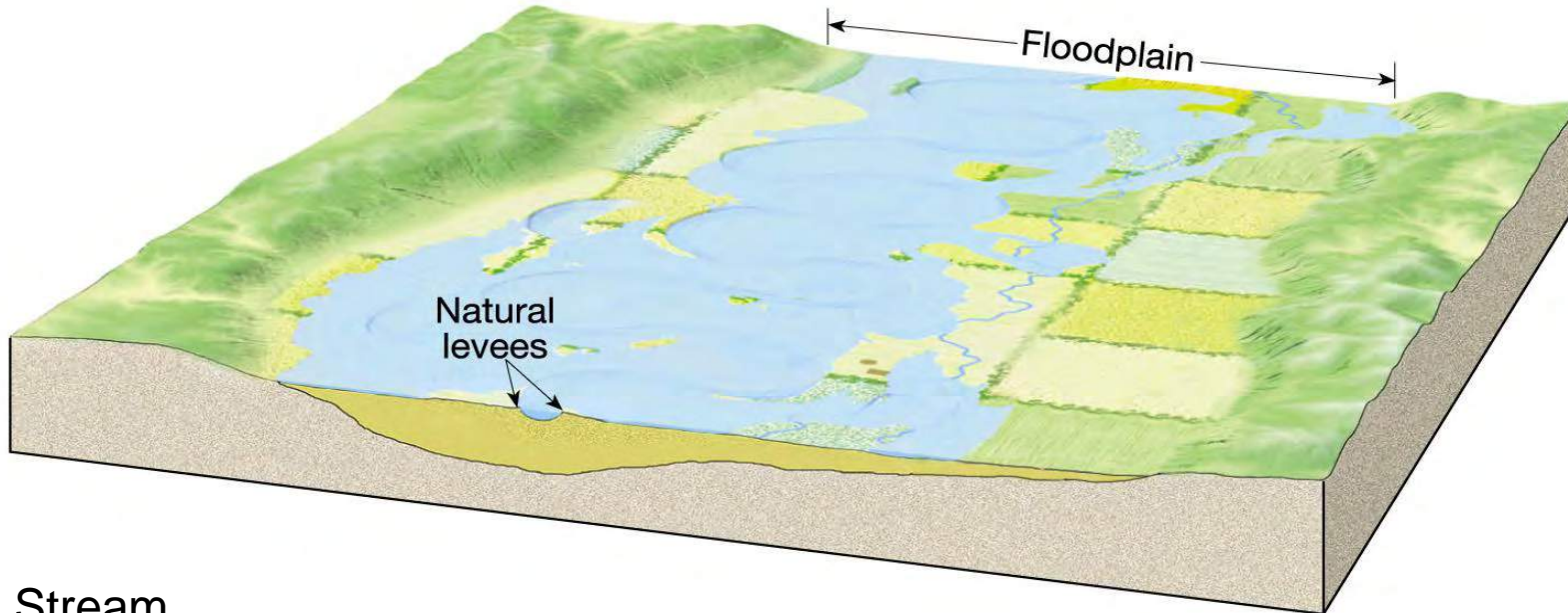
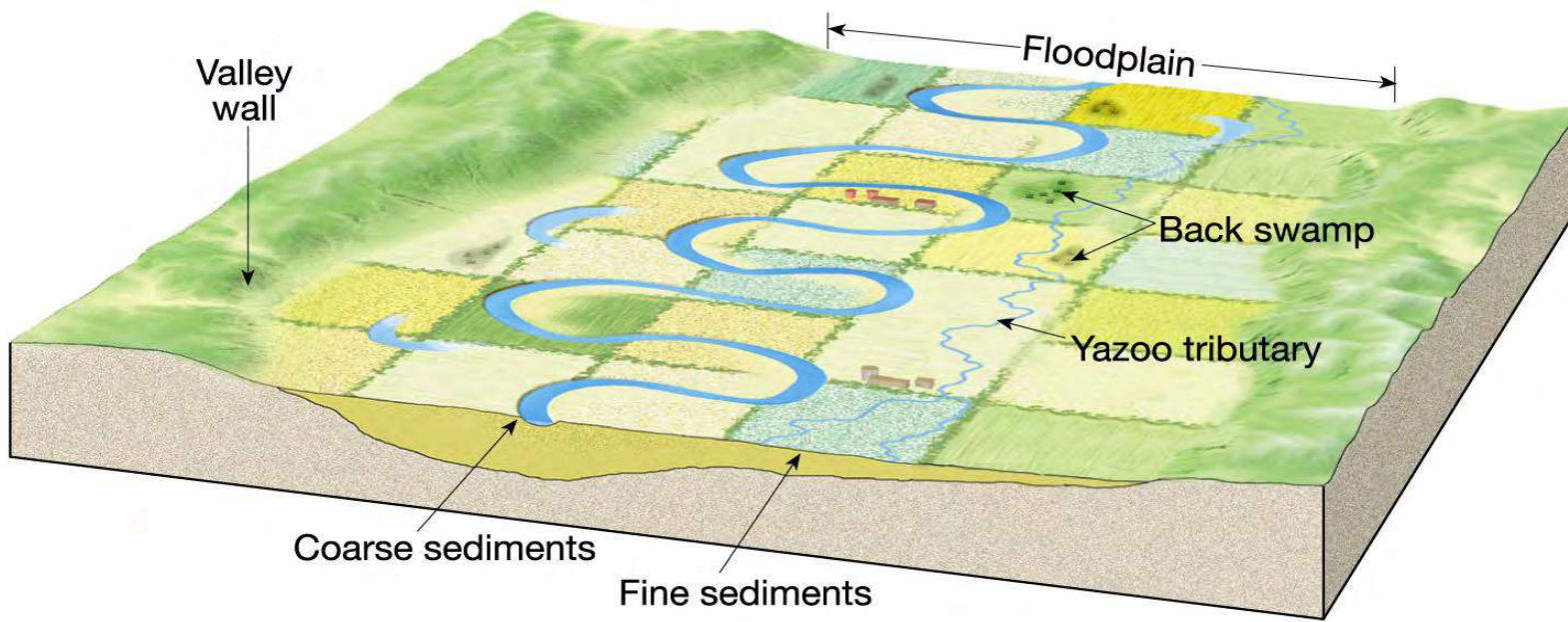
B



C

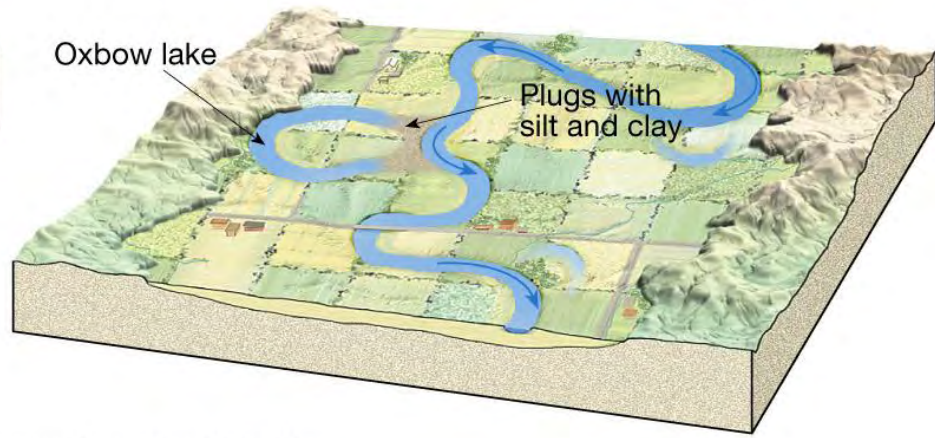
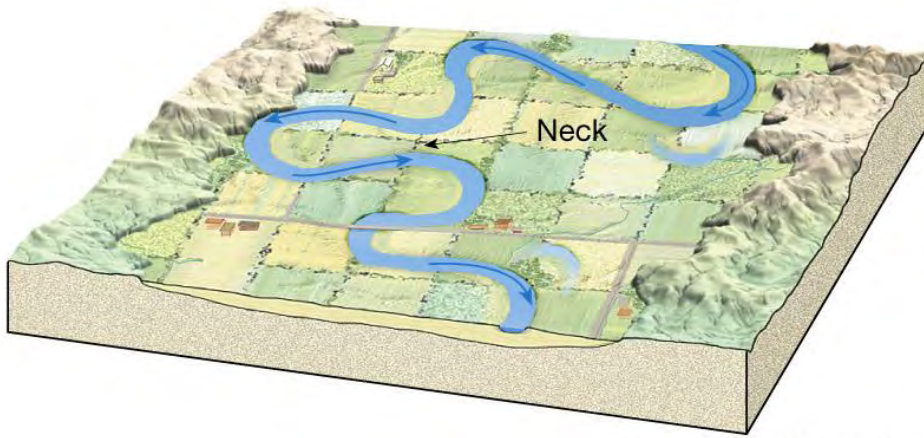
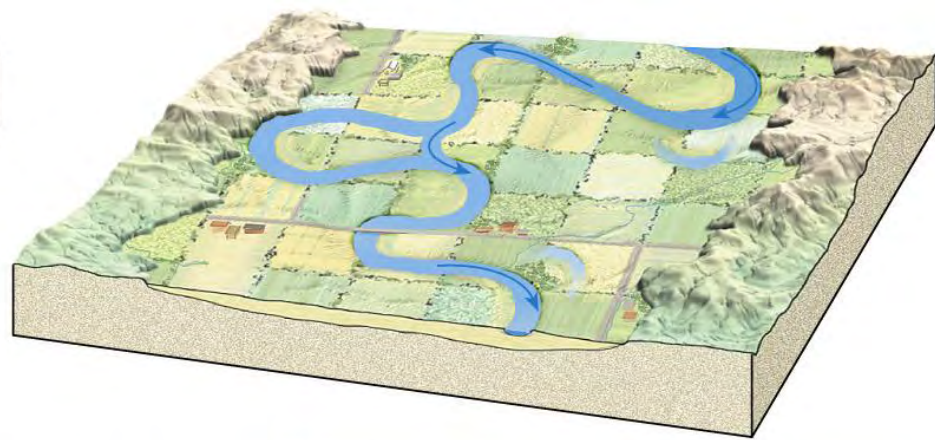
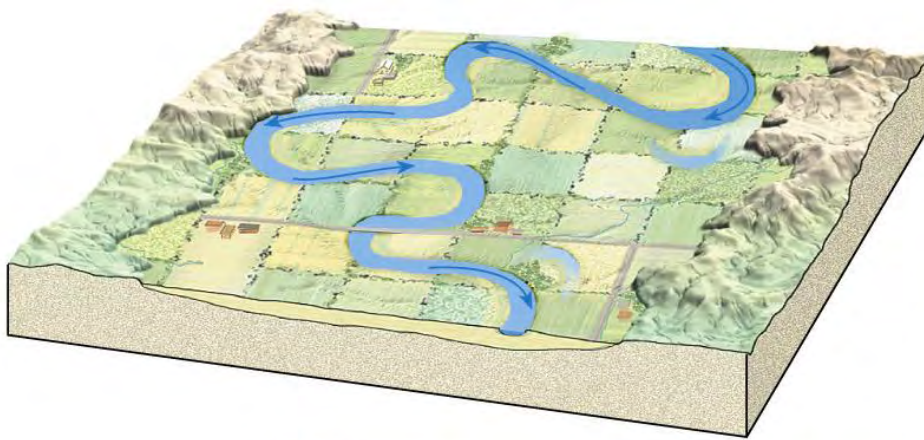
Argini naturali Natural levee

Figure 10.36
Natural levee deposition during a flood. Levees are thickest and coarsest next to the river channel and build up from many floods, not just one. (Relief of levees is exaggerated.) (A) Normal flow. (B) Flood. (C) After flood.



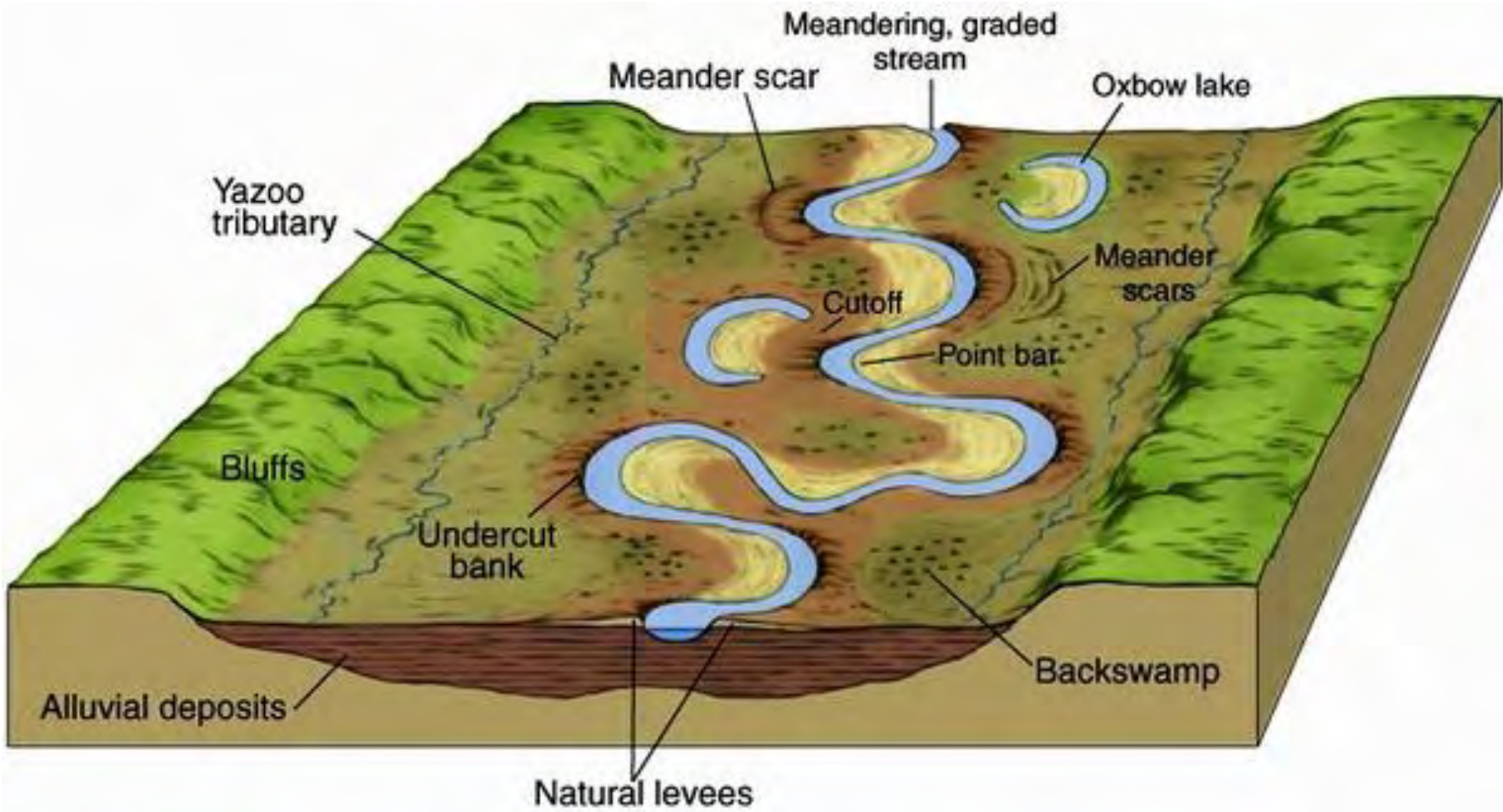
Yazoo Stream

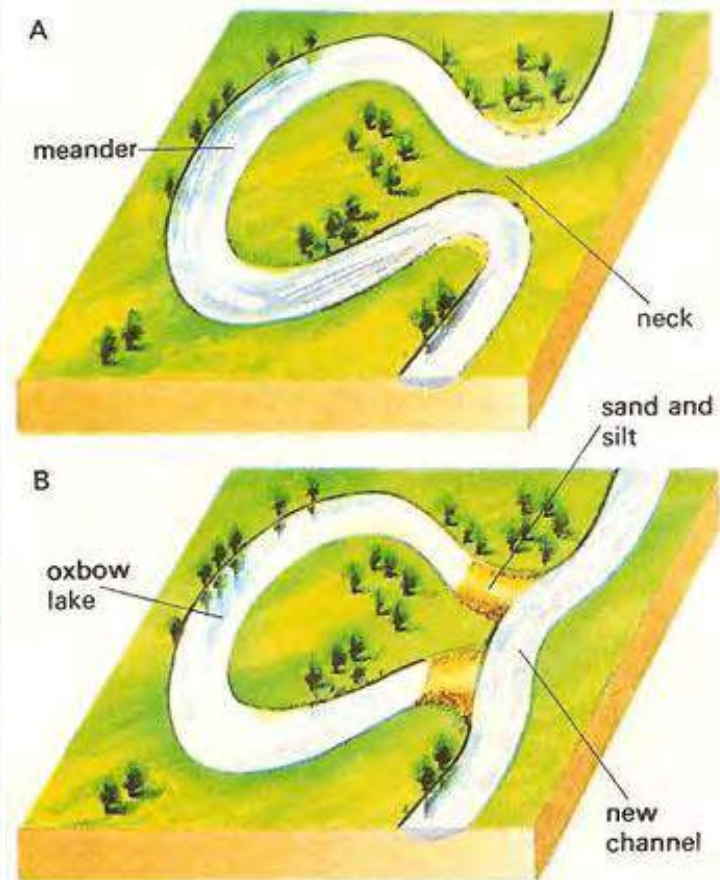
A tributary that parallels the main channel of a stream for a considerable distance. Joining of these streams is normally blocked by a natural levee along the larger stream.



