obstetric trauma surgery
art and science

functional female pelvis anatomy
for reconstructive surgery

kees waaldijk
sponsored and financed by

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ISBN/EAN: 978-90-79633-63-0
pages: 120
color pages: 35

drawings by the author
technical assistance by mark

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babbar ruga national fistula hospital
katsina
nigeria
obstetric trauma surgery
art and science

setting standards by evidence-based practice

functional pelvis anatomy
in the female

based on
the conservative/surgical management of the obstetric trauma
as practiced in the

national obstetric trauma project nigeria

kees waaldijk
obstetric trauma surgery
art and science

series of textbooks each with a specific topic

setting evidence-based standards

this series has been developed for setting evidence-based standards in the training and management of the obstetric trauma in all its forms in the developing as well as in the industrialized world

the name of the series has been changed from obstetric fistula to obstetric trauma surgery since the fistula is only one aspect of the complex obstetric trauma

though a systematic approach is being followed this seems to be a utopia since the material is too extensive and it would take too long

each time a specific topic has been finalized it will be published as a separate entity; with later on an update if needed

then somewhere along the line a comprehensive summary will be produced in order to have a representative overview

the emphasis is placed on the functional anatomy of pelvis, pelvis floor and pelvis organ(s), the female urine and stool continence mechanisms, the mechanism of action and the principles of reconstructive and septic surgery

for training reasons it will follow a step-by-step approach and repetition; together with schematic drawings and photographs

the whole series is based on kees archives of obstetric trauma with so far 25,000 reconstructive and conservative procedures in 20,000 patients with a rare “complete” documentation of each procedure and results as to healing and continence by electronic reports, pre/intra/postoperative digital photographs and a comprehensive database as personal experience over a 30-year period from 1984 up till now

as such it is considered to be a full scientific evidence-based report; though it has not followed the “you peer me, i peer you” doctrine

it is also not following the strict protocol of the international scientific journals or the so-called established theories; since only dead fish follow the flow of the river; and strict protocols kill any creativity; the message is not in the format

since it is the life work of the author it is written in his own words and in his own style
foreword

the meaning and purpose of reconstructive surgery is reconstruction of the functional anatomy ensuring normal physiology; and using autologous structures.

anything not in line and conform with the functional anatomy will create a nonphysiologic situation and may work against the patient throughout life.

therefore the reconstructive surgeon must have a thorough knowledge of the pelvis anatomy in the female, must be able to understand and visualize the functional anatomy and must have the required qualifications and skills.

however, the pelvis anatomy in the female is complicated and it is even more difficult to understand the functional anatomy since there are a multitude of organs and different tracts each with their own characteristics which interact with each other as packed within the confined space of the true pelvis; with hydrostatic and compression pressure.

this explains the enormous amount of literature on the pelvis anatomy and functional pelvis anatomy and various theories with confusing and contradicting nomenclature.

out of the series obstetric trauma surgery; art and science, this textbook outlines the pelvis anatomy in the female as compiled from existing anatomic textbooks and the functional pelvis anatomy in the female also compiled from existing anatomic textbooks to which the author added his own very personal view(s) with another concept of the intrapelvic urogenital diaphragm.

special attention has been paid to the anatomic extent and function of the connective tissue body of pelvis or corpus intrapelvinum as part of the tela urogenitalis; such as stabilizing/securing the organs in their variable anatomic position and supporting the urine, genital and stool continence mechanisms.

it represents how one obstetric trauma surgeon is interpreting in the living the anatomic descriptions of the anatomists post mortem in the dead.

it is the latest version (and only an outline) of a long and continuing process (which just started as a few memo notes for the author himself) and should serve as an incentive for extensive self-study by the reader.

the author hopes this book will contribute to the discussions among other reconstructive pelvic surgeons leading to progress so that our patients will benefit.

kees waaldijk md phd may 2016
intrapelvic urogenital diaphragm
centrum tendineum intrapelvinum
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introduction

since the author started with obstetric trauma surgery in 1983 he tried to get a proper view of the complicated pelvis (floor) anatomy and an understanding of the physiology especially of the urine and stool continence/closing mechanisms since at an early stage he started to realize that he should attend to the real obstetric trauma by reconstruction of the functional pelvis anatomy with closure of the fistula during the surgical process instead of concentrating only upon the fistula and leaving the rest. It took quite some time to master the anatomy by hard study, far longer to have a three-dimensional view and very long to visualize everything in the upright and also other positions; he is still in the process of understanding the functional relations between all these structures especially with regards to the urine and stool continence mechanisms in the female and the development of urine intrinsic stress incontinence and urogenital and digestive prolapse due to hydrostatic pressure, to obstetric trauma and/or to ageing processes.

For the last 30 years there has been hardly a day the author was not actively involved in clinical research; every day and every operation the author is still in a learning process finding new clues and (non)confirming theories and operation technique principles; actually, the obstetric trauma never leaves his system and is stuck there, consciously and unconsciously. Of great help was the fact that the author is in the lucky possession of a bony female pelvis so he can check and visualize the anatomic descriptions in the textbooks and the fact that he started with the immediate surgical management of the obstetric trauma and found the real fresh defects before they had time to heal. Right from the beginning he followed the basic surgical principles which gave good results in closure of the obstetric fistula and in obtaining continence. However, with the purpose of achieving optimal results he changed his opinion and his surgical management many times according to his continuously increasing insight and as guided by evidence-based results always pursuing the same goal: reconstruction of the functional anatomy ensuring physiology. Though he found the right path rather early by analyzing the findings and results he is still in the process of perfecting his anatomic knowledge, his insight into the functional pelvis anatomy, his operation technique principles and his surgical skills. However, how hard he studied he failed to comprehend the various theories since there was a discrepancy between what he saw/found during his extensive obstetric trauma reconstructive surgery and all these theories.

The anatomy and functional anatomy do not change, except for under evolutionary impulses; only our interpretation; but it seems another concept is needed for a comprehensive understanding of the functional pelvis anatomy in the female.

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intrapelvic urogenital diaphragm
pubocervical fascia
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the anatomy and functional anatomy do not change, except for under evolutionary impulses; only our interpretation; but it seems another concept is needed for a comprehensive understanding of the functional pelvis anatomy in the female
in this book the author presents his very personal view of the functional pelvis anatomy in the female in order to introduce

the *intrapelvic urogenital diaphragm* in the female as a dynamic and the most important structure for support of the urine and genital continence mechanisms and for support of the urogenital organs in their variable anatomic position

this is only the latest and a condensed version of what started as a few memo notes for the author himself and his trainees in a still ever-continuing process

and time will tell if this concept is right or wrong

the purpose of this book is to provide the basic knowledge in order to proceed with further books dealing with the complex obstetric trauma in detail and its surgical management

and

to claim credit as a scientific study

the author  

may 2016
anatomy of female pelvis

based on existing anatomic textbooks

introduction

mastering the pelvis anatomy is not an easy task since the anatomy is complicated but it is the first step for any surgeon in whatever field since reconstruction of the functional anatomy will ensure normal physiology

here only a short comprehensive outline is given as a start/incentive to more extensive self-study; it is based on existing anatomic textbooks with some personal comments

only the lesser or true pelvis is considered within the context of the abdominopelvic cavity

bony pelvis

consists of 3 paired bones and 2 single bones connected to each other via joints and ligaments

paired pubis bones
  with body and superior/inferior rami as joined in the midline by the
  symphysis pubis

paired ischium bones

paired ilium bones

single sacrum bone

single coccyx bone

the 3 paired bones pubis, ilium and ischium are fused together by ossification

it forms a cavity for the distal outlet end organs of the urinary tract, the genital tract and the digestive tract; normally in a continent way

it is also part of the musculoskeletal locomotion system with insertions for abdominal muscles and hip muscles

ligaments stabilizing bony pelvis

symphysis cartilage
joining pubis bones anteriorly in the median; whilst whole complex also referred to as symphysis

arcuate ligament
between inferior pubis bones just caudal from symphysis cartilage

sacroiliac ligaments, dorsal and ventral
between ilium bones and sacrum
**sacrotuberous ligaments**
broad base from dorsal posterior iliac spine, dorsal lateral parts of sacrum, upper lateral part of coccyx to medial ischial tuberosity

**sacrospinous ligaments**
in front of sacrotuberous ligaments, triangular in shape with a broad base from lateral lower parts of sacrum, lateral upper part of coccyx to ischial spine; (ischio)coccygeus muscles fused with its lower pelvic aspects

pelvis divided into greater pelvis and lesser or true pelvis

for anatomic and functional reasons the pelvis is divided into a greater and a lesser or true pelvis as divided by the linea terminalis which also forms the inlet opening into the true pelvis

**greater pelvis**

consists of bones posterobilaterally and abdominal muscles anterobilaterally and forms the lower part of the abdominal cavity and is separated by the linea terminalis from the lesser or true pelvis, the topic of this book

though normally occupied by the intraperitoneal organs, also intrapelvic organs may protrude into it

**true pelvis**

consists of a combination of bones, ligaments and muscles lining the bones or filling up the gaps in between bones with a funnel-like shape which is short and straight anteriorly (symphysis) and longer and concave-curved posteriorly (sacrum promontory to tip of coccyx bone)

though normally occupied by the intrapelvic organs, also some intraperitoneal organs like small bowel and sigmoid colon may protrude into it

there is a pelvis inlet into the true pelvis and a pelvis outlet and several other bilateral openings like obturator foramen and (greater and lesser) sciatic foramina

**functional pelvis cavity**

the functional pelvis cavity is the space in between the parietal pelvis fascia and the parietal peritoneum connected to each other by the tela urogenitalis into which the pelvis organs with their arterial blood supply, venous drainage, lymphatic drainage and innervation are embedded; see next chapter
pelvis inlet = apertura pelvis superior

round or oval shape as the upper (bony) ring in one plane through anteriorly superior symphysis edge, laterally upper edge of superior pubis bones and linea arcuata and posteriorly the promontory; the bony ring is interrupted anteriorly by the symphysis cartilage joint and posterobilaterally by the sacroiliac joints

inclination 55-60° with horizontal from superior symphysis edge anteriorly to promontory posteriorly in the upright position

pelvis outlet = apertura pelvis inferior surface some 75-80 sq cm

diamond shape from inferior symphysis edge along ischiopubic rami to (bi)lateral ischial tuberosities to tip of coccyx bone; the anterior triangle for the urogenital tract between symphysis and tuberosities in one plane and the posterior triangle for the digestive tract between tuberosities and tip of coccyx in another one plane

however there still remain some bony gaps posterobilaterally which are filled up by the levator ani muscles, sacrospinosus and sacrotuberous ligaments and piriformis muscles

anterior triangle in one plane with -10 to -15° inclination as to horizontal from symphysis to ischial tuberosities

posterior triangle in one plane with 65 to 70° inclination as to horizontal from ischial tuberosities to tip of coccyx

the direct inclination between inferior symphysis and tip of coccyx is 10-15°

anteroposterior diameter recta from inferior symphysis to tip of coccyx is 9-9.5 cm; can enlarge to 11 cm during childbirth; with transverse intertuberosity diameter of 10-11 cm

pelvis floor

the pelvis outlet is more or less closed off by the pelvis floor structures; however with 3 openings for urethra, vagina and rectum; and consists of

pelvis “diaphragm”

the superior “antero”lateroposterior layer of the pelvis floor; as formed by the levator ani muscles with (ischio)coccygeus muscles/sacrospinosus ligaments as a U sling around the anorectum and in total like a shallow bowl with its deepest point at the anus

with an anterior sagittal median hernia-prone opening within the diaphragm of 7-8 x 3.5-4 cm (some 25-30 sq cm) between the two puborectalis ledges

perineum outlet diaphragm

the inferior layer of the pelvis floor with perineal body as its center; formed by perineal membrane, external sphincter ani muscle, perineal body, transversus perinei muscles, bulbospongiosus muscles, ischiocavernosus muscles and anococcygeal ligament; and bilateral crura of clitoris
the outgoing distal end organs of the urinary tract, genital tract and digestive tract with their continence mechanisms are firmly anchored into the pierced thru punched out openings in the outlet diaphragm and constitute part of it

as such the organs cannot prolapse directly to the outside but only by kind of intussusception dragging the vagina (wall) with them

inclination of 10-15° as to horizontal from inferior symphysis edge anteriorly to tip of coccyx posteriorly

the pelvis floor is covered on the outside by the pudendal organs: clitoris, vestibule and labia minora/majora

devices foramina

obturator foramen
between superior pubis, inferior pubis and ischium bones; it is closed by the obturator membrane with a small opening as a canal for blood and nerve supply to the obturator externus muscle

the sacrospinous ligament divides the space between the ischial notch/spine and sacrum/coccyx into foramina with the sacrotuberous ligament as boundary:

greater sciatic foramen
thru which piriformis muscle, superior and inferior gluteal vessels and nerves, internal pudendal vessels and nerve, sciatic nerve caudad from piriformis muscle, posterior femoral nerve and nerves to obturator and quadratus femoris muscles; is the cephalad = superior foramen

lesser sciatic foramen
thru which internal obturator muscle tendon, nerve to internal obturator muscle, internal pudendal vessels and pudendal nerve; is the caudad = inferior foramen

devices muscles

there are 2 intrapelvic muscles which function as exo-rotators/abductors of the hip

obturator internus muscle
originates from pelvic surface of obturator membrane and pubic and ischial margins of obturator foramen with its tendon thru the lesser sciatic foramen and inserts into medial surface of trochanter major

piriformis muscle
originates from pelvic surface of sacrum and ilium, passes thru greater sciatic foramen and inserts into upper border of trochanter major

and four extrapelvic muscles as exo-rotators of the hip: obturator externus muscle, gemellus superior muscle, gemellus inferior muscle and quadratus femoris muscle
then there are muscles which constitute the “anterior” and bilateroposterior part of the superior layer of pelvis floor as shallow-bowl-shape “pelvis diaphragm” with anus as most caudad point

**levator ani muscles**
originating from pubis body and atlam and inferior edge of sacrospinous ligament and inserting into levator plate, coccyx and anococcygeal ligament; actually one flat muscle but normally divided into different parts

**pubococcygeus muscles**
from pubis body and atlam to levator plate and anococcygeal ligament

**puborectalis muscles**
medial part of pubococcygeus muscles fusing behind rectum and pulling it anteriorly

**iliococcygeus muscles**
from atlam to levator plate, coccyx and anococcygeal ligament

**(ischio)coccygeus muscles**
from ischium and inferior edge of sacrospinous ligament to sacrum and coccyx

and muscles which form the anterior part of the perineum outlet diaphragm as the inferior layer of pelvis floor

**compressor urethrae muscle**
in the deep perineal space between perineal membrane and levator ani muscles but not mentioned in older textbooks

**urethrovaginalis muscle**
in the deep perineal space between perineal membrane and levator ani muscles but not mentioned in older textbooks

**bulbospongiosus muscles**
in the superficial perineal space from symphysis and clitoris and radiating into perineal body; closes the vagina introitus and stabilizes the (anterior) anus

**ischiocavernosus muscles**
in the superficial perineal space from ischial tuberosity into clitoris

**transversus perinei muscles**
from ischial tuberosity and radiating into perineal body for stabilization of (anterior) anus

pelvis connective tissue

the organs of the pelvis together with their arterial blood supply, venous drainage, lymphatic drainage and innervation are embedded into and suspended/connected to the pelvis wall and to each other via a complicated system of connective tissue, called connective tissue body of pelvis = corpus intrapelvinum; see special chapter

it consists of a cohesive mixture of collagen for strength, elastin for passive elasticity and plasticity and smooth muscle tissue for active tonus and relaxation; under control of the autonomic nervous system

in a loose, dense or condensed form and may be highly specialized according to the needs as fascia, ligament or plica such as

**parietal pelvis fascia**
the general layer that lines the inner aspects of the pelvis cavity wall
**visceral fascia**
from tela urogenitalis for packing/encapsulating the organs as fascia of the organs and for ensheathing the blood vessels, lymphatic vessels and nerves

**obturator membrane**
the obturator membrane closes the obturator foramen and forms the origin of the obturator externus muscle on the outside and the origin of the obturator internus muscle on the inside

**obturator fascia**
fascia covering obturator internus muscle

**arcus tendineus of levator ani muscle = atlam**
as line of fusion from 1.5-2 cm laterally from midline from posterior pubis bone body over obturator internus muscle fascia to ischial spine; as origin of levator ani muscle

**levator ani fascia**
fascia covering levator ani muscle

**arcus tendineus fasciae = atf**
as line of fusion bilaterally from posterior pubis bone body 0.5-1 cm from midline pubis symphysis to ischial spine; as anterolateral attachment of intrapelvic urogenital dia phragm to pelvis wall it is connected to the obturator fascia and to the arcus tendineus of levator ani muscle via a narrow triangular fascia sheath inclination of 115-120° as to horizontal from anterior to posterior in upright position

**pubocervical fascia = vesicovaginal fascia**
in between the posterior bladder wall and anterior vagina wall as part of the intrapelvic urogenital diaphragm; see special chapter

**arcus tendineus of rectovaginal fascia = atrf**
as line of fusion from lateral side of perineal body over levator ani fascia to ischial spine and fuses with the posterior part of the arcus tendineus fasciae

**rectovaginal fascia = prerectal fascia**
in between the posterior vagina wall and anterior rectum walll and fixed anteriorly to the perineal body, (bi)laterally to arcus tendineus of the rectovaginal fascia and posteriorly to the cervix and the sacrouterine ligaments

**vesicoumbilical fascia**
in between bilateral vesicoumbilical ligaments from bladder to umbilicus

**perineum membrane**
semicircular from symphysis and arcuate ligament in between both ischiopubic rami of pubis bones up (in)to perineal body and transversus perinei muscles with small opening for the urethra and wide opening for the vagina this membrane separates the deep perineal space, between the membrane and levator ani muscle fascia, from the superficial perineal space, between the membrane and the subcutaneous fascia
perineal body
wedge-like connective tissue structure in between the vagina and the anus; into which the perineum membrane, bulbospongiosus muscles and transversus perinei muscles radiate; as centrum tendineum perinei it stabilizes the (anterior) anus in its anatomic position since it is firmly attached to the external sphincter ani muscle

medial vesicoumbilical ligament
obliterated urachus
from median bladder to umbilicus
restricting the upward movement of the bladder

(bi)lateral vesicoumbilical ligaments
obliterated umbilical arteries
from bilateral internal iliac artery to umbilicus
restricting the upward and sideward movement of the bladder

pubovesical ligaments = pubovesical muscles
condensation of pubocervical fascia
stabilizing the posterior bladder neck

posterior pubourethral ligaments = pubourethral muscles
condensation of pubocervical fascia as anterior attachment to pubis bones
stabilizing the posterior proximal/mid urethra wall

anterior and intermediate pubourethral ligaments
condensation of perineum outlet diaphragm
anchoring distal urethra and external urethra opening

cardinal ligaments
from ilium/ischium bones to (bi)lateral cervix in a frontal plane cephalad to the ischial spines
suspending/connecting the cervix and intrapelvic urogenital diaphragm bilaterally to the pelvis wall

sacrouterine ligaments = rectouterinus muscles
from cervix to rectum and sacrum
attached to (ischio)coccygeus fascia and piriformis fascia via fascia sheath

pelvis organs
the organs with their arterial blood supply, venous drainage, lymphatic drainage and innervation are embedded into and connected to the pelvis wall and each other by the corpus intrapelvinum as part of the tela urogenitalis

ureter
though the ureter is completely embedded into the tela subserosa it can be divided into a proximal retroperitoneal abdominal part and a distal subperitoneal pelvic part suspended/connected to lateral pelvis wall by parametrium and paracystium as part of tela urogenitalis
blood supply
small vessels from all arteries it crosses
innervation
by autonomic nervous system

