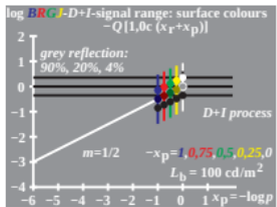
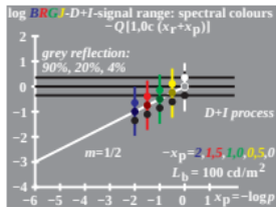
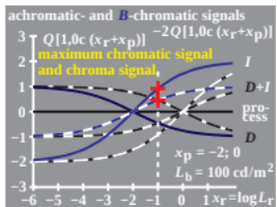
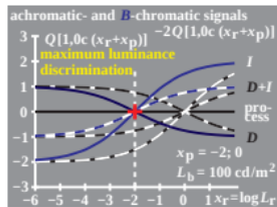
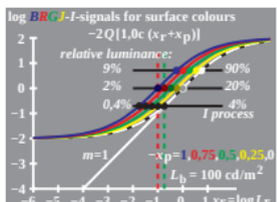
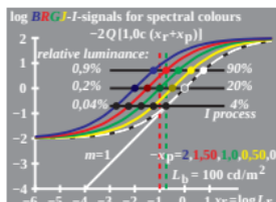
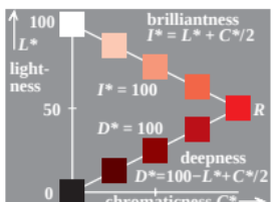
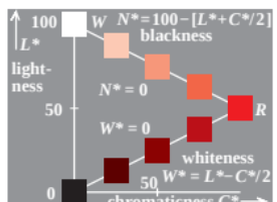
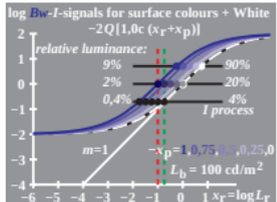
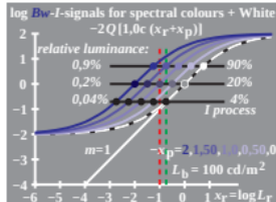
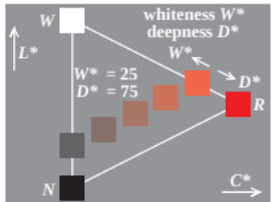
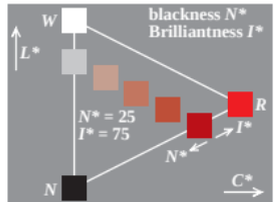
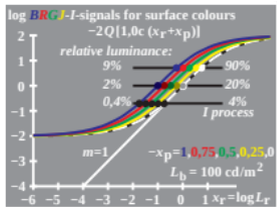
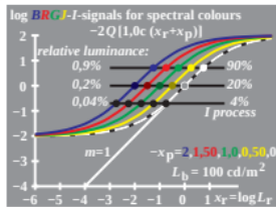
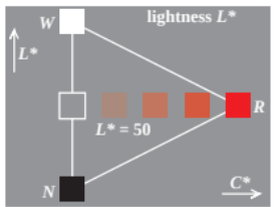
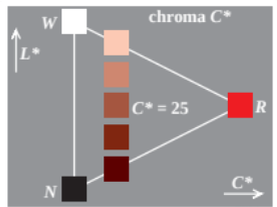


See original or copy: http://web.me.com/Klaus_richter/IE01/IE01L0N1.TXT/PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



TUB-test chart IE01; colour transfer and workflow
 Double cone, hue planes and physiological signals

input: $c_{ymn}^* \text{ set}_{cmk} \text{ color}$
 output: no change compared to input



TUB registration: 20100101-IE01/IE01L0N1.TXT /PS
 application for measurement of printer or monitor systems

TUB material: code=rhata