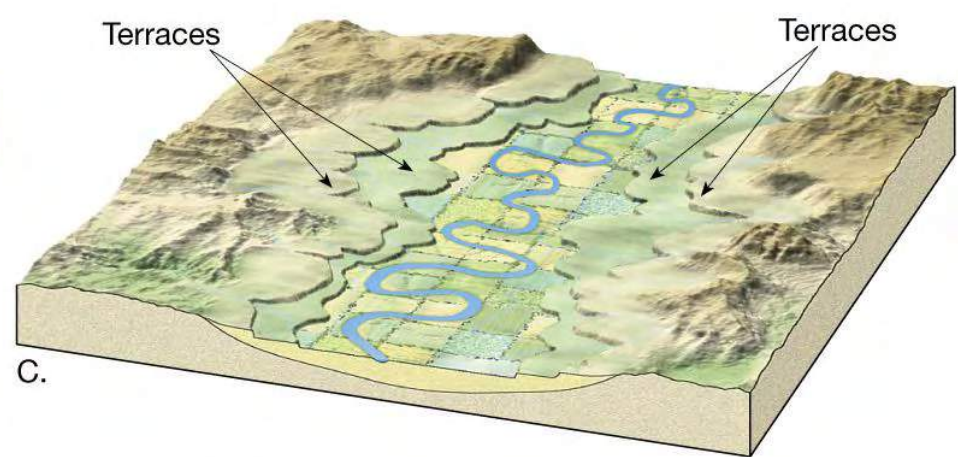
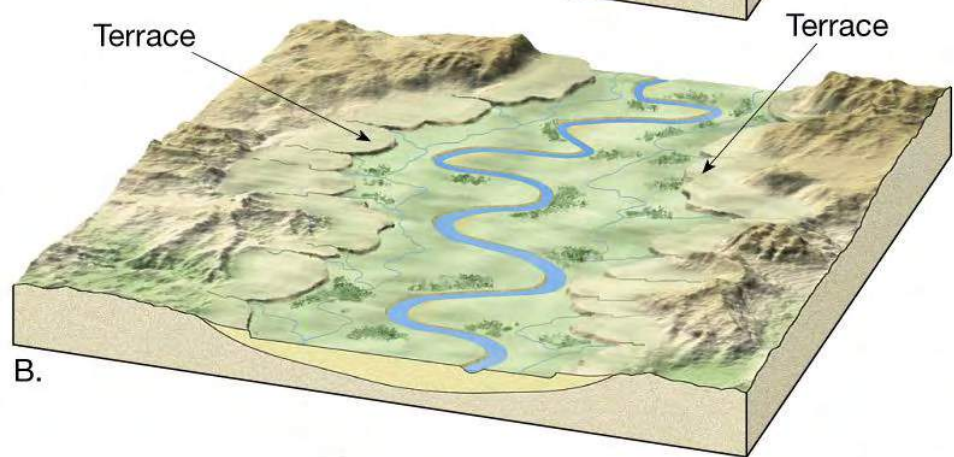
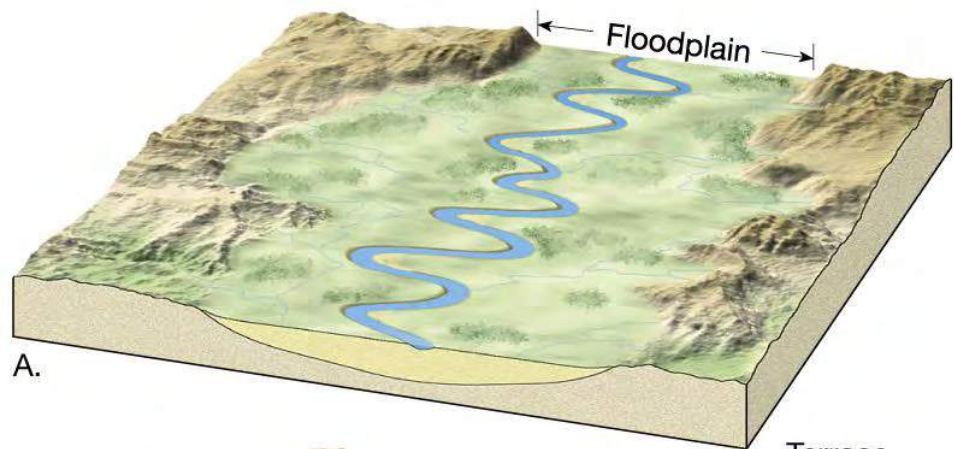
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meandering stream



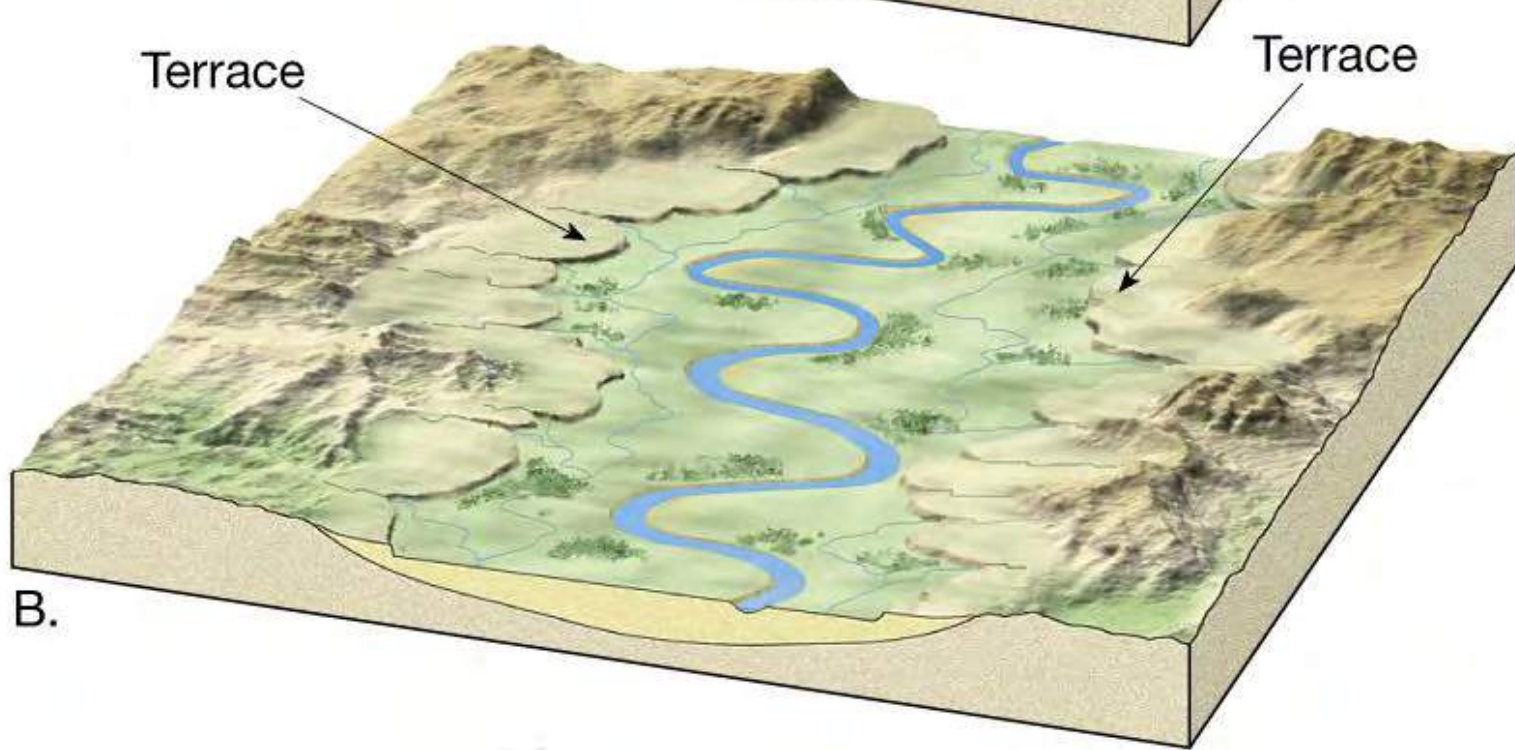
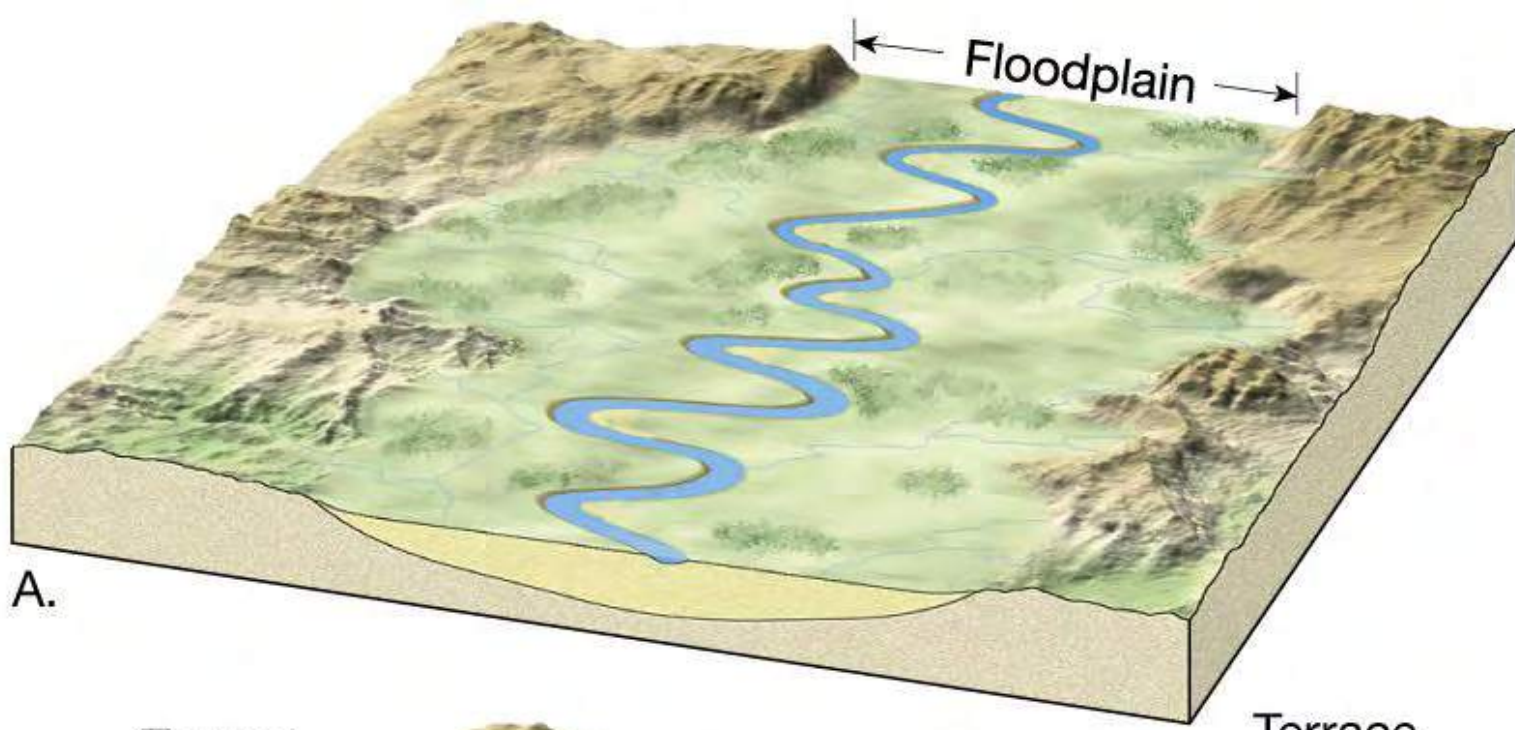


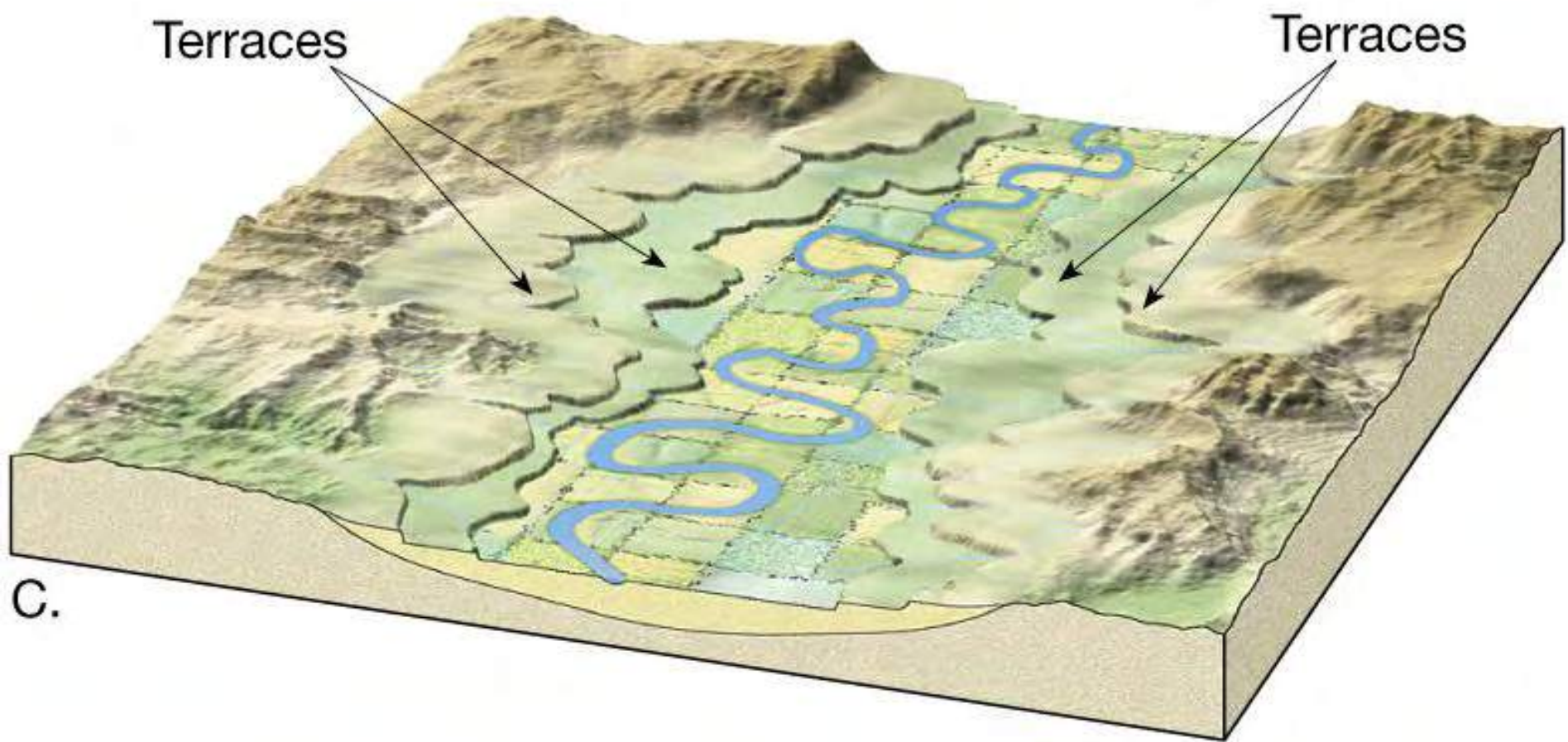
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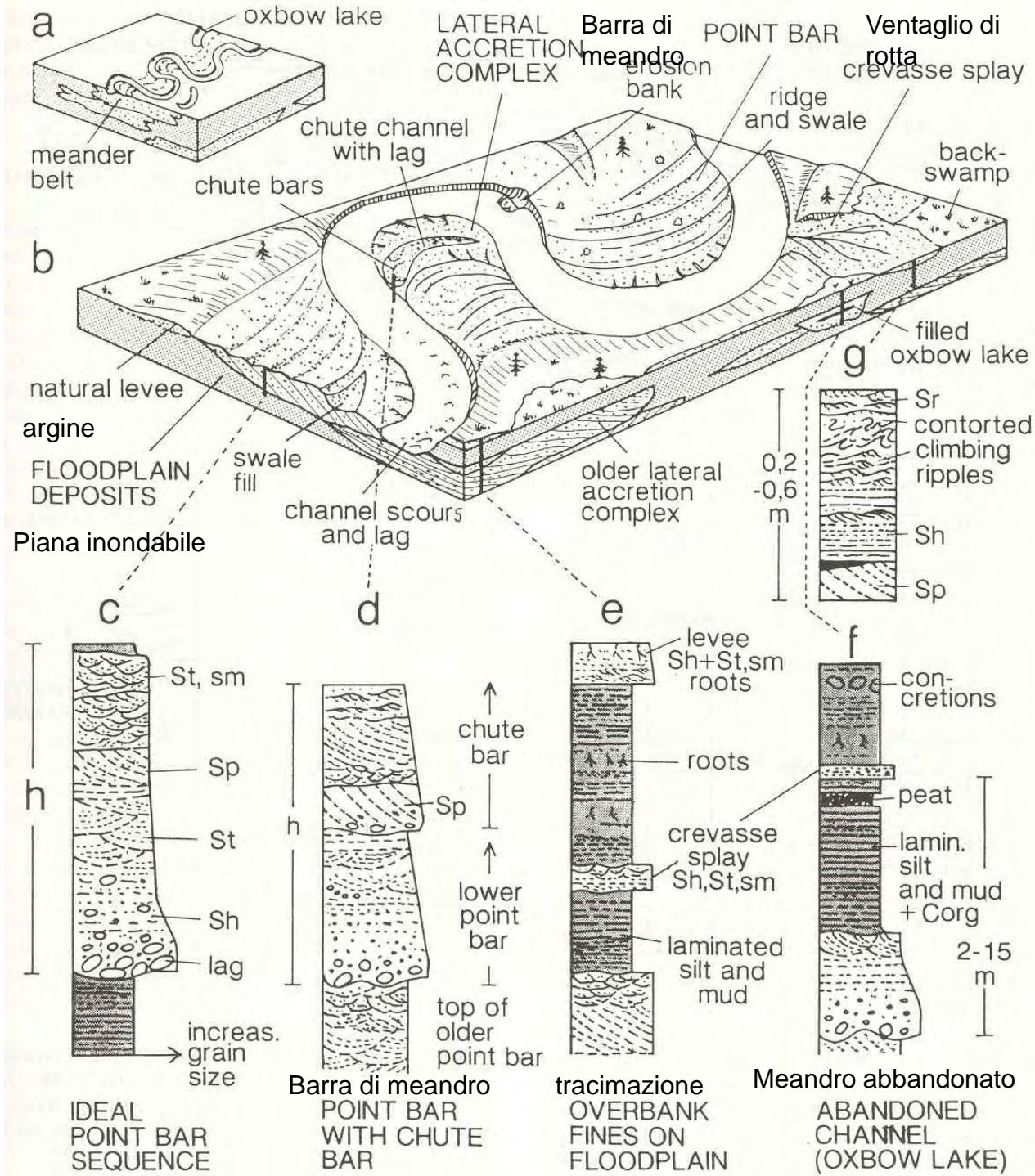


