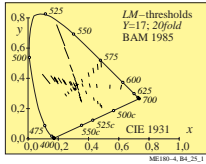
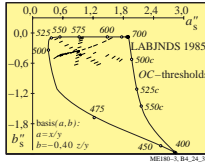
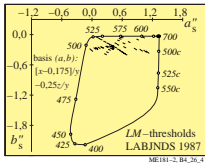
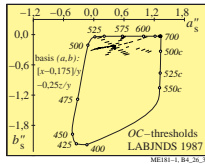
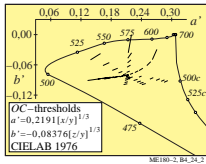
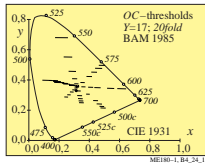
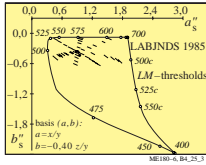
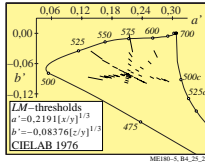
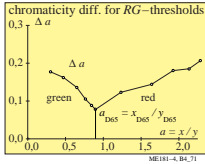


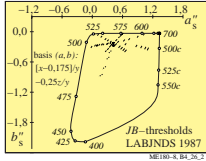
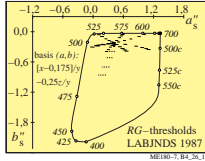
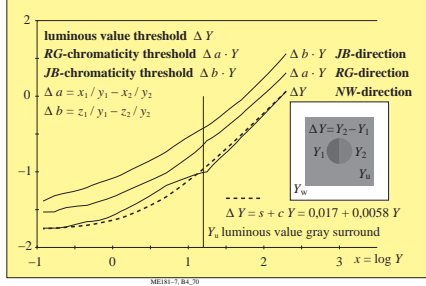
See original or copy: [http://web.me.com/Klaus\\_richter/ME18/ME18L0N1.TXT /PS](http://web.me.com/Klaus_richter/ME18/ME18L0N1.TXT /PS)  
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



Q-function changes; transition from light- to color metrics  
 scaling function of light metrics:  
 $Q [k(x - u)] = Q[k(\log L - \log L_u)]$   
 log L -> log P for color metrics:  
 $Q[k(\log P - \log L_u)] = Q[k(\log L - \log L_u + \log P - \log L)]$   
 with saturation  $p = \log P - \log L$   
 for color metrics:  $Q [k(x - u + p)]$



NW-achromatic- as well as RG- and JB-chrom. thresholds as function of Y  
 experiments and data: BAM-research report no. 115 (1985), page 72



TUB registration: 20101101-ME18/ME18L0N1.TXT /PS  
 application for measurement of printer or monitor systems

TUB material: code=thata