**bladder = vesica = cystium**
suspended/connected anteriorly onto the abdominal wall by the medial and lateral vesicoumbilical ligaments and to the symphysis by loose connective tissue and thin fluid film and by the pubovesical ligaments and to the lateral pelvis wall by the paracystium; all as part of the tela urogenitalis
blood supply
upper part: usually by 2 or 3 superior vesical arteries from upper part of umbilical artery
lower part/neck: by inferior vesical artery and neck also by vaginal arteries
innervation
many nerve fibers from vesical (and prostatic) plexus as forward extension of inferior hypogastric plexuses from autonomic nervous system

**female urethra**
suspended/connected to the symphysis by loose connective tissue and thin fluid film and by the pubourethral ligaments as part of the intrapelvic urogenital diaphragm and distally anchored into perineum outlet diaphragm
blood supply
upper part: inferior vesical artery
middle part: inferior vesical artery and uterine artery
lower part: internal pudendal artery
innervation
upper part: vesical and uterovaginal plexuses of autonomic nervous system
lower part: pudendal nerve

**uterus, tubes and ovaries**
though they are situated intraperitoneally they belong to the pelvis organs
they are suspended/connected to the lateral pelvis wall by the parametrium as part of the tela urogenitalis
blood supply
uterine artery
innervation
autonomic sympathetic and parasympathetic system

**cervix**
entering thru the apical pubocervical fascia and proximal anterior vagina wall; stabilized in its anatomic position by the intrapelvic urogenital diaphragm and cardinal ligaments; it is also the centrum tendineum intrapelvinum
blood supply
branches of uterine artery
innervation
autonomic sympathetic and parasympathetic system

**vagina = colpos**
suspended/connected to the (bi)lateral pelvis walls by the paracolpium as part of the tela urogenitalis and distally anchored into perineum outlet diaphragm
the anterior vagina wall is loosely adherent to pubocervical fascia and as such indirectly fixed to the pelvis wall
the posterior vagina wall is adherent to prerectal fascia and perineal body and as such indirectly fixed to the pelvis wall
blood supply
upper part: branches of uterine artery
vaginal artery as 2 or 3 branches from internal iliac artery may anastomose in median plane to form longitudinal trunks as anterior and posterior azygos arteries of vagina
lower part: branches from artery of bulb of vestibule
innervation
by uterovaginal plexus of autonomic nervous system except for its lowermost part by pudendal nerve
therefore there is little sensation except for its lowermost part

rectum = proctium
is adherent to the sacrum and rests upon the levator ani plate, anococcygeal ligament, and coccyx and connected (bi)laterally to the pelvis wall by the paraproctium as part of the tela urogenitalis
reflection of peritoneum at anterior rectum at 5-6 cm from anus; distal part of rectum not covered by peritoneum
blood supply
most important unpaired superior rectal artery as continuation of inferior mesenteric artery
then paired middle rectal artery, inferior rectal artery and median sacral artery
extensive anastomosis between the arteries; so if inferior mesenteric artery ligated, the middle and inferior rectal artery can supply the entire rectum
innervation
autonomous sympathetic and parasympathetic system: from pelvic plexus and from mesenteric plexus

anorectum with sphincter complex
the anorectum is fixed in its position by anococcygeal ligament, levator plate, pubococcygeus muscles, puborectalis muscles, perineal body (centrum tendineum perinei), bulbospongiosus muscles and transversus perinei muscles; and it is anchored into the perineum outlet diaphragm
blood supply
unpaired superior hemorrhoidal artery (from superior rectal artery) and paired middle hemorrhoidal artery = middle rectal artery and paired inferior hemorrhoidal artery = inferior rectal artery (both from internal pudendal artery)
innervation
inferior rectal nerve from pudendal nerve also for external sphincter whilst the internal sphincter is under autonomic parasympathetic and sympathetic control

pudendal organs

introitus or vulva or vestibule

labia majora/minora
blood supply
anterior labial branches from external pudendal artery and posterior labial branches from internal pudendal artery
innervation
anterior labial nerve (ilioinguinal nerve) and posterior labial nerve from pudendal nerve
clitoris
blood supply
clitoridal artery from internal pudendal artery
innervation
pudendal nerve and ilioinguinal nerve

pelvis blood supply

internal iliac (hypogastric) artery
from common iliac artery
supplies most of the pelvis

internal pudendal artery
from internal iliac artery
inferior rectal artery
posterior scrotal (labial) branches
perineal artery
ter of penis bulb
ter of bulb of vestibule
urethral artery
deep artery of penis or clitoris
dorsal artery of penis or clitoris

visceral branches from internal iliac artery
umbilical artery
superior vesical artery
ductus deferens artery homologous to uterine artery
inferior vesical artery

uterine artery
from internal iliac artery

vaginal artery
from internal iliac artery; sometimes in combination with uterine artery

superior rectal artery; unpaired
as continuation of inferior mesenteric artery: most important

middle rectal artery
either directly from internal iliac artery or from beginning of pudendal artery
with collaterals to

inferior rectal artery
from internal pudendal artery

pelvis nerves

nerve supply = innervation
from the sacral and coccygeal spinal nerves and from the pelvic part of the autonomic nervous system from sympathetic trunk and aortic plexus
**sacral plexus** (L4 to S5)
12 named branches:
7 distributed to the buttock and lower limb:
superior gluteal nerve (L5 to S1)
inferior gluteal nerve (L5 to S2)
nerve to quadratus femoris muscle (L4 to S1)
nerve to obturator internus muscle (L5 to S2)
posterior femoral cutaneous nerve (S1 to S3)
perforating cutaneous (inferior medial clunial) nerve (S2, S3)
sciatic nerve (L4 to S3), largest nerve in the body, leaves pelvis thru greater sciatic foramen below the piriformis muscle; the two parts may leave separately, peroneal portion pierces the piriformis or even above piriformis and the tibial portion passes below it and the two parts remain separate throughout their course
5 distributed to the pelvis
nerve to piriformis (S1, S2)
nerves to levator ani and coccygeus (S3, S4)
nerve to sphincter ani externus (perineal branch of S4)
pelvic splanchnic nerves (S (2), 3, 4, (5))

**pudendal nerve** (S2, 3, 4)
thru greater sciatic foramen below piriformis muscle and crosses the back of the ischial spine and supplies as well sphincter ani externus muscle and skin around anus and anus mucosa up to pectinate line.

**some important facts**

**upright position**
the anterior superior iliac spines and pubis bone tubercles are in the same frontal plane in the upright position

the promontory, ischial spines, cervix, ischial tuberosities and perineal body are in the same frontal plane in the upright position

**axis symphysis pubis**
30-45° as to horizontal/ground from caudad=inferior to cephalad=superior in upright position; symphysis is 5-6 cm broad

**axis pubocervical fascia**
25-30° as to horizontal/ground from symphysis to sacrum in upright position

**angle between arcus tendineus fasciae and symphysis**
this is in the range of 110-125°

**discussion**

though this is a condensate from the existing textbooks the author added some things and phrased some things in a different way
fig 13  arcus tendineus levator ani muscle atlam

fig 14  arcus tendineus fasciae atf

fig 15  atf + atlam

fig 16  origin pubococygeus muscle as part of levator ani

fig 17  origin iliococygeus muscle as part of levator ani

fig 18  origin (ischio)coccygeus muscle as part of levator ani
fig 25  cardinal ligaments

fig 26  cervix + cardinal ligaments

fig 27  sacrouterine ligaments

fig 28  cervix + sul

fig 29  sacrotuberous ligaments

fig 30  sacrotuberous ligaments
fig 31  sacrospinous ligaments

fig 32  sacrospinous ligaments

fig 33  pubocervical fascia

fig 34  pubocervical fascia

fig 35  rectovaginal fascia

fig 36  rectovaginal fascia
pelvis anatomy
functional anatomy of female pelvis

surgical interpretation

introduction

the functional anatomy of the pelvis structures is a highly complicated interaction of the different pelvis organs as the distal outlet end parts of the urinary tract, the genital tract and the digestive tract; normally in a continent way

the different organs with their arterial blood supply, venous drainage, lymphatic drainage and innervation are embedded into and protected by and encapsulated and/or ensheathed by a complex connective tissue body as corpus intrapelvinum as part of the tela urogenitalis

the most difficult part to understand is the function of the corpus intrapelvinum which consists of a cohesive mixture of collagen, elastin and smooth muscle tissue in a loose, dense or condensed form depending upon the function needed under physiologic and pathologic stress

collagen for strength, elastin for passive elasticity and plasticity and smooth muscle for active tonus and relaxation all under autonomic innervation; see next chapter

however, how hard the author studied he failed to comprehend the various theories since there was a discrepancy between what he found during his extensive obstetric trauma reconstructive surgery and all these theories

the human anatomy does not change, except for under evolutionary impulses; but it seems another concept is needed for a comprehensive understanding

though it is based on existing anatomic textbooks, the following constitutes a personal interpretation by the author as a reconstructive surgeon

function

this whole complex must take care of and is responsible for a more or less independent (and if needed combined) simultaneous functioning of the different organs and tracts from each other like

rapid filling/storage of urine with rapid increase in bladder size and

urine continence until

voluntary micturition with instantaneous decrease in bladder size
rapid filling/storage of liquid_solid stools/gas with rapid increase in rectum size and
stool/flatus continence until
voluntary defecation with instantaneous decrease in rectum size
sexual intercourse with rapid increase/decrease in vagina size and shearing
excretion of menstruation fluid
coping with hormonal changes and ageing changes during the various periods of life
slow increase in uterus size during pregnancy till enormous proportion and
pregnancy continence and
coping with hormonal flooding during pregnancy as slow preparation for
: childbirth with enormous widening/opening of cervix, vagina and outlet diaphragm
remodeling after childbirth during the involution phase of the puerperium
withstand intraabdominopelvic hydrostatic (especially pregnancy) pressure and
intraabdominopelvic compression pressure
stabilizing/securing the different organs in their variable anatomic position
under all possible body positions and
under all normal filling stages
prevention of urogenital prolapse
prevention of prolapse of intraperitoneal contents and distal digestive tract

functional pelvis anatomy
the abdominopelvic cavity, part of which is the pelvis cavity, can be considered as a
confined space with contents and hydrostatic and compression pressure

enclosed by the abdominopelvic fascia interna over cephalad the abdominothoracic
diaphragm and caudad the pelvis floor ("pelvis diaphragm" and the perineum outlet
diaphragm and coccyx), anteriorly the rectus abdominis muscles and pubis bones,
bilaterally the abdominus transversus, abdominis obliquus internus et externus and
quadратus transversus and iliopsoas muscles and ilium bones, and obturator membrane
with obturator internus muscles, levator ani muscles and pririformis muscles and posteri-
orly by the trunk muscles and lumbar vertebral spine, sacrum and coccyx
the abdominopelvic cavity is divided into an intraperitoneal cavity and an extraperitoneal cavity which again can be subdivided into a retro-, pre- and sub-peritoneal cavity which again can be subdivided into a subdiaphragmatic and a subfascial cavity.

so the abdominopelvic cavity in the female can be divided into five functional spaces:

the **intraperitoneal space** for the digestive tract enclosed by the parietal peritoneum which is connected to the internal abdominopelvic fascia via the tela subserosa.

the extraperitoneal space of the tela subserosa can be subdivided into

the **retroperitoneal space**

and for the pelvis cavity into **three** functional spaces:

the **pre/subperitoneal space**

the **subperitoneal subdiaphragmatic space**

the **subperitoneal subrectovaginal fascia space**

**intraperitoneal cavity**
for organs of the digestive tract and enclosed by the parietal peritoneum
though uterus, fallopian tubes and ovaries are situated intraperitoneally and covered by visceral peritoneum they are considered to be pelvis organs

**retroperitoneal cavity**
for large blood vessels like aorta and vena cava, lymphatic ducts, sympathetic and para sympathetic nervous system, pancreas, kidneys, ureters etc and enclosed by cephalad the thoracoabdominal diaphragm anteriorly the parietal peritoneum posteriorly the trunk muscles and lumbar vertebral spine laterally the lateral abdominal muscles, iliopsoas muscles and ilium bones caudad the sacrum promontory

**pre/subperitoneal cavity**
for the (pelvic part of) ureters, bladder and urethra as distal end parts of the urinary tract and enclosed by cephalad the parietal peritoneum anteriorly by the lower abdominal wall and symphysis and most anterior part of the perineum outlet diaphragm (bi)laterally the pubis bone, obturator membrane and obturator internus fascia posteriorly by the cervix caudad by the most anterior part of the perineum outlet diaphragm
subperitoneal subdiaphragmatic cavity
for the cervix and vagina as distal end parts of the genital tract and enclosed by cephalad the intrapelvic urogenital diaphragm and parietal peritoneum anteriorly the most anterior middle part of the perineum outlet diaphragm posteriorly the parietal peritoneum and sacrouterine ligaments bilaterally the levator ani muscles as “pelvis diaphragm” caudad the middle part of perineum outlet diaphragm and rectovaginal fascia

subperitoneal subrectovaginal fascia cavity
for the rectum, anorectum, anus and external sphincter ani muscle as distal end parts of the digestive tract and enclosed by cephalad the rectovaginal fascia anteriorly the perineal body and rectovaginal fascia posteriorly the sacrum (bi)laterally and posteriorly the levator ani muscles caudad the posterior part of the perineum outlet diaphragm

pelvis diaphragms and floor role of anterior vagina wall

intrapelvic urogenital diaphragm
this constitutes a real diaphragm between the intraperitoneal, retroperitoneal and pre/subperitoneal cavities and the subperitoneal subdiaphragmatic and subrectovaginal fascia cavities between the distal urinary tract and intraperitoneal contents and the distal genital and distal digestive tract

see special chapter

levator ani muscles as “pelvis diaphragm”
on its own this cannot be considered as a real diaphragm since there is a large anterior median opening of 7-8 x3.5-4 cm; this means that out of the total of 75-80 sq cm of the outlet some 25-30 sq cm are missing or roughly one third and the two pubococcygeus ledges are more slope-like than horizontal; only the levator plate and coccyx are horizontal in the upright position the term levator hiatus is misleading since there is no hiatus in the levator ani muscles itself; it is just the open gap between the two pubococcygeus muscle ledges right from its development; so not a pierced thru punched out opening only the posterior part, the levator plate, can partially counteract the intrabdominopelvic hydrostatic pressure
they cannot prevent urogenital prolapse or enterocele or rectocele; the organs just slide unopposed thru the large anterior median opening once their suspension/support by the corpus intrapelvinum becomes defective

however, they are important since the vagina and rectum are indirectly connected to its fascia; as suspension/connection to the pelvis wall

they play a direct role in the stool continence mechanism to which they are anatomically connected and

only an indirect role in the urine continence mechanism to which they are not connected anatomically; since

actually the ureters, bladder and urethra and their support by the intrapelvic urogenital diaphragm are situated cephalad to the levator ani muscles

they support the perineum outlet diaphragm since there is a firm connection between the two in the region of the perineal body, anus with external sphincter ani muscle and anococcygeal ligament

perineum outlet diaphragm

this constitutes a real diaphragm between the abdominopelvic cavity and the outside as final barrier

together with the end organs it forms part of the anatomic continence mechanisms of the urinary tract, the genital tract and the digestive tract

since the final outlet organs are firmly anchored into it, first these can only prolapse to the outside by a kind of intussusception and

second, contraction of the muscles and increase in its tonus during pelvis floor muscle exercises will contribute directly and positively to the continence mechanisms

it is comparable to the abdominal wall since in quadrupeds it has also the function of a side wall whilst the ventral anterior abdominal wall is the floor; by becoming duopeds this was rotated 90° backwards; and also the superficial perineum space is continuous with the suprapubic subcutaneous space

pelvis floor as one functional unit

the "pelvis diaphragm" is firmly connected to the perineum outlet diaphragm via the perineal body, anorectum and external sphincter ani muscle forming the pelvis floor

whereby the perineum outlet diaphragm is supporting/reinforcing the “pelvis diaphragm” and the other way round

combined they are one functional unit in withstanding intraabdominopelvic hydrostatic and compression pressure; whilst they are also contributing to compression pressure by contraction with increase in their tonus

pelvis floor muscle exercises have a positive effect upon all the continence mechanisms
no role of **anterior vagina wall** as “hammock”

though the vagina is connected/suspended to the pelvis wall by the paracolpium and the anterior vagina wall loosely connected/adherent to the pubocervical fascia

the anterior vagina wall cannot contribute to withstand intraabdominal pressure or to secure other pelvis organs in their variable anatomic position since

the whole vagina (wall + its visceral fascia) is extremely distensible and as such lacks the stiffness characteristics required; as such it also cannot support the anatomic urine continence mechanism

it is hanging onto the intrapelvic urogenital diaphragm in the upright position; as such it is “dragging” this diaphragm down and cannot support this diaphragm to support the anatomic urine continence mechanism

normally there is no intravaginal filling content and as such the vagina is a low- or zero-pressure organ

therefore the vagina cannot prolapse into other high(er)-pressure organs or cavities whilst the other organs can easily herniate into the vagina once there is a defect within the fascia structures of the corpus intrapelvinum in between the organs and the vagina

only in the region of the urethra the anterior vagina wall is firmly fixed to the urethrove sicovaginal fascia as part of the pubocervical fascia as part of the intrapelvic urogenital diaphragm

however, the support to the posterior urethra is not by the anterior vagina wall like a hammock with 2-point fixation which would allow rather large forward and backward swing movements of the posterior urethra wall but

the support is by the intrapelvic urogenital diaphragm with circumferential fixation like the skin of a drum or trampoline allowing slight upward and downward movements depending upon the tonus and relaxation of the smooth muscle fibers of this diaphragm as coordinated by the autonomic nervous system

structures encountered from symphysis to coccyx/sacrum

**symphysis pubis**

the symphysis is 5-6 cm broad with an **axis** as to horizontal of 30-45° from caudad (inferior) to cephalad (superior) in the upright position

it forms the anterior bony pelvis

**arcuate ligament**

transverse ligament connecting the pubic archs just below the symphysis
bladder, bladder neck, uv-junction, proximal-mid-distal urethra

the anterior bladder, bladder neck, uv-junction and urethra are attached to and stick to the symphysis by loose connective tissue and a thin fluid film and are pressed against the symphysis by intravesical/intraabdominal hydrostatic pressure and rest on the symphysis in the upright position as such these structures can shift friction free against the symphysis during bladder filling and micturition but cannot rotate backwards away from the symphysis

the posterior bladder (base), bladder neck, uv-junction and urethra are firmly attached to the pubocervical fascia as part of the intrapelvic urogenital diaphragm and rest on it in the upright position as such these structures are mobile depending upon the cephalad/caudad mobility of the pubocervical fascia and can rotate backwards away from the symphysis once their support by the intrapelvic urogenital diahragm becomes defective

the distal urethra with external opening are firmly anchored into the perineum outlet diaphragm

pubocervical fascia

from the posterior pubis body to the cervix as connected to the (bi)lateral arcus tendineus fasciae; and forms in combination with cervix and broad/cardinal/sacrouterine ligaments the intrapelvic urogenital diaphragm; see special chapter

the intact pubocervical fascia secures and stabilizes the (posterior) bladder base/neck, uv-junction and urethra in their anatomic position and as such supports the female urine continence mechanism; it also stabilizes the cervix anteriorly and bilaterally

the intact pubocervical fascia prevents the bladder, the urethra and the cervix from herniating into the vagina and from prolapsing thru the vagina to the outside

the axis of the pubocervical fascia as to horizontal/ground is 25-30° from symphysis to cervix in the upright position

pubourethral ligaments

the anterior and intermediate ligaments are part of the perineum outlet diaphragm whilst the posterior ligaments are part of the intrapelvic urogenital diaphragm they secure/stabilize the urethra in its anatomic position and as such contribute to the urine continence mechanism
anterior vagina wall

the anterior vagina wall is adherent to the pubocervical fascia and as such indirectly fixed onto the pelvis wall

vagina lumen + cervix (also centrum tendineum intrapelvinum) + vagina vault

the cervix enters the vaginal thru the proximal apical anterior vagina wall (vault); the cervix and posterior vault/fornix separate the intraperitoneal space from the pelvis space; the posterior bladder wall is adherent to the anterior cervix and rests on it in the upright position

the cervix is anchored into the intrapelvic urogenital diaphragm and can be considered its center since all the fascia structures are fixed onto it like pubocervical fascia, cardinal ligaments, rectovaginal fascia and sacrouterine ligaments

so besides being the genital tract anatomic continence mechanism the cervix is also the centrum tendineum intrapelvinum

the vagina itself is a zero-pressure organ since normally there is no filling content

posterior vagina wall

the posterior vagina wall is adherent to the perineal body and rectovaginal fascia or prerectal fascia and as such also indirectly fixed onto the pelvis wall

perineal body (centrum tendineum perinei)

wedge-like connective tissue structure into which the perineum membrane and bulbo spongiosus and transversus perinei muscles radiate and

which stabilizes the anterior anorectum and external sphincter ani muscle in their anatomic position and as such supports the stool continence mechanism

it is the center of the perineum outlet diaphragm

rectovaginal fascia = prerectal fascia

in between the posterior vagina wall and anterior (ano)rectum wall as thin connective tissue sheath connected to perineal body and the levator ani muscles fascia via the bilateral arcus tendineus of the rectovaginal or prerectal fascia

far less developed than the pubocervical fascia

anterior rectum wall

covered by peritoneum anteriorly and adherent to the rectovaginal fascia
**anterior external sphincter ani complex**

covering distal anorectum over 2-3-4 cm and separated from the internal sphincter by the longitudinal muscle layer of the anorectum

