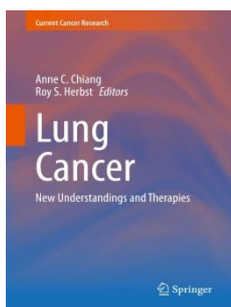


Lung Cancer

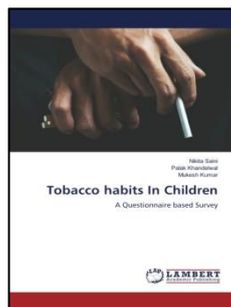


v pevné vazbě, 264 stran
vyd. Springer Nature, XI/2021
ISBN 9783030740276

katalog.cena cca 4.100 Kč vč.DPH
v této nabídce **2.880 Kč** vč.DPH

Lung cancer has seen a paradigm shift in disease treatment over the past few years, with major changes in the therapeutic drugs now available as well as in the overall management approach. For targeted and immunotherapeutic approaches, understanding the biology of acquired resistance is a key strategy that has yielded productive advances in the subsequent treatment. Future advances also include incorporating biomarker data obtained from solid and liquid biopsies, as well as combination of immunotherapy with radiotherapy and in special populations such patients with CNS involvement.

Tobacco Habits in Children

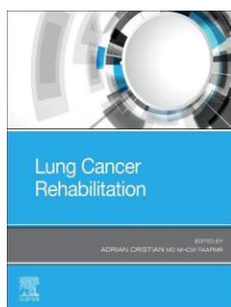


v měkké vazbě, 112 stran
vyd. Lambert Academic Publishing,
XI/2021
ISBN 9786204725048

katalog.cena cca 1.560 Kč vč.DPH
v této nabídce **1.300 Kč** vč.DPH

This book is about A questionnaire based study conducted in Jaipur district of Rajasthan that gives information regarding the overall Incidence & prevalence of Tobacco associated habits in school going children. This book also reveals about the possible causes and factors that influence these children to take up habits of tobacco at an early age. The results of the study are crucial for academic as well as research purpose. At the end, the book also leaves the readers with a dilemma regarding the overall upbringing of our future generation in the present times where each and every person is exposed to mass media from such a small age where it becomes difficult to avoid the exposure of tobacco and its related products.

Lung Cancer Rehabilitation



v měkké vazbě, 258 stran
vyd. Elsevier, IV/2022
ISBN 9780323834049

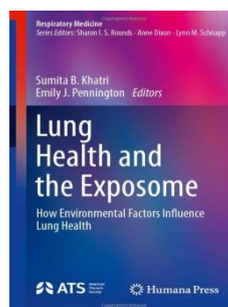
katalog.cena cca 2.540 Kč vč.DPH
v této nabídce **1.800 Kč** vč.DPH

Edited by cancer rehabilitation specialist Dr. Adrian Cristian, Lung Cancer Rehabilitation provides clinicians with a concise and accessible resource covering the holistic rehabilitation of lung cancer patients. Beginning with the epidemiology, genetics, and pathophysiology of lung cancer, it then covers clinical assessment and treatment options before providing comprehensive coverage of rehabilitation.

Offering practical information, best practices and the latest advances and research, this book is a valuable reference for physical medicine and rehabilitation physicians and residents, as well as occupational therapists and physical therapists. Provides a clear understanding of the current medical, surgical and radiation treatments for lung cancer. Covers the whole spectrum of lung cancer rehabilitation, including the role of physical and occupational therapy, the treatment of anxiety and depression, integrative care, pain management, nutritional rehabilitation and more.

Offers a timely and convenient resource written by leading experts in lung cancer and rehabilitation.

