Record Nr.	UNISA996386845303316
Titolo	Arthur of Brytayn [[electronic resource]]: The hystory of the moost noble and valyaunt knyght Arthur of lytell brytayne, translated out of frensshe in to englisshe by the noble Iohan bourghcher knyght lorde Barners, newly imprynted
Pubbl/distr/stampa	[Imprynted at London, : In Powles churche yeard at the sygne of the Cocke by [W. Copland for] Roberte Redberne, [1560?]]
Descrizione fisica	[6], lxix [i.e. clxxiiii] leaves : ill
Altri autori (Persone)	BernersJohn Bourchier, Lord, <1466 or 7-1533.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of: Histoire des merveilleux faicts du preux et vaillant chevalier Artus de Bretaigne. Place of publication and publisher's name and address from colophon; actual printer's name supplied and publication date conjectured by STC. Leaf clxxiiii misnumbered lxix.
	Running title reads: The hystory of Arthur of lytell Brytayne. A variant (STC 807.5) lacks the colophon.
	Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr. UNINA9910208947403321 Autore Pelle Sophie Titolo From ethical review to responsible research and innovation / / Sophie Pelle, Bernard Reber Pubbl/distr/stampa London, [England];; Hoboken, New Jersey:,: ISTE:,: Wiley,, 2016 ©2016 **ISBN** 1-119-31842-4 1-119-31844-0 1-119-31843-2 Edizione [1st edition] Descrizione fisica 1 online resource (162 pages): illustrations Collana Responsible Research and Innovation Set; 3 THEi Wiley ebooks Disciplina 174.95 Soggetti Research - Moral and ethical aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Research ethics expertise -- Responsible research and innovation: a composite and ambitious notion -- Responsibility: a polysemous concept -- Responsibility in innovation and research: the need for moral innovation -- Governance devices and RRI put to the test --Conclusion: from ethics to responsibility and back again. Sommario/riassunto The scientific and technological upheavals of the 20th Century and the questions and difficulties that went along with them (climate change, nuclear energy, GMO, etc.) have increased the necessity of thinking about and formalizing technoscientific progress and its consequences. Expert evaluations and ethics committees today cannot be the only legitimate sources for understanding the social acceptability and desirability of this progress. Responsibility must be shared out on a wider scale, as much in society as in the process of research and innovation projects. This book presents the main works of Responsible Research and Innovation (RRI) from a moral responsibility point of view, for which it calls upon no fewer than 10 understandings to bring out those which are positive and to support an interpretive and combinatory pluralism. In this sense, it demonstrates moral innovation.

It analyzes numerous cases and proposes perspectives that are rarely

discussed in this emerging field (current practices of ethical evaluation, concerns of the integrity of research, means for participatory technological evaluation, etc.). It contributes to the pledges of RRI, which largely remains theoretically undetermined even though it reorganizes the relationships between science, innovation and society.

B. Record Nr. UNINA9910812004003321

Titolo Environmental & pollution science [[electronic resource] /] / editors, lan

L. Pepper, Charles P. Gerba, Mark L. Brusseau; photography & technical

editor, K.L. Josephson; copy editor, E.R. Loya

Pubbl/distr/stampa Amsterdam;; Boston,: Elsevier/Academic Press, c2006

ISBN 1-281-01216-5

9786611012168 0-08-049479-X

Edizione [2nd ed.]

Descrizione fisica 1 online resource (553 p.)

Altri autori (Persone) BrusseauMark L

GerbaCharles P. <1945->

Pepperlan L

Disciplina 628

Soggetti Environmental sciences

Pollution

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Rev. ed. of Pollution science. 1996.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Cover; Table of Contents; Preface; The Editors; Contributing Authors;

The Department of Soil, Water and Environmental Science (SWES); Part 1: Processes Affecting Fate and Transport of Contaminants; Chapter 1. The Extent of Global Pollution; 1.1 Science and Pollution; 1.2 Global Perspective of the Environment; 1.3 Pollution and Population Pressures; 1.4 Overview of Environmental Characterization; 1.5 Advances in Analytical Detection Technology; 1.6 The Risk Based Approach to

Pollution Science; 1.7 Waste Management, Site Remediation, and Ecosystem Restoration; References and Additional Reading

5.6 Activity and Physiological State of Microbes in Soil5.7 Enumeration

of Soil Bacteria via Dilution and Plating; 5.8 Microorganisms in Air; 5.9 Microorganisms in Surface Waters: Questions and Problems: References and Additional Reading; Chapter 6. Physical Processes Affecting Contaminant Transport and Fate; 6.1 Contaminant Transport and Fate in the Environment; 6.2 Contaminant Properties; 6.3 Advection; 6.4 Dispersion; 6.5 Mass Transfer; 6.6 Transformation Reactions; 6.7 Characterizing Spatial and Temporal Distributions of Contaminants; 6.8 Estimating Phase Distributions of Contaminants 6.9 Quantifying Contaminant Transport and FateQuestions and Problems; References and Additional Reading; Chapter 7. Chemical Processes Affecting Contaminant Transport and Fate; 7.1 Introduction; 7.2 Basic Properties of Inorganic Contaminants; 7.3 Basic Properties of Organic Contaminants; 7.4 Sorption Processes; 7.5 Abiotic Transformation Reactions; Questions and Problems; References and Additional Reading: Chapter 8. Biological Processes Affecting Contaminant Transport and Fate; 8.1 Biological Effects on Pollutants; 8.2 The Overall Process of Biodegradation 8.3 Microbial Activity and Biodegradation

Sommario/riassunto

This unique book integrates a large number of subjects in environmental studies and provides a realistic and objective evaluation of pollution as a price we pay for a modern economy. It focuses on the scientific assessment of environmental quality by developing a framework of principles that can be applied to any environmental problem. It addresses tactical issues for managers and government workers such as remediation, environmental monitoring, risk assessment, and management. It can be used by professionals as well as undergraduate students.* Emphasizes conceptual understanding of