1. Record Nr. UNISA996386133503316 Autore Strutton Richard Titolo A true relation of the cruelties and barbarities of the French upon the English prisoners of war [[electronic resource]]: being a journal of their travels from Dinan in Britany, to Thoulon in Provence, and back again ... / / faithfully and impartially performed by Richard Strutton, being an eye-witness, and a fellow sufferer London,: Printed for Richard Baldwin ..., 1690 Pubbl/distr/stampa Descrizione fisica [4], 57, [3] p Soggetti Prisoners of war - England Prisoners of war - France Grand Alliance, War of the, 1689-1697 - Prisoners and prisons, French Grand Alliance, War of the, 1689-1697 France History Louis XIV, 1643-1715 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Licens'd June 27, 1690. James Fraser" Advertisement: [3] p. at end.

Reproduction of original in Huntington Library.

Sommario/riassunto eebo-0113

2. Record Nr. UNINA9910693500803321 Autore Hill Christopher V. <1953-> Titolo South Asia: an environmental history // Christopher V. Hill Pubbl/distr/stampa Santa Barbara:,: ABC-CLIO,, 2008 London:,: Bloomsbury Publishing,, 2024 **ISBN** 9798216016809 9786611376536 9781281376534 1281376531 9781780342443 1780342446 9781851099269 1851099263 Descrizione fisica 1 online resource (xxii, 329 pages): illustrations, maps Collana Nature and human societies Disciplina 304.20954 Soggetti Human ecology - South Asia - History Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia A chronology charting important events in the environmental history of Note generali South Asia, from the development of the Indus civilization ca. 2500 B.C. E., to the impact on Sri Lanka of the tsunami of December 2004. A comprehensive environmental history of South Asia, offering a coherent, authoritative overview of this fascinating region. A series of maps ranging from general depictions of South Asian physiography to specific topics, such as the westward movement of the Kosi River from 1732 to 1948. Serves as a significant addition to the burgeoning literature on peasant studies in India. Shows how, in numerous cases, life or death for the vast majority of the population of South Asia hinges on their relationship with their environment. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Contents; Series Foreword; Acknowledgments; Introduction; 1 THE ENVIRONMENTAL SETTING; 2 THE INDUS CIVILIZATION AND THE ARYAN IMPACT; 3 THE MAURYAN EMPIRE AND THE CLASSICAL AGE; 4

IMPERIAL INTERLUDE; 5 THE RISE AND FALL OF THE MUGHAL EMPIRE; 6

COMPANY RULE; 7 IMPERIUM, 1858-1947; 8 SRI LANKA AND NEPAL IN THE MODERN ERA; 9 INDEPENDENCE AND PARTITION; 10 SOUTH ASIA SINCE 1947; 11 CONCLUSION; 12 CASE STUDIES; Important People, Events, and Concepts; Chronology; Bibliographic Essay; Bibliography; Glossary; Index; About the Author

Sommario/riassunto

Ranging from prehistory to the present and encompassing the whole of South Asia, this new volume offers the first chronological history of India, Pakistan, Bangladesh, Nepal, and Sri Lanka from the perspective of the crucial reciprocal relationship between humankind and the environment. South Asia: An Environmental History shows how the civilizations of this geographically diverse region were formed (physically, ethically, and culturally) by their interactions with the environment—a relationship with particularly strong social and spiritual dimensions because of the interdependence of the predominantly agrarian population and the land. Specific topics range from ancient irrigation techniques and peasant adaptation to the environment, to the impact of imperialism on nature, the effect of post-colonial technology on contemporary life, and the enduring influence of religion on the way South Asian societies address ecological issues.

Record Nr. UNINA9910484070503321 Rasga Joao Autore Titolo Decidability of Logical Theories and Their Combination / / by João Rasga, Cristina Sernadas Cham:,: Springer International Publishing:,: Imprint: Birkhäuser,, Pubbl/distr/stampa 2020 **ISBN** 3-030-56554-8 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (XIII, 178 p. 70 illus., 1 illus. in color.) Collana Studies in Universal Logic, , 2297-0290 511.3 Disciplina Soggetti Logic, Symbolic and mathematical Machine theory Mathematics - Philosophy Mathematical Logic and Foundations Formal Languages and Automata Theory Philosophy of Mathematics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Chapter 1: First Order Logic -- Chapter 2: Reasoning with Theories --Chapter 3: Decidability Results on Theories -- Chapter 4: Quantifier Elimination -- Chapter 5: Combination of Theories -- Appendix: Basics of Computability -- Bibliography -- Table of Symbols -- Subject Index. Sommario/riassunto This textbook provides a self-contained introduction to decidability of first-order theories and their combination. The technical material is presented in a systematic and universal way and illustrated with plenty of examples and a range of proposed exercises. After an overview of basic first-order logic concepts, the authors discuss some modeltheoretic notions like embeddings, diagrams, and elementary substructures. The text then goes on to explore an applicable way to deduce logical consequences from a given theory and presents sufficient conditions for a theory to be decidable. The chapters that follow focus on quantifier elimination, decidability of the combination of first-order theories and the basics of computability theory. The inclusion of a chapter on Gentzen calculus, cut elimination, and Craig

interpolation, as well as a chapter on combination of theories and

preservation of decidability, help to set this volume apart from similar books in the field. Decidability of Logical Theories and their Combination is ideal for graduate students of Mathematics and is equally suitable for Computer Science, Philosophy and Physics students who are interested in gaining a deeper understanding of the subject. The book is also directed to researchers that intend to get acquainted with first-order theories and their combination.