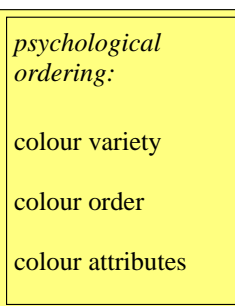


see similar files: <http://farbe.li.tu-berlin.de/ME51/ME51L0FP.PDF/.PS>
<http://farbe.li.tu-berlin.de/ME51/ME51.HTM>

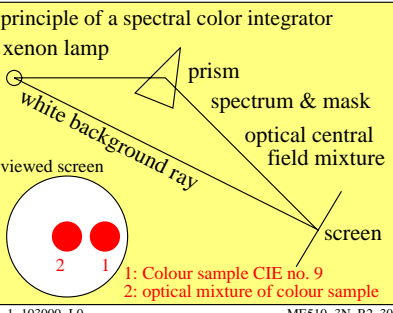


colour and colour vision

psycho-physical description:
 colour spectrum
 tristimulus values
 colour mixture

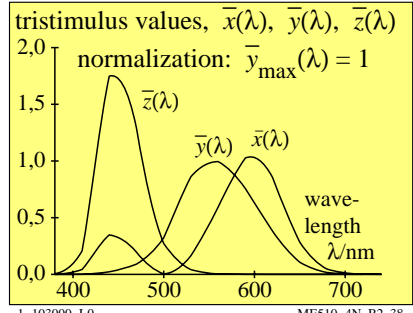
1-103000-L0

ME510-1N, B2_01



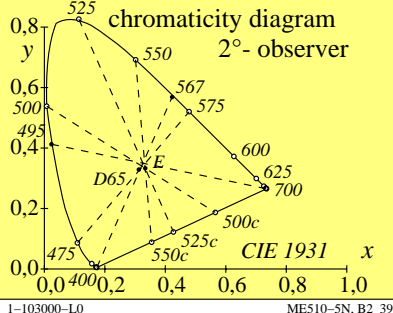
1-103000-L0

ME510-3N, B2_30

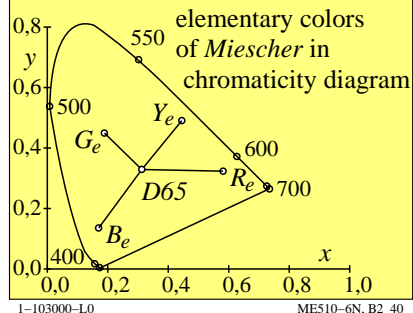


1-103000-L0

ME510-4N, B2_38

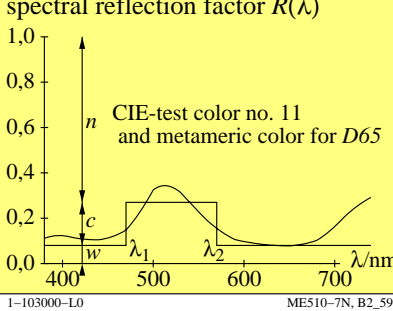


1-103000-L0



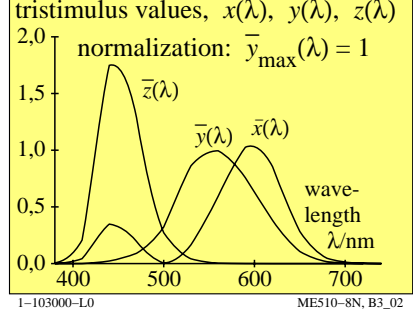
1-103000-L0

ME510-6N, B2_40



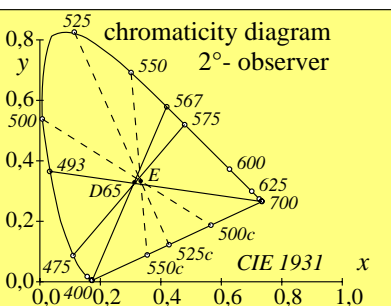
1-103000-L0

ME510-7N, B2_59



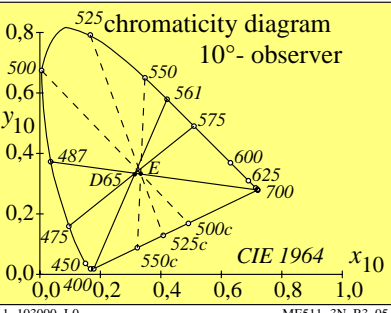
1-103000-L0