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Terraces







c. *Piane alluvionali a canali meandriformi* (fig. 16)

Sono caratterizzate dallo sviluppo di canali altamente sinuosi.

Morfologia: canale meandriforme, profondo ed asimmetrico, migrante in una fascia lievemente rilevata e separata con argini dalle piane inondabili. Elementi fondamentali: canale attivo, canali abbandonati e laghi, argini e ventagli di rotta d'argine (*crevasses*), barre di meandro e piane inondabili.

Processi: correnti trattive incanalate, trasporto al fondo e in sospensione, correnti libere per rotte di argine e tracimazione, decantazione nei canali abbandonati nei laghi e nelle piane d'inondazione. Accrescione laterale della barra di meandro (riva convessa del canale attivo); erosione della sponda concava e accrescione verticale degli argini per tracimazione. Chiusura con peliti dei canali abbandonati (tappo di argilla).

Corpo sedimentario: l'intera piana costruisce un corpo tabulare al cui interno la fascia di meandro costituisce prismi nastriformi sabbiosi, a sezione lenticolare, singoli o dendriformi, inquadrati da peliti di piana inondabile.

Organizzazione interna: lenti e nastri sabbioso-ghiaiosi interdигati con siltiti e peliti.

Associazione di facies: sequenze di canale, caratterizzate da graduazione da ghiaia ad argille, pavimento di ciottoli su superficie erosionale, sabbie a stratificazione incrociata a grande scala passanti verticalmente a sabbie fini a laminazione obliqua a scala media e piccola, peliti a tetto; sequenza di barra: accrescione laterale a base ghiaiosa, gradante a sabbie a stratificazione incrociata concava a scala decrescente verso l'alto; sequenze di argine: sabbie fini e peliti alternate con intercalati livelli ciottolosi o a clasti d'argilla; sequenze di tracimazione e di rotta: sequenze positive di sabbie a stratificazione incrociata a piccola scala e sabbie a laminazione parallela passanti ad argille, sabbie fini a stratificazione sottile e lenticolare; sequenze di piana: alternanze di argille e limi, frequentemente interrotte da livelli di tracimazione e di rotta, sabbiosi ed associati a livelli a ligniti o carboni. Rari fossili continentali. Frequenti bioturbazioni.

Paleocorrenti: unimodali con dispersione molto ampia (fino a 270°).

a. Piane alluvionali a canali anastomosati (fig. 14)

Morfologia: reticolo di canali intrecciati scarsamente sinuosi, a fondo piatto e poco profondo, separati da barre longitudinali che passano sottocorrente a barre trasversali.

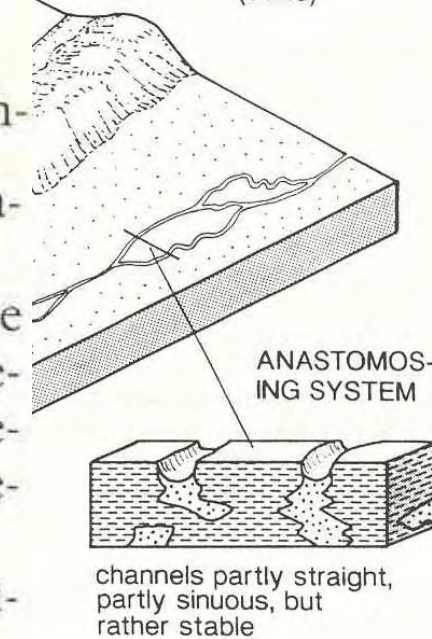
Processi: correnti trattive incanalate, intermittenti, con prevalente trasporto di fondo. Migrazione di forme al fondo a scale diverse; frequente avulsione (abbandono e migrazione laterale dei canali), decentramento di sedimenti fini nelle limitate piane di inondazione, frequente asportazione erosionale di sedimento.

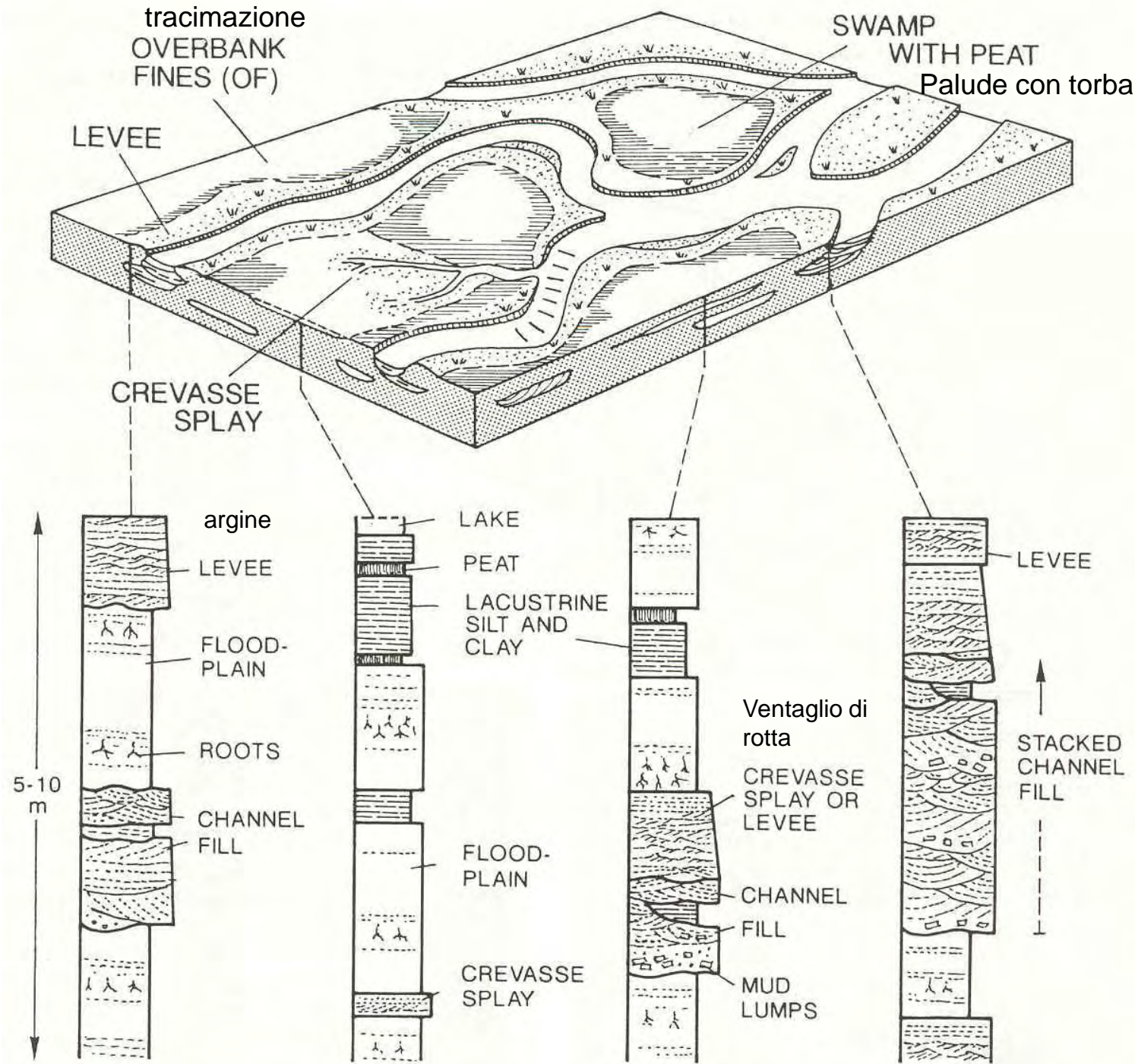
Corpo sedimentario: corpo prismatico o tabulare delimitato da superfici di erosione.

Organizzazione interna: lenti a base concava erosionale, interdigitate, solitamente prive di sequenze o con sequenze positive appena accennate.

Associazione di facies: ghiaie e sabbie grossolane passanti a sabbie più fini e rare argille e limi. Sequenze di abbandono di canale: ghiaie disorganizzate su superficie erosionale tappezzata da pavimento di ciottoli con inclusi argillosi, passanti a sabbie a laminazione obliqua concava o massive e peliti. Sequenze di barra longitudinale: ghiaie a stratificazione massiccia e sabbie a stratificazione piana orizzontale o incrociata, tabulare, a grande scala. Sequenze di barra trasversale: sabbie a stratificazione incrociata concava, passanti a sabbie fini a laminazione obliqua concava (*ripple marks*). Assenza di fossili.

Paleocorrenti: unimodali, dispersione entro 60° circa.







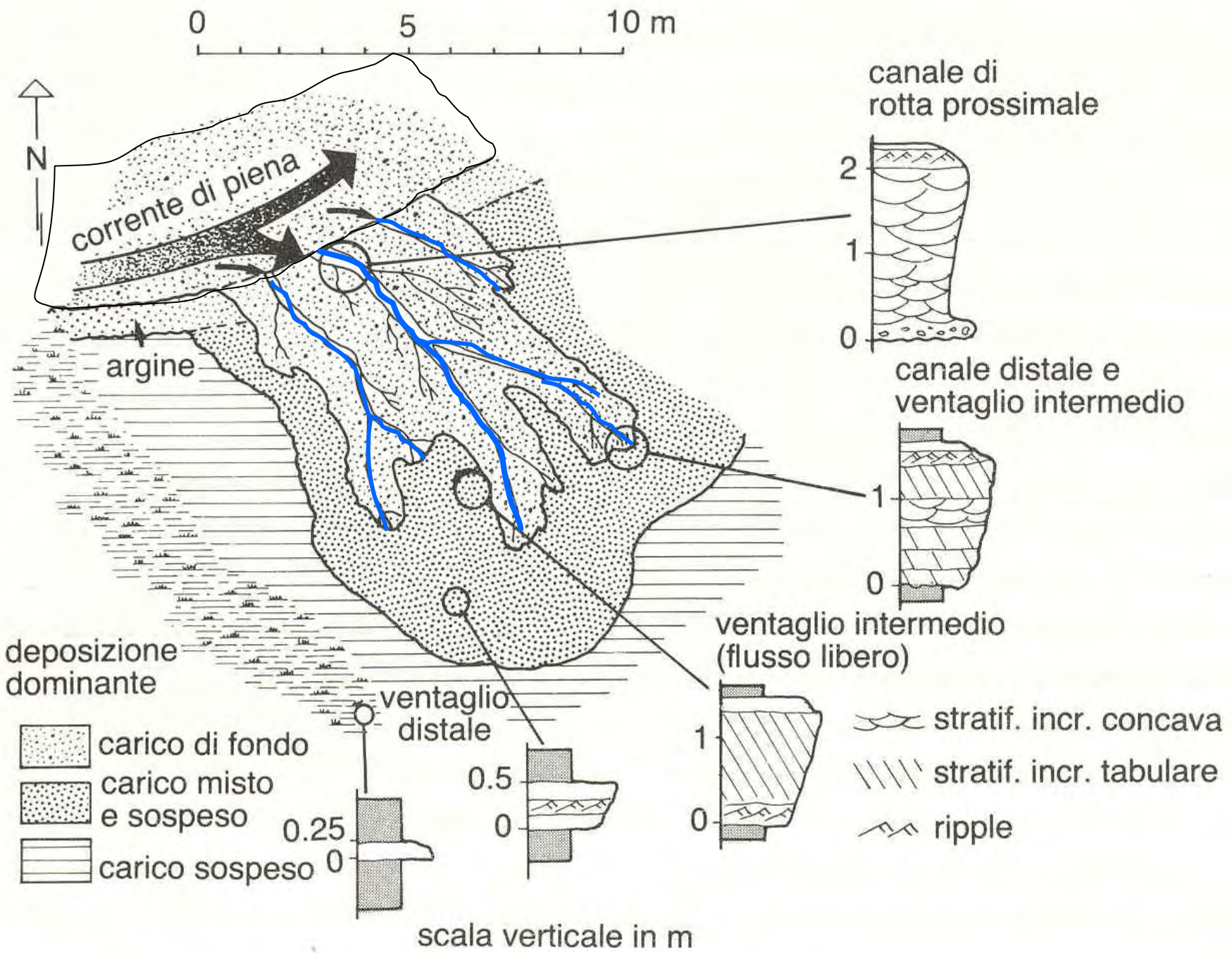
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Levee failure Monroe county Illinois, 1993