Lung Health and Exposome



v pevné vazbě, 206 stran
vyd. Springer Nature, II/2022
ISBN 9783030901844

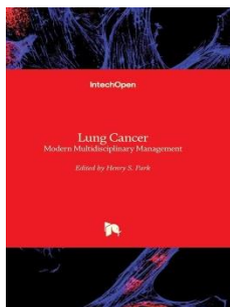
katalog.cena cca 3.820 Kč vč.DPH
v této nabídce **2.700 Kč** vč.DPH

This book is ideal for the practicing clinician looking to better understand how our environment impacts the lung. A compilation of reviews explores how clinicians can be aware and better determine environmental effects on lung health, and provides guidelines for medical providers to diagnose, counsel and mitigate risk. Various lung diseases are affected by the external environment.

Asthma is common, however other airways diseases, such as interstitial lung disease, malignancies, and even adverse effects from reactions treatments for other medical conditions can affect the health of the lungs. While there are books and chapters written on occupational lung disease and environmental causes of asthma, the intent of this book of work is to address the exposome and the effects on a broader group of lung disease. In addition to information on traditional exposure sources, such as air pollution and occupational exposures, this resource explores newer areas of interest, including lung disease from recreational inhalants and the role of climate change on lung health.

Written by expert respiratory specialists, the articles cover a wide range of topics, including: How air pollution effects airways disease, including asthma, COPD, and cystic fibrosis Risk factors and effects of indoor mold exposure Both medical and non-medical exposures that increase the risk of or cause interstitial lung disease (ILD) also known as diffuse parenchymal lung disease (DPLD) Acute and chronic lung disease associated with recreational inhalants The epidemiologic and molecular mechanisms of air pollution effects on pulmonary hypertension Climate change and weather-related lung health issues Areas in this field that need further evaluation

Lung Cancer

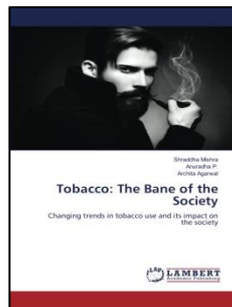


v pevné vazbě, 224 stran
vyd. IntechOpen, VI/2021
ISBN 9781789855753

katalog.cena cca 3.840 Kč vč.DPH
v této nabídce **2.880 Kč** vč.DPH

Lung cancer continues to be the leading cause of cancer mortality worldwide among both men and women. Recent advances in prevention, screening and management in the past decade have led to significant improvements in survival and quality of life. Local treatments like minimally invasive surgery, radiotherapy, and image-guided ablation have contributed to improving the effectiveness and tolerability of potentially curative treatments in early-stage, locally advanced, and oligometastatic/oligoprogressive disease. Chemotherapy, targeted therapy, immunotherapy, and palliative local therapy options have expanded rapidly, with new regimens showing improved outcomes even for those with widely metastatic disease. This book comprehensively reviews the evidence that has driven personalized medicine, based on a variety of multidisciplinary perspectives by international lung cancer experts.

Tobacco: Bane of Society

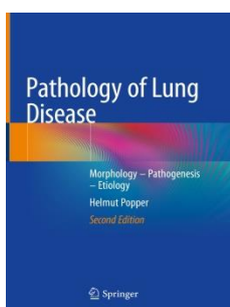


v měkké vazbě, 148 stran
vyd. Lambert Academic Publishing,
IV/2022
ISBN 9786139968121

katalog.cena cca 1.940 Kč vč.DPH
v této nabídce **1.640 Kč** vč.DPH

In the 21st century, tobacco has become one of the greatest public health threats in the world due to alarming spikes in its demand and consumption. This increase paves the way to pressure and burden on the economy of the country and further renders burden on the health system due to adverse health impacts conferred by frequent consumption of tobacco. The book highlights the changing trends in tobacco use which have led to increased prevalence of tobacco use among adults and tobacco becoming the bane of society. It also encompasses various initiatives and legislative steps taken by the government to combat the increased tobacco use.

