

DOWNLOAD PDF

Dialogue Editing for Motion Pictures: A Guide to the Invisible Art

By John Purcell

Taylor Francis Ltd, United Kingdom, 2013. Paperback. Book Condition: New. 2nd Revised edition. 234 x 190 mm. Language: English . Brand New Book. Produce professional level dialogue tracks with industry-proven techniques and insights from an Emmy Award winning sound editor. Gain innovative solutions to common dialogue editing challenges such as room tone balancing, noise removal, perspective control, finding and using alternative takes, and even time management and postproduction politics. In Dialogue Editing for Motion Pictures, Second Edition veteran film sound editor John Purcell arms you with classic as well as cutting-edge practices to effectively edit dialogue for film, TV, and video. This new edition offers: * A fresh look at production workflows, from celluloid to Digital Cinema, to help you streamline your editing * Expanded sections on new software tools, workstations, and dialogue mixing, including mixing in the box * Fresh approaches to working with digital video and to moving projects from one workstation to another * An insider s analysis of what happens on the set, and how that affects the dialogue editor * Discussions about the interweaving histories of film sound technology and film storytelling * Eye-opening tips, tricks, and insights from film professionals around the globe *...



Reviews

Good e-book and beneficial one. it absolutely was writtern quite flawlessly and beneficial. I am delighted to explain how this is basically the very best ebook i have read through within my very own daily life and may be he greatest ebook for at any time. -- Prof. Leonardo Parker

This ebook may be worth getting. I actually have read through and i am sure that i am going to likely to read through again once more down the road. You will not sense monotony at whenever you want of your respective time (that's what catalogues are for relating to should you check with me). -- **Mr. Golden Flatley**

DMCA Notice | Terms