Chapter 28: Reproductive System

I. Anatomy of the Male Reproductive System

- A. Scrotum
 - 1. What does the scrotum contain?
 - 2. An incomplete connective tissue septum divides the scrotum into
 - 3. Externally the scrotum has an irregular ridge on the midline called the
 - 4. The outer layer of the scrotum includes:
 - a. The _____
 - b. Layer of ______ consisting of ______
 - c. Layer of _____ called the _____
 - 5. The dartos muscle contracts in response to _____
 - a. Causes the skin of the scrotum to _____
 - b. At the same time the cremaster muscles contract and help pull the
 - c. This response helps keep the testes
 - 6. When the scrotum is exposed to warm temperatures:
 - a. _____ & _____ relax
 - b. Skin of the scrotum becomes _____
 - c. Allowing the testes to ______ which helps keep the testes ______
 - 7. This response is important since if the testes become too warm or too cold
- B. Perineum
 - 1. The perineum is the area between the thighs bounded:
 - a. Anteriorly by the _____
 - b. Posteriorly by the _____
 - c. Laterally by the _____
 - 2. The perineum is divided into ______ by a set of muscles
 - The muscles run transversely between the ______

C.

	a.	Superficial
	b.	Deep
4.		e anterior triangle is called
	a.	Contains the & the
5.	Th	e posterior triangle is called
	a.	Contains the
Те	ste	S
1.	Те	sticular Histology
	a.	Describe the shape of the testes:
	b.	The testes are both & glands
		1. The major exocrine secretion is
		2. The major endocrine secretion is
	C.	What is the tunica albuginea?
	d.	Extensions of the tunica albuginea form incomplete
	e.	The septa divide each testis into about
	f.	Inside each lobule are two types of tissue:
		1. Seminiferous tubules in which
		2. Loose connective tissue stroma that
		and contains clusters of called
		or
		a. These cells secrete
	g.	The seminiferous tubules empty into:
		1. Set of short, straight tubules called that empty into
		2. Tubular network called, which empties into
		3. 15-20 tubules called
		a. They have a ciliated pseudostratified columnar epithelium that
		4. The efferent ductules pierce the

2.	Descent	of the	Testes
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- a. The testes develop inside the abdominopelvic cavity as _____
- b. What is a gubernaculum?
- c. The testes pass into the scrotum through the _____
- d. Each testis is preceded by an outpocketing of the peritoneum called
 - 1. The superior part usually becomes _____
 - 2. The inferior part remains as a small, closed sac called the
 - a. Surrounds most of the testis like the ______surrounds the ______
- - 2. The canals extend ______ & _____
 - 3. They end at the _____ openings in the _____
- f. Do inguinal canals develop in females?
- g. Cryptorchidism
 - 1. What is cryptorchidism?
 - 2. This is a problem because the higher temperature of the abdominal cavity

D. Sperm Cell Development

1. Before puberty:

- a. The testes remain _____
- b. The interstitial cells are not _____
- c. Seminiferous tubules ______ & _____
- 2. At 12-14 years of age:
 - a. Interstitial cells _____

	b. Lumen develops
	c. Sperm cell
3.	What is spermatogenesis?
4.	The seminiferous tubules contain two types of cells:
	a &
	b or
5.	Sustentacular cells are large cells that extend from the
	to the of the
	a. Functionally sustentacular cells:
	1 the germ cells
	2. Produce a number of
	 Tight junctions between the sustentacular cells form a
	, which isolates sperm cells from
	1. Why is this isolation necessary?
6.	The interstitial cells produce testosterone that passes into the sustentacular
	cells and
	a. The combination is required for the sustentacular cells
7.	Inside the sustentacular cells testosterone can also be converted to:
	a
	b
8.	Sustentacular cells also secrete a protein called
	into the seminiferous tubules
9.	What hormones bind to androgen-binding protein?
	a
	b
	 These are carried with other secretions to the
	 These are carried with other secretions to the These may be the active hormones that
10.	2. These may be the active hormones that

1	1. T	he germ cells are arranged so that:
	а	. Most immature cells are
	b	. Most mature cells are
1	2. V	Vhere are spermatogonia located?
	а	. These cells divide by
		1. Some of the daughter cells
		2. Others differentiate to become
1	3. N	leiosis begins when the divide
	а	. Each primary spermatocyte passes through the first meiotic division to
		become
	b	Each of these cells goes through a second meiotic division to produce
		two even smaller cells called
	С	. Each of these cells goes through the last phase called
		to form a mature or
		1. In this process each spermatid develops:
		a
		b
		c or
	d	. The spermatozoan head contains
		1. At the leading end it has a cap called
		a. Which contains
	е	. What causes the tail to move and propel the sperm cell?
	f.	The midpiece has that produce
		necessary for
	g	. At the end of spermatogenesis the sperm cells gather around the lumen
		with their heads directed toward the
		and their tails directed toward the
E.	Duct	S

