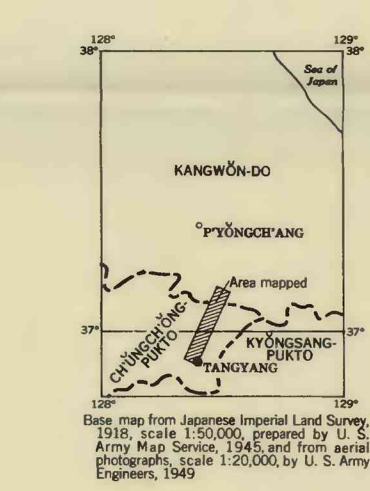
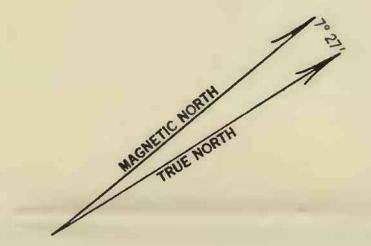
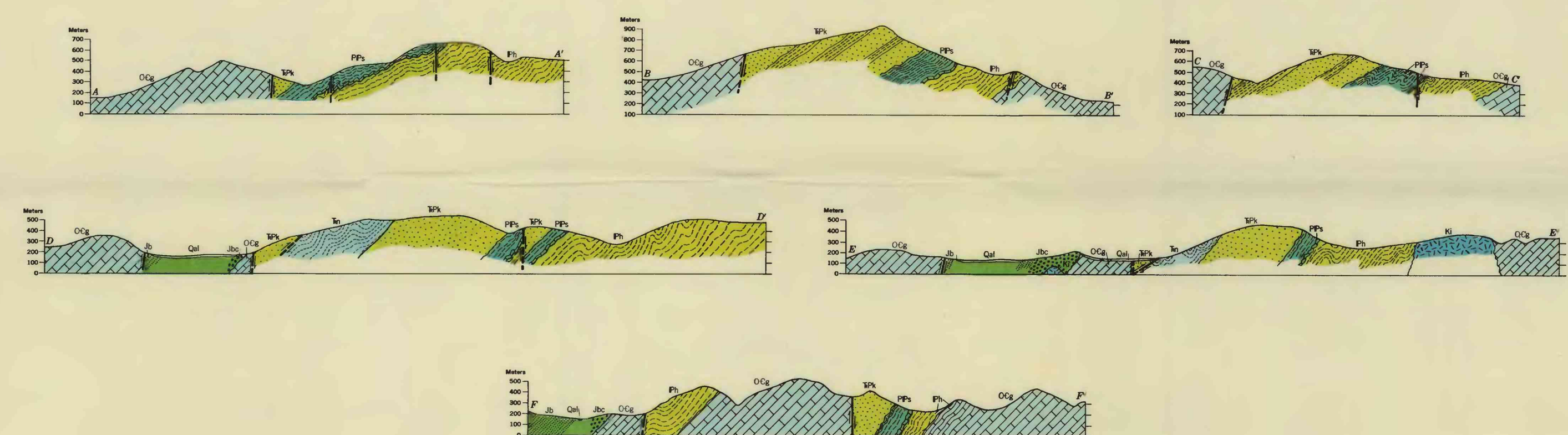


Geology by Kenneth G. Brill, Jr., 1949



Base map from Japanese Imperial Land Survey, 1916, scale 1:50,000, prepared by U. S. Army Map Service, 1945, and from aerial photographs, scale 1:20,000, by U. S. Army Engineers, 1949

SEDIMENTARY ROCKS		IGNEOUS ROCKS	
Qal	Quaternary	Intrusive rocks	Choson system
Al	Aluvium		CRETACEOUS
Tal	Talus	Approximate contact	
UNCONFORMITY			
Jb	Jurassic		
Bansong formation; jbc conglomerate member			
UNCONFORMITY			
Tn	Triassic		
Nogam formation			
Kp	Permian		
Kobangsan formation			
PPs	Permian		
Ss-dong formation			
Ph	Permian		
Hongjom formation			
OCg	Ordovician		
Limestone unit of Great Limestone series			

EXPLANATION

Approximate contact

—|— Fault

Dashed where inferred, dotted where concealed, U, upthrown side, D, downthrown side

Showing direction of movement

Strike and dip of beds

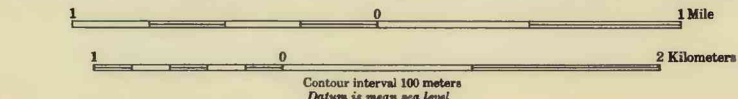
Strike of vertical beds

Adit

D.H. 4

Drill hole

GEOLOGIC MAP AND SECTIONS OF THE TANGYANG COALFIELD, KOREA



INTERIOR-GEOLOGICAL SURVEY, WASHINGTON, D. C. 16-3000