

1. Record Nr.	UNINA9910462553003321
Autore	Swan Toril
Titolo	Modality in Germanic languages [[electronic resource]] : historical and comparative perspectives // edited by Toril Swan, Olaf Jansen Westvik
Pubbl/distr/stampa	Berlin ; ; New York, : Mouton de Gruyter, 1997, c1996
ISBN	3-11-088993-5
Edizione	[Reprint 2011]
Descrizione fisica	vi, 319 p. : ill
Collana	Trends in linguistics. Studies and monographs ; ; 99
Altri autori (Persone)	WestvikOlaf Jansen <1943->
Disciplina	430/.045
Soggetti	Germanic languages - Modality Germanic languages - Grammar 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.
Nota di contenuto	Front matter -- Preface -- Contents -- I think - an English modal particle / Aijmer, Karin -- Dimensions of epistemicity in English, German and Norwegian conditionals / Leirbukt, Oddleif -- The modal particle schon: Its syntax, semantics, and pragmatics / Ormelius-Sandblom, Elisabet -- Negation and modality in the Germanic languages / Palmer, Frank R. -- Expressive sentence types - a contradiction in terms. The case of exclamation / Rosengren, Inger -- Subjectification and the development of epistemic meaning: The case of promise and threaten / Traugott, Elizabeth Closs -- On the use of brauchen versus müssen / Ulvestad, Bjarne -- Some central pragmatic functions of the Norwegian particles altså and nemlig / Vaskó, Ildikó / Fretheim, Thorstein -- On narrative declarative VI sentences in German / Önnerfors, Olaf

2. Record Nr.	UNINA9910702046803321
Titolo	Have you seen the Asian longhorned beetle? [[electronic resource]] : report it
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Dept. of Agriculture, Animal and Plant Health Inspection Service, , 2012
Edizione	[Slightly rev. June 2012.]
Descrizione fisica	1 online resource (2 unnumbered pages)
Collana	Program aid ; ; 2068
Soggetti	Asian longhorned beetle - United States Introduced organisms - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Sept. 14, 2012). "Issued February 2011."

3. Record Nr.	UNINA9910789706403321
Autore	Fovargue Sara <1971->
Titolo	Xenotransplantation and risk : regulating a developing biotechnology / / Sara Fovargue [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2012
ISBN	1-139-20910-8 1-107-22347-4 1-280-48477-2 9786613579751 1-139-22181-7 1-139-21699-6 1-139-22352-6 1-139-21392-X 1-139-22009-8 1-139-02692-5
Descrizione fisica	1 online resource (xiii, 291 pages) : digital, PDF file(s)
Collana	Cambridge law, medicine, and ethics ; ; 14
Classificazione	LAW093000
Disciplina	344.04/194
Soggetti	Xenografts Transplantation immunology Xenografts - Moral and ethical aspects Transplantation of organs, tissues, etc
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introducing the issues -- Dealing with risk -- Regulating experimental procedures and medical research -- Regulatory responses to developing biotechnologies -- Challenges to legal and ethical norms : first party consent and third parties at risk -- Surveillance and monitoring : balancing public health and individual freedom -- Summary and concluding thoughts : looking to the future.
Sommario/riassunto	Some developing biotechnologies challenge accepted legal and ethical norms because of the risks they pose. Xenotransplantation (cross-species transplantation) may prolong life but may also harm the xeno-recipient and the public due to its potential to transmit infectious

diseases. These trans-boundary diseases emphasise the global nature of advances in health care and highlight the difficulties of identifying, monitoring and regulating such risks and thereby protecting individual and public health. Xenotransplantation raises questions about how uncertainty and risk are understood and accepted, and exposes tensions between private benefit and public health. Where public health is at risk, a precautionary approach informed by the harm principle supports prioritising the latter, but the issues raised by genetically engineered solid organ xenotransplants have not, as yet, been sufficiently discussed. This must occur prior to their clinical introduction because of the necessary changes to accepted norms which are needed to appropriately safeguard individual and public health.
