

1. Record Nr.	UNINA9910631078303321
Autore	Wyndaele Jean Jacques
Titolo	Sensation in the Pelvic Region / / by Jean Jacques Wyndaele
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783031169649 9783031169632
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (187 pages)
Collana	Medicine Series
Disciplina	616.8 617.55
Soggetti	Urology Neurology Physical therapy Pain medicine Physiotherapy Pain Medicine Urologia Neurologia Pelvis Dolor Sentits Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Sensation -- Bladder -- Urehra -- Pain -- Pelvic floor -- Diagnosis -- Technical tests -- Psychology -- Kidneys -- Bowel -- Neuropathy -- Bladder training.
Sommario/riassunto	This book covers sensation in all major components of the pelvic region. The small pelvis is containing many different structures and viscera, and sensations elicited there are important for regulating a normal daily life and for warning that something is going wrong. The sensory system is driving in many aspects the motor activity, and precedes and guides the efferent functions. It is surprising that in the

last 60 years the ratio between research and publications about sensory versus motor has gradually become less. There has been undoubtedly a rise in the number of publications written on pelvic sensation but in the same time the number of manuscripts on motor function have increased more. It is the hope that this compilation of most data available on sensation will be of interest for the reader, will incite to perform more research so that an important part of pelvic functional diagnosis and treatment modalities will use the whole of the mechanisms available. The book is intended for all interested in pelvic functions and the interactions between the different structures, specialists in urology, gastroenterology, sexuality, pain, pelvic floor function and dysfunction, paediatricians and geriatricians, neurologists, students and those in training . The reader will find interesting and challenging information, and suggestions for further research.

---