Pathology of Lung Disease



v pevné vazbě, 749 stran
vyd. Springer Nature, 2.vydání,
VI/2021
ISBN 9783030557423

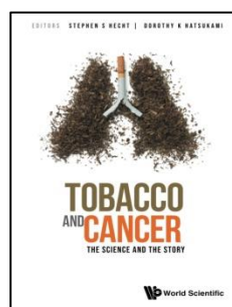
katalog.cena cca 6.300 Kč vč.DPH
v této nabídce **4.420 Kč** vč.DPH

This well-illustrated book covers the full range of lung and pleural diseases from the pathologic standpoint. It has been updated from the first edition by including the most recent molecular data for the different lung diseases, tumor as well as non-tumor ones. New diagnostic tests are included, new aspects for the understanding of diseases have been added.

Both diseases of adults and pediatric lung diseases are presented. The chapter on lung development has been expanded due to the many new findings being reported since the first edition. The book will serve as an excellent guide to the diagnosis of these diseases, but in addition it explains the disease mechanisms and etiology.

Genetics and molecular biology are also discussed whenever necessary for a full understanding. The author is an internationally recognized expert who runs courses on lung and pleural pathology attended by participants from all over the world. In compiling this book, he has drawn on more than 30 years' experience in the field.

Tobacco and Cancer



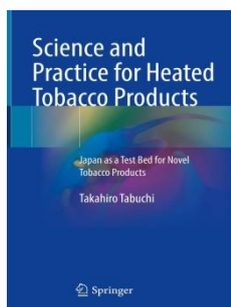
v pevné vazbě, 452 stran
vyd. World Scientific Publishing,
II/2022
ISBN 9789811239526

katalog.cena cca 3.880 Kč vč.DPH
v této nabídce **2.800 Kč** vč.DPH

This book tells the fascinating story of the relationship of tobacco products to cancer, from the first discoveries to the present day cancer pandemic and regulatory activities. Although there are already excellent books and monographs on this topic, both in the popular press and as government summaries, none relate the scientific story at the level of non-specialist graduate and medical students, researchers, or educated popular science readers. In this book, with a primary focus on the United States, the editors - Stephen S Hecht and Dorothy K Hatsukami - bring together 24 renowned experts on the subject of tobacco and cancer to summarize specific aspects of this critical topic in relatively non-technical terms while also incorporating some personal insights related to the story of the discovery process.

This highly authoritative book is also expected to be an excellent teaching tool and basis for a course for graduate and medical students on this important topic.

Science and Practice for Heated Tobacco Products



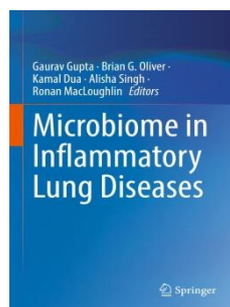
v pevné vazbě, 103 stran
vyd. Springer Nature, I/2021
ISBN 9789813345034

katalog.cena cca 3.280 Kč vč.DPH
v této nabídce **2.300 Kč** vč.DPH

The main focus of this book is providing evidence on and interpreting the risks associated with heated tobacco products (HTPs) in terms of their health effects and social effects; in addition, the author introduces a harm reduction theory related to HTPs and electronic cigarettes. The book also addresses the history of these products, their marketing strategies, and policy implications. These products are new and the accompanying health risks have yet to be determined.

However, since Japan accounts for more than 80% of the world's market for IQOS, the most popular heated tobacco product, researchers around the globe will be very interested in the outcomes. Written by a leading researcher in the field of tobacco control, Science and Practice for Heated Tobacco Products offers a valuable, unique resource for researchers in the fields of epidemiology, public health, social sciences, addiction, and tobacco research. Since tobacco is associated with a host of diseases including cancers, cardiovascular diseases, diabetes mellitus, and respiratory illnesses, researchers and healthcare workers whose work involves these diseases will find this book both thought provoking and insightful.