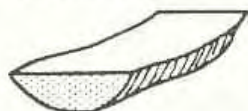
Rhine-Meuse delta: crevasse splay

<http://www.geog.uu.nl/fg/palaeogeography/rhine-meuse-delta>



FLUVIAL CHANNELS

NARROW
ISOLATED

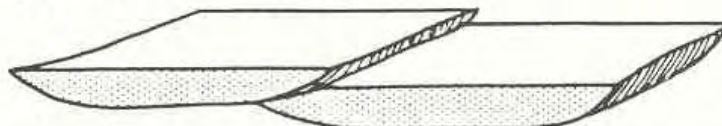


a

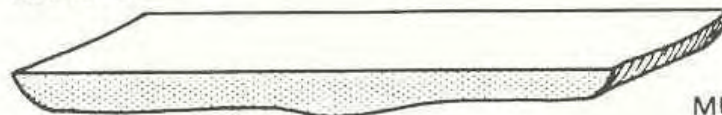
BROAD ISOLATED
RIBBON



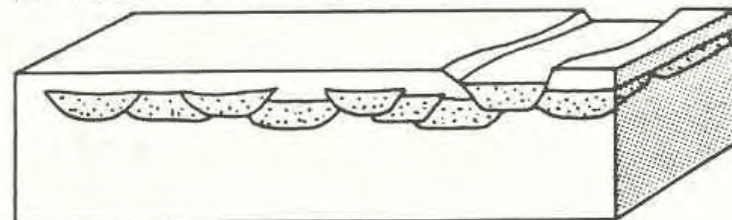
OVERLAPPING RIBBONS



SAND SHEET

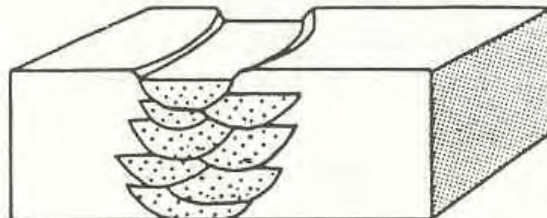


LATERAL CHANNEL MIGRATION
(LITTLE CONTEMPORANEOUS SUBSIDENCE)

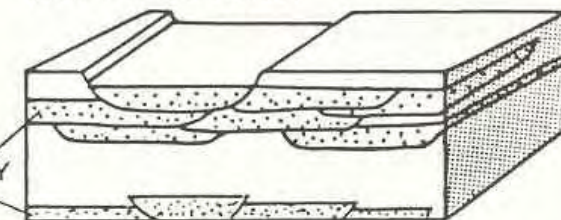


b

VERTICAL STACKING
(RAPID SUBSIDENCE)

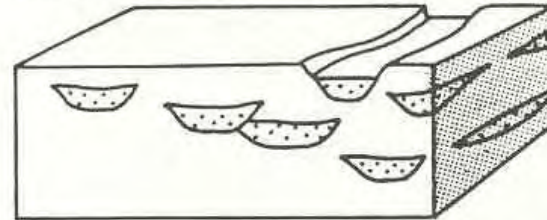


LATERAL STACKING
(SLOW SUBSIDENCE)

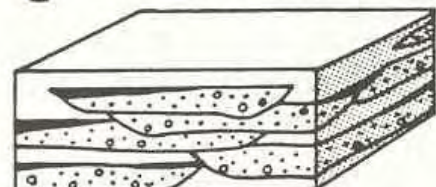


MULTI-STOREY
CHANNELS

ISOLATED STACKING



C BEDLOAD CHANNELS



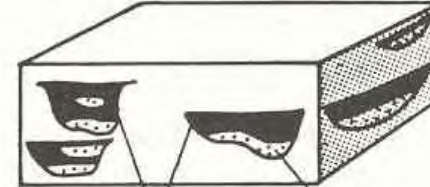
SAND AND GRAVEL

MIXED LOAD CHANNELS



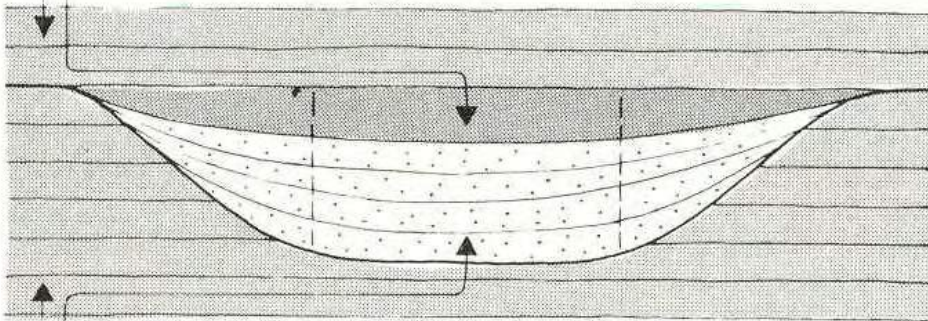
SAND LATERAL ACCRETION

SUPENDED-LOAD CHANNELS



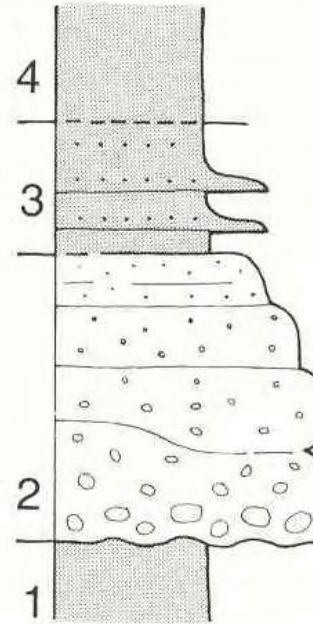
MUD SAND

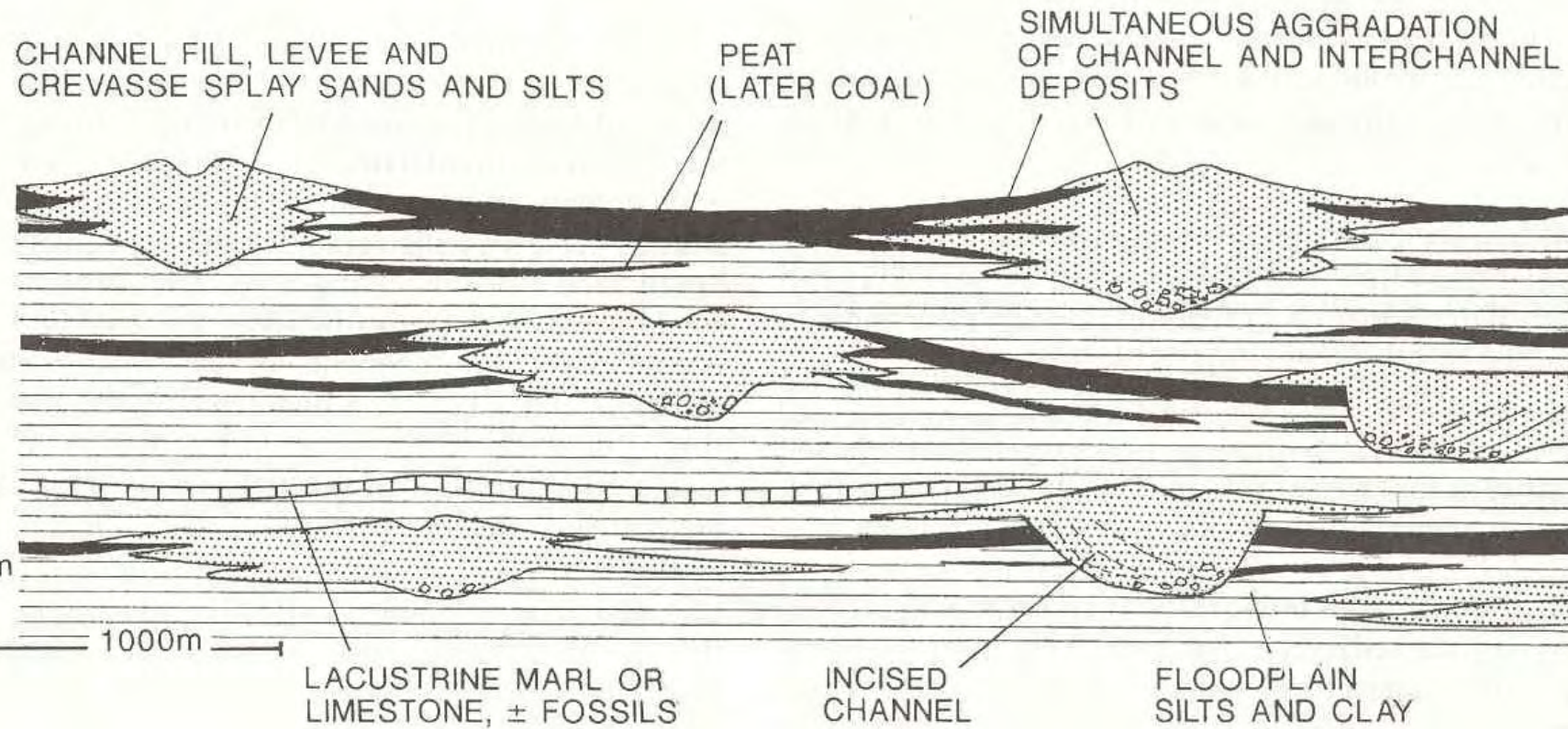
- ④ sedimento non confinato
o post-canale
- ③ riempimento « passivo »
o colmata (abbandono)



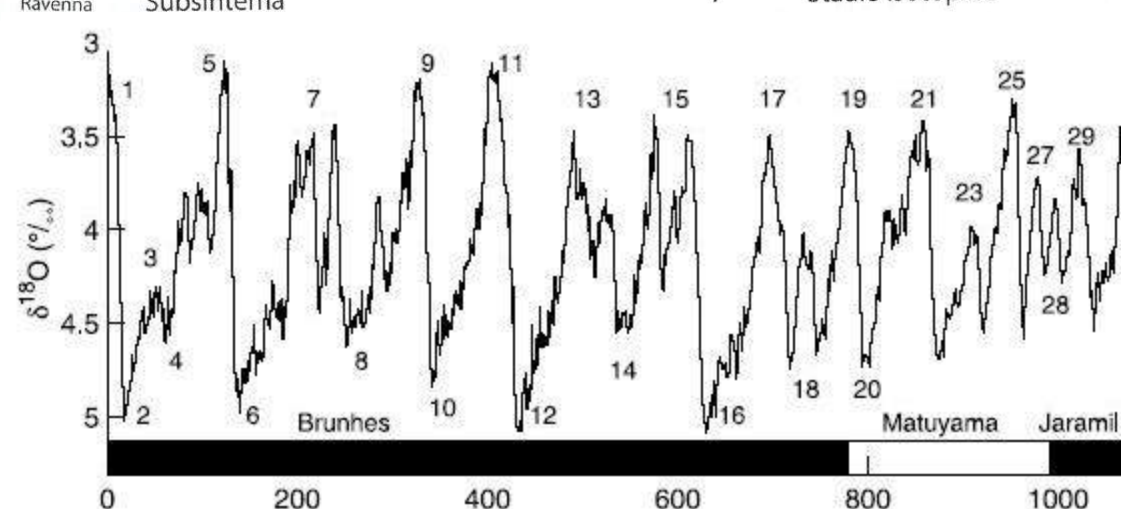
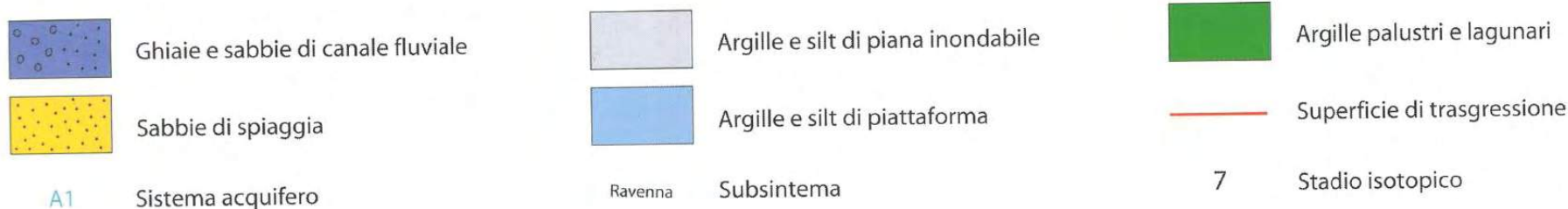
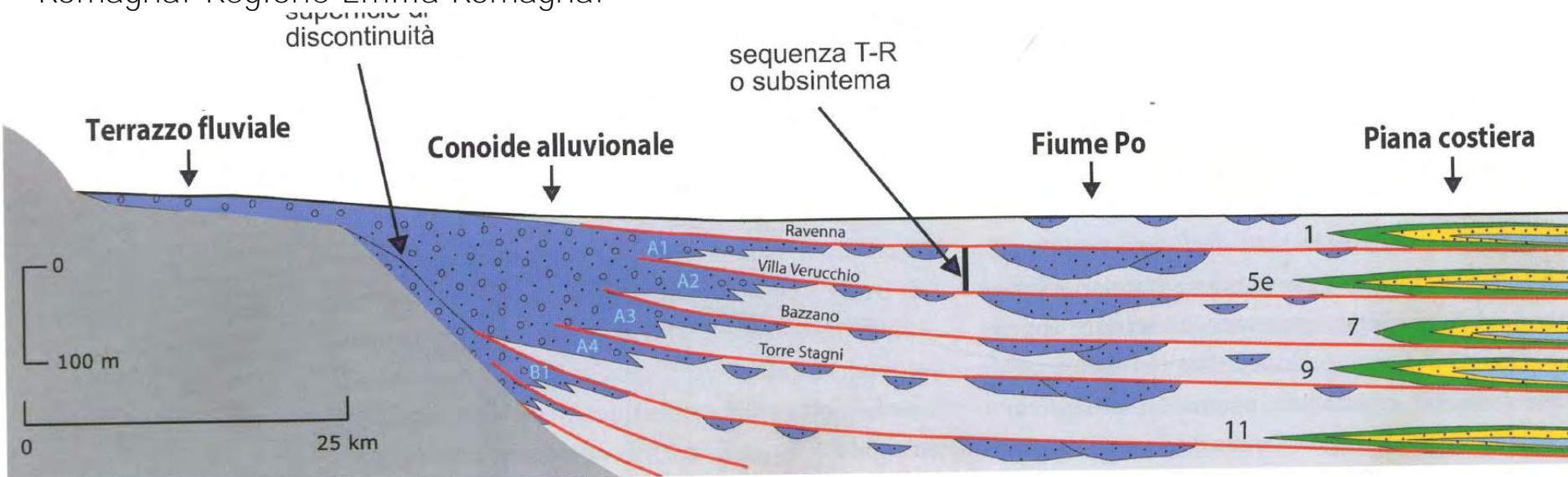
- ② riempimento « attivo »
- ① sedimento pre-canale (strati troncati)

sequenza complessiva (FU o positiva)





Amorosi e Pignone (a cura di), 2009, La pianura - geologia, suoli e ambienti in Emilia-Romagna. Regione Emilia Romagna.

