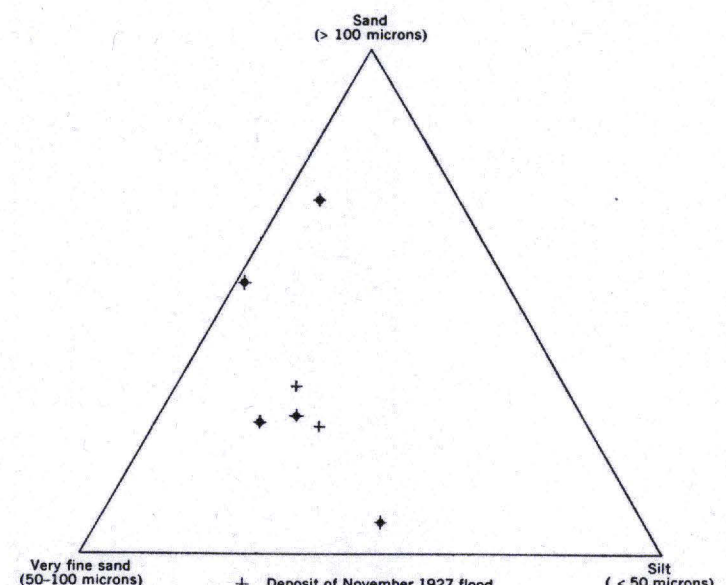
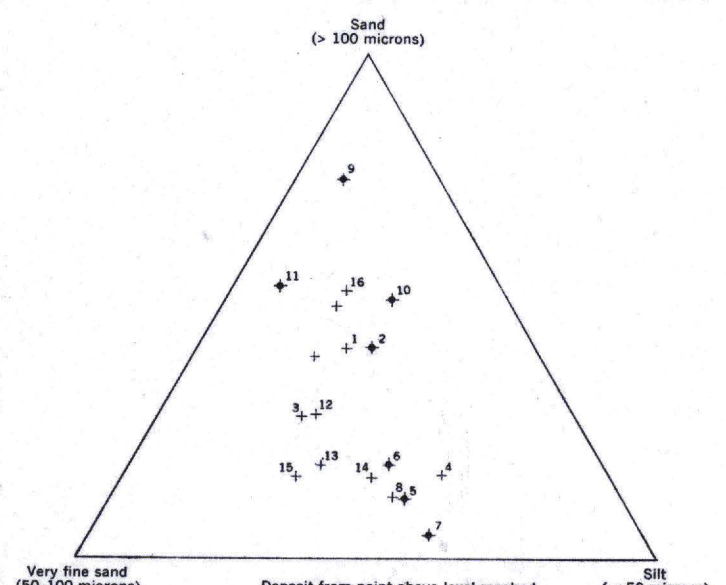


- + River-bottom sand
- Sample from lower flood-plain or "banded" sequence
- Sample from upper flood-plain sequence
- ▣ Loessial material from upper flood-plain sequence
- ▤ Loess sample from Ohio Valley area (Water-Supply Paper 838, pl. 25, fig. 13)

A. Flood-plain materials



- + Deposit of November 1927 flood
 - ◆ Flood deposit, date not accurately known
- B. Deposits of floods that probably occurred during past 150 years



- + Deposit from point above level reached by flood waters in March 1936
 - + Deposit from point covered by flood waters in March 1936
- 1, SS 3f. "Hardpan" beneath deposits of November 1927 flood
 - 2, SN 2b. Local pond deposit
 - 3, MTom 1g. Disturbed flood-plain deposit?
 - 4, Mit 2c. Dense, structureless bluish silt; local pond deposit?
 - 5, MH 3a. } Soil profile on high river-terrace scarp
 - 6, MH 3b. }
 - 7, MH 3c. }
 - 8, MH 4c. } Soily material derived from flood-plain deposits?
 - 9, MH 5a. } Local deposits of temporarily ponded brook?
 - 10, MH 5b. }
 - 11, MH 9a. } Soil derived from flood-plain deposits?
 - 12, MH 13g. } Flood-plain deposit of Fort River?
 - 13, MH 16e. } Disturbed flood-plain(?) deposit beneath recent flood deposits
 - 14, MH 17c. } Soily material derived from flood-plain deposits?
 - 15, MT 10b. } Local deposit of small brook?
 - 16, MT 11e. } Soily material derived from flood-plain deposits?

C. Deposits of unknown or doubtful origin

GENERAL CHARACTERISTICS OF CERTAIN PRE-1936 DEPOSITS IN THE CONNECTICUT VALLEY.