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Manual Of Mineralogy (after James D. Dana)
Synopsis

Features new chapters on crystal chemistry and mineral stability diagrams, more logical treatments of morphology and internal crystal structure along with extensively revised chapters on mineral chemistry and physical properties. Includes outstanding illustrations, hand specimen photographs and transmission electron microscope structure projects.

Book Information

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Customer Reviews

This text is often used in college mineralogy courses. As one having considerable experience with minerals before taking the college course, I found the 21st edition a distinct improvement over the two previous editions. The strengths of this edition are in its treatment of crystallography and of crystal chemistry (however, Bloss’ Crystallography and Crystal Chemistry covers this well), mineral chemistry (compositional variation in minerals, calculation of analyses, etc.), x-ray crystallography, mineral stability diagrams, good line crystal diagrams in its systematic section, and a usefully organized index. Although this reviewer has often disliked determinative tables as a waste of space (checking entries takes time but is educational), those in this edition have been found useful to students. A few weaknesses are the removal of interfacial angles from this edition (even cleavage angles may aid in identification), the absence (except for hydrochloric acid upon a few carbonates) of most simple chemical tests upon samples, using cheap hardware store acids and reagents, and the absence of any passing reference to the subject of blowpipe analysis, a historical adjunct that served mineralogy as much as the Bunsen burner served chemistry. Although that is a separate subject not possibly treated adequately within a one-semester course, and not generally treated in
college courses today, it is a historic part of our mineralogical heritage, and often can serve a useful purpose in the aid of identification of commoner species. A few notes as to its place in history, and a few text references for further study, would have been appreciated. However, the Field Guide to Rocks and Minerals, by Frederick H. Pough (Peterson field guide series) may serve as a useful complement to this text.

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