

1. Record Nr.	UNINA9910571707603321
Autore	Palandri Lucrezia
Titolo	Giudicare l'arte : Le corti degli Stati Uniti e la liberta di espressione artistica // Lucrezia Palandri
Pubbl/distr/stampa	Florence : , : Firenze University Press, , 2016
Descrizione fisica	1 online resource (188 pages)
Collana	Premio Tesi di Dottorato
Disciplina	342.0
Soggetti	Constitutional conventions
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes indexes.
Sommario/riassunto	This volume examines how the definition of art is not to be considered the prerogative of philosophical and aesthetic disciplines, but should rather assume decisive importance for the legal protection of the art object. Based on this premise, this work retraces the evolution of the concept of art and its limits in the case law of US courts, focusing on the constitutional aspect of the freedom of artistic expression. This volume notes how the cases in which judges must decide whether or not an object constitutes a work of art can say much more about the nature of judgement than about the nature of art itself.

2. Record Nr.	UNINA9910825895903321
Autore	Mittal Neeraj
Titolo	COVID-19
Pubbl/distr/stampa	Sharjah : , : Bentham Science Publishers, , 2021 ©2021
ISBN	1-68108-805-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (225 pages)
Altri autori (Persone)	BhadadaSanjay Kumar KataraO. P
Disciplina	362.1962414
Soggetti	Covid-19 vaccines Public policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Title -- Copyright -- End User License Agreement -- Contents -- Foreword -- Preface -- List of Contributors -- Prevention of COVID-19: Facts to Overcome the Myths -- Rajesh Kumar1, Mangesh Pradeep Kulkarni1, Sheetu Wadhwa1 and Soundappan Kathirvel2,* -- INTRODUCTION -- MEASURES TO PREVENT THE SPREAD, ASSOCIATED MYTHS AND FACTS -- Personal Protective Equipment (PPE) -- Head Covers -- Face Shield -- Mask -- Goggles -- Gloves -- Shoe Covers -- Gowns or Coveralls -- SANITIZATION AND DISINFECTION -- Hand Hygiene -- For Public -- Prevention of COVID-19 Among Frontline Healthcare Workers -- Cleaning of Vegetables-Fruits -- Safe Handling of Currency and Paper Documents -- Cough or Respiratory Etiquettes -- Precautions to be Taken While Coughing/Sneezing or Any Physical Contact -- Spitting or Littering in Public -- Disinfection of Public Places -- Disposal and Disinfection of PPEs -- WATER TREATMENT AND WASTE MANAGEMENT -- Management of Water and Faecal Waste -- Safety of Water Supplies -- SOCIAL MEASURES -- Physical Distancing -- Quarantine and Isolation -- Home Quarantine -- Institutional Quarantine -- Staff Guidelines -- Utility Guidelines -- Lockdown and Travel Restrictions -- Zonal Classification of the Geography -- PROPHYLAXIS FOR COVID-19 -- Dietary Recommendations for the Prevention of COVID-19 -- General Measures

-- Medicinal Plant Measures/Procedures -- Medical Prophylaxis for Healthcare Workers and Contacts of a Positive Patient -- REGULAR SCREENING -- PRECAUTIONS FOR TRAVEL -- CONCLUSION -- LIST OF ABBREVIATIONS -- CONSENT FOR PUBLICATION -- CONFLICT OF INTEREST -- ACKNOWLEDGEMENTS -- REFERENCES -- Current Treatment Methods for Coronavirus Disease-19 -- Kuldeep Kumar¹, Sonal¹, Pankaj Bhatia¹, Dhandeep Singh¹, Amteshwar S. Jaggi¹ and Nirmal Singh^{1,*} -- INTRODUCTION -- OVERVIEW OF VARIOUS TREATMENT STRATEGIES FOR COVID-19.