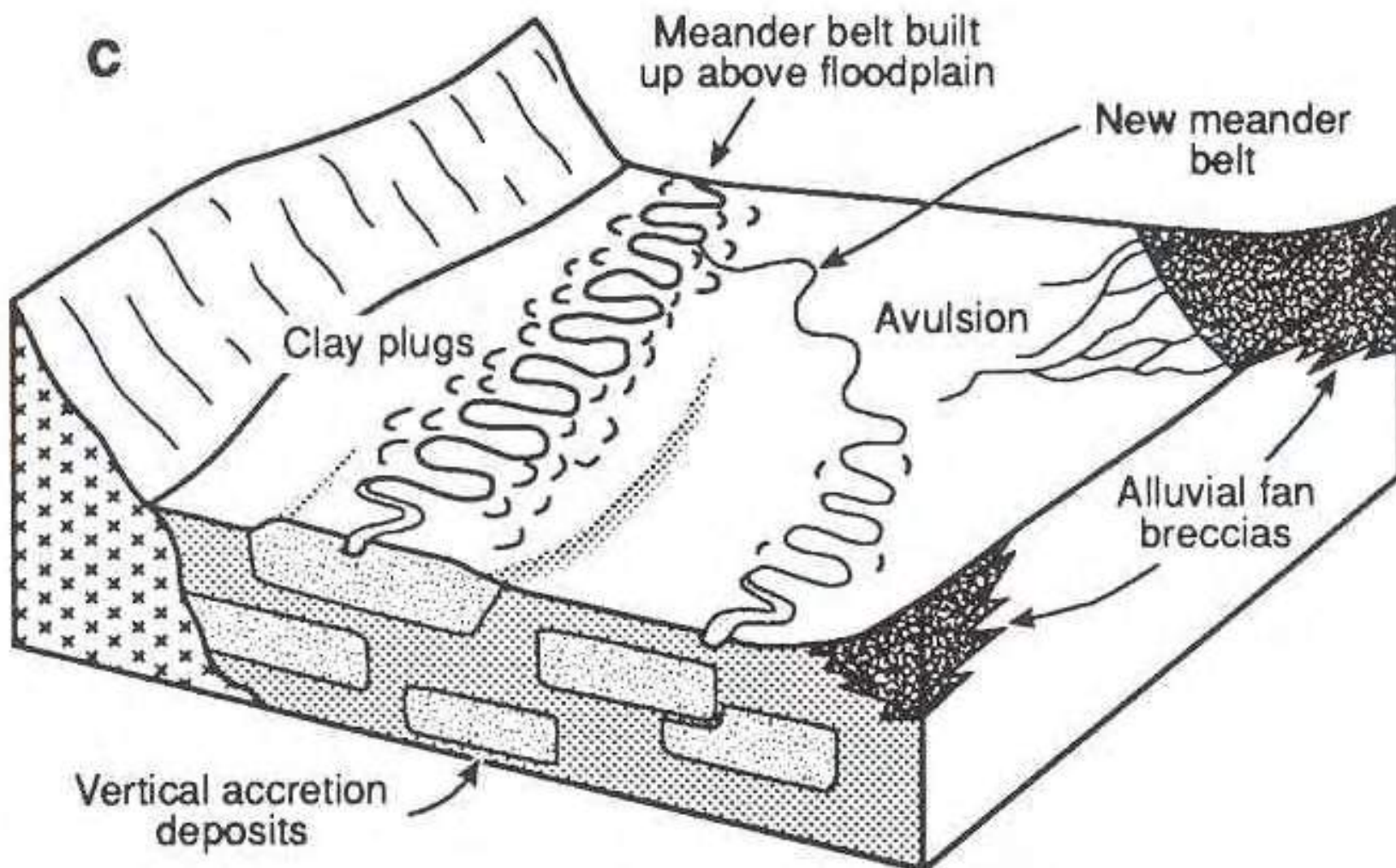




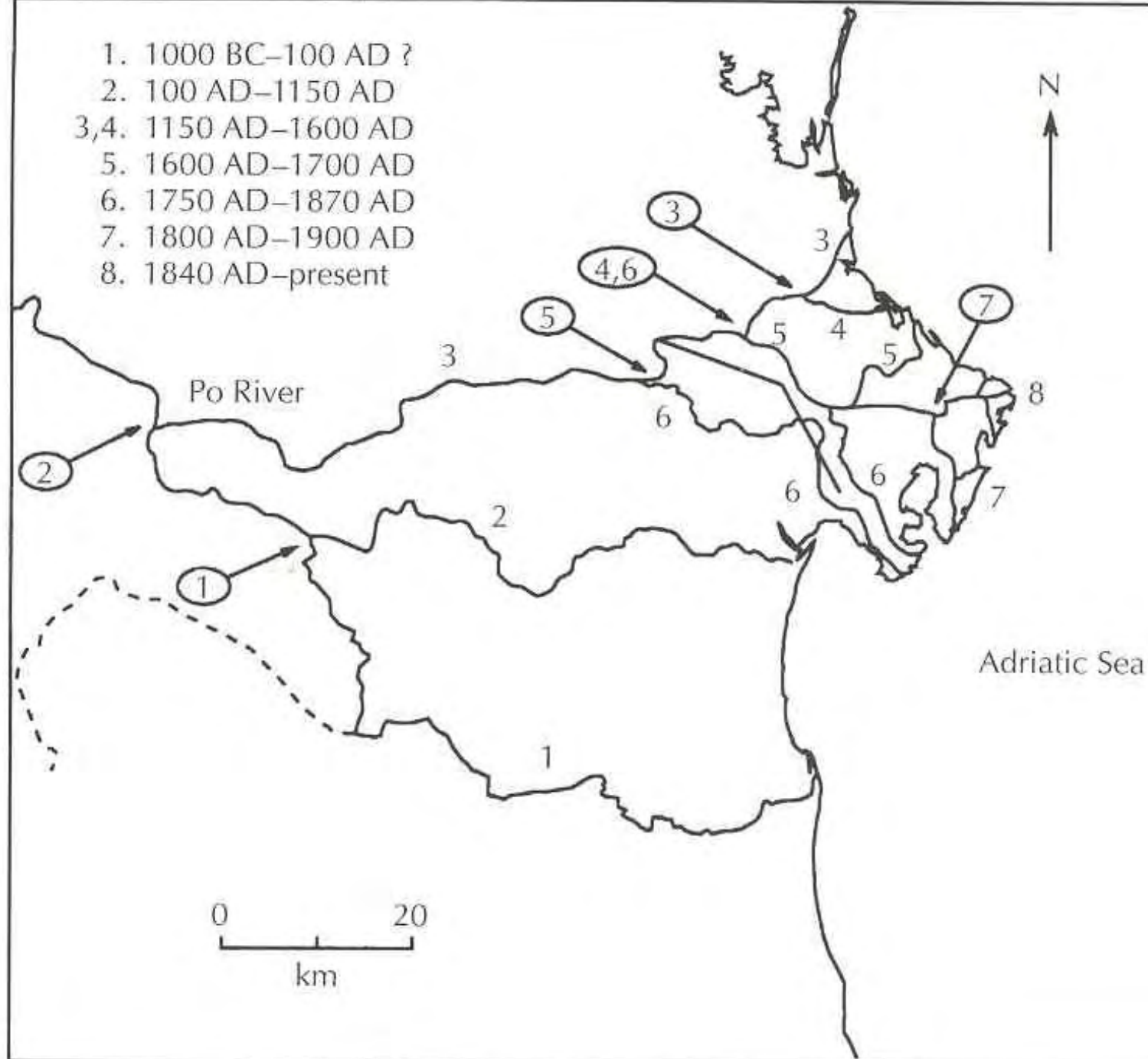




C



1. 1000 BC–100 AD ?
2. 100 AD–1150 AD
- 3,4. 1150 AD–1600 AD
5. 1600 AD–1700 AD
6. 1750 AD–1870 AD
7. 1800 AD–1900 AD
8. 1840 AD–present



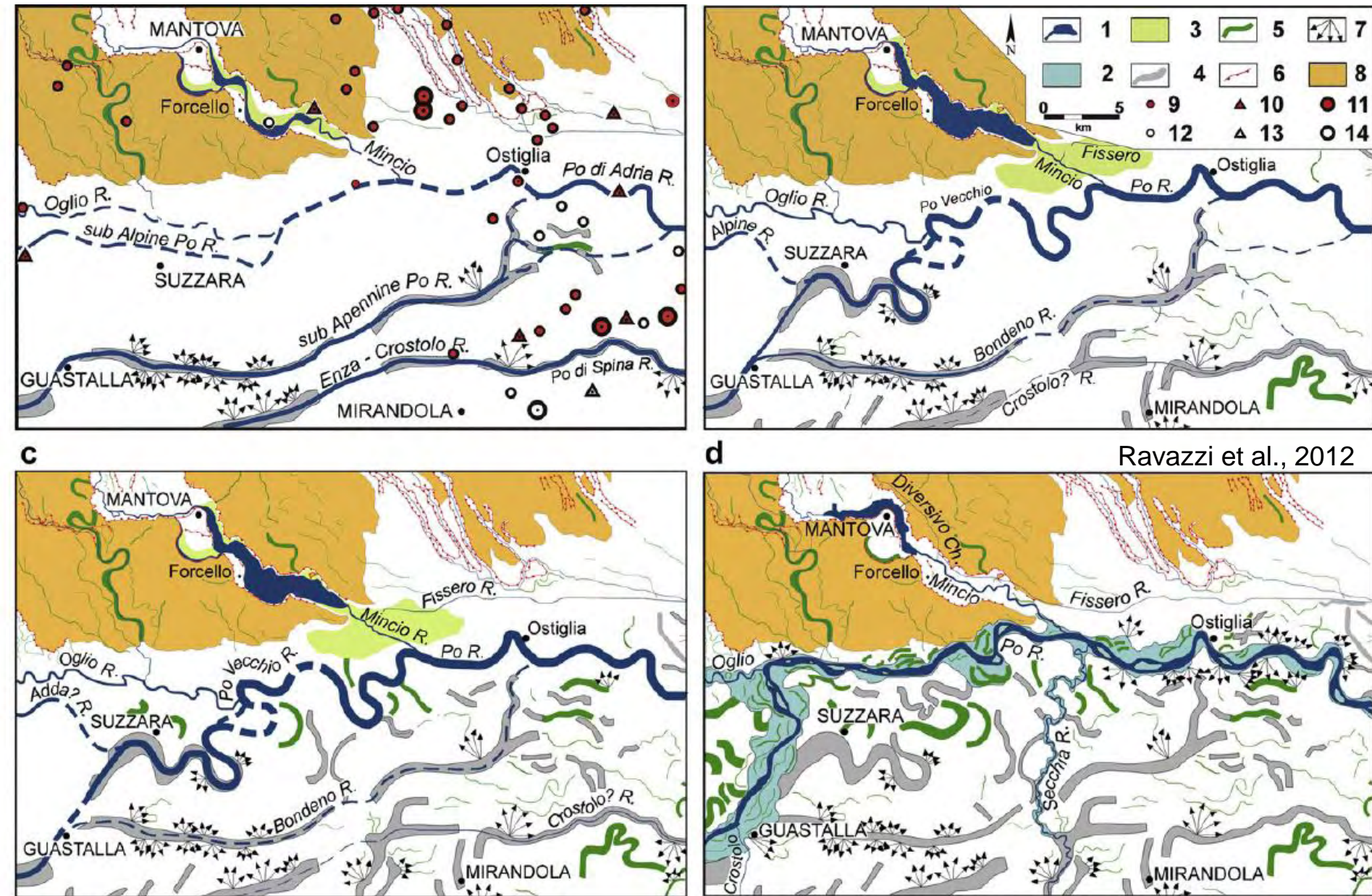
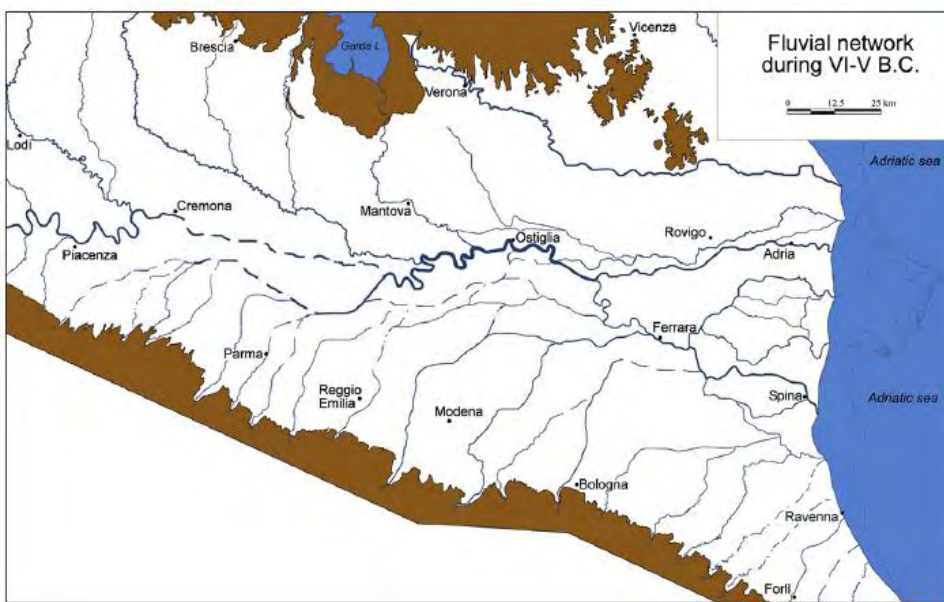
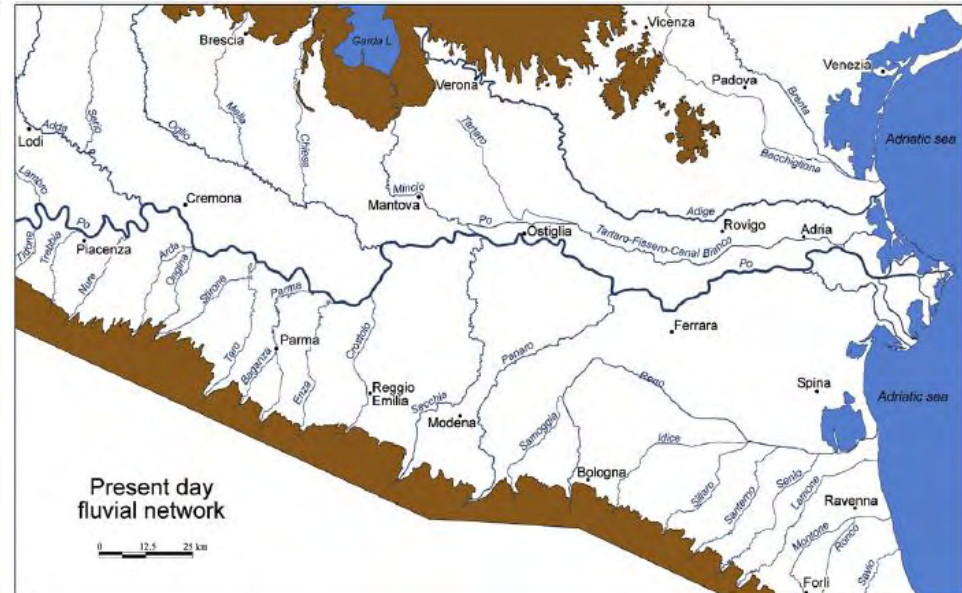
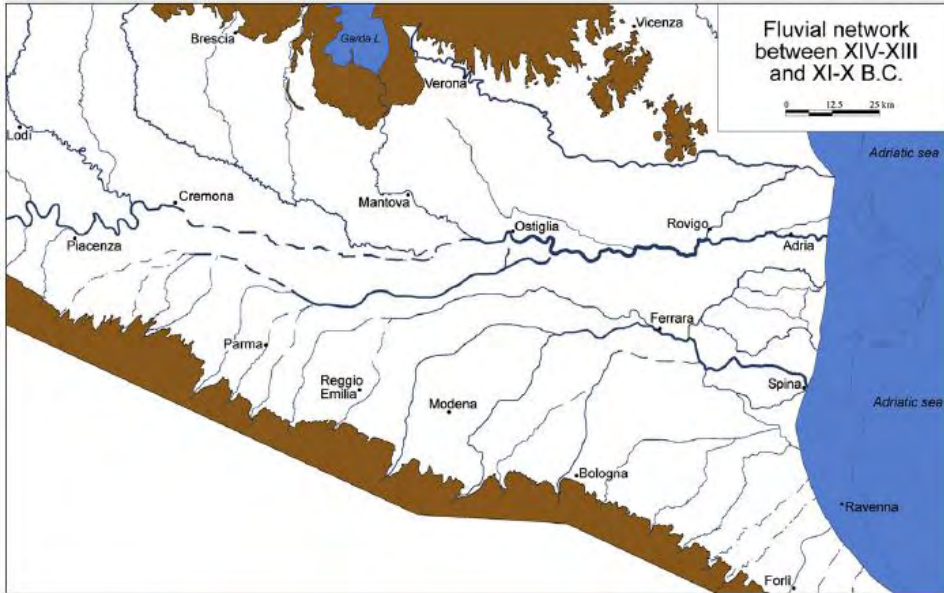


Fig. 6. Geomorphological maps of the lower Mantova plain (central Po Plain). a. Late Bronze Age hydrography and location of Bronze Age settlements; b. 5th century BC hydrography; c. 3rd century AD hydrography; d. Present day hydrography. Legend: 1) Rivers and lakes (dashed lines depict presumed fluvial tracks), 2) High water fluvial bed, mostly between main levees, 3) Poorly drained lowland, 4) Alluvial ridge, 5) Abandoned fluvial course, 6) Main fluvial scarp, 7) Crevasse splay area, 8) Main Plain Level (surface marking the last aggradation phases, before the beginning of deglaciation). 9–12) Location of Middle to Late Bronze Age archaeological settlements. 9) Smaller than 1 ha, not buried; 10) From 1 to 4 ha, not buried; 11) Over 4 ha, not buried; 12) Smaller than 1 ha, buried; 13) From 1 to 4 ha, buried; 14) Over 4 ha, buried.



