

1. Record Nr.	UNISA996384770703316
Titolo	By the Queen, a proclamation, for dissolving this present parliament, and declaring the speedy calling another [[electronic resource]]
Pubbl/distr/stampa	London, : printed by Charles Bill, and the executrix of Thomas Newcomb, deceas'd; printers to the Queens most excellent Majesty, 1702
Descrizione fisica	1 sheet ([1] p.)
Altri autori (Persone)	Anne, Queen of Great Britain, <1665-1714.>
Soggetti	Great Britain History Anne, 1702-1714 Early works to 1800 Great Britain Politics and government 1702-1714 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Given at our court at St. James's the second day of July, 1702. In the first year of our reign.". Steele notation: Arms 144 Important Tuesday of. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910556890203321
Autore	Resch Klaus D. M.
Titolo	Key Concepts in MIN - Intracerebral Hemorrhage Evacuation : Volume 2: Basics 2 / / by Klaus Dieter Maria Resch
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-90629-9
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (470 pages)
Collana	Key-Concepts in MIN, , 2662-7213 ; ; 2
Disciplina	616.81 617.481
Soggetti	Nervous system - Surgery Surgery Neurology Neurosciences Neurosurgery Neuroscience Neurocirurgia Cirurgia cerebral Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Laser -- Sealing/Tachosil -- Evolution of Anatomy to a Key of MIN -- Laboratory: Surgical Simulation and Training for MIN -- The Role of Plastination for Research, Planning Strategies, Surgical Simulation and Training for MIN -- Plastination Gallery.
Sommario/riassunto	This book adds in chapter 1 and 2 the MIN-key techniques Laser and sealing, completing the 3 MIN-key techniques of the first volume. In chapter 3 the evolution of anatomy to a key-concept of MIN is described, presenting theory and reality of anatomical perspectives that can be used by the MIN-surgeon directly in the OR. Anatomy must be elaborated according to Gestalt-Theory to become a Key of MIN. Still anatomy is the "House of Medicine", giving a mental place to all knowledge, theories and biological functions. The "surgical simulation

concept" of chapter 4 as trainings environment follows, also as a key-concept of MIN. In this chapter we draw the line from Gestalt-Anatomy to a Surgical Simulation Application in Pathological Anatomy exemplified in aneurysm cases. Chapter 5 presents the best preservation technique of anatomical perishable matter, forming durable, dry and odorless specimen of unknown precision and beauty. The scientific value of this unique technique and the benefit for MIN are shown by many examples. With the Plastination gallery of chapter 6 the best head-plastinates and sheet-plastinates of head and brain complete the volume. Many of the specimen have been shown around the globe in the famous exhibitions "body worlds" (Prof. Dr. G. v. Hagens/Inventor of Plastination).
