

1. Record Nr.	UNISALENTO991002194869707536
Autore	Baglivi, Giorgio
Titolo	Canones de medicina solidorum= I canoni della medicina dei solidi / Giorgio Baglivi ; a cura di Giuseppe dell'Anna
Pubbl/distr/stampa	Galatina : Congedo, 1987
ISBN	8877863293
Descrizione fisica	64 p. : ill. ; 24 cm
Collana	Centro per la storia del pensiero medico filosofico e giuridico in Puglia fra il Medioevo e l'età moderna ; quad. 1
Altri autori (Persone)	Dell'Anna, Giuseppe
Disciplina	616.07
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910795813603321
Autore	Burton Christopher
Titolo	ABC of Medically Unexplained Symptoms
Pubbl/distr/stampa	New York : , : John Wiley & Sons, Incorporated, , 2013 ©2012
ISBN	9781118495308 9781119967255
Edizione	[1st ed.]
Descrizione fisica	1 online resource (90 pages)
Collana	ABC Ser.
Disciplina	616.07/5
Soggetti	Primary Health Care - methods Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Medically Unexplained Symptoms -- Contents -- Contributors -- Acknowledgements -- Chapter 1 Introduction -- Aim -- An approach to MUS -- What do we mean by medically unexplained symptoms? -- Symptoms with low probability of disease -- Functional somatic syndromes -- What causes MUS? -- Biological mechanisms -- Symptom awareness and appraisal -- Perpetuating factors -- An integrated model -- What should we call MUS? -- How to use this book -- Further reading -- Chapter 2 Epidemiology and Impact in Primary and Secondary Care -- Epidemiology -- Population prevalence -- GP consultation prevalence -- Referral prevalence -- Prevalence and overlap of syndromes -- Epidemiological associations of MUS -- Impact of MUS -- Quality of life -- Healthcare usage and costs -- Conclusion -- Further reading -- Chapter 3 Considering Organic Disease -- Introduction -- How commonly does MUS turn out to be organic disease? -- What are the factors associated with practitioner delay in diagnosing serious illness? -- Patient characteristics -- Patient healthcare behaviour -- Practitioner response -- Health system factors -- What are the commonest diagnostic errors? -- Cognitive processing errors -- Premature closure -- Availability bias -- Representativeness bias -- Anchoring and conservatism -- Principles for safe practice with suspected MUS -- Summary -- Further reading -- Chapter 4

Considering Depression and Anxiety -- Introduction -- Epidemiology -- Diagnosis -- Depression -- Generalised and phobic anxiety -- Family history, childhood and recent stress -- Suicide and self-harm -- Patients' beliefs -- Questionnaires -- Investigations -- Explaining the diagnosis -- Further reading -- Chapter 5 Medically Unexplained Symptoms and the General Practitioner -- MUS and diagnostic confusion -- Uncertain case definition -- Variable clinical context. The frustration of MUS -- Patients' expectations of GPs -- How GPs can make the situation worse -- Living with uncertainty -- Further reading -- Chapter 6 Principles of Assessment and Treatment -- Introduction -- Listening to the patient -- Considering the possibility of MUS -- Look for typical features of organic and functional conditions -- Target your examination and investigations -- Give constructive explanations -- Link the explanation to action -- Set appropriate expectations and safety nets -- Expectation of recovery -- Expectation of you -- Setting safety nets -- Bringing it all together -- Further reading -- Chapter 7 Palpitations, Chest Pain and Breathlessness -- Introduction -- Palpitations -- Epidemiology in primary care -- GP assessment -- Typical features of functional symptoms -- Typical features of organic symptoms and red flag symptoms -- History and examination tips -- Clinical decision -- Referral and Investigations -- Explanation -- Specific treatment -- Chest pain -- GP assessment of new chest pain -- History and examination tips -- Investigations and referral -- Explanation -- Specific treatment -- Breathlessness -- Epidemiology in primary care -- GP assessment -- Typical features of functional symptoms -- Examination tips -- Explanation -- Conclusion -- Further reading -- Chapter 8 Headache -- Introduction -- Epidemiology in primary care -- GP assessment -- Typical features of functional symptoms -- Tension-type headache -- Medication-overuse headache -- Typical features of organic symptoms -- Headaches representing serious disease -- Migraine -- Other primary headaches -- History and examination tips -- The examination -- Clinical decision -- Explanation -- Specific treatment -- Further reading -- Chapter 9 Gastrointestinal Symptoms: Functional Dyspepsia and Irritable Bowel Syndrome -- Introduction -- Functional dyspepsia. Epidemiology in primary care -- GP assessment -- History and examination tips -- Investigations and referral -- Explanation -- Specific treatment -- Irritable bowel syndrome -- Epidemiology in primary care -- History and examination -- GP assessment -- Investigations and referral -- Explanation -- Specific treatment -- Other functional gut syndromes -- Conclusion -- Further reading -- Chapter 10 Pelvic and Reproductive System Symptoms -- Introduction -- Chronic pelvic pain -- Epidemiology in primary care -- GP assessment -- Typical features of organic symptoms -- History and examination tips -- Explanations of functional CPP -- Specific management -- Vulvodynia -- Epidemiology in primary care -- GP assessment -- Typical features of organic symptoms -- Typical features of functional symptoms -- History, examination and investigation -- Explanations and management -- Dyspareunia -- Epidemiology in primary care -- GP assessment -- Explanation after a negative investigation -- Specific management -- Other pelvic and reproductive symptoms -- Further reading -- Chapter 11 Widespread Musculoskeletal Pain -- Introduction -- Epidemiology in primary care -- Typical features of functional symptoms -- Typical features of organic symptoms -- History and examination tips -- Investigations -- Explanation -- Specific management -- Reassurance -- Non-pharmacological options -- Pharmacological options -- Summary -- Further reading -- Chapter 12 Fatigue -- Epidemiology in primary care

