

1. Record Nr.	UNINA9910511316803321
Autore	O'Shea Helen
Titolo	Ireland and the End of the British Empire [[electronic resource]] : The Republic and its Role in the Cyprus Emergency
Pubbl/distr/stampa	London, : I.B.Tauris, 2014
ISBN	0-85772-429-0 0-85773-791-0
Descrizione fisica	1 online resource (457 p.)
Disciplina	914.15
Soggetti	Great Britain -- Foreign relations -- Cyprus Great Britain -- Foreign relations -- Ireland Ireland -- Foreign relations -- Cyprus Ireland -- Foreign relations -- Great Britain Ireland -- History Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Front Cover; Title Page; Copyright Page; Dedication; Contents; List of Illustrations; Abbreviations; Acknowledgments; Foreword; Introduction; 1. The Evolution of Enosis and the Irish Interaction with British Cyprus, 1878-1954; 2. The Irish Press Response to the Cyprus Emergency: A Comparative Analysis; 3. Insurgent Compatriots: Irish Republicanism and the EOKA Campaign; 4. The Irish Religious Response to Cypriot Self-Determination; 5. Irish UN Foreign Policy and the Cyprus Question; 6. Ireland, Cyprus and the Council of Europe; 7. Ireland, the Colonial Legal Service and Emergency Legislation 8. The Irish Involvement in British Counter-Insurgency in CyprusConclusion; Notes; Bibliography; Back Cover
Sommario/riassunto	In 1949, Ireland left the Commonwealth and the British Empire began its long fragmentation. The relationship between the new Republic of Ireland and Britain was a complex one however, and the traditional assumption that the Republic would universally support self-determination overseas and object to 'imperialism' does not hold up to historical scrutiny. In reality, for economic and geopolitical reasons, the

Republic of Ireland played an important role in supporting the Empire-demonstrated clearly in Ireland's active involvement in the Cyprus Emergency of the 1950s. As Helen O'Shea reveals, wh

2. Record Nr. UNINA9910148727703321

Autore Joseph Shany

Titolo Electroplating of lead free solder for electronics / / Shany Joseph and Girish Phatak

Pubbl/distr/stampa Hauppauge, New York : , : Nova Science Publishers, , [2011]
©2011

ISBN 1-61728-260-X

Descrizione fisica 1 online resource (69 pages) : illustrations

Collana Electrical engineering developments

Disciplina 621.381

Soggetti Lead-free electronics manufacturing processes
Electroplating
Solder and soldering

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes bibliographical references and index.

Nota di contenuto The changing face of soldering in electronics -- Options in solder materials -- Electroplating baths for promising lead-free system.

3. Record Nr.	UNINA9910786108003321
Titolo	Vascular considerations in glaucoma [[electronic resource]] : current perspectives / / edited by Alon Harris
Pubbl/distr/stampa	Amsterdam, Netherlands, : Kugler, 2012
ISBN	90-6299-859-3
Descrizione fisica	1 online resource (126 p.)
Altri autori (Persone)	HarrisAlon
Disciplina	617.7 617.74100223
Soggetti	Glaucoma Retina - Blood-vessels
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.
Nota di contenuto	ABOUT THE AUTHORS; 1. BACKGROUND - THE EMERGENCE OF THE VASCULAR DYSREGULATION THEORY; 2. CLINICAL MEASUREMENT OF OCULAR BLOODFLOW; 3. AUTOREGULATION; 4. VASCULAR RISK FACTORS; 5. DIURNAL VARIATIONS OF INTRAOCCULARPRESSURE, BLOOD PRESSURE AND PERfusionPRESSURE; 6 THE RELATIONSHIP BETWEEN BLOOD FLOW AND STRUCTURE; 7. OCULAR BLOOD FLOW AND VISUAL FUNCTION; 8. CEREBROSPINAL FLUID PRESSURE AND GLAUCOMA; 9. TOPICAL MEDICATIONS AND OCULAR BLOODFLOW
Sommario/riassunto	PrefaceOpen angle glaucoma (OAG) is one of the leading causes of impaired vision worldwide. The pathogenesis of glaucomatous optic neuropathy remains poorly understood, and several pathogenic mechanisms are proposed to coexist. As the world population ages, OAG will become more prevalent and advances in the diagnosis and treatment of glaucomatous optic neuropathy are important to protect and improve the quality of life of our aging population.Treatment of OAG has been directed at lowering intraocular pressure (IOP) which is the only current therapeutic strategy available to patients with glauc