| Record Nr.              | UNINA9910779885703321   |
|-------------------------|---|
| Autore                  | Clarke Robert Connell <1953->   |
| Titolo                  | Cannabis [[electronic resource]]: evolution and ethnobotany / / Robert<br>C. Clarke, Mark D. Merlin   |
| Pubbl/distr/stampa      | Berkeley, : University of California Press, 2013  |
| ISBN                    | 0-520-29248-0   |
|                         | 1-78402-602-6   |
|                         | 0-520-95457-2   |
| Descrizione fisica      | 1 online resource (453 p.)  |
| Altri autori (Persone)  | MerlinMark David  |
| Disciplina              | 362.29/5  |
| Soggetti                | Cannabis  |
|                         | Cannabis - Evolution  |
|                         | Cannabis - Utilization  |
|                         | Human-plant relationships   |
| 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       | Frontmatter DEDICATION CONTENTS PREFACE<br>ACKNOWLEDGMENTS NOTES TO READERS TABLE 1: ACRONYMS<br>USED IN THIS BOOK MAP 1: PRESENT-DAY RANGES OF CANNABIS<br>1. Introduction to the Multipurpose Plant Cannabis 2. Natural<br>Origins and Early Evolution of Cannabis 3. Ethnobotanical Origins,<br>Early Cultivation, and Evolution through Human Selection 4. The<br>Cultural Diffusion of Cannabis 5. History of Cannabis Use for Fiber<br>6. Food, Feed, and Oil Uses of Hemp 7. Historical Aspects of<br>Psychoactive Cannabis Use for Ritual and Recreation 8.<br>Ethnobotanical History and Contemporary Context of Medicinal<br>Cannabis 9. Nonpsychoactive Ritual Uses of Cannabis 10. Recent<br>History of Cannabis Breeding 11. Classical and Molecular Taxonomy<br>of Cannabis 12. Hypotheses Concerning the Early Evolution of<br>Cannabis 13. Cannabis and Homo sapiens TIMELINE<br>REFERENCES INDEX |
| Sommario/riassunto      | Cannabis: Evolution and Ethnobotany is a comprehensive,<br>interdisciplinary exploration of the natural origins and early evolution<br>of this famous plant, highlighting its historic role in the development of   |

1.

human societies. Cannabis has long been prized for the strong and durable fiber in its stalks, its edible and oil-rich seeds, and the psychoactive and medicinal compounds produced by its female flowers. The culturally valuable and often irreplaceable goods derived from cannabis deeply influenced the commercial, medical, ritual, and religious practices of cultures throughout the ages, and human desire for these commodities directed the evolution of the plant toward its contemporary varieties. As interest in cannabis grows and public debate over its many uses rises, this book will help us understand why humanity continues to rely on this plant and adapts it to suit our needs.