**anterior anorectum wall**

covered by and adherent to preanorectal fascia

**rectum and anorectum lumen**

empty or filled with stools and/or gas

**posterior rectum and anorectum wall**

adherent to sacrum, anococcygeal ligament and levator ani muscles; posterior ano rectum covered by external sphincter ani complex

**posterior external sphincter ani complex**

the external sphincter ani is thicker posteriorly than anteriorly

**levator ani muscles**

originating anterobilaterally from pubis bone and arcus tendineus of levator ani muscle like a shallow bowl around lateral vagina walls and lateral rectum walls and underneath anorectum/rectum and inserting posteriorly into levator plate, anococcygeal ligament and coccyx bone

**levator plate**

posterior fusion of levator ani muscles in a horizontal plane in the upright position

**anococcygeal ligament**

fixes anorectum to coccyx; the levator ani muscles radiate partially into this ligament

**sacrum and coccyx**

these form the posterior bony pelvis

what is difficult to describe is the anatomic position of connective tissue between the organs and pelvis wall, and between the organs as part of the static and dynamic
corpus intrapelvinum see special chapter

which constitutes a connective-tissue “organ” and consists of a cohesive mixture of collagen, elastin and smooth muscle tissue/fibers in a loose, dense or condensed form as needed according to physiologic stress

for lining the pelvis walls as parietal fascia, protecting the organs as visceral fascia, for connection/suspension of the organs to the pelvis wall, for loose or firm connection of organs to each other and for ensheathing blood vessels, lymphatic vessels and nerves for blood supply and innervation of the pelvis organs

collagen for strength, elastin for passive elasticity and plasticity and smooth muscle for dynamic tonus or relaxation as innervated by the autonomic nervous system

its 3-dimensional mesh-like configuration and basic functions are easy to understand but it is difficult to understand and visualize the full anatomic and dynamic extent of this very important body

it fills up the spaces between the organs and the pelvis wall and the spaces between the different individual organs where it may condense as ligaments or fasciae

or stay loose between the different organs so that the organs can fill up and move and empty and move independently from each other and withstand the shearing forces during sexual intercourse or childbirth

it can remodel according to tissue forces and physiologic stress if the need arises by enlarging and strengthening of its fibers (during pregnancy), or by debulking (during involution phase post partum)

like all the pelvis organs it is influenced by hormones, by ageing, by obstetric trauma

functional anatomic female continence mechanisms

female urine continence mechanism

the anatomic female urine mechanism comprises the bladder neck with both detrusor loops, the uv-junction and the whole urethra from internal to external opening over a total length of 4-5 cm with continence potential over its whole length under physiologic stress

there is an internal smooth muscle sphincter and an external striated muscle rhabdosphincter with washer effect by the mucosa and submucous vascular plexus

the distal urethra and external opening are anchored into the pierced thru punched out opening in the perineum outlet diaphragm and so stabilized in their anatomic position

the anterior urethra wall is adherent to the posterior symphysis by loose connective tissue and a thin fluid film which allows the anterior urethra wall to shift against the symphysis friction free, though little; however it cannot rotate backwards away from the symphysis
the posterior urethra wall is firmly adherent to the pubocervical fascia with pubourethral ligaments as part of the intrapelvic urogenital diaphragm stabilizing the bladder neck, uv-junction and urethra in their anatomic position; the posterior urethra wall can rotate backwards away from the symphysis once its anatomic support becomes defective in the upright position the bladder and urethra rest upon the symphysis anteriorly and upon the intrapelvic urogenital diaphragm posteriorly at not a single point is there a direct connection/contact of the urethra, uv-junction and bladder neck with the levator ani muscles in both male and female; as such the levator ani muscles do not play a direct role; however indirectly, they may contribute for a short time since contraction (with indirect squeezing of bilateral and posterior vagina walls) will lead to anterior/cephalad movement of the nonsqueezed anterior vagina wall and attached pubocervical fascia towards the symphysis; and also by the increased compression pressure within the vagina according to pascal’s law; whilst the striated urethra rhabdosphincter fibers contract as well and the tonus of the smooth muscle fibers within the intrapelvic urogenital diaphragm increases by reflex action increase in tonus of the intact pubocervical fascia as anterior part of the intrapelvic urogenital diaphragm leads to an anterior/cephalad movement of the pubocervical fascia with stabilization of the adherent posterior urethra, uv-junction and bladder neck and as such will contribute to the intrinsic closing forces since the posterior urethra wall “rotates forwards” towards the anterior urethra wall though it is the total effect of all factors combined the internal smooth muscle sphincter seems to be the major force

female genital uterus continence mechanism

the anatomic genital continence mechanism is situated within the whole cervix from the isthmus to the cervix opening as internal smooth muscle sphincter the cervix itself is anchored into the pierced thru punched out opening in the intrapelvic urogenital diaphragm and as such is supported by this diaphragm; and also supporting this diaphragm via the cardinal ligaments whilst the vagina builds a conduit towards the outside and also a tough structure for sexual intercourse the distal vagina with opening are anchored into the pierced thru punched out opening in the perineum as outlet diaphragm with the bulbospongiosus muscles as external striated sphincter the internal smooth muscle sphincter seems to be the major force whilst actually the external sphincter does not play a role of importance in genital continence
female stool continence mechanism

the anatomic female stool continence mechanism comprises the anorectum (internal sphincter) and external sphincter ani complex also over a total length of 4-5 cm.

in colorectal surgery a rectum resection with continent end-to-end sigmidoanorectostomy is only advisable if the remaining distal healthy anorectum stump is at least 4 cm long, the longer the anorectum stump the better the chance of stool continence.

the anorectum is stabilized/secured in its anatomic position by the anococcygeal ligament and levator plate posteriorly and by the intact perineal body with bulbospongiosus and transversus perinei muscles anteriorly and (bi)laterally.

the distal anorectum with external sphincter ani are anchored into the pierced thru punched out opening in the perineum outlet diaphragm.

the levator ani muscles do play a direct role, especially the puborectalis part since on contraction they squeeze the anorectum and move it anteriorly and cephalad.

though it is the total effect of all factors combined the internal smooth muscle sphincter seems to be the major force.

discussion

there is an enormous amount of research done mostly based on postmortem dissection and indirect imaging; however, the author failed to understand the functional anatomy and the resulting theories could not be confirmed by him in the living patient.

the author gives a very personal interpretation of the functional anatomy as based on findings and evidence-based results during and following his extensive obstetric trauma reconstructive surgery.

this does not mean he is right since it is the view of a surgeon and not of an anatomist; but definitely another concept is needed.

the notion that the levator ani muscles are of utmost importance for the female urine continence mechanism and for (the prevention of) prolapse cannot be confirmed by the author; please look at the functional anatomic configuration.

there is nowhere direct contact between the midline urethra/uv-junction/bladder neck (anatomic continence mechanism) and the lateral levator ani muscles and together with their support by the intrapelvic urogenital diaphragm they are situated cephalad to the levator ani muscles; so out of direct influence.

the urethra lies anteriorly at the midline against the symphysis and the nearest point the levator ani muscles come to the urethra is bilaterally 1.5 cm away at the most anterior part of the arcus tendineus of levator ani muscles (atlam); then the atlam runs immediately laterally and posteriorly to the ischial spine father away from the midline and urethra.
even the only possible minimal indirect connection via a narrow triangular fascia sheath between the arcus tendinous fasciae and the arcus tendineus of levator ani muscle and obturator fascia is cephalad to (the action of) the levator ani muscles

so contraction cannot have a direct effect upon the urethra, uv-junction and/or bladder neck

the only indirect thing possible on contraction is that by compression of the lateral/posterior vagina walls the anterior vagina wall with attached pubocervical fascia moves cephalad/anteriorly with forward rotation of the posterior urethra wall towards the symphysis and as such provides a better support

as well the author never did anything to the levator ani muscles during his extensive obstetric trauma surgery but still achieved full continence once the different defects in the intrapelvic urogenital diaphragm, like median, transverse, curved, quartercircular or semicircular, were repaired according to the principles of reconstructive surgery

the notion that the intact levator ani muscles prevent prolapse cannot be confirmed; see chapter on prolapse

to the author it looks far-fetched since there is nowhere a direct connection between the prolapse-prone organs and the levator ani muscles as “pelvis diaphragm” with large hernia-prone opening

consider the tube-like configuration of the pelvis space and all the different intrapelvic structures between the pelvis floor and the pre/subperitoneal and intraperitoneal spaces; by what mechanism would the action of the levator ani muscles contribute

the diameter recta between the underside of symphysis and tip of coccyx is 9-9.5 cm and the levator ani muscles are fixed to coccyx/anococcygeal ligament; and the distance from ischial spine to coccyx is minimally 5-6 cm

so at no point it is possible that the (posterior union of the) levator ani muscles can come into direct contact with the intrapelvic urogenital diaphragm by contraction or anything physiologic

prolapse is not thru the levator ani muscles and other pelvis floor structures but the prolapse is thru defects in the intrapelvic urogenital diaphragm due to which and the bladder and/or cervix are no longer supported and start to herniate into the vagina

if there is prolapse, cystocele or 2° or 3° cervix prolapse, these slide “over” the levator ani muscles and other pelvis floor structures thru the vagina towards the outside

this process cannot be prevented or stopped by the levator ani muscles or other pelvis floor structures, either relaxed or contracted

as well the author never did anything to the levator ani muscles during his extensive prolapse surgery as part of the obstetric trauma but still achieved good results
**fig 37**  
Urine continence/closing mechanism: frontal

**fig 38**  
Urine continence/closing mechanism: sagittal
corpus intrapelvinum
multifunctional connective tissue body of pelvis
as archaic matrix

introduction
the whole complex of intrapelvic connective tissue is called the corpus intrapelvinum or connective tissue body of pelvis; as matrix for the organs with their arterial blood supply, venous drainage, lymphatic drainage and innervation
it is also called endopelvic fascia or fascia endopelvina (conjugans), however, its main component consists of smooth muscle tissue/fibers
though its basic anatomic structure and functions are easy to understand it is difficult to comprehend and visualize its exact anatomic extent with highly specialized functions according to the different physiologic needs
especially since there are no clear demarcations which make it difficult to demonstrate this body with different structures by dissection and/or indirect imaging
however, it is only by studying its full anatomic extent and understanding its functions that progress will be made in reconstructive pelvis surgery
since weakness and defects in this important corpus intrapelvinum are responsible for the development of genuine intrinsic incontinence, urogenital prolapse, enterocele and rectocele
the amount of literature is enormous with confusing and contradicting terminology and various complicated theories
however, the anatomy and functional anatomy do not change and the author would like to give an outline as based on existing anatomic textbooks, especially lehrbuch der topographischen anatomie as written by anton hafferl as second edition from 1957
by analyzing the topographic position in relation to the urinary and genital tract the paramount role of the levator ani muscles in these theories seems to be overvalued and highly questionable
the author thinks another concept is needed with regard to the functional anatomic urine (in)continence mechanism and urogenital anatomic position and prolapse
therefore he would like to introduce the concept of intrapelvic urogenital diaphragm as part of the corpus intrapelvinum as first line for counteracting the intraabdominal hydrostatic and compression pressure, as support of the urine continence mechanism and for securing the organs in their variable anatomic position; see next chapter
basics of serous membranes

the body cavities are enclosed by bones and muscles covering the bone and muscles bridging the gaps in between the bones

the **fascia interna** is the total fascia inner lining of the cavity

the **serosa** (peritoneum, pleura) is connected to this fascia by

the **tela subserosa**

depending upon the width in between the fascia and the serosa the tela subserosa may develop from minimal with its basic loose archaic texture to extensive with a cohesive mixture of collagen, elastin and smooth muscle tissue as connective tissue body in a loose, dense or condensed form

the intracavity organs are embedded into the tela subserosa together with their blood supply, venous drainage, lymphatic drainage and innervation; whilst the tela subserosa also connects/suspends the organs to the cavity wall and each other

abdominopelvic cavity

the total fascia inner lining of the abdominopelvic cavity is called fascia abdominis interna; the serosa is called parietal peritoneum; the connective-tissue layer connecting the fascia abdominis interna to the parietal peritoneum is called the tela subserosa

the width between the internal fascia and peritoneum is small at the upper anterior abdominal wall up to the umbilicus and at the thoracoabdominal diaphragm and the fascia interna may “fuse” with the parietal peritoneum

however, the distance between the parietal peritoneum and posterior abdominal wall, anterior caudal abdominal wall and pelvis wall becomes wider and wider resulting into extensive development of the tela subserosa as tela urogenitalis

pelvis cavity

the total fascia inner lining of the pelvis cavity is part of the fascia abdominis interna; and here it is called

the **fascia pelvis parietalis**

the **serosa** is called peritoneum parietale

the **tela urogenitalis** is that part of the tela subserosa which is filling up the large gap between the fascia pelvis parietalis and peritoneum parietale

the intrapelvic organs are embedded into the tela urogenitalis together with their arterial blood supply, venous drainage, lymphatic drainage and innervation; whilst the tela urogenitalis also connects/suspends the organs to the pelvis wall and each other
from the tela subserosa urogenitalis 3 structures develop

fascia visceralis

capsulating the organs and ensheathing the blood/lymphatic vessels and nerves

corpus intrapelvinum

cohesive mixture of collagen, elastin and smooth muscle tissue/fibers in a loose, dense or condensed form; its main component is \textit{dynamic} smooth muscle tissue/fibers

loose connective tissue

filling up the spaces not occupied by the corpus intrapelvinum

\textbf{fascia visceralis}

as part of the tela urogenitalis which encapsulates the organs and then is named after the organ like fascia visceralis vesicae = visceral bladder fascia; and which as well ensheaths the blood and lymphatic vessels and the nerves

the space in between the fascia visceralis and the organ wall is filled up by loose connective tissue allowing the organs like the bladder to expand and deflate rapidly by filling and emptying within a short time span

when the organ does not expand and deflate rapidly like the uterus which grows slowly during pregnancy the fascia visceralis “fuses” with the organ wall and grows slowly together with the uterus; after emptying by childbirth it involutes slowly together with the uterus during the puerperium