1. Epididymis

a. The efferent ductules become extremely convoluted and from a

	on the
	called the
b.	Functionally the final occurs within
	the epididymis
C.	Each epididymis consists of a,, &
	1. The head contains
	2. The body contains a single convoluted tube
	a. What empties into this tube?
	b. What is the function of stereocilia?
	3. Where is the tail of the epididymis located?
	a. What tube ends here?
Dι	ctus Deferens
a.	The ductus deferens, or vas deferens, emerges from:
	1. Tail of &
	2. Ascends
	3. Medial to &
	4. Becomes associated with
b.	The spermatic cord consists of:
	1
	2&
	3
	4&
	5
C.	The coverings of the spermatic cord include:
	1
	2
	3
d.	The ductus deferens and the rest of the spermatic cord structures:
	1. Ascend and pass through the to enter the

2.

	e.	The ductus deferens crosses the	&	walls of the
		pelvic cavity		
		1. Travels over the		
		2. Loops over the		to
		3. Approach the		_
	f.	The end of the ductus deferens enlarges to	form an _	
	g.	The wall of the ductus deferens contains sn	nooth mus	cle capable of
		that help		
3.	Eja	aculatory Duct		
	a.	Adjacent to each ampulla is a sac-shaped g	gland called	d the
	b.	The ductus deferens and a short duct from	the semina	al vesicle join to
		form the		
	C.	The project into the	ne	
		and end by opening into the		
4.	_	rethra		
	а.	The male urethra extends from the		to the
		It is a passageway for both & _		
	C.	The urethra is divided into three parts:		
		1. Prostatic Urethra		
		a. Connected to the & pas		
		b. What ducts empty into the prostatic	urethra?	
		2. Membranous Urethra		
			from the	
		a. Shortest part of the urethra extends		
		through the		
		3. Spongy Urethra		
		a. Is also called		
		b. Extends from the	thro	bugn the

		d. What do urethral glands secrete into the urethra?	
F.	Pe	nis	
	1.	The penis contains three columns of	
		a. Engorgement of the erectile tissue with	causes the penis to
		& become a process called	d b
	2.	The penis is the male organ of	through which sperm
		cells are transferred from the to the	
	3.	Two of the erectile columns form the:	
		a and	of the penis
		b. They are called	_
	4.	The third column is called	and forms
		the of the penis	
		a. It expands to form a cap called the	over the
	5.	The spongy urethra:	
		a. Passes through the	
		b. Penetrates the	
		c. Opens as the	
	6.	At the base of the penis the	
		a expands to form the	
		b. Each expands to form a	
		1. Together these structures constitute the	
		2. The crura attach the penis to the	
	7.	Skin is loosely attached to the	
		in the shaft of the penis	
	8.	Skin is firmly attached at the	
	9.	A thinner layer of skin covers the	
1	0.	The skin of the penis is well supplied with	
1	1.	What is the prepuce or foreskin?	
1	2.	Where are the primary nerves, arteries, and veins locate	d?
1	3.	Deep arteries lie within the	

G.	Ac	ces	sory Glands	
	1.	Se	minal Vesicles	
		a.	The seminal vesicles are loc	ated next to the
		b.	Each gland is about long and tapers into	a short duct
			that joins with the to form	
		C.	The seminal vesicles have a capsule containing:	
			1&	
			2	
	2.	Pr	ostate Gland	
		a.	The prostate gland consists of both	and
			tissue	
		b.	It is located to the	at the base of
			the	
			1. It surrounds the:	
			a&	
			b. Two	
		C.	The gland is composed of a	
			containing distinct	
			also containing	
			1. The fibrous partitions radiate inward toward the	
		d.	What covers these muscular partitions?	
		e.	The prostatic secretions are carried into the	
			by	
	3.	-	Ibourethral Glands	
			Pair of small glands located near the	
			In young males they are about the size of a	
		C.	Each bulbourethral gland is a	_gland
		d.	The single duct from each bulbourethral gland enters t	
			at the	

4.	Se	cretions
	a.	Semen is a composite of and secretions from
		the
	b.	How much of the semen is produced by each of the following?
		1. Seminal vesicles
		2. Prostate gland
		3. Testes
		4. Bulbourethral glands
	C.	What is emission?
	d.	What is ejaculation?
	e.	The bulbourethral glands and urethral mucous glands produce a
		just before which
		1. Lubricates
		2. Neutralizes
		3. Provides a small
		4. Helps reduce
	f.	Testicular secretions include, a small amount of
		, and
	g.	The secretion of the seminal vesicles is
		1. Contains large amounts of and other nutrients
		that
		2. Fibrinogen, which is involved in a weak
		3. Prostaglandins, which can cause
	h.	The prostate gland produces secretions
		1. Have a rather
		a. Helps to urethra with
		secretions from other glands
		2. Secretions of the prostate and seminal vesicles also help neutralize
		& those of the

