eBook - Diabetes Causes & Cure

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Theme	Page
Can Diabetes be Cured?	
Diagnosis "diabetic" up to now = "lifelong"	
Patients are lulled into a false sense of security	
Diabetes: Numerous risks for life and limb	
Disease as a "chance" – for economic growth? Large scale production	
Spare aggregates and transplantation instead of cure?	
Was discovery of healing possibility unwanted?	
Censorship in medical periodicals blocks healing chances	
"Targeted disinformation" to obstruct a therapy	
Preserve diabetics as customers?	
History of medicine with blots	
Experience curing efficacy yourself	
Efficacy of the new therapy (tangible results)	
How the new curing therapy was discovered: Dental health as entry	
Still we are programmed for our origin nutrition	
Dramatic case led to a discovery: Diabetes is curable!	
Starting point for a systematical development	
Remarks, 20 years later – Refusal to aid?	
How diseases develop	
Homotoxins as causes of diseases	
Biological courses of diseases	
Chronic diseases by unbiological interventions	
Focal diseases hinder therapeutical success	
Diseases by lack of health basics	
Lack of Health Basics (Health Preconditions) as Causes of Diseases	
Environment's strongest impact: Nutrition	
Main cause of chronic mass diseases: Hitherto spread nutrition dogma!	
The effects of refined carbohydrates	
The protein-error and its consequences	
Heat-processed food noxious to health	
What is Health	
What is health?	
Where diseases cease, health is just beginning	
Best strategy against diseases: High degree of health	
Preconditions of Natural Health	
The three keystones of natural health	
Why one-sided analytic nutrition research must fail	
Exploring the origin nutrition of man	
Exploring the origin number of man	

Man – a fruit eater (frugivore)!

Protein supply healthier without animal protein

Civilized Origin Nutrition = Intensive Nutrition

Large spectrum of efficacy of the "Intensive Nutrition"

The Blood Sugar Regulation System

The blood sugar level = the "voltage" of the body's energy supply

Resources of energy in the food

Consumers of energy in the body

Buffer store between energy supply and consumption

Endocrine glands as "voltage regulators"

Overstrain of the Blood Sugar Regulation System

Unwholesome consumption of refined carbohydrates

Causes of Juvenile (Insulin-Deficiency)-Diabetes (Type I)

Does a hereditary predisposition exist?

Juvenile diabetes – a degeneration phase

Main cause of juvenile diabetes: Unbiological medical treatments!

Focal diseases often stand in the way of a curing therapy

Causes of Diabetes of Adults (Type II)

Does a family disposition exist?

Synergetic mechanism causes diabetes type II

Which are the effects of sulphonyl urea pills?

Sulphonyl urea, unbiological retoxic effects in case of an infection

Diabetes type I and type II often misdiagnosed!

Causes of the "Later Consequences" of both Types of Diabetes

Production of insulin- and B-cell- antibodies

Main cause of "later consequences": The common diabetic diet!

When haze in the eyes forbodes loss of eyesight

eveground bleedings

High blood pressure, heart attack and embolism

Loss of legs by diabetic gangrene

Renal dysfunction and insufficiency

Hepatic cirrhosis and fatty liver

Degeneration of nerves, pain condition, loss of sensation

Fading and loss of sexual potency

Destruction of the chewing organ by parodontosis

Degeneration of the bony tissues

"Incurability" of diabetes consequences

caused by the diabetic diet?

Chances of Success in Cases of Type II, I and later Consequences

Goals and chances of success of measures

New, not yet treated diabetes of adults (type II)

Diabetes type II, under treatment with sulfonyl urea

"Juvenile diabetes" (diabetes type I)

Bleedings in the eyeground

Hypertension (high blood pressure)

Kidney failure Malfunction of the liver The risk of heart attack Degeneration of nerves, pains, loss of sensation The male potency Decay of dentition Osteoporosis The reasons for the good chances of success **Therapeutic Measures to Cure Diabetes** Basic therapy with "Schnitzer Intensive Nutrition" Why Intensive Nutrition makes calculation of bread units obsolete Nutrition after success has stabilized If digestibility problems appear: Cereal soup diet Sanitation treatment of chronic intestinal diseases To overcome a chronic pancreatitis Hematogenic oxidation therapy (HOT) Homeopathy and antihomotoxic therapy The cellular therapy of Dr. Niehans Therapy with human stem cells Sanitation treatment of the dentition How to avoid the impact of poisons Sufficient physical activities Reduction of the blood sugar lowering medication How to put this Natural Therapy into Effect as a Diabetic Preparing the change of nutrition Agreement and coordination with your physician If you are already in the hospital - the day of takeoff If soon you will feel so well that you become reckless "Copy it – but copy it precisely!". **Experiences with the New Diabetes Curing Therapy** Report about a medical seminar in November 1979 Two serious cases of diabetes with gangrene Report about successful treatment of a heavy diabetic gangrene Physician's own diabetes case report Practical experiences with the new therapy A case of very serious Type I, cured with two pages of information Karl Ettwein made the discovery possible by a courageous decision "This is how I overcame my diabetic disease!" Recipes: Schnitzer Intensive Nutrition, Cereal soup diet ... Kitchen untensils needed What should be in stock To buy fresh Some extra hints concerning healthy food preparations How to handle the following recipes

Cereal-Soup-Diet for the beginning Cereal soup, completely boiled (1)

Cereal soup with an unheated, raw part (2)	
Cereal soup with a raw part of cereals, garden lettuce and carrots (3)	
Cereal soup with raw part of cereals, chicory, carrots, germinated seeds (4)	
More soups with raw part of cereals, fresh vegetables, germinated seeds	
Cereal muesli variations for breakfast	
Basic mixture of the cereal muesli	
Further preparation of the cereal muesli in variations	
Lunch and dinner	
Composition of lunch and dinner	
Gazpacho, Spanish "salad-soup"	
Natural nutrition – example for one day	
The breakfast - Lunch - Dinner - Important: Sufficient Water Supply	

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