ME510-8N, B3_02



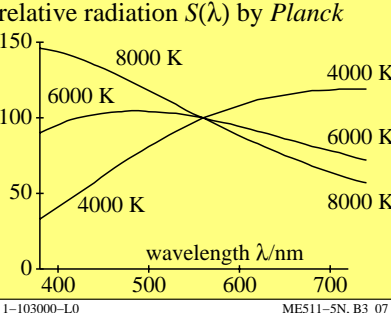
1-103000-L0

ME511-1N, B3_03



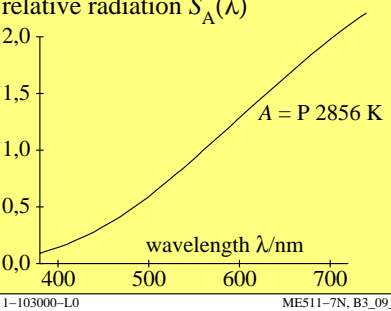
1-103000-L0

ME511-3N, B3_05



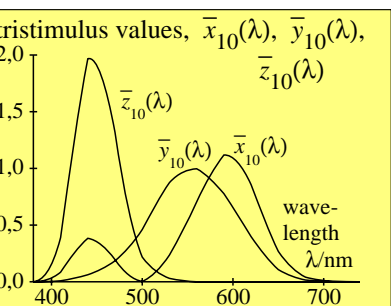
1-103000-L0

ME511-5N, B3_07



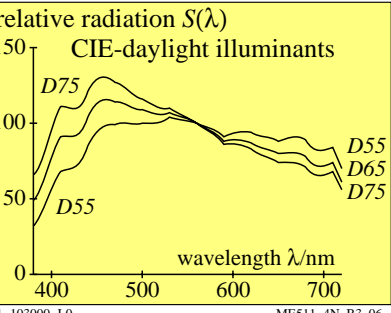
1-103000-L0

ME511-7N, B3_09_1



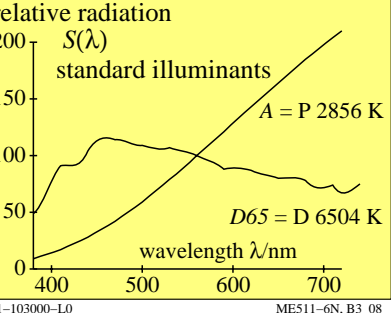
1-103000-L0

ME511-2N, B3_04



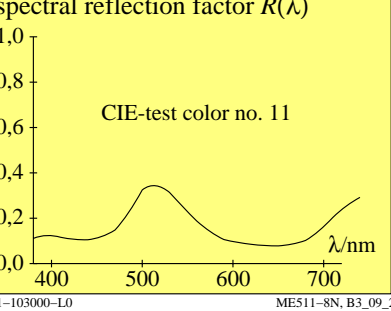
1-103000-L0

ME511-4N, B3_06



1-103000-L0

ME511-6N, B3_08



1-103000-L0

ME511-8N, B3_09_2



-6



C

M

Y

O

L

V



-6



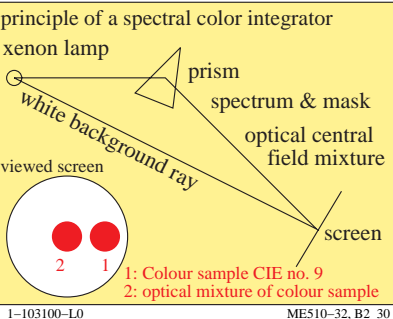
psychological ordering:
 colour variety
 colour order
 colour attributes

colour and colour vision

psycho-physical description:
 colour spectrum
 tristimulus values
 colour mixture

