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Disney's technological developments include the use of stereophonic surround sound for Fantasia, experimentation with wide-screen technology, inaugural adoption of three-strip Technicolor film, and early efforts at fostering depth in the animated image. Telotte also chronicles Disney's partnership with television, development of the theme park, and depiction of technology in science fiction narratives. An in-depth discussion of Disney's shift into digital filmmaking with its Pixar partnership and an emphasis on digital special effects in live-action films, such as the Pirates of the Caribbean series, also highlight the studio's historical investment in technology. By exploring the technological context for Disney creations throughout its history, The Mouse Machine illuminates Disney's extraordinary growth into one of the largest and most influential media and entertainment companies in the world. Hardback is unjacketed. 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Ready, Set, Science! guides the way with an account of the groundbreaking and comprehensive synthesis of research into teaching and learning science in kindergarten through eighth grade. Based on the recently released National Research Council report Taking Science to School: Learning and Teaching Science in Grades K-8, this book summarizes a rich body of findings from the learning sciences and builds detailed cases of science educators at work to make the implications of research clear, accessible, and stimulating for a broad range of science educators. Ready, Set, Science! is filled with classroom case studies that bring to life the research findings and help readers to replicate success. Most of these stories are based on real classroom experiences that illustrate the complexities that teachers grapple with every day. 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