- "...a most thorough and comprehensive examination of mainland China's National People's Congress. As such, his work fills a void in the study of Chinese politics, and I suspect that it will stand as the definitive study of China's NPC for many years to come. Moreover, this book's appeal will not be limited only to those who study China. It should prove useful both to students of comparative politics and to those who study legislative behavior. In sum, O'Brien has completed a significant work which is worthy of considerable attention." Dennis Hickey, *Social Science Quarterly*
- "Reform without Liberalization is a fine book that offers more information on an important institution than has ever before been available. It is based on solid research, makes sound judgments on important questions and advances our understanding of Chinese politics." Barrett McCormick, Journal of Asian Studies
- "This volume constitutes a valuable, thoroughly researched, and pioneering study of the NPC....provides the most carefully documented, thorough, and reliable study currently available to scholars and significantly enhances our understanding of the NPC's role in the Chinese polity since its establishment in 1954." William Badour, *Pacific Affairs*
- "...fills an important gap in the field of Chinese political science. . . [T]he importance of the book is unquestioned. It contains a wealth of information and an excellent overview of the structure and the functioning of the NPC." Georg Hintzen, *China Information*
- "In fact, this is the best account on the subject by far. It should be recommended to all who are interested in contemporary Chinese politics." Young-tsu Wong, *The Historian*
- "O'Brien has written a fine work on a subject that is sure to receive much more attention in the future." The Journal of Politics
- "... a perceptive and suggestive book... If democracy is ever to come to China, people can look back to this book as the first to tell what changes had to come to produce a real legislature."
- Lucian Pye, China Quarterly