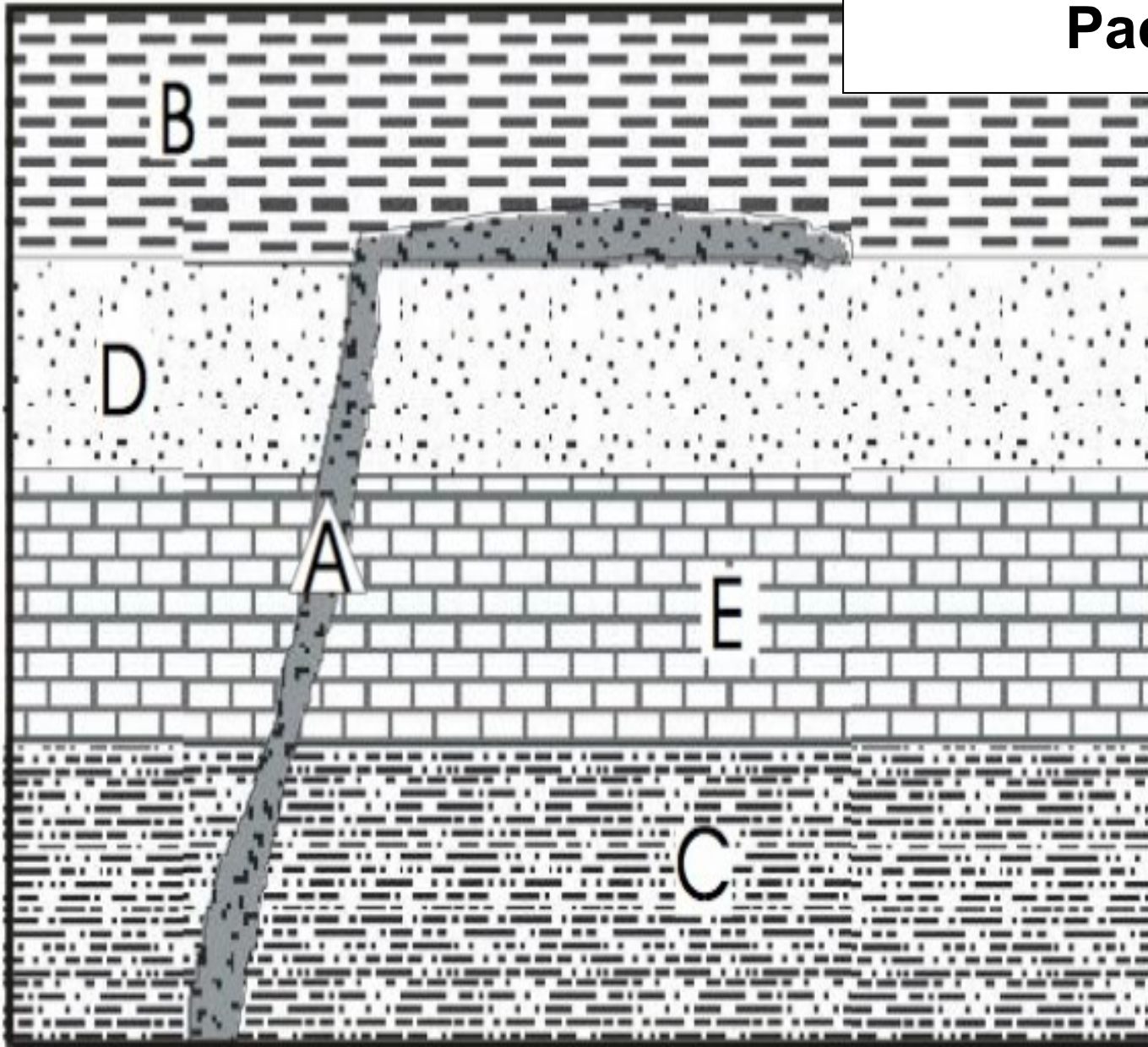


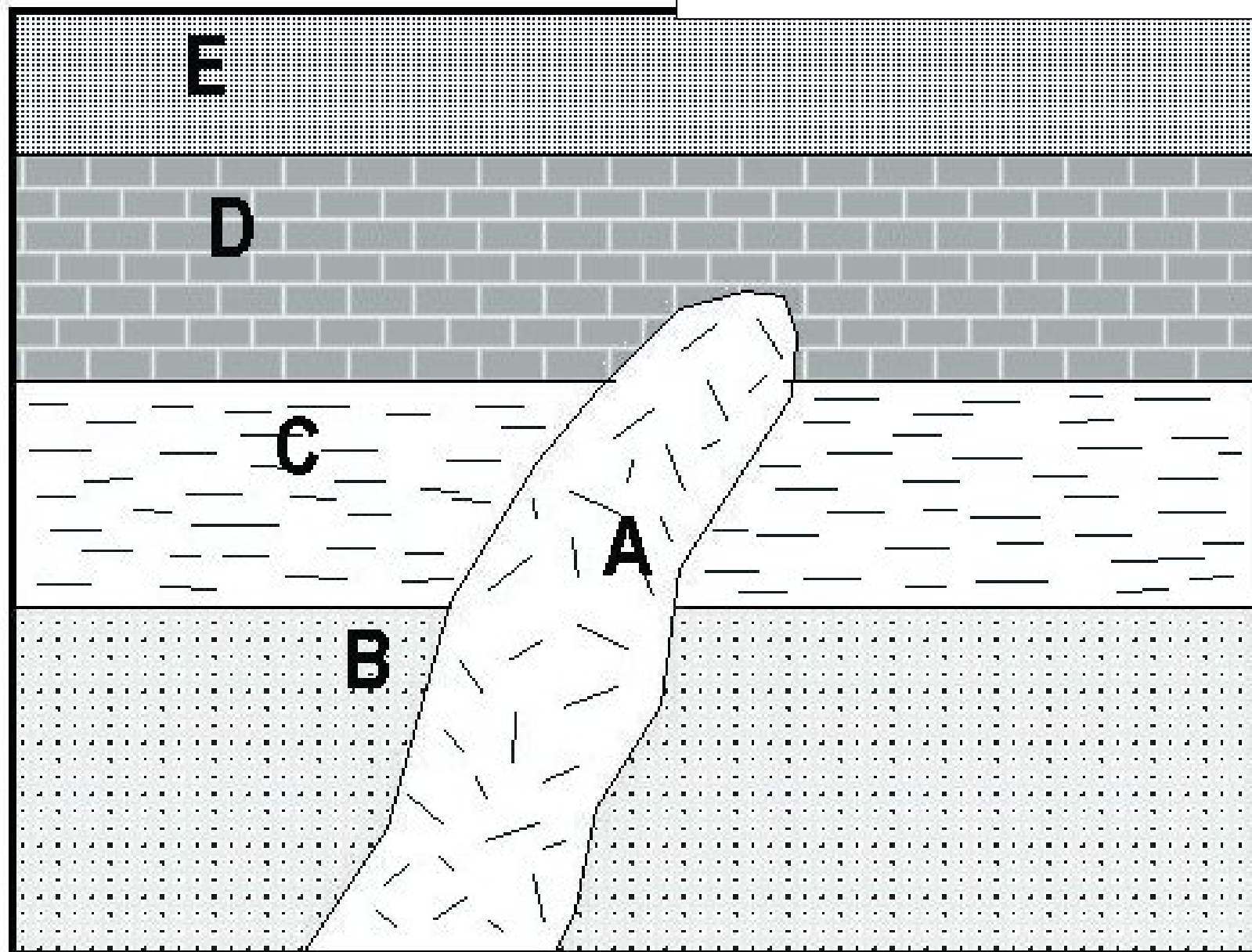
Relative Age of Rocks Packet #3



