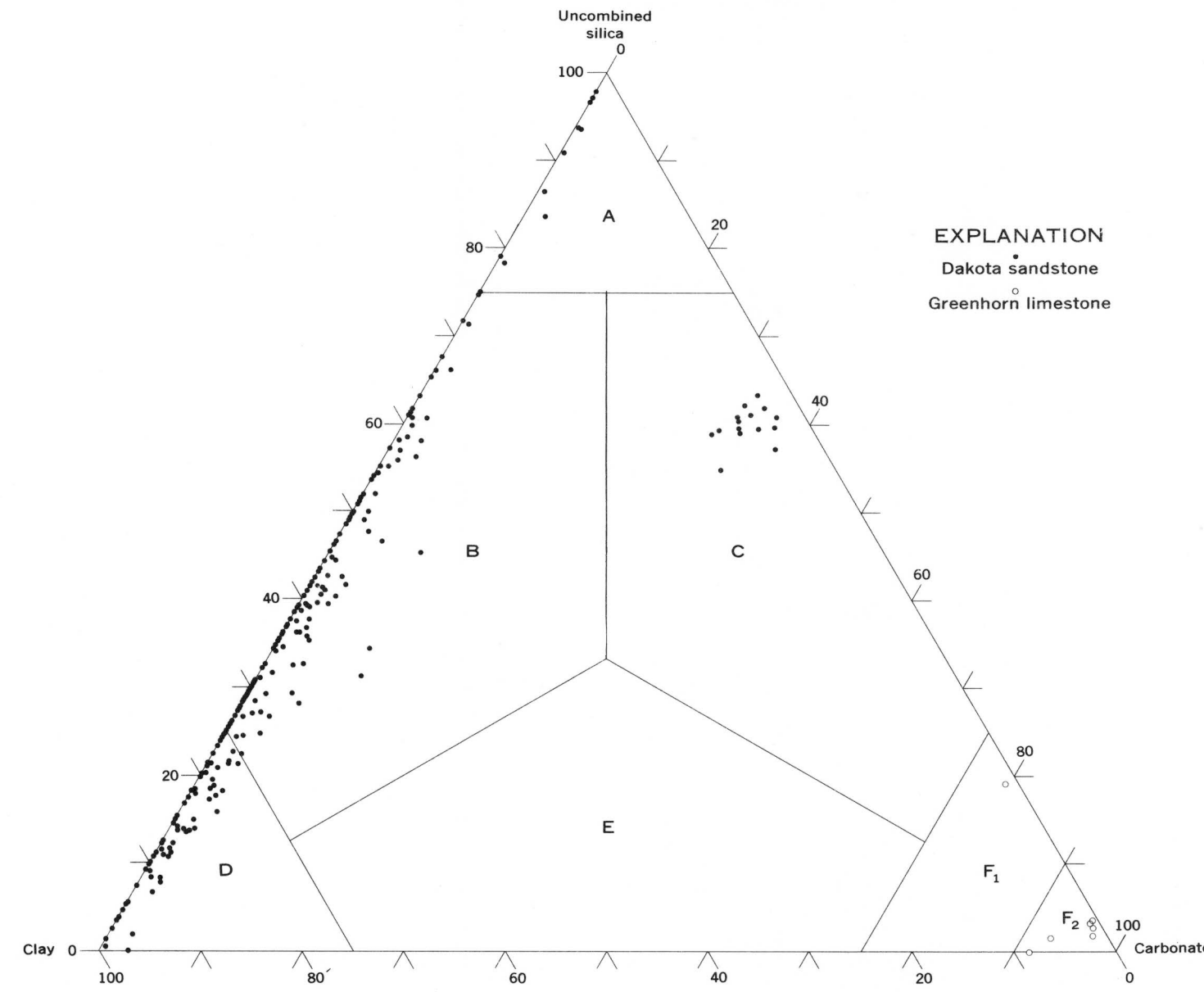


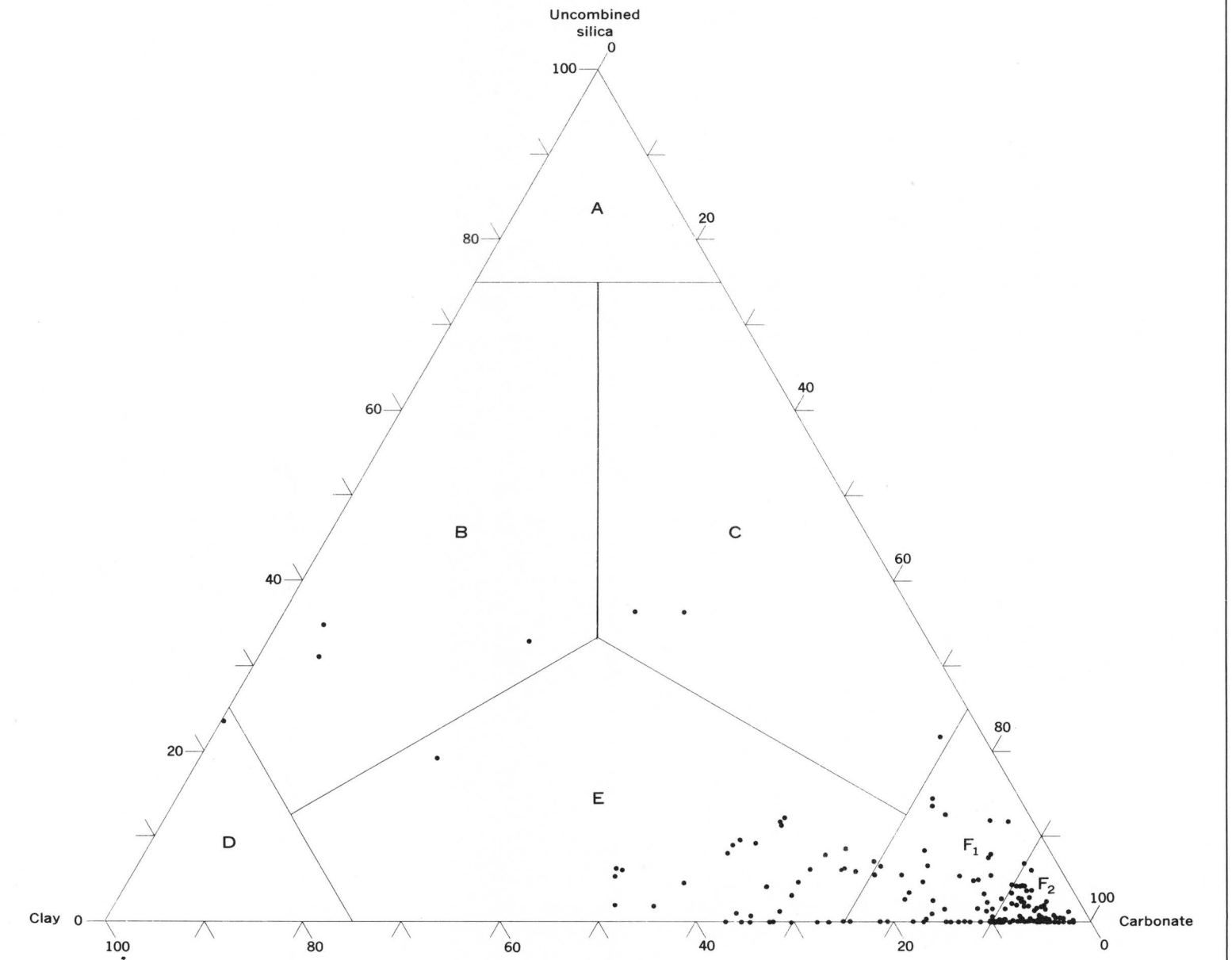
A. TRIASSIC AND JURASSIC AGES

EXPLANATION
● Triassic
○ Jurassic



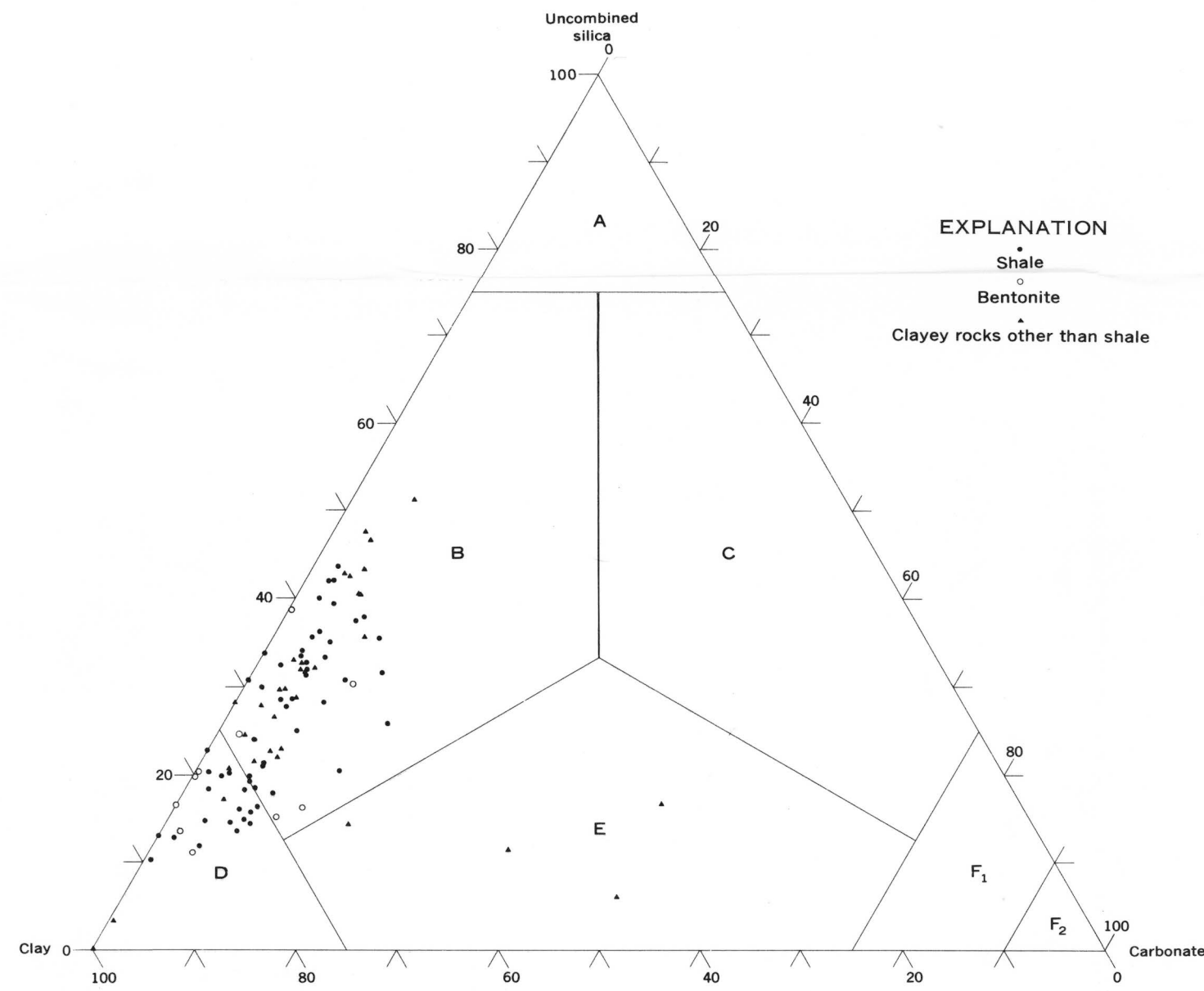