3. Prostatic secretions are also important in the _____

					_ of semen		
		a.	Со	ontain			
		b.	Со	onvert	from the s	seminal vesicle	s to
		C.	Re	esulting in			
	4.	Th	ie co	oagulated materia	I keeps the ser	nen as a single	
				for a few m	ninutes after		
		a.	Th	en fibinolysin from	1 the		_causes the
					to dissolv	'e	
			1.	Releasing sperm	cells to		
i.	Be	fore	e eja	aculation			
	1.	Th	ie di	uctus deferens be	gins to		
		a.	Pro	opel sperm and		from t	he tail of the
					to the	of the	
	2.	Сс	ontra	action of the:			
		a.					
		b.					
		C.				cause the	
			1.	Sperm		_	
			2.	Testicular		&	
			3.		fluid to	o move into the	;
		d.	Pro	ostatic urethra whe	ere they mix wi	ith	
			rel	eased as a result	of		
j.	WI	hat	are	normal sperm cell	l counts in sem	nen?	
k.	Th	e v	olur	ne of a normal eja	culation is abo	ut?	·····
I.	Мс	ost (of th	ne sperm cells are	expended in _		
m	 Fn	zvn	nes	in the acrosomal	cap of each sp	erm help to dia	est a path.
				gh the			-
				ials			

n. Once the acrosomal fluid is depleted the sperm cell is no longer

II. Physiology of Male Reproduction

- A. Regulation of Sex Hormone Secretion
 - 1. Where is gonadotropin-releasing hormone (GnRH) produced?
 - 2. How does GnRH reach the anterior pituitary gland?
 - GnRH stimulates the anterior pituitary to release ______
 - a. What are gonads?
 - 4. The two gonadotropins are:
 - a. _____
 - b. _____

Functionally in males LH binds to the ______

- a. Luteinizing hormone in males is sometimes called _____
- 6. Functionally in males follicle-stimulating hormone binds to ______
- To stimulate FSH and LH release from the anterior pituitary, GnRH must be secreted in a series of brief ______ & _____
- 8. What structure secretes testosterone? _____
 - a. Testosterone is classified as an _____
- 9. Testosterone has a major influence on many tissues, including:
 - a. Essential role ______ &
 - b. Further _____
 - c. Development of _____
 - d. Maintenance of _____
 - e. Regulation of _____
 - f. Influences _____

10. Inside some target tissue cells testosterone is converted to othe	
	of active hormone by enzymes:
	a. In the scrotum and penis it is converted to
	 In some other tissues it is converted to
	c. Some brain cells convert it to
1.	What hormone do the sustentacular cells produce?
	a. What is the action of this hormone?
Pu	Iberty
1.	The placenta produces a gonadotropin-like hormone called
	a. This hormone stimulates the testes of the male fetus to
	and
	b. After birth the testes of the newborn male and
	secrete only
2.	How is the term puberty defined?
3.	Before puberty the release of GnRH from the hypothalamus is inhibited by
4.	At puberty the hypothalamus increases GnRH secretion because it has become
5	Increased levels of GnRH lead to increased levels of &
	Elevated FSH levels promote
	Elevated LH levels cause
	Testosterone causes:
١.	
	a Enlargement 8
	a. Enlargement & &
	b. Necessary for
	 b. Necessary for c. Required for
	b. Necessary for
	 Pu 1. 2. 3. 4. 5. 6. 7. Eff

	f.	Quality of melanin
	g.	Increases the rate of secretion from
	h.	Hypertrophy of the
	i.	General stimulatory effect on
	j.	Increased erythropoietin production resulting in
	k.	Minor mineralocorticoid-like effect causing
	I.	Promotes in most body tissues
		1. Results in increase at puberty
	m.	Rapid & increases in bone
		1. Resulting in
		2. The effect is limited because testosterone also causes
Ma	ale S	Sexual Behavior and the Male Sex Act
1.	Те	stosterone is required to & male sexual behavior
	a.	Testosterone enters cells within the and the
		& influences
	b.	Male sexual behavior may depend, partially, on conversion of testosterone
		to in the cells of the brain
2.	De	clining blood levels of testosterone after age 40 result in
3.	Th	e male sex act is a complex series of that result in
		,, &, &,
4.	Ple	easurable sensations during the male sex act result in a
	se	nsation called associated with
5.	W	nat is resolution?
6.	Se	nsory Action Potentials and Integration
	a.	Action potentials are conducted by sensory neurons from
		through the nerve to the region of the
		spinal cord where integrated
	b.	Action potentials travel from the spinal cord to the to

D.

