

Source: CABAP High School Textbook Survey, March-May 2005

Survey results: [http://www.edgateway.net/pub/cabap\\_docs/97](http://www.edgateway.net/pub/cabap_docs/97)

Publisher: Holt

*Visualizing Chemistry (Matter)*

STANDARDS: 2 moderate

USEFUL: 2 moderately

| District | Course    | Edition                 | Standards | Useful     | Comments   |
|----------|-----------|-------------------------|-----------|------------|--|
| Tracy    | Chemistry | 2002<br>Tech<br>Edition | Moderate  | Moderately | Aligned with NSE standards but not Ca standards. Chapter introductions written at 7th grade level but chapter is at 11 or 12. Not enough repetitions for critical paths such as energy levels and stoichiometry. Very colorful and eye-catching...SQ3R friendly...lots of teacher features. Attempts to address a wide variety of students and as a result lacks punch at any particular level, high or low. |
| Esparto  | Chemistry | 1994                    | Moderate  | Moderately | Decent resource materials, but I supplement a lot.   |