\textbf{corpus intrapelvinum = connective tissue body of pelvis}

as part of the tela urogenitalis; it constitutes a multifunctional connective tissue organ/body and consists of a cohesive mixture of collagen, elastin and smooth muscle tissue fibers in loose, dense or condensed form according to whatever is needed

collagen for strength, elastin for passive elasticity and plasticity and smooth muscle fibers for active dynamic tonus and relaxation under autonomic nervous system coordination

the smooth muscle component is the main component; even if some parts of it are called fascia or ligament it is still prevalent

its extensive 3-dimensional mesh-like structure ensures a seamless combination of static and dynamic functions

as a whole together with components of the organ walls as embedded into it, the corpus intrapelvinum is the major force in resisting hydrostatic and compression intraabdominal pressure due to its non-fatigue tonus which can be increased by reflex action and as such contributes to compression pressure

the pelvis floor with its large hernia-prone openings is secondary in taking care of the rest pressure

it also protects the organs with their supply from physiologic trauma during walking, sexual intercourse and childbirth
the specialized parts of it are called fasciae, septa, ligaments, plicae which all together form the corpus intrapelvinum each with a specialized function for the organs with their supply and then combined for the whole biomechanicophysiology of the pelvis cavity

it has to be considered as one multifunctional body where the basic archaic texture has developed into individual specialized structures according to the physiologic needs

the space between one organ and another or between an organ and the adjacent cavity wall is called a spatium filled up by connective tissue in a condensed form as septum/fascia or in a loose form or in a loose form with a thin fluid film

it embeds the organs and their arterial blood supply, venous drainage, lymphatic drainage and innervation; and stabilizes and secures the organs in their variable anatomic position depending upon the degree of filling of the organ itself or filling of the adjacent organ(s); in whatever body position

it suspends/connects the intrapelvic organs to the pelvis wall with so called pillars for arterial blood supply, venous drainage, lymphatic drainage and innervation

it is responsible for the blood flow inside the valve less intrapelvic veins towards the vena cava inferior

it allows the organs to expand rapidly by filling and deflate rapidly by emptying

it allows the organs to move smoothly and independently from or simultaneously with each other

depending upon the physiologic needs it condenses to dense fascia plates or septa in between the organs and ligaments from the organs to the (bi)lateral pelvis wall and also loose structures like plicae; since the ligaments are smooth muscle tissue they are called muscles as well

though it is one continuous 3-dimensional mesh-like body it is subdivided into overlapping para-structures

paracystium
that part of corpus intrapelvinum into which the bladder is embedded with condensation as bladder pillar at posterior bladder base cephalad to the ischial spine containing the blood and lymphatic vessels and nerves, and the pelvic ureter; connecting/suspending the bladder to the pelvis wall

parametrium
that part of corpus intrapelvinum which embeds the uterus/cervix, tubes and ovaries with condensation as uterovaginal pillar at uterus isthmus in the frontal plane thru and cephalad to the ischial spine containing the blood and lymphatic vessels and nerves and the pelvic ureter; connecting/suspending these organs to the pelvis wall

paracolpium
that part of corpus intrapelvinum which embeds the vagina with condensation as uterovaginal pillar in the frontal plane thru and cephalad to the ischial spine containing the blood and lymphatic vessels and nerves; connecting/suspending the vagina to the pelvis wall
paraproctium
that part of corpus intrapelvinum which embeds the rectum with condensation as rectum pillar in the region of the ischial spine containing the blood and lymphatic vessels and nerves; connecting/suspending the rectum to the pelvis wall

and into the condensed parts in between the organs like septum; these are not separate parts but fit into the corpus intrapelvinum as part of the fascia between the organs like pubocervical fascia

septum vesicocervicale
in between posterior bladder and anterior cervix as vesicocervical fascia

septum vesicovaginale
in between posterior bladder and anterior vagina wall as pubocervical fascia

septum rectovaginale
in between anterior rectum and posterior vagina wall and is fixed to centrum tendineum perinei (perineal body) as rectovaginal fascia

the space between the septa and the visceral fascia of the organs is filled up by loose connective tissue allowing friction free movement of the organ wall against the septum; ideally this is the layer or space of interest for surgeons in bloodless dissection

spatium prevesicale
between bladder and symphysis in continuity bilaterally with

spatium paravesicale
between bladder and (bi)lateral pelvis wall
all filled up by loose connective tissue and thin adhesive fluid film allowing the bladder wall to slide against the pelvis wall and anterior abdominal wall without coming loose

spatium vesicocervicale
between bladder and cervix

spatium vesicovaginale
between bladder and vagina

spatium rectovaginale
between vagina and rectum and up to and into perineal body

spatium pararectale
(bi)laterally between rectum and pelvis wall in connection with

spatium retrorectale
between rectum and sacrum
continues cephalad into the spatium retroperitoneale

it reacts to hormones and reconfigures under physiologic stress

one highly specialized structure consisting of pubocervical fascia in combination with cervix, cardinal ligaments, broad ligaments and sacrouterine ligaments in between the
bladder, uterus and peritoneum and the vagina forms within the corpus intrapelvinum as a whole a dynamic functional intrapelvic urogenital diaphragm

the cervix is anchored into the corpus intrapelvinum and as such if present is part of this diaphragm

actually, the cervix can also be considered the centrum tendineum intrapelvinum since it constitutes the center of the intrapelvic urogenital diaphragm and

all the different structures of the corpus intrapelvinum like pubocervical fascia, cardinal ligaments, rectovaginal fascia and sacrouterine ligaments are firmly connected to it

the function of this diaphragm will be explained in the next chapter

loose connective tissue

as part of the tela urogenitalis in a loose archaic form filling up the spaces not occupied by the corpus intrapelvinum; these spaces are of interest to the surgeon for a bloodless dissection

this allows friction-free movement/sliding of the organ wall against the structures of the corpus intrapelvinum without becoming loose from each other

and together with a thin adhesive fluid film it allows the bladder wall to slide against the anterior abdominal wall and anterior and lateral pelvis wall without becoming loose

and ensuring that the anterior urethra wall is always adherent to the posterior symphysis and as such does not rotate; not even if the posterior urethra wall rotates backwards away from the posterior symphysis due to defective connective tissue support and then resulting into progressive funneling or vesicalization of the urethra starting proximally

innervation

like all other structures in the human body the corpus intrapelvinum is under control and coordination by the autonomic nervous system; via a complicated reflex mechanism

the sympathetic system for stimulation by increasing the tonus of the smooth muscle fibers and the parasympathetic system for relaxation of the smooth muscle fibers

since its main component is smooth muscle tissue/fibers the corpus intrapelvinum forms a highly dynamic body due to its non-fatigue tonus which can be increased or relaxed immediately upon whatever is needed at a certain moment by reflex action
discussion

how to describe an important 3-dimensional mesh-like collagen, elastin and smooth muscle connective tissue body without clear demarcations in its full anatomic extent and full dynamic multi-functionality

as based on findings during his obstetric trauma surgery and evidence based results it became clear that another concept was needed; as one major function of the corpus intrapelvinum

the problem is that since there are no clear demarcations between this body and the organs except for the visceral organ fascia and between the different structures of the corpus intrapelvinum it is difficult to demonstrate it as a whole and/or demonstrate its different structures by surgical dissection and/or indirect imaging

however, once one starts looking for this dynamic corpus and its different structures as a surgeon one will find it and its structures and then starts realizing its paramount importance for the functional pelvis anatomy

though the different structures have their own specific function their actual strength is that their function will be reinforced by the simultaneous function of the whole corpus intrapelvinum as one dynamic biomechanicophysiologic unit

embedding the organs and their arterial blood supply, venous drainage, lymphatic drainage and innervation and being

responsible for the independent physiologic functioning of the organs, for stabilizing/ securing the organs in their variable anatomic position, for suspending/connecting the organs to the pelvis wall and to each other, for protecting the organs and their supply against physiologic trauma during walking, sexual intercourse and childbirth and for supporting the continence mechanisms of the urinary, genital and digestive tract

genuine intrinsic urine incontinence, urogenital prolapse like cystocele and uterovaginal prolapse, intraabdominal content prolapse like enterocoele and digestive prolapse like rectocele are all due to localized defects in the corpus pelvinum in isolated form or combined

though the author believes strongly in this concept, time and evidence-based results and challenges by other reconstructive surgeons will tell if he is right or wrong
fig 39  fascia pelvis parietalis  fig 40  peritoneum parietale

fig 41  tela urogenitalis  fig 42  urinary tract space

fig 43  genital tract space  fig 44  digestive tract space
intrapelvic urogenital diaphragm

in the female

with cervix as its central point

introduction

the intrapelvic organ and organ support situation in the female differs radically from the situation in the male by the interposition of the large female genital tract in between the distal urinary tract anteriorly and the distal digestive tract posteriorly

all embedded into the corpus intrapelvinum of the tela urogenitalis, together with their vascular, lymphatic and nervous supply

though the situation of the “pelvis diaphragm” is more or less the same since the levator ani muscles are not affected; except for a wider pelvis

the perineum outlet diaphragm is severely weakened by the large vagina opening; so instead of two now a third and large opening has been pierced thru punched out

so the pelvis floor in the female is prone to dysfunctioning

there is increased hydrostatic intraabdominal pressure due to the weight of the female genital organs; especially during pregnancy

also the support of the anatomic female urine continence mechanism changed since in the male it is well supported by the prostate

as compensation in order to support the female bladder and urethra and the uterus and cervix and to withstand the intraabdominal pressure the corpus intrapelvinum formed a functional dynamic structure as the author would like to call the

intrapelvic urogenital diaphragm

from the pubis bone bodies anteriorly to the sacrum posteriorly and circumferentially connected to the pelvis wall like the skin of drum or trampoline with the cervix as its center; and fusing anteriorly with the perineum outlet diaphragm

in between the distal urinary tract and intraperitoneal contents and the distal genital and distal digestive tracts

with a small opening anteriorly for the urethra and a larger one posteriorly for the rectum

since the cervix is firmly anchored into the central pierced thru punched out opening it becomes the centrum tendineum intrapelvinum as well; since all the fascia structures are firmly anchored onto it
it consists of a mixture of connective tissue for strength, elastin for passive elasticity and plasticity and smooth muscle fibers for active dynamic non-fatigue tonus and relaxation under autonomic nervous innervation

it is the first line of counteracting the hydrostatic intraabdominal pressure and contributes to compression pressure by increase or decrease of its tonus; especially since its main component is smooth muscle fibers

whilst the rest pressure is dealt with by the pelvis floor structures, especially by the perineum outlet diaphragm

it supports the posterior urethra, uv-junction and bladder neck in their anatomic position and as such contributes to the anatomic urine continence mechanism

it prevents the posterior urethra, posterior bladder (base), cervix and intraperitoneal contents from herniating into the vagina

it is divided into specialized parts as the pubovesical/posterior pubourethral ligaments, pubocervical fascia, arcus tendineus fasciae, cardinal/broad ligaments, rectovaginal fascia and sacrouterine ligaments with the cervix as centrum tendineum intrapelvinum since all its fascia/ligament structures are firmly connected to it

**pubovesical/posterior pubourethral ligaments (= muscles)**

anchoring the most anterior part of the pubocervical fascia as part of the intrapelvic urogenital diaphragm onto the pubis bone bodies and

securing the posterior proximal urethra, uv-junction and bladder neck in their anatomic position and so supporting the female urine continence mechanism

once they become defective intrinsic stress incontinence may develop

**pubocervical fascia**

like a triangle from the pubis bone body and bilateral atf to the cervix as the anterior part of the intrapelvic urogenital diaphragm as part of the corpus intrapelvinum

the fascia is well developed and seems to consist of longitudinal smooth muscle fibers (from anterior towards posterior) and underneath the mid/distal urethra transverse smooth muscle fibers (in between the 2 median inferior surfaces of the pubis bones) interwoven by collagen and elastin

the longitudinal arrangement seems likely since longitudinal median defects are found intraoperatively at genuine incontinence, cystocele and cervix prolapse surgery

the anterior transverse arrangement seems likely since the median longitudinal defects stop at 1.5-2 cm to the external urethra opening

the intact pubocervical fascia secures and stabilizes the (posterior) bladder base/neck, uv-junction and urethra in their anatomic position and as such supports the female urine continence mechanism; it also stabilizes the cervix anteriorly and bilaterally

the intact pubocervical fascia prevents the pre/subperitoneal contents bladder base/uv-junction/urethra and the cervix from herniating into the vagina
the axis of the pubocervical fascia as to horizontal/ground is 25-30° from symphysis to ischial spine in the upright position

the posterior wall of the urethra, uv-junction and the bladder trigonum are not expanding during the asymmetric filling of the bladder; therefore these structures are firmly fixed to the pubocervical fascia whilst

the anterior vagina wall is rapidly expanding and deflating with shearing during sexual intercourse and even more during childbirth and as such is loosely connected/fixed to the pubocervical fascia, except for in the region of the urethra where it is firmly fixed to it

arcus tendineus fasciae = atf
as bilateral fixation/insertion of the intrapelvic urogenital diaphragm/pubocervical fascia whilst

the arcus tendineus fasciae is further connected to the lateral pelvis wall (arcus tendineus of levator ani muscle and oburator internus muscle fascia) via a narrow triangular fascia sheath

cervix
the cervix is considered to be the centrum tendineum intrapelvinum since all the fascia structures of the intrapelvic urogenital diaphragm are firmly anchored onto it whilst the cervix itself is firmly anchored into the central pierced thru punched out opening within the intrapelvic urogenital diaphragm

cardinal ligaments and broad ligaments
since they radiate into the cervix they support the intrapelvic urogenital diaphragm restricting its downward movement

sacrouterine ligaments
as posterior fixation of the intrapelvic urogenital diaphragm onto the sacrum since they fix/connect the cervix posteriorly onto the rectum and sacrum

with lateral fixation to the pelvis wall (ischiooccocygeus muscles, sacrospinous ligaments and priformis muscle) via fascia sheaths

(part of the) rectovaginal fascia
In between the vagina and rectum and anchored onto the posterior cervix in between the sacrouterine ligaments

weakest point in the intrapelvic urogenital diaphragm (pubocervical fascia)
considering the anterior cone-like triangular shape with the narrowest at the pubis bones and the broadest in between the ischial spines the weakest point is in the median at the anterior cervix

and the broader the pelvis (with broad span) the more prone for median defects and as such for stress incontinence, urethrocele, cystocele and cervix prolapse
mechanism of pathophysiologic action

the downward intraabdominal pressure upon the intrapelvic urogenital diaphragm may lead to defects within this diaphragm

the downward pressure increases during the course of pregnancy with highest pressure at the median where the cervix is anchored into the intrapelvic urogenital diaphragm

the broadest part of the fascia is in between the ischial spines where it stabilizes and secures the cervix and

this is exactly where splitting/division of the longitudinal smooth muscle/collagen fibers at the median starts and then continues from proximally to distally

normally the most distal 1-2 cm stay intact since the short span is able to withstand the pressure and the smooth muscle/collagen fibers are transverse instead of longitudinal

it is good to remember that during childbirth itself the pressure changes from downward caudad to upward cephalad and that semicircular compression and shearing occur at where the fascia is attached to pubis and atf

so, other locations are possible as well

in prolonged obstructed labor pressure necrosis may develop and lead to anatomic tissue loss defects at any location within the intrapelvic urogenital diaphragm

then there may be direct trauma (penetration, surgery) and trauma due to infection

defects within the intrapelvic urogenital diaphragm

there are two types of defects viz defects without anatomic tissue loss like those due to intraabdominal pressure or shearing and defects with anatomic tissue loss varying from minimal to (sub)total loss like those due to pressure necrosis in prolonged obstructed labor or due to infection or due to surgery

defects without anatomic tissue loss

since it is the first line of withstanding intraabdominal hydrostatic pressure especially during pregnancy and also withstanding shearing forces during sexual intercourse and physiologic vaginal childbirth

it is clear that defects may develop weakening the intrapelvic urogenital diaphragm in varying degrees from minor to extensive

it is good to realize that during pregnancy the direction of long-term pressure is from cephalad to caudad whilst during childbirth the short-term pressure is from caudad to cephalad upon this diaphragm

since it has multiple functions, like supporting the urine continence mechanism and securing the organs in their anatomic position, defects within the diaphragm will have different effects depending upon their location
the possibilities are as following: anterior, median, lateral, central and posterior; isolated or in any combination

**anterior defects**
with weakening of the urine continence support since the posterior urethra wall will “rotate backward” away from the symphysis causing vesicalization of the (proximal) urethra since fixed/adhesive anterior urethra wall by this mechanism genuine or postrepair intrinsic stress incontinence develops

**median longitudinal defects**
depending upon its location the posterior urethra, bladder base may herniate thru this defect into the zero-pressure vagina and eventually prolapse to the outside only if there is also concomitant weakening of the support or dorsal-directed pull on the posterior urethra wall towards the sacrum the urine continence mechanism may be involved

**central defect**
the cervix/uterus will herniate thru this defect into the vagina and then may prolapse unopposed to the outside thru the hernia-prone opening in the pelvis floor dragging the anterior vagina wall with it like intussusception only infrequently if there is concomitant weakening of the support or dorsal-directed pull on the posterior urethra wall towards the sacrum the urine continence mechanism may be involved
normally there is full urine continence in total 3° uterus/cervix prolapse even with a urethra length of only 0.5-1 cm however, with increased longitudinal bladder diameter, shortened urethra and narrow external urethra opening

**posterior defect**
this will result in herniation of the intraperitoneal contents into the zero-pressure vagina

**lateral defects at atf**
this will result in loss of tonus of the intrapelvic urogenital diaphragm and an increase in the caudad/cephalad movements but not in herniation/prolapse of an organ thru this defect

**lateral defects of the fascia sheath in between the atf and atlam**
this will result in medial displacement of the atf with loss of tonus and hypermobility of the intrapelvic urogenital diaphragm but not in herniation/prolapse of an organ thru this defect

**other location**
due to penetrating trauma or forceps delivery or vacuum delivery

**defects with anatomic tissue loss**
it is good to realize that in any obstetric urine fistula there is anatomic tissue loss of the pubocervical fascia as well therefore in obstetric trauma surgery one should make an effort to identify the fascia defects and repair them together with the fistula
the extent and location of pressure necrosis lesions in prolonged obstructed labor may be from minimal to extensive and from one location to the other in an endless variation which makes the obstetric trauma so intriguing

**circular punched out defects**
the same size as the fistula or (slightly) bigger than the fistula

**transverse curved defects**
bigger than the fistula whereby the fistula is somewhere within this defect

**quartercircular defects**
with partial or total anatomic loss of atf and atlam and possible partial loss of levator ani muscles, obturator muscles and obturator membrane
with fistula formation and possible opening of the paravesical spaces

**semicircular defects**
with partial or total anatomic tissue loss of atf and atlam; and with partial tissue loss of the levator ani muscles, obturator internus muscles and obturator membrane; eventually with bare bones
with fistula formation and opening of the paravesical spaces

**(sub)total pubocervical fascia loss**
regularly (sub)total fascia loss with extensive fistula formation and anterior vagina wall loss and total loss of atf and atlam and (partial/extensive) loss of levator ani muscles, obturator internus muscles and obturator membranes is found with bare bones in a so-called empty pelvis

**(sub)total urogenital diaphragm loss**
from time to time total loss of the whole diaphragm may be found with extensive soft tissue loss resulting in extensive urine/stool fistulas as cloaca; for these unfortunate women nothing can be done

however, anatomic tissue loss may also be found
due to surgery whereby tissue is excised
or due to necrotizing infections like postmeasles noma vaginae

