BOOK REVIEWS

provided here into their nature is rare. Zewail’s mastery of presenting things with picture and illustration is evident all through book and is something to emulate. The basic message which Zewail seems to be offering to the reader, especially those from the developing and under-developed countries, is that if one is prepared to work hard and be dedicated, it is still possible to make wonderful discoveries. There seems to be one flaw in the logic though. Many of the experiments would not have been possible in any other place than in an affluent American university, which Zewail himself points out.

The book contains many nice photographs, spreading over the entire life of the much-honoured scientist. These are not only pictures of his parents and his other family members, but also of many famous scientists of our time, like Linus Pauling, Dick Bernstein, George Porter, to name a few.

On the whole, this is an enjoyable autobiography. One is spared from the egoism that often marks the autobiography of successful people. It will be nice if an Indian edition could be published so that the price is within the reach of Indian students for whom I would strongly recommend the book. In fact, the entire science community stands to gain if more such autobiographies are available.

BIMAN BAGCHI

Solid State and Structural Chemistry Unit,
Indian Institute of Science,
Bangalore 560 012, India
e-mail: bbagchi@ssc.iisc.ernet.in

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A Basic Course in Crystallography.

Fundamentals of Crystal Chemistry.
University Press (India) Limited,

These books are essentially lecture courses in crystallography, intended to cater to textbook needs of students in various interdisciplinary areas at the postgraduate levels. Accordingly, a simple and logical development of the basics of the subject, not commonly available in most textbooks of this kind, is presented in the first volume. The external and internal symmetry aspects of crystals are covered well, with lucid enumeration of the 32 point groups and 230 space groups. The symmetry descriptions essentially follow the International Tables of X-ray Crystallography, but strangely their reference is not included in the bibliography. The description of various crystal forms and habits as also the methods of symmetry projections and pole figures are presented well and should be useful to students of mineralogy, metallurgy, etc.

The crystallographic methods and techniques presented, however, are quite antiquated, as the presentation is restricted to the old classical methods and photographic methods only. It would have greatly benefited the students to have a glimpse of the phenomenal advances that have taken place in this field in recent years, since the advent of synchrotron radiation (SR) source. The high brilliance SR storage ring sources now available at several laboratories around the world, coupled with use of sophisticated instruments based on electronic position detectors or image plate systems have revolutionized practically all areas of X-ray crystallography, from powder diffraction to macromolecular crystallography. The presently available sample environments ranging from ambient to extreme conditions of temperature and pressure were not believed possible just a few decades ago. The current advances, apart from eliminating the earlier drudgery associated with crystallographic experiments, have opened up a wide variety of new applications in several areas of biology, chemistry, physics and materials science. Study of macromolecular structures using microcrystal samples, dynamical structure studies at nanosecond timescales, study of solid state reactions and growth of crystals are now carried out with precision and ease. Likewise, recent advances in global optimization methods (using the maximum entropy techniques, etc.) coupled with innovative processing of powder diffraction data are now able to provide high throughput (ab initio) crystal structure solutions for medium large (< 100 atoms) organic molecules using powder samples. Further, the use of the Rietveld profile refinement technique on high-resolution powder diffraction patterns can now refine these structures to precisions that were earlier possible only with single crystals. None of these advances are touched upon, even in passing.

Volume 2 is essentially a reproduction of chapter 4 of volume 1, re-emphasizing the basic concepts of inter-atomic forces, chemical bonds and the packing considerations needed to understand solid state chemistry. It includes a few simple examples of commonly encountered structures with good item-wise discussions. Inclusion of the bond valence concepts and some more examples would have been helpful to build a stronger foundation.

There are quite a few typographic errors some of which are misleading. For example, there are some confusing inconsistencies in Figures 2.28, 2.29 and 2.30; the shortest atomic distances are not indicated properly in Table 4.1 (also in Table 1.1 of vol. 2); incoherent scattering is incorrectly defined on page 138; how does ‘theta’ become 100.6°; if the sine is calculated as 1.184 on page 143?

In conclusion, while seeking to present a comprehensive basic course in crystallography to Indian students, the books fail to enthuse them by not attempting to give a glimpse of any of the state-of-the-art advances that have taken place to revolutionize this exciting field of crystallography in recent years.

A. SEQUEIRA

6 Beach Resort,
Plot 1, Sector 10A,
Vashi,
New Mumbai 400 703, India

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Sustainable Human Ecology.

The author in his Preface suggests that this book is a modest attempt to collate and summarize on his part, a variety of views on ‘enlightened and discerning people’, who have written on a variety of issues in this multidisciplinary area.