# Substances producing pain and itch (Physiological Society. Monographs;no.12)

Keele, Cyril A

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# **Substances Producing Pain Itch**

**Yijin Wang** 

### **Substances Producing Pain Itch:**

**Substances Producing Pain and Itch** Cyril Arthur Keele, Desirée Armstrong, 1964 Substances Producing Pain and Itch Cyril Arthur Keele, Desirée Armstrong, 1964 Itch E. Carstens, Tasuku Akiyama, 2014-02-25 Advances in itch research have elucidated differences between itch and pain but have also blurred the distinction between them There is a long debate about how somatic sensations including touch pain itch and temperature sensitivity are encoded by the nervous system Research suggests that each sensory modality is processed along a fixed direc **Itch** Gil Yosipovitch, Malcolm W. Greaves, Alan B. Fleischer, Jr., Francis McGlone, 2004-01-06 Offering details on the pharmacology of itch techniques of itch evaluation and neurogenic itch this reference presents new concepts in the neurophysiology and central mechanisms of itch animal models of itch and processing of histamine itch in the human cerebral cortex. The text clarifies itch in systemic and skin disease exploring renal itch The Neurobiology of Pain Northern Neurobiology Group (Great Britain). Symposium, 1984 Pharmacology of the Skin II, 2012-12-06 The recent interest in the pharmacology of the skin and the treatment of its diseases has come about for two reasons The first is a realisation that many aspects of pharmacology can be studied as easily in human skin as in animal models where they may be more relevant to human physiology and disease Examples of this are the action of various vasoactive agents and the isolation of mediators of inflammation after UV irradiation and antigen induced dermatitis The second reason is the fortuitous realisation that a pharmacological approach to the treatment of skin disease need not always await the full elucidation of aetiology and mechanism For example whilst the argument continued un resolved as to whether the pilo sebaceous infection which constitutes acne was due to a blocked duct or to a simple increase in sebum production 13 cis retinoic acid was found guite by chance totally to ablate the disease again whilst cyclosporin fresh from its triumphs in organ transplantation has been found able to suppress the rash of psoriasis it has resuscitated the debate on aetiology We are therefore entering a new era in which the pharmacology and clinical pharmacology of skin are being studied as a fascinating new way of exploring questions of human physiology and pharmacology as well as for the development and study of new drugs use of which will improve disease control and at the same time help to define pathological mechanisms **Methods in Pain Research** Lawrence Kruger, 2001-06-22 In the past two decades pain research has become one of the most rapidly growing areas of neuroscience activity Methods in Pain Research brings together in a single volume a survey of the methods that can be used to study a reaction or sensory report in humans that can only be inferred by indirect means in animal or tissues studies It presents Neurovascular Immunology Thomas C. Moore, 1992-10-28 Neurovascular Immunology provides an in depth exploration of the neurovascular branch of the neuro immune axis The book includes discussions regarding the role of neurovascular molecules and their evolutionary history in biological defense their major functions in invertebrates their roles in terrestrial vertebrates and their involvement in the organization and function of the vascular and nervous systems including the immune response defense system The