B. DAKOTA SANDSTONE OF CRETACEOUS AGE AND GREENHORN LIMESTONE OF CRETACEOUS AGE

EXPLANATION
● Dakota sandstone
○ Greenhorn limestone



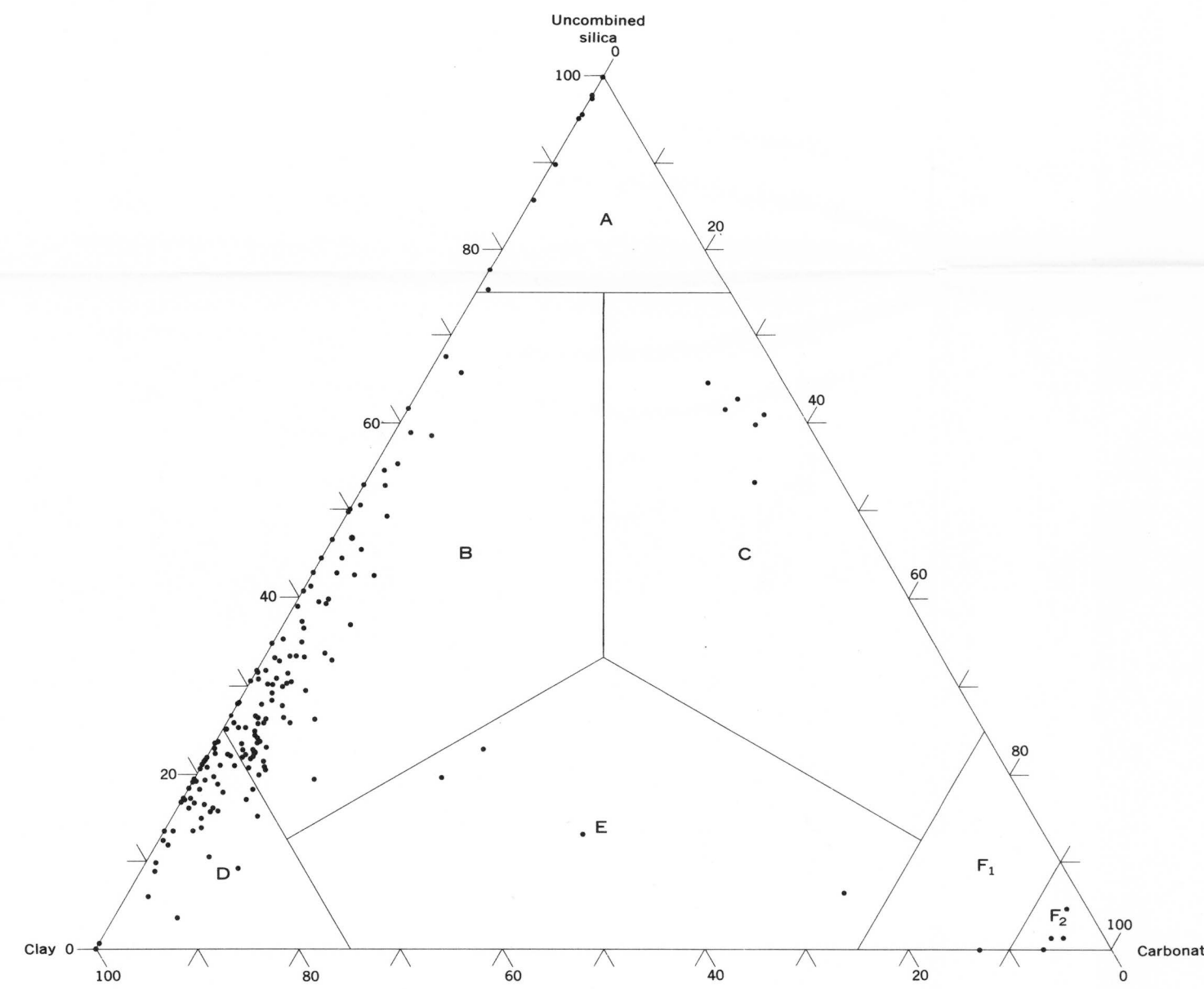
C. NIOBRARA FORMATION OF CRETACEOUS AGE

NOTE: Samples from each age are of the common- and mixed-rock categories.



D. SHALE, CLAYEY ROCKS OTHER THAN SHALE, AND BENTONITE FROM PIERRE SHALE OF CRETACEOUS AGE

EXPLANATION
● Shale
○ Bentonite
▲ Clayey rocks other than shale



E. CRETACEOUS AGE OTHER THAN DAKOTA SANDSTONE, GREENHORN LIMESTONE, NIOBRARA FORMATION, AND PIERRE SHALE

DIAGRAMS SHOWING DISTRIBUTION AMONG COMPOSITIONAL GROUPS OF ANALYSES OF ROCKS OF MESOZOIC AGE FROM THE NORTHERN ROCKY MOUNTAINS AND GREAT PLAINS REGION