spectral saturations
$$p(=$$
 purity)
of receptor systems P, D, T, V, V'
 $u=\lambda=$ wavelength; $u=v=$ frequency
 $s(u) = e^{-u^2} i=2/5; j=3/5 \quad v=1/\lambda$
model Y: $p = \frac{s(P, D, T,)}{is(P)+is(D)}$
model V: $p = \frac{s(P, D, T,)}{s(V)}$
model U: $p = \frac{s(P, D, T,)}{e[i\ln(P)+j\ln(D)]}$

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