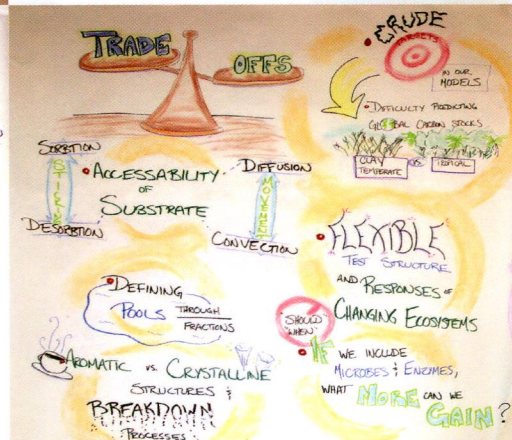
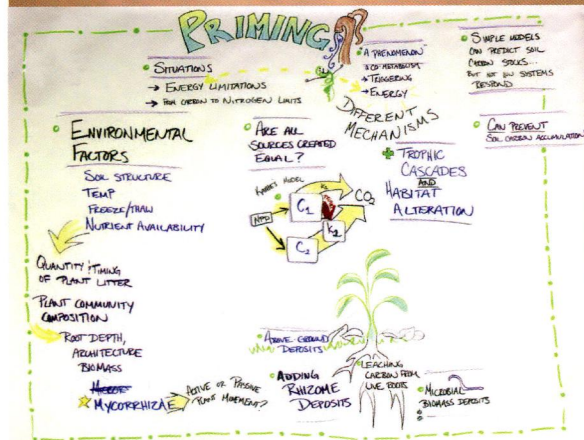
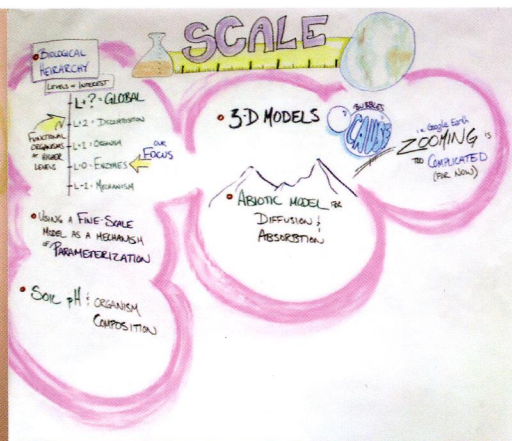
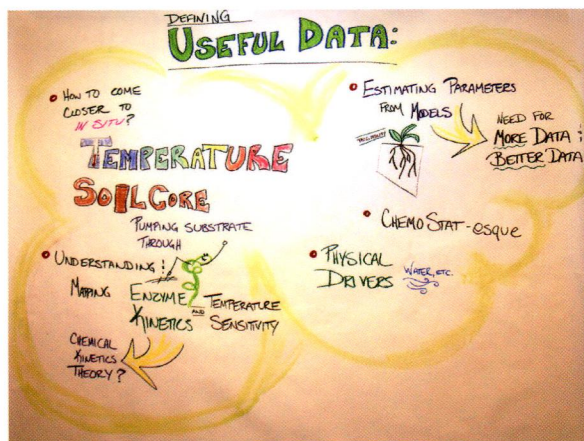


Biogeochemistry



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Special Issue: Enzymes in Biogeochemical Cycles: Integrating Experimental Data, Theory, and Models

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Raison D'être for the Graphic-Interpretation Cover Image

This special issue stemmed from a workshop organized by the Enzymes in the Environment Research Coordination Network, themed "Incorporating Enzymes and Microbial Physiology into Biogeochemical Models". Breakout working group discussions were facilitated using the "World Café" format and captured by graphic interpreter Karina Mullen to visually harvest the collective experience and expertise of participants on specific issues including defining data needs, scaling, priming, and trade-offs.