

1. Record Nr.	UNINA9910141785203321
Titolo	Power, culture, economy : indigenous Australians and mining // Jon Altman and David Martin (editors)
Pubbl/distr/stampa	Acton, A.C.T. : , : ANU E Press, , 2009
ISBN	9781921536878 9781921536861
Descrizione fisica	1 online resource (243 pages)
Altri autori (Persone)	AltmanJon C. <1954-> MartinDavid (David Fernandes)
Disciplina	305.89915
Soggetti	Aboriginal Australians - Economic conditions Aboriginal Australians - Social conditions Mineral industries - Australia Mineral industries - Environmental aspects - Australia Mineral industries - Social aspects - Australia Social & cultural anthropology, ethnography Economics Mineral industries Mineral industries - Environmental aspects Mineral industries - Social aspects Australia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Research over the past decade in health, employment, life expectancy, child mortality, and household income has confirmed that Indigenous Australians are still Australia's most disadvantaged group. Those residing in communities in regional and remote Australia are further disadvantaged because of the limited formal economic opportunities there. In these areas mining developments may be the major--and sometimes the only--contributors to regional economic development. However Indigenous communities have gained only relatively limited long-term economic development benefits from mining activity on land

that they own or over which they have property rights of varying significance. Furthermore, while Indigenous people may place high value on realising particular non-economic benefits from mining agreements, there may be only limited capacity to deliver such benefits. This collection of papers focuses on three large, ongoing mining operations in Queensland, Western Australia and the Northern Territory under two statutory regimes--the Aboriginal Land Rights (Northern Territory) Act 1976 and the Native Title Act 1993. The authors outline the institutional basis to greater industry involvement while describing and analysing the best practice principles that can be utilised both by companies and Indigenous community organisations"--Publisher's description.

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2. Record Nr.	UNINA9910140554603321
Titolo	Medical biostatistics for complex diseases [[electronic resource] /] / edited by Frank Emmert-Streib and Matthias Dehmer
Pubbl/distr/stampa	Weimheim, : Wiley-VCH, 2010
ISBN	1-282-68778-6 9786612687785 3-527-63033-3 3-527-63034-1
Descrizione fisica	1 online resource (413 p.)
Altri autori (Persone)	Emmert-StreibFrank DehmerMatthias
Disciplina	610.72721 614.4015195
Soggetti	Medicine - Research - Statistical methods Medical statistics Electronic books.
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	Medical Biostatistics for Complex Diseases; Foreword; Contents; Preface; List of Contributors; Part One: General Biological and Statistical

Basics; 1 The Biology of MYC in Health and Disease: A High Altitude View; 1.1 Introduction; 1.2 MYC and Normal Physiology; 1.3 Regulation of Transcription and Gene Expression; 1.4 Metabolism; 1.5 Cell-Cycle Regulation and Differentiation; 1.6 Protein Synthesis; 1.7 Cell Adhesion; 1.8 Apoptosis; 1.9 MicroRNAs; 1.10 Physiological Effects of Loss and Gain of c-myc Function in Mice; 1.10.1 Loss of Function 1.10.2 Gain of Function: Inducible Transgenic Animals 1.11 Contributions of MYC to Tumor Biology; 1.12 Introduction of Hematopoietic Malignancies; 1.13 Mechanisms of MYC Dysregulation in Hematological Malignancies; 1.14 Mutation(s) in the MYC Gene in Hematological Cancers; 1.15 Role of MYC in Cell Cycle Regulation and Differentiation in Hematological Cancers; 1.16 Role of BCR Signaling in Conjunction with MYC Overexpression in Lymphoid Malignancies; 1.17 Deregulation of Auxiliary Proteins in Addition to MYC in Hematological Cancers; 1.18 Conclusion; References

