



Figure 3.3. Photos of concentrated stylocumulates as they appear on outcrop. (A) Thin shale bed located between bedding planes. (B) Concentrated stylocumulate that branches into thinner and slightly more diffuse stylocumulates from left to right. (C) Concentrated stylocumulate that becomes more and more diffuse from left to right. The clay on the left would likely separate from the limestone in crushing whereas that on the right would likely remain in the aggregate after crushing.