**reconstructive surgery**
it is important first to identify the real (extent of the) defect(s) and then reconstruct the functional anatomy meticulously using autologous structures so that normal physiology will be ensured whilst special attention has to be given that all fascia structures are firmly (re)connected to the cervix as the centrum tendineum intrapelvinum
discussion

the intrapelvic urogenital diaphragm as part of the corpus intrapelvinum is an important
dynamic structure

it constitutes a real diaphragm with the cervix as its center with a small anterior median
opening for the urethra and a larger posterior median opening for the rectum

separating the distal urinary tract and intraperitoneal contents from the distal genital
tract (zero-pressure vagina) and distal digestive tract (rectum)

counteracting as first line the hydrostatic intraabdominal pressure (rise) due to the non-
fatigue tonus of its smooth muscle component either by increase or relaxation under
autonomic nervous coordination; the rest pressure is dealt with by the pelvis floor
structures

contributing to intraabdominal compression pressure by increase in its tonus as reflex
action by the sympathetic nervous system

contributing to securing and stabilizing the pelvis organs in their variable anatomic
position and as such

supporting the anatomic urine and genital continence mechanisms

defects in this diaphragm are rather common and may be due to (increased) hydrostatic
pressure, shearing by vaginal childbirth, pressure necrosis during prolonged obstructed
labor, penetrating trauma and necrotizing infection; as also influenced by hormonal and
ageing processes

depending upon (the large variety of) the anatomic location and extent of these defects
the following is possible

intrinsinc stress incontinence, ?cervix incompetence?, urethrocele, vesicocele, cervix
prolapse and enterocele; either isolated or in combination

there is a clear correlation between genuine intrinsic urine incontinence, cystocele and
cervix prolapse with a wide pubic arch of ≥ 90° as indication of wide pelvis

simply since the wider the pelvis the broader the span by the diaphragm and the more
chance the longitudinal fibers will split/divide in the midline; with its weakest point just
anteriorly from the cervix where the span is the widest

though lateral defects due to hydrostatic and/or shearing at atf level and lateral defects
in the narrow triangular fascia sheath between atf and atlam are possible this will not
lead to herniation of the posterior bladder wall thru these defects into the vagina

at least the author has not encountered this as the cause of cystocele; the only time the
author encountered a lateral defect with cystocele formation was in a patient who
developed a fourth obstetric fistula after successful repair of three previous obstetric
fistulas including an extensive type IIb
in quartercircular and semicircular defects with anatomic tissue loss of the intrapelvic urogenital diaphragm and with fistula formation ensuring an empty bladder, another mechanism comes into play according to the natural tissue forces which is the opposite of what one would expect due to the balloon-like structure of the bladder with anterior bladder wall adherent/sticking to the posterior symphysis this will result in anterior and cephalad traction onto the posterior bladder (neck) wall whereby the loose pubocervical fascia is pulled as well and will re-attach onto the posterior pubis bones and bilateral pelvis wall at a more anterior and cephalad level due to the natural tissue forces actually, the saucer-like shape of the empty bladder in the normal anatomic situation is caused by the fact that the fixation of the posterior bladder wall onto the urogenital diaphragm prevents the natural tissue forces from adapting the posterior bladder wall onto the anterior bladder wall
fig 51  pubovesical ligament = muscle
fig 52  intrapelvic urogenital diaphragm atlam
fig 53  intrapelvic urogenital diaphragm atf
fig 54  intrapelvic urogenital diaphragm cardinal ligaments
fig 55  intrapelvic urogenital diaphragm sacrouterine ligaments
fig 56  intrapelvic urogenital diaphragm centrum tendineum intrapelvinum with fascia anchoring
female urine continence mechanism

introduction

the functional anatomy of the female urine continence mechanism consists of a rather complicated multi-interaction of static (bone, connective tissue) and dynamic structures (muscles; mucosa, submucous vascular plexus) and nervous innervation

the anatomic female urine mechanism comprises the bladder neck with both detrusor loops, the uv-junction and the whole urethra from internal to external opening over a total length of 4-5 cm with continence potential over its whole length as influenced by physiologic stress

there is an internal smooth muscle sphincter and an external striated muscle rhabdosphincter with washer effect by the mucosa and submucous vascular plexus

the distal urethra and external opening are anchored into the pierced thru punched out opening in the perineum outlet diaphragm

here only a short comprehensive outline is given as a start/incentive to more extensive self-study

functional anatomy

anatomic urine continence mechanism

bladder
a balloon like organ for continent filling and storing of urine
the ureters, trigone and posterior urethra smooth muscles have the same origin and these structures are not as distensible as the rest of the bladder
uv-junction and stiff trigone as fixed point from which the bladder fills asymmetrically and towards which it contracts during micturition
adherent and sticking anteriorly to symphysis and (bi)laterally to pelvis wall by loose connective tissue and thin fluid film which allows friction-free upward/downward shifting/sliding of anterior and (bi)lateral bladder walls during filling and micturition
firmly adherent posteriorly to the pubocervical fascia as anterior part of the intrapelvic urogenital diaphragm
this configuration is responsible for the saucer-like shape when the bladder is empty; otherwise the posterior and anterior bladder walls would be adapted due to the natural tissue forces
anteriorly it rests upon the symphysis and posteriorly upon the pubocervical fascia as part of the intrapelvic urogenital diaphragm; in the upright position

bladder neck
two detrusor loops
trigonal ring
urethra
length 3.5-4 cm
  with proximal internal and distal external opening
shape and diameter
lumen
urethra mucosa
submucous vascular plexus
longitudinal smooth muscle fibers
circular/oblique smooth muscle fibers
  as internal smooth muscle sphincter
elastic and connective tissue of urethra wall
horseshoe-shaped striated muscle fibers; slow-twitch and fast-twitch
  as external striated “rhabdosphincter”; since posteriorly it is open and
  the endings are inserting into the pubocervical fascia; so sphincter-like

anatomic/physiologic support

symphysis pubis
anterior bladder wall, anterior urethrovesical junction, anterior urethra are adherent/
  sticking to the posterior and caudad symphysis and rest upon it in the upright position

pubourethral ligaments: static and dynamic
  anterior and intermediate
  as condensations of perineum outlet diaphragm and stabilizing the distal/mid urethra
  and external opening in anatomic position; since firmly anchored into this diaphragm
  posterior
  as condensations of the pubocervical fascia as anterior part of the intrapelvic urogenital
  diaphragm and stabilizing the proximal/mid urethra in its anatomic position

pubocervical fascia: anterior part of dynamic intrapelvic urogenital diaphragm
in between posterior bladder/urethra wall and anterior vagina wall and from pubis bone
  and arcus tendineus fasciae and
from pubis bone anteriorly to cervix posteriorly and as
  anterior part of the intrapelvic urogenital diaphragm in combination with cervix, broad/
  cardinal ligaments and parametria and sacrouterine ligaments
for stabilizing and securing the (posterior) urethra/bladder neck and cervix in their
  anatomic position

perineum outlet diaphragm
the distal urethra with external urethra opening are anchored into the perineum outlet
diaphragm
  as such these structures are stabilized and secured in their anatomic position and they
become part of this diaphragm whilst
  contraction with increase in its tonus will support the external rhabdosphincter

no direct role of levator ani muscles as “pelvis diaphragm”
but only indirect role since no anatomic contact whatsoever between midline continence
  mechanism and lateral muscles
and anatomic continence mechanism cephalad to levator ani muscles
however, combined with the perineum outlet diaphragm together they form the
pelvis floor as one functional unit
since these two structures are firmly connected to each other via the perineal body and external sphincter ani complex and so supporting and reinforcing each other

no support by anterior vagina wall
very distensible and as such lacking the stiffness required; also loosely attached to and hanging on the pubocervical fascia “dragging” it down instead of pushing it up in the upright position

intact innervation of these components
autonomic sympathetic and parasympathetic nervous system for longitudinal and circular/oblique smooth muscles; the sympathetic fibers for stimulation and continence against the parasympathetic fibers for relaxation and micturition; from hypogastric and pelvic plexus and from s2, s3, s4
the pudendal nerve innervating the external striated “sphincter” and the perineum outlet diaphragm; from s2, s3, s4

function of anatomic structures

the two detrusor loops keep the bladder neck contracted during the filling phase and prevent it from opening up

trigonal ring keeps the urethrovesical junction contracted and prevents the internal urethra opening/proximal urethra from opening up during the filling phase

urethra length is normally 3.5-4 cm; the critical length for continence seems to be 1-1.5 cm; if it is shorter continence may be compromised

urethra shape is tube like and probably circular over its whole length since the internal opening and the external opening are circular in shape

urethra diameter plays a role since the more narrow the stronger the natural centripetal forces closing the urethra; physical law of poiseuille

urethra mucosa with submucous vascular plexus is responsible for a water-tight closure; washer effect

longitudinal smooth muscle layer plays a role in micturition since by contraction of its fibers the urethra becomes shorter and wider; under autonomic nervous system control

circular/oblique smooth muscle layer as internal sphincter is responsible for keeping the urethra closed due to the non-fatigue tonus of its fibers; also under autonomic nervous system control

horseshoe-shaped striated muscle layer as external “rhabdosphincter” gives additional strength due to the tonus of its slow-twitch fibers and if needed by short-time contraction of its fast-twitch fibers; under pudendal nerve control voluntarily but also by reflex action upon intraabdominal pressure rise like coughing or standing up
anterior, intermediate and posterior pubourethral ligaments secure the urethra in its anatomic position anteriorly against the posterior/caudad symphysis

pubocervical fascia as part of intrapelvic urogenital diaphragm separates the intraperitoneal space and sub/anteroperitoneal space from the distal genital space and digestive tract; the posterior bladder, posterior urethrovesical junction and posterior urethra are adherent to it whilst an intact fascia keeps these structures in their anatomic position; if there is a defect in the fascia these structures herniate thru this defect

anterior bladder wall, urethrovesical junction, urethra are more or less adherent/sticking to the posterior/caudad symphysis and rest upon it in the upright position and are pressed against it; as such these structures can shift/slide friction-free against the symphysis but cannot rotate backwards away from the symphysis

posterior bladder wall, urethrovesical junction, urethra are adherent to the pubocervical fascia; as such these structure are mobile depending upon the movements of the fascia; if the support becomes defective they can rotate backwards away from the symphysis causing funneling of the proximal or total urethra

anterior vagina wall is loosely adherent to the pubocervical fascia; with circular ruga folds of the vagina due to natural tissue forces; it lacks the stiffness characteristics required for support of the anatomic urine continence mechanism

pubococcygeus muscles as part of levator ani muscles on contraction will squeeze the posterior and bilateral vagina walls resulting indirectly into cephalad and anterior movement of anterior vagina wall with adherent pubocervical fascia for a better support of the posterior bladder neck, urethrovesical junction and urethra; and as such contribute to a better configuration of the anatomic continence mechanism

other pelvis floor structures of the perineum outlet diaphragm play a direct role in stabilizing the distal/mid female urethra in its anatomic position since these organs with the external “rhabdo”sphincter are anchored into the perineum outlet diaphragm

intact innervation of these components is needed for smooth coordination of all the physiologic processes

physiology of continence and micturition

the literature is so abundant and confusing and contradicting that it is not possible to study it all and produce an evidence-based true statement; see chapter: remarks on urine continence mechanism

basic continence principles

movement of contents within an organ is only possible from higher pressure levels towards lower pressure levels

so as long as the urethra closing pressure is higher than the intravesical excretory pressure there is continence
as soon as the intravesical pressure becomes higher than the urethra closing pressure urine will flow thru the urethra towards the outside; either as voluntary physiologic action like during micturition or involuntarily and then it is called incontinence

**urethra closure**

it is not clear whether urethra closure is **circular** (external and internal opening circular on direct inspection) or that it is by **coaptation**;

however, if it is by coaptation then coaptation of the **posterior** urethra wall against the **anterior** urethra wall since **immobile anterior** bladder neck/uv-junction/urethra are more or less fixed/adhesive to and pressed against symphysis whilst **mobile posterior** bladder neck/uv-junction/urethra are adherent to elastic pubocervical fascia

**biophysiomechanics**

the two detrusor loops and trigonal ring keep the urethrovesical junction closed during the filling phase of the bladder

the urethra is kept closed/adapted by centripetal forces and by the tonus of the internal sphincter and slow-twitch fibers of the external “sphincter”; whilst the urethra mucosa and submucous vascular plexus are responsible for a water-tight urine seal

during the compliant filling phase of the bladder these mechanisms maintain closure of urethrovesical junction and (proximal) urethra; when the bladder fills up more these forces increase via impulses from baroreceptors

(voluntary) increase of these forces is possible directly by contraction of the external urethra “rhabdosphincter” and (in)directly by contraction of the pelvis floor muscles; with increase in the tonus of the smooth muscles of the intrapelvic urogenital diaphragm by reflex action of the sympathetic nervous system

at sudden intraabdominal pressure rise there is a reflex increase in tonus of the smooth muscle fibers of the intrapelvic urogenital diaphragm and contraction of the external urethra “rhabdosphincter” which takes place a few milliseconds before there is an increase in intravesical pressure since first the thoracic diaphragm and the anterior abdominal musculature contract (with or without contraction of the pelvis floor) on cough and this causes intraabdominal pressure rise a few miliseconds later; this action may be reinforced directly and indirectly by simultaneous reflex contraction of the pelvis floor muscles

if these **intrinsic** mechanisms are deficient, for whatever reason, stress incontinence develops in varying degrees

at the beginning of voluntary micturition the two detrusor loops relax whilst the longitudinal detrusor muscle contracts with additional relaxation of the detrusor loops, the fast-twitch and slow-twitch muscle fibers of the external urethra “rhabdosphincter” relax, the pelvis floor muscles relax, the tonus of the intrapelvic urogenital diaphragm relaxes, the longitudinal smooth musculature of the urethra contracts whilst the circular smooth muscle fibers as internal sphincter relax resulting in urethra shortening with an increase in its diameter
so, the forces which close the urethra decrease whilst intravesical pressure increases and the urethra opens up from proximally, from the urethrovesical junction, towards distally, towards the external urethra opening, and stays open during micturition

at the end of spontaneous micturition the opposite takes place and the urethra stretches with a decrease in its diameter

so, the forces which close the urethra increase whilst intravesical pressure decreases and the urethra closes

**pressure transmission** on sudden intraabdominal pressure rise

there is pressure transmission on sudden (or slow) increase in intraabdominal pressure due to cough, standing up, straining etc

its net effect upon the cephalad/anterior and caudad/posterior movement of the pubo cervical fascia as anterior part of the intrapelvic urogenital diaphragm will determine if this has a positive, neutral or negative effect on keeping the urethra closed

on cough by contraction of thoracic diaphragm and abdominal musculature without simultaneous contraction by pelvis floor the pressure transmission will be coming from cephalad and anteriorly

and will reach the bladder first before pushing down on the intrapelvic urogenital diaphragm despite reflex increase in its tonus; and only if defective this will result in backwards rotation of the posterior urethra wall away from the symphysis and will have a negative effect

on cough by contraction of thoracic diaphragm and abdominal musculature and with simultaneous contraction by pelvis floor the pressure transmission will be from cephalad, from anteriorly and from caudad simultaneously

since the distance from the pelvis floor to the intrapelvic urogenital diaphragm is shorter than the distance from the thoracic diaphragm the caudad pressure will first reach the urogenital diaphragm and move this anterior/cephalad before meeting the anterior and cephalad pressure; this will result in rotation of the posterior urethra wall forwards toward the symphysis and will have a positive effect

if the pelvis floor contracts earlier than the thoracic diaphragm and anterior abdominal musculature the positive effect will be strengthened

however, the ultimate effect, involuntary urine loss or continence, is with the intrinsic forces of the continence mechanism

**anatomic changes at urethrovesical junction and urethra**

**vesicalization**

funnelling of the internal urethra opening and proximal urethra may occur and this is called vesicalization by heinrich martius since this part of the urethra becomes part of the bladder (vesica); it may be partial or total
**re-urethralization**
by tightening the support the vesicalized urethra becomes again proximal urethra so this
is called by the author re-urethralization

**urethralization**
in post-fistula repair intrinsic incontinence with real circumferential loss of the proximal
urethra the remaining bladder neck can be narrowed by special operation technique and
function as the proximal urethra; this is called urethralization by the author

**stress incontinence mechanism**

the anterior urethra wall is adherent to the posterior symphysis by loose connective
tissue and a thin fluid film which allows the anterior urethra wall to shift against the
symphysis friction free, though little; however it cannot rotate backwards away from the
symphysis

the posterior urethra wall is firmly adherent to the pubocervical fascia with pubourethral
ligaments as part of the intrapelvic urogenital diaphragm

if defects develop within this diaphragm the posterior urethra wall will rotate backwards
away from the symphysis causing partial (or total) funneling of the proximal (or total)
urethra since the anterior urethra wall stays sticking against the symphysis; this process
is called vesicalization since functionally the funneled part of the urethra becomes part
of the bladder (vesica)

besides backward rotation there is also backward shifting of the posterior urethra wall
against the anterior urethra wall into the direction of the sacrum; since the anterior
external opening is fixed and immobile

these two mechanisms of pathophysiologic action result into a wider (proximal) urethra
lumen and a more oval elliptical arrangement of the smooth muscle fibers and

interfere with the intrinsic forces keeping the urethra closed since more force is needed
to close the urethra; less resistance according to poiseuille law

once the intrinsic forces can no longer keep the urethra closed sufficiently this will lead
to genuine or post fistula repair intrinsic stress incontinence in various degrees

in total intrinsic stress incontinence there is continuous leaking of urine on lying/sitting/
standing/walking due to total loss of the intrinsic forces

intraoperatively under spinal anesthesia in these patients in the exaggerated lithotomy
position the level of urine within the urethra is noticed in concord with respiration, rising
on expiration and lowering on inspiration

a third mechanism may be a defect in the anchoring of the distal urethra (with external
urethra opening) into the perineum outlet diaphragm; with or without avulsion

this mechanism is probably responsible for the development of postpartum genuine
intrinsic stress urine incontinence with hourglass or sandglass deformity of the urethra
which is rather common; though combined with a median longitudinal defect within the
pubocervical fascia as part of the intrapelvic urogenital diaphragm
urge incontinence mechanism

in urge incontinence there are involuntary contractions of the detrusor muscle without reflex increase in the intrinsic closing forces setting involuntary micturition in motion whilst voluntary increase in the extrinsic forces is too weak and too short to stop the involuntary micturition

the involuntary contractions are triggered by low-threshold pacemaker, irritation of the pacemaker (like in cystitis) or by an ?ectopic pacemaker?

discussion

the author outlines the various structures and factors which influence the functional anatomic urine continence mechanism in the female

it is up to the reader to make his/her own conclusions
intraabdominopelvic pressure dynamics
consequences for continence

introduction

movement of contents within an organ is due to intraluminal pressure differences from higher towards lower pressure

(in)continence is based upon pressure differences between proximal intraluminal excretion pressure and distal closing pressure by the continence mechanism

as long as the distal closing pressure is higher than the proximal excretion pressure there is continence

once the proximal excretion pressure becomes higher than the distal closing pressure the contents will move towards the outside

there are three important physical laws which have to be considered:

law of pascal
pressure exerted anywhere on an incompressible fluid in a confined space is transmitted equally in all directions throughout the fluid such that the pressure variations (initial differences) remain the same

law of laplace
in cylindric structures (like urethra and anorectum)
wall tension = intraluminal pressure x radius
or intraluminal pressure = wall tension divided by radius
in spherical structures (like bladder and rectum ampulla)
wall tension = intraluminal pressure x radius divided by 2
or intraluminal pressure = wall tension x 2 divided by radius

law of poiseuille
in laminar flow in a tube-like structure like the urethra, resistance is directly related to the 4th power of the radius; the smaller the diameter the higher the resistance

there is hydrostatic pressure depending upon the vertical height of the filling content and there is compression pressure by the wall; the highest pressure is at the lowest point

the intraluminal pressure is influenced by filling of the organ (with increase in hydrostatic pressure at lowest point) and the (resulting) tonus of the organ wall; the tonus of the organ wall may be increased by active contraction

the final resulting intraluminal pressure at a certain point is the sum of the intraluminal hydrostatic pressure + compression pressure

then there is overall atmospheric pressure
**intraabdominopelvic pressure**

The abdominopelvic cavity is enclosed by the diaphragm cephalad, the anterior abdominal wall anteriorly, the lateral abdominal walls laterally, the spine with trunk muscles and sacrum posteriorly and the pelvis floor and coccyx/sacrum caudad.

The abdominopelvic cavity can be divided into 5 different spaces:
- **intraperitoneal space** — its own entity
- **retroperitoneal space** — its own entity
- **pre/subperitoneal bladder space** — its own cavity
- **subdiaphragmatic space** — its own cavity
- **subfascial space** — its own cavity

It is important to have an idea about the differences in pressure within the abdominopelvic cavity as a whole, within the 5 different spaces and within the organs.

There is hydrostatic pressure due to the weight of the contents and additionally there is compression pressure due to the tonus of and upon contraction of thoracic diaphragm, abdominal musculature and pelvis floor musculature.

These two pressures work upon all the intraabdominopelvic organs.

Then there are compression pressures within the 5 different spaces only for that specific individual space which may or may not be transmitted to the other spaces.

During inspiration there is a reduction in compression pressure whilst during expiration there is increase in compression pressure; since the abdominal wall and intrapelvic urogenital diaphragm are mobile they will move.