2 Cancer Stem Cells - Finding and Capping the Roots of Cancer 2.1 Introduction - Stem Cells and Cancer Stem Cells; 2.1.1 What are Stem Cells?; 2.1.2 Concept of Cancer Stem Cells (CSCs); 2.2 Hematopoietic Stem Cells as a Paradigm; 2.2.1 Leukemia as a Paradigmatic Disease for Cancer Research; 2.2.2 CFUs; 2.2.3 LTC-ICs; 2.2.4 In Vivo Repopulation; 2.2.5 Importance of the Bone Marrow Niche; 2.2.6 Leukemic Stem Cells; 2.2.6.1 Leukemic Stem Cells in the Bone Marrow Niche; 2.2.7 CML as a Paradigmatic Entity; 2.3 Current Technical Approach to the Isolation and Characterization of Cancer Stem Cells 2.3.1 Tools for the Detection of Cancer Stem Cells 2.3.2 Phenotype of Cancer Stem Cells; 2.4 Cancer Stem Cells in Solid Tumors; 2.4.1 Breast Cancer; 2.4.2 Prostate Cancer; 2.4.3 Colon Cancer; 2.4.4 Other Cancers; 2.5 Open Questions of the Cancer Stem Cell Hypothesis; 2.6 Clinical Relevance of Cancer Stem Cells; 2.6.1 Diagnostic Relevance of Cancer Stem Cells; 2.6.2 Therapeutic Relevance - New Drugs Directed Against Cancer Stem Cells; 2.7 Outlook; References; 3 Multiple Testing Methods; 3.1 Introduction; 3.1.1 A Brief More Focused Introduction; 3.1.2 Historic Development of the Field 3.2 Statistical Background 3.2.1 Tests; 3.2.2 Test Statistics and p-Values; 3.2.3 Resampling Based Testing; 3.3 Type I Error Rates; 3.4 Introduction to Multiple Testing Procedures; 3.4.1 Adjusted p-values; 3.4.2 Categories of Multiple Testing Procedures; 3.4.3 Estimation of the Proportion of False Nulls; 3.5 Multiple Testing Procedures; 3.5.1 Procedures Controlling the FWER; 3.5.2 Procedures Controlling the FDR; 3.5.3 Procedures Controlling the FDX Figure; 3.6 Type I Error Rates Control Under Dependence; 3.6.1 FWER Control; 3.6.2 FDR and FDX Control 3.7 Multiple Testing Procedures Applied to Gene Discovery in DNA Microarray Cancer Studies

## Sommario/riassunto

A collection of highly valuable statistical and computational approaches designed for developing powerful methods to analyze large-scale high-throughput data derived from studies of complex diseases. Such diseases include cancer and cardiovascular disease, and constitute the major health challenges in industrialized countries. They are characterized by the systems properties of gene networks and their interrelations, instead of individual genes, whose malfunctioning manifests in pathological phenotypes, thus making the analysis of the resulting large data sets particularly challenging. This is

3. Record Nr.	UNINA9910824934003321
Autore	Oyanguren de Santa Ines Melchor <1688-1747, >
Titolo	Arte de la lengua japona : dividido en quatro libros segun el arte de Nebrixa, con algunas voces propias de la escritura, y otras de los lenguages de Ximo, y del Cami, y con algunas perifrases, y figuras // Melchor Oyanguren de Santa Ines ; transcripcion y edicion preparada por Otto Zwartjes ; con un prologo de Toru Maruyama
Pubbl/distr/stampa	Madrid : , : Iberoamericana Frankfurt am Main : , : Vervuert, , [2009] ©2009
ISBN	3-96456-302-1
Descrizione fisica	1 online resource (250 p.)
Collana	Linguistica Misionera ; ; 2
Disciplina	495.682421
Soggetti	Japanese language - Grammar - To 1870
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Front matter -- Índice -- Prólogo / Maruyama, Toru -- Introducción / Zwartjes, Otto -- Transcripción -- Referencias Bibliográficas -- Índices
Sommario/riassunto	Edición crítica de la primera gramática del japonés en castellano, de 1738, destinada a la misión franciscana de Manila. En ella, Oyanguren compara el japonés con otras lenguas aglutinantes como el tagalo, el malayo o el vasco.