

# Methodology - Phenomena - Diseases

## Iridology Studybook 2

„Featuring never-before-published material, the book is a rich source of worthwhile information for the Iridologist.“



In their all-new 234-page Iridology textbook (which includes 118 beautifully-photographed and enlarged photos of the human iris), authors Willy Hauser, Josef Karl and Rudolf Stolz together offer their expert knowledge and analysis for the benefit of therapists in daily practice.

In “Methodology”, Willy Hauser describes how to structure an analysis of the Iris and gives insights into the diagnostic areas covered by iridology.

Josef Karl then uses a range of impressive photos to illustrate the range of phenomena at the pupil border and the lens, and offers diagnostic evaluations of them.

Finally, in the chapter on diseases, Rudolf Stolz discusses some spectacular photos showing diseases of the eye and tissue alterations. Even though these may not be encountered on a daily basis, they are conditions which every good Iridologist should be able to recognise and evaluate.

This book is a comprehensive compilation of variations in the eye and the iris which every therapist should understand. The book illustrates why it is important to differentiate between significant and non-significant phenomena in Iridology and pathological or congenital alternations which require clinical clarification.

The German book will be delivered together with a referenced booklet (50 pages) containing the whole text in English (English supplement).

METHODIK - PHÄNOMENE - ERKRANKUNGEN

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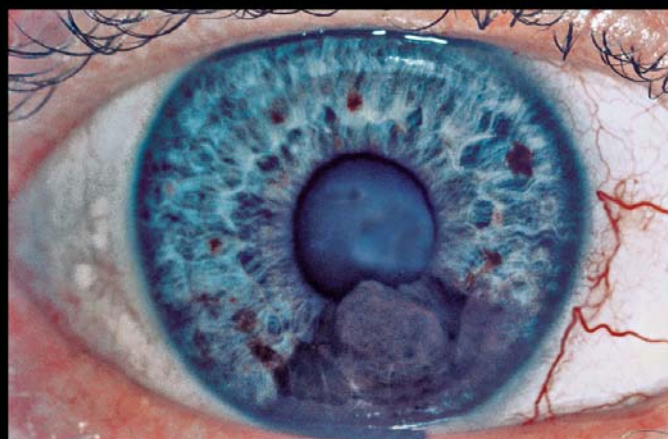
● Bild 23 zu 4.10. 60 L

Bild 23: Patient weiblich, 60 Jahre.

Ein benigner **Pigmentnävus** in der Iris.

In den oberflächlichen Irisschichten liegende Nävi sind häufig zu sehen. Auch wenn solche benignen Nävi, wie im Bild, am Pupillarsaum beginnen, so führen sie nicht zur Entrundung der Pupille.

Dies ist ein wichtiges, differentialdiagnostisches Kriterium.



● Bild 24 zu 4.10. 44 R

Bild 24: Patient männlich, 44 Jahre, benigner **Melanintumor** der Iris.

Dieser Tumor geht von der Basis einer sektoralen Heterochromie aus und überragt mit seiner nach zentral gerichteten Spitze den Pupillarsaum bis ins Lumen der Pupille hinein. Eine Exzision wurde nicht erforderlich.

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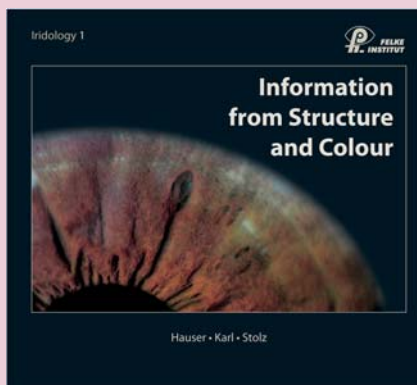
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**Information from Structure and Colour**



Hardcover, 260 pages, 10" x 9", 180 color illustrations including 120 excellent iris photos in color.

Contents: 1. History of Eye Diagnosis, 2. Constitution-Disposition-Diathesis, 3. Structural signs, 4. Pigments, 5. Topography (€ 98,-).

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