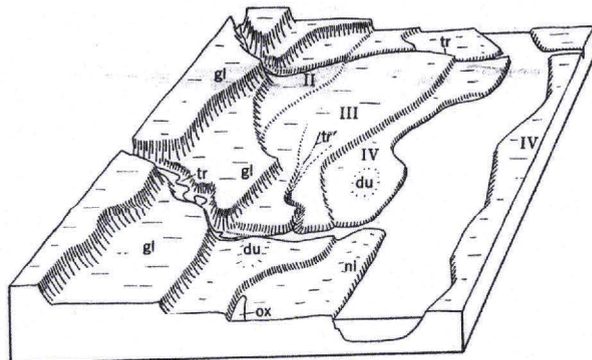
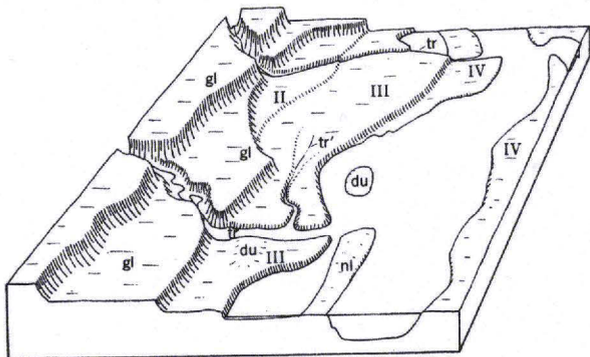


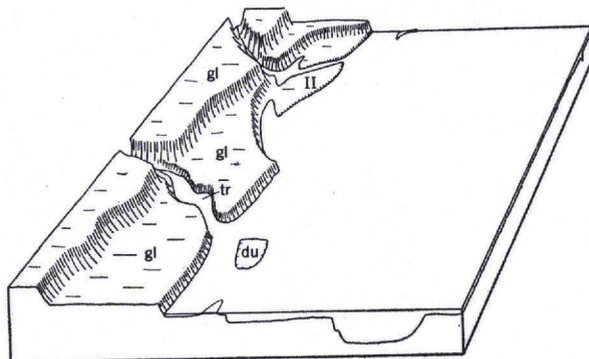
A. NORMAL: LOW-WATER CONDITION



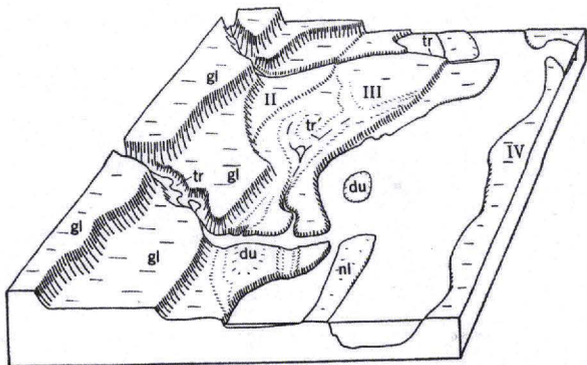
B. NORMAL: HIGH-WATER CONDITION



C. FLOOD: RISING CONDITION



D. FLOOD: PEAK CONDITION



E. FLOOD: FALLING CONDITION

- gl Terrace of glacial sequence
 - tr First-order tributary stream
 - tr' Second-order tributary stream
 - du Dune
 - ox Part of old oxbow
 - nl Natural levee
 - II Intermediate terrace
 - III Low terrace
 - IV High flood plain
 - V Low flood plain
- } Flood plains and terraces of the Connecticut River
- a to e Localities referred to in fig. 4 and in text

BLOCK DIAGRAMS OF AN IDEALIZED AREA ALONG THE CONNECTICUT RIVER, SHOWING RELATIONS OF CERTAIN RIVER STAGES TO LAND FORMS.