produce _____

	C.	An	extremely important source of sensory action potentials that initiate	
		ere	ection and ejaculation isespecially	_
		1.	Sexual sensations are reinforced by sensory action potentials	_
		2.	Sexual sensations are caused when the &	-
			are engorged with secretions	
	d.	WI	hat kind of psychic stimuli have a major effect on sexual reflexes?	
		1.	Stimuli that trigger sexual reflexes are reinforced by thinking	-
			or dreaming	_
		2.	Thoughts that are not sexual in nature tend to	-
	e.	W	hat is impotence?	-
	f.	Are	e action potentials from the cerebrum required for the culmination of the)
		ma	ale sex act?	-
7.	Ere	ecti	on, Emission, and Ejaculation	
	a.	Ere	ection	
		1.	Erection causes the penis to become	
			Action potentials travel to the arteries that supply to the	-
		3.	The nerve fibers releaseas well as	
			as neurotransmitter substances	
			a. Both neurotransmitters cause smooth muscle cells to	
			resulting in to the erectile tissue	-
		4.	Simultaneously other arteries of the penis constrict to	-
		5.	Therefore, blood fills the and compresses	
		6.	Because venous outflow is partly occluded, the blood pressure in the sinusoids causes	

		7.	Nerve action potential	s that result in	erection come from
				&	in the spinal cord
			a. Normally which cer	nters are more	e important?
		8.	Parasympathetic nerve	e impulses als	o cause mucus secretion by:
			а	b	
	b	. En	ssion		
		1.	What is emission?		
		2.	Sympathetic action po	tentials cause	:
			a. Peristaltic contract	ions of	
			 Stimulate the 		&
			to release their sec	cretions	
		3.	The accumulation of s	ecretions in th	e prostatic urethra produces
			sensory action potenti	als that	
			a. Integration of these	e nerve impuls	es result in:
			1. Sympathetic ac	tion potentials	cause
				so t	hat semen and urine are not mixed
					als are sent to
			causing severa	l	urethra
		4.	The movement of sem	ien out of the u	urethra is called
				4i	
	Ova	-	ne Female Reproduc	tive System	
А.				the sectories	
	1. V	vnat	ttaches each ovary to	the posterior s	surface of the broad ligament?
	- a	1. W	at is the mesovarium?		
					to
					to
			n Histology		

a. What is the ovarian or germinal epithelium?

_

	b.	The tunica albuginea is a layer o	of	
		located immediately below the _		
	C.	The cortex is the more	of t	he ovary
	d.	The medulla is		_
			x are numerous	
		called	each containing an	
5.	Fo	ollicle and Oocyte Development		
	a.	What is oogenesis?		
		What are oogonia?		
	C.	When are oogonia produced? _		
	d.	By the time of birth:		
		1. Many of the oogonia have		
		2. Those remaining have		
			called	
		b. The cell at this stage is ca	alled a	
	e.	The primary oocyte is surrounde	ed by a single layer of flat cells ca	lled
		; togethe	er they are called a	
	f.	From birth to puberty the number	er of	
	g.	At puberty the cyclical	stimulates the fu	rther
		development of a	е	ach cycle
		1. The primordial follicle is conv	verted to a	when
		a. Oocyte		
		b. Granulosa cells become		
		1. Eventually several lay	rers off	orm and
		a clear material is		_ called
		the		
			continue development and becor	me
		a. The granulosa cells	and form an	
			oocyte	
		b. Irregular	called, which are	;

	form among the
	c. As the secondary follicle enlarges, surrounding cells are
	to form or
	1. Two layers of thecae can be recognized:
	a. Vascular
	b. Fibrous
3.	The secondary follicle continues to
	a. When the fluid-filled vesicles fuse to form
	called the the follicle is called
	or
	b. The antrum progressively and
	with forming a lump on the side of the ovary
	1. The fluid is produced by the
	c. The oocyte is pushed to one side and lies in a mass of follicular
	cells called or
	1. What is the corona radiata?
4.	Usually, only one graafian follicle reaches
	and is
	a. The other developing follicles
5.	Just before ovulation the primary oocyte completes the
	and becomes a
	and a
	a. Division of the cytoplasm is
	1. Most of it goes to
	2. Very little goes to
6.	The secondary oocyte begins the second meiotic division, which stops
	in
6. Ovula	ition
a. Tł	ne follicular cells secrete a fluid and at an
sc	that the follicle swells

		1. The granulosa cells and theca become	
	b.	Eventually the mature follicle	
		1. This forces a	_out of the vesicle
	C.	Shortly after this initial burst,s	surrounded by
		and the escap	oes from the follicle
	d.	This release of the secondary oocyte is called	
	e.	If sperm cell penetration does not occur	
	f.	Completion of the second meiotic division is triggered b	у,
	g.	Once the sperm cell penetrates the secondary oocyte,	
		&	
	h.	The fertilized oocyte is now called a	
7.	Fa	te of the Follicle	
	a.	The follicle left in the ovary becomes transformed into a	i
		called the	
	b.	What cells turn into the luteal cells?	
	C.	The luteal cells and begin to s	secrete:
		1&	
		2. Smaller amounts of	
	d.	If pregnancy occurs, the corpus luteum	and
		as the	
	e.	If pregnancy does not occur, the corpus luteum remains	S
		for & then begins to	
		1. Progesterone and estrogen secretion	
		2. Connective tissue cells	
		a. The structure is called	due to its
		color	
		b. The corpus albicans continues to	and

