

1. Record Nr.	UNINA9910214931203321
Autore	Audisio Gabriel
Titolo	Prendre une ville au XVIe siècle // Gabriel Audisio
Pubbl/distr/stampa	Aix-en-Provence, : Presses universitaires de Provence, 2017
ISBN	2-8218-8287-4
Descrizione fisica	1 online resource (262 p.)
Altri autori (Persone)	ChédeauCatherine FanloJean-Raymond JacquemierMyriam JulienPascal KaiserWolfgang LasperasJean-Michel Lucianilsabelle PicquetThéa RicciSylvie RouchonOlivier TournonAndré VasselinMartine Viallon-SchoneveldMarie AudisioGabriel
Soggetti	Cities and towns - Europe - History Sieges - Europe - History Cities and towns in art Cities and towns in literature Europe History, Military 1492-1648
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Depuis 1993, un groupe interdisciplinaire réunit à l'Université de Provence d'Aix des chercheurs travaillant tous sur le XVIe siècle et dans des domaines différents : histoire, littérature française, histoire des

arts, littérature italienne, littérature espagnole. Ils livrent ici leurs regards croisés sur le thème « Prendre une ville au XVIe siècle ». Il ne s'agit pas d'un traité d'art militaire ou de poliorcétique, mais d'une réflexion sur un champ vaste qui va du factuel à l'imaginaire : une façon de rompre le carcan du cloisonnement en disciplines et de restituer, si possible, la richesse d'une réalité toujours difficile à saisir et toujours grosse de promesses : ne reste-t-il pas encore bien des citadelles à prendre ?

2. Record Nr.	UNINA9910830808903321
Titolo	The evidence base of clinical diagnosis [[electronic resource]] : theory and methods of diagnostic research / / edited by J. Andre Knottnerus, Frank Buntinx
Pubbl/distr/stampa	Oxford ; ; Hoboken, NJ, : Wiley-Blackwell Pub./BMJ Books, 2009
ISBN	1-282-00929-X 9786612009297 1-4443-0057-1 1-4443-0058-X
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (318 p.)
Altri autori (Persone)	KnottnerusJ. Andre BuntinxFrank
Disciplina	616.07/5 616.075
Soggetti	Diagnosis - Research - Methodology Evidence-based medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	General introduction : evaluation of diagnostic procedures / J. Andre Knottnerus, Frank Buntinx, and Chris van Weel -- The architecture of diagnostic research / R. Brian Haynes and John You -- Assessment of the accuracy of diagnostic tests : the cross-sectional study / J. Andre Knottnerus and Jean W. Muris -- Diagnostic testing and prognosis : the randomised controlled trial in test evaluation research / Jeroen G.

Lijmer and Patrick M.M. Bossuyt -- The diagnostic before : after study to assess clinical impact / J. Andre Knottnerus, Geert-Jan Dinant, Onno P. Van Schayck -- Designing studies to ensure that estimates of test accuracy will travel / Les M. Irwig ... [et al.] -- Analysis of data on the accuracy of diagnostic tests -- J. Dik ... [et al.] -- Multivariable analysis in diagnostic accuracy studies : what are the possibilities? / F. Buntinx ... [et al.] --

Standards of reporting on diagnostic accuracy studies / P. Bossuyt and Nynke Smidt -- Guidelines for conducting systematic reviews of studies evaluating the accuracy of diagnostic tests / Frank Buntinx, Bert Aertgeerts, and Petra Macaskill -- Producing and using clinical prediction rules / Tom Fahey and Johan Van der Lei -- Clinical problem solving and diagnostic decision making : a selective review of the cognitive research literature / Alan Schwartz and Arthur S. Elstein -- Improving test ordering and its diagnostic cost effectiveness in clinical practice : bridging the gap between clinical research and routine health care / Ron A.G. Winkens ... [et al.] -- Epilogue : overview of evaluation strategy and challenges / J. Andre Knottnerus, Ann van den Bruel, and Frank Buntinx.

Sommario/riassunto

This unique book presents a framework for the strategy and methodology of diagnostic research, in relation to its relevance for practice. Now in its second edition The Evidence Base of Clinical Diagnosis has been fully revised and extended with new chapters covering the STARD guidelines (STAndards for the Reporting of Diagnostic accuracy studies) and the multivariable analysis of diagnostic data. With contributions from leading international experts in evidence-based medicine, this book is an indispensable guide on how to conduct and interpret studies in clinical diagnosis
