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New Trends In Clinical Neuropharmacology

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Current Issue : Clinical Neuropharmacology

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THE COENZYME NICOTINAMIDE ADENINE DINUCLEOTIDE (NADH) AS ...

Cabergoline is an ergotic dopamine agonist with D2 receptor activity and a very long half-life. This pharmacological profile may result in clinically different effects. Small clinical trials...

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Clinical neuropharmacology - ResearchGate

author = "A. Carta and F. Stocchi and A. Berardelli and L. Bramante and F. Viselli and A. Agnoli",

First multi-year cumulation covers six years: 1965-70.

THE HEALING POWER OF NUTRITIONAL SUPPLEMENTS Long a champion of complementary medicine and nutritional therapy, Dr. Robert Atkins, author of the #1 best-seller Dr. Atkins' New Diet Revolution, presents the scientific basis for the use of vitamins, minerals, amino acids, herbs, and hormones in the treatment and prevention of many of the chronic illnesses that plague us today. These vita-nutrients harness the body's ability to heal itself, rather than resorting to conventional drugs and invasive procedures, and address the true causes of disease instead of temporarily alleviating symptoms, promoting longer-lasting and more effective healing. In this comprehensive guide, Dr. Atkins shares vital information on more than 120 supplements, including: The specific restorative powers of each nutrient How to determine the optimal dosage schedule How to obtain supplements that are new to the market or are available only in limited supply The formula for a basic foundation of vita-nutrients that almost everyone needs every day Best of all, Dr. Atkins shows you how to create a personalized program to help improve or regain your health by using combinations of nutritional supplements specifically designed to help cure or prevent more than fifty common medical conditions, including arthritis, cancer, diabetes, heart disease, or infections. Backed by cutting-edge scientific research, his recommendations are both safe and effective.

Explains what chronic fatigue syndrome and fibromyalgia are, their symptoms, where they come from, and how to overcome them.

The goal of this text is to focus readers attention on three major areas; the origin and localization of GSH in the nervous system; the multiple effects of GSH on neural health activity; and the potential for alterations on GSH status to lead to neurological damage of the type observed in amyotrophic lateral sclerosis, Parkinson's disease and other neurological disorders. The text also touches upon the additional roles of the antioxidant GSH, including possible neurotransmitter action, redox modulation of ionotropic receptor function, and neuroprotection against excitotoxic actions of glutamate.

The rising prevalence of dementia in the population continues to pose a serious public health challenge in both the developed and the developing world. Previous editions of Dementia have become acknowledged as a key 'gold standard' work in this field, and have had a genuinely international approach. The third edition has been fully revised and upda

Remember when you were a kid and you raked a magnet through the sand, attracting specks of iron? Well, just as it draws iron from the sand, a magnet can manipulate the iron in your bloodstream, improving both circulation and body function. Magnet Therapy is filled with practical information as well as success stories that will bolster your determination to work toward greater health. You would be amazed to learn just how many conditions can be healed with magnet therapy. Diabetes, heart disease, and multiple sclerosis are only three of the thirty-five health issues discussed in this book. Conventional medicine does its best with pills, but treats only the symptoms, while magnet therapy treats the whole body, making it stronger and healthier. Whether this is your first or fortieth time using magnets, Magnet Therapy will teach you to maximize your health in a way that is both scientifically proven and easy to understand.

Get Smart with KETO SMART! Heal your brain and heal your body with this easy KETO SMART program. KETO SMART is packed with secrets to improve your memory and thinking with simple instructions that you can easily follow. Learn how to radically improve the health of your brain, so that you can enjoy life to the max at any age. Your heart, arteries, and everything else will improve as well. The KETO SMART 10-step protocol is MUCH more than just following a ketogenic diet. The KETO SMART 10-step protocol is a comprehensive program of self-healing. Follow the KETO SMART ten easy action steps, and soon your thinking mind will become as penetrating as the depths of a pristine alpine lake on a quiet sunny morning. The goal of this book is to guide you through the maze of interconnected problems. Every step helps, but you only get the gold ring of health by following the complete treatment plan. It isn't hard if you know what to do. It is impossible if you don't.

Senile dementia is one of the major health problems confronting mankind in this century. To some extent the problem has, of course, always existed. The condition was sufficiently troubling to classical philosophers and jurists to have apparently provoked comments by Solon in approximately 500 B. C. and Plato in the fourth century B. C. (Plutarch 1967 translation; Plato 1921 translation). Medical recognition can be traced at least as far back as the second century A. D. (Adams 1861). However, several factors have converged in this century to extend the absolute dimensions of the problem of senile dementia and to increase societal, medical, and scientific recognition of the magnitude of the condition. Perhaps the most important factor relating to the present importance of senile dementia is demographic. Although the human population has been increasing since the mid-eighteenth century, it has only been since the advent of the twentieth century that a decrease in mortality has been noted for those over the age of 45 (McKeown 1976). Consequently, the absolute number of aged persons and the proportion of increasingly aged persons in the populations of the world's industrial nations have been steadily increasing. For example, in the United States, 4% of the population was over the age of 65 in 1900. In the 1970 census, this proportion had grown to 10%.

This practice guideline seeks to summarize data and specific forms of treatment regarding the care of patients with HIV/AIDS. The purpose of this guideline is to assist the psychiatrist in caring for a patient with HIV/AIDS by reviewing the treatments that patients with HIV/AIDS may need.

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