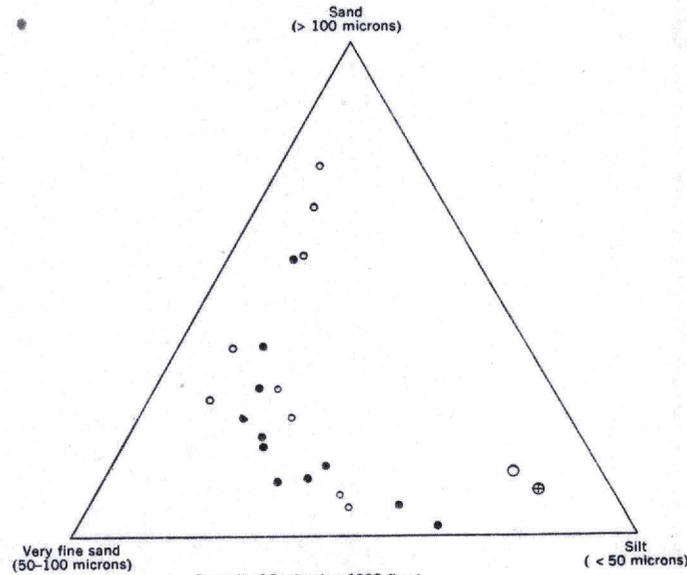


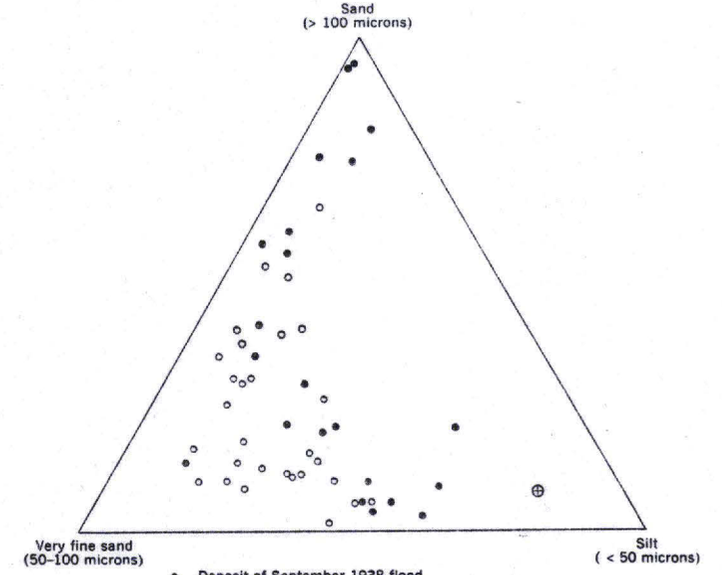
- Deposit of September 1938 flood
- Deposit of March 1936 flood
- ⊕ Composite of 17 analyses of samples from places on river bank; flood of January-February 1937, Ohio Valley area (Water-Supply Paper 838, pl. 25, fig. 4, A)

A. River banks of straight or gently curving outline



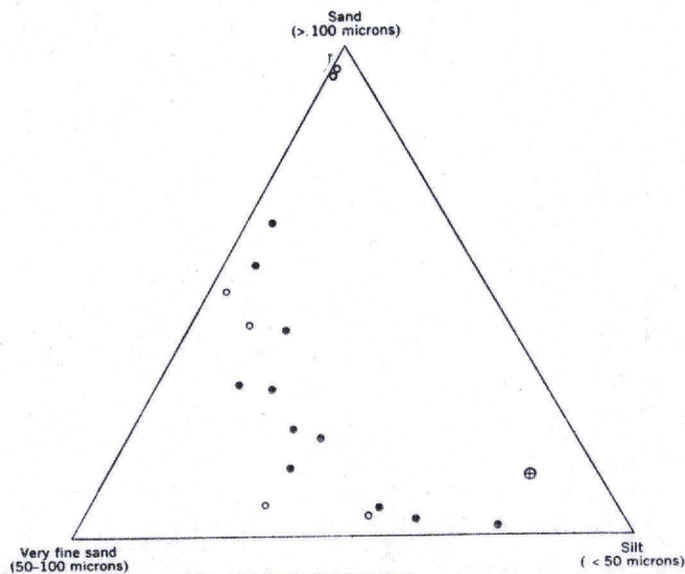
- Deposit of September 1938 flood
- Deposit of March 1936 flood
- ⊕ Composite of 23 analyses, areas near river; flood of January-February 1937, Ohio Valley area (Water-Supply Paper 838, pl. 25, fig. 3, A)
- Composite of 13 analyses, intermediate areas; flood of January-February 1937, Ohio Valley area (Water-Supply Paper 838, pl. 25, fig. 3, B)

