

ENERGY FIELDS ELECTROPHOTONIC ANALYSIS IN HUMANS AND NATURE

Dr. Konstantin Korotkov

This book presents the state of the art, principles and ideas of Electrophotonic analysis based on Gas Discharge Visualization (GDV) technique, known as well as Electrophotonic Imaging (EPI). This approach, celebrating now 20 years after developing the first GDV instrument, has a strong scientific foundation with thousands of researchers, doctors and practitioners using it in the world. Electrophotonic methods allow to study Energy Fields of humans, water, materials and environment. Conceptual background and practical approaches are presented in this book.

Second updated edition

Translated from Russian by the author
Edoted by Berney Williams and Lutz Rabe

ISBN-13: 978-1499216264

ISBN-10: 1499216264

© 2014 Korotkov Konstantin

Contents

INTRODUCTION	6
Highs and lows of modern medicine	7
Principles of the systemic approach in biology	10
The concept of a biological field	15
What is Consciousness?	17
PART I: GENERAL PRINCIPLES OF ELECTROPHOTONIC (GDV) ANALYSIS	27
Technology	29
Advantages of the EPI/GDV Bioelectrography technique	30
Indications for the application of the EPI technique	31
Material and technical support	32
Scientific Evaluation	34
What does the EPI method measure in physical terms?	35
Can this emission take place without an electric field?	36
What does the EPI method measure in biophysical terms? ..	37
Where does the electronic current in the body come from? ..	38
What is energy?	41
What is biological energy?	42
What does the EPI method measure in physiological terms? ..	43
What is the sensitivity of the EPI method based on?	46
The influence of mental, emotional and spiritual processes on EPI/GDV images	46
PART II: PRACTICAL BASIS OF ELECTROPHOTONIC (GDV) ANALYSIS	49
EPI images with and without filter	39
EPI/GDV Diagram program	56
Parameters of BIO-grams used for the analysis	57
EPI Software Design	62
L-R symmetry	66
Analyzing Human Energy Field	68
Heightened Awareness Zones	78
Stability of data	85
Recommended procedures for recording BIO-grams.	87
Statistical distribution in EPI glow parameters of fingers	89

PART III: THE CONCEPT OF HOMEOSTASIS LEVELS IN ELECTROPHOTONIC (GDV) BIOELECTROGRAPHY	93
Levels and Zones of Homeostasis	95
Particular features of EPI data for different homeostasis levels	100
H (Health) homeostasis zone	100
HS (Health + Stress) homeostasis zone	103
P (Pathology) homeostasis zone	120
ASC (Altered States of Consciousness) homeostasis zone . .	138
PART IV: THE REFINEMENTS OF ELECTROPHOTONIC (GDV) ANALYSIS	141
Noise level	142
Stress examples	145
Sectorial analysis of BIO-grams.	147
Basic rules of EPI analysis	159
Monitoring of the patient's condition during treatment . . .	164
Dynamic EPI capture	165
Analysis of psychological condition	139
Using EPI parameters when analyzing data	168
Energy fields, meridians and chakras	171
PART V: ENVIRONMENT SCAN AND REMOTE DETECTING OF HUMAN EMOTIONS	173
Non-local consciousness influence to physical sensors	179
PART VI: DIFFERENT RESEARCH LINES	189
Electrophotonic Analysis of Arterial Hypertension.	189
Express-evaluation of the psycho-physiological condition of the Paralympic athletes	198
Comparative assessment of the impact of drinking water quality on the athletes' condition during exercise.	206
Can a bird fly across the Atlantic?	214
References.	219
Acknowledgments	233