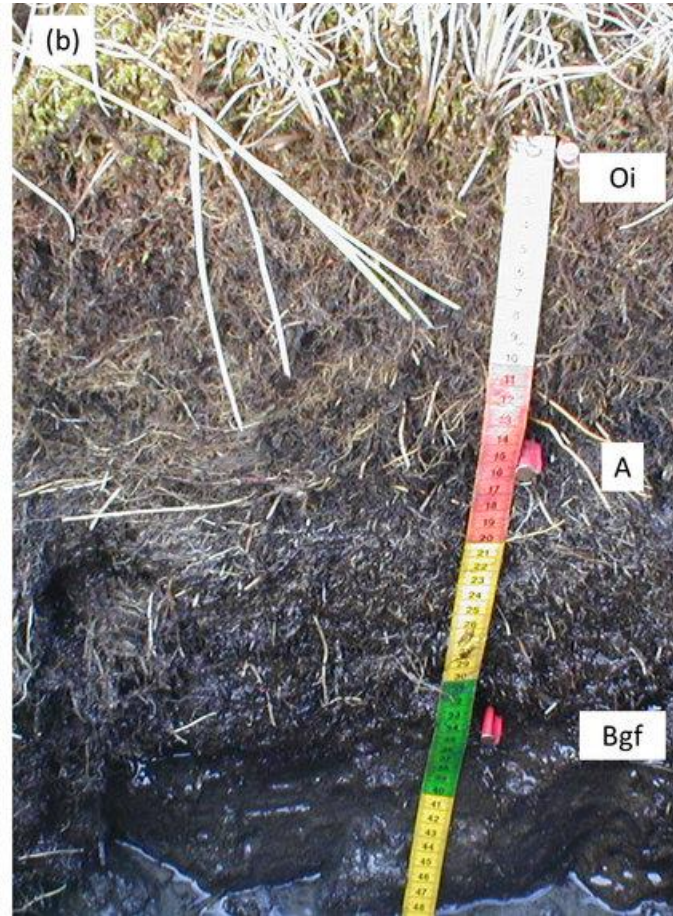
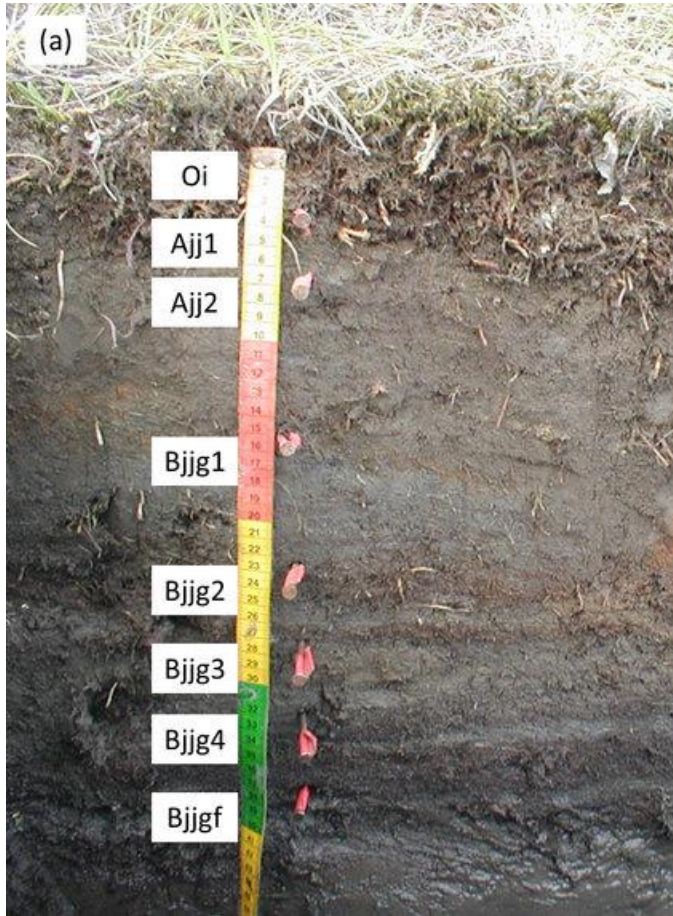




Name the dominant soil structure shape shown in the photo.

