

1. Record Nr.	UNINA9910158972903321
Autore	Polan Alex
Titolo	Capturing Cresselia
Pubbl/distr/stampa	Skyhorse Publishing, Inc
ISBN	1-5107-1484-7
Edizione	[First edition.]
Descrizione fisica	1 online resource (112 p.) : ill
Collana	Unofficial Stories for PokéMon Collectors
Disciplina	813.6
Soggetti	Pokemon Go (Game)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Marco and his friends are hunting for the legendary Cresselia at Camp Pikachu, but the team soon discovers that the only way forward is to ride a zip line high above the water--and Marco is afraid of heights!"--

2. Record Nr.	UNINA9910485595403321
Autore	Muazu Musa Rabiu
Titolo	Machine Learning in Elite Volleyball : Integrating Performance Analysis, Competition and Training Strategies / / by Rabiu Muazu Musa, Anwar P. P. Abdul Majeed, Muhammad Zuhaili Suhaimi, Mohd Azraai Mohd Razman, Mohamad Razali Abdullah, Noor Azuan Abu Osman
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-16-3192-1
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (58 pages)
Collana	SpringerBriefs in Applied Sciences and Technology, , 2191-5318
Disciplina	006.31
Soggetti	Machine learning Sports sciences Computational intelligence Machine Learning Sport Science Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Nature of Volleyball Sport, Performance Analysis in Volleyball, and the Recent Advances of Machine Learning Application in Sports -- Chapter 2. The Effect of Competition strategies in influencing Volleyball performance -- Chapter 3. Identification of psychological training strategies essential for Volleyball performance -- Chapter 4. The Strategic competitive elements contributing to Volleyball performance -- Chapter 5. Anthropometric variables in the identification of high-performance Volleyball players -- Chapter 6. Performance Indicators predicting medalists and non-medalists in elite men Volleyball competition -- Chapter 7. Summary, Conclusion and Future Direction.
Sommario/riassunto	This brief highlights the use of various Machine Learning (ML) algorithms to evaluate training and competitive strategies in Volleyball, as well as to identify high-performance players in the sport. Several psychological elements/strategies coupled with human performance parameters are discussed in view to ascertain their impact

on performance in elite Volleyball competitions. It presents key performance indicators as well as human performance parameters that can be used in future evaluation of team performance and players. The details outlined in this brief are vital to coaches, club managers, talent identification experts, performance analysts as well as other important stakeholders in the evaluation of performance and to foster improvement in this sport.