C. Flood-plain areas adjacent to river.



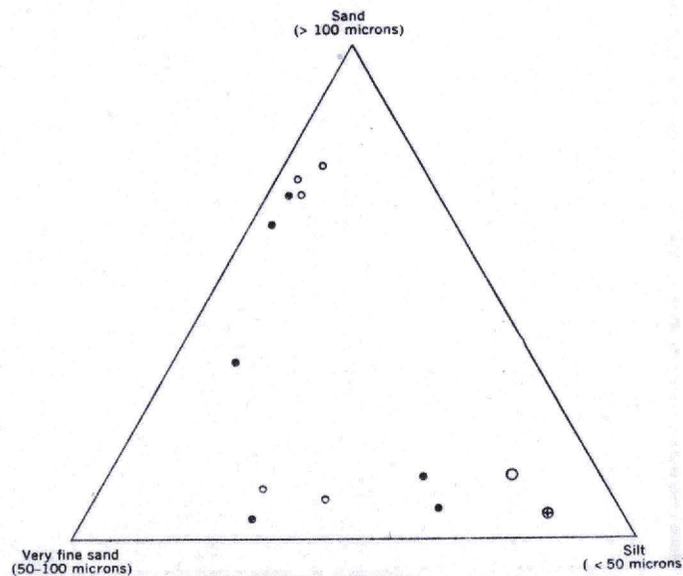
- Deposit of September 1938 flood
- Deposit of March 1936 flood
- ⊕ Composite of 34 analyses, samples taken in tributaries; flood of January-February 1937, Ohio Valley area (Water-Supply Paper 838, pl. 25, fig. 5, A)

E. Tributary streams at or very near mouths



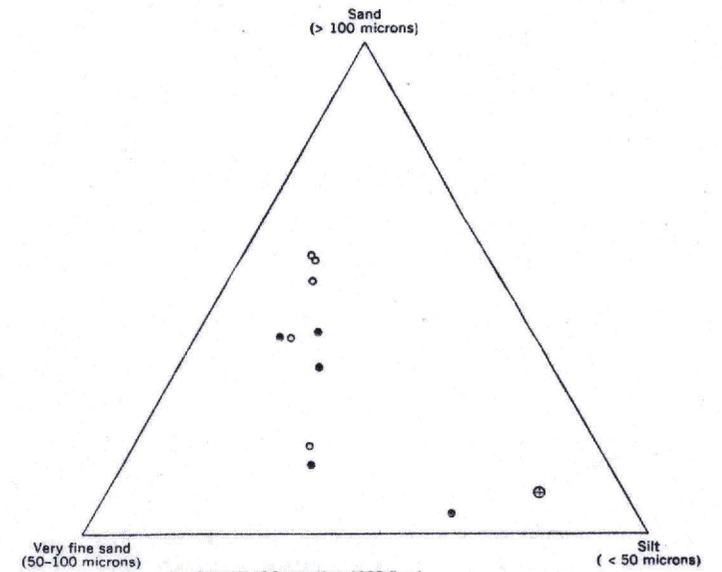
- Deposit of September 1938 flood
- Deposit of March 1936 flood
- ⊕ Composite of 17 analyses of samples from places on river bank; flood of January-February 1937, Ohio Valley area (Water-Supply Paper 838, pl. 25, fig. 4, A)

B. Banks on lee side of river bends



- Deposit of September 1938 flood
- Deposit of March 1936 flood
- ⊕ Composite of 23 analyses, outer marginal area flooded; flood of January-February 1937, Ohio Valley area (Water-Supply Paper 838, pl. 25, fig. 3, C)
- Composite of 13 analyses, intermediate areas; flood of January-February 1937, Ohio Valley area (Water-Supply Paper 838, pl. 25, fig. 3, B)

D. Flood-plain areas remote from river



- Deposit of September 1938 flood
- Deposit of March 1936 flood
- ⊕ Composite of 34 analyses, samples taken in tributaries; flood of January-February 1937, Ohio Valley area (Water-Supply Paper 838, pl. 25, fig. 5, A)

F. Points on tributary streams more remote from mouths but within reach of Connecticut River floodwaters

GENERAL CHARACTERISTICS OF RECENT FLOOD SEDIMENTS OF THE CONNECTICUT RIVER IN VARIOUS DEPOSITIONAL ENVIRONMENTS.