

1. Record Nr.	UNINA9910460225603321
Autore	Nappi Carla Suzan <1977->
Titolo	The monkey and the inkpot [[electronic resource]] : natural history and its transformations in early modern China // Carla Nappi
Pubbl/distr/stampa	Cambridge, Mass., : Harvard University Press, 2009
ISBN	0-674-05435-0
Descrizione fisica	1 online resource (251 p.)
Classificazione	NK 3400
Disciplina	508.0951
Soggetti	Natural history - China - History - 16th century Medicine, Chinese - History - 16th century Naturalists - China Physicians - China Scholars - China Learning and scholarship - China - History - 16th century Electronic books. China Intellectual life 1368-1644
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 and index.
Nota di contenuto	Frontmatter -- CONTENTS -- List of Illustrations -- Ex-Voto -- Note on Conversions -- Prologue: A Curious Instinct, A Taste for Ink -- 1. Conception: Birth of a Naturalist -- 2. Generation: Anatomy of a Naturalist -- INTERLUDE. Here Be Dragons: A Reader's Guide to the Bencao gangmu -- 3. Transformation: Elements of Change -- 4. Transformation: Sprouts of Change -- 5. Transformation: Bodies of Change -- 6. Transformation: Creatures of Change -- Conclusion. Rot and Rebirth: The Afterlife and Reincarnation of a Naturalist -- Appendix A. Li Shizhen, Lidai zhujia bencao [Bencao works through the ages] -- Appendix B. Contents of the Bencao gangmu [Systematic materia medica] -- Notes -- Glossary of Chinese Characters -- Index
Sommario/riassunto	This is the story of a Chinese doctor, his book, and the creatures that danced within its pages. The Monkey and the Inkpot introduces natural history in sixteenth-century China through the iconic Bencao gangmu (Systematic materia medica) of Li Shizhen (1518 - 1593). In the first book-length study in English of Li's text, Carla Nappi reveals a "cabinet

of curiosities" of gems, beasts, and oddities whose author was devoted to using natural history to guide the application of natural and artificial objects as medical drugs.
