

logarithmic U'' -, J'' -saturation

asymmetrical

$\log [(L''/U''), (M''/U'')] \quad L'' = 1,62(L + 0,00S)$

$\log [(U''/J''), (S''/J'')] \quad M'' = 0,70(M + 0,00L)$

$\log [(U''/J''), (S''/J'')] \quad S'' = 1,00(S + 0,00L)$

