


[DOWNLOAD](#)


## The New Munsell Student Color Set: Bundle Book + Studio Access Card

By Jim Long

Bloomsbury Publishing Plc. Multiple copy pack. Book Condition: new. BRAND NEW, The New Munsell Student Color Set: Bundle Book + Studio Access Card, Jim Long, Adaptable to both studio and lecture courses and appropriate for all student levels from beginner to advanced, "The New Munsell Student Color Set," 4th Edition, is a complete learning package that offers opportunities for experimenting with color effects using paint, paper, and computers. A full-color interactive and experimental guidebook for understanding color in all its dimensions, it includes 11 Munsell color charts, 15 interactive charts, 14 packets of color chips, and a textbook, all designed to facilitate hands-on learning of color's aspects and effects. The text provides a complete study of color use and color science, including extended discussion of visual perception, optical effects, and practical application of color phenomena in fine and applied art practices. This new edition features a revised and updated art program, replacing outdated images and enlarging others for enhanced detail clarity. New coverage includes sections on color trends and color forecasting, expanded content on how to create a color scheme, and updated information on using color in digital design. Introducing "The New Munsell Student Color Set" STUDIO --an online tool for more...



[READ ONLINE](#)  
[ 5.89 MB ]

### Reviews

*This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You won't sense monotony at any time of your time (that's what catalogues are for relating to should you request me).*

-- **Jaqueline Kerluke**

*I just started looking at this pdf. It can be really fascinating through studying period of time. It's been printed in an extremely basic way and is particularly only following I finished reading through this publication where in fact altered me, change the way I really believe.*

-- **Mr. Stephan McKenzie**