COMMENT (verbal and diagrammatic) on Dr. Roy Brewer's new book, "Fabric and Mineral Analysis of Soils." Wiley, NY

Pedologists observe in soils the structures that divide 'em,
And these have smaller structures still, and so ad infinitum.

---

Primary structure: both the Basic Structure and that of the associated pedological features within a ped or apedal mass.

A compound ped (from pedal soil material).

A clod of massive (apedal) soil material.

**Note:** The image contains a diagram with various labels and structures, including:

- Glaebule with lamellar fabric
- Channel with vesosepic plasmic fabric
- Vesicles
- Porphyroscopic isotope
- Channel illuviation cutan
- Stress cutan
- Skeleton cutan
- Insepic plasmic fabric
- Silasepic plasmic fabric
- Glaebule: NaO2 crystallization around quartz grain
- Chamber
- Vug
- Granotubule

Published August 4, 2015