

1. Record Nr.	UNINA9910463715303321
Autore	Lyon Justin D.
Titolo	Alexander the Great and Hernan Cortes : ambiguous legacies of leadership // Justin D. Lyons
Pubbl/distr/stampa	Lanham, Maryland : , : Lexington Books, , 2015 ©2015
ISBN	1-4985-0529-5 1-4985-0528-7
Descrizione fisica	1 online resource (285 p.)
Disciplina	938/.07092
Soggetti	Conquerors Command of troops - History Electronic books. Greece History Macedonian Expansion, 359-323 B.C Mexico History Conquest, 1519-1540
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	Contents; Maps; Preface; Acknowledgements; Introduction; I: Alexander; Chapter One: Alexander and the Macedonians; Chapter Two: Cyrus the Great and the Rise of Persia; Chapter Three: The Campaigns of Alexander; Chapter Four: The Leadership of Alexander the Great; II: Cortés; Chapter Five: Spain, Cortés, and the Conquistadors; Chapter Six: The Aztecs; Chapter Seven: The Conquest of Mexico; Chapter Eight: Cortés the Commander; Afterword; A Note on Sources; Glossary; Bibliography; Index; About the Author
Sommario/riassunto	This biographical pairing of Alexander the Great and Hernán Cortés reflects both upon the character and the leadership abilities of the two famous conquerors. The book joins historical narrative with source analysis and consideration of moral themes revealing underappreciated aspects of their leadership.

2. Record Nr.	UNINA9910522563903321
Autore	Li Yan-Chun
Titolo	The Boletes of China: Tylopilus s.l. // by Yan-Chun Li, Zhu L. Yang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-16-2986-2
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (418 pages)
Collana	Biomedical and Life Sciences Series
Disciplina	333.740684
Soggetti	Fungi Mycology Microbiology Plants - Evolution Food - Microbiology Biodiversity Plant Evolution Food Microbiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Introduction - The Boletes of China -- Chapter 2. Materials and Methods -- Chapter 3. Morphology and structures in Tylopilus s.l -- Chapter 4. Phylogenetic results and systematic treatments of Tylopilus s.l -- Chapter 5. Taxonomic Part -- Chapter 6. Abtylopilus -- Chapter 7. Anthracoporus -- Chapter 8. Austroboletus -- Chapter 9. Chiua -- Chapter 10. Fistulinella -- Chapter 11. Harrya -- Chapter 12. Hymenoboletus -- Chapter 13. Indoporus -- Chapter 14. Leccinum -- Chapter 15. Mucilopilus -- Chapter 16. Porphyrellus -- Chapter 17. Pseudoaustroboletus -- Chapter 18. Retiboletus -- Chapter 19. Royoungia -- Chapter 20. Sutorius -- Chapter 21. Tylocinum -- Chapter 22. Tylopilus -- Chapter 23. Veloporphryrellus -- Chapter 24. Zangia -- Chapter 25. Summary and Conclusion. .
Sommario/riassunto	This book introduces the Chinese boletes, including the history, ecological and economic values, as well as the geographical distribution patterns with a highlight on the Tylopilus species. Species in Tylopilus s.l. are not only of important ecological values but also of

scientific interests. They are very diverse in morphology, complex in structure and wide in ecological niches. China is one of the diverse hotspots of boletes, and many boletes were traditionally treated as members of *Tylopilus* based on hymenophore or spore-print colour. The studies revealed that the traditionally defined *Tylopilus* is polyphyletic. This book aims to elucidate the phylogenetic relationships among the genera treated in *Tylopilus* s.l. previously; to delimit and recognize the taxa, and finally to reveal the diversity of the genera and species of *Tylopilus* s.l. in China. The book is intended to be a reference for biologists who conduct investigations of biological resources and biodiversity; university and college teachers and students carrying out studies in related fields; mycologists and amateur mycologists, or people who interested in mushrooms taxonomy and systematics; and workers in the development of non-timber forest products. .

---