

Diabetes Causes and Cure

Thema	Seite
Can Diabetes be Cured?	9
Diagnosis "diabetic" up to now = "lifelong"	11
Patients are lulled into a false sense of security	11
Diabetes: Numerous risks for life and limb	12
Disease as a "chance" - for economic growth?	13
Spare aggregates instead of cure?	13
Was discovery of healing possibility unwanted?	14
Censorship in medical periodicals blocks healing	15
"Targeted misinformation" to obstruct a therapy	16
Preserve diabetics as customers?	16
History of medicine with blots	17
View efficacy yourself (the cure)	18
Efficacy of the new therapy (tangible results)	19
How the new curing therapy was discovered	20
Still we are programmed for our origin nutrition	21
Dramatic case led to discovery: Diabetes is curable!	22
Starting point for a systematical development	23
Remarks, 20 years later	23
Refusal to aid?	25
How diseases develop	29
Homotoxins as causes of diseases	31
Table of Homotoxicoses	32
Biological courses of diseases	34
Chronic diseases by unbiological interventions	35
Focal diseases hinder therapeutical success	37
Diseases by lack of health basics	38
Lack of Health Preconditions cause Diseases	39
Environment's strongest impact: Nutrition	41
Main cause of chronic mass diseases: Hitherto spread (wrong) nutrition dogma!	42
The effects of refined carbohydrates	44
The protein-error and its consequences	45
Heat-processed food noxious to health	48
What is Health	51
What is health?	53
Where diseases cease, health is just beginning	54
Best strategy against diseases: High degree of health	57
Preconditions of Natural Health	59
The three keystones of natural health	61
Why one-sided analytic nutrition research must fail	61
Exploring the origin nutrition of man	63
Man - a fruit eater (frugivore)!	64
Protein supply healthier without animal protein	67
Civilized Origin Nutrition = Intensive Nutrition	69
Large spectrum of efficacy of the "Intensive Nutrition"	71
The Blood Sugar Regulation System	75
Blood sugar level = "voltage" of the body	77

Resources of energy in the food	78
Consumers of energy in the body	78
Buffer store between supply and consumption	79
Endocrine glands as "voltage regulators"	80
Overstrain of Blood Sugar Regulation System	83
Unwholesome refined carbohydrates	85
Causes of Juvenile Diabetes (Type I)	89
Does a hereditary predisposition exist?	91
Juvenile diabetes - a degeneration phase	92
Cause of juvenile diabetes: Medical treatments!	93
Focal diseases stand in the way of curing ...	97
Causes of Diabetes of Adults (Type II)	99
Does a family disposition exist?	101
Synergetic mechanism causes diabetes type II	103
Which are the effects of sulphonyl urea pills?	104
Unbiological reotoxic effects in case of an infection	105
Diabetes released by virus?	106
Causes of the "Later Consequences" of both Types of Diabetes, I and II	109
Production of insulin- and B-cell- antibodies	111
Main cause: The common diabetic diet!	112
When haze in the eyes forbodes loss of eyesight - eyeground bleedings	113
High blood pressure, heart attack and embolism	113
Loss of legs by diabetic gangrene	115
Renal dysfunction and insufficiency	117
Hepatic cirrhosis and fatty liver	118
Pain condition, loss of sensation	119
Fading and loss of sexual potency	121
Destruction of the chewing organ	122
Degeneration of the bony tissues	122
"Incurability" - caused by the diabetic diet?	123
Chances of Success in Cases of Type I, II, and their Consequences	125
Goals and chances of success of measures	127
New, not yet treated diabetes of adults (type II)	128
Diabetes type II, under sulfonyl urea treatment	128
"Juvenile diabetes" (diabetes type I)	128
Bleedings in the eyeground	129
Hypertension (high blood pressure)	129
Kidney failure	129
Malfunction of the liver	130
Malfunction of the liver	130
The risk of heart attack	130
Degeneration of nerves, pains, loss of sensation	131
The male potency	131
Decay of dentition	131
Osteoporosis	131
The reasons for the good chances of success	132
Therapeutic Measures to Cure Diabetes	133
Basic therapy with "Schnitzer Intensive Nutrition"	135
Why it makes calculation of bread units obsolete	136
Nutrition after success has stabilized	137
If digestibility problems appear: Cereal soup diet	137
Sanitation treatment of chronic intestinal diseases	138

To overcome a chronic pancreatitis	138
Hematogenic oxidation therapy (HOT)	139
Homeopathy and antihomotoxic therapy	139
The cellular therapy of Dr. Paul Niehans	140
Therapy with human stem cells	142
Sanitation treatment of the dentition	143
How to avoid the impact of poisons	144
Sufficient physical activities	145
Reduction of blood sugar lowering medication	146
How to put this Natural Therapy into Effect as a Diabetic	147
Preparing the change of nutrition	149
Agreement and coordination with your physician	150
If you are already in the hospital	152
The day of takeoff	152
If soon you will feel so well that you become reckless	153
"Copy it - but copy it precisely!"	154
Experiences with the New Diabetes Curing Therapy	155
Report about a medical seminar in November 1979	157
Two serious cases of diabetes with gangrene	159
Successful treatment of a heavy diabetic gangrene	162
Physician's own diabetes case report	163
Experiences with the new therapy under observation of chronic alterations of the gastro-intestinal tract	164
A serious Type I, cured with two pages of information	171
Karl Ettwein made the discovery possible by a courageous decision	177
"This is how I overcame my diabetic disease!"	177
Recipes: Intensive Nutrition, Cereal soup diet ...	187
Kitchen utensils needed	189
What should be in stock	190
To buy fresh	191
Hints concerning healthy food preparations	192
How to handle the following recipes	193
Cereal-Soup-Diet for the beginning	194
Cereal soup, completely boiled	194
Cereal soup with an unheated, raw part	195
Cereal soup with a raw part of cereals, garden lettuce and carrots	196
Cereal soup with raw part of cereals, chicory, carrots, germinated seeds	197
More soups with raw part of cereals, fresh vegetables, germinated seeds	197
Cereal muesli variations for breakfast	198
Basic mixture of the cereal muesli	198
Further preparation of the cereal muesli in variations	199
Lunch and dinner	200
Composition of lunch and dinner	201
Gazpacho - Spanish "salad-soup"	202
Natural nutrition - example for one day	203
The breakfast	203
Lunch	205
Dinner	207
Important: Sufficient Water Supply	209