

1. Record Nr.	UNINA9910463486603321
Autore	Noyes Frank R
Titolo	Stress Fractures, Bone Bruises, and Shin Splints [[electronic resource]] : Everything You Need to Know to Make the Right Treatment Decision
Pubbl/distr/stampa	Publish Green, 2014
ISBN	1-62652-597-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (121 p.)
Altri autori (Persone)	Barber-WestinSue
Disciplina	617.1/5 617.1027
Soggetti	Fractures, Stress -- physiopathology Muscles -- Physiology Stress fractures (Orthopedics) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""Cover Page""; ""About the Authors""; ""Introduction""; ""All About Bones""; ""Stress Fractures""; ""What is a Stress Fracture?""; ""How Stress Fractures Happen""; ""Where Stress Fracture Occur""; ""Risk Factors""; ""Medical Evaluation and Diagnosis""; ""Patient Examples""; ""Treatment""; ""Potential Problems, Reoccurrence Issues, and Long-term Damage""; ""Vital Minerals for Bone Health: Vitamin D and Calcium""; ""The Female Athlete Triad""; ""Prevention""; ""Insufficiency Fractures (Occult Fractures)""; ""Avascular Necrosis (Osteonecrosis)""; ""Bone Bruises""; ""What is a Bone Bruise?"" ""How Bone Bruises Happen""""Where Bone Bruises Occur""; ""Risk Factors""; ""Medical Evaluation and Diagnosis""; ""Treatment""; ""Potential Problems, Reoccurrence, and Long-Term Damage""; ""Shin Splints""; ""What are Shin Splints?""; ""How Medial Tibial Stress Syndrome Happens""; ""Risk Factors""; ""Medical Evaluation and Diagnosis""; ""Treatment""; ""Potential Problems, Reoccurrence Issues""; ""Prevention""; ""Home Exercises for Strengthening and Flexibility of the Lower Extremity""; ""Health, Fitness Club Exercise Machines""; ""Pool Training""; ""Acronyms and References""
Sommario/riassunto	There are many different types of injuries that can happen to bones in

the human body. A fracture represents a complete break in which the pieces of bone completely separate. This injury may occur as a result of direct trauma to the bone, or from other factors such as advanced age or a metabolic bone disease such as osteoporosis. However, there are other bone injuries that can be just as problematic (or even more so), such as stress fractures, insufficiency fractures, bone bruises, and shin splints. Although these types of bone injuries do not represent a complete break of a bone, they can cause significant pain and disability.

2. Record Nr.	UNINA9910886986903321
Autore	Gu Pengfei
Titolo	New Energy Power Generation Automation and Intelligent Technology : The Eighth Seminar on Digital Instrumentation and Control Technology for Nuclear Power Plant (Volume 1) // edited by Pengfei Gu, Yang Xu, Weihua Chen, Zhongqiu Wang, Yongbin Sun, Zheming Liu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9770-51-3
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (613 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1249
Altri autori (Persone)	XuYang ChenWeihua WangZhongqiu SunYongbin LiuZheming
Disciplina	621.48
Soggetti	Nuclear engineering Electronics Security systems Data protection Industrial engineering Production engineering Electric power production Nuclear Energy Electronics and Microelectronics, Instrumentation Security Science and Technology Data and Information Security Industrial and Production Engineering Electrical Power Engineering

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Test and research on electromagnetic compatibility of nuclear power plant -- Development and application of digital control system for nuclear power -- Validation & Verification of control system software for digital Instrumentation -- Development and application of new products and technologies for nuclear safety instrumentation -- Operation and management of instrumentation and control system in nuclear power plant -- Demonstration of instrumentation and control system in nuclear power plant -- Other relevant content.
Sommario/riassunto	This book is the 1st volume of proceedings of the 1st Smart Nuclear Power Technology Forum and the 8th China Nuclear Power Plant Digital Technology and Application Seminar held in Shenzhen, China in June 2024. This seminar aims to explore the software and hardware of digital and instrument control (I&C) systems in nuclear power plants, such as inspection, testing, certification and research of sensors, actuators and control systems, and the application of electrical and intelligent operation and maintenance technologies. It aims to provide a platform for experts, scholars and nuclear power practitioners to exchange technology and share experience. At the same time, it also provides a platform for the combination of universities and enterprises in the aspects of production, education and research, and promotes the safe development of nuclear power plants. In addition, readers will encounter new ideas to achieve more efficient and safer instruments and control systems.

3. Record Nr.	UNIORUON00074957
Autore	CARTON, Louis
Titolo	Le sanctuaire de Tanit à El-Kénissia / par M. le Dr. Carton
Pubbl/distr/stampa	Paris, : Imprimerie Nationale, 1906
Descrizione fisica	160 p., c. di tav. ; 29 cm
Disciplina	939.7
Soggetti	Archeologia - Tunisia
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia