ANNOTATED BIBLIOGRAPHY EXAMPLE APA NURSING

The eminent expert, prof. Dr. Marilyn White Wilson, have processed more than 5,000 medical concepts, giving exhaustive descriptions, causes of the disease, clinical (subjective and objective) indicators, evolution, pathogenesis, prognosis, therapy ... The latest medical science achievements in the world have been incorporated into the Medical Encyclopedia and several decades of scientific work and clinical experience of the author. In this way, the book is useful in many ways - both experts, students of medical faculties, and anyone who wants to raise their medical knowledge (and culture) to a higher level.


The fact is that today more and more people are suffering from allergies and that they include all ages. In this worthy book, you will find tips for preventing illness, knowledge of medicinal herbs and home remedies, as well as a list of medicinal herbs, in addition to advice on the use of medicinal herbs in diseases, descriptions and general advice on the treatment of allergies. "Always ask me again from where I know about medicinal herbs, I cannot answer that precisely. As a child, I spent school breaks with the family of a forest farmer, and then I could feel and experience the nature and relationships that rule in it far more than it was, then, appropriate to my age." Only when she moved to the sixties of her life she began to get herbs from medicinal herbs and use them. Over time, Susan Weissman continued to expand her knowledge of plants. She loved listening to other people's testimonies about how the plants helped them and felt that God was inspired to deal with herbs. Susan Weissman wrote in an easy way how medicinal herbs are used, which plants are good for the liver, how to take hearts for the heart, which plants should be taken for the eyes, which for the kidneys, or thyroid disorder. And people were eager to know about the great benefits that nature brings, which has no negative side effects.

A great guide for those who want to know more, but also a reliable and indispensable professional guide for those who encounter this subject in everyday work, Anatomy Atlas will, with its beautiful and detailed illustrations and clearly written text, bring all readers to an amazing journey through the hidden world of our organism. Starting from what we distinguish from other living beings - upright walking and speech - an analysis of organs and basic anatomical structures, their functions and characteristics arises.

Jones, D. (2018) Diseases of the Bladder and Prostate: And Obscure Affections of the Urinary Organs, With Diagrams, Illustrating the Author's Treatment of Stone, without cutting, and numerous successfully treated cases with the spray treatment hitherto regarded as "incurable". Hoboken, New Jersey, United States: Palala Press. Bladder and prostate diseases can cause major complications in the human body and therefore require proper treatment. Always the most appropriate treatment is natural, so you can treat this disease with various medicinal herbs. This book is a manual for what herbs can be used in the treatment of the elimination and prevention of these diseases.

Ford, M. (2014). Alternative Treatment Options For Chronic Kidney Failure: Natural Remedies For Living A Healthier Life (Renal Diet HQ IQ-Pre Dialysis Living), Volume 12. United States: Nickanny Publishing. If the kidneys cause pain or damage, they may lose the ability to perform their vital functions and therefore require proper treatment. Always the most appropriate treatment is natural, so you can treat this disease with various medicinal herbs. This book is a manual for what herbs can be used in the treatment of the elimination and prevention of these diseases. The first part of the book contains a description of plants with corresponding data. The second and third sections describe the methods of application and use of medicinal herbal preparations in the treatment of renal diseases. At the end of the book, a detailed dictionary of the terms listed in alphabetical order is exhausted. Topics covered are: kidney disease; symptoms of kidney pain; medicinal kidney plants; phototherapy; herbal preparations; dosing of plants; recipes of tea blends; nutrition.

The book Forensic Medicine, in its 30 chapters, is an integral, highly-based and scientifically based presentation of practically all aspects of modern forensic medicine. Team and multidisciplinary approach to the presentation of matter make the text deeply embarrassing, not only in numerous medical disciplines, but also in legal, criminal and ethical issues, necessary for understanding complex issues of judicial medical theory and practice. The content of the work far surpasses the interests of the medical profession and science, that is, it also contains the knowledge necessary for all participants in various legal processes. The motto of the forensic medicine is: to show the old proven knowledge, acquired through a long history of discipline (preserving the principles of linearity) and incorporating new knowledge and technologies created in the modern world of science.


Here is a family book of home treatment methods, a comprehensive practical handbook with safe advice for treatment, self-help with traditional and alternative methods of treatment. In the Family Book of Home Remedies: A Practical Guide to Common Ailments Safely Treated at Home Using Conventional and Complementary Medicines, a list of the most common diseases of children and adults from "A to Z", their symptoms and diagnoses, and a parallel presentation of traditional methods of treatment, aromatherapy and acupressure, homeopathy, medicinal plants and healthy diet are given. There are also recommendations for the successful use of breathing techniques, acupressure, acupuncture and various forms of physical activity that lead to a healthy way of life and thinking. There is also a review of the twenty most important aromatherapy medicines, medicinal herbs, homoeopathic medicines, and instructions for making medicinal beverages and meals, as well as the traditional and alternative ingredients of every home pharmacy. More than 500 photos, body acupressure and reflexology charts, a detailed list of herbs and an index that allows you to quickly and easily find the term you are looking for, making the he Family Book of Home Remedies:
A Practical Guide to Common Ailments Safely Treated at Home Using Conventional and Complementary Medicines a book that you need to have in your home library.


