Immunology & Iridology by John Andrews

Introduction

[Taken from *Immunology & Iridology*, UK, 2003]

The study and holistic understanding of the intricate responses and influences of the immune system have, to date, received scant coverage from the international iridology community, with an incredible lack of relevant information published in the English language. This text is intended to bridge that gap and is an attempt to fill the void. At least, my aim with this work is to inspire future scrutiny, research and the sharing of these fruits which will inevitably come to bear, in order to expand and advance iridology within its own community and beyond into more orthodox medical circles, one could say, for the benefit of both practitioner and patient alike.

The starting point for the work presented here was a blank canvas. I had little reference material to work from. In reality I had to make crude attempts to expand upon my initial correlations and observations from the pupil and iris.

What really formulated the impetus for this immunological research on all levels was the discovery in 1996/7 of the work of Dr Kim, *et al* in South Korea and the BEXELIrina Iridology computer system, based on Korean and Russian research over decades, and now being trialled in hospitals and clinics for reliability and the credibility of diagnostics and analysis from the iris. In fact the computer held clinical trials at Aju University and gained such degrees of reliability in diagnostics for all systems of the body, bar one - the immune system, that Iridology and the clinical hospital results were ratified and accepted by the South Korean government. (Full results of this research appear in the Appendices).

The immune system had only a low percentage of reliability from the Korean / Russian diagnostics - 54.2%, whereas the digestive system had 90.2% reliability and the circulatory system 81.6% for example. I was highly surprised to learn this fact. I was concerned also and it was inspirational for me, because at that time I already had a large number of individuals gravitating to my practice with suspected and confirmed reactions to vaccination and patients with autoimmune conditions.

With those cases a body of evidence was mounting in regard to the immune system and significant correlations with iris and pupillary signs. Thus the basis for this research and book was formed. I also concluded that perhaps the Korean researchers were looking in the wrong place or simply not aware of the factors I had witnessed. This proved to be true and I humbly propose the possibility that with the work presented here clinical trials now could bring the immune system percentage to the dizzy heights of 80 to 90%. This would give practitioners more scope, and Iridology greater reliability and credibility. Many of the Immunologists who have looked at aspects of this work have been impressed and shown encouragement. Although in its infancy this immuno-Iridology will evolve, this is a mere beginning so I will be eternally grateful for your own findings and comments.

This is how Iridology can expand, and due to the newness of this thesis errors and oversights are an inevitability of this path. But we all need to begin the journey and create a starting point. I wish you well with the integration of this work into your studies and practice. Remember the immune system, like the iris, is a multi-sensory 'phenomena'.

Thanks for reading.

John Andrews
East Yorkshire, March 2003