- A. columnar
- B. prismatic
- C. angular blocky
- D. structureless-massive

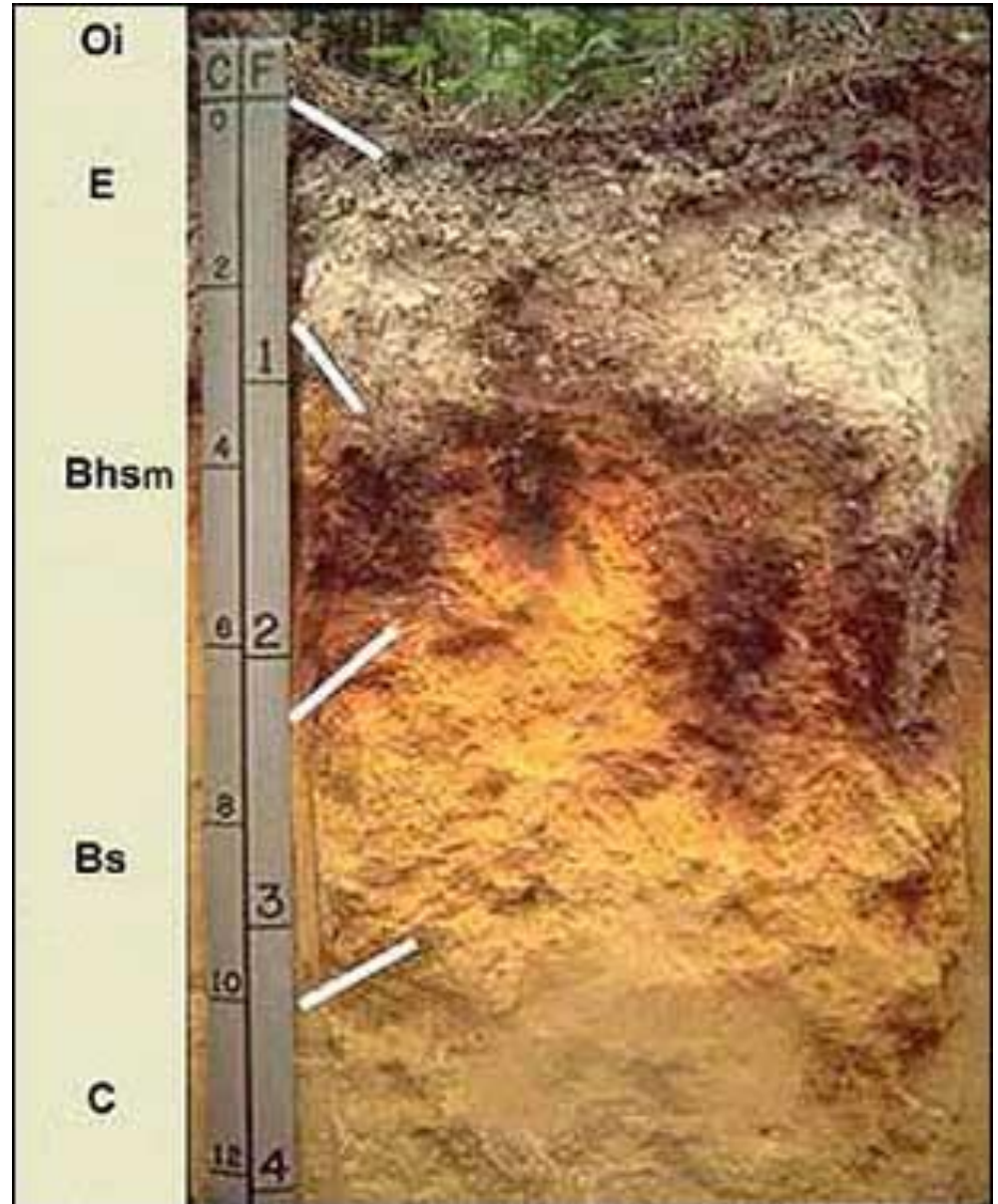


The soil order shown in the above profiles

- A. Histosols
- B. Andisols
- C. Gelisols
- D. Alfisols

What term may be used to describe the “Bhsm” horizon?

- A. Plinthite
- B. Jarosite
- C. Ortstein
- D. Placic horizon



Name the feature shown in the photo.