В.	Ute	erine Tubes					
	1.	The uterine tubes are also called					
	2.	. A uterine tube is on each side of the uterus associated with					
	3.	Where is each uterine tube located?					
	4.	What is the mesosalpinx?					
	5.	The uterine tube opens					
	6.	The expanded opening is called the					
	7.	The opening is surrounded by long thin processes called					
	8.	The uterine tube nearest the infundibulum is called the					
		a. It is the and part of the tube					
	9.	The part of the uterine tube nearest the uterus is called the					
		a. It is much & has					
1	0.	What part of the uterine tube passes through the uterine wall?					
		a. The uterine tube ends at a opening					
1	1.	The wall of the uterine tube consists of three layers:					
		a. Outer formed by the					
		b. Middle					
		1. Consists of&smooth muscle cells					
		c. Inner consists of a of simple					
1	2.	The mucosa of the uterine tubes provides to the or					
1	3.	The ciliated epithelium helps					
		through					
C.	Ute	erus					
	1.	What is the general size and shape of the uterus?					
	2.	The uterus is slightly flattened and oriented with the					
		a. Larger, rounded part called directed					
		b. Narrower part called directed					
	3.	The main part of the uterus is called the and is					

	betv	veei	n the	and	
4.	A sl	ight	constriction called the	marks the j	unction of the
			and the		
5.	The	spa	ace inside the uterus, the uter	ine cavity, continu	es through the
	cerv	/ix a	s the	which opens thr	ough the
	into	the			
6.	The	ma	jor ligaments holding the uter	rus in place are the	:
	a. I	Broa	ad Ligament		
		1. T	he broad ligament is a		_ extending from the
		_		to the	
	2	2. l	t ensheaths the	and the	
	b. F	Rou	nd Ligaments		
		1. E	Extend from the	through the	to
		t	he	of the	
	(c. l	Jterosacral Ligaments		
		1	. Attach the	of the ute	rus to the
7.	Wha	at do	pes anteverted mean?		
8.	Wha	at do	pes retroverted mean?		
9.	Wha	at sı	upplies support to the uterus i	inferiorly?	
10.	Wha	at is	a prolapsed uterus?		
11.	The	ute	rine wall is composed of three	e layers:	
	a. I	Peri	metrium or Serous Layer		
		1. T	he perimetrium is the		that covers the uterus
	b. I	Муо	metrium or Muscular Layer		
		1. C	Consists of a	of	
		2. A	Accounts for the	of the uterine wall	
		3. I	n the cervix, the myometrium	contains:	
		а	a. Less	&	
		b	o. More		
			1. Therefore, the cervix is	1	_ and less
				than the rest of	the uterus

	c. Endometrium or Mucous Membrane	
	1. The innermost layer consists of a:	
	a. Simple	
	 b. Connective tissue layer, called the 	
	2. Simple tubular glands are scattered about the	
	and open through the into the	
	3. The endometrium consists of two layers:	
	a. Thin, deep basal layer:	
	1. Deepest part of the	_ and is continuous
	with the	
	b. Thicker, superficial functional layer:	
	1. Consists of most of the8	& the
	2. Lines the	
	3. Undergoes changes &	
12.	The cervical canal is lined with	
	which contains	
	a. The mucus fills and acts as a	a
	b. The consistency of the mucus changes near	
	1. Making the passage of	
D. Va	igina	
1.	The vagina is a that extends from	to
2.	The vagina is the female	functioning to
	a. Receive	
	b. Allowing and	
3.	Longitudinal ridges called extend the left	ength of the
	&vag	inal walls
4.	Several transverse ridges called exten	id between the
5.	The superior, domed part of the vagina is called the	
	a. It attaches to the sides of the so that part	
	extends into the vagina	

