BOOK REVIEWS


Organometallic chemistry has matured over the last fifty years into an important subdivision in chemistry. By its very nature, as an interdisciplinary subject at the interface of organic and inorganic chemistry, it has suffered from peculiar disadvantages. One of them is the lack of good organometallic chemistry textbooks at different levels. In comparison with textbooks available in organic or inorganic chemistry, the choice in organometallic chemistry is truly limited. Hence the practising organometallic chemist would make no apology for introducing yet another book on the subject.

In any book, the authors’ background colours her/his view of the subject, resulting in a book with a distinctive flavour. This book is no exception. The authors have a rich experience in the industrial world and it is no surprise that the book reflects their expertise. The book discusses organometallic chemistry that is relevant to homogeneous catalysis. Catalysis by transition metal organometallic compounds however, is the major theme. Some of the unique aspects of the book that make it special need to be mentioned. Unlike other organometallic chemistry books, this one discusses only processes relevant to industries, and hence it is quite selective. Reactions that are of mere academic interest are not included. Fortunately, it is the industrially important reactions that have been studied extensively and so this is not a serious drawback. Secondly, it is distinctive because it gives process parameters for several reactions. While this is often ignored or glossed over by most authors, it gives the student a very good idea of the conditions required to carry out reactions on an industrial scale. Industrial conditions might often be different from what is necessary or even accessible in the laboratory. The tabulation of various process parameters permits the effectiveness of different processes to be readily compared. It might make interesting reading for chemical engineers and chemists in industries.

The purpose of adding a chapter on unit operations is quite clear. An organometallic chemist rarely has any idea of how reactions are carried out in the industry. This chapter is meant as a quick introduction to chemical engineering aspects ignored by chemists. However, it is at a fairly low level and only explains the various terms involved. Skipping the chapter is not a great loss for the student of organometallic chemistry, nor would it hurt the chemical engineer who would already be familiar with these aspects.

The weakest section in the book is the question and answer section, especially the questions at the end of the first few chapters. The answers are not very helpful to students and some of the questions are clearly beyond the level at which this book addresses the subject. Lastly, it must be mentioned that the decimal enumeration of section equations and complexes permits easy reference. However, the use of similar brackets for equations and compounds leads to some confusion, which could have been easily avoided.

In summary, this is a good book on homogeneous catalysis by transition metal complexes, written in simple style and language that makes easy reading. The book would be an asset for libraries in R&D laboratories. For universities and colleges with chemical engineering students, this book might be a good addition. While it does not discuss organometallic chemistry with the rigour that is required for a student of organometallic chemistry, it gives a rapid introduction to the field. In addition, it addresses topics relevant to industries and what is practised.

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One of the authors of the book under review A. Anjaneyulu was a well-known researcher on tungro virus disease in rice. The first author completed research work for Ph D under the senior’s guidance. Later Satapathy completed a research assignment on tungro at the International Rice Research Institute, Philippines. The two authors had teamed earlier with Shukla to write a book on rice tungro.


On p. 1, for example, “Worldwide rice is harvested on 148 million hectares representing more than 10 per cent of the earth’s arable land. Total annual production is about 520 million tons of un-milled rough rice”. On p. 69: “It is now harvested from more than 150 million hectares representing more than 10 per cent of the world’s arable land. Total annual production is about 420 million tons of unhusked rice yielding about 275 million tons of milled grain.” It is important to know in epidemiology as to what really serve as sources for the onset of outbreaks. Consider statements such as this: “The weeds might be acting as alternate hosts and reservoir for the viruses in the rice fields” (p. 57). “There is not a single weed species which is known to act as an alternate host…” (p. 79). Imnumerable contradictions such as this confuse issues.

The language and spelling errors encountered in every paragraph irritate and prevent a comprehension on what is said. As this reviewer was a colleague of Anjaneyulu at the Central Rice Research Institute (CRRI), Cuttack, it is apparent that the late Anjaneyulu, in all likelihood, did not read this text.

The book contains imaginary statements without any factual evidence till date, that tungro causes ‘near to famine condition’ (p. 2) and that the 1942 great Bengal famine was caused by tungro and not by Helminthosporium (p. 80). It is also interesting to note the declaration by the authors that tungro was first detected in 1968 (p. 80), and was “unknown in 1950s” before introduction of TN 1 and IR 8 into the country (p. 4, and first reported from West Bengal (1967). The authors are apparently not aware of the outstanding contribution made by S. Y. Padmanabhan, former Director, CRRI in understanding the great Bengal famine in 1943, who had meticulously presented all the evidence on Helminthosporium