

1. Record Nr.	UNISA996278274403316
Titolo	IEEE Std 1702-2011 : IEEE Standard for Telephone Modem Communication Protocol to Complement the Utility Industry End Device Data Tables // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, NY, USA : , : IEEE, , 2011
ISBN	0-7381-6547-6
Descrizione fisica	1 online resource (viii, 63 pages) : illustrations
Disciplina	004.64
Soggetti	Modems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This standard provides multisource and "plug and play" environment for the millions of metering devices in the field now and in the future using the telephone modem communication interface. It solves the problems associated with single-source systems and with multisource systems based upon proprietary communications protocols. Electric, water, and gas utilities and corresponding vendors can realize cost savings that ultimately shall benefit the client consumers of the utilities.

2. Record Nr.	UNINA9910807232403321
Autore	Saad Bashar
Titolo	Greco-Arab and Islamic herbal medicine : traditional system, ethics, safety, efficacy, and regulatory issues
Pubbl/distr/stampa	Hoboken, : Wiley, 2011
ISBN	9786613025746 9781118002261 1118002261 9781283025744 1283025744 9780470944363 0470944366 9780470944356 0470944358
Edizione	[1st ed.]
Descrizione fisica	1 online resource (564 p.)
Altri autori (Persone)	SaidOmar
Disciplina	610
Soggetti	Herbs --Therapeutic use Medicinal plants Medicine, Arab Medicine, Greek and Roman Medicine, Arab - Therapeutic use Herbs Complementary Therapies Biological Science Disciplines Pharmacognosy Evaluation Studies as Topic Medicine, Traditional History of Medicine Humanities Biological Products Botany Complex Mixtures Therapeutics Investigative Techniques Health Occupations Natural Science Disciplines Culture Anthropology, Cultural

Biology
Anthropology
Social Sciences
Herbal Medicine
Medicine, Arabic
Pharmacology
Plant Preparations
Drug Evaluation
History
Phytotherapy

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 and index.
Nota di contenuto	GRECO-ARAB AND ISLAMIC HERBAL MEDICINE: TRADITIONAL SYSTEM, ETHICS, SAFETY, EFFICACY, AND REGULATORY ISSUES; CONTENTS; FOREWORD; PREFACE; ACKNOWLEDGMENTS; 1 An Overview of Greco-Arab and Islamic Herbal Medicine; 2 History of Greco-Arab and Islamic Medicine; 3 Herbal Medicine; 4 The Arab-Islamic Roots of Western Medicine; 5 Contributions of Arab and Islamic Scholars to Modern Pharmacology; 6 Natural Drugs in Greco-Arabic and Islamic Medicine; 7 Method of Therapy in Greco-Arab and Islamic Medicine; 8 Commonly Used Herbal Medicines in the Mediterranean 9 The Current State of Knowledge of Arab Herbal Medicine 10 Greco-Arab and Islamic Medicine Practiced Outside the Middle East; 11 Biosafety of Herbal Medicine; 12 Arab Medicinal Plants: From Traditional Uses to Scientific Knowledge; 13 Modern In Vitro Test Systems; 14 Modern In Vivo Evaluations and Clinical Trials; 15 Medical Ethics in Arab and Islamic Medicine; 16 Medicinal Herbs and Extracting Their Active Ingredients; 17 Food Therapy; 18 Drug Development from Herbal Sources; 19 Herbal Remedies: Use and Demographic and Regulatory Issues; APPENDIX A: Plant Naming; INDEX; Colour Plates
Sommario/riassunto	This book presents a systematic review on traditional Arab herbal medicine including historical background, medical innovations introduced by Arab physicians, common roots of Arab medicine and western medicine, methodology of drug discovery and therapy in Arabic and Islamic medicine, a state-of-the-art description of traditional Arab herbal medicine, and evidence-based safety and efficacy of Arab and Islamic medicines. The usage of modern cell biological, biochemical, in vitro and in vivo techniques for the evaluation of medicinal plant safety and efficacy is also discussed. The toxicity of he