- A. Albic materials
- B. Slickensides
- C. Durinode
- D. Krotovina



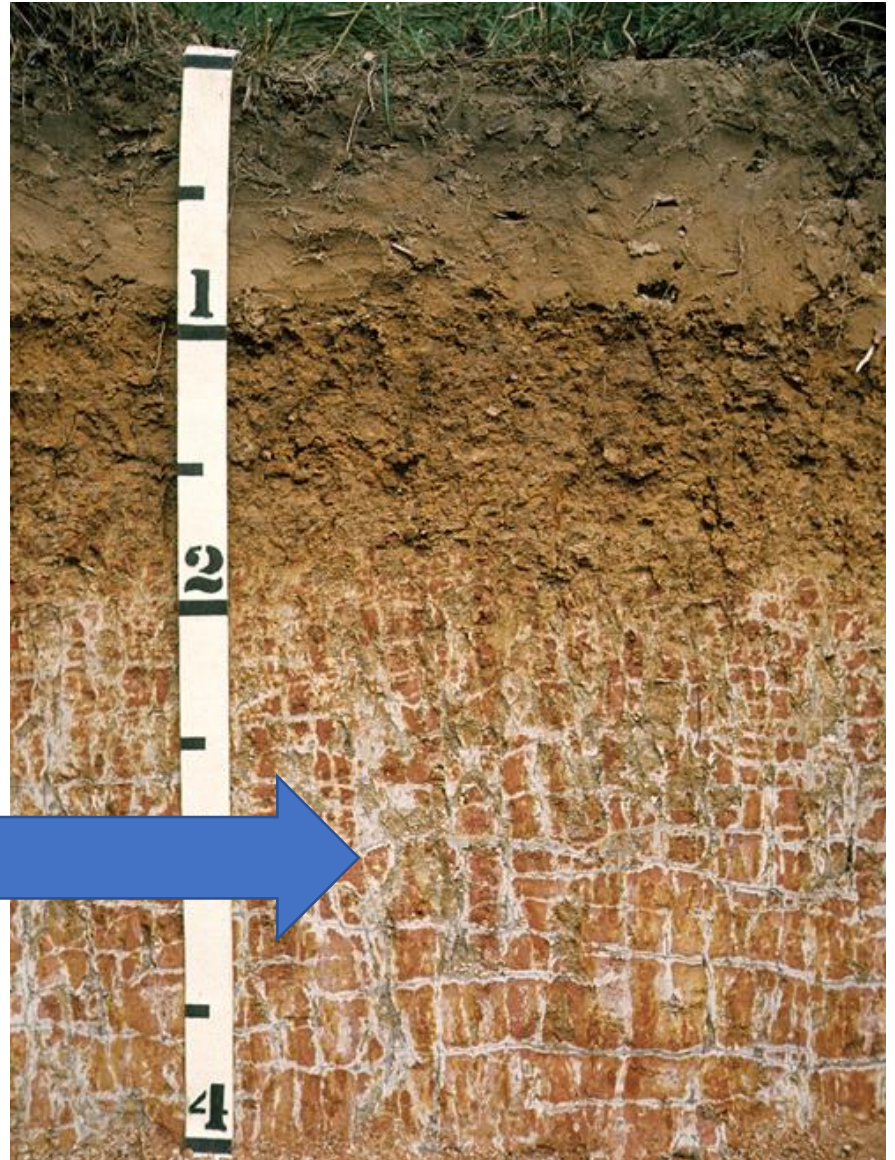
Name the dominant structure shape

- A. Platy
- B. Angular blocky
- C. Prismatic
- D. Wedge



What is the iron-rich humus-poor material in the picture called?

- A. Plinthite
- B. Jarosite
- C. Ortstein
- D. Fragipan



Name the structure shape

- A. Angular blocky
- B. Subangular blocky
- C. Granular
- D. Wedge



The relief pattern shown in this photo is typically associated with what soil order?

- A. Mollisols
- B. Gelisols
- C. Vertisols
- D. Spodosols





The material shown likely comes from what type of diagnostic horizon?

- A. Sulfuric
- B. Spodic
- C. Placic
- D. Salic





What is this feature called?

- A. Concentration
- B. Depletion
- C. Marl
- D. Slickensides



These elongated, egg or tear-drop shaped landforms are composed of glacial till.

- A. Esker
- B. Kame
- C. Moraine
- D. Drumlin

# Answer key

1: B

2: C

3: C

4: B

5: A

6: A

7: B

8: C

9: A

10: B

11: D