-- Fatigue symptoms -- Chronic fatigue syndrome -- GP assessment  
 -- Typical features of functional symptoms -- Typical features of organic symptoms and red flag symptoms -- History and examination tips -- Referral and investigations -- Clinical decision -- Explanation -- Specific treatment -- Conclusion -- Further reading.

Chapter 13 Neurological Symptoms: Weakness, Blackouts and Dizziness  
 -- Introduction -- Functional weakness -- Epidemiology -- Clinical features of functional weakness -- GP assessment -- Explanation -- Specific treatment -- Blackouts/dissociative (non-epileptic attacks) -- Epidemiology -- Clinical features of dissociative (non-epileptic) attacks -- GP assessment -- Explanation -- Dizziness -- Epidemiology in primary care -- GP assessment -- Typical features of functional dizziness -- Explanation -- Treatment -- Further reading -- Chapter 14 Managing Medically Unexplained Symptoms in The Consultation -- Introduction -- Getting the consultation off to a good start -- Deep listening skills -- Using non-verbal (body language) and paraverbal (tone of voice) information -- Picking up when listening is not working -- Avoiding the problem of 'The doctor thinks I am imagining it' -- Examination with commentary -- Breaking good news -- Planning care and follow-up -- Working on the relationship -- Further reading -- Chapter 15 Cognitive Approaches to Treatment -- CBT - 'it's NOT all in your mind' -- A CBT formulation -- Developing and sharing a formulation -- Using a formulation to introduce treatment -- Engaging patients -- Working on specific thoughts -- Beliefs about cause -- Beliefs about symptom meaning and management -- Hurt equals harm -- Catastrophisation -- Beliefs about self and self-standards -- Beliefs of others -- Where to start -- Further reading -- Chapter 16 Behavioural Approaches to Treatment -- Introduction -- CBT, it is NOT just 'do more exercise' -- Know where you are going -- Activity management(s) -- Monitoring activity -- Overactivity -- Underactivity -- Inconsistent or 'boom and bust' activity -- Loss of pleasurable activity -- Activity scheduling -- Graded activity -- Establish a baseline -- Graded increases on baseline -- Review. Sleep management -- Summary -- Further reading -- Chapter 17 Pharmacological Treatment -- Introduction -- How drugs appear to work for symptoms -- Reducing depression or anxiety -- Reducing central sensitisation to pain -- Altering symptom appraisal and autonomic responses -- Choosing which drug to use -- Antidepressants -- Anticonvulsants -- Explaining treatment -- Reviewing and discontinuing drugs -- Addiction to prescribed treatment -- Side effects and the placebo response -- Treatment of less common psychiatric disorders -- Further reading -- Chapter 18 Conclusion -- Appendix: Suggestions for Reflection and Audit -- Index.