	6.	The wall of the vagina consists of:						
		a. Outer						
		b. Inner						
	7.	The muscular layer is composed of that allo	ws the					
		vagina to to &						
	8.	The mucous membrane is a moist	that					
		forms a						
		a. Releases most of the						
	9.	What is the hymen?						
E.	Ex	ternal Genitalia						
	1.	External female genitalia are referred to as or						
	2.	The vestibule is the space into which:						
		a. Posteriorly the opens						
		b. Anteriorly the opens						
	3.	The borders on each side of the vestibule are formed by						
		called the						
	4.	The clitoris is a small located in the						
		of the vestibule						
	5.	What is the prepuce?						
	6.	The clitoris consists of a and a						
		a. It is well supplied with and functions to						
		&						
		b. Contains two erectile structures called the						
		 Each expands at the base of the clitoris to form 						
		& attaches the clitoris to the						
		c. The corpora cavernosa of the clitoris is comparable to						
		& they						
		1. The engorgement results in an						
	7.	Bulb of the Vestibule						
		a. Erectile tissue that corresponds toi	in males					
		b. Lies & on the						

	on either side of the
	c. Become engorged with blood and is
	d. Expansion of bulbs causes&
	produces
8.	Greater vestibular glands are located:
	a. On each side of the
	b. The duct opening is between the &
9.	The lesser vestibular glands are located near the&
	a. These glands are also known as the
	b. They produce
10.	The secretions from both sets of vestibular glands:
	a. Produce a
	b. Helps maintain
11.	The labia majora lie lateral to the and are described
	as
	a. The prominence is primarily due to
12.	What is the mons pubis?
13.	The lateral surfaces of the labia majora and mons pubis are covered with
14.	The medial surfaces of the labia majora are covered with numerous
	&
	What is the pudendal cleft?
	erineum
1.	The perineum is divided into two triangles by the&
	muscles
	a. Anterior contains
	b. Posterior contains
2.	What is the clinical perineum?
	a. The skin and muscle of this region
	b. What is an episiotomy?

G.	Ma	nmary Glands	
	1.	he mammary glands are the	
		a. They are located within the or	_
	2.	The mammary glands are modified	
	3.	Externally the breasts of both males and females have a raised	_
		surrounded by a	
	4.	The slightly bumpy surface of the areolae is caused by the presence of called	
		a. Secretions from these glands the nipple and areola from	
	5.	n prepubescent children both males and females a	_
		a. Consists with	
	6.	At puberty the female breasts begin under the	
		nfluence of &	
	7.	Vhat is gynecomastia?	_
	8.	Each adult female mammary gland usually consists of	
		covered by a	_
		a. This superficial fat	
		b. Each lobe forms a with at the aperation of the second	Х
		e. Each lobe possesses a, which oper	າຣ
		I. Just deep to the surface each enlarges to form	
		a small, which	
		e. Within a lobe the lactiferous duct subdivides to form smaller ducts, each	
		supplying a	
		. Within a lobule the ducts	
		 In the milk-producing breast, the ends of the smallest ducts 	_
		to form called	
	9.	Excessive sagging of the breasts is prevented by	
1	0.	The nipples are very sensitive to and contain	
		that contract causing	

a. During sexual arousal

IV. Physiology of Female Reproduction

- A. Puberty
 - 1. During puberty females experience their first menstrual cycle called
- a. Generally occurs between _____ and is b. Completed by _____ 2. Reproductive structures begin to enlarge including: a. _____ C. ____ b. _____ d. ____ 3. Fat is deposited around the ______ & _____ causing them to ______ and assume ______ 4. The ducts of the breasts _____, ____ & _____ hair grows, and the voice _____ Also associated with puberty is development of 6. The changes associated with puberty are due to elevated secretion rates of _____& _____by the ovaries 7. At puberty _____, ____, & _____ secretion rates not only increase but establish the adult pattern of B. Menstrual Cycle 1. Technically the term menstrual cycle refers to the 2. The typical menstrual cycle is about long 3. Menses is a period of _____: a. Occurs approximately _____ b. Uterine epithelium is _____ 4. What is menstruation? 5. Events during the menstrual cycle include cyclic hormone secretion in the: a. _____ & b.

6.	Th	e first day of menses is defined as day c	cycle
	a.	Menses usually lasts	
7.	٥v	/ulation occurs on of a	
	a.	Timing of ovulation varies	
8.	Th	e time between ovulation and the next menses is typically	
9.	Th	e follicular phase is the time	
	a.	Called this because of rapid	
	b.	Also called the	
		1. Because of the rapid	
10.	Th	e luteal phase is the period	
	a.	Called this because of the existence	
	b.	Also called	
		1. Because of maturation	
11.	Ô٧	varian Cycle	
	a.	The ovarian cycle specifically refers to the	
	b.	The events are controlled by hormones from&	
	C.	FSH from the is primarily responsible for	
		1. As many as begin to	
	d.	Although several follicles begin to mature, normally	
		1. The remaining follicles	
		2. More mature follicles have an effect on	
	e.	Early in the menstrual cycle:	
		1. Release of from the hypothalamus	
		2. Sensitivity of the to GnRH	
		a. These changes stimulate	
	f.	FSH and LH stimulate &	and
		an increase in by the developing follicle	es

