

**EXPLANATION**

|  |     |             |
|--|-----|-------------|
|  | Qw  | QUATERNARY  |
|  | Ta  | TERTIARY    |
|  | Tr  |             |
|  | ap  | JURASSIC    |
|  | Rgc | TRIASSIC    |
|  | Rlu |             |
|  | Rll |             |
|  | Rls |             |
|  | Rgl |             |
|  | Rcc | PERMIAN (?) |
|  | Pv  |             |

**Upper Jurassic (?)**

**Upper Triassic**

Upper plate facies

Laming formation

Lower plate facies

**Middle Triassic**

Grantsville formation

**PERMIAN (?)**

u 50  
D

Fault, showing dip  
(Dashed where approximately located, dotted where concealed. U, upthrown side; D, downthrown side)

Thrust fault  
(T, overthrust side)

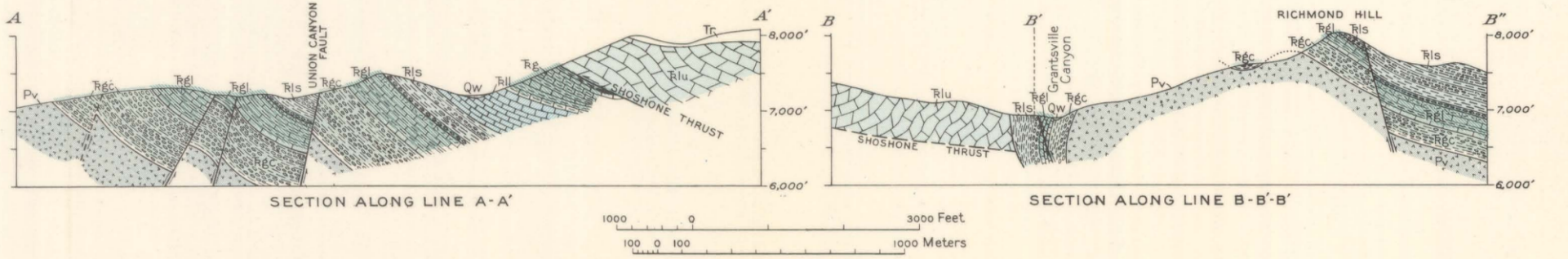
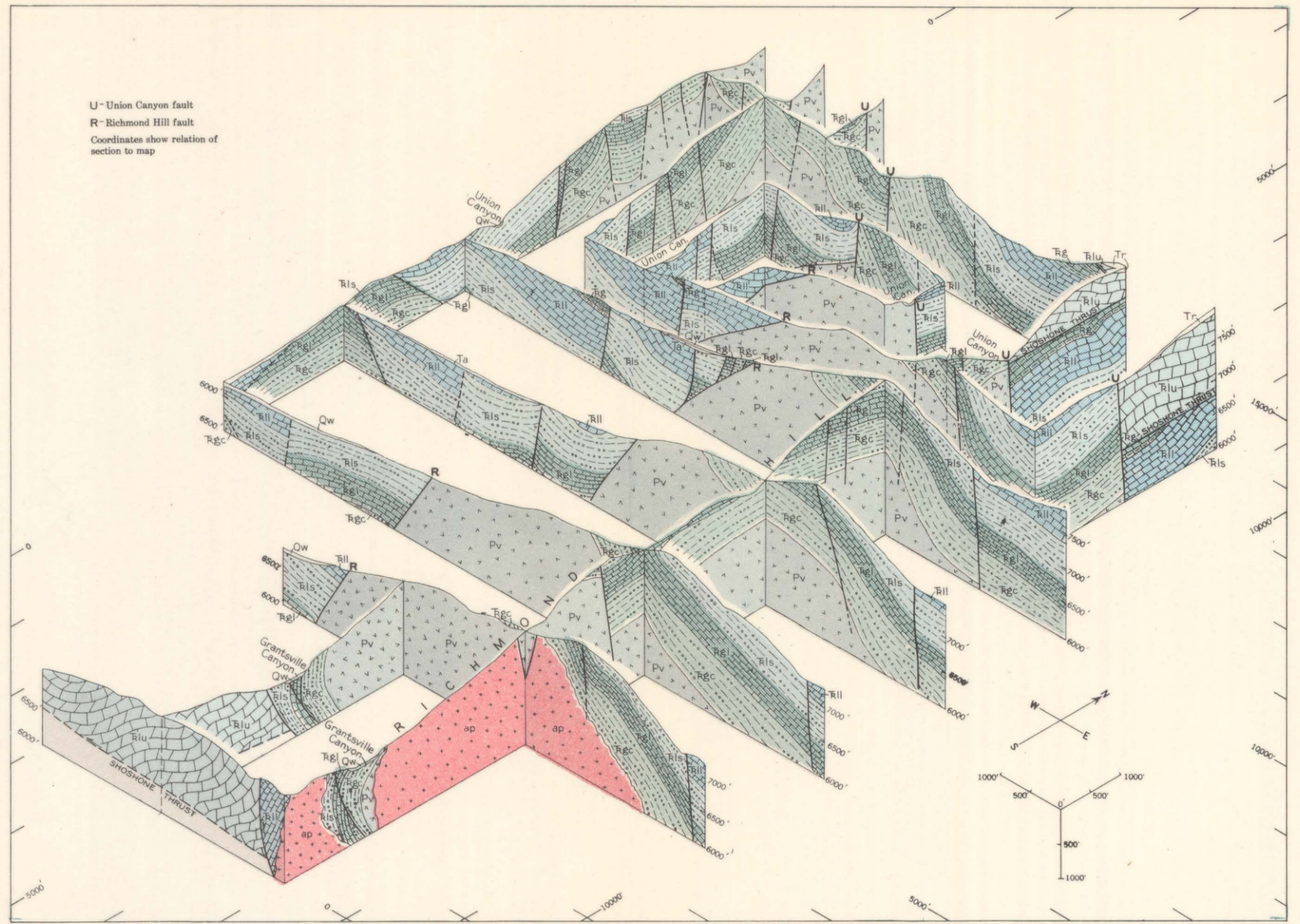
Strike and dip of beds

Strike of vertical beds

Strike and dip of overturned beds

Fossiliferous beds

a. *Anatomesites* and *Cardita*  
b. *Tropites*  
c. *Gumbelites*



GEOLOGIC MAP AND SECTIONS OF SHOSHONE MOUNTAINS, NEVADA