

1. Record Nr.	UNISANNIOBVEE012243
Titolo	ÂTÄs Âtheias graphÄs, palaias dÄladÄ kai neas diathÄkÄs, hapanta. Diuinæ scripturae, veteris ac noui testamenti, omnia, innumeris locis nunc demum, & optimorum librorum collatione, & doctorum uirorum opera, multo quÃ m unquam antea emendatiora, in lucem edita
Pubbl/distr/stampa	Basileae : per Ioan. Heruagium, 1545 mense Martio (Basileae) : per Ioan. Heruagium, 1545 mense Martio
Titolo uniforme	Bibbia
Descrizione fisica	\8!, 969, \7! p. ; 2Â°
Collocazione	BNSALA FARN.2. D
Lingua di pubblicazione	0004 Greco antico
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Testo in greco A cura di Philipp Melanchton il cui nome appare nella pref Marca (J136) sul front. e in fine Cors. ; gr. ; rom Segn.: \ast!â'a-zâ¶A-Zâ¶2a-2zâ¶2A-2Mâ¶2Nâ' Iniziali e fregi xil.

2. Record Nr.	UNINA9910825129603321
Autore	De Paor Sean Og
Titolo	La an Phaoraigh / / Sean Og de Paor agus Aoife de Paor
Pubbl/distr/stampa	Indreabhan, Conamara : , : Clo Iar-Chonnacht, , [2007] ©2007
ISBN	1-908947-17-9
Descrizione fisica	1 online resource (388 p.)
Disciplina	796.33
Soggetti	Gaelic football players - Ireland Gaelic football - Ireland - Galway (County) - History
Lingua di pubblicazione	Irlandese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Page Coipcheart; Clar; Buiochas; 1. Oige; 2. Colaiste larfhlatha; 3. Colaiste Na Hollscoile, Gaillimh; 4. Ag Imirt Faoi Aois Do Ghaillimh; 5. Clg, An Cheathru Rua; 6. Ag Imirt Do Shinsir Na Gaillimhe; 7. Ag Imirt Do Ghaillimh Tar Eis 1998; 8. Ag Imirt In Aghaidh Na Hastraile; 9. Ag Eirl As; 10. Rogha An Phaoraigh; Sean Og De Paor - Liosta Gradam; Cuimhni Cairde
Sommario/riassunto	The autobiography of All-Ireland winning Galway footballer Sean Og de Paor.

3. Record Nr.	UNINA9910446322703321
Autore	Watson R.R
Titolo	Botanical Medicine in Clinical Practice [[electronic resource]]
Pubbl/distr/stampa	CABI, 2008
ISBN	1-84593-730-9
Descrizione fisica	1 online resource (937 p.)
Altri autori (Persone)	PreedyV.R
Disciplina	615.321
Soggetti	Botany, Medical Herbs -- Therapeutic use Phytotherapy Plant preparations Plants, Medicinal Herbs - Therapeutic use Materia medica, Vegetable Biological Products Plants Complementary Therapies Therapeutics Eukaryota Complex Mixtures Analytical, Diagnostic and Therapeutic Techniques and Equipment Organisms Chemicals and Drugs Plant Preparations Health & Biological Sciences Pharmacy, Therapeutics, & Pharmacology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Contributors; Acknowledgements; Introduction; I. Herbal Remedies with Geographic Historic Uses; 1. African Plants as Antipathogen Agents: Efficacy and Clinical Evidence; 2. African Medicinal Plants for the Treatment of HIV/AIDS; 3. African Plants and

Herbs in Asthma Therapy; 4. Arab Herbal Medicine; 5. Bolivian Plant Extracts: Traditional Medicine; 6. Brazilian Medicinal Plants in Gastrointestinal Therapy; 7. Chinese Herbal Medicine in Asthma and Allergy Treatment; 8. Plant Drugs and Extracts in Human and Veterinary Health Promotion within Europe: Benefits and Risks
9. Himalayan Mayapple: Traditional Uses, Clinical Indications and Future Prospects10. Neem Leaves: Indian Herbal Medicine; 11. Japanese Botanical Medicines in Liver and Gastrointestinal Health: Risk and Benefits; 12. Japanese Herbal Medicine in Western-style Modern Medical System; 13. Korean Traditional Herbal Materials and Herbal Formulas in Health Promotion: Benefits and Safety; 14. South American Plants in Folk Medicine: Chilean and Patagonian Cases; 15. The Use of Herbal Medicines by Mexican Americans in the USA: Risk/Benefits?; II. Infectious Disease Treatment and Immunomodulation
16. Antibacterial Effects of Tannins in Children and Adults17. Antimicrobial Activity of Medicinal Plants from South America; 18. Plant Oils and Anti-pathogen Immune Stimulation; 19. Novel Anti-schistosomal Drugs from Medical Plants; 20. Caribbean Plant Therapies to Treat Diseases; 21. Essential Oils Inhibit Replication of Herpes Simplex Virus Type 1 and Type 2; 22. Japanese Vegetable Juice, Aojiru as Immunomodulators; 23. Micronutrients and Nutrient Synergy in Immunodeficiency and Infectious Disease; 24. Botanicals in Infectious Disease Treatment; 25. Herbs and Infectious Disease
26. Health Promotion in Relation to Respiratory Viral InfectionsIII. Treatment of Disorders; i. Cancer Prevention and Treatment; 27. Black Cohosh Extracts and Cancer; 28. Botanicals for Benign Prostatic Hyperplasia; 29. Brazilian Anticancer Botanical Agents; 30. Cruciferous Vegetables and Bladder Cancer; 31. Mushrooms and the Prevention and Treatment of Cancer; 32. Mushroom Secondary Metabolites and Cancer; 33. Ginger and Curcumin in Cancer Prevention and Health Promotion; 34. Bioavailability and Cancer Preventive Activity of Green Tea Polyphenols
35. Herbal Ingredients for the Inhibition of Tumour-induced Angiogenesis36. Herbal Products in Dermatology: Implications for Photoaging, Skin Cancer Prevention and the Treatment of Cutaneous Disease; 37. Lichen Extracts and Cancer; 38. Magic Fusion: the Meaning of Integration in Medicine; 39. Dietary Phytochemicals in Prevention and Therapy of Cancer; 40. Phytochemicals and Anticancer Mechanisms; 41. Plant Extracts and Breast Cancer; 42. Plant Polyphenols and Phyto-oestrogens in Cancer Prevention; 43. Russian Medicinal Plants in Treatment of Cancer
44. Scutellaria: Potential Use in Cancer Prevention and Treatment

Sommario/riassunto

The potential benefits of plants and plant extracts in the treatment and possible prevention of many leading health concerns are becoming more widely recognised within the medicinal community. This major comprehensive reference work contains contributions from more than 80 clinical and academic experts in the field, covering a range of plant products and their uses, divided into sections on topics such as treatments of cardiovascular diseases and cancer. The book covers the safety and efficacy of botanical treatments and there is also a chapter analysing the possible interactions of herbal rem