book will appeal to all researchers practitioners and students interested in the functions of the nervous vascular and immune Chemical Mediators of the Acute Inflammatory Reaction M. Rocha E Silva, J. Garcia Leme, 2013-10-22 response systems International Series of Monographs in Pure and Applied Biology Modern Trends in Physiological Sciences Volume 37 Chemical Mediators of the Acute Inflammatory Reaction traces the history of investigation into the acute inflammatory reaction from the early observations in invertebrates to the experiments of the rapeutic significance for humans This book focuses on mediators that are accepted as being commonly involved in the inflammatory reaction such as histamine kinins serotonin prostaglandins and permeability factors. The topics discussed include the phagocytic system and antibody production factors which influence phagocytosis measurement of the acute inflammatory reaction and combined actions of mediators. The reaction to injury and manifestation of inflammation and biochemical aspects of anti inflammatory drug reaction are also covered This volume is beneficial to anatomists biochemists physiologists immunologists pathologists pharmacologists and clinicians interested in acute inflammatory reaction Bradykinin, Kallidin and Kallikrein Ervin G. Erdös, Anne F. Wilde, 2013-11-27 Bradykinin is frequently referred to as an elusive substance the editor of a comprehensive volume dealing with kinins thus has a difficult task The complexity of the issues calls for a large number of contributors who approach the topics from the various angles that are dictated by the sometimes divergent views of the individuals The editor saw no reason to prescribe the mode of presentation which was left to the authors and accounts for the variety of approaches Contributors from nine countries were asked to participate in the volume The chapters were organized to present first the history of the discoveries and methods of approach to kinin research Then follows a discussion of the enzymes that release kining their substrates and other enzymes that inactivate the peptides If the release of kinin is important then the inhibition of the releasing enzymes is of obvious interest and is described Since the measurement of kinin ogen levels in blood has been frequently used as an indicator of kinin liberation in addition to a separate chapter kiningeens are also mentioned where the functions of kinins are discussed The conclusions drawn from establishing structure action relationships for many analogs and the actions of kinins are indicated and summarized Physiology and Behaviour of Animal Suffering Neville G. Gregory, 2008-04-15 Suffering is a state of mind that is difficult to measure and analyse in human beings and considerably more so in animals It is related to the environment in which we live and our physical and mental states Understanding the physiology of suffering in animals is crucial in assessing animal welfare Written by an expert in applied welfare aspects of physiology this book is the first to address the physiological aspects of suffering in animals It explores the different causes of suffering physical discomfort thirst and hunger the responses in the body that lead to suffering and it offers insight into how suffering can be managed The second book in a major new animal welfare series Draws together information that is scattered across the literature Written for the specialist and non specialist alike Includes colour pictures This book is part of the UFAW Wiley Blackwell Animal Welfare Book Series This major series of books produced in collaboration between UFAW

The Universities Federation for Animal Welfare and Wiley Blackwell provides an authoritative source of information on worldwide developments current thinking and best practice in the field of animal welfare science and technology For details of all of the titles in the series see www wiley com go ufaw **Progress in Sensory Physiology 9**,2012-12-06 Sympathetic afferent fibers originate from a visceral organ course in the thoracolumbar rami communicantes have cell bodies located in dorsal root ganglia and terminate in the gray matter of the spinal cord Sympathetic afferent fibers from the heart transmit information about noxious stimuli associated with myocardial ischemia i e angina pectoris Previous reviews have described the characteristics of cardiovascular sympathetic afferent fibers Bishop et al 1983 Malliani 1982 This review summarizes that work and focuses on the neural mechanisms underlying the complexities of angina pectoris In order to understand anginal pain cells forming the classical pain pathway the spinothalamic tract STn were chosen for study These cells were chosen to address questions about anginal pain because they transmit nociceptive informa of pain Antidromic tion to brain regions that are involved in the perception activation of STT cells provided a means of identifying cells involved with trans mission of nociceptive information in anesthetized animals Other ascending pathways may also transmit nociceptive information but many studies show that the STT plays an important role Visceral pain is commonly referred to overlying somatic structures The pain of angina pectoris can be sensed over a wide area of the thorax in the retrosternal precordial anterior thoracic and anterior cervical regions of the chest in the left or sometimes even the right shoulder arm wrist or hand or in the jaw and teeth Harrison and Reeves 1968 Migraine F. Clifford Rose, 1985-12-04 Shock: Biochemical, Pharmacological, and Clinical Aspects Aldo Bertelli, 2013-03-09 Few pathologie phenomena as shock can originate from so many causes and involve so many complex physiologie mechanisms. The complexity of the phenomenon thus has resulted in extensive study and raised many uncertainties Different conditions such as hemorrhage trauma burns bacterial infection and anaphylaxis can cause a shock state which initiates a chain of biochemical events that tends to maintain the shock Recent progress in bio chemistry physiology and pharmacology has tended to clarify this chain of events and elucidate the possible trigger mechanism Besides the hormonal and catecholamine involvement the possible intervention of various protease and lysosomal enzyme septems and kinin release introduces new elements into the characteristic mosaic of the shock state This International Symposium organized at Lake Corno by the Italian Society of Clinical Pharmacology and the International Society of Biochemical Pharmacology is another in aseries of symposia under the joint auspices of the School of Pharmacy State University of New York at Buffalo and the Institute of Pharma cology University of Milan Italy The Symposium has gathered together eminent scientists from such varied disciplines as surgery and pharmacology internal medicine and biochemistry physiology and pathology all focusing on the question of shock The many researchers in these specialities had the possibility of meeting and discussing together in a multidisciplinary fashion the many theories and experiences associated with this problem The Cincinnati Lancet and Clinic ,1886 **Pharmacology of Pain** R. K. S. Lim, D. Armstrong, E.G.

