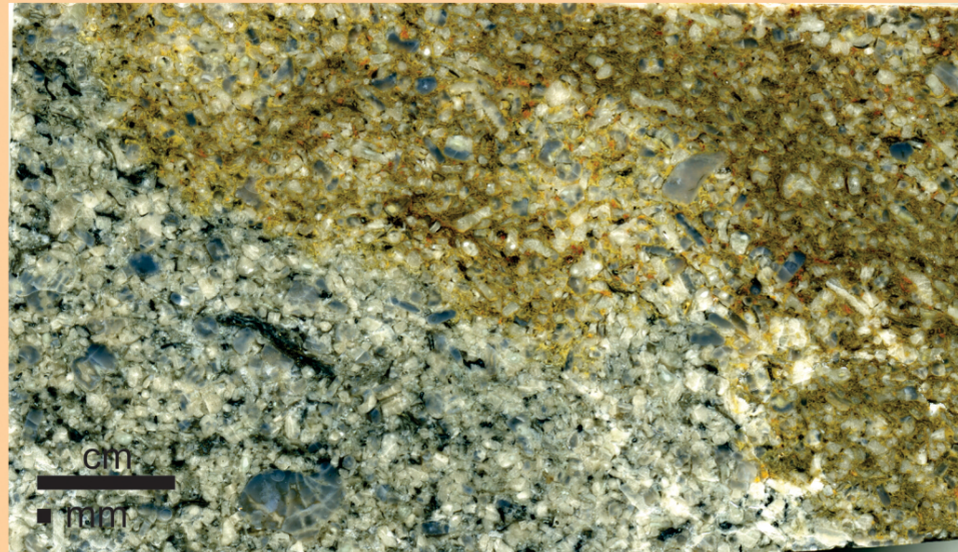
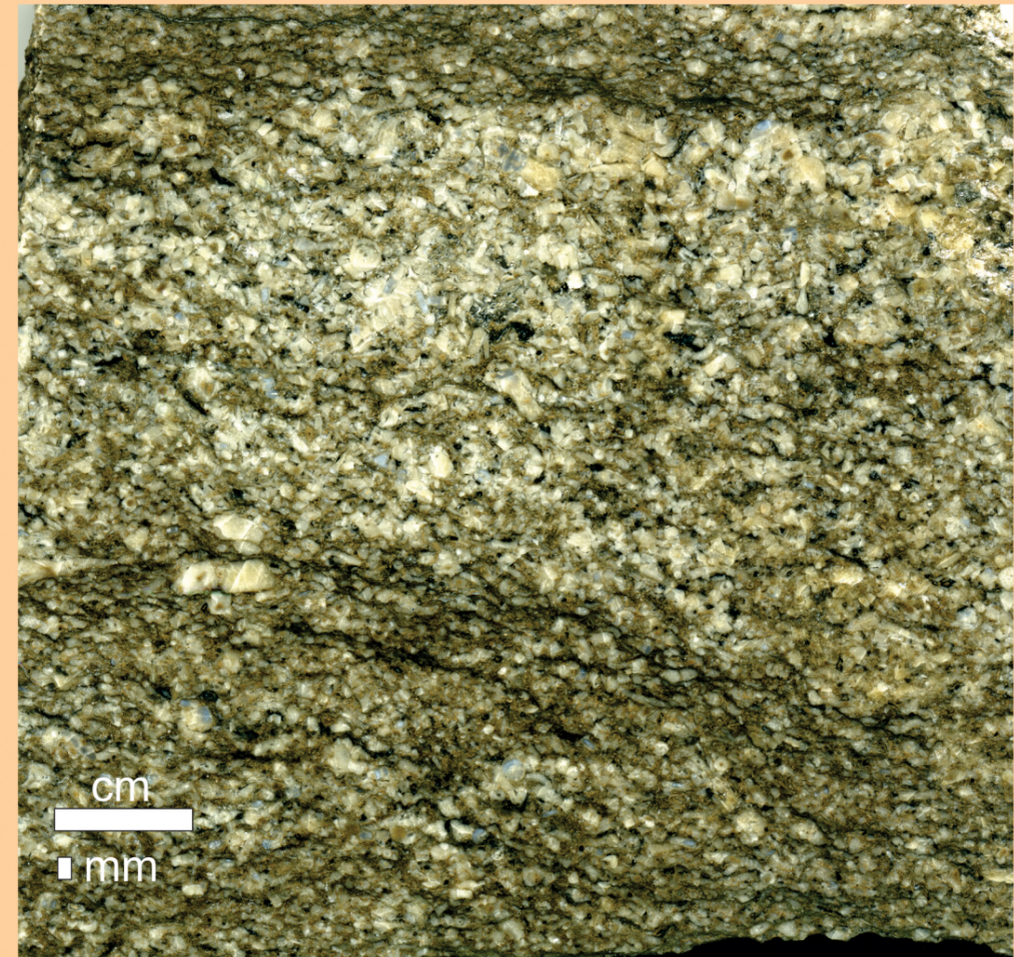


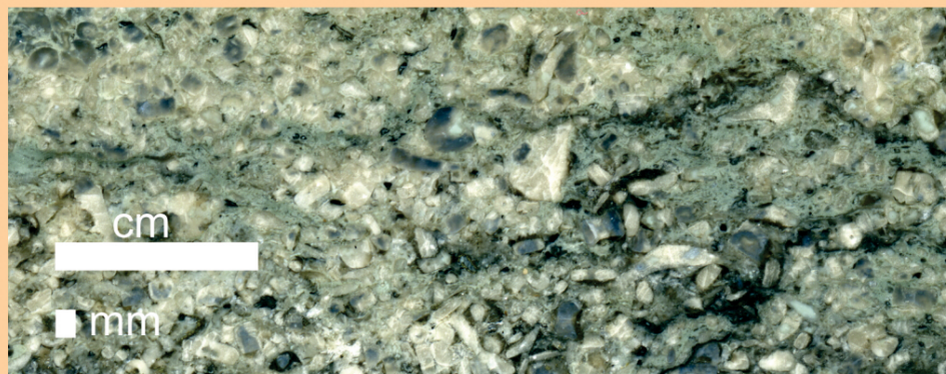
Sample 3



Sample 2



Sample 1



Sample 3, insert 1

The pale green material is siliciclastic mud.

**Section D-4, Detail 2:** Petrographic illustration of facies change in crinoid grainstones. The crinoid grain-size is essentially uniform across this 250 cm distance from Sample 1 to Sample 3. Siliciclastic mud first appears in Sample 3 which becomes volumetrically equal to crinoid grainstone farther east within a horizontal distance of 30 cm, see **Section D-4, Detail 1**.