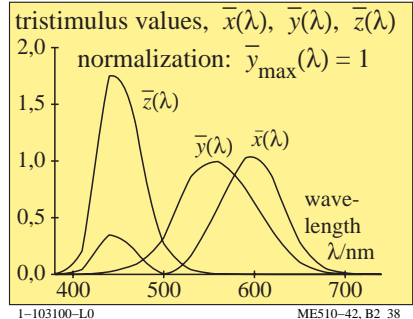
1-103100-L0

ME510-12, B2_01



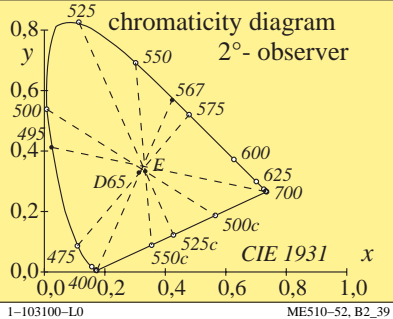
1-103100-L0

ME510-32, B2_30

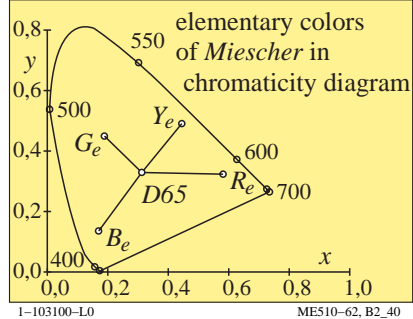


1-103100-L0

ME510-42, B2_38

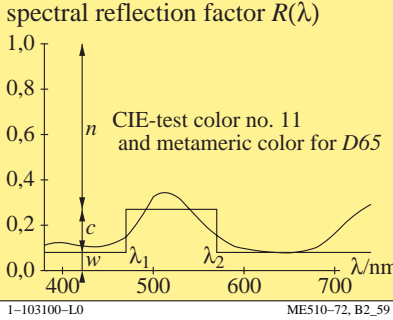


1-103100-L0



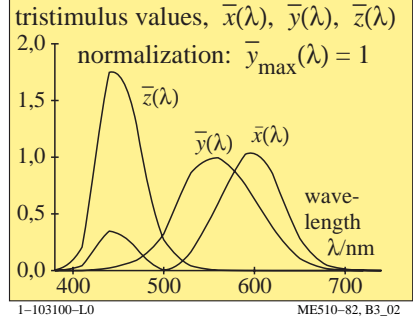
1-103100-L0

ME510-62, B2_40



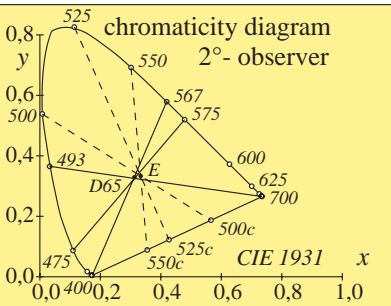
1-103100-L0

ME510-72, B2_59



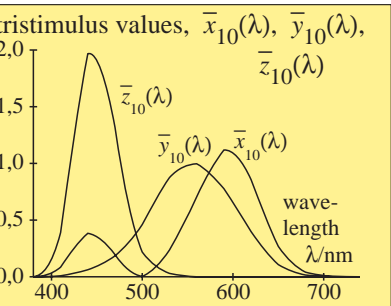
1-103100-L0

ME510-82, B3_02



