Written by leading experts from across the world, this Handbook expertly places intellectual property issues in technology transfer into their historical and political context whilst also exploring and framing the development of these intersecting domains for innovative universities in the present and the future.

‘As university technology transfer operations assume increasing responsibility for a broad range of innovation-related activities, this timely and important contribution provides an essential reference guide. Chapters covering both history and current practice establish the still evolving role of technology transfer within the university as a still evolving knowledge enterprise. The emphasis on the innovation economy and the public good firmly situates the book within the modern conception of this critical university function.’
– Michael Crow, Arizona State University, US

‘This Research Handbook is an indispensable guide for understanding current U.S. university technology transfer practices, and the related conflicts and tensions. It provides a fascinating insight into the evolution of technology transfer and the political dynamics among and within universities in the background of the Bayh-Dole Act and the America Invents Act. . . . overall the Research Handbook should be of considerable value both to practitioners and scholars in enhancing their understanding of technology transfer issues and concerns.’
– Robert Hardy, Council on Governmental Relations, US