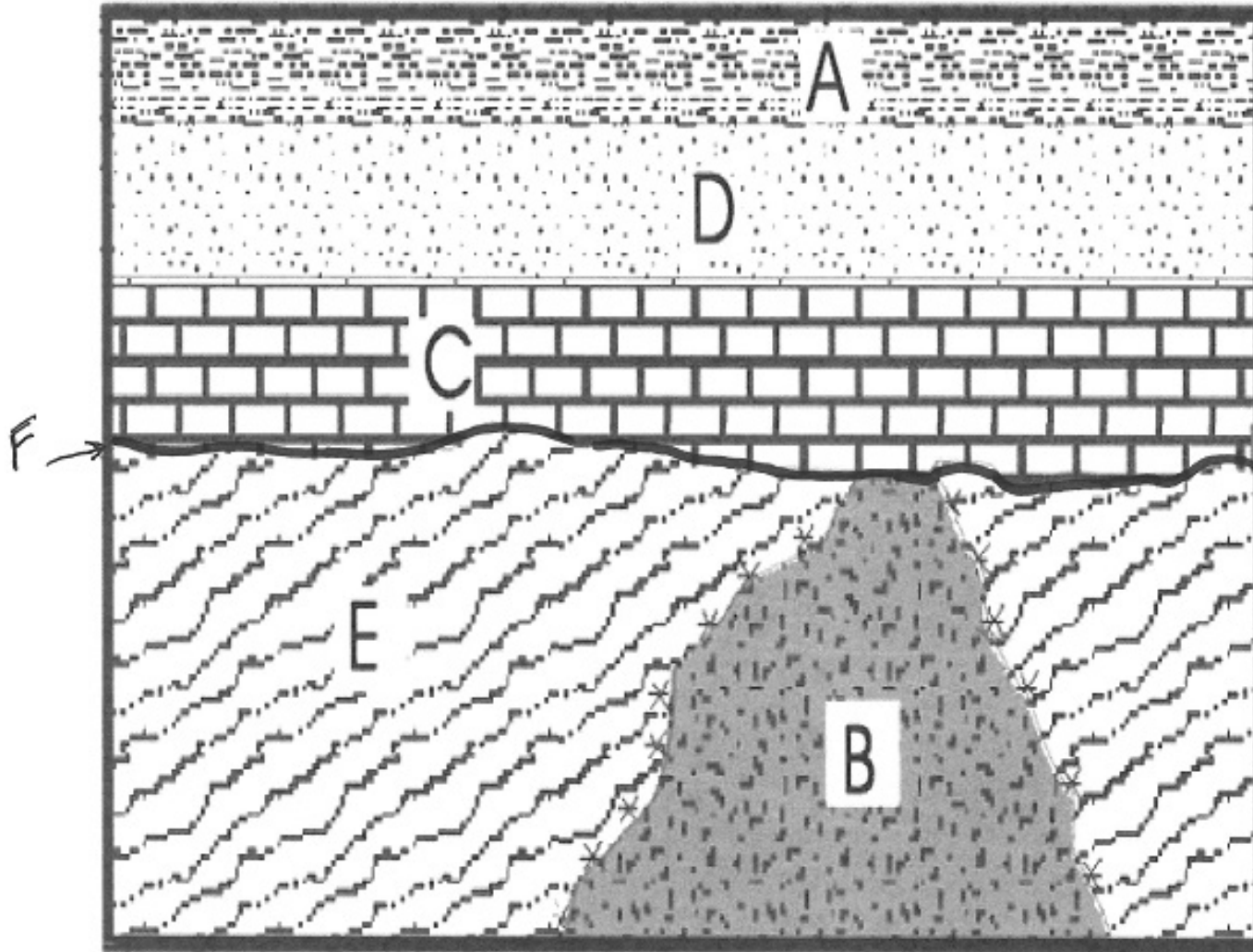
Youngest _____

Oldest _____

Relative Age of Rocks pg#2

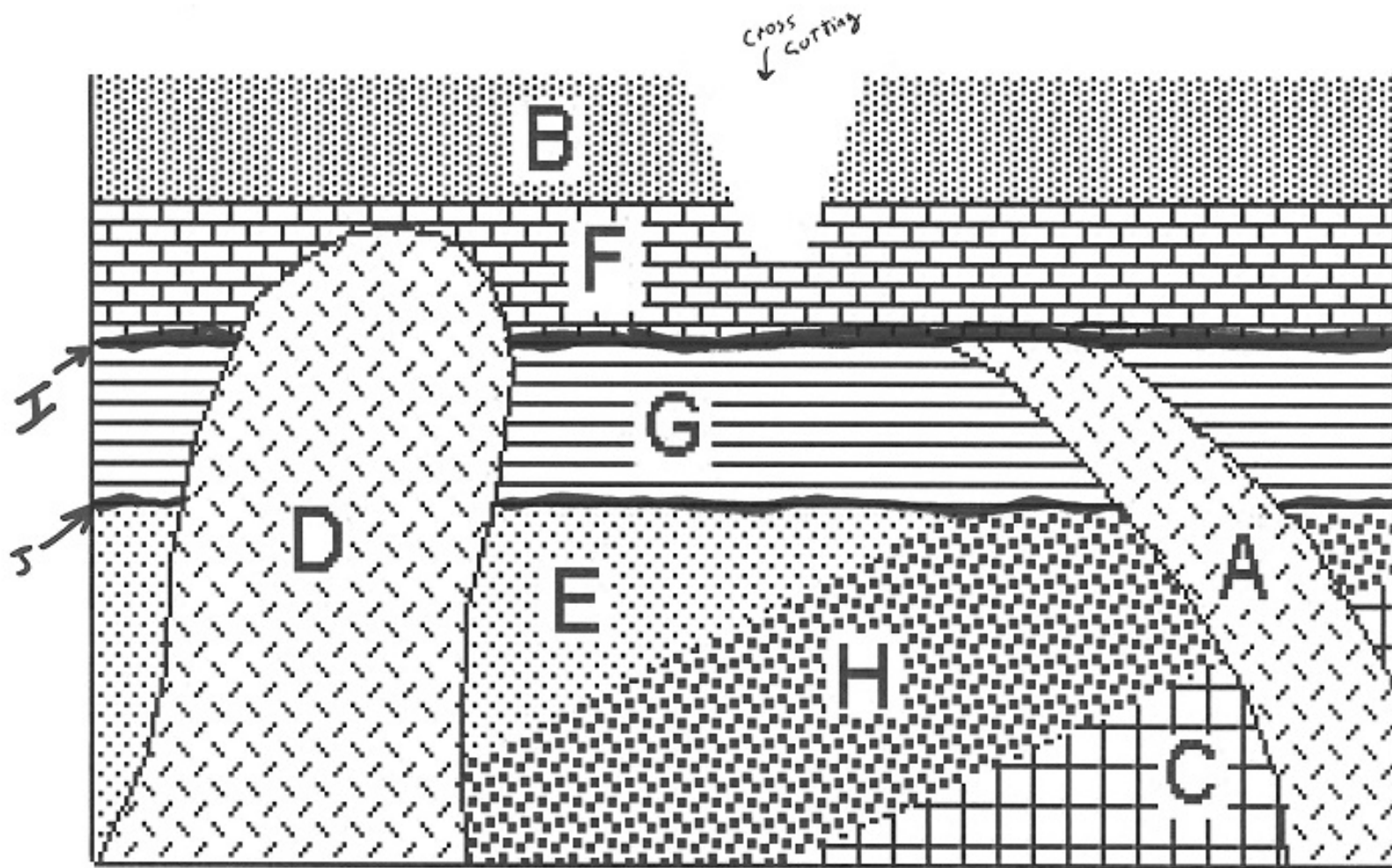


Relative Age of Rock



- Youngest 4. _____
6. _____
7. _____
5. _____
4. _____
3. weather/erosion
2. _____
Oldest 1. _____

