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Titolo	Order Out of Chaos : Patronage, Conflict and Mamluk Socio-Political Culture, 1341-1382 // Jo van Steenbergen
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Nota di contenuto	Acknowledgments -- Abbreviations-Transliteration -- Introduction -- Chapter One Legitimate Power -- a. The socio-political elite -- b. The Sultanate -- c. The Amirate -- d. Conclusion -- Chapter Two Effective Power -- a. Observations -- b. Patrons and Clients -- c. Kinship -- d. Households and Networks -- e. Networks of Effective Power between 1341 and 1382 -- Chapter Three Struggle for Power -- a. Observations -- b. Motives -- c. Strategies -- d. Order out of Chaos: 1341-1382 146 -- Conclusion -- Appendix 1: The Qalawunid Sultanate, 1279-1382 -- Appendix 2: Effective Power holders between 1341 and 1382 -- Appendix 3: Struggle for Power between 1341 and 1382 -- Bibliography -- Index.
Sommario/riassunto	This book offers an analysis of the Syro-Egyptian Mamluk Sultanate's political culture, focusing on the period between 1341 and 1382 CE, when twelve descendants of the regime's most successful sultan al-Nasir Muhammad b. Qalawun reigned and the military were more deeply involved in the political process than ever. The book consists of three chapters, each of which discusses one major component of this period's political culture: political institutions, political relationships engendering households and networks, and the dynamics of the period's many socio-political conflicts. This book marks an important

breakthrough in Mamluk studies, offering both insights into the history of a long-neglected period and new models of analysis that call for wider application in the field of Mamluk socio-political history.

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Autore

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Kulinskaya Elena

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Meta Analysis A Guide to Calibrating and Combining Statistical Evidence; Contents; Preface; Part I The Methods; 1 What can the reader expect from this book?; 1.1 A calibration scale for evidence; 1.1.1 T - values and p-values; 1.1.2 How generally applicable is the calibration scale?; 1.1.3 Combining evidence; 1.2 The efficacy of glass ionomer versus resin sealants for prevention of caries; 1.2.1 The data; 1.2.2 Analysis for individual studies; 1.2.3 Combining the evidence: fixed effects model; 1.2.4 Combining the evidence: random effects model; 1.3 Measures of effect size for two populations 1.4 Summary2 Independent measurements with known precision; 2.1

Evidence for one-sided alternatives; 2.2 Evidence for two-sided alternatives; 2.3 Examples; 2.3.1 Filling containers; 2.3.2 Stability of blood samples; 2.3.3 Blood alcohol testing; 3 Independent measurements with unknown precision; 3.1 Effects and standardized effects; 3.2 Paired comparisons; 3.3 Examples; 3.3.1 Daily energy intake compared to a fixed level; 3.3.2 Darwin's data on Zea mays; 4 Comparing treatment to control; 4.1 Equal unknown precision; 4.2 Differing unknown precision; 4.3 Examples

4.3.1 Drop in systolic blood pressure4.3.2 Effect of psychotherapy on hospital length of stay; 5 Comparing K treatments; 5.1 Methodology; 5.2 Examples; 5.2.1 Characteristics of antibiotics; 5.2.2 Red cell folate levels; 6 Evaluating risks; 6.1 Methodology; 6.2 Examples; 6.2.1 Ultrasound and left-handedness; 6.2.2 Treatment of recurrent urinary tract infections; 7 Comparing risks; 7.1 Methodology; 7.2 Examples; 7.2.1 Treatment of recurrent urinary tract infections; 7.2.2 Diuretics in pregnancy and risk of pre-eclampsia; 8 Evaluating Poisson rates; 8.1 Methodology; 8.2 Example

8.2.1 Deaths by horse-kicks9 Comparing Poisson rates; 9.1 Methodology; 9.1.1 Unconditional evidence; 9.1.2 Conditional evidence; 9.2 Example; 9.2.1 Vaccination for the prevention of tuberculosis; 10 Goodness-of-fit testing; 10.1 Methodology; 10.2 Example; 10.2.1 Bellbirds arriving to feed nestlings; 11 Evidence for heterogeneity of effects and transformed effects; 11.1 Methodology; 11.1.1 Fixed effects; 11.1.2 Random effects; 11.2 Examples; 11.2.1 Deaths by horse-kicks; 11.2.2 Drop in systolic blood pressure; 11.2.3 Effect of psychotherapy on hospital length of stay

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14.3.1 Effect of open education on student creativity

Sommario/riassunto

Meta Analysis: A Guide to Calibrating and Combining Statistical Evidence acts as a source of basic methods for scientists wanting to combine evidence from different experiments. The authors aim to promote a deeper understanding of the notion of statistical evidence. The book is comprised of two parts - The Handbook, and The Theory. The Handbook is a guide for combining and interpreting experimental evidence to solve standard statistical problems. This section allows someone with a rudimentary knowledge in general statistics to apply the methods. The Theory
