

- | | |
|-------------------------|--|
| 1. Record Nr. | UNIORUON00492028 |
| Titolo | A miscellany of studies in romance languages and literatures presented to Leon E. Kastner / edited by Mary Williams and James A. de Rothschild |
| Pubbl/distr/stampa | Port Washington N.Y. ; London, : Kennikat Press, [1971] |
| ISBN | 08-04-61195-5 |
| Descrizione fisica | XII, 570 p. , 1 ritr. ; 24 cm. |
| Disciplina | 809.0902 |
| Soggetti | Filologia romanza - Studi |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNIORUON00338335 |
| Autore | AZEVEDO, Leodegário A. : de, filho |
| Titolo | 2° Simpósio de língua e literatura portuguesa: de 15 a 27 de Janeiro de 1968. Leodegário de Azevedo Filho ...[et al] |
| Pubbl/distr/stampa | Rio de Janeiro, : Gernasa, 1969 |
| Descrizione fisica | 89 p. ; 21 cm. |
| Disciplina | 469 |
| Soggetti | Letteratura portoghese Congressi |
| Lingua di pubblicazione | Portoghese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

3. Record Nr.	UNINA9911019909203321
Titolo	Information Technologies in Medicine, Medical Simulation and Education: Vol. 1
Pubbl/distr/stampa	[Place of publication not identified], : Wiley, 2001
ISBN	1-280-55628-5 9786610556281 0-470-31308-0 0-471-21669-0
Descrizione fisica	1 online resource (245 pages)
Disciplina	610.2856
Soggetti	Artificial Intelligence Computer Simulation Surgical Procedures, Operative Rehabilitation - methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	A comprehensive survey of technological developments in Virtual Reality for use in medical education and simulated procedures Medicine and the biological sciences have long relied on visualizations to illustrate the relationship between anatomic structure and biologic function. The new multidimensional imaging modalities are powerful counterparts to traditional forms of observation-surgery, postmortem examination, or extensive mental reconstruction. VR technologies have reached unimagined levels of sophistication and utility, giving physicians and students new avenues for planning and practicing surgery and diagnostics. The two volumes of Information Technologies in Medicine thoroughly explore the use of VR technology in three-dimensional visualization techniques, realistic surgical training prior to patient contact, and actual procedures in rehabilitation and treatment, including telemedicine and telesurgery. Editors Akay and Marsh have brought together all the available information on the subject of VR technologies in medicine and medical training to create the first

comprehensive guide to the state of the art in medicine for use by students, doctors, and researchers.; Volume I is devoted to the fundamentals of these new information technologies and their many applications in medical education and practice, especially in the area of medical and surgical simulations.
