THE SYNTONIC PRINCIPLE - Statistical data supporting syntonic effectivity¹ A compilation of ocular anomalies handled by applying the Syntonic principle

Total number of individuals syntonized	3067
Number of individuals responding to syntonization	
Percentage of patients responding to syntonization	

The following 3600 optometric departures from normal were found in the 3076 individuals, some patients having more than one such departure, in addition to those requiring purely wave-optic handling:

,	Number	Responded	Effectivity percentage
Phorias, including eso, exo and hyper	295	232	78.65
Low blur, break or recovery findings	246	205	83.63
Asthenopia with discomfort	683	634	92.8
Tropias, including eso, exo and hyper	103	77	74.85
Amblyopia of undetermined cause	242	185	76.0
Progressive myopia, progress stopped or minus power reduced	68	46	67.75
Headaches of ocular origin	725	629	89.51
Latent hyperopia	64	60	93.74
Color field contractions Red - 47; Green - 60; Blue - 65	172	153	88.89
Associated and supportive functions of vision	275	184	66.9
Ocular reflex or referred pains	144	115	79.79
Opacities, including senile cortical, diabetic, occupations, congenital	425	268	63.59
Optometric departures from normal not classified above	158	112	70.88
Total departures from normal	3600	2900	80.55

It will be noted from the above that 90.7 percent of individuals respond to the properly selected Syntonic frequency.

Further it should be noted that 80.55 percent of optometric departures from normal respond to correctly applied Syntonic frequencies; 3076 individuals received 23,993 syntonizations, averaging 7.79 per patient.

fn:winword\bb-data.doc 3/28/95

¹ Spitler, HR. "The Syntonic Principle" The College of Syntonic Optometry, Eaton OH, 1941