

1. Record Nr.	UNINA9910164715403321
Titolo	Standardization of Technical Terminology: Principles and Practices
Pubbl/distr/stampa	[Place of publication not identified], : American Society for Testing & Materials, 1983
ISBN	0-8031-4852-6
Descrizione fisica	1 online resource (148 pages)
Disciplina	302.12
Soggetti	Social representations Social perception
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
2. Record Nr.	UNINA9910706300303321
Autore	Macek Kenneth J.
Titolo	Chronic toxicity of atrazine to selected aquatic invertebrates and fishes / / b Kenneth J. Macek [and four others]
Pubbl/distr/stampa	Duluth, Minnesota : , : U.S. Environmental Protection Agency, Office of Research and Development, Environmental Research Laboratory, , 1976
Descrizione fisica	1 online resource (viii, 49 pages)
Collana	Ecological research series ; ; EPA-600/3-76-047
Soggetti	Fishes - United States Invertebrates - United States Pesticides - United States Toxicology - United States Fishes Invertebrates Pesticides Toxicology United States
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"May 1976." "Project Officer: John Eaton."
Nota di bibliografia	Includes bibliographical references (pages 46-49).
3. Record Nr.	UNINA9910794588303321
Autore	Gaast Koen
Titolo	Chapters on Interdisciplinary Research and Research Skills / Laura Koenders, Ger Post, Machiel Keestra, Koen Gaast, Steph Menken
Pubbl/distr/stampa	Amsterdam : , : Amsterdam University Press, , [2020] ©2020
ISBN	90-485-5397-0
Descrizione fisica	1 online resource (209 pages)
Collana	Perspectives on Interdisciplinarity
Disciplina	001.42
Soggetti	EDUCATION / Higher Science and Medicine Interdisciplinary Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Front matter -- Contents -- Part 1 From 'An Introduction to Interdisciplinary Research' -- 1 Introduction -- 2 What is science? A brief philosophy of science -- 4 Interdisciplinarity -- 7 The interdisciplinary research process -- 8 The problem -- 9 Theoretical framework and research question -- 10 How to collect and analyze your data -- 11 Discussion and conclusion(s) -- References -- Part 2 From 'Academic Skills for Interdisciplinary Studies' -- 1 Preparatory reading and searching -- 2 Gathering and organizing key information -- 3 Studying thoroughly and critically -- 4 From your topic to your question -- 5 Formulating a good question -- 6 A testable concept -- 7 Making a research instrument -- 8 Research practice -- 9 The structure of your article -- 10 Finishing your article: academic writing, titles, and abstracts -- 11 Citing sources and the bibliography -- 12

Sommario/riassunto

This book is a special edition, compiled for to the MSc Course Research Methodologies as taught at the Faculty of Aerospace Engineering at Delft University of Technology. It is a compilation of useful chapters from several sources on how to structure, set up, carry out and write up your (thesis) research to aid you in writing your research plan. Next to that it acts as a companion during your thesis research. After introducing you to the philosophy of scientific research, subsequent chapters each contribute to the different phases of your research. The book uniquely allows for the often multi- or interdisciplinary research many of you carry out, based on the established Dutch university tradition of (semi-)independent student research, creating a thread through the process for you to follow. This edition is a collection of chapters from *An Introduction to Interdisciplinary Research* (2016), edited by Steph Menken and Machiel Keestra, and *Academic Skills for Interdisciplinary Studies*. Revised edition (2019), by Koen van der Gaast, Laura Koenders and Ger Post, published by Amsterdam University Press.