from high school students to professionals and from artists to diplomats. The encyclopedia reads easily and is suitable for public and academic libraries alike, including technical libraries. It was disappointing to see “Industrial engineering” as the sole subject heading for this work, because it covers so much more.—Dorothy F. Byers, Head, Engineering Library, University of Cincinnati, Ohio


This three-volume set, aimed at younger researchers, could provide the first details of chemistry and chemical compounds to pique the interest of a future scientist. The set covers 180 common chemical compounds, both organic and inorganic, along with a few common mixtures such as petrolatum and gelatin. Each four-to-five page article includes scientific names (with pronunciation), structural pictures (both line and ball-and-stick models), synonyms, basic physical properties, descriptions of the chemical’s discovery, summaries of major ways to produce it, known or possible hazards, and major uses. Sidebars in all articles give “Key Facts,” “Interesting Facts,” and “Words to Know.” The references following the articles tend to be largely Web sites accessed within the last year but often with the long complicated addresses that accompany such sites. Their reliability varies, running the gamut from Material Safety Data Sheets to government information sites, corporate sites, and electronic versions of articles.

Comprehensive tables of contents, glossaries, a timeline, appendixes, and indexes appear in all volumes, a nice convenience. In addition to the subject index, three types of indexes for the compounds exist: formulas, elements, and type. The awkwardly arranged formula index serves only to confuse. Students attempting to use this index would have a hard time finding what they needed. The elements index simply lists the compounds under each element contained in them, a much easier index for this age group. The type index catalogs all compounds under headings such as “Acids,” “Bases,” “Alkanes,” and “Phenols.” The bibliography section (for further information), located in the appendix, is divided into “Books,” “Periodicals,” and “Web sites” lists. Of forty-two items listed under “Periodicals,” only about sixteen are scientific journals; the rest are from popular literature. For many of these items, it is impossible to tell which chemical is being discussed, as many titles of the articles are not specific. The lists appear to have been compiled directly from the references at the end of each article. The helpful comprehensive “Web sites” will assist in locating reliable sites for finding chemical information, as general chemical information sites are featured.

This set is designed to complement Newton’s Chemical Elements (UXL, 2000) and to provide understandable chemical compound information to students from middle school and up. Recommended for middle or high school libraries and public libraries. Not recommended for academic libraries.—Marion S. Muskiewicz, Science Reference Librarian, University of Massachusetts, Lowell


Concise Major 21st-Century Writers is a shortened version of Thomson Gale’s Major 21st-Century Writers (2004), a title available only as an e-book. An advisory panel, including librarians and teachers, helped to select sketches from the larger work and added thirty emerging authors to these selections, for a collection of seven hundred writers. These writers were chosen for their relevance in middle school, high school, and college-level classroom discussions. Care was taken to represent various nationalities, ethnicities, and major genres in fiction and nonfiction. As its subtitle states, all sketches found in Concise Major 21st-Century Writers are available in Thomson Gale’s Contemporary Authors series.

Typical of the sketches found in Contemporary Authors, the approach is descriptive rather than analytical. Each entry provides a quick overview of a writer’s life and bibliography, emphasizing plot summaries, inspirations, and the critical receptions of individual titles. These observations are gathered largely from trade, popular, and substantive news periodicals. The source lists cite items found in other series by Thomson Gale. This is helpful because students requiring more scholarly approaches to a writer will need to consult these other series.

The practice of gathering together insights about curriculum-related authors is nothing new. Among the established sets of this type are those by Salem Press, which recently revised the titles formerly edited by Frank N. Magill. These are Philip K. Jason’s Critical Survey of Poetry (2003), Charles E. May’s Critical Survey of Short Fiction (2001), Carl Rollyson’s Critical Survey of Drama (2003), and Rollyson’s Critical Survey of Long Fiction (2000). Through uniquely written and signed essays on individual authors and complementary volumes of topic essays, resources, and indexes, the Salem titles provide much deeper critical contexts. Patrick O’Neil’s Great World Writers: Twentieth Century (Marshall Cavendish, 2004) and Michael D. Sharp’s Popular Contemporary Writers (Marshall Cavendish, 2006) are illustrated with works of art to reflect the multiple-intelligences approach used in high schools. With perhaps the exception of indexes by nationality, ethnicity, genre, and subject, there is little of added value in Concise Major 21st-Century Writers.

It is hard to see a purpose for Concise Major 21st-Century Writers. Most libraries offer guides that do a better job of presenting authors read in schools. Most libraries carry Contemporary Authors and its related series. Clifford Thompson’s ongoing World Authors 1995–2000 (Wilson, 2003) is a staple for discovering contemporary writers as they emerge or reemerge into prominence. Those who offer Thomson Gale’s immense data file electronically through Literature Resource Center have numerous possibilities for cross-searching the variety of series and approaches to writers. Avoid this unnecessary and