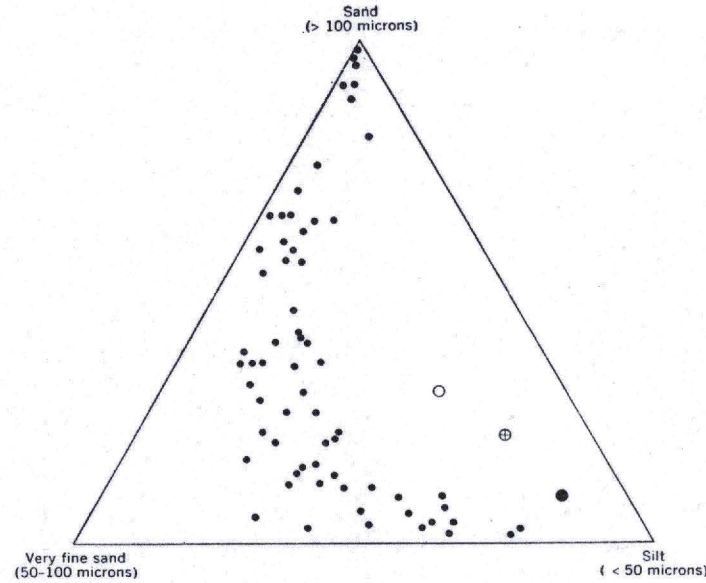


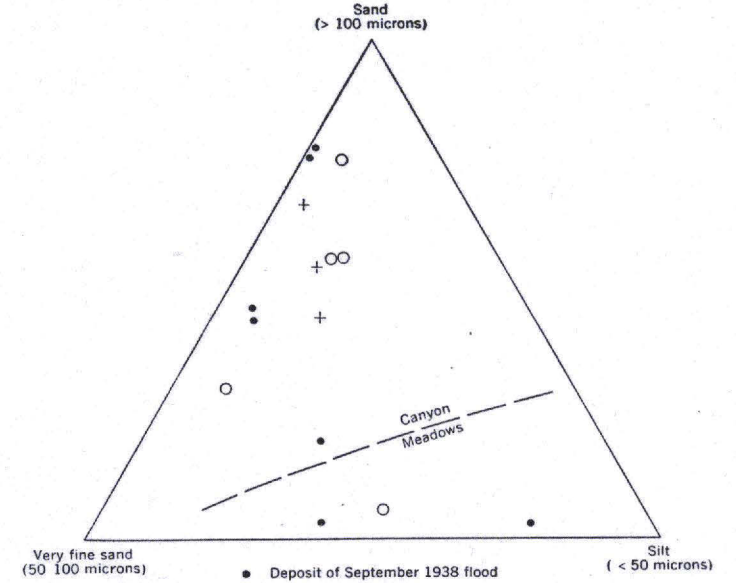
- Connecticut River flood deposit of March 1936
- Composite of 12 analyses; coarser deposits, flood of January-February 1937, Ohio Valley area (Water-Supply Paper 838, pl. 25, fig. 2, B)
- Composite of 159 analyses; finer-textured deposits, flood of January-February 1937, Ohio Valley area (Water-Supply Paper 838, pl. 25, fig. 2, A)
- ⊕ Composite of 4 analyses, Potomac River deposits, Seneca quad., Md.-Va. (Water-Supply Paper 838, pl. 25, fig. 2, C)

A Connecticut River flood sediments of March 1936



- Connecticut River flood deposit of September 1938
- Composite of 12 analyses; coarser deposits, flood of January-February 1937, Ohio Valley area (Water-Supply Paper 838, pl. 25, fig. 2, B)
- Composite of 159 analyses; finer-textured deposits, flood of January-February 1937, Ohio Valley area (Water-Supply Paper 838, pl. 25, fig. 2, A)
- ⊕ Composite of 4 analyses, Potomac River deposits, Seneca quad., Md.-Va. (Water-Supply Paper 838, pl. 25, fig. 2, C)

B Connecticut River flood sediments of September 1938



- Deposit of September 1938 flood
- Deposit of March 1936 flood
- + Deposit of pre-1936 origin

C Deerfield River flood sediments

GENERAL CHARACTERISTICS OF RECENT FLOOD DEPOSITS IN THE CONNECTICUT RIVER DRAINAGE BASIN, MASS.