

1. Record Nr.	UNINA990002012340403321
Autore	Babos, Sándor
Titolo	Die Zeckenfauna mitteleuropas / Sandor Babos
Pubbl/distr/stampa	Budapest : Akademiai Kiado, 1964
Descrizione fisica	410 p. ; 24 cm
Disciplina	595.42
Locazione	DAGEN
Collocazione	61 III E.7/47
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910454728203321
Autore	Ruud Charles A. <1933->
Titolo	Russian entrepreneur [[electronic resource]] : publisher Ivan Sytin of Moscow, 1851-1934 / Charles A. Ruud
Pubbl/distr/stampa	Montreal ; Buffalo, : McGill-Queen's University Press, c1990
ISBN	1-282-85173-X 9786612851735 0-7735-6258-3
Descrizione fisica	1 online resource (303 p.)
Disciplina	070.5/092
	B
Soggetti	Newspaper publishing - Soviet Union - History Publishers and publishing - Soviet Union Businesspeople - Soviet Union Electronic books. Russia History Revolution, 1905-1907
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. [254]-261) and index.
3. Record Nr.	UNISA996385903503316
Titolo	Melius inquirendum, or, A Further modest and impartial enquiry into the lawfulness of taking the new oath of allegiance [[electronic resource] /] / by a divine of the Church of England
Pubbl/distr/stampa	London, : Printed for Jonathan Robinson ..., 1689 London : , : Printed for Jonathan Robinson, , 1689
Descrizione fisica	[4], 16 p
Disciplina	321.0
Soggetti	Church and state - England Great Britain Kings and rulers Succession
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	This work appears on reel 1152:70 as Wing M1647 (erroneous Wing number), and on reel 1335:23 as Wing M1647A. Reproduction of originals in the Harvard University Library and Union Theological Seminary Library, New York.
Sommario/riassunto	eebo-0062

4. Record Nr.	UNINA9910783515603321
Autore	Balding D. J
Titolo	Weight-of-evidence for DNA profiles [[electronic resource] /] / David J. Balding
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, c2005
ISBN	1-280-27211-2 9786610272112 0-470-30050-7 0-470-86769-8 0-470-86766-3
Descrizione fisica	1 online resource (199 p.)
Collana	Statistics in practice
Disciplina	614/.1/0727
Soggetti	Forensic genetics - Statistical methods
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 (175-181) and index.
Nota di contenuto	Weight-of-evidence for Forensic DNA Profiles; Statistics in Practice; Contents; Preface; 1 Introduction; 1.1 Weight-of-evidence theory; 1.2 About the book; 1.3 DNA profiling technology; 1.4 What you need to know already; 1.5 Other resources; 2 Crime on an island; 2.1 Warm-up examples; 2.1.1 Disease testing: Positive Predictive Value (PPV); 2.1.2 Coloured taxis; 2.2 Rare trait identification evidence; 2.2.1 The "island" problem; 2.2.2 A first lesson from the island problem; 2.3 Making the island problem more realistic; 2.3.1 Uncertainty about p; 2.3.2 Uncertainty about N 2.3.3 Possible typing errors 2.3.4 Searches; 2.3.5 Other evidence; 2.3.6 Relatives and population subdivision; 2.4 Weight-of-evidence exercises; 3 Assessing evidence via likelihood ratios; 3.1 Likelihood ratios; 3.2 The weight-of-evidence formula; 3.2.1 Application to the island problem; 3.2.2 The population P; 3.3 General application of the formula; 3.3.1 Several items of evidence; 3.3.2 Assessing all the evidence; 3.3.3 The role of the expert witness; 3.4 Consequences for DNA evidence; 3.4.1 Many possible culprits; 3.4.2 Incorporating the non-DNA evidence; 3.4.3 Relatives 7.1.4 Multiple loci: the effect of linkage

## Sommario/riassunto

Assessing Weight-of-Evidence for DNA Profiles is an excellent introductory text to the use of statistical analysis for assessing DNA evidence. It offers practical guidance to forensic scientists with little dependence on mathematical ability as the book includes background information on statistics - including likelihood ratios - population genetics, and courtroom issues. The author, who is highly experienced in this field, has illustrated the book throughout with his own experiences as well as providing a theoretical underpinning to the subject. It is an ideal choice for forensic scientists.

---