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	 5.9 The perception of depth; 6 Tone Reproduction 6.1 Introduction6.2 Identical viewing conditions; 6.3 Characteristic curves; 6.4 Different luminance levels; 6.5 Different surround conditions; 6.6 Complications with solid objects; 6.7 Comparisons of transparencies and reflection prints; 6.8 Colourfulness; 6.9 Exposure latitude; 6.10 Tone reproduction in duplicating; 6.11 Tone reproduction in television; 6.12 Lighting geometry; 6.13 Conclusions; 7 The Colour Triangle; 7.1 Introduction; 7.2 Colour terminology; 7.3 Trichromatic matching; 7.4 Colour-matching functions; 7.5 The colour triangle; 7.6 The centre of gravity law 7.7 Other colour triangles7.8 Additive colour reproduction; 7.9 The lyes-Abney-Yule compromise; 7.10 Colour gamuts of reflecting and
	 transmitting colours; 7.11 Two-colour reproductions; 8 Colour Standards and Calculations; 8.1 Introduction; 8.2 Standard illuminants; 8.3 The Standard Observers; 8.4 Colour transformations; 8.5 Properties of the XYZ system; 8.6 Uniform chromaticity diagrams; 8.7 Nomograms; 8.8 Uniform colour spaces; 8.9 Subjective effects; 8.10 Haploscopic matching; 8.11 Subjective colour scaling; 8.12 Physical colour standards; 8.13 Whiteness 9 The Colorimetry of Subtractive Systems9.1 Introduction; 9.2 Subtractive chromaticity gamuts; 9.3 Subtractive gamuts in the colour solid; 9.4 Spectral sensitivities for block dyes; 9.5 Spectral sensitivities for real dyes; 9.6 MacAdam's analysis; 9.7 Umberger's analysis; 9.8 Two-colour subtractive systems; 9.9 Subtractive quality; 10 Light Sources; 10.1 Introduction; 10.2 Tungsten lamps; 10.3 Spectral-power converting filters; 10.4 Daylight; 10.5 Fluorescent lamps; 10.6 Sodium, mercury, and metal-halide lamps; 10.7 Xenon arcs; 10.8 Carbon arcs; 10.10 The red-eye effect
Sommario/riassunto	Increasing use of digital signals for transmitting data in television, photography and printing means the reproduction of pictorial colour in the 21st century continues to drive innovation in its development. Hunt's classic text The Reproduction of Colour has been fully revised and updated for the sixth edition to provide a comprehensive introduction to colour imaging and colour reproduction. New illustrations, diagrams and photographs ensure that both students and practising engineers using colour images can gain a full understanding of the theory and practical application