Synopsis

Offset Lithographic Technology has been extensively revised for the 2000 edition, with state-of-the-art coverage of electronic applications in all areas of printing including electronic text generation, computer-to-film and computer-to-plate operations, and computer-controlled inking and printing. New chapters have been added on Electronic Prepress (Desktop Publishing), Digital Image Generation, and Math/Measurement. An updated and expanded safety chapter includes information on safety colors, waste disposal, recycling, MSDS, and the noise, light, and ergonomic hazards found in printing operations. --This text refers to an alternate Hardcover edition.

Book Information

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Average Customer Review: 4.5 out of 5 starsÂ—See all reviewsÂ—(4 customer reviews)

Customer Reviews

I am using it in class but it is to early for me to evaluae the text, maybe after the semest is ove with. I found it good so far, but sometimes a term or two I have not retained. Otehrise a good text.

This book is a must for anyone in the printing or graphic arts industry. It covers a little bit of everything including computer design, color, and many other important issues of printing and publishing.

This book was required for my son’s class and I’m assuming he likes it. It was what the professor required.
Useful

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Offset Lithographic Technology Practical Lithographic Printmaking In business with a 1250 multilith;
A beginner's manual of offset lithography Solving Sheetfed Offset Press Problems/Order No. 1501
Color separation photography for offset lithography, with an introduction to masking, “Peter Wegner,” 11” x 8 1/2” x 1/2”, offset lithography on coated paper, 128 pages bound, ed. 1000, c2001
Networks and Grids: Technology and Theory (Information Technology: Transmission, Processing and Storage) Iron Coffin: War, Technology, and Experience aboard the USS Monitor (Johns Hopkins Introductory Studies in the History of Technology)

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