

1. Record Nr.	UNISA996390799103316
Autore	Aesop
Titolo	The fables of Esope in Englishe [[electronic resource]] : with all his lyfe and fortune, howe he was subtyll, wyse, [and] borne in Grece not farre from Troy the greate, in a towne named Amones, he was of al other menne most diffourmed and euill shapen. For he haf a great head, [and] large visage, longe lawes, sharpe eye[s], a short necke, crokebacked, greatebelly. great legges, large feete. And yet that which was worse, he was dombe and could not speak. But notwithstandinge this he had a singuler witte, and was greatly ingenious and subtil in cauillacions, and pleasaunt in woordes, after he came to his speache. vvhhereunto is added the Fables of Auyan. And also the Fables of Poge the Florentyne very pleasaunt to reade
Pubbl/distr/stampa	[Imprynted at London, : By Henry Wykes, for Iohn VValey, [ca. 1570]]
Descrizione fisica	cxlviii, [6] leaves
Altri autori (Persone)	Caxton William <ca. 1422-1491.>
Soggetti	Fables, Classical
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translated by William Caxton. Place of publication and printer's and publisher's names from colophon; publication date conjectured by STC. "Here beginneth the Fables of Avyon" and "Here foloweth the Fables of Alphonse" have caption title. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.

UNINA9910300070103321

Titolo

Practical Pelvic Floor Ultrasonography : A Multicompartmental Approach to 2D/3D/4D Ultrasonography of Pelvic Floor / / edited by S. Abbas Shoberei

Pubbl/distr/stampa

New York, NY : , : Springer New York : , : Imprint : Springer, , 2014

ISBN

1-4614-8426-X

Edizione

[1st ed. 2014.]

Descrizione fisica

1 online resource (244 p.)

Disciplina

610
616.0757
616.6
617.5507543

Soggetti

Urology
Colon (Anatomy) - Surgery
Radiology
Colorectal Surgery

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 and index.

Nota di contenuto

Pelvic Floor Anatomy -- 2D / 3D Endovaginal and Endoanal
Instrumentation and Techniques -- Instrumentation and Techniques for
Translabial and Transperineal Pelvic Floor Ultrasound -- 3D
Endovaginal Ultrasound imaging of the Levator Ani Muscles --
Endovaginal Urethra and Bladder Imaging -- 3D Endovaginal Imaging of
the Anorectal Structures -- Endovaginal Imaging of Vaginal Implants --
Endovaginal Imaging of Pelvic Floor Cysts and Masses -- Three-
dimensional Endoanal Ultrasonography of the Anorectal Region --
Endoanal Ultrasonographic Imaging of the Anorectal Cysts and Masses
-- Emerging Imaging Technologies and Techniques -- Post-Test
Questions.

Sommario/riassunto

Practical Pelvic Floor Ultrasonography: A Multicompartmental Approach to 2D/3D/4D Ultrasonography of Pelvic Floor provides an introduction to pelvic floor imaging, as well as a resource to be used during initial and more advanced practice. The book helps readers gain competence in performing 2D/3D/4D transperineal, and 2D/3D endovaginal /

endoanal ultrasound evaluation of the pelvic floor, including anal sphincter and levator ani complex. The text also shows interested clinicians how to obtain optimal images of pelvic floor muscles and organs, how to obtain useful images of the anal canal, levator ani complex, urethra, and how to interpret clinical implications of alterations of the anatomy. In addition, emerging techniques of "dynamic" pelvic floor ultrasound and 3D/4D ultrasound are introduced through step by step protocols that are aimed at optimizing sonographic images. Written entirely by experts in their fields, Practical Pelvic Floor Ultrasonography: A Multicompartmental Approach to 2D/3D/4D Ultrasonography of Pelvic Floor is a comprehensive resource that will be of great value to urogynecologists, colorectal surgeons, obstetrician and gynecologists, female urologists, ultrasonographers, radiologists, physiotherapists, as well as fellows in urogynecology and colorectal surgery.
