

1. Record Nr.	UNISA990000845010203316
Titolo	Novellistica : modelli e tracciati narrativi da Boccaccio a Verga / a cura di Emilia Imparato
Pubbl/distr/stampa	Salerno : Edisud, 1999
ISBN	88-85224-91-1
Descrizione fisica	183 p ; 21 cm
Disciplina	853.109
Soggetti	Narrativa - Sec. 14.-19
Collocazione	VI.3.A. 3040b(V C 1531 A) VI.3.A. 3040a(V C 1531 BIS) VI.3.A. 3040(V C 1531) V C 1567 XVII A.A. 168
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910460767203321
Titolo	Oslo principles on global climate change // Expert Group on Global Climate Obligations
Pubbl/distr/stampa	The Hague, The Netherlands : , : Eleven International Publishing, , 2015
ISBN	94-6274-319-3
Descrizione fisica	1 online resource (96 p.)
Collana	Legal perspectives for global challenges ; ; 3
Disciplina	344.04633
Soggetti	Climatic changes - Law and legislation Greenhouse gas mitigation - Law and legislation Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Table of Contents; OSLO PRINCIPLES ON GLOBAL CLIMATE CHANGE OBLIGATIONS; PREAMBLE; I DEFINITIONS; II SPECIFIC OBLIGATIONS; Annex (members of the group); Commentary; Commentary to the respective principles
Sommario/riassunto	Climate change is a grave and urgent threat to human and other life, Earth's ecosystem, global security, and economic well-being. The global community increasingly understands that business as usual is no longer an option. Debate about states' legal obligations to reduce their greenhouse gas emissions is still in its infancy. This seriously hinders progress through the political process or the courts. A group of legal experts has sought to fill this gap by drafting the Oslo Principles on Global Climate Change Obligations. The Principles identify states' reduction obligations and articulate a s

3. Record Nr.	UNINA9910164299103321
Titolo	Wear of articulating surfaces : understanding joint simulation
Pubbl/distr/stampa	[Place of publication not identified], : ASTM, 2006
ISBN	0-8031-5697-9
Collana	STP Wear of articulating surfaces
Disciplina	617.5/80592
Soggetti	Artificial joints Prostheses and Implants Computing Methodologies Equipment and Supplies Information Science Computer Simulation Joint Prosthesis Surgery & Anesthesiology Health & Biological Sciences Surgery - General and By Type Conference Proceedings.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Effects of patient and surgical alignment variables on kinematics in TKR simulation under force-control / Hani Haider ... [et al.] -- Wear scar prediction based on wear simulator input data : a preliminary artificial neural network approach / Diego Orozco, Thorsten Schwenke, and Markus A. Wimmer -- Slip velocity direction impacts wear in TKA / Thorsten Schwenke ... [et al.] -- A simulator study of TKR kinematics using modeled soft tissue constraint : virtual soft tissue control for knee simulation / Bruce F. White ... [et al.] -- Computational wear prediction of UHMWPE in knee replacements / Dong Zhao, W. Gregory Sawyer, and Benjamin J. Fregly -- Retrieval analysis of total disc replacements: implications for standardized wear testing / Steven Kurtz ... [et al.] -- Surface texture analysis of artificial discs wear-tested under different conditions and comparison to a retrieved implant /

Philippe E. Pare ... [et al.] -- Estimation of osteolytic potential of non-crosslinked and crosslinked polyethylenes and ceramic-on-ceramic total hip prostheses / Joanne L Tipper ... [et al.] -- The effects of implant temperature on lubricant protein precipitation and polyethylene wear in joint simulation studies / Yen-Shuo Liao and Mark Hanes -- Load profile and fluid composition influence the soak behavior of UHMWPE implants / Thorsten Schwenke, Erich Schneider, and Markus A. Wimmer -- The effects of load soak control on the wear of UHMWPE at various hydration levels in a joint simulation study / Yen-Shuo Liao and Mark Hanes -- A tracer method to determine extremely low wear rates of ultra-high molecular weight polyethylene / Joachim Kunze and Markus A. Wimmer -- Differences of the mechanical setup of hip simulators and their consequences on the outcome of hip wear testing / Georg Reinisch ... [et al.].