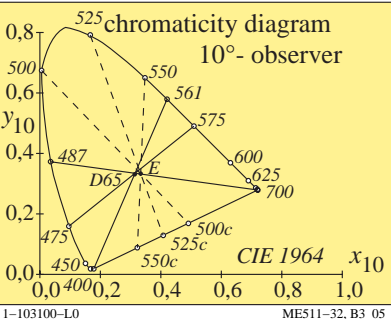
1-103100-L0

ME511-12, B3_03



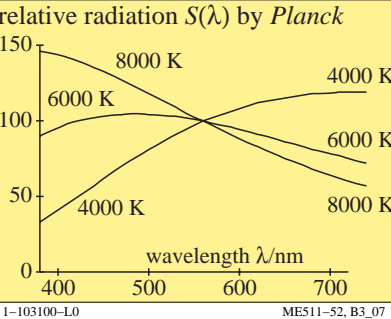
1-103100-L0

ME511-22, B3_04



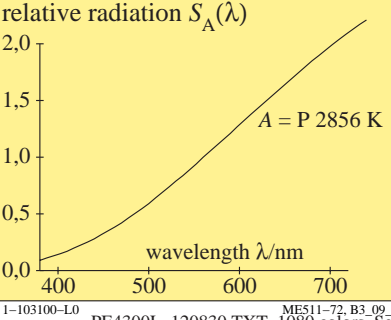
1-103100-L0

ME511-32, B3_05

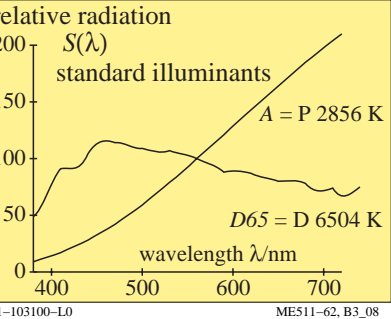


1-103100-L0

ME511-52, B3_07

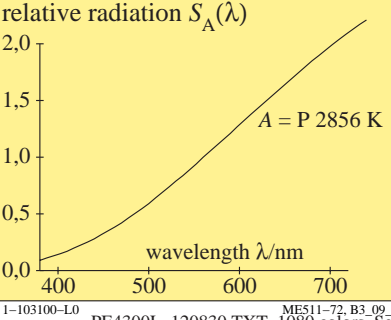


1-103100-L0

ME511-72, B3_09¹

1-103100-L0

ME511-62, B3_08

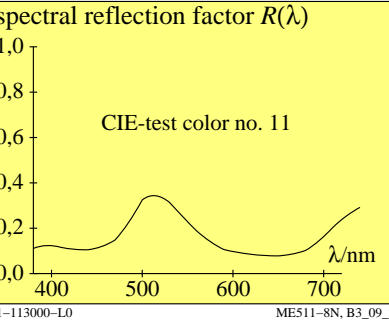
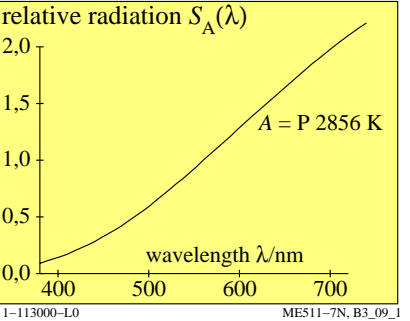
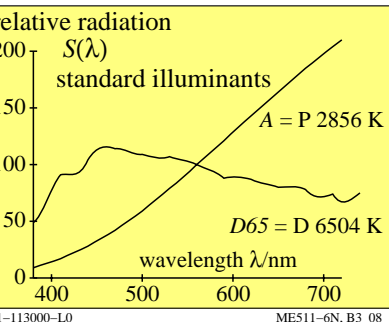
