

1.	Record Nr.	UNINA990001801350403321
	Autore	Mollo, Achille
	Titolo	La difesa di Napoli dalle insidie del fuoco e di altri disastri in relazione all' odierna riordinazione dei pubblici servizi / Achille Mollo
	Pubbl/distr/stampa	Napoli : Tip. Giannini, 1902
	Descrizione fisica	32 p. ; 22 cm
	Disciplina	363.6
	Locazione	FAGBC
	Collocazione	60 DONO COMES 5/11
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910808849903321
	Autore	Voyadzis Jean-Marc
	Titolo	Controversies in Spine Surgery: MIS versus OPEN / / by: Vaccaro, Alexander R., Eck, Jason C., Kepler, Christopher K., Fessler, Richard G., Sandhu, Faheem A.
	Pubbl/distr/stampa	New York, New York : , : Thieme, , 2018 ©2018
	ISBN	1-63853-329-6 1-60406-882-5
	Descrizione fisica	1 online resource (264 pages) : illustrations (some color), tables
	Disciplina	617.56059
	Soggetti	Spine - Surgery Spine - Endoscopic surgery Evidence-based medicine Endoscopy Spine
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

Nota di bibliografia

Includes bibliographical references at the end of each chapters and index.

Nota di contenuto

Lumbar discectomy : Are tubular or endoscopic discectomies better than traditional microdiscectomy? / MIS: Martin H. Pham, Alexander Tuchman, John C. Liu, open: John D. Attenello, Steven R. Garfin, Richard Todd J. Allen -- Lumbar stenosis best treated with an open laminectomy? / MIS: Hasan R. Syed and Sylvain Palmer -- Facet cysts : Is there an advantage to treating synovial cysts with MIS techniques? / MIS: Jose M. Torres-Campa, Marjan Alimi, and Roger Hartl -- Transforaminal lumbar interbody fusion : MIS vs open / MIS: Rory J. Petteys, Anthony Conte, and Faheem A Sandhu, open: Jason C. Eck -- The lateral transpsoas approach versus ALIF : Do the risks of lateral interbody fusion outweigh the benefits compared to anterior lumbar interbody fusion? / MIS: Steven M. Spitz, Hasan R. Syed, and Jean-Marc Voyadzis, open: David L. Scott, and Peter G. Whang -- Is AxiaLIF comparable to open Fusion with ALIF and posterolateral 360-degree fusion at L5-S1? / MIS: Venu M. Nemani and Oheneba Boachie-Adjei, open: John D. Koerner, and Todd J. Albert -- Multiple-level interbody fusion : How do two-level fusion techniques compare between open and MIS? / MIS: OluMide Ojeifo, Christopher Hills, and Robert E. Isaacs, open: P. Justin Tortolani -- Is lumbar adjacent segment degeneration best treated using MIS over open fusion techniques? / MIS: Luiz Pimenta, Luis Marchi, Leonardo Oliveira, open: Christopher M. Bono -- Degenerative scoliosis : Is there an advantage to using MIS techniques to treat degenerative scoliosis? / Chun-Po Yen, Juan S. Uribe, Christopher I. Shaffrey -- Flatback syndrome : Can lumbar flatback syndrome be treated adequately with MIS techniques? / MIS: Navid R. Arandi and Gregory M. Mundis Jr., open: Randa El Mallah and Ahmad Nassr --- Can thoracic disc herniation be effectively treated using MIS techniques? / MIS: Paul W. Millhouse, Troy Mounts, Kristen E. Radcliff, open: Alexander A. Theologis, Vedat Deviren -- Posterior cervical foraminotomy / MIS: Tim Eugene Adamson, open: Andrew Hecht and Steven Joseph McAnany -- Complications of instrumentation : Is there a higher complication rate in placing instrumentation via an MIS technique compared with an open technique? / MIS: Russell G. Strom, and Anthony K. Frempong-Boadu, open: Saad B. Chaudhary and Michael J. Vives -- Dural tears : Should an MIS complication such as a dural tear routinely be opened for adequate repair or are there safe and reliable MIS techniques for dural closure? / MIS: John E. O'Toole, open: Michelle J. Clarke -- Do MIS techniques broaden the scope for geriatric spine surgery? / Michael Y. Wang -- Thoracolumbar burst fractures : Can thoracolumbar burst fractures be effectively managed using minimally invasive surgery techniques? / MIS: Gurpreet S. Gandhoke, David O. Okonkwo, and Adam S. Kanter, open: Amandeep Bhalla and Kristen E. Radcliff -- Open and minimally invasive treatment of cervical spine fractures / MIS: Michael Y. Wang and Joanna Gernsback, open: S. Babak Kalantar and Joseph Paul Letzelter III -- Thoracolumbar metastatic tumors : comparison of minimally invasive surgery versus open techniques for addressing thoracolumbar metastatic tumor resection and stabilization / MIS: Dr. Prashanth J. Rao and Dr. Ralph J. Mobbs, open: Dr. Peter S. Rose and Dr. Michelle Clarke -- Intradural spine tumors : Is There an advantage to removing intradural spine tumors using an MIS approach? / MIS: Anthony Conte, and Trent L. Tredway, open: Jeremy Fogelson and Michelle J. Clarke -- Quality of life in advanced tumors : Can minimally invasive surgery techniques improve the quality of life of patients with advanced oncologic disease to allow for decreased pain or should traditional techniques of palliation be used? / MIS: Ankit I. Mehta, open: Alp Yurter and Daniel M.