Homeopathy is a complete medical system, developed in Germany in the XIX century. Its founder is German Hahneman Samuel Christian Friedrich (10.4.1755 - 2.7.1843), physician, chemist, polyglot and philosopher of nature and its laws. He applies the principle that "similar to the same lens", introduces minimum doses of treatment, gives the patient a single dose, prepares homeopathic remedies by diluting them in aqueous and alcoholic solution to the level that no molecule is contained in it, between each subsequent stroke dilution In order to determine the true homeopathic medicinal product, it is introduced to take into account the specificity of each patient and his inheritance, genetic code, and his / her inheritance. All the features (healthy and sick) of the treated person (holistic approach). For over 220 years homeopathic remedies do not lose their effectiveness.


In the first part of his book, the author points us to important segments in the diet of people, whose application we can significantly contribute to the prevention and preservation of personal health. In the second part, the author introduces us into secret planning and the structure of a properly balanced daily meal, with all the important principles for its assembling and complete assimilation in the body. In the third part of this extraordinary book - Family Health Manual, the author has made available to us the most important dietary therapy for diseases. In all the presented dietary therapies, the precise determination of the participation of the appropriate foods, as well as their role and influence on the particular disease, its rehabilitation or healing, is determined very precisely. This book will be of special benefit to all those who, with the application of an appropriate diet, want to ease the presence of diseases or acute health problems, and also those who cannot provide full functionality of their organism without certain dietary therapy.

The fourth revised edition of Basic and Oral Histology and Embryology is a unique, comprehensive and richly illustrated textbook, containing basic knowledge in histology and embryology, but detailed information on the latest achievements, especially in the section on the oral cavity. Compared to the previous two editions, this edition contains a large number of newspapers related to authors, scope and content of textures, literature and design. The book is intended primarily for students of dentistry, but also for students of medicine, veterinary medicine, pharmacy and biology. The entire material is divided into 16 chapters containing the following thematic units: basic histological methods, microscopy, didactic approach to material analysis, cells with chemistry of biomolecules and medical cytology, basic characteristics of tissue cells and organ system, general embryology, tissue (epithelial, connective, muscular and nervous) and organ systems. The material is systematized in such a way that within each chapter, in addition to the basic text, which in the didactic way deals with the morphological and main functional characteristics of histological structures, there are additional data from the latest world literature on ultrastructure and molecular organization (on gray basis), physiological mechanisms (on an orange background), embryology - general embryology, histogenesis and organogenesis (on a yellow background) and clinical significance (on a blue basis). The materials in the field of histology and embryology of the oral cavity, contained in Chapter 3 are described in detail. It includes all the teaching units necessary for dentistry students: basic anatomical characteristics of the head and bones, general characteristics, division and contents of the oral cavity, salivary gland, oral mucosa, general characteristics of the tooth, gluten, pulp-dentine complex, cement, periodontium, alveolar the extension of the jawbone and the embryology of all the structures of the oral cavity. This chapter also contains basic information on the most common disorders of all structures of the oral cavity, with special attention being paid to the congenital anomalies of the craniofacial region (cleft palate). This chapter also describes the stem cells of the teeth, which today arouse great interest, given the possibility that the lost teeth and tissues of the craniofacial region are repaired and regenerated by the application of stem cells and tissue engineering.

The fourth revised edition of Basic and Oral Histology and Embryology is a unique, comprehensive and richly illustrated textbook, containing basic knowledge in histology and embryology, but detailed information on the latest achievements, especially in the section on the oral cavity. Compared to the previous two editions, this edition contains a large number of newspapers related to authors, scope and content of textures, literature and design. The book is intended primarily for students of dentistry, but also for students of medicine, veterinary medicine, pharmacy and biology. The entire material is divided into 16 chapters containing the following thematic units: basic histological methods, microscopy, didactic approach to material analysis, cells with chemistry of biomolecules and medical cytology, basic characteristics of tissue cells and organ system, general embryology, tissue (epithelial, connective, muscular and nervous) and organ systems. The material is systematized in such a way that within each chapter, in addition to the basic text, which in the didactic way deals with the morphological and main functional characteristics of histological structures, there are additional data from the latest world literature on ultrastructure and molecular organization (on gray basis), physiological mechanisms (on an orange background), embryology - general embryology, histogenesis and organogenesis (on a yellow background) and clinical significance (on a blue basis). The materials in the field of histology and embryology of the oral cavity, contained in Chapter 3 are described in detail. It includes all the teaching units necessary for dentistry students: basic anatomical characteristics of the head and bones, general characteristics, division and contents of the oral cavity, salivary gland, oral mucosa, general characteristics of the tooth, gluten, pulp-dentine complex, cement, periodontium, alveolar the extension of the jawbone and the embryology of all the structures of the oral cavity. This chapter also contains basic information on the most common disorders of all structures of the oral cavity, with special attention being paid to the congenital anomalies of the craniofacial region (cleft palate). This chapter also describes the stem cells of the teeth, which today arouse great interest, given the possibility that the lost teeth and tissues of the craniofacial region are repaired and regenerated by the application of stem cells and tissue engineering.
The text is documented with over 500 light microscopic, electron microscopic and macroscopic photographs, drawings, tables and diagrams. The original or modified drawings are, in most cases, colored so that each cell, tissue, or organ is painted in the color of the leaf originating from the leaf origin: the cells of ectodermic origin are colored with the nuances of blue, endodermic yellow cells with yellow, while the cells the mesodermal origin is colored with red shades. This way of presenting the drawings is aimed at pointing students to the embryonic origin of histological structures during the shuffling of histology material. The novel in this edition is a new part that contains questions and answers from the theoretical and practical part of histology and embryology. In the book Basic and Oral Histology and Embryology, the rich experience of the author was embedded, which resulted from their many years of pedagogical and scientific research work.