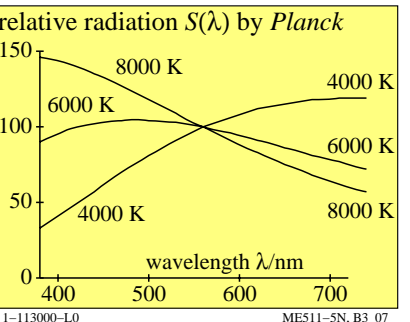
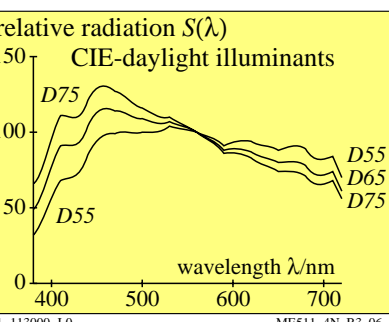
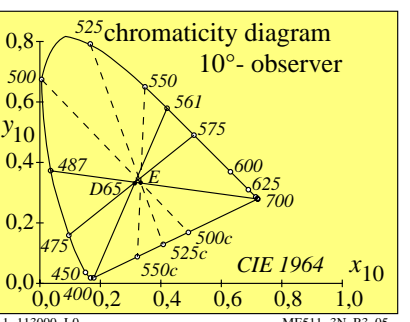
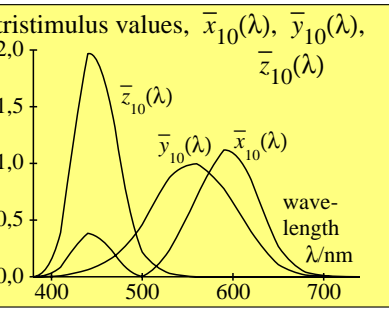
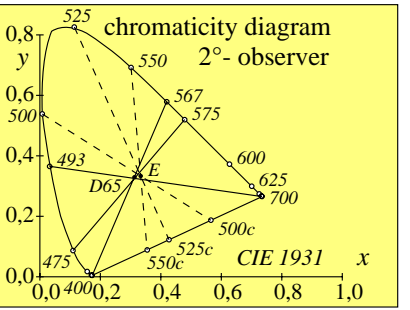
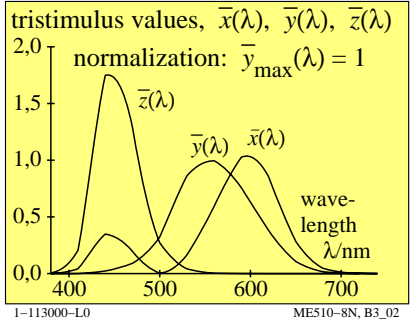
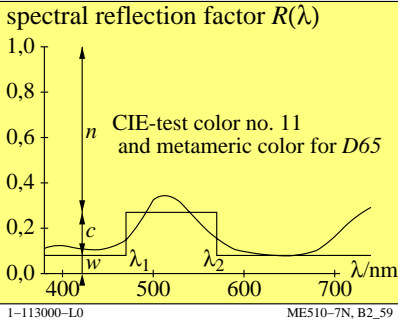
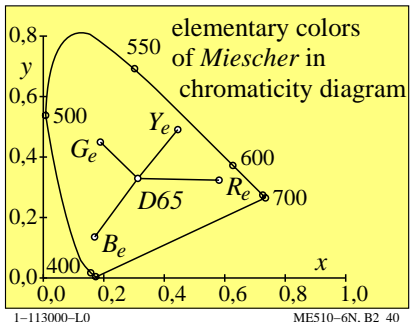
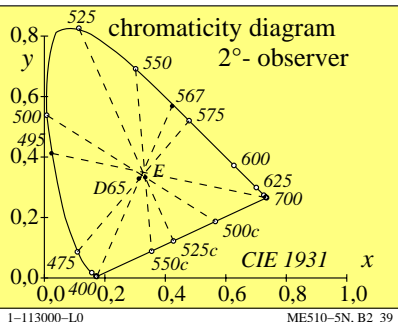
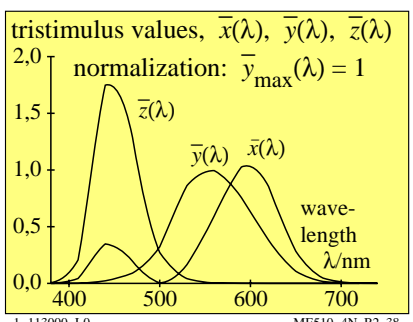
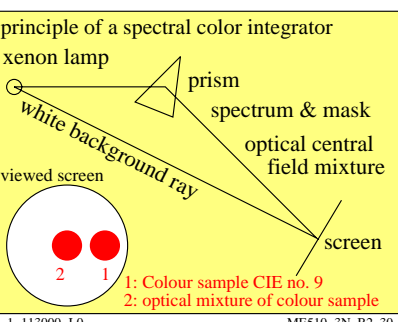
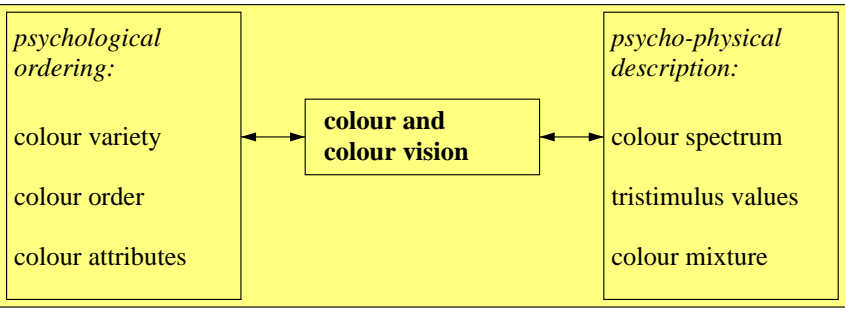


