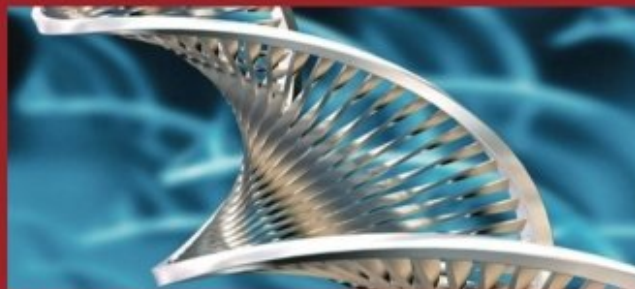


Dark Field Microscopy, Nutrition, and Physiology with Biochemical Models


Dr John A Allocca


*audiobook / *ebooks / Download PDF / ePub / DOC*

Dark Field Microscopy, Nutrition, and Physiology with Biochemical Models



John A. Allocca, D.Sc., Ph.D.

 Download

 Read Online

#3507740 in Books 2014-10-08 Original language: English PDF # 1 11.00 x .97 x 8.50l, 2.17 #File Name: 1502770105428 pages | File size: 25.Mb

Dr John A Allocca : Dark Field Microscopy, Nutrition, and Physiology with Biochemical Models before purchasing it in order to gage whether or not it would be worth my time, and all praised Dark Field Microscopy, Nutrition, and Physiology with Biochemical Models:

0 of 0 people found the following review helpful. Help in battling Lyme Disease By Debra Wellington Purchased for the information on Dark field Microscope and was pleased to get so much more. Have been battling Lyme disease for a few years and this book should be invaluable in helping to understand where my body is failing and what it needs to heal. Love the layout...must have been written for Lymies!!!!1 of 1 people found the following review helpful. A disappointing book By 12 sunyata Very generic book. uninspired and of no use for anyone that's pursuing the usage of Darkfield Microscopy to track the efficacy of treatment regimen such as those used in German Biological Medicine. Very little of this book is dedicated to Darkfield usage.

Dark Field Microscopy, Nutrition, Physiology, with Biochemical Models Dark Field Microscopy is a method of evaluating blood while it is biologically active. Blood is obtained by the finger-stick method under sterile conditions and observed using Darkfield microscopy. There are many cells and substances that can be seen in biologically active blood, including lipids, indicators of toxicity, oxidation, etc. The Dark Field microscope is an important tool used to evaluate candida albicans overgrowth. This book also covers nutrition, physiology, and biochemical models. Table of Contents Dark Field Chapter 1- The Microscope Dark Field Chapter 2 - Collecting and Preparing Dark Field Chapter 3 - Identification Dark Field Chapter 4 - Hidden Infections Dark Field Chapter 5 - Supplies Dark Field Chapter 6 - Microscope and Video Dark Field Chapter 7 - Video Hardware / Software / Instructions Dark Field Chapter 8 - Microscopy Results Form Dark Field Chapter 9 - CPT Codes Dark Field References Chapter 1 The Cells, Immunity, and Circulation Chapter 2 - Digestion Chapter 3 - Carbohydrates Chapter 4 - Proteins Chapter 5 - Lipids Chapter 6 - Defining Carbohydrate, Protein, and Fat Chapter 7 - Vitamins Chapter 8 - Minerals Chapter 9 - Foods High in Essential Nutrients Chapter 10 Composition of Common Food Chapter 11 Phytochemicals Chapter 12 - Eicosanoids Chapter 13 - Biochemical Pathways and Models Chapter 14 - The Glycemic Index Chapter 15 - Digestive Enzymes Chapter 16 - Blood Chemistry Evaluation Chapter 17 - Urinalysis Chapter 18 - Body Weight Chapter 19 - Estimating Total Energy Expenditure Chapter 20 - Some Drugs that Affect Nutrient Absorption, Metabolism, and Excretion Chapter 21 - Evaluating and Treating Intestinal Dysbiosis Chapter 22 - Toxins, Detoxification, and Disease Chapter 23 - The Physiological Effects of Emotional Stress Chapter 24 Friendly Bacteria May Not Be So Friendly Chapter 25 - Respiratory Allergies Chapter 26 - Migraine, Depression, and Other Serotonin and Norepinephrine Disorders Chapter 27 - Desktop Yoga Chapter 28 - Diabetes and Nutrition