

1. Record Nr.	UNINA9910634091403321
Autore	Bartolotti Fabien
Titolo	L'histoire portuaire marseillaise en chantier : Espaces, fonctions et représentations // Fabien Bartolotti, Xavier Daumalin, Olivier Raveux
Pubbl/distr/stampa	Aix-en-Provence, : Presses universitaires de Provence, 2022
ISBN	979-1-03-200439-5
Descrizione fisica	1 online resource (254 p.)
Collana	Le temps de l'histoire
Altri autori (Persone)	BorrueyRené ButiGilbert ChastagnaretGérard CristofolJean DaumalinXavier GenetBernard GraujemanJean HagègeCamille LacroixMarc MorelBernard PicheralDidier RaveuxOlivier ReboudJacques BartolottiFabien
Soggetti	History port industrie commerce zone industrialo-portuaire Marseille imaginaires économiques reconversion innovations portuaires résilience portuaire logistique relations villes/ports
Lingua di pubblicazione	Francese
Formato	Materiale a stampa

Largement ouvert sur le monde depuis le XVIII^e siècle, soucieux de demeurer une escale pertinente dans des échanges maritimes internationaux de plus en plus intenses, concurrentiels et volatils, le port de Marseille a connu, au cours des derniers siècles, des évolutions qui ont profondément affecté ses espaces de fonctionnement, ses infrastructures, ses fonctions et son mode d'administration. De l'anse du Lacydon – l'actuel Vieux-Port – jusqu'aux extensions situées en dehors de la ville à Lavéra et Fos-sur-Mer, en passant par les installations intramuros alignées entre la Joliette et l'Estaque, des arrivages de matières premières agricoles et minérales coloniales aux touchées des supertankers chargés de pétrole brut, des palanquées de marchandises manutentionnées à la force des bras aux terminaux de conteneurs hyper-mécanisés, des prérogatives des milieux d'affaires locaux – regroupés au sein de la Chambre de commerce –, au rôle grandissant de l'État dans l'aménagement et la gestion des quais, chacune de ces transformations a engendré des paysages portuaires singuliers, avec leur lot de techniques, de pratiques, de stratégies, de négociations d'acteurs et de représentations. Cet ouvrage nous plonge au cœur d'une trajectoire portuaire toujours tendue vers l'avenir, dense, complexe, forte d'une histoire riche en rebondissements et en contrepieds, sous les regards croisés et interactifs d'anciens acteurs, de témoins et de chercheurs issus de plusieurs disciplines universitaires.

2. Record Nr.	UNINA9910786869503321
Autore	Minton Roland
Titolo	Golf by the Numbers : How Stats, Math, and Physics Affect Your Game
Pubbl/distr/stampa	Baltimore : , : Johns Hopkins University Press, , 2014
ISBN	1-4214-0452-4
Descrizione fisica	1 online resource (310 p.)
Disciplina	796.352
Soggetti	Golf
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.
Nota di contenuto	TWELVE. More Rating Systems and Tiger Tales Appendix A: Supplementary Tables; Appendix B: Player Profiles; Notes; Glossary; A; B; C; D; E; F; G; H; I; J; L; M; O; P; Q; R; S; T; U; V; W; Z; References. Cover; Contents; Preface; PART ONE. General Golf Analysis; ONE. The Shape of Golf; TWO. Golfer's Spread: Variation in Golf; THREE. Good Luck Putting: Randomness on the Greens; FOUR. The Rivalry: Cautious and Risky Strategies; FIVE. Handicap Systems and Other Hustles; PART TWO. Analysis of PGA Tour Statistics; SIX. The ShotLink Revolution: Golf Statistics; SEVEN. Lags and Gags: Putting Statistics; EIGHT. Chips and Flops: Short Game Statistics; NINE. Iron Byron: Approach Shot Statistics; TEN. The Big Dog: Driving Statistics; ELEVEN. Tigermetrics: Player Rankings.
Sommario/riassunto	How do the world's greatest golfers improve their game? Practice, sure, but Roland Minton says mathematics and statistics are also key to their success. Golf by the Numbers analyzes the mathematical strategies behind the sport, giving fans a behind-the-scenes look at how numbers drive the game of golf. Computers, GPS trackers, swing simulators, and high-speed cameras have introduced new and exciting ways of seeing and understanding the complicated and endlessly fascinating game of golf. Players like Phil Mickelson are so good because they review the results of every swing they take. Minton's comprehensive analysis of statistics from the PGA Tour's ShotLink system walks readers through the mountains of data that inform and refine the game of golf. The result is an insider's perspective of how the world's greatest golfers are adding up. Minton discusses randomness in

golf (especially how much luck is involved in putting) and aggressive and cautious strategies both on and off the greens, and he explains, by the numbers, just how Tiger Woods was so dominant from 2004 to 2009. Here is a book that tells some truly engaging stories of modern golf, featuring famous players and memorable tournaments, all through the lens of elementary probability theory. Minton's informal style and clear and direct explanations make even the most detailed discussions accessible to all curious-minded golfers. His mathematical morsels are not only enjoyable to read--they may even help you play better.