Sciubba -- Radiation exposure : How does radiation exposure differ between open and minimally invasive techniques? / MIS: Jonathan Yun and Alfred T. Ogden, open: Mark L. Prasarn -- Infection rates : How do infection rates compare between MIS and open spine techniques? / MIS: Kurt M. Eichholz, open: Bryce A. Basques, Daniel D. Bohl, Nicholas S. Golinvaux, and Jonathan N. Grauer -- Cost : Which cost more, open or MIS surgery? / MIS: Scott L. Parker, open: Matthew J. McGirt -- Success rates and Time : Can three-dimensional navigational imaging improve the success and time required for MIS surgery and minimize radiation exposure to those in the OR Suite? / Eric W. Nottmeier.

3. Record Nr.	UNINA9910143289203321
Autore	Ball P. J. H
Titolo	Reproduction in cattle // P.J.H. Ball, A.R. Peters
Pubbl/distr/stampa	Oxford, UK ; ; Ames, Iowa, : Blackwell Pub., 2004
ISBN	9786610213368 9781280213366 1280213361 9780470798188 0470798181 9780470751091 0470751096 9781405148016 1405148012
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (250 p.)
Altri autori (Persone)	PetersA. R
Disciplina	636.2/08926
Soggetti	Cattle - Reproduction Cattle - Breeding
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rev. ed. of: Reproduction in cattle / A.R. Peters, P.J.H. Ball., 1995.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Reproduction in Cattle; Contents; Preface; 1 Reproductive Efficiency in Cattle Production; 2 Anatomy; 3 Bull Fertility; 4 The Ovarian Cycle; 5 Fertilization, Conception and Pregnancy; 6 Parturition and Lactation; 7

The Postpartum Period; 8 Oestrous Behaviour and Its Detection; 9 Artificial Control of the Oestrous Cycle; 10 Artificial Insemination; 11 Pregnancy Diagnosis; 12 Reproductive Problems; 13 Reproductive Biotechnologies; 14 Reproductive Management; 15 Selection for Breeding; Index

Sommario/riassunto

Cattle play a fundamental role in animal agriculture throughout the world. They not only provide us with a vital food source, but they also provide us with fertilizer and fuel. Keeping reproduction levels at an optimum level is therefore essential, but this is often a complicated process, especially with modern, high yielding cows. Written in a practical and user-friendly style, this book aims to help the reader understand cattle reproduction by explaining the underlying physiology of the reproductive process and the role and importance of pharmacology and technology, and showing how ma