Microbiome in Inflammatory Lung Diseases



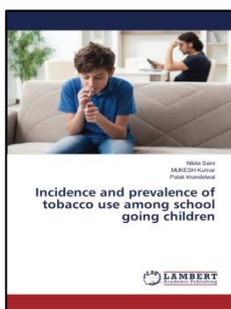
v pevné vazbě, 377 stran
vyd. Springer Nature, III/2022
ISBN 9789811689567

katalog.cena cca 4.640 Kč vč.DPH
v této nabídce **3.260 Kč** vč.DPH

This book reviews the role of the lung microbiome in the development and progression of lung diseases. It deals with the role of microbiota dysbiosis in influencing host defense and immunity leading to resistance, colonization, and disease exacerbation. The book delineates the complex interaction between pathogen and lung residual microbiota during disease conditions.

It further highlights the potential role of lung microbiota as the key modulator of lung carcinogenesis and immune response against cancer cells. Lastly, it reviews technological developments for unraveling the lung microbiome that profoundly impacts clinical diagnostics. This book is an essential resource for the scientists working in pulmonary diseases, pharmaceutical & clinical sciences, and pulmonary clinicians.

Incidence and Prevalence of Tobacco Use Among School Going Children

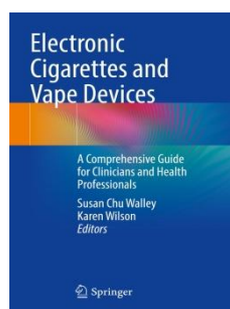


v měkké vazbě, 64 stran
vyd. Lambert Academic Publishing,
XI/2021
ISBN 9786204724843

katalog.cena cca 1.140 Kč vč.DPH
v této nabídce **980 Kč** vč.DPH

The Aim of the study is to investigate the knowledge and awareness of school going children in Jaipur district of Rajasthan regarding the ill- effects of tobacco and its products, through a self-reported questionnaire and to counsel them at early age. OBJECTIVES-1. Assess the awareness and knowledge of school going children in Rajasthan about harmful effects of tobacco and its products.2. Counselling them at early stage to prevent the use of tobacco.3. Suppressing the prevalence of potentially malignant disorders and oral cancers.

Electronic Cigarettes and Vape Devices



v měkké vazbě, 144 stran
vyd. Springer Nature, VIII/2021
ISBN 9783030786717

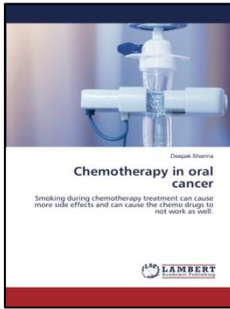
katalog.cena cca 2.060 Kč vč.DPH
v této nabídce **1.440 Kč** vč.DPH

Electronic cigarettes (E-cigarettes), also known as vape devices or by trade names such as JUUL, are handheld devices that aerosolize liquid commonly containing nicotine, humectants and flavorings. Used by 1 in 5 high school students in 2020, they are the most common tobacco product used by youth. E-cigarette use has been associated with a variety of health issues such as nicotine addiction, e-cigarette or vaping associated lung illness (EVALI), seizures, and increased risk of cardiovascular disease.

This first-of-its-kind book begins with an introduction and background on the historical context of tobacco products. The next chapters provide an overview of the e-cigarette landscape and reviews the e-cigarette devices and solutions and the evolution of these products. This is followed by reviews of the health effects of e-cigarettes on users and non-users and includes recommendations for prevention and treatment of youth e-cigarette use. The last few chapters address the public health impact of e-cigarettes with a review of the evidence of e-cigarettes in smoking cessation. The book closes with policy and advocacy approaches and a resource page. E-cigarette and vape device use pose a public health crisis.

This book contains succinct practical information and is a key reference for pediatricians as well as clinicians of all specialties. It also serves as a resource for health professionals, including tobacco dependence treatment providers and public health experts.