Relative Age of Rock

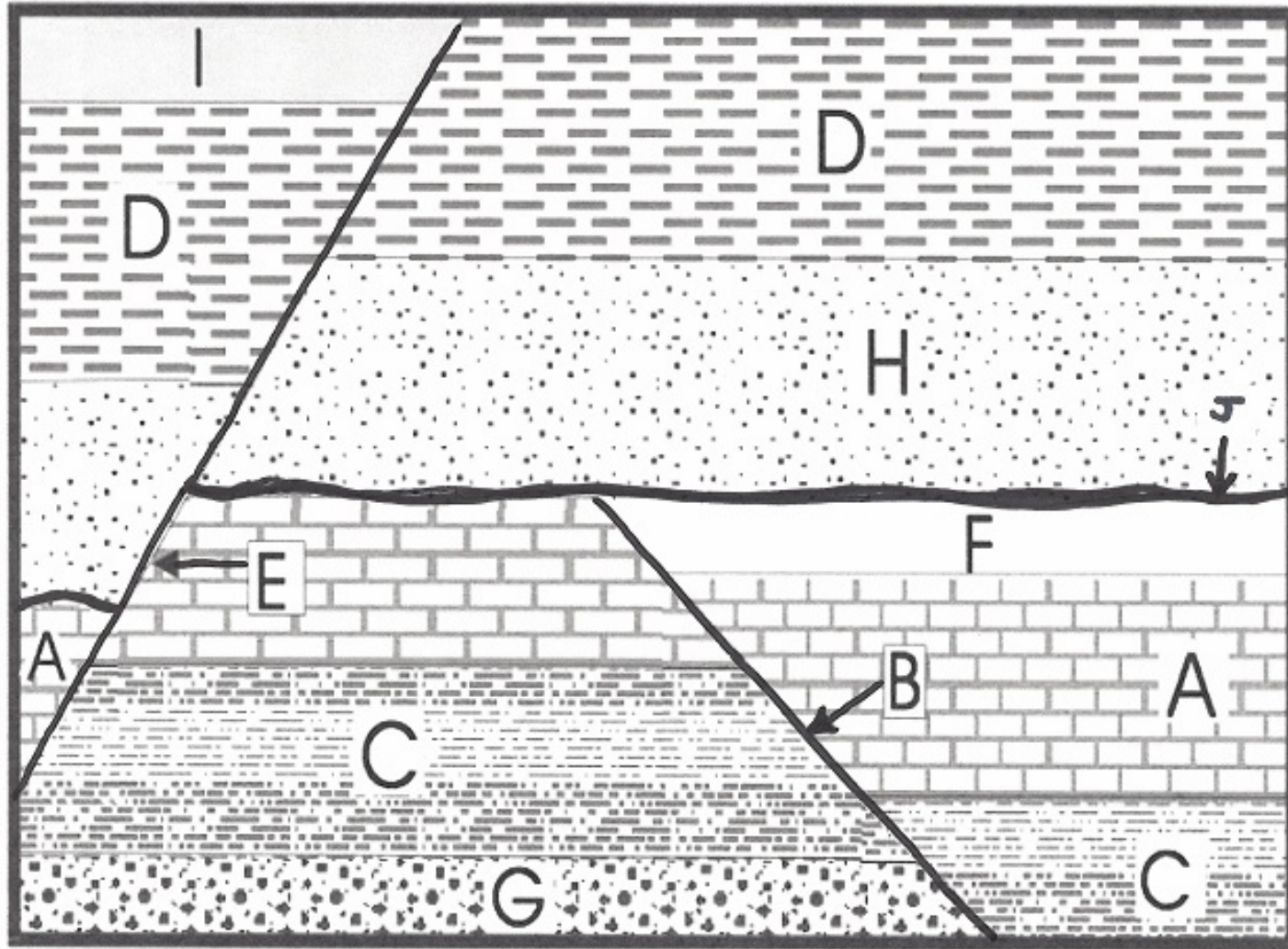


PAGE 4

- Youngest 13
- 12
- 11
- 10
- 9
- 8
- 7
- 6
- 5 weather/erosion
- 4 uplift
- 3
- 2
- oldest 1