And there is pressure by the filling rate of the individual organs and contraction/tonus of these organ walls.

The individual organs are (in)directly fixed to the abdominopelvic walls by connective tissue or ligaments; then they lie upon each other.

In the male in the upright position the intraperitoneal organs rest upon the pelvis floor, coccyx and sacrum.

In the female the pre/subperitoneal organs and the intraperitoneal organs rest first upon the intrapelvic urogenital diaphragm.

This diaphragm is the first structure resisting/counteracting the hydrostatic pressure and compression pressure in the intraperitoneal and pre/subperitoneal spaces.

**intraabdominopelvic pressure rise**

During cough with forceful contraction of thoracic diaphragm and abdominal musculature the resulting intraabdominal pressure pulse will be from cephalad and anteriorly towards posteriorly and caudad.

Since the spine with trunk muscles are immobile the result will be that the mobile intrapelvic urogenital diaphragm will move caudad with negative effect upon the female urine.
continence mechanism though with reflex contractions of the smooth and striated urethra musculature

and increase in tonus of the intrapelvic urogenital diaphragm and of the pelvis floor

if on cough the pelvis floor muscles are contracting as well then the pressure wave moves simultaneously from caudad, anteriorly and cephalad towards posteriorly without downwards movement of pubocervical fascia

if the pelvis floor muscles contract just before cough then the pubocervical fascia moves cephalad and will be stabilized since the pressure wave first moves from caudad with anterior/cephalad movement of the pubocervical fascia and then is joined by pressure waves from anteriorly and cephalad which will only result in a higher intraabdomino pelvic pressure

**intravesical pressure**

inside the bladder there is hydrostatic pressure combined with intraluminal compression pressure

in the standing position the hydrostatic pressure (due to intraabdominal + intravesical content combined) is highest on the uv-junction since that is the lowest point

in sitting, squatting and lying down the highest hydrostatic pressure changes to the lowest point which is no longer the uv-junction but changes over the bladder base towards the cervix since on lying the cervix is the lowest point whilst the vertical diameter of the bladder changes and becomes less so the hydrostatic pressure at the lowest point becomes less but also on the uv-junction

in lying the hydrostatic static pressure only depends upon intravesical content

if the intrinsic forces within the urethra are functioning well there will be full continence in walking, standing, sitting, squatting and lying and on sudden intraabdominal pressure rise like coughing or standing up

if the intrinsic forces become insufficient at a certain point there will be intrinsic stress incontinence depending upon the residual strength of the intrinsic forces

first grade I only involuntary urine loss whilst standing up and/or cough in standing

then grade II also involuntary urine loss on standing/sitting with and/or without cough

then grade III more or less continuous urine loss whilst lying/sitting/standing/walking with and without spontaneous miction

genuine or postrepair stress incontinence is always an expression of a deficient intrinsic closing/continence mechanism

by reinforcement/reconstruction of the anatomic continence mechanism intrinsic stress incontinence will disappear
short-term reinforcement of continence mechanisms

if there is an urge to urinate or to defecate this may be counteracted by contraction of the pelvis floor muscles with anterior/cephalad movement of the pubocervical fascia and by contraction of the striated sphincters

and increase in tonus of the intrapelvic urogenital diaphragm by reflex action

multiple sheet architecture counterbalancing intraabdominal hydrostatic pressure

the intrapelvic urogenital diaphragm is the main force in counteracting the intraabdominal hydrostatic pressure; in combination with parietal peritoneum, bladder dome wall (+ visceral fascia) and uterus, posterior bladder wall (+visceral fascia) and cervix and anterior vagina wall (+ visceral fascia); overlying/"closing"

the large opening in the “pelvis diaphragm” and large vagina opening in the perineum outlet diaphragm

to this comes as secondary help the “pelvis diaphragm” and perineum outlet diaphragm as dynamic pelvis floor

references

law of pascal
law of laplace
law of poiseuille
fig 57  symphysis

fig 58  pubocervical fascia

fig 59  symphysis + pubocervical fascia

fig 60  symphysis + pubocervical fascia

fig 61  bladder resting upon symphysis + pubocervical fascia

fig 62  bladder resting upon symphysis + pubocervical fascia
fig 63  intraabdominal + intravesical hydrostatic pressure upright position

fig 64  intraabdominal + intravesical hydrostatic pressure upright position

fig 65  only intravesical hydrostatic pressure lying position

fig 66  only intravesical hydrostatic pressure lying position

fig 67  only intravesical hydrostatic pressure exaggerated lithotomy position

fig 68  only intravesical hydrostatic pressure exaggerated lithotomy position
remarks female urine continence mechanism

introduction

the author is privileged to see and study the experiments of nature about the urine continence mechanism in the female as presented by the complex obstetric trauma

his findings of anatomic tissue loss, physiologic operation techniques to step-by-step reconstruct the functional anatomy, evidence-based results and resulting theory are in sharp contrast with the various theories about the urine continence mechanism in the female

remarks

mid-urethra as decisive factor/distal urethra negligible

the concept of the middle third urethra being the decisive factor in continence seems to be incorrect since

several patients with total circumferential urethra loss type IIb have already full continence after circumferential fixation with rhaphy of the bladder neck into anatomic position of euo as first stage and do not need urethra reconstruction as planned second stage if the pubocervical fascia is refixed as well anatomically correct and bilaterally onto the symphysis and arcus tendineus fasciae

more than 90% of the patients with circumferential anatomic loss of uv-junction/proximal/mid urethra type IIAb have full continence after circumferential end-to-end vesicourethrostomy even with (distal) urethra length of only 1-1.5 cm

the majority of patients with total 3° cervix prolapse are totally continent even with urethra length of only 0.5-1 cm and even after reduction not due to kinking (which is not possible anatomically) but due to narrowing of the distal urethra/euo under physiologic stress with an increase in resistance

preservation of distal urethra with external opening (even if only 0.1 cm left) will contribute to full post fistula repair continence as based on evidence

patients with distal urethra trauma due to yankan gishiri come forward for repair since they complain about continuous urine leakage; once a continent distal urethra reconstruction has been performed they are continent

patients in whom the anchoring of the distal urethra and its external opening has been traumatized, with or without avulsion, are totally incontinent but will regain full continence once the functional anatomy been reconstructed
**closure of the urethra: circular or by coaptation**

On clinical examination both the external opening (inspected from the outside) and the internal opening (inspected from the inside during fistula repair) are **circular** and not horizontally flat; the external opening may even be like a vertical slit.

If the urethra closes by coaptation and not circularly (which is very well possible though why should the internal/external openings then be circular) it must be coaptation of the **mobile** posterior urethra wall onto the **fixed** anterior urethra wall.

**pubocervical fascia/anterior vagina wall as backstop**

The notion that the pubocervical fascia with anterior vagina wall functions as a backstop does not make sense since how could the fixed/adhesive immobile anterior bladder wall/uv-junction/urethra wall be compressed against the mobile fascia?

Is it not more logical that the mobile fascia with adherent posterior bladder neck/uv-junction/urethra wall is compressed against the fixed (onto symphysis) anterior bladder neck/uv-junction/urethra wall?

So if coaptation it must be posterior onto anterior.

**anterior to posterior coaptation**

See previous argument.

**anterior vagina wall as hammock**

The vagina (wall + fascia) is very distensible and as such lacks the stiffness characteristics required to support the intrapelvic urogenital diaphragm with adherent posterior bladder neck/urethra.

Actually, the anterior vagina wall is hanging onto the intrapelvic urogenital diaphragm dragging it down instead of pushing it up.

The vagina is a low- or zero-pressure organs since normally there is no filling content; as such it cannot support the posterior bladder neck/urethra by its “missing contents”.

**intrapelvic urogenital diahragm**

The intrapelvic urogenital diaphragm is not a hammock with a two-point lateral fixation which would allow rather large anterior forward/posterior backward swing movements with traction onto posterior urethra wall but as a **drum-skin-like or trampoline diaphragm** there is circumferential fixation onto the pelvis wall with only slight cephalad/caudad movement with almost no traction onto the posterior urethra wall.

Securing/stabilizing the posterior bladder base wall, posterior uv-junction and posterior urethra wall in their anatomic position.
pressure transmission

pressure transmission from where to where since pressure exerted upon a fluid is evenly distributed into all directions (physical law of pascal)

how then can the pressure rise wave from anterior/cephalad first reach the urethra before it reaches the bladder

how can pressure rise transmission with the tendency to open the urethra since rise in intravesical pressure now be involved in closure of the urethra especially since

the pressure rise wave will press the anterior urethra wall firmer against the symphysis whilst it may push the posterior urethra wall away from the symphysis against the pubo cervical fascia as anterior part of the intrapelvic urogenital diaphragm

the increase in urethra closure pressure as noted during urodynamics is probably due to an increase in tonus of the dynamic smooth muscle intrapelvic urogenital diaphragm by reflex action of the sympathetic nervous system

position of urethra with regards to pressure transmission

if the urethra is positioned intraabdominally pressure transmission has a positive effect whilst if the urethra is positioned intrapelvically pressure transmission has a negative effect; this does not make sense

first of all, the urethra is always situated intrapelvically however cephalad to the intrapelvic urogenital diaphragm and never intraabdominally

second, even if it would be situated intraabdominally how now could pressure transmission in the abdominal position have a positive effect on the continence mechanism and in the pelvic position a negative effect

pelvis floor muscle exercises

the paramount role of the levator ani muscles in the urine continence mechanism can not be confirmed since there is nowhere direct anatomic contact between the midline continence mechanism and the lateral levator ani muscles

and the whole urinary tract including the urine continence mechanism is cephalad to the levator ani musculature

however, pelvis floor (levator ani + perineum) muscle exercises have a positive effect on the urine continence mechanism by an indirect action of the levator ani muscles and a direct action by perineum outlet diaphragm; as one functional unit

see mechanism of pelvis floor muscle exercises

external rhabdosphincter + compressor urethrae + urethrovaginalis muscles

though there is a striated muscle sphincter, the author has difficulties in understanding/accepting the anatomic arrangement that
this complex is proximally first horseshoe shaped around anterolateral urethra inserting into intrapelvic urogenital diaphragm

then more distally and ventrally from this diaphragm becomes bow like from ischiopubic rami “around” anterior urethra and

then even more distally becomes circumferential around anterolateral urethra and vagina combined

also as separate muscles this would be a strange functional anatomic arrangement; so do these muscles exist and if so do they function as described

urethra length and diameter

an effort has to be made to preserve as much of the urethra as possible during fistula repair; also an effort has to be made of reducing a wide external opening/distal urethra to a normal diameter

kinking of the urethra in total 3° cervix prolapse

is anatomically not possible since the anterior bladder neck/uv-junction/urethra are firmly attached/sticking to the symphysis by loose connective tissue and a thin fluid film and in the upright position firmly pressed against the symphysis by gravity and the abdominal contents

kinking would mean that the anterior bladder neck/uv-junction/urethra would become loose from the posterior symphysis and by what kind of tissue/air/fluid would that space be filled since there cannot be empty spaces within the body mass

masked incontinence in total 3° cervix prolapse

the norm is full continence even after reduction of the prolapse; only over-correction resulting into traction onto the posterior urethra wall may provoke the so-called masked incontinence

integral theory

the author cannot comprehend this theory and does not understand the use of synthetic allograft material to reconstruct the functional anatomy instead of using the available dynamic autologous structures

unless there is a financial conflict of interest to support the multibillion-dollar medical industry

separate fibers of the levator ani musculature

it is understandable that fibers of the puborectalis part of the levator ani muscles radiate into the deep portion of the external sphincter ani muscle

however, since the levator muscles are inside a fibrous compartment as encapsulated by a striated muscle fascia originating from the arcus tendineus levatoris ani (superior and inferior pelvis diaphragm fascia)
how is it then possible that some fibers pierce thru this fascia and meet with fibers from
the other side thru the tela urogenitalis

so if there are striated muscle elements these must be originating from and related to
the striated sphincter muscle structures as anchored inside the perineum as outlet
diaphragm

as well the author was never able to identify striated muscle fibers crossing the midline
caudad from the posterior urethra wall or cephalad to the anterior (ano)rectum wall

**trauma to levator ani muscles due to hydrostatic pressure**

since it does not constitute a real diaphragm and it is the second line of coping with the
rest hydrostatic pressure this is minimal, even during pregnancy

**trauma to levator ani muscles during childbirth**

considering their topographic position the levator ani muscles are well protected against
the physiologic obstetric trauma during normal vaginal childbirth

however, theoretically their origin at the atlam may sustain slight trauma due to shearing
during passage of the head of the infant thru the vagina

and the opening between the puborectalis ledges will be dilated as will the levator plate
otherwise the head could not pass; but these structures are well primed by the flooding
of hormones during pregnancy

the author never identified specific lesions at the levator ledges or plate though there
may be laxity of the muscle as a whole

if the introitus becomes too wide it is more due to trauma to the perineal body than due
to trauma to the levator ani muscles

whilst trauma to the special levator nerve is possible but difficult to detect

only during prolonged obstructed labor their origin at atlam + the cephalad part of the
levator ani muscles may become affected by pressure necrosis as frequently noted by
the author in the circumferential obstetric fistulas type IIAb and IIBb

**ageing trauma to levator ani muscles**

this is very well possible but will not have any effect upon the anatomic urine continence
mechanism or the development of prolapse

**urodynamics**

are we treating the machine or are we treating the patient

**discussion**

another concept is needed
**female stool continence mechanism**

functional anatomy

**introduction**

The functional anatomy of the female stool continence mechanism consists of a rather complicated multi-interaction of static (connective tissue) and dynamic structures (muscles, mucosa, submucous vascular plexus) and nervous innervation.

The anatomic stool continence mechanism is situated within the distal 4-5 cm of the anorectum, the external sphincter ani muscle and support.

There is an internal smooth muscle sphincter and an external striated muscle sphincter with washer effect by the mucosa and submucous vascular plexus.

The distal anorectum and external sphincter ani are anchored into the pierced thru punched out opening in the perineum outlet diaphragm.

Here only a short comprehensive outline is given as a start/incentive to more extensive self-study.

**functional anatomy**

**anatomic stool continence mechanism**

**anorectum-rectum junction**

- Diameter
- Anorectal angle, normally 80°-100°

**anorectum**

- Length 4-5 cm
- Shape and diameter
- Lumen
- Anus mucosa
- Anal cushions = columnae anales
- Submucous vascular plexus
- Circular smooth muscle fibers = internal sphincter ani
- Longitudinal smooth muscle fibers

**sphincter ani muscle**

- Circular striated muscle fibers around distal anorectum/anus
- Consisting of mostly slow-twitch for tonus but also fast-twitch for emergency closure
- Divided into three parts:
  - Subcutaneous
  - Superficial
  - Deep
anatomic/physiologic support

**rectovaginal or prerectal fascia** (of denonvillier)
supports the anterior anorectum

**perineum outlet diaphragm**
the anorectum with external sphincter ani complex are firmly anchored into the pierced thru punched out opening within the perineum outlet diaphragm

**perineal body (= centrum tendineum perinei) with transversus perinei and bulbo spongiosus muscles**
stabilizes the anus and sphincter ani anteriorly and laterally; in a way that is comparable to the role of the pubocervical fascia in stabilizing the posterior urethra

**anococcygeal ligament**
stabilizes the anus posteriorly

**levator ani muscles + levator plate**
anterobilaterally from pubis bone and arcus tendineus levator ani as a sling around the lateral and posterior anorectum walls and external sphincter ani, and inserting into levator plate, anococcygeal ligament and coccyx

especially the puborectalis muscles, median part of pubococcygeus muscles, play a role pulling the anorectum anteriorly; these muscles are responsible for the anorectal angle; its fibers fuse with the deep portion of the external sphincter ani muscle

**posterior vagina wall**
attached to perineal body and rectovaginal or pre(ano)rectal fascia and rectum serosa

**perianal skin with subcutaneous tissue and constrictor ani muscle**
stabilizes also the anus/sphincter ani muscle

intact innervation of these components

autonomic sympathetic and parasympathetic (vagus) nervous system for the circular smooth muscle as internal sphincter and longitudinal smooth muscle; the sympathetic fibers for stimulation and continence against the parasympathetic fibers for relaxation and defecation; from hypogastric and pelvic plexus

pudendal nerve innervating the external sphincter ani; from s2, s3, s4

levator ani nerve innervating levator ani muscles; from s3, s4

discussion

the stool continence mechanism must take care of gas
for final sealing off the mucosa with mucosa cushions and the submucous vascular plexus are responsible
**liquid stool**
For final sealing off also the mucosa with mucosa cushions and the submucous vascular plexus are responsible.

**solid stool**
This is the easiest since normally there is no stool inside the rectum.

**anorectal angle** is determined by the puborectalis muscle and is normally 80°-100°; if it contracts the angle will become sharper; however, this seems to be of minor importance.

**anorectum mucosa with mucosa cushions and submucous vascular plexus** are responsible for air- and water-tight closure; washer effect.

Water-tight closure is a problem since liquid stool inside the rectum is accompanied by a strong urge component with bowel contractions.

Linea dentata between squamous epithelium (proctodaeum origin) with sensibility for pain and touch since innervated by pudendal nerve and cubical epithelium (hindgut origin) without sensibility since innervated by autonomic nervous system.

**thickened circular smooth muscle = internal sphincter ani** is the strongest factor and responsible for closure due to non-fatigue tonus; it is separated from the external sphincter by the longitudinal smooth muscle layer sheath.

**longitudinal smooth muscle** is playing a role in defecation since it will shorten the anorectum if contracting; it separates the internal sphincter ani muscle from the external sphincter ani muscle.

**rectovaginal or prerectal fascia (denonvillier)** bilaterally from an arcus tendineus attached to levator ani muscle fascia; this is attached to/supporting the anterior ano rectum; if defective a rectocele will develop.

**external sphincter ani** circular around the distal anorectum and consists of striated muscle fibers; the slow-twitch muscle fibers are contributing to its tonus whilst the fast-twitch fibers will contribute to short-duration closure of the anus; especially in the female it is thicker posteriorly than anteriorly.

It consists of 3 parts: subcutaneous, superficial and deep; fibers of the puborectalis muscle fuse with the deep part bilaterally and posteriorly.

It is separated from the internal sphincter by the longitudinal smooth muscle sheath of the anorectum.

The external sphincter extends 0.5-1 cm distally from the internal sphincter (intersphincteric groove) and protrudes slightly from the surrounding skin.

**perineum outlet diaphragm**
The anorectum with the external sphincter ani complex are firmly anchored into the pierced thru punched out opening within this diaphragm stabilizing/securing these structures in their anatomic position.