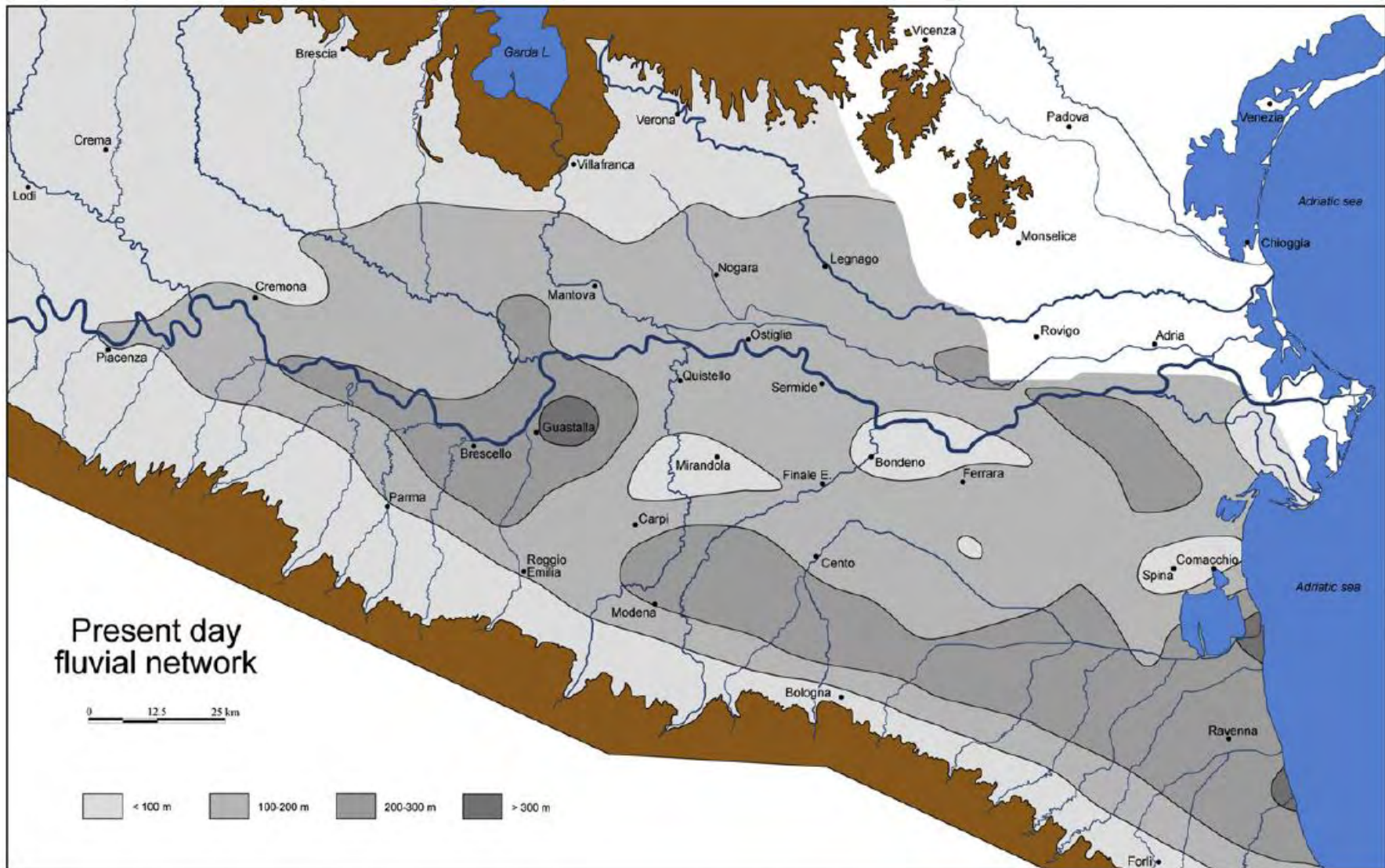
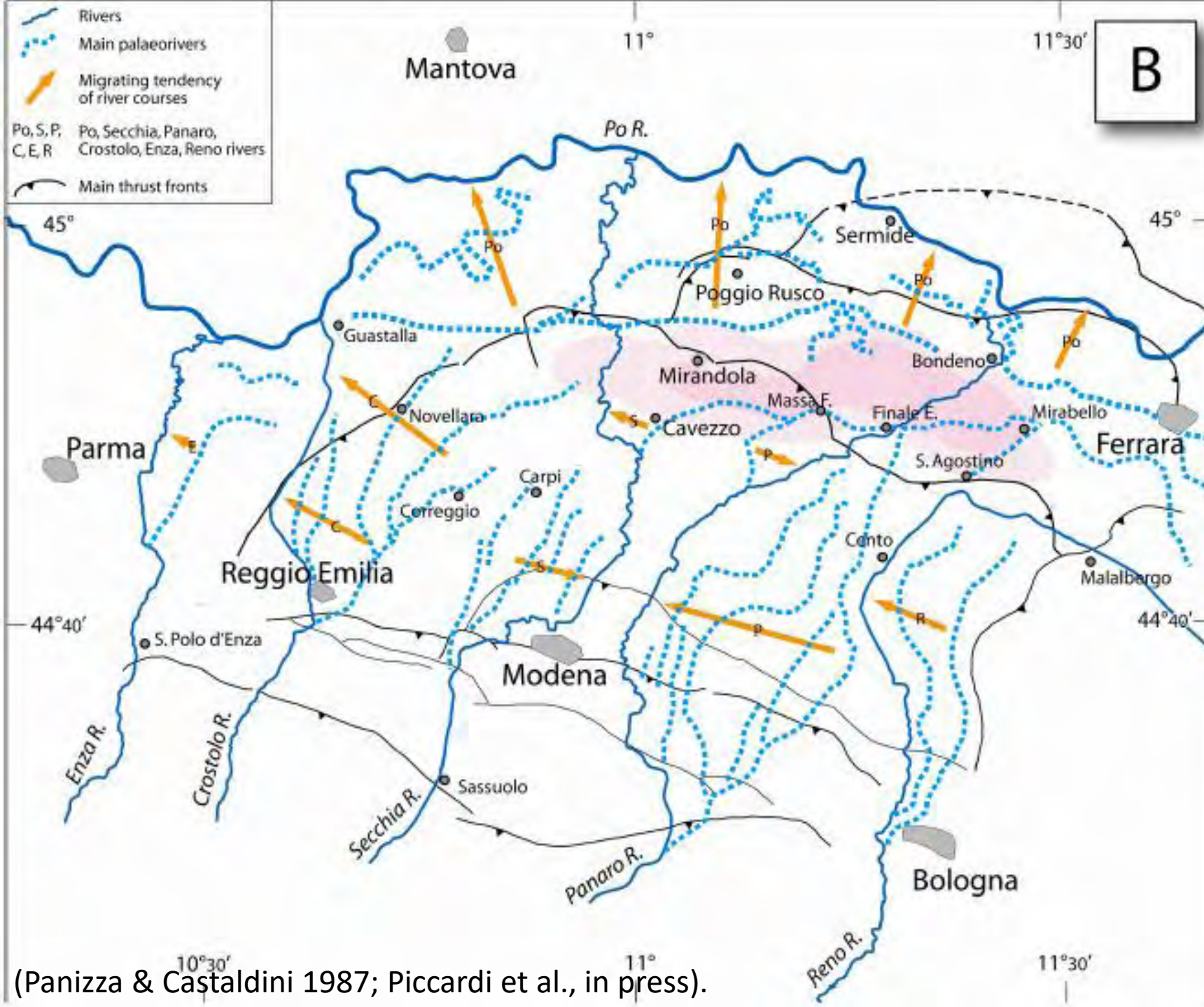


Fig. 9. Subsidence and accumulation rates along the central and eastern Po plain during the last 0.45 ma. The modern fluvial pattern is associated with four classes representing the isopachs of the 0.45 Ma stratigraphic surface (data from Carcano and Piccin, 2002).



(Panizza & Castaldini 1987; Piccardi et al., in press).



Eastern levee

Reparing the levee



Source: AIPO





Bomporto



Flooded area



Levee collapse area



Sand with
ripple marks

Laminated sand

Mud fragments





success



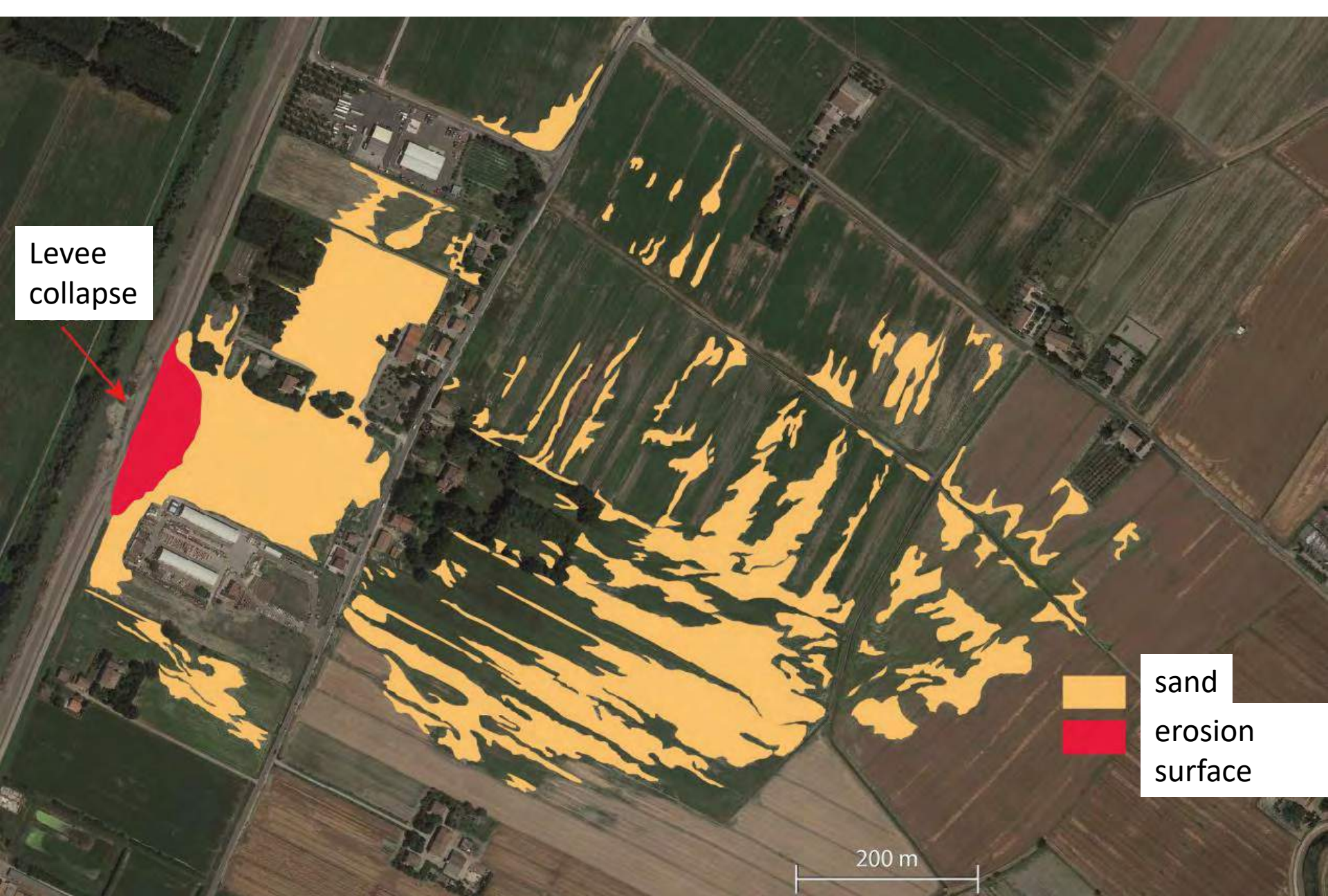


Mud carried in suspension by turbulent water



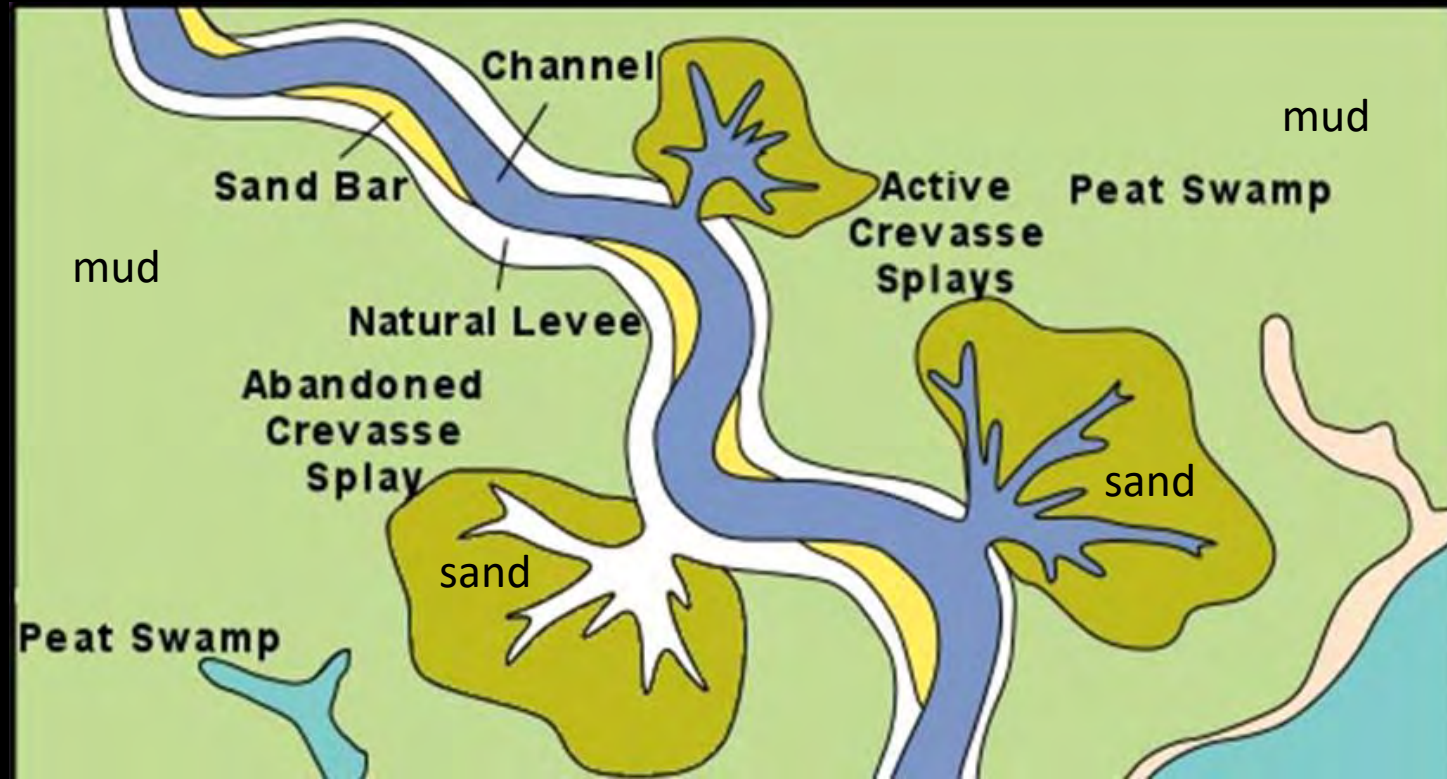
About 8 km away from the break in the levee

Bastiglia, via Chiaviche, 26/1/2014



Bigi D., Lugli S., Fontana D., 2015, Caratteristiche sedimentologiche dei depositi di ventaglio di rotta prodotti dal Fiume Secchia durante l'alluvione del 19 gennaio 2014. Atti della Società dei Naturalisti e Matematici di Modena, 146, 63-69.