 **Igneous rocks**

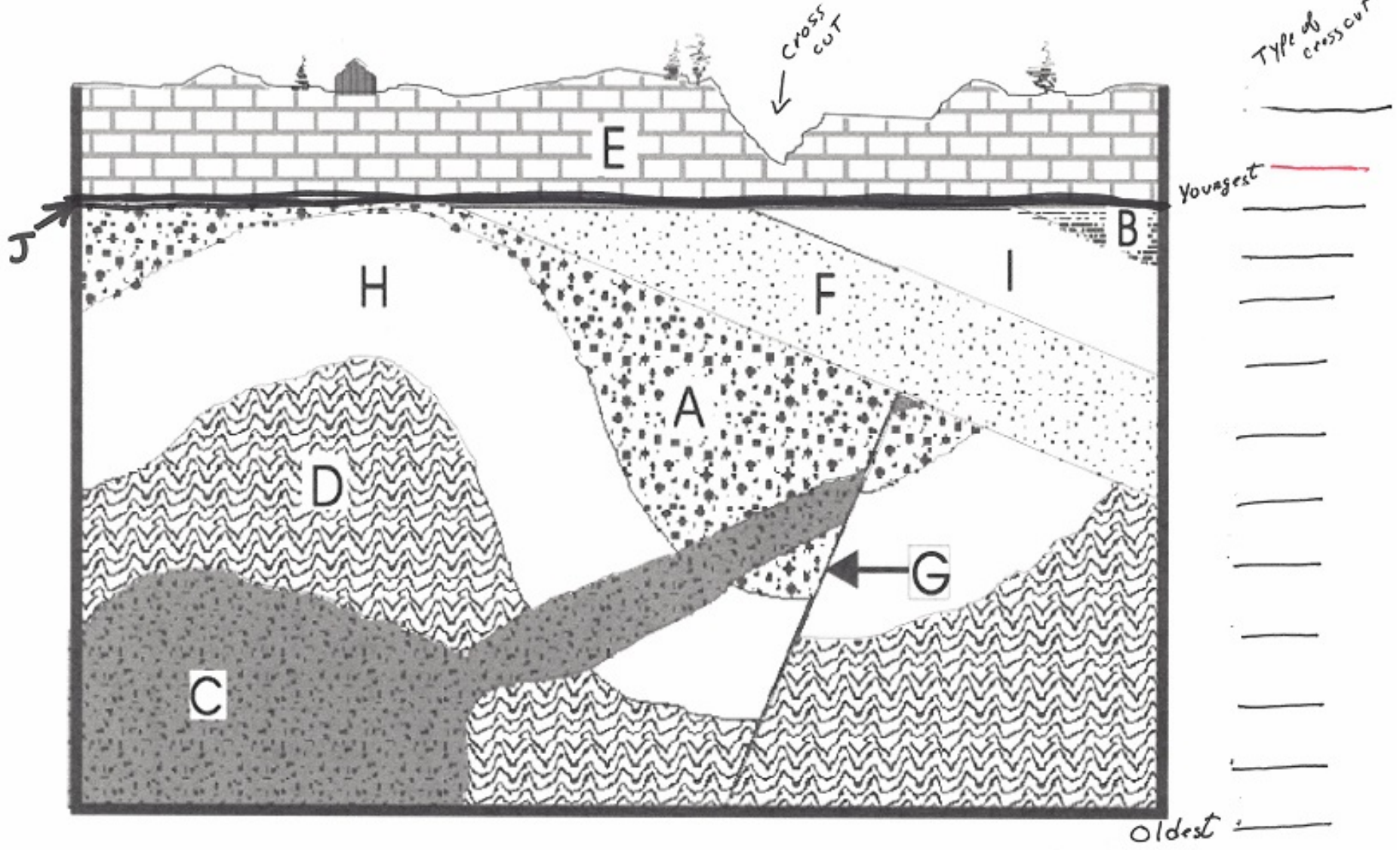
Relative Age of Rock



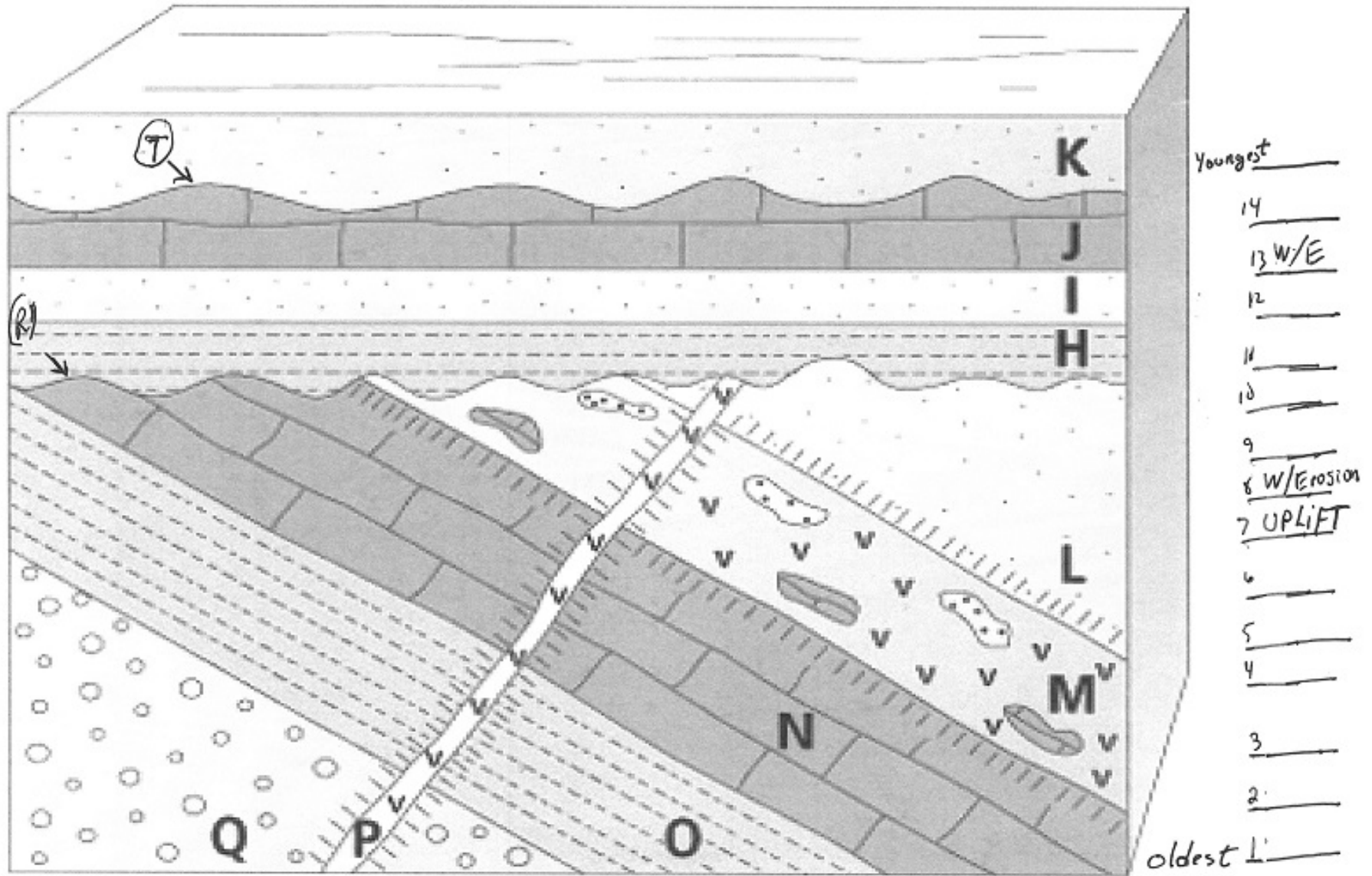
- Youngest
- 11 _____
 - 10 _____
 - 9 _____
 - 8 _____
 - 7 _____
 - 6 Weather/Erosion
 - 5 _____
 - 4 _____
 - 3 _____
 - 2 _____
 - oldest 1 _____