Pardo, 2016-07-29 Pharmacology of Pain Volume 9 presents the proceedings of the 3rd International Pharmacological Meetings held in Sao Paulo in 1966 The book includes papers on the mediators of pain proteolytic enzymes as mediators of pain and desensitization with capsaicin and related acylamides as a tool for studying the function of pain receptors. The text also covers the sensitization of nociceptors by 5 hydroxytryptamine in man the possible role of serotonin in affective component of pain behavioral reaction in the rat and the use of pain induced functional impairment for assessing analysis action Papers on the clinical pharmacology of analgesics and analgesic antagonists behavioral mechanisms of human pain and central nervous mechanisms involved in pain and analgesia are also considered. The book further tackles the neuropharmacology of pain and analgesia the interrelationship of cortical and subcortical pain systems and the interaction of fast and slow conducting fiber systems involved in pain and analgesia Pharmacology of the Skin I ,2012-12-06 The recent interest in the pharmacology of the skin and the treatment of its diseases has come about for two reasons The first is a realisation that many aspects of pharmacology can be studied as easily in human skin where they may be more relevant to human physiology and diseases as in animal models Examples of this are the action of various vasoactive agents and the isolation of mediators of inflammation after UV irradiation and antigen induced dermatitis The second reason is the fortuitous realisation that a pharmacological approach to the treatment of skin disease need not always await the full elucidation of etiology and mechanism For example whilst the argument continued unresolved as to whether the pilo sebaceous infection which constitutes acne was due to a blocked duct or to a simple increase in sebum production 13 cis retinoic acid was found guite by chance totally to ablate the disease again whilst cyclosporin fresh from its triumphs in organ transplantation has been found able to suppress the rash of psoriasis it has resuscitated the debate on etiology We are therefore entering a new era in which the pharmacology and clinical pharmacology of skin are being studied as a fascinating new way of exploring questions of human physiology and pharmacology as well as an important step in the development and study of new drugs use of which will improve disease control and at the same time help to define pathological mechanisms

Comprehensive Treatise on Genital Itching: Understanding, Causes, and Remedies Dr. Spineanu Eugenia, 2025-03-12 Discover comprehensive insights into genital itching management with our treatise From intricate discussions on male and female genital anatomy to in depth exploration of skin physiology and hormonal influences this guide offers a holistic understanding of the condition Delve into herbal remedies nutritional support and mind body techniques for symptom management backed by scientific evidence and expert recommendations Learn about infectious causes dermatological conditions and systemic diseases contributing to genital itching along with diagnostic approaches and treatment strategies With practical lifestyle modifications preventive measures and prognosis considerations our treatise empowers readers with knowledge to address genital itching effectively Whether you re a healthcare professional or an individual seeking relief this resource provides invaluable insights for optimal genital health and well being \*\*Lumbar Disc Herniation\*\* Franco\*\*

Postacchini,2012-12-06 This most complete monograph so far published on the subject analyses all aspects related to the etiopathogenesis pathomorphology diagnosis and treatment of lumbar disc herniation Five chapters are dedicated to biological and pathomorphologic aspects while five deal with the clinical presentation and diagnostic tests in both extreme depth and breadth Much space is devoted to conservative percutaneous and surgical treatments as well as the causes and management of failed back syndrome

Applied Physiology Samson Wright, Cyril Arthur Keele, Eric Neil, 1971

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