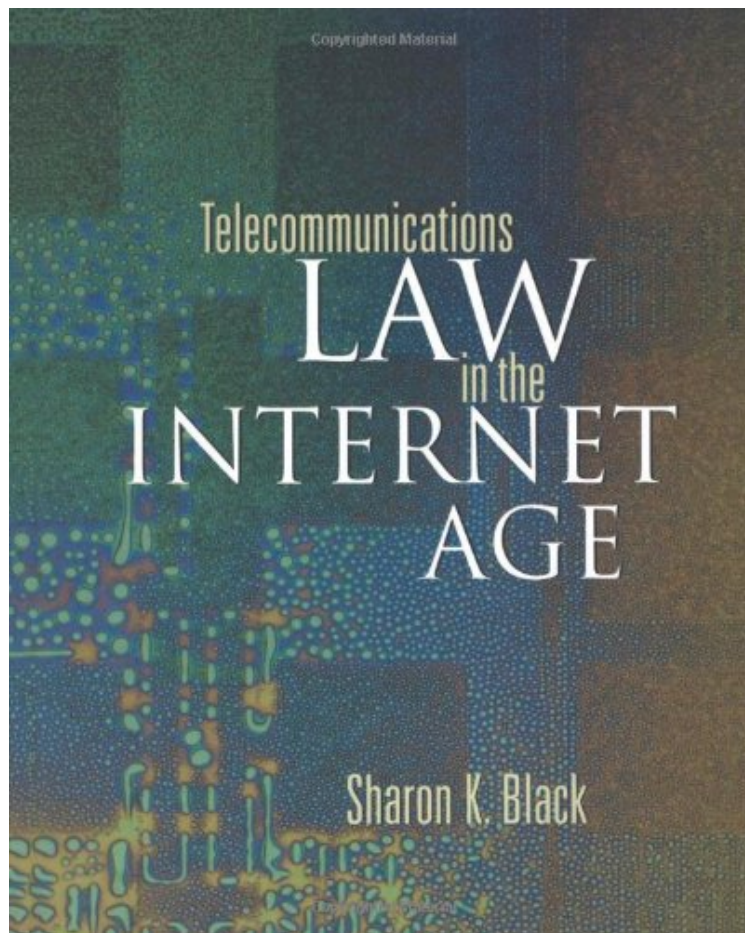


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## Telecommunications Law in the Internet Age (The Morgan Kaufmann Series in Networking)

*Sharon K. Black*

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"Telecommunications law is a subject that needs clear synthesis and focus as the picture shifts to reveal a new global telecom market. Sharon Black has undertaken the remarkable task of demystifying this area of the law and explaining the key issues that affect businesses and individuals at the state, national, and international level. This book should be on the shelves of anyone who is interested in the rights, obligations, and policies governing modern communications." Brent Alderfer, President, Community Energy, Inc., and former Public Utility Commissioner  
Sharon Black's book provides a broad treatment of law related to the new telecommunications industry. Practicing professionals should consider this an essential reference to be effective in this dynamic industry." Martin Weiss, Chairman of the Department of Information Science and Telecommunications, University of Pittsburgh  
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About the Author  
Sharon Black is an international telecommunications attorney and consultant with 30 years of industry experience. She was the first person in the U.S. to earn an M.S. in telecommunications, graduating in 1972 from the University of Colorado's Interdisciplinary Telecommunications Program in the Department of Electrical Engineering. She holds an undergraduate degree in international economics from the University of Colorado and a law degree from the University of Denver. Black has served as a telecommunications policy analyst for the U.S. Department of Commerce and an analyst, network designer, manager,

and vice president of telecommunications in the financial services industry. For her accomplishments, she has been honored by the U.S. Department of Commerce, Office of Telecommunications (now NTIA), and various national industry organizations. She is the author of numerous telecommunications and law articles and has taught telecommunications courses for Telecommunications Research Associates and the University of Colorado.