Relative Age of Rock

PAGE 6

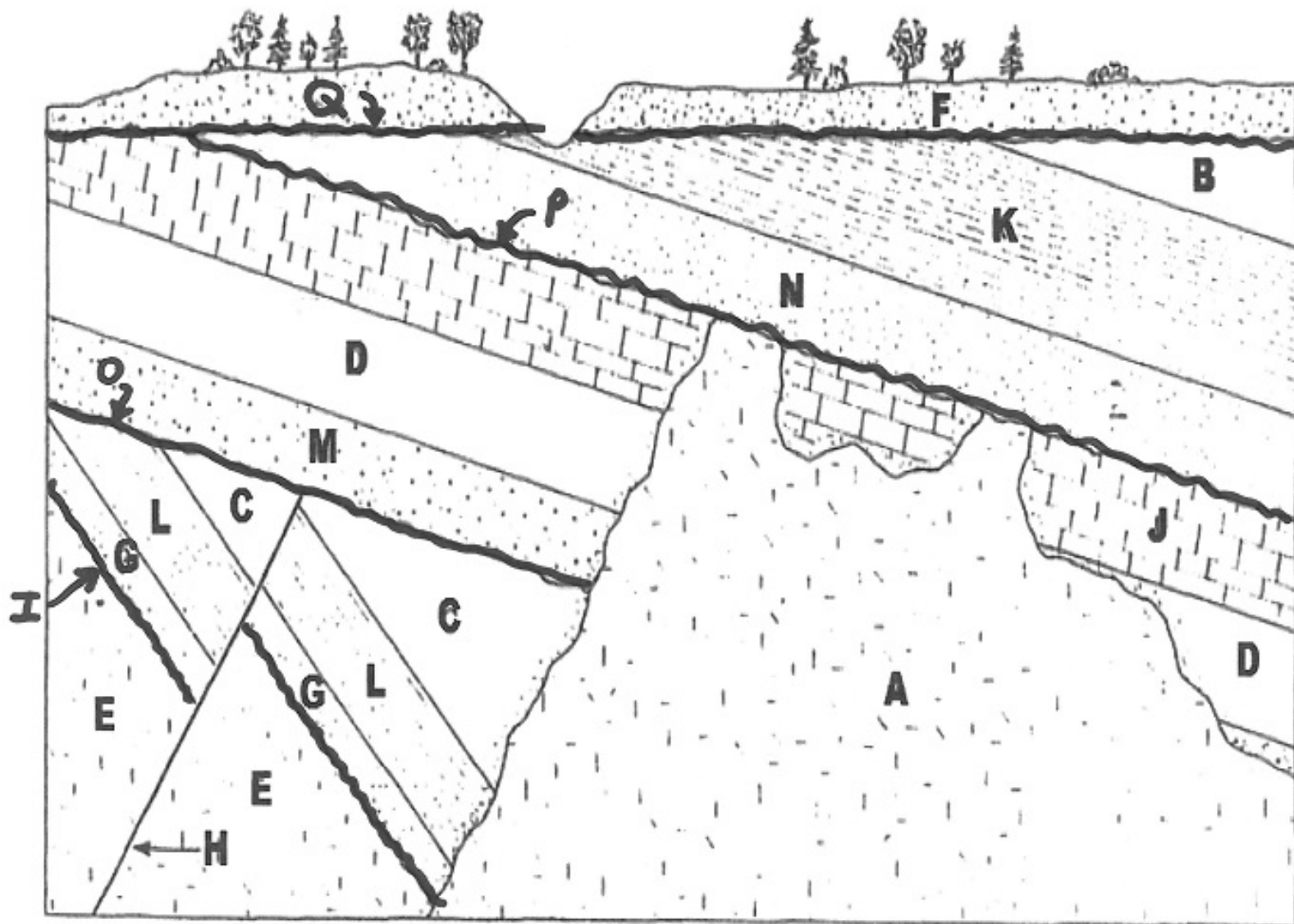


Relative Age of Rock



Relative Age of Rock

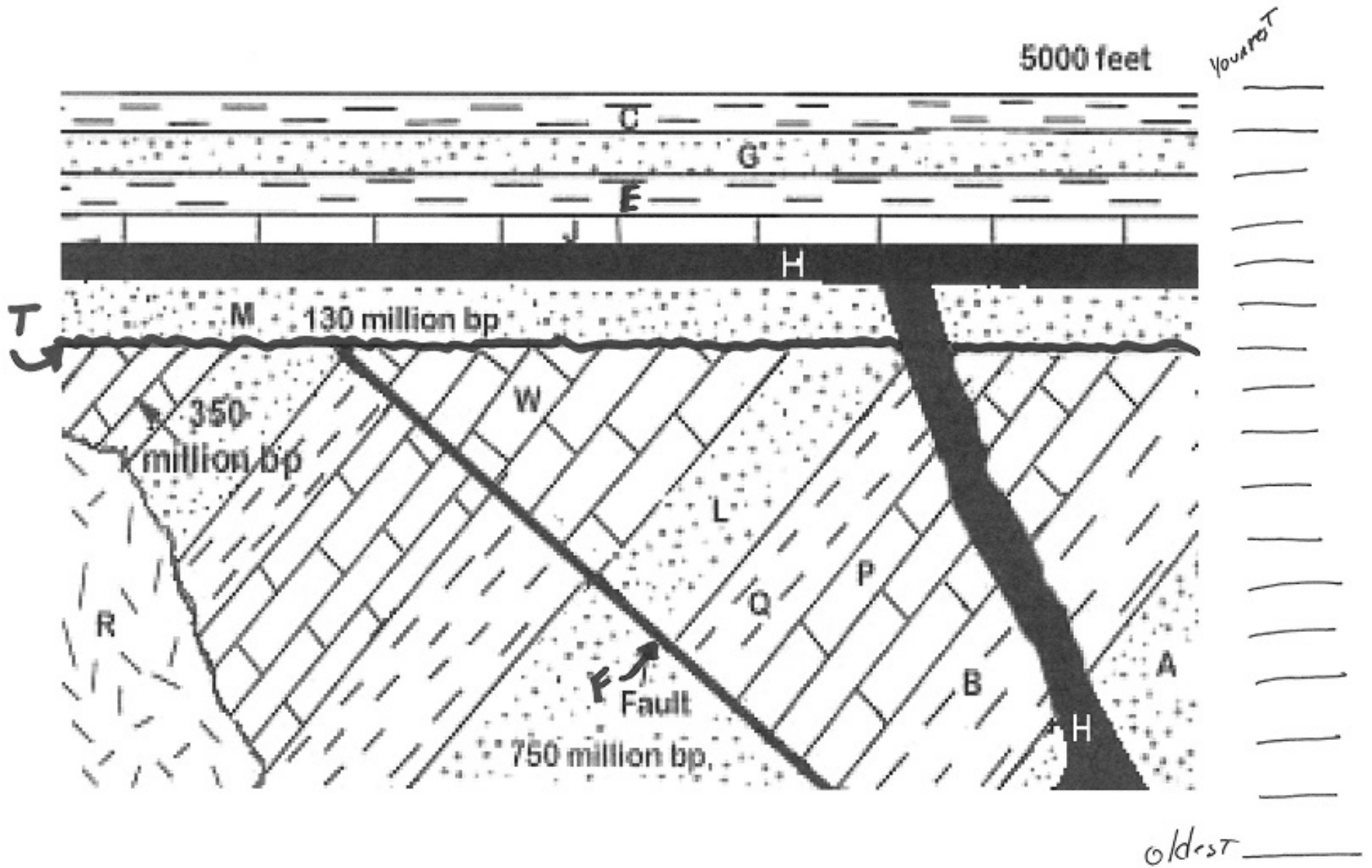
Youngest PAGE 8

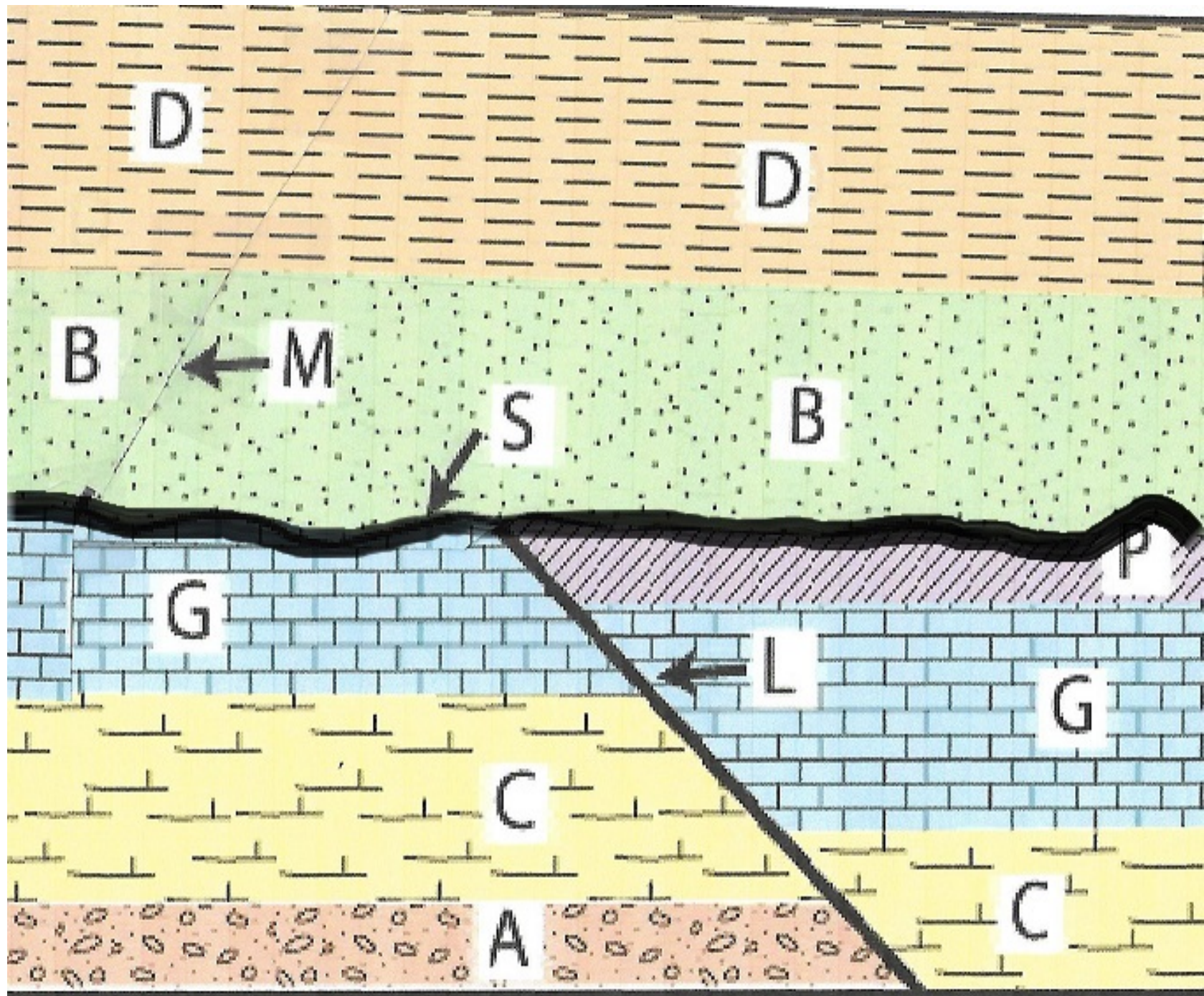


