

1. Record Nr.	UNINA9910461636203321
Autore	Lewis Daniel <1959->
Titolo	The feathery tribe [[electronic resource]] : Robert Ridgway and the modern study of birds // Daniel Lewis
Pubbl/distr/stampa	New Haven [Conn.], : Yale University Press, c2012
ISBN	1-280-06211-8 9786613519894 0-300-18345-3
Descrizione fisica	1 online resource (369 p.)
Disciplina	598.092
Soggetti	Ornithologists - United States Ornithology Electronic books.
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 -- Preface -- Acknowledgments -- Transcription Notes -- Chapter 1. The Making of a Bird Man -- Chapter 2. The Smithsonian Years -- Chapter 3. To Have or Have Not: America's First Bird Organizations -- Chapter 4. Bird Study Collections -- Chapter 5. Nomenclatural Struggles, Checklists, and Codes -- Chapter 6. Publications about Birds -- Chapter 7. Standardizing the Colors of Birds: Ridgway's Color Dictionaries -- Epilogue -- Appendix -- Abbreviations -- Notes -- Bibliography -- Index
Sommario/riassunto	Amateurs and professionals studying birds at the end of the nineteenth century were a contentious, passionate group with goals that intersected, collided and occasionally merged in their writings and organizations. Driven by a desire to advance science, as well as by ego, pride, honor, insecurity, religion and other clashing sensibilities, they struggled to absorb the implications of evolution after Darwin. In the process, they dramatically reshaped the study of birds. Daniel Lewis here explores the professionalization of ornithology through one of its key figures: Robert Ridgway, the Smithsonian Institution's first curator of birds and one of North America's most important natural scientists. Exploring a world in which the uses of language, classification and

accountability between amateurs and professionals played essential roles, Lewis offers a vivid introduction to Ridgway and shows how his work fundamentally influenced the direction of American and international ornithology. He explores the inner workings of the Smithsonian and the role of collectors working in the field and reveals previously unknown details of the ornithological journal *The Auk* and the untold story of the color dictionaries for which Ridgway is known.

2. Record Nr.

Titolo

UNINA9910298505703321

LISS 2013 : Proceedings of 3rd International Conference on Logistics, Informatics and Service Science / / edited by Runtong Zhang, Zhenji Zhang, Kecheng Liu, Juliang Zhang

Pubbl/distr/stampa

Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2015

ISBN

3-642-40660-2

Edizione

[1st ed. 2015.]

Descrizione fisica

1 online resource (1347 p.)

Disciplina

005.7

330

658.5

670

Soggetti

Production management

Industrial engineering

Production engineering

Application software

Industrial Management

Operations Management

Industrial and Production Engineering

Computer and Information Systems Applications

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Nota di contenuto

Keynote Lectures -- Logistics Management -- Service Management -- Information Management -- Engineering Management -- Theory of

Industrial Security and Development -- Tourism Management -- Advanced Research on Logistics/Supply Chain Management -- E-infrastructures and Technology -- Modeling and Its Application for Network Information Management -- Modeling Methods for Logistics Systems and Supply Chain.

Sommario/riassunto

Information and communication technology has helped to provide a more effective network infrastructure and development platform for logistics and service operations. In order to meet the needs of consumers, and particularly to promote low-carbon development processes, new types of services will also emerge. LISS 2013 is a prime international forum for both researchers and industry practitioners to exchange the latest fundamental advances in the state of the art and practice of logistics, informatics, service operations and service science. Experts and researchers from related fields will discuss current issues and future development opportunities, discuss and analyze developing trends and exchange the latest research and academic thought. The theme of the conference is Logistics and Service Science based on the Internet of Things.