Hydroxychloroquine -- HCQ in Treatment of COVID-19 -- Remdesivir -- Remdesivir in Treatment of COVID-19 -- Lopinavir/Ritonavir -- Lopinavir/Ritonavir in Treatment of COVID-19 -- Favipiravir -- Favipiravir in Treatment of COVID-19 -- Azithromycin (AZ) -- AZ in COVID-19 Treatment -- Arbidol -- Arbidol in Treatment of COVID-19 -- Ribavirin -- Ribavirin in COVID-19 Treatment -- Teicoplanin -- Teicoplanin in COVID-19 Treatment -- Ivermectin -- Ivermectin in Treatment of COVID-19 -- Nitazoxanide -- Nitazoxanide in COVID-19 Treatment -- Corticosteroids -- Corticosteroids in the Treatment of COVID-19 -- Immuno Modulating Agents-Interferons (IFN's) -- IFN's in Treatment of COVID-19 -- Monoclonal Antibody Therapy -- 80R Immunoglobulin G1 (IgG1) -- CR3014 -- Monoclonal Antibody Therapy in COVID-19 Treatment -- Tocilizumab -- Sarilumab -- Limitations and Suggestions Regarding mAb's -- Triple Therapy -- Miscellaneous Drugs -- Herbal Drugs for COVID-19 -- Glycyrrhizin -- Glycyrrhizin in COVID-19 -- Hesperetin -- Baicalin -- Scutellarin -- Plasma Therapy -- Plasma Therapy in the Treatment of COVID-19 -- Potential of Stem Cell Therapy in COVID-19 -- BCG Vaccine -- VARIOUS REGULATORY GUIDELINES GIVEN BY NIH (NATIONAL INSTITUTE OF HEALTH) FOR TREATMENT OF COVID-19 -- CONCLUSION -- LIST OF ABBREVIATIONS -- AUTHORS CONTRIBUTION -- CONSENT FOR PUBLICATION -- CONFLICT OF INTEREST -- ACKNOWLEDGEMENTS -- REFERENCES -- COVID-19 and Mortality -- Rimesh Pal¹ and Sanjay Kumar Bhadada^{1,*} -- INTRODUCTION -- REPRESENTING MORTALITY - MORTALITY RATE VS. CASE-FATALITY RATE -- FALLACIES IN ESTIMATING MORTALITY USING CASE-FATALITY RATE -- REPORTING COVID-19-RELATED DEATHS -- COMPARING CASE-FATALITY RATES OF COVID-19 WITH OTHER RELATED VIRAL DISEASES -- COMPARING COVID-19 CASE-FATALITY RATES AMONG VARIOUS NATIONS -- CAUSES OF DEATH IN COVID-19.

PARAMETERS PREDICTING MORTALITY IN COVID-19 -- Clinical Parameters -- Age -- Gender -- Symptoms -- Complications -- Comorbid Illness -- Smoking -- Secondary Infections -- Laboratory Parameters -- CONCLUSION -- ABBREVIATIONS -- CONSENT FOR PUBLICATION -- CONFLICT OF INTEREST -- ACKNOWLEDGEMENTS -- REFERENCES -- Long Term Complications of COVID-19 -- Ankita Sood¹, Bimlesh Kumar^{1,*}, Indu Melkani¹, Archit Sood², Pankaj Prashar¹, Anamika Gautam¹, Kardam Joshi³ and Dhara Patel³ -- INTRODUCTION -- LONG TERM COMPLICATIONS OF COVID-19 -- COMPLICATIONS OF COVID-19 IN VARIOUS DISEASES -- Diabetes Mellitus (DM) -- Hematological Complications -- Cardiovascular Diseases -- Central Nervous System Complications -- Viral Encephalitis -- Infectious Toxic Encephalopathy and Cerebrovascular Disease -- Chronic Kidney Disease (CKD) -- Asthma and Respiratory Disorders -- Rheumatoid Arthritis (RA) -- CONCLUSION -- ABBREVIATIONS -- CONSENT FOR PUBLICATION -- CONFLICT OF INTEREST -- ACKNOWLEDGEMENTS -- REFERENCES -- Vaccine Development -- Priya Sharma^{1,#}, Shivani Joshi^{1,#}, Aishwarya Joshi¹, Nikunj Tandel¹ and Rajeev K. Tyagi^{2,*} -- COVID-19: VACCINE DEVELOPMENT -- COVID-19