Active contraction of its striated muscle component and reflex contraction of its smooth muscle component will reinforce the stool continence mechanism.
**perineal body**
wedge-like connective tissue structure into which the bulbospongiosus and transversus perinei muscles radiate; attached to anterior external sphincter ani

this structure stabilizes and secures the anterior sphincter ani/anorectum in its anatomic position and as such supports the stool continence mechanism

**transversus perinei muscles**
bilaterally from ischial tuberosity and uniting indirectly medially via the perineal body and prevent lateral shifting of perineal body/anus

**bulbospongiousus muscles**
bilaterally from paraclitoridally and uniting posteriorly medially via the perineal body and prevent posterior shifting of perineal body/anus

**levator ani muscles + levator plate**
a flat striated muscle sheath originating anterobilaterally from pubis bone and arcus tendineus of levator ani muscles (atflam) and like a sling around lateral vagina walls and laterally from and underneath sphincter ani/anorectum/rectum and fusing with each other and inserting posteriorly from sphincter ani/anorectum/rectum into levator ani plate, anococcygeal ligament and coccyx bone

it consists of 3 parts based on their origin: pubococcygeus, iliococcygeus and (ischio) coccygeus (?sacrospinous ligament?)

the medial part of the pubococcygeus is called the puborectalis muscle; this portion fuses with the bilateral and posterior deep external sphincter ani muscle fibers; it is responsible for the anorectal angle

for some investigators the (ischio)coccygeous muscle is (synonymous with) the sacrospinous ligament

due to its sling-like shape contraction of the levator ani muscles compresses the lateral and posterior anorectum and sharpens the anorectal angle and as such contributes to the stool continence mechanism

**posterior vagina wall**
covers and is attached to the perineal body and anorectum/prerectal fascia/rectum (serosa) and as such is fixed indirectly to the lateral pelvis walls

**anococcygeal ligament**
from coccyx bone to posterior sphincter ani/anus/anorectum and stabilizes/secures the external sphincter ani and anus in its posterior anatomic position and prevents anterior shifting of external sphincter ani/anus

**shafik mechanism**
surgically speaking this is difficult to check; as well this could only function if the levator ani muscles are posteriorly uniting around posterior anorectum (true), the anococcygeal ligament around anterior anorectum and/or external sphincter ani and/or perineal body (not true) and bulbospongiosus muscles unite posteriorly from anorectum (not true)

besides this, as long as an anatomically correct reconstruction is performed these structures will be restored as well whatever the arrangement
skin with subcutaneous tissue and corrugator ani muscle
the perianal skin and subcutaneous tissue in combination with corrugator ani muscle
around the anus stabilizes the anus as well

intact innervation of these components
autonomic sympathetic and parasympathetic (vagus) nervous system for the ano
rectum circular smooth muscle fibers as internal sphincter and longitudinal smooth
muscle fibers and for (non)sensibility of anorectum cubic mucosa up to dentate line;
from hypogastric and pelvic plexus
pudendal nerve innervating the external sphincter ani and for sensibility for touch/pain of
perianal skin and squamous anorectum mucosa up to dentate line; from s2, s3, s4
levator ani nerve innervating levator ani muscles; from s3, s4

synergistic interaction between stool and urine continence mechanisms
though the two mechanisms may function independently from each other there is a lot of
analogy and synergy; for instance first flatus and then micturition (le vent avant la pluie)
and first micturition before defecation, combination of cystocele and rectocele,
combination of sphincter ani rupture and genuine intrinsic urine incontinence etc

analogy between stool and urine continence mechanism
analogy of functional anatomy: mucosa, submucous vascular plexus, internal smooth-
muscle sphincter, external striated-muscle sphincter and support
analogy of posterior support of urethra by pubocervical fascia and anterior support of
sphincter ani/anorectum by perineal body with transversus perinei and bulbospongiosus
muscles and by prerectal fascia
analogy of innervation (pudendal nerve + autonomic nervous system)
and analogy of blood supply (internal iliac artery); and for (ano)rectum also inferior
mesenteric artery

direct against indirect action of levator ani muscles
tonus and contraction of levator ani muscles have a direct action upon the stool
continence mechanism since lateral/posterior anorectum walls are being squeezed and
fibers of puborectalis support deep part of sphincter ani muscle ani whilst the anorectal
angle becomes sharper
tonus and contraction of levator ani muscles have no direct action upon the female urine
continence mechanism since there is no direct contact whatsoever between the two; but
there is indirect action since the pubocervical fascia as attached to the anterior vagina
wall is moving anteriorly and cephalad by compression of lateral/posterior vagina walls
which improves the support

sphincter ani/perineal body complex
schematic drawings of the sphincter ani/perineal body complex with transversus perinei
and bulbospongiosus muscles are presented in fig 75-80
fig 75  sphincter ani

fig 76  perineal body

fig 77  transversus perinei muscles

fig 78  bulbospongiosus muscles

fig 79  sphincter ani perineal body complex

fig 80  sphincter ani perineal body complex
levator ani muscles
value and myth

introduction

whenever there is a discussion about female continence and female prolapse and intra abdominal pressure the argument is that the levator ani muscles are of paramount importance

however, looking on its anatomic position and structure and what happens once this muscle contracts

can one striated skeletal muscle have so many functions whilst only the pubococcygeus part is well developed

the author is not of this opinion and thinks its action is heavily overrated

so what is true and what is myth

first its anatomic configuration

only the pubococcygeus muscles seem to be well developed whilst

the iliococcygeus and the (ischio)coccygeus muscles are often only aponeurotic structures

since it is fixed anteriorly to pubis bone and posteriorly to sacrum/coccyx with bilateral fixation to the pelvis wall in a shallow bowl-like shape its center at the anus can only move upwards/cephalad or downwards/caudad depending upon its tonus

with a median longitudinal gap of 25-30 sq cm between the puborectalis ledges it can not be considered a real “pelvis diaphragm” since one third of the total 75-80 sq cm of the pelvis outlet opening is missing

so on its own it cannot counterbalance the intraabdominopelvic hydrostatic pressure; only in combination with the perineum outlet diaphragm

fibers from this muscle crossing the midline underneath the posterior urethra and then uniting with fibers from the other side; and that only at the pelvis outlet level

since the levator ani muscles are encapsulated within a fascia compartment these fibers would have to pierce thru this fascia, already at the level of the atlam, and then pierce thru the intrapelvic urogenital diaphragm to reach the posterior urethra

that would be a strange anatomic configuration
fibers from this muscle crossing the midline up front the anterior external sphincter ani and anorectum and then uniting with fibers from the other side; and that as well only at the pelvis outlet level

these fibers would have to pierce thru the fascia before the levator ani muscles unite posteriorly into the levator plate

that also would be a strange anatomic configuration; even more so if combined

and the author never found this kind of fibers during his obstetric trauma surgery

there is direct anatomic contact between the levator ani muscles and the posterior and lateral external sphincter ani, anorectum and rectum with radiation of some puborectalis fibers into the deep portion of the external sphincter ani

there is no anatomic contact between the levator ani muscles and (posterior) urethra, bladder, cervix/uterus, intraperitoneal contents and the anterior rectum wall

actually the urogenital organs, intraperitoneal contents and their supporting intrapelvic urogenital diaphragm are cephalad to the anatomic position of the levator ani muscles

what happens when the levator ani muscles contract

first it is fixed to the pubis body and the coccyx bone; so as a whole it can only increase its tonus whereby
the deepest point of the bowl-like structure at the anus will move upwards/cephalad

second, the puborectalis will pull the anorectum forwards towards the symphysis but this pull is counteracted by increase in tonus of the levator plate with a sharpening of the rectum/anorectum angle

third, the gap in between the two puborectalis edges will become a bit more triangular posteriorly at the anus since the two are fixed to the pubis bones with a minimum distance in between of 3.5-4 cm
more is not possible anatomicallly and functionally speaking

fourth they will squeeze directly the (bi)lateral and posterior anorectum walls and as such will contribute directly and positively to the stool continence mechanism

fifth they will squeeze the (bi)lateral vagina wall directly and the posterior vagina wall indirectly via the rectum which indirectly will push the anterior vagina wall forward and cephalad with indirectly a positive effect upon the urine continence mechanism

since there is nowhere direct anatomic contact between the levator ani muscles and the urinary tract, and especially the bladder and urethra, there cannot be a direct action upon the urine continence mechanism

whilst also the anatomic support of the urine continence mechanism by the intrapelvic urogenital diaphragm is cephalad to the atlam and levator ani muscles
it is only in combination with the perineum outlet diaphragm which is connected to and supported by the pelvis diaphragm in the region of the anus as pelvis floor that there may be a positive action upon the urine continence mechanism and stool continence mechanism since

all the outlet end parts of the urinary tract, the genital tract and the digestive tract together with their continence mechanisms are firmly anchored into the perineum outlet diaphragm and contraction of its muscles and increase in its tonus will have a direct positive effect upon the urine and stool continence mechanism whilst closing the introitus

stabilization and securing the posterior bladder, the posterior urethra, the cervix/uterus and intraperitoneal organs and anterior rectum in their anatomic position without herniating into the vagina cannot be influenced neither by the pelvis diaphragm nor by the perineum outlet diaphragm

these functions are taken care of by the fascia structures of the corpus intrapelvinum in between these high(er)-pressure organs and the zero-pressure vagina

conclusion

support of continence mechanisms

though the levator ani muscles are directly supporting the anatomic stool continence mechanism they are only indirectly supporting the urine continence mechanism

the perineum outlet diaphragm is directly supporting the stool continence mechanism and the urine continence mechanism

combination of the pelvis diaphragm and perineum outlet diaphragm as pelvis floor as one functional unit is supporting and the urine continence mechanism and the stool continence mechanism directly and indirectly

pelvis floor muscle exercises have a direct and indirect positive effect upon the urine continence mechanism and the stool continence mechanism

intraabdominal pressure

to counteract abdominal pressure the “pelvis diaphragm” is insufficient due to the fact that one third of the surface required to close the outlet is missing

the perineum outlet is far better equipped to do that since the end organs with their walls are firmly anchored into it sealing off the openings

combined as pelvis floor it will function; the perineum more anteriorly and the pelvis diaphragm more posteriorly

however the first line of counteracting abdominal pressure is the intrapelvic urogenital diaphragm whilst

the pelvis floor is the second and last line
stabilization of anatomic position

since there is nowhere direct contact between the levator ani muscles and the prolapse prone organ (walls) like posterior urethra, posterior bladder (base), cervix/uterus, intra peritoneal contents and anterior rectum

the levator ani muscles cannot stabilize these organs (wall) in their anatomic position

since there is nowhere direct contact between the perineum outlet diaphragm and the prolapse-prone organ (walls) like posterior urethra, posterior bladder (base), cervix/uterus, intraperitoneal contents and anterior rectum

the perineum outlet diaphragm cannot stabilize these organs (wall) in their position

even combined as pelvis floor they cannot stabilize these organs (wall)

since

herniation of the urogenital and digestive organs is thru defects in the fascia structures of the corpus intrapelvinum in between these high(er)-pressure organs and the zero-pressure vagina

once herniated into the vagina they may prolapse unopposed to the outside thru the openings in the pelvis diaphragm and the perineum outlet diaphragm dragging the vagina wall with them as intussusception

even the pelvis diaphragm and the perineum outlet diaphragm combined as pelvis floor can neither prevent not stop this process right from the beginning to the end

therefore another concept of intrapelvic urogenital diaphragm is presented
pelvis floor muscle exercises
mechanism of action

introduction

empirically, pelvis floor (levator ani + perineum) muscle exercises have a positive effect upon urine intrinsic stress incontinence

however, though it is recommended everywhere by everybody the author could not find an explicit explanation for this action

functional anatomy

the pubococcygeus muscles envelop the vagina three-quarterly bilateroposteriorly as a sling being in direct contact with the bilateral vagina walls and in indirect contact (via anorectum) with the posterior vagina wall

the open anterior/cephalad one quarter gap is filled up by the symphysis and anterior vagina wall with adherent pubocervical fascia with adherent posterior bladder base, posterior uv-junction and posterior urethra whilst

all the continence mechanisms are firmly anchored into the perineum outlet diaphragm

mechanism of action

when the pubococcygeus muscles contract they squeeze the posterior and bilateral vagina walls with the effect that the anterior vagina wall (not squeezed) moves anteriorly and cephalad together with the adherent pubocervical fascia with adherent posterior bladder neck, posterior uv-junction and posterior urethra wall

this will reinforce the intrinsic urine continence mechanism since the posterior urethra wall will “rotate forward” towards the anterior urethra wall and symphysis resulting in a better arrangement/architecture of the anatomic urine continence mechanism; so a positive effect but indirectly

the simultaneous contraction of the muscles with increase in the tonus of the perineum outlet diaphragm will directly have a positive effect on all the continence mechanisms since these are firmly anchored into it

at the same time there will be an increase in the extrinsic rhabdosphincter forces by voluntary and/or reflex contractions

however, there is no guarantee of success since it will only be successful if

now by this action the total amount of forces closing the urethra will be higher than the intravesical excretion pressure
optimal way of using pelvis floor muscles

one first contracts the pelvis floor muscles before standing up or before coughing so that the configuration of the anatomic urine mechanism is optimal just before there is an increase in (intraabdominal and so in) intravesical pressure

if one does this regularly first their action will become stronger and second our able brain will create special pathways for it and it may become a reflex

discussion

it is good to realize that the pelvis floor functions as one dynamic unit with an indirect action by the levator ani muscles and a direct action by the perineum outlet diaphragm upon the urine continence mechanism

whereby the action of the levator ani muscles is reinforced by the simultaneous action of the perineum outlet diaphragm and the other way round since

they are firmly connected to each other via the perineal body and the external sphincter ani complex

with perineal body as centrum tendineum perinei since all the relevant structures are firmly anchored into it
obstetric trauma

introduction

obstetrics constitutes always a major challenge to all pelvis organs with their different structures

here the author would like to give an outline and then in future books give specified details for pressure necrosis trauma due to prolonged obstructed labor

analysis

there are several mechanisms by which the intrapelvic organs may be affected which will influence the functional pelvis anatomy in one way or the other

first by hormonal flooding

second by continuously increasing hydrostatic pressure due to pregnant uterus

third by dilatation of the cervix with opening up of the intrapelvic urogenital diaphragm

fourth by direct or indirect cutting thru of the head thru the cervix, thru the gap between the puborectalis ledges and thru the opening within the perineum outlet diaphragm

fifth by shearing forces during actual childbirth when the head passes thru the cervix, thru the vagina, thru the gap between the levator ani ledges and thru the opening in the perineum outlet diaphragm

sixth by compression of the soft tissues between the hard fetal skull and the bony maternal pelvis

hormonal flooding

all the tissues will first “hypertrophy” to withstand the increased hydrostatic pressure and later on will soften as preparation for childbirth and will involute during the puerperium

hydrostatic pressure

since the fetus and the uterus will grow slowly there is a continuously increasing hydrostatic pressure which may traumatize the intrapelvic urogenital diaphragm despite “hypertrophy”; in the involution phase defects may be resolved spontaneously or small defects remain

with subsequent pregnancies/deliveries these remaining defects may become larger up to a point where support of the urinary continence mechanism becomes defective and/or the securing/stabilzation of the organs become defective

dilatation of cervix with opening of intrapelvic urogenital diaphragm

during the first stage of labor the cervix will efface and with it the urogenital diaphragm will open up with possible trauma to the anchoring of the cervix into this diaphragm when the head passes thru this opening it may further stretch/traumatize the tissues either bluntly or sharply
cut-thru trauma
when the passing of the head thru the birth canal goes too quick or when the birth canal is not fully dilated and the tissues have not time to stretch the head may cut thru the tissues either bluntly or sharply as blunt cut-thru
in combination with stretching the bilateral ledges of the pubrectalis muscles may be traumatized
in combination with stretching the perineum outlet diaphragm may be traumatized resulting in a wide introitus
sharp cut-thru
when the cervix is not fully dilated the head may further traumatize the cervix and its anchoring into the intrapelvic urogenital diaphragm
when the perineum outlet is too stiff the head may cut thru the perineum, sphincter ani and rectum resulting in the complex sphincter ani rupture

shifting/shearing
when the head of the infant passes thru the birth canal always shearing will take place in minor or major form
between the head and the vagina wall
between the vagina wall and the intrapelvic urogenital diaphragm,
between the urogenital diaphragm and its attachment to the pubis bone and obturator internus muscle fascia and
between the arcus tendineus of the levator ani muscles and the obturator internus muscle fascia

compression trauma
when the head passes thru the vagina there will be compression of the soft tissues between the hard fetal skull and the maternal bony pelvis
normally this is not a problem during physiologic childbirth but when obstructed labor develops which is not relieved in time pressure necrosis will develop in an endless variety; from minimal to extensive anatomic tissue loss

discussion
there are always tissue changes and tissue trauma during pregnancy and childbirth even in physiologic pregnancy/labor
normally these changes/trauma will be resolved during the involution period of the puerperium though small defects may remain
repeat pregnancies/deliveries will repeatedly add to these small defects and may result in real pathologic defects

however, when labor becomes obstructed and this is not relieved in time pressure necrosis will develop resulting in an endless variety of anatomic tissue loss with devastating consequences for the woman affected

as will be explained in the series obstetric trauma surgery; art and science
fig 81  anterior trauma

fig 82  posterior trauma

fig 83  anterolateral trauma left

fig 84  anterolateral trauma right

fig 85  posterolateral trauma left

fig 86  posterolateral trauma right
fig 87  anterior trauma

fig 88  anterolateral trauma right

fig 89  anterolateral trauma left

fig 90  anterobilateral trauma

fig 91  posterior trauma

fig 92  posterolateral trauma right
mechanism of urine stress incontinence

genuine and post fistula repair

introduction

if one wants to perform reconstructive surgery one must know the anatomy and the mechanism of action of continence and of incontinence

here a short outline is given about the mechanism of urine stress incontinence either in genuine incontinence or post fistula repair stress incontinence

as based upon the systematic examination/assessment/documentation/analysis of various defects and tissue loss of the continence mechanism from one cell to total loss as a “natural experiment” within the complex obstetric trauma

stress incontinence is always an expression of defective intrinsic forces, in genuine incontinence without tissue loss and in post fistula repair with anatomic tissue loss

mechanism of urine stress incontinence

the anterior urethra wall is adherent to the posterior symphysis by loose connective tissue and a thin fluid film which allows the anterior urethra wall to shift against the symphysis friction free, though little; however it cannot rotate backwards away from the symphysis

the posterior urethra wall is firmly adherent to the pubocervical fascia with pubourethral ligaments as part of the intrapelvic urogenital diaphragm

if defects develop within this diaphragm the posterior urethra wall will rotate backwards away from the symphysis causing partial (or total) funneling of the proximal (or total) urethra since the anterior urethra wall stays sticking against the symphysis; this process is called vesicalization since functionally the funneled part of the urethra becomes part of the bladder (vesica)

besides backward rotation there is also backward shifting of the posterior urethra wall against the anterior urethra wall into the direction of the sacrum; since the anterior external opening is fixed and immobile

these two mechanisms of pathophysiologic action result into a wider (proximal) urethra lumen and a more oval elliptical arrangement of the smooth muscle fibers and interfere with the intrinsic forces keeping the urethra closed since more force is needed to close the urethra; less resistance according to poiseuille law

once the intrinsic forces can no longer keep the urethra closed sufficiently this will lead to genuine intrinsic stress incontinence in various degrees

in total intrinsic stress incontinence there is continuous leaking of urine on lying/sitting/standing/walking due to total loss of the intrinsic forces
intraoperatively under spinal anesthesia in these patients in the exaggerated lithotomy position the level of urine within the urethra is noticed in concord with respiration, rising on expiration and lowering on inspiration

the external opening is anchored into the perineum outlet diaphragm and anteriorly firmly connected to the anterior symphysis whilst

the anterior urethra, anterior uv-junction and anterior bladder neck are connected/firmly adhesive to the posterior/inferior symphysis by loose connective tissue and thin fluid film and