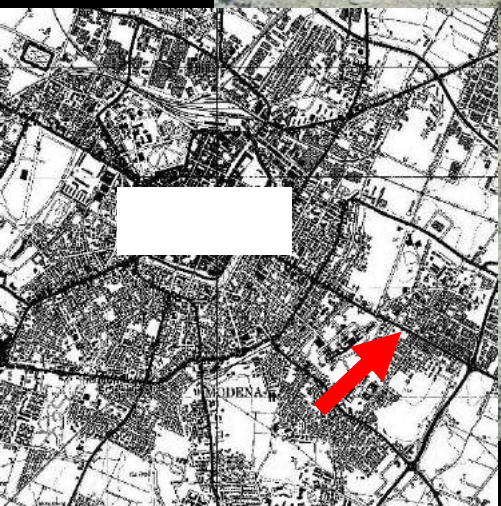
Crevasse splay

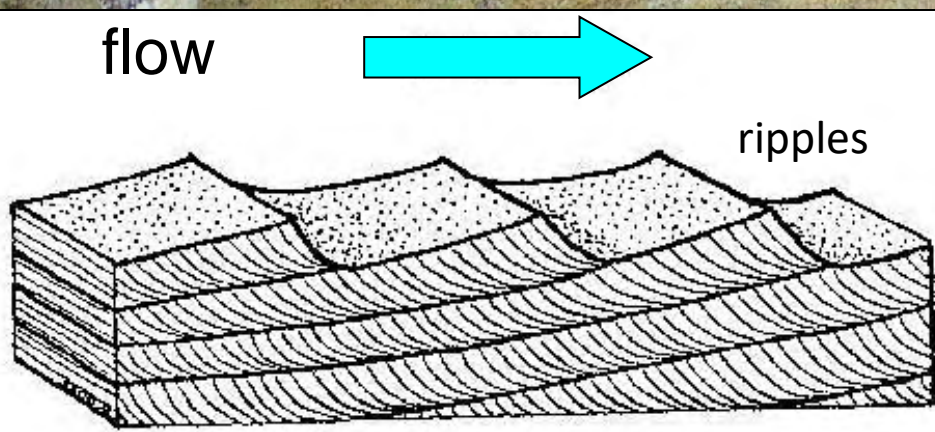


fan-shaped prism of sediment left by a flood after a break in the levee

sand close to the river
mud far away from the river

La necropoli di Via Emilia Est (Modena)





Present-day ground level

stone

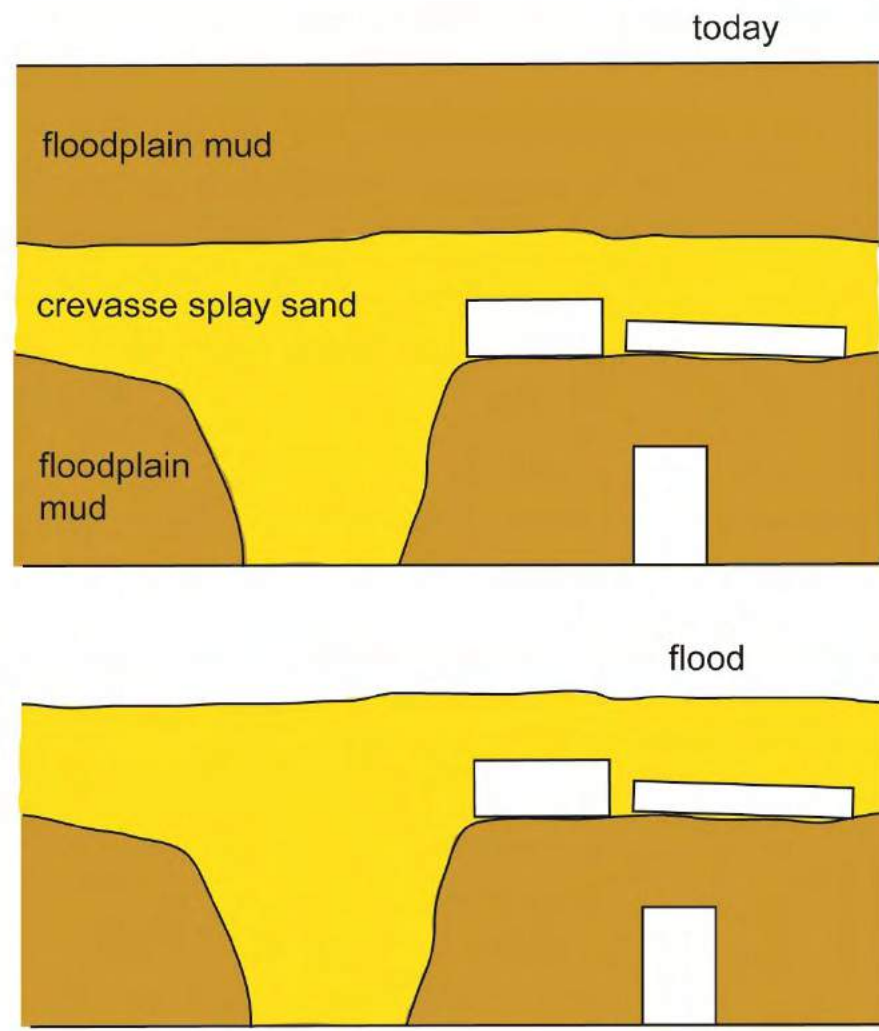
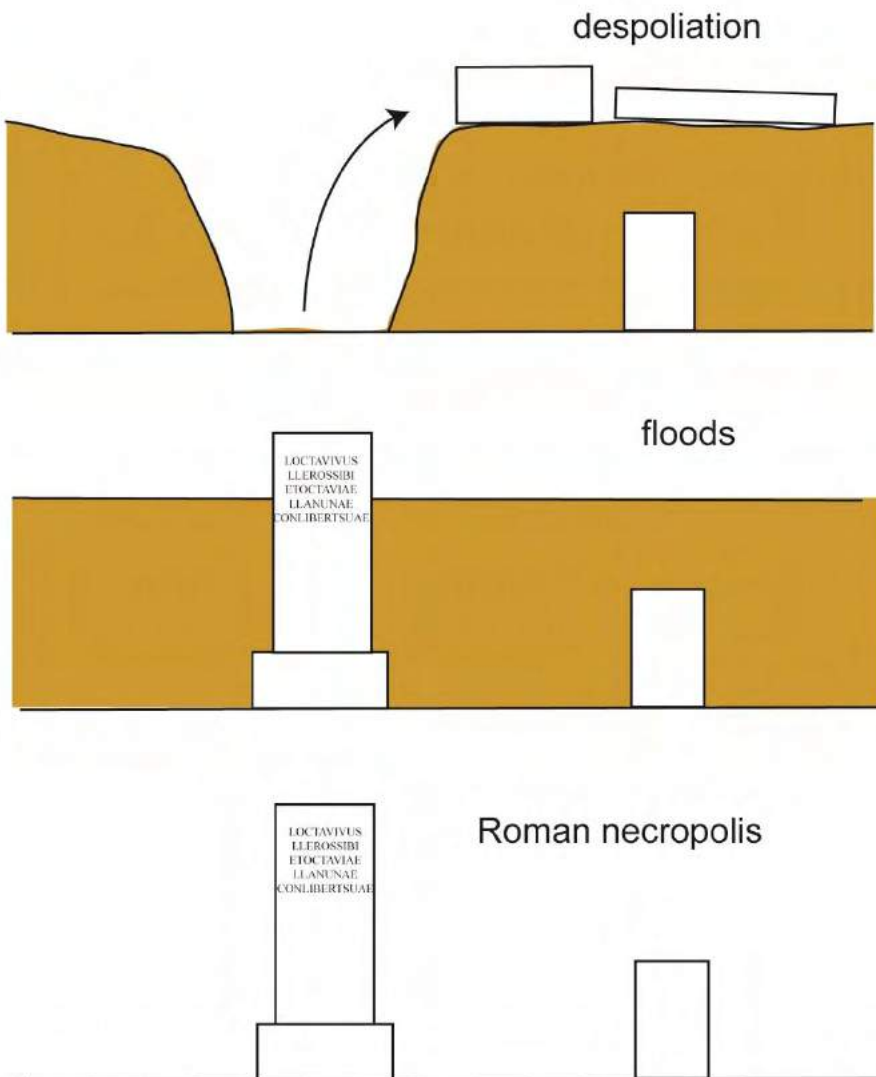
6° CE ground level

6° CE despoliation

stone

stone

Roman necropolis
(1° BCE – 2° CE)





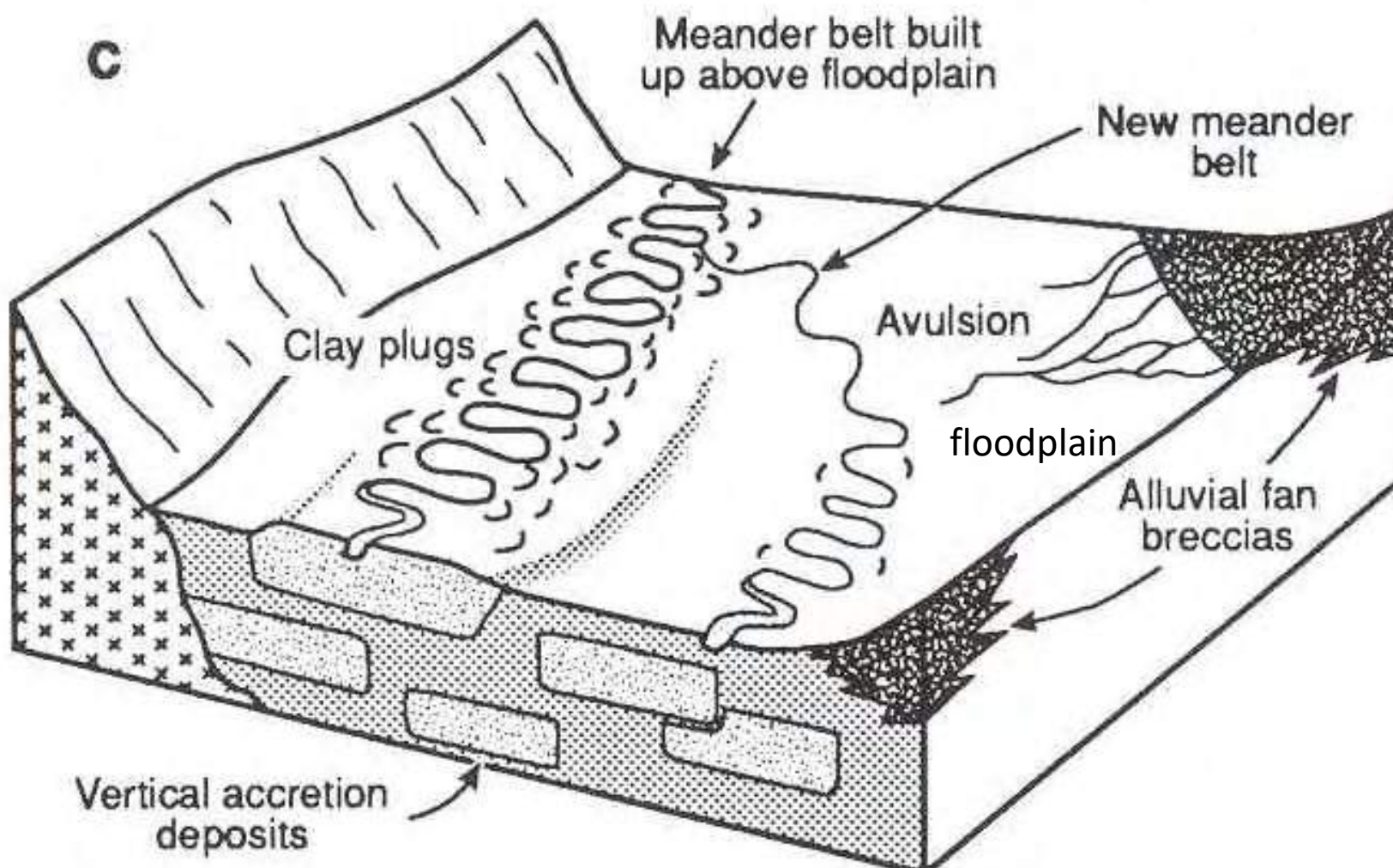


Crevasse splay: close to the river



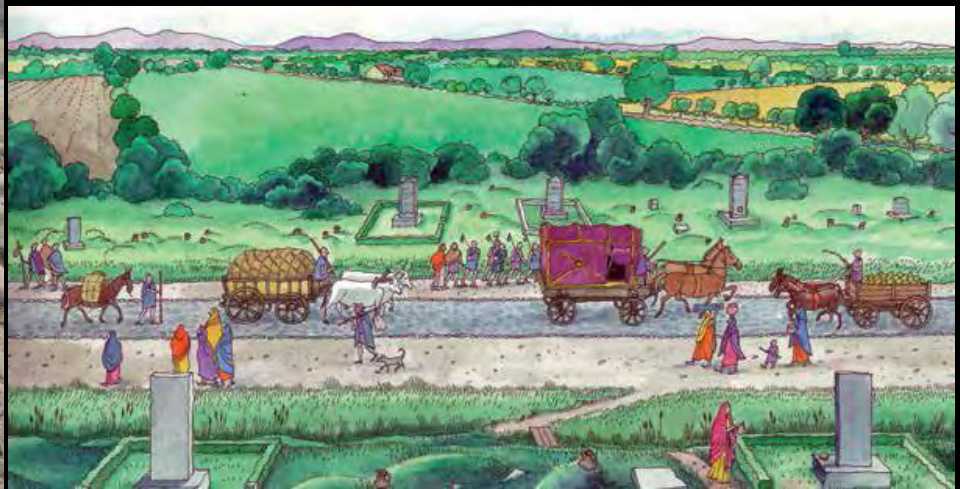
Floodplain deposits: far away from the river

Avulsion: natural abandonment of a river channel with the formation of a new river channel



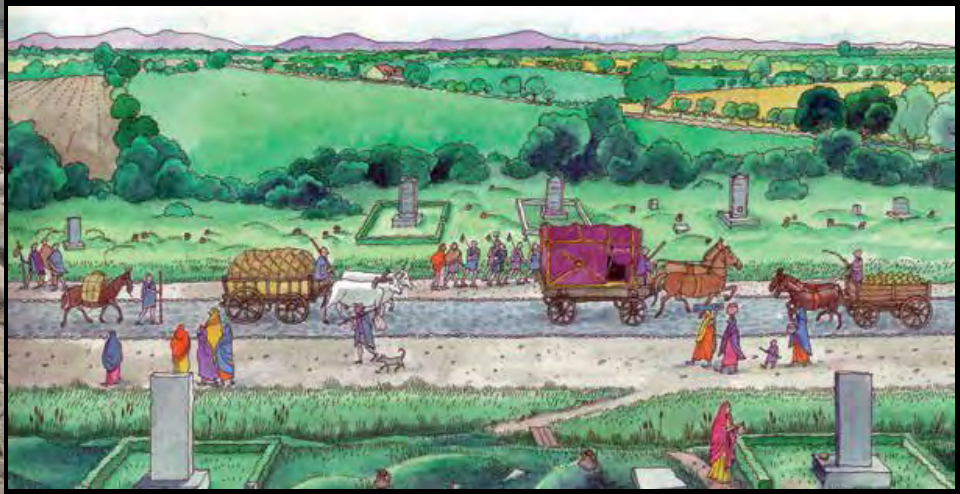


Novi Sad
Novi Ark





Novi Sad
Novi Ark



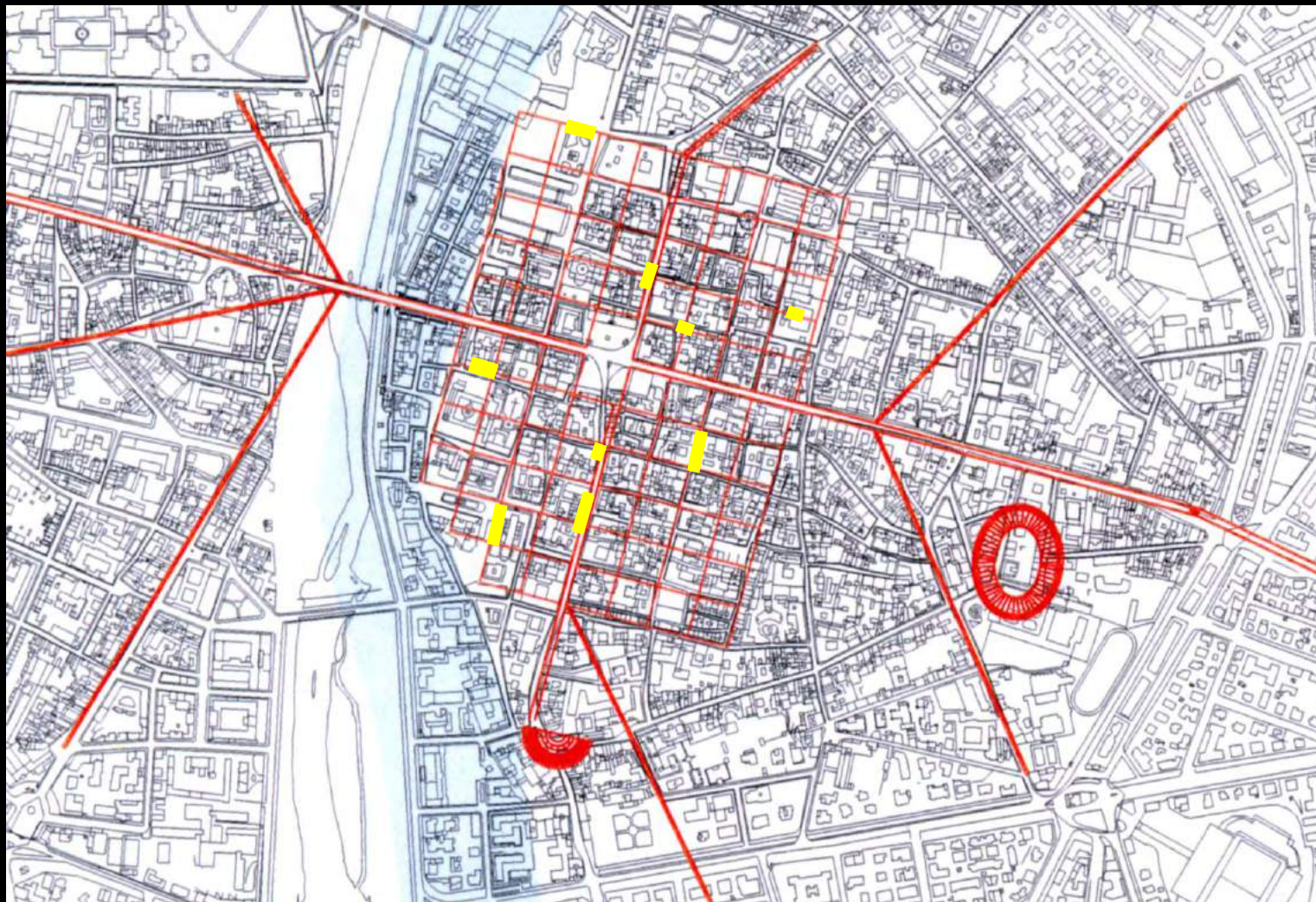


Ara di Vetilia Egloge

Piazza Ghiaia (PR)

