



Clickers in Action

Increasing Student Participation in General Chemistry

MARGARET R. ASIRVATHAM, *University Of Colorado, Boulder*

Clickers in Action is an instructor-oriented resource that provides all the information you need to use clickers in your course. This guide will help you choose and manage a Classroom Response System (CRS), develop effective questions, and integrate questions into your course.

Clickers in Action provides more than 250 class-tested, lecture-ready questions, most of which include histograms showing actual student response, and insights and suggestions for implementation. Question types include macroscopic observation, symbolic representation, and atomic/molecular views of processes.

Clickers in Action is supported by extensive research on the efficacy of clickers in the classroom and the author's considerable experience using CRS in her own lectures.

For a one-on-one demo of SmartWork, ChemTours, or Organic Reaction Animations 2.3, visit Norton's booth #1301

(800)233-4830 ■ WWW.NORTON.COM