W/Erosion
 5
 Uplift
 4
 3
 2
 W/Erosion

Oldest 1

Relative Age of Rock

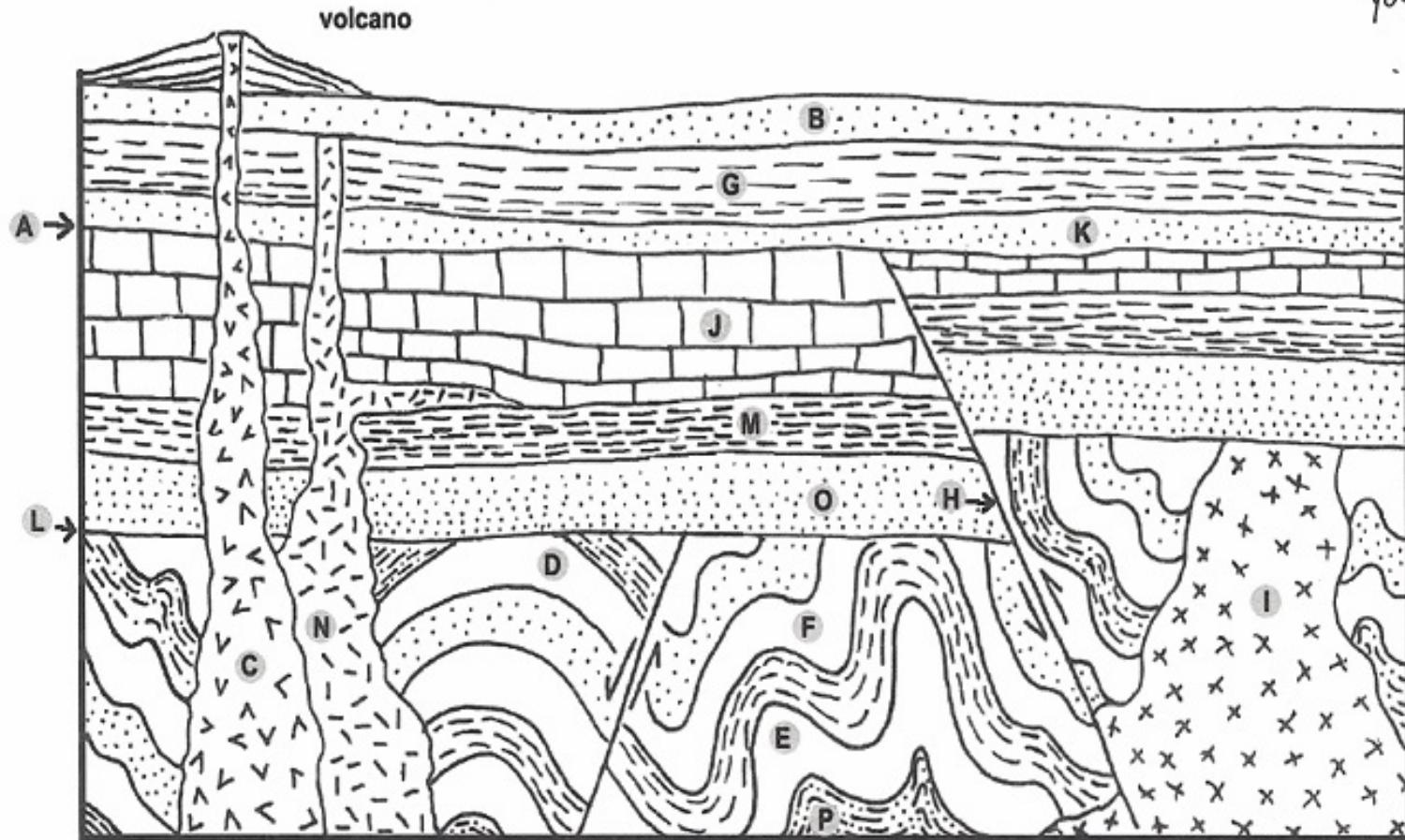




Name: _____ Pd: _____

Relative Age of Rock

Color & Identify each strata. Then list in order using
Law of Superposition



youngest _____

oldest _____

Cross section legend

	shale		limestone		faults
	mudstone		igneous rocks (of different ages)		
	sandstone				
	shaly sandstone				