1-103100-L0

ME511-82, B3_09²



<http://farbe.li.tu-berlin.de/ME51/ME51L0FP.PDF> /PS; start output
F: 3D-linearization ME51/ME51LE30FP.DAT in file (F), page 1/2



TUB-test chart ME51; Computer graphics and colorimetry
Image series ME51, 3D=1, de=1

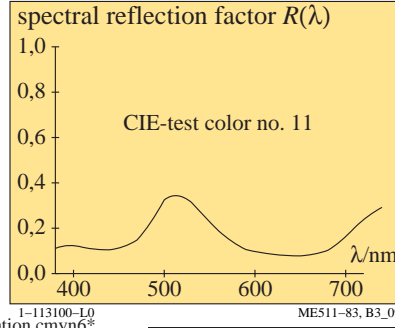
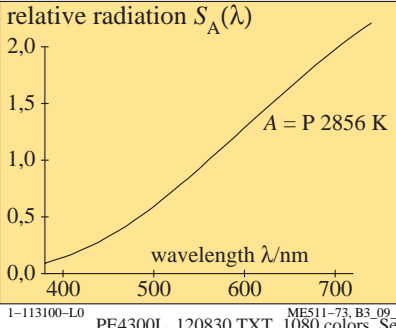
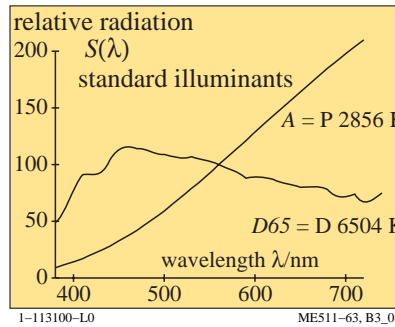
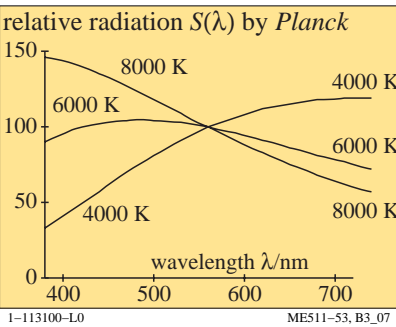
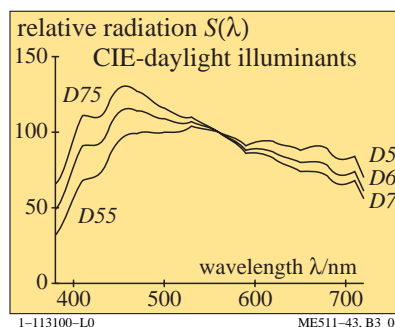
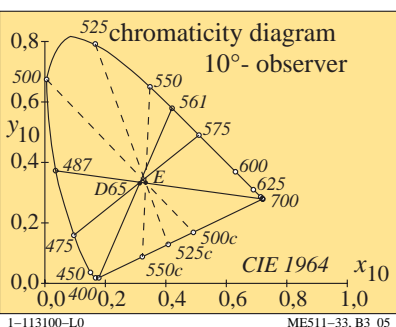
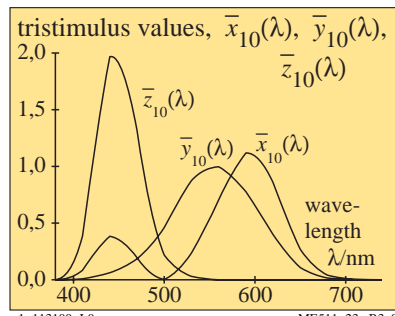
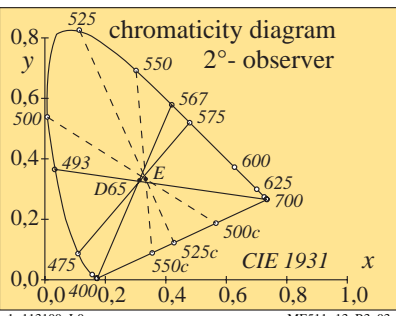
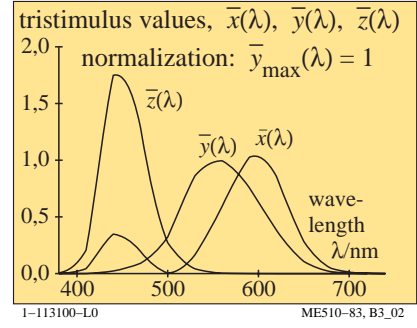
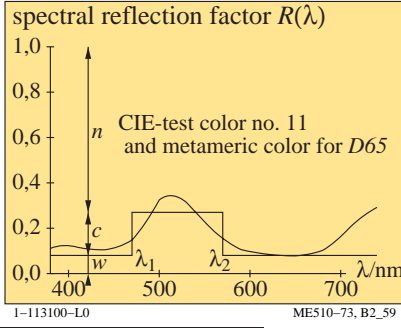
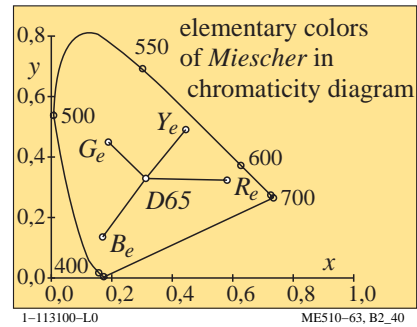
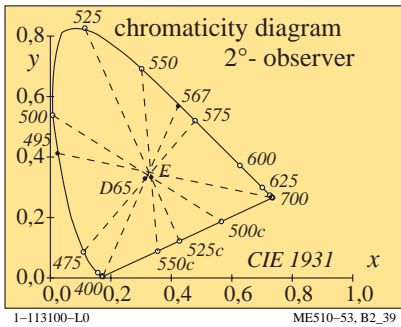