VACCINE DEVELOPMENT: MODULATING THE HOST IMMUNE SYSTEM -- TYPES OF VACCINES AND THEIR CHARACTERISTICS -- Live-attenuated Virus and Inactivated Whole Virus Vaccines -- Subunit Vaccines -- Vaccines Based on Virus-like Particles (VLPs) -- Viral Vector-based Vaccines -- DNA Vaccines -- NOVEL APPROACHES: USAGE OF MULTIDISCIPLINARY FIELDS -- Serum Albumin Strategy -- Natural Product (Plant) Based Technology -- Nanotechnology and Material Science -- mRNA Based Approaches -- ANIMAL MODELS TO TEST THE IMMUNOGENIC POTENTIAL OF CANDIDATE VACCINE ANTIGENS -- Animal Models Currently in Practice -- Humanized Mice Models -- Novel Approach of Using Zebrafish (Their Advantages) -- CURRENT STATUS OF VACCINE DEVELOPMENT. BENCH TO BEDSIDE: OBSTACLES AND OUTCOMES -- Lessons from Previous Vaccine Development -- LIST OF ABBREVIATIONS -- CONSENT FOR PUBLICATION -- CONFLICT OF INTEREST -- ACKNOWLEDGEMENTS -- REFERENCES -- The Future of COVID-19 Treatment -- Sahil Arora¹, #, Manvendra Kumar¹,#, Gaurav Joshi¹,* and Raj Kumar¹,* -- INTRODUCTION -- DRUGS AFFECTING VIRAL REPLICATION AND TRANSLATION IN COVID-19 DISEASE -- DRUGS INTERFERING WITH INFLAMMATION AND OVERCOMING CYTOKINE STORM IN COVID-19 DISEASE -- ANTICANCER DRUGS IN THE TREATMENT OF COVID-19 DISEASE -- ANTIPARASITIC, ANTIPROTOZOAL, AND ANTIFUNGAL DRUGS IN THE TREATMENT OF COVID-19 DISEASE -- DRUGS AFFECTING THE RENIN-ANGIOTENSIN-ALDOSTERONE SYSTEM IN COVID-19 -- MISCELLANEOUS -- DISCUSSION AND CONCLUSION -- ABBREVIATIONS -- CONSENT FOR PUBLICATION -- CONFLICT OF INTEREST -- ACKNOWLEDGEMENTS -- REFERENCES -- Subject Index -- Back Cover.

Sommario/riassunto

The coronavirus disease 2019 (COVID-19) outbreak has spread throughout the globe and much time has passed since it was declared as a pandemic by the World Health Organization (WHO). COVID-19: Diagnosis and Management provides clinicians and scholars all the information on this disease in 2 volumes. Readers will find a concise and visual reference for this viral disease and will be equipped with the knowledge to assess and manage Sar-Cov-2 infection cases in clinical settings. This book is divided into two parts (I and II). Part I provides comprehensive information about 1 History of Coronaviruses, 2 Epidemiology of COVID-19, 3 Clinical presentation of this viral disease and 4 COVID-19 diagnosis. Part II covers broader topics about this communicable disease including 1 the prevention and treatment methodology, 2 mortality and long-term complications, 3 COVID-19 vaccines and future perspectives. Key Features: - Covers all the aspects of COVID-19 making this a perfect textbook for virology and medical students. -Chapter wise description and segregation of topics from pathophysiology to diagnosis and management of COVID-19. -Six chapters in the first part which focus on clinical basics of COVID-19. - Six chapters in the second part which cover broader topics for practical infection control. -Multiple tables and figures which summarize and highlight important points. -Presents a summary of the current standards for the evaluation and diagnosis of COVID-19. - Features a detailed list of references, abbreviations, and symbols. This book is an essential textbook reference for medical students, scientists (virologists, pulmonologists) and public health officials who are required to understand COVID-19 diagnosis and management as part of their clinical training or professional work.