the anterior bladder is connected/firmly adhesive to the posterior symphysis and the anterior abdominal wall by loose connective tissue and thin fluid film

in the upright position the anterior bladder neck, anterior uv-junction and anterior urethra wall are resting upon and pressed against the posterior symphysis

as such the anterior urethra, anterior uv-junction and anterior bladder can shift friction free against the posterior symphysis; but they cannot rotate backwards away from it due to the strong negative pressure exerted within the thin fluid film on pull/traction

there are two forces at work which exert traction upon the mobile posterior uv-junction and posterior urethra wall whereby the architecture of the urethra wall will be distorted

first the uv-junction and proximal urethra are pulled and pushed open and the urethra becomes functionally part of the bladder (vesicalization)

as long as the remaining intrinsic continence mechanism is strong enough the woman is still continent but once the intrinsic continence mechanism cannot cope any more with increased intravesical pressure there is urine loss

though this is called genuine stress incontinence actually it is intrinsic incontinence

later there will be opening up of the whole urethra (total vesicalization)

the posterior urethra wall is pulled away from the anterior urethra wall opposite to the direction of coaptation

besides this the posterior urethra wall is pulled towards the cervix/sacrum as well with posterior deformation of the external urethra opening so that the smooth muscle fibers become more oblique and continent closure is no longer possible and the woman looses urine more or less continuously whilst lying/sitting/standing/walking, with or without spontaneous miction

the first force is downward due to herniation of the posterior bladder/posterior bladder neck/posterior uv-junction/posterior proximal urethra thru the median defect in the pubo-cervical fascia as seen in cystocele

or as due to a loose pubocervical fascia since its connection to the arcus tendineus fasciae has been lost either directly as in circumferential fistulas or indirectly by a transverse defect in the pubocervical fascia
the second force is posterior into the direction of the cervix/sacrum due to pull by the herniated and/or sagging down posterior bladder wall

this second force can be the main mechanism of incontinence as noticed when a longitudinal median scar from the external urethra opening to cervix (due to mutilating incision) keeps on contracting throughout life since it is perpendicular to the ruga folds

it can also be seen after a caesarean section whereby the cervix is fixed intraabdominally and moves cephalad on cough with posterior traction onto the pubocervical fascia/anterior vagina wall

it is seen frequently in ureter fistulas type III due to its posterior traction effect onto the pubocervical fascia/anterior vagina wall; once there is vesicalization a downward force will come in as well

the third possibility is a trauma to the anchoring of the distal urethra and its external opening into the perineum outlet diaphragm; with or without an avulsion of the distal urethra and its external opening

defects within the intrapelvic urogenital diaphragm

there are defects without tissue loss as in genuine incontinence and defects with anatomic tissue loss as in post fistula repair incontinence

in genuine incontinence without tissue loss

normally one will find a median longitudinal defect whereby the posterior urethra wall is no longer supported
however, transverse defects with indirect loose connection to the pubis bone and arcus tendineus fasciae = atf may also be found
and direct loose connection
either isolated or combined; as well in combination with urogenital prolapse

in post fistula repair incontinence with anatomic tissue loss

the variety is great as is the variety in anatomic tissue loss
median longitudinal defects with loss of support of the posterior urethral wall
transverse defects with indirect loose connection to pubis bones/pelvis wall
quartercircular defects with (in)direct loose connection to pubis bones/pelvis wall and loss of atf

semicircular defects with (in)direct loose connection to pubis bones/pelvis wall and loss of atf and atlam and cephalad part of levator ani muscles etc
(sub)total loss with major pelvis soft tissue loss
the more extensive the anatomic tissue loss the more chance of incontinence

all these defects may be combined with anchoring defects into the perineum outlet diaphragm

defects within the anchoring into the perineum outlet diaphragm

since the anterior external urethra is firmly fixed and as such the anterior urethra wall also secured defects will lead to shifting of the posterior urethra wall and external opening towards the sacrum with wide opening of the external urethra opening and hourglass or sandglass deformity of the urethra
this anchoring defect is normally combined with a median longitudinal defect within the intrapelvic urogenital diaphragm

this is a rather frequent finding especially in fresh postpartum genuine incontinence

however, total avulsion of the distal urethra and external opening out of its anchoring may occur though it is rare

the author encountered this only 4 times, once due to direct trauma, once due to infection and twice due to obstructed labor

discussion and practical consequences

the obstetric fistula surgeon is in a unique position to study the female urine continence mechanism by direct observation of an endless variety of the natural experiment of the complex obstetric trauma in all its forms

the term intrinsic stress incontinence is preferred above stress incontinence since it is the intrinsic continence mechanism which is defective and has to be corrected

the art of reconstructive surgery is to first assess the trauma and then to reconstruct only the functional anatomy so that physiology will be restored by physiologic stress

since any patient with urine incontinence is unique, once the general principles have been outlined the operation technique has to be customized to correct the specific individual lesions; a standard trick may work but it is insight that counts

for intrinsic stress incontinence a physiologic reconstructive operation technique has been developed which only corrects the defects in the pubocervical fascia with tightening if necessary

these principles may be of value to the industrialized world as well since most operation techniques are tricks and nonphysiologic

for all fistulas, type I, type IIAa, type IIBa, type IIBa and type IIBb, operation principles have been developed to correct the respective defects in the pubocervical fascia and its fixation already during the repair to prevent postrepair incontinence
fig 99  
downward force

fig 100  
force towards cervix/sacrum

fig 101  
downward force
cystocele
median defct pc fascia

fig 102  
downward force
no connection pc fascia to atf

fig 103  
vesicalization proximal urethra

fig 104  
total vesicalization
fig 105  vesicalization proximal urethra

fig 106  total vesicalization

fig 107  downward/backward force combined

fig 108  total vesicalization

fig 109  anchoring trauma
         perineum outlet diaphragm

fig 110  hourglass urethra
fig 111  intrinsic incontinence
fig 112  median fascia defect
fig 113  urethra length
fig 114  objective incontinence
fig 115  2° cervix prolapse
fig 116  wide pubic arch
fig 117  physiologic incision

fig 118  dissection

fig 119  pubocervical fascia
         longitudinal fibers

fig 120  paravesical space right
         transverse fibers
         underneath urethra

fig 121  paravesical space left

fig 122  median fascia defect
fig 123  longitudinal fascia repair
fig 124  repair completed

fig 125  fascia refixation onto atf left
fig 126  fascia refixation onto atf left picking up fascia

fig 127  cervix fixation
fig 128  fascia refixation onto atf left second suture
fig 129 cervix fixation

fig 130 urethra length

fig 131 all sutures in place

fig 132 urethra length

fig 133 fixation completed

fig 134 repair completed cervix well fixed
urogenital and digestive prolapse

mechanism of action

as based on intraoperative findings

introduction

since the vagina is a low- or zero-pressure organ the vagina cannot herniate into its adjacent organs with high(er) pressure whilst these high-pressure organs can easily herniate into the vagina once defects develop within the separating and supporting corpus intrapelvinum structures in between these organs

once the organs herniate into the vagina they can further prolapse unopposed to the outside whilst dragging the vagina (wall) with it

the distal end organs of the urinary tract, genital tract and digestive tract together with their respective anatomic continence mechanism are anchored into the perineum outlet diaphragm

so these end organs can only prolapse to the outside by kind of intussusception, for instance like total cervix/uterus prolapse thru the introitus

the pelvis floor with its large hernia-prone openings can neither prevent nor stop this process

the wider the pelvis the wider the span in between its side walls and the more chance of developing prolapse

considering a pubic arch (indication of pelvis width) of 85° as normal; as corresponding with a normal width pelvis

a pubic arch of 90° seems to be the critical point

in almost all the patients the author operated for some kind of prolapse he found a pubic arch of ≥ 90° since he started measuring this arch

this was also found in patients with genuine intrinsic stress incontinence and in patients with obstetric anterior sphincter ani rupture

prolapse

urethrocele

herniation of the posterior urethra into the vagina thru a median defect within the urethrovaginal fascia as most anterior part of the intrapelvic urogenital diaphragm

cystocele

herniation of the posterior bladder into the vagina thru a median defect within the pubocervical fascia as anterior part of the intrapelvic diaphragm
**cervix/uterus prolapse**
herniation of the cervix/uterus into the vagina thru a central defect in the intrapelvic urogenital diaphragm

**enterocele**
herniation of intraperitoneal contents (ileum) thru a defect within the rectovaginal fascia in between the sacrouterine ligaments as most posterior part of the intrapelvic urogenital diaphragm

**rectocele**
herniation of the anterior rectum thru a median defect within the rectovaginal fascia and perineal body

these prolapses may occur isolated or combined in any combination

**rectum prolapse** thru anus
intussusception of the rectum thru a defective anatomic stool continence mechanism

**urethra caruncle**
intussusception of urethra mucosa thru external urethra opening

**mechanism of action**

the intact intrapelvic urogenital diaphragm with its specialized structures stabilizes and secures the bladder and urethra and the cervix in their variable anatomic position and prevents the intraperitoneal contents from herniating into the vagina

except for the distal urethrovaginal fascia where the fibers seem to be transverse the fibers of the pubocervical fascia seem to be longitudinal

their weakest point is in the midline (where the span is the broadest and the pressure the highest) where due to hydrostatic pressure the longitudinal fibers may start to divide/split whereby these fibers retract (bi)laterally and median defect(s) will develop

then depending upon the position of the defect the posterior urethra, bladder base, cervix and/or intraperitoneal contents (ileum) herniate thru this defect into the zero-pressure vagina as urethrocele, cystocele, cervix prolapse or enterocele

if not corrected the herniated organs may prolapse unopposed to the outside thru the vagina thru openings within the pelvis floor dragging the anterior vagina wall with them by intussusception

the mechanism of rectocele is a bit different since hydrostatic pressure is not involved but it is by obstetric or other trauma causing a median defect within the rectovaginal fascia and perineal body

then the high-pressure (anterior) rectum (wall) will herniate thru this defect into the zero-pressure vagina and may further prolapse unopposed to the outside thru the opening into the pelvis floor dragging the posterior vagina wall with it by intussusception
it is crucial to understand that the mechanism of action is by defects within the fascia structures of the corpus intrapelvinum between the high(er)-pressure adjacent organs and the zero-pressure vagina

and as such the organs will first herniate into the vagina; only at a later stage they may slide thru the vagina and prolapse unopposed thru the hernia-prone opening(s) in the pelvis floor to the outside dragging the vagina (wall) with them as intussusception

the same as with fistulas whereby urine and/or stool will leak from the high-pressure bladder respectively high-pressure rectum first into the zero-pressure vagina and then further leak thru the vagina to the outside

the notion that the levator ani muscles play a major role in prevention, if intact and well functioning, and in mechanism of prolapse, if weak, cannot be confirmed

to the author it looks far-fetched since there is nowhere direct contact between these organs (wall) and the levator ani muscles; not even when herniated/prolapsed

consider the tube-like configuration of the pelvis space and all the different intrapelvic structures between the pelvis floor and the organs

by what mechanism would the action of the levator ani muscles contribute

the diameter recta between the underside of symphysis and tip of coccyx is 9-9.5 cm and the levator ani muscles are fused as levator plate at minimally 7 cm from symphysis and fixed to coccyx/anococcygeal ligament; and the distance from ischial spine to coccyx is minimally 5-6 cm

so at no point it is possible that the posterior union of the levator ani muscles can come into direct contact with the posterior bladder wall, the cervix, the intraperitoneal contents or the anterior rectum wall; by contraction or anything physiologic

if there is no contact how can the levator muscles now prevent the development of defects within the fascia structures between the organs and the vagina

prolapse is not thru the levator ani muscles and other pelvis floor structures but the prolapse is thru defects in the intrapelvic urogenital diaphragm due to which and the bladder and/or cervix and/or intraperitoneal contents are no longer supported and start to descend/herniate

if there is herniation, the herniated organ will slide unopposed thru the vagina dragging the vagina (wall) with it and may prolapse to the outside

this process also cannot be prevented or stopped by the levator ani muscles or other pelvis floor structures, either relaxed or contracted

since the intrapelvic urogenital diaphragm is also supporting the female anatomic urine continence mechanism prolapse may be accompanied by urine incontinence if the defect results in loss of support
Fig. 135: Intrapelvic urogenital diaphragm

Fig. 136: Small anterior trauma

Fig. 137: Large anterior trauma

Fig. 138: Longitudinal trauma

Fig. 139: Longitudinal trauma

Fig. 140: Large longitudinal trauma
fig 141  anterior longitudinal median trauma

fig 142  anterior trauma atf/atlam loss

fig 143  transverse trauma

fig 144  transverse trauma atf/atlam loss

fig 145  quartercircular trauma

fig 146  semicircular trauma
fig 147  subtotal fascia loss

fig 148  subtotal diaphragm loss

fig 149  fascia trauma stress incontinence

fig 150  detachment cervix anchoring

fig 151  shearing at atf

fig 152  shearing at atlam
fig 153  trauma sacrouterine ligament

fig 154  trauma cardinal ligament

fig 155  fascia defect enterocele

fig 156  total fascia sheath loss

fig 157  total atf loss

fig 158  total atlam loss
fig 159  open euo  
fig 160  detachment euo anchoring  

fig 161  urethrocele  
fig 162  urethrocele  

fig 163  total cervix prolapse  
rectum prolapse  
fig 164  after repair
true pelvis cavity
a confined space for the distal outlet organs of the urinary tract anteriorly, the genital tract in the middle and the digestive tract posteriorly with hydrostatic and compression pressure; normally in a continent way and divided into

pre_subperitoneal cavity
for the distal end parts of the urinary tract: pelvic ureters, bladder and urethra

superitoneal subdiaphragmatic cavity
for the distal end parts of the genital tract: cervix and vagina

subperitoneal subseptal cavity
for the distal end parts of the digestive tract: rectum, anorectum and sphincter ani

enclosed by

parietal pelvis fascia
and

parietal peritoneum
as connected to each other by
tela urogenitalis

corpus intrapelvinum as dynamic matrix
connective tissue body of pelvis consists of a cohesive mixture of collagen for strength, elastin for passive elasticity and plasticity and mostly smooth muscle fibers for active non-fatigue tonus in a loose, dense or condensed form as a dynamic matrix into which the organs and their supply are embedded and suspended/connected to the pelvis wall and each other by highly specialized structures protecting the organs and their supply against trauma and stabilizing/securing them in their anatomic position as coordinated by the autonomic nervous system

intrapelvic urogenital diaphragm
highly specialized structure of corpus intrapelvinum from pubis bone bodies anteriorly to sacrum posteriorly as connected to bilateral arcus tendienus fasciciae with cervix as centrum tendineum intrapelvinum since all fascia structures are connected to it as first line of counteracting intraabdominal hydrostatic pressure and supporting the urogenital continence mechanisms in their anatomic position and preventing herniation of the urogenital tract and intraperitoneal contents into the zero-pressure vagina

pelvis floor as one functional unit
levator ani muscles connected firmly to the perineum outlet diaphragm via perineal body and external sphincter ani muscle supporting and reinforcing each other levator ani muscles as “pelvis diaphragm” highly overrated with direct action on stool continence mechanism and only indirect action on urine continence mechanism perineum outlet diaphragm into which the end outlet organs with their striated sphincter mechanisms are anchored and supporting directly and the urine and stool continence mechanisms
female urine continence mechanism over in total 4-5 cm
bladder neck, uv-junction and whole urethra
supported by the intrapelvic urogenital diaphragm
there is an internal smooth muscle sphincter and an external striated rhabdosphincter
with washer effect by the mucosa and submucous vascular plexus
continence potential over its whole length

female genital continence mechanism over in total 3-4 cm
with cervix as internal smooth muscle sphincter as anchored into intrapelvic urogenital diaphragm

female stool continence mechanism over in total 4-5 cm
anorectum and external sphincter ani
anchored within perineum outlet diaphragm
there is an internal smooth muscle sphincter and an external striated sphincter ani
muscle with washer effect by mucosa and submucous vascular plexus

urine stress incontinence mechanism genuine and post fistula repair
distortion of smooth muscle arrangement of the urethra with weakening of the intrinsic
closing forces due to backward rotation/shiftin of mobile posterior urethra wall away
from the immobile anterior urethra wall
by downward/caudad traction/push, by posterior traction towards sacrum due to defects
within the support by the intrapelvic urogenital diaphragm and by defects within the
anchoring into perineum outlet diaphragm; isolated or combined

pelvis floor muscle exercises
have a positive effect upon the urine and continence mechanism since
the perineum outlet diaphragm contributes to the urine and stool continence mechanism
by further stabilizing the outlet parts
the levator ani muscles contribute directly to the stool continence mechanism to which
they are anatomically connected but only indirectly to the urine continence mechanism
with no anatomic connection whatsoever
with simultaneous reflex contraction of the external striated muscle sphincters

obstetric trauma
due to hydrostatic pressure, dilatation of birth canal, (in)direct cutting thru, shearing and
compression; and in prolonged obstructed labor due to pressure necrosis
resulting in an enormous variety of defects from minimal to extensive

urogenital and digestive prolapse
herniation of adjacent high(er)-pressure organs into the zero-pressure vagina and then
further prolapse thru the vagina dragging vagina wall with them as intussusception
due to defects within the separating and supporting fascia structures of the corpus intra
pelvinum between these organs and the vagina
levator ani muscles and perineum outlet diaphragm do not play a role in this process
since there is no anatomic contact between those organs and these structures

reconstructive surgery
the science is to identify the specific defects whilst the art is to reconstruct the functional
anatomy using the available autologous structures
reconstructive surgery
what is needed before a start is made

one has to master the complicated anatomy of the pelvis, the pelvis organs and their supply as embedded within the corpus intrapelvinum and the pelvis floor

one has to understand the functional anatomy as interaction between the different structures in order

to understand the physiology of the anatomic urine and stool continence mechanisms in the female

one must be able to identify the individual structures of the functional anatomy in the living female; which is different from the postmortem dead anatomy

one has to study and understand the mechanism of action of the obstetric trauma, what it does to the functional anatomy of the individual structures and master the enormous variety of lesions

one must study, understand and master the mechanisms of action of urine and stool incontinence and of prolapse in the female

one must be able to identify and assess the individual obstetric trauma defects in the living female

then one must devise a plan of action how to reconstruct the functional anatomy as customized to the individual findings and needs

one must master the principles of general, gynecologic, urologic, colorectal and reconstructive surgery and since the vagina is never sterile also the principles of septic surgery

one must understand and respect the natural tissue forces inside the human body as to physiologic stress

one must master the physiologic healing processes in order to promote the enormous natural healing potential of the human body

preferably one undergoes a practical training with a step-by-step approach where the basic skills are demonstrated in order to learn these skills

though the skills can be demonstrated and be practiced step by step under strict supervision there is NO automatic transfer of these skills and the ultimate responsibility for any surgery rests upon the performing surgeon

the decisive factor in surgery is the surgeon
fig 165  pubocervical fascia
fig 166  anterior cervix fixation
fig 167  lateral cervix fixation
   broad and cardinal ligaments
fig 168  posterior cervix fixation
   sacrouterine ligaments
fig 169  posterior cervix fixation
   rectovaginal fascia
fig 170  total cervix fixation
physiologic incision
anterior vagina wall

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and as influenced by many others since the author started his medicine study in 1959
but especially by prof j m greep, prof t k a b eskes and dr med h stenkhoff