

1. Record Nr.	UNISA996395485003316
Autore	Oates Titus <1649-1705.>
Titolo	An exact and faithful narrative of the horrid conspiracy of Thomas Knox, William Osborne, and John Lane, to invalidate the testimonies of Dr. Titus Oates, and Mr. William Bedlow by charging them with a malicious contrivance against the E. of Danby, and the said Dr. Oates with an attempt of sodomy [[electronic resource]] : wherein are exemplified from the originals I. Four forged letters dictated by Thomas Knox, II. Five false informations, one paper of memorials, and one other information against Dr. Oates for sodomy, forged by Knox in the names of Lane and Osborne, III. The informations, depositions, examinations, and confessions of the said Knox, Osborne, and Lane, taken upon oath before Sir William Waller and Edmund Warcup, Esq., IV. An account of some depositions taken before the Lords Committees of Secresie, relating thereunto, V. The breviates of the council for the King at the trials of the said Knox and Lane, Nov. 25, 1679, wherein full satisfaction is given to the world of the whole cause, by the particular evidences of the witnesses in behalf of the King // published by the appointment of me, Titus Oates
Pubbl/distr/stampa	London, : Printed for Tho. Parkhurst, Tho. Cockerill and Benj. Alsop ..., 1680
Descrizione fisica	[7], 36 [i.e. 28] p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First edition? Reproduction of original in Duke University Library.
Sommario/riassunto	eebo-0040

2. Record Nr.	UNINA9910826627903321
Titolo	Manual of simulation in healthcare // edited by Richard H. Riley ; contributors, Dale C. Alverson, MD [and sixty-five others]
Pubbl/distr/stampa	Oxford, England ; ; New York, New York : , : Oxford University Press, , 2016 ©2016
ISBN	0-19-102718-9 0-19-178710-8 0-19-102717-0
Edizione	[Second edition.]
Descrizione fisica	1 online resource (483 p.)
Disciplina	610.11
Soggetti	Simulated patients Medicine - Study and teaching - Simulation methods
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 at the end of each chapters and index.
Nota di contenuto	Cover ; Contents; List of Contributors; Part 1 Design, logistics, equipment, and history; 1 Lessons from aviation simulation; Ray Page; 2 Simulation centre design; Ross Horley; 3 Simulation centre operations; Yue Ming Huang and Thomas Dongilli; 4 Simulators, equipment, and props; Chris Chin; Part 2 Education; 5 Developing the skills and attributes of a simulation-based healthcare educator; Al May and Simon Edgar; 6 Teaching a clinical skill; Jeffrey M Hamdorf and Robert Davies; 7 Teaching in clinical settings; Fiona Lake; 8 Teaching and learning through the simulated environment; Iris Vardi 9 Simulation in nursing education and practice Joseph S Goode Jr and John M O'Donnell; 10 Incorporating simulation into the medical school curriculum; Randolph H Steadman, Maria D D Rudolph, Christine C Myo-Bui, and Rima Matevosian; 11 Interprofessional education; Robert P O'Brien and Jonathan Mould; 12 Scenario design-theory to delivery; Chris Holland, Chris Sadler, and Nusrat Usman; 13 Debriefing-theory and techniques; Janice C Palaganas, Brendan Flanagan, and Robert Simon; 14 Training and assessment with standardized patients; John R Boulet and Anthony Errichetti

15 Team-building exercises and simulation Andrew Anderson; 16 Teaching and learning in simulation using the problem-based approach; Russell W Jones; 17 Patient safety and simulation; Christine L Mai, Rebecca D Minehart, and Jeffrey B Cooper; 18 Non-technical skills: identifying, training, and assessing safe behaviours; Rhona Flin and Nicola Maran; 19 Current concepts in mannequin-based simulation assessment; Leonie M Watterson and Jennifer M Weller; 20 Research in simulation; Alexander (Sandy) Garden; 21 Airway training devices; Cindy Hein, Cyle Sprick, and Harry Owen
22 Cardiopulmonary resuscitation and training devices Sheena M Ferguson and Anthony R Lewis; Part 3 Applied simulation; 23 Respiratory medicine and respiratory therapy; Brian Robinson; 24 Simulation in critical care; Joshua S Botdorf, Julie A Schmidt, William F Dunn, and Kianoush Kashani; 25 Simulation for teamwork training; Geoffrey K Lighthall, Nicolette C Mininni, and Michael DeVita; 26 Surgical simulation; Roger Kneebone and Fernando Bello; 27 Simulation-based emergency medicine and disaster training; Mary D Patterson, John A Vozenilek, and Mark W Bowyer; 28 Simulation in paediatrics
Nicole K Yamada, Janene H Fuerch, and Louis P Halamek
29 Obstetric simulation; Shad H Deering; 30 Creating virtual reality medical simulations: a knowledge-based design and assessment approach; Dale C Alverson, Thomas P Caudell, and Timothy E Goldsmith; 31 Role of cognitive simulation in healthcare; Usha Satish, Satish Krishnamurthy, and Mantosh Dewan; Glossary of medical and simulation terms, acronyms, and abbreviations; Index

Sommario/riassunto

Medical simulation is a relatively new science that is achieving respectability with healthcare educators worldwide. This practical manual will assist the educator with design, implementation and evaluation of all types of courses in healthcare, especially those that use simulators, and training aids.