Chemotherapy in Oral Cancer

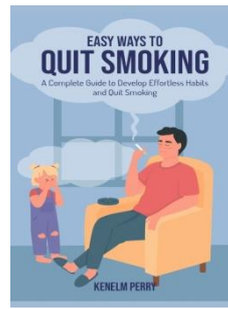


v měkké vazbě, 92 stran
vyd. Lambert Academic Publishing,
XII/2021
ISBN 9786204724768

katalog.cena cca 1.560 Kč vč.DPH
v této nabídce **1.320 Kč** vč.DPH

Hemotherapy (chemo) is treatment with anti-cancer drugs that are injected into a vein or taken by mouth, which allows them to enter the blood and reach most parts of the body. Chemo might be used at different times in the treatment process for treatment of oral cavity or oropharyngeal cancers. Adjuvant chemotherapy is given after surgery and is sometimes combined with radiation therapy. The goal is to kill cancer cells that might have been left behind at surgery because they were too small to see. This helps lower the chance that the cancer will come back.

Easy Ways to Quit Smoking



v pevné vazbě, 118 stran
vyd. Quit Books, X/2021
ISBN 9781803575803

katalog.cena cca 1.120 Kč vč.DPH
v této nabídce **920 Kč** vč.DPH

Are your customers looking forward to waking up in the morning without headaches, regrets and stop getting trapped in the past? Do you want to make sure that by buying just one book they will come back to buy again and again? Then, You Need this Bundle in Your Library and... Your Customers Will Never Stop to Use and Gift It!

WHY THIS BOOK CAN HELP YOUR CUSTOMERS?

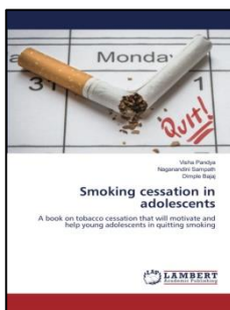
This brand-new book has helped thousands of smokers and drinkers from all over the world to quit.

By explaining why your customer feels the need to drink and with step-by-step instructions to set him free, this smart guide shows how to escape from the addiction trap.

Your customer will find:

- ◇ A unique method that does not require willpower
- ◇ Remove the desire to drink alcohol and smoke cigarettes
- ◇ Stop easily, immediately, and painlessly
- ◇ Regain control of your life
- ◇ Tips and tricks for everyday life
- ◇ Bonus: the bullet-proof program for women to leave the alcohol aside forever

Smoking Cessation in Adolescents

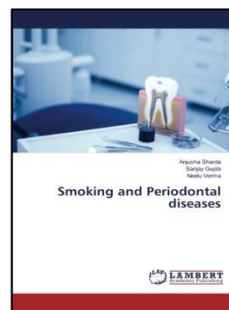


v měkké vazbě, 144 stran
vyd. Lambert Academic Publishing,
XI/2021
ISBN 9786204725833

katalog.cena cca 1.760 Kč vč.DPH
v této nabídce **1.480 Kč** vč.DPH

This book helps in sensitizing the adolescent smokers to quit smoking using the photoaging intervention app. No studies to date have assessed the effectiveness & efficacy of a structured smoking cessation intervention directed at young people if such apps are proven effective, they could represent a promising smoking cessation strategy at the population level. It targets young smokers who are at significant risk of adverse effects of smoking if they continue lifelong smoking. This study also states direct implications for clinicians and policy makers. The economic analysis demonstrates that this personalized smoking cessation intervention is quick, easy to implement and cost-effective.

Smoking and Periodontal Diseases



v měkké vazbě, 108 stran
vyd. Lambert Academic Publishing,
VII/2021
ISBN 9786203410563

katalog.cena cca 1.560 Kč vč.DPH
v této nabídce **1.320 Kč** vč.DPH

Periodontitis is a group of inflammatory diseases affecting the supporting tissues of the tooth (periodontium). The periodontium consists of four tissues: gingiva, alveolar bone, cementum and periodontal ligaments. The inflammation of the marginal gingival tissues is a common condition and its extent and severity can be variable. This condition is known as gingivitis. It is the mildest form of periodontal disease is caused by bacterial biofilm and can be modified by systemic and local influences.