

Contents

3585



UNIVERSIDAD NACIONAL DE ENTRE
RÍOS
FACULTAD DE CIENCIAS
CENTRO DE MEDIOS
BIBLIOTECA

Preface: He feels like a new person now	9
The reason why treatments are successful.....	11
Successful treatments go into resonance with the patient's own oscillations	11
Successful treatments take environmental factors into account.....	15
The application of the bioresonance principle	16
The way bioresonance therapy using BICOM technology works	16
How does bioresonance treatment work?.....	22
Treatment with the BICOM therapy device	23
The practice of bioresonance therapy using BICOM technology	25
Stress from radiation	28
Geopathic interference zones	28
Technical electromagnetic interference fields	30
Radioactive radiation	34
Stress from toxins	35
Inherited toxins	36
Toxins of the work place and profession	36
Toxins in the home and garden	39
Metals	39
Pesticides	41
Medicines	41
Vaccinations	42
Stress from allergens	43
Stress from micro-organisms	43
Stress from poor nutrition and metabolic disorders	44
Stress from disturbances of the intestines	46
Lymph vessels of the intestinal wall	46
Intestinal dysbacteria and intestinal mycosis	47

Decay and fermentation	48
Stress from damage to the body	48
Scar interference fields	48
Chronic inflammation as an interference field	49
Dental materials	49
How do these tests work? What happens?	52
The treatment	54
Basic treatments	55
Follow-up treatments	57
Elimination or reduction of interfering factors	59
Accompanying treatment	59
Successive treatment	60
Physical reactions to bioresonance therapy	60
Limitations of bioresonance therapy	62
Scientific proof	62
Illnesses that can be treated with bioresonance therapy	64
Allergic illnesses	64
Allergies – the new illness of civilisation	64
Definitions from conventional medicine	66
The definition in biophysical medicine	67
What are the new fundamentals?	67
Nearly every symptom can be caused by allergies	70
Neurodermatitis	71
Bronchial asthma	73
Regional enteritis (Crohn's disease) and ulcerative colitis	74
When the organism is performing to its limit	75
Allergens are everywhere	76
Stress from radiation	79
Stress from toxins	79
Stress from food and food additives	79
Stress from micro-organisms	80
Stress from disturbances of the intestines	80
Stress from damage to the body	81
Stress from the psycho-social situation	82
How to recognise allergens?	83
How to heal allergies	84
Case studies	87
Neurodermatitis	87
Bronchial asthma	88
Crohn's disease	89

Bioresonance therapy in human medicine	90
Rheumatic illnesses	90
Illnesses of the skin	92
Illnesses of the heart and the circulatory system	94
Illnesses of the lungs	95
Illnesses of the liver and gallbladder	96
Illnesses of the stomach and intestines	97
Intestinal moulds (intestinal mycosis)	98
Intestinal dysbacteria	106
Illnesses of kidneys and bladder	107
Migraine	108
Children's illnesses	110
The hyperactive child	111
Feminine illnesses	114
Tumour diseases	115
The teeth	117
Bioresonance therapy in veterinary medicine	119
How patients can contribute to the success of bioresonance therapy	122
What patients should pay attention to in bioresonance therapy	122
What the patient can do to make bioresonance therapy more effective	123
Epilogue: Bioresonance therapy as the medicine of the future	127
Glossary	129
Literature	135