	a.	The main effect of FSH is on the	
	b.	LH exerts its initial effect on	and later on the
g.	LH	I stimulates the	_ to produce
	wh	ich diffuse to the	
h.	FS	H stimulates the	to convert to
i.	FS	H gradually increases	
j.	Es	trogen gradually increases	
k.		ter LH receptors in the granulosa cells h	
		Granulosa cells to produce some	
	2.	Which diffuses to the	
	_	to	_
	3.	Net effect is:	
		a. Production of androgens	
		b. Conversion of androgens to	
		is responsible for	
I.	Du	iring the follicular phase developing folli	cles produce
	a.	FSH levels decline because	has a
		effect on FSH secre	etion
		tially as estrogen levels begin to increas	
		en the gradual increase in estrogen leve	
		have a	
		What is necessary for this effect?	
		Response is FSH and LH secretion inc	
		just before	
		a. LH surge is	
0	Th	e LH surge:	
5.		Initiates	
		Causes the to	hecome
	<u> </u>		

-			the primary	-			+ ro	14 in	otion	
р.			nts are trigg	-		-	t resul	it in ovui	ation:	
			ecomes							
			tic enzymes							
			and							
q.		-	ovulation:							
		-	n production							
	2.	Progeste	erone produ	ction						
r.	Af	er the co	rpus luteum	forms:						
	1.	Progeste	erone levels			····		· · · · · · · ·		
	2.	Some es	strogen							
s.	Inc	reased p	rogesterone	and estr	rogen lev	els:				
	1.	Negative	e-feedback e	effect on		release	from			
		a. Caus	ing decreas	ed secre	tion of	&_		from		
	2.	Cause d	own-regulat	ion of						
		a. There	efore the			is	less s	ensitive	to	
	3.	Net effe	ct is decline	of	&	_ secreti	on to _.			
t.	lf t	ne ovulat	ed oocyte is	fertilized	l:					
	1.	Develop	ing embryor	nic mass	begins to	o secrete	e			
		called								
		a. This	substance k	eeps the	corpus l	uteum f	rom			
		b. Blood	levels of _			&			do r	not
				and		d	oes no	ot occur		
u.	lf f	ertilizatio	n does not o	ccur corp	ous luteu	m begin	is to _			
		a. Blood	levels of _			&			decrease	Э
		rapid	ly which res	ults in				_		
Ut	erin	e Cycle								
а	Th	e term ut	orino ovelo r	efers to						

1. What is the primary cause of these changes?

b.	After menses the endometrium	
	1. Remaining epithelial cells	_
		_
	2. This produces a relatively uniform	
	3. Later it becomes folded and forms	_
	4. Blood vessels called project between the	
	spiral glands to supply	
C.	After ovulation the endometrium	
	1. Spiral glands develop	_
		_
d.	How long after ovulation is the endometrium prepared to receive the	
	developing embryonic mass?	
e.	Proliferation of the endometrial cells is caused by	_
	1. Also causes minor proliferation of the	
	2. Stimulates uterine cells to synthesize which	
	makes the uterine tissue	_
f.	Progesterone from the binds to the receptors:	
	1. Resulting in cellular hypertrophy in &	
	2. Endometrial cells become	
g.	Uterine smooth muscle cells:	
	1. Estrogen to contract in response to	_
	2. Contraction is inhibited by	
	3. Contractions of uterine smooth muscle are reduced as a result of:	
	a. Increasing levels of	
	b. While are low	
h.	If pregnancy does not occur by	
	1. Corpus luteum which results in	
	a & dropping to low levels	
	2. This causes the uterine lining to	_
	3. As progesterone levels fall, the spiral arterioles	_

		4.	Causes all but the basal part of the spira	al glands to become				
			and then					
		5.	As the cells become necrotic they					
		6.	The menstrual fluid is composed of:					
			a	_				
			b	_				
			C					
		7.	Uterine contractions are stimulated by:					
			a. Decreases in	levels				
			b. Increases in					
			c. The uterine contractions expel the m	enstrual fluid from the				
			through the	and into the				
Fe	mal	le S	exual Behavior and the Female Sex Act					
1.	Se	xua	I drive in females depends on					
2.	Ste	eroi	ds like progesterone are converted to and	drogens by tissues like the				
			&					
3.	Ce	ells i	n the brain, especially the	, are affected by				
			& to influe	nce sexual behavior				
4.	Se	xua	I behavior is also affected by	factors				
	Neural pathways are the same in both males and females:							
	a.	Se	nsory action potentials are conducted fro	m the				
		to	the of the spina	I cord for integration				
	b.	Ce	rebral influences	reflexes				
	C.	Re	productive organs receive nerve action p	otentials from both the				
			&					
	d.	Sk	eletal muscles receive nerve action poter	ntials from				
6.			sexual excitement:					
	a.	Pa	rasympathetic stimulation causes erectile	e tissue to				
			blood:					

C.