## Sommario/riassunto

This brand new title addresses the complex issues faced by primary health care practitioners in treating and managing patients with 'medically unexplained symptoms'. It aims to develop guidelines and principles to help identify patients with medically unexplained symptoms, as they are typically underdiagnosed, and to manage symptoms more effectively with active patient involvement.

3. Record Nr.	UNINA9910298295603321
Titolo	Elucidation of Abiotic Stress Signaling in Plants : Functional Genomics Perspectives, Volume 1 / / edited by Girdhar K. Pandey
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2015
ISBN	1-4939-2211-4
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (416 p.)
Disciplina	570 571.2 571.32 571.6 581.35 630
Soggetti	Plant genetics Plant physiology Plant anatomy Plants - Development Cytology Agriculture Plant Genetics and Genomics Plant Physiology Plant Anatomy/Development Cell Biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Towards understanding abiotic stress signaling in plants: convergence of genomics, transcriptomics, proteomics and metabolomics approaches -- Molecular approaches in deciphering abiotic stress signaling mechanisms in plants -- Investigation of plant abiotic stress tolerance by proteomics and phosphoproteomics -- Role of cation/proton exchangers in abiotic stress signaling and stress tolerance in plants -- Decrypting Calcium Signaling in Plants: The

Kinase Way -- CBL-mediated calcium signaling pathways in higher plants -- Redox regulated mechanisms: Implications for enhancing plant stress tolerance and crop yield -- Role of Mitogen activated Protein Kinase Cascade in Combating Abiotic Stress in Plants -- Small and large G proteins in biotic and abiotic stress response -- ABA Receptors: Prospects for Enhancing Biotic and Abiotic Stress Tolerance of Crops -- Emerging Roles of Auxin in Abiotic Stress Responses -- Biotic and Abiotic Stress Signaling Mediated by Salicylic Acid -- Methylglyoxal, Triose phosphate isomerase and Glyoxalase pathway: Implications in abiotic stress and signaling in plants -- Plant immunophilins: A protein family with diverse functions beyond protein folding activity -- Role of Plant Mediator Complex in Stress Response -- Towards understanding the transcriptional control of abiotic stress tolerance mechanisms in food legumes -- Insights into the small RNA mediated networks in response to abiotic stress in plants -- The Role of Long Non-coding RNAs in abiotic stress tolerance in plants -- Molecular physiology of heat Stress Responses in Plants -- The Omics of cold stress responses in plants -- Drought stress responses and signal transduction in plants -- Physiological and molecular mechanisms of flooding tolerance in plants -- Salt Adaptation Mechanisms of Halophytes: Improvement of Salt Tolerance in Crop Plants -- UV-B Photoreceptors, their role in photoregulation, physiological responses and abiotic stress in plants -- Analysis of signaling pathways during heavy metal toxicity: A functional genomic perspective -- Nitrogen and Stress -- Signaling pathways in eukaryotic stress, aging and senescence: Common and distinct pathways -- Designing climate smart future crops employing signal transduction components -- Abiotic Stress in Crops: Candidate Genes, Osmolytes, Polyamines and Biotechnological Intervention -- Abiotic stress tolerance and sustainable agriculture: A functional genomic perspective.

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#### Sommario/riassunto

In this volume, several world leaders in plant biology provide insight into 'Stress Signaling' in plants with a special emphasis on functional genomics aspects. This book utilizes state-of-the-art research in the field of stress mediated signaling to develop a better and holistic understanding of stress perception, its transduction followed by the generation of response. In spite of the advent of different approaches to devise strategies for developing stress tolerant crops towards multiple stress conditions in the field, the success in achieving this goal is still unsatisfactory. Stress tolerance is a very complex process-involving plethora of components starting from stress sensing to generation of final adaptive response. There are several factors, which act as nodes and hubs in the signaling pathways, also serving as master-control switches in regulating a myriad of stress signaling pathways by affecting diverse target genes or gene products to finally bring-about a stress tolerance response. Therefore, in-depth understanding of these master-control switches and key-components in signal transduction pathway will be highly beneficial for designing crop plants tolerant to multiple stresses in the field.

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