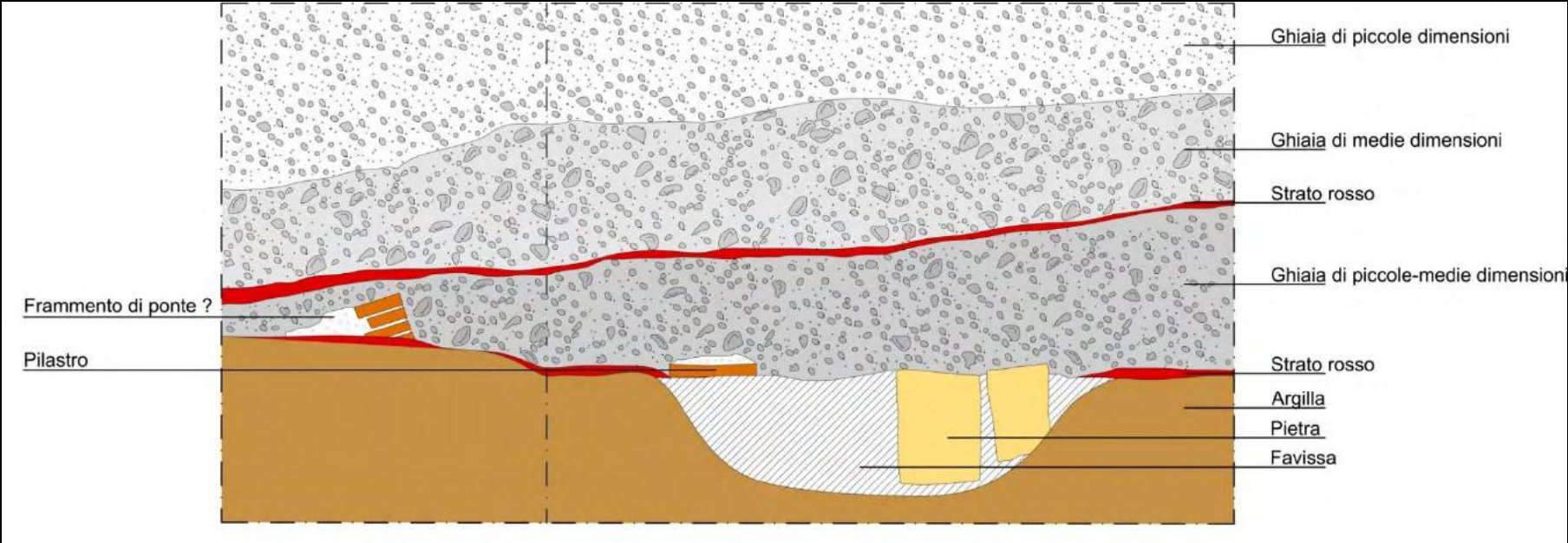


LA FORMA URBIS





Sezione stratigrafica



La favissa appare sigillata da due grosse pietre quadrangolari legate probabilmente alla fase repubblicana e da un pilastro in muratura legato ad una fase successiva.

Gli elementi lapidei



Piazza Ghiaia (PR)



Nei numerosi livelli di ghiaie si sono stati rinvenuti numerosi elementi architettonici e frammenti di statue.

Piazza Ghiaia (PR)



Piazza Ghiaia (PR)



Piazza Ghiaia (PR)



Piazza Ghiaia (PR)



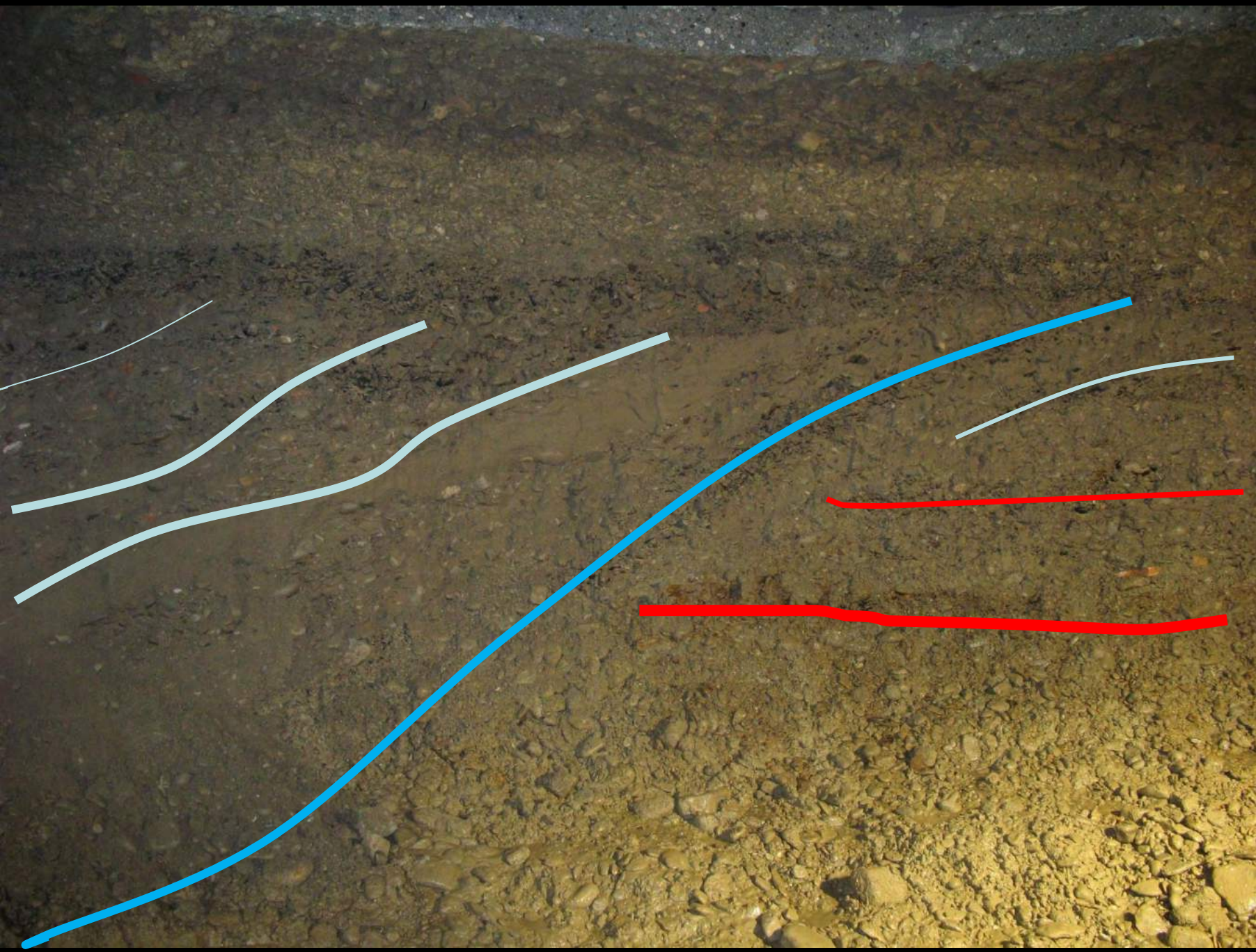


Ponte tardoantico della via Emilia

Piazza Ghiaia (PR)



Piazza Ghiaia (PR)



Torrente Parma

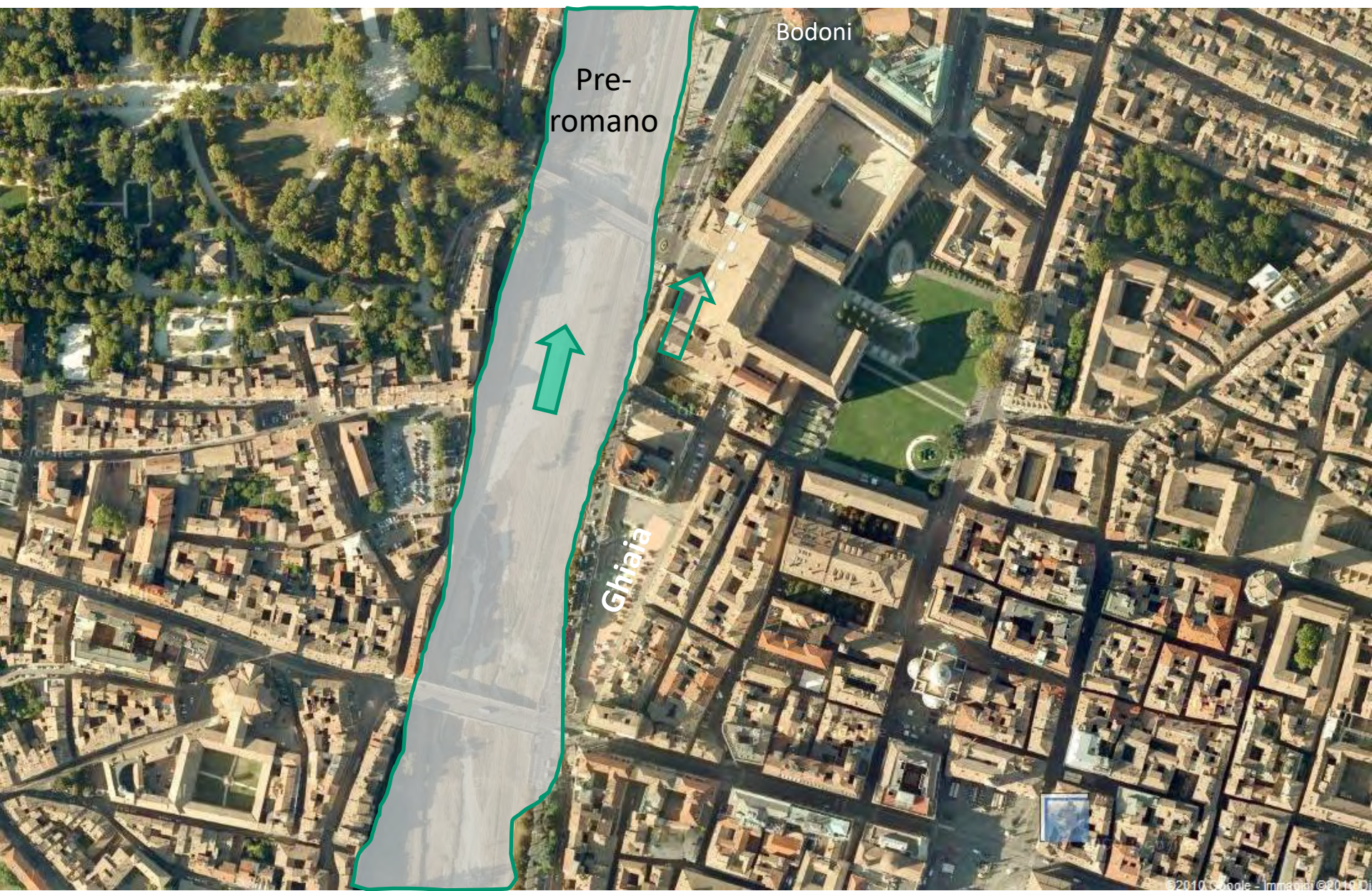


Torrente Parma

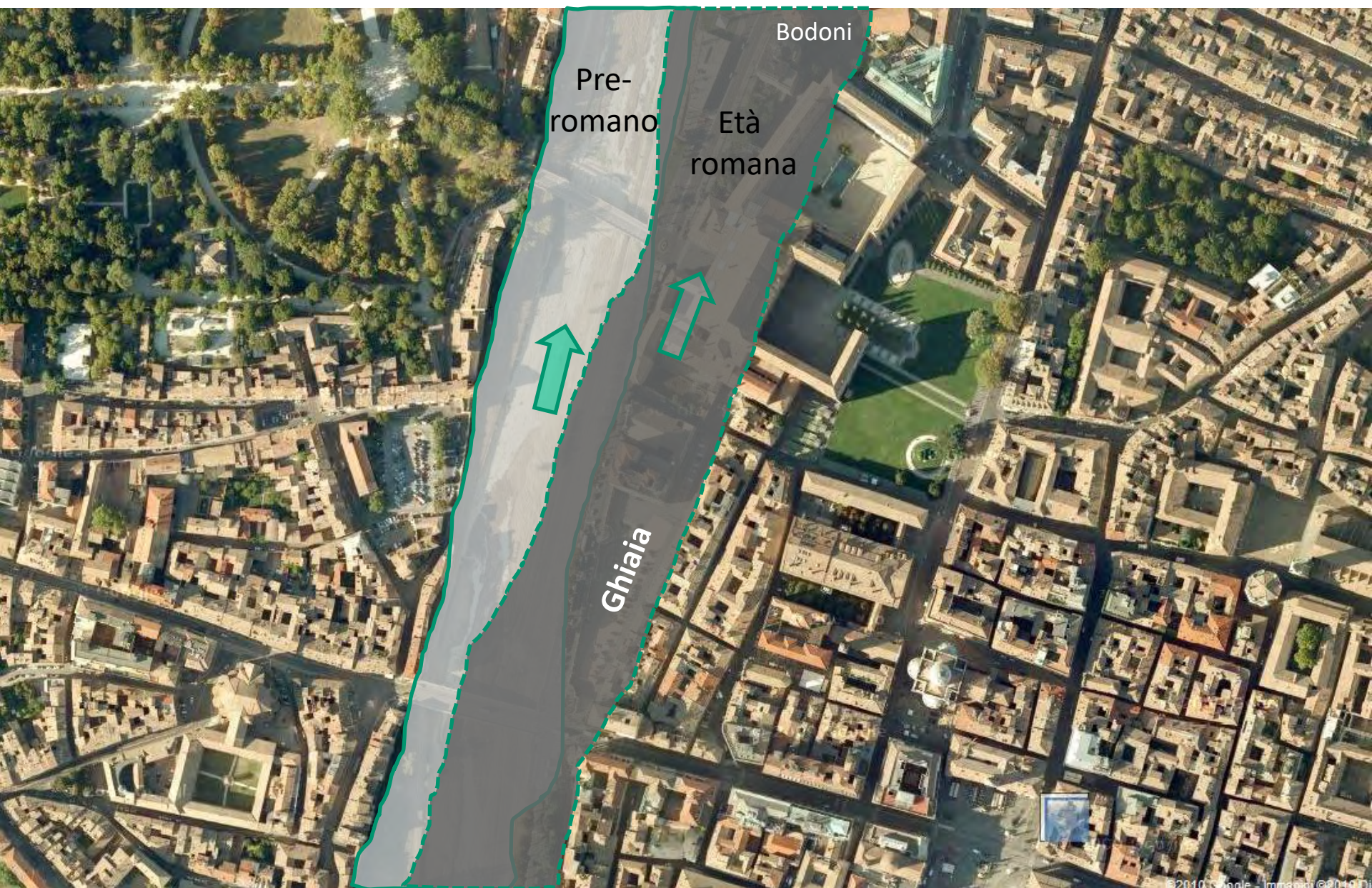


Torrente Parma





Torrente Parma



Torrente Parma