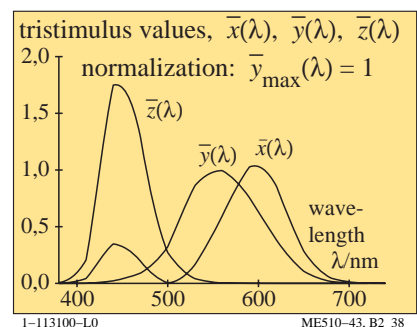
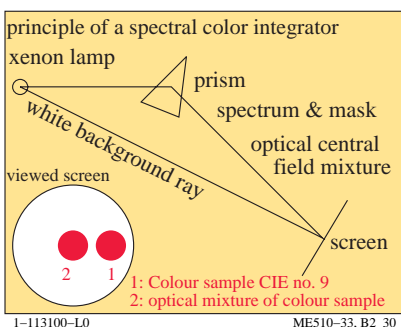
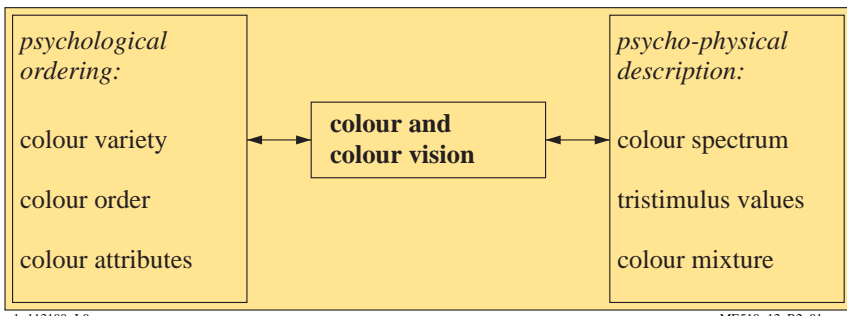
input: *rgb/cmyk* → *rgb/cmyk*
output: no change

ME51SOL
TUB registration: 20190801-ME51/ME51L0FP.PDF /PS
application for measurement of display output

TUB material: code=rha4ta



<http://farbe.li.tu-berlin.de/ME51/ME51L0FP.PDF> / .PS; 3D-linearization
F: 3D-linearization ME51/ME51LE30FP.DAT in file (F), page 2/2



TUB-test chart ME51; Computer graphics and colorimetry
Image series ME51, 3D=1, de=1, $L-cmyn6^*$

input: $rgb/cm\text{y}k \rightarrow rgb_{de}$
output: 3D-linearization to rgb^*_{de}

ME511L
TUB registration: 20190801-ME51/ME51L0FP.PDF /PS
application for measurement of display output, no separation

TUB material: code=rha4ta