		1. Within the
		2. Around the
		b. Nipples of the breast
		c. Mucous glands within the vestibule secrete
		d. Large amounts of mucuslike fluid are extruded into the
		through
		1. Functionally these secretions act as
	7.	An orgasm is usually triggered by:
		a. Tactile stimulation &
		b
		1. Rhythmic muscle contractions occur in:
		a
		b
		C
		2. Muscle tension increases
	8.	After the sexual act a period of occurs, characterized b
		a. Overall sense of &
D.	Fe	male Fertility and Pregnancy
	1.	After the sperm cells are ejaculated into the they are transported
		a. Through the
		b. Body&
		c. Uterine tubes to the
	2.	Movement of sperm cells is due to&
		of the uterus and uterine tubes
	3.	The muscle contractions are stimulated by:
		a. Posterior pituitary releases during sexual intercourse
		b. Semen contains
	4.	What is capacitation?
		a. Acrosomal enzymes allow sperm to penetrate
		b. Where does capacitation take place?

- 5. How long does the oocyte have to be fertilized after ovulation? _
- 6. How long do sperm cells remain viable in the female reproductive system?

7.	Fe	rtilization occurs when	enters						
8.	W	hat happens while the fertilized eg	g is passing through the uter	ine tube?					
9.	W	hen is the endometrium ready for	implantation?						
	a.	days after ov	ulation						
	b.	Day of the me	enstrual cycle						
10.	Th	The outer layer of the developing embryonic mass is called							
	a.	It secretes	that digest						
		and the mass							
11.	Th	e trophoblast secretes HCG:							
	a.	Transported in the blood to the _							
	b.	Causes the		_ functional					
		1&	levels continue to						
	C.	Secretion of HCG increases	and reaches a peak	about					
			fertilization						
	d.	HCG levels decline by							
	e.	Detection of HCG in the urine is	the basis for						
12.	Es	trogen and progesterone secreted	d by the	are					
	es	sential for							
13.	Pla	acenta							
	a.	Forms from the	&						
	b.	Secretes	&	_					
		1. By the end of the third month	the placenta has become an						
		that secr	retes						
			pregnancy						
		2. Making the corpus luteum no	longer necessary to						
14.	Es	trogen and progesterone levels _							

E	. M	enopause	
	1.	When a female is, menstrual cycles	s become
		and ovulation	
	2.	Define menopause:	
	3.	What is the female climacteric?	
		a. It is also called	
	4.	Menopause is associated with changes	
		a. Number of follicles	
		b. Follicles that remain are less	
		1. Fewer &	are produced
		c. Gradual	· · · · · · · · · · · · · · · · · · ·
		1. In response to the reduced	· · · · · · · · · · · · · · · · · · ·
	5.	A variety of symptoms may occur during the	including:
		a C	_
		b d	_ &
		e. Occasionally	
		f. Some data indicate an increased	
		1. Many of these symptoms can be treated by:	
		a. Administering	_ &
		b. Then gradually	
	6.	Administering estrogen after menopause may also help preve	ent
	7.	Estrogen therapy may:	
		a. Prolong symptoms associated	
		b. Increase the possibility of developing	
		ts of Aging on the Reproductive System	
A		ge-Related Changes in Males	
	1.	May be a decrease in the size and weight of the	
		a. Associated with:	
		1. Decrease in	

	2.	Thinning of	
	b. Ma	ay be secondary to a decrease in	to the testes
	or	due to a gradual decrease in	
2.	Decre	ase in rate of	_ and an increase in
3.	Prost	ate Gland	
	a. De	ecrease in	
	b. In	creased thickness of	
	c. De	ecrease in functional	
	1.	Changes do not decrease	
	d. Su	ubstantial increase in the incidence of	
	1.	Can create difficulty in urination because	
4.	Impot	ence in men with age	
	a. In	crease in in the	
	1.	Generally decreases	
Ag	e-Rela	ited Changes in Females	
2.	The u	terus & the endometrium	
3.	The ti	me between menstruations	
4.	As the	e uterus decreases in size, it	and assumes
5.			
0.	Utern	e prolapse may occur caused by	
	The v	aginal wall becomes &	
	The v a. Le	aginal wall becomes &	
	The v a. Le b. Ep	aginal wall becomes &	
	The v a. Le b. Ep c. Ra	aginal wall becomes& ess bithelial lining is	
	The v a. Le b. Ep c. Ra d. Va	aginal wall becomes & ess bithelial lining is ate of vaginal infections	
6.	The v a. Le b. Ep c. Ra d. Va e. Va	aginal wall becomes & ess bithelial lining is ate of vaginal infections aginal contractions, during intercourse,	
	3. 4. Ag 1. 2. 3. 4.	b. Ma or 2. Decree 3. Prosta a. Dec b. Ind c. Dec 1. d. Su 1. d. Su 1. 4. Impot a. Ind 1. Age-Rela 1. The m 2. The u 3. The ti 4. As the	 b. May be secondary to a decrease in

