

سری سوال: یک ۱

زمان آزمون (دقیقه): تستی: ۱۲۰ تشریحی: .

تعداد سوالات: تستى: ٣٠ تشريحي: .

عنــوان درس: زبان تخصصي،زبان تخصصي مهندسي پزشكي

رشته تحصیلی / کد درس: مهندسی پزشکی - بالینی، مهندسی برق - گرایش مهندسی پزشکی (بیوالکتریک) ۱۳۱۸۰۱۶ - ، مهندسی پزشکی - گرایش بیومکانیک، مهندسی پزشکی - گرایش بیومتریال ۱۳۱۸۰۵۲

- 1-"The principal application of electromyography is in clinical neurophysiology but it is also employed in kinesiology and in the provision of control signals for prosthetic devices."

 Which of the following choices is the principal application of electromyography?
 - 1. clinical neurophysiology
 - 2. kinesiology
 - 3. provision of control signals for prosthetic devices
 - 4. clinical neurophysiology and kinesiology
- 2-"In contemporary diagnostic examinations using ultrasound, any hazard seems to be much less than that associated with ionizing radiation."

Which of the following choices is correct?

- 1. Hazard of ultrasound is more than ionizing radiation.
- 2. Hazard of ionizing radiation is more than ultrasound.
- 3. Hazard of ultrasound and ionizing radiation is equal.
- 4. Ultrasound and ionizing radiation have no hazard.
- 3-"The scalp activity can be changed by external stimuli and characteristic waveform patterns are evoked which reflect both the physical characteristics and the significance or meaning of the stimulus."

What do the evoked characteristic waveform patterns reflect?

- 1. Both physical characteristics and the significance or meaning of the stimulus.
- 2. Only physical characteristics.
- 3. Only the significance or meaning of the stimulus.
- 4. No physical characteristics but the significance or meaning of the stimulus.
- 4-"The isochronous relaxation modulus of bone is strain dependent, implying nonlinear viscoelastic behavior and the dynamic response shows time-dependent effects."

What does the dynamic response depend on?

- 1. isochronous relaxation modulus
- 2. strain

3. nonlinear viscoelastic behavior

4. time



سری سوال: یک ۱	ن (دقیقه): تستی: ۱۲۰ تشریحی: .	،:٠ زمان آزمور	،اد سوالات: تستى: ٣٠٪ تشريحي
		بان تخصصي مهندسي پزشكي	ــــوان درس: زبان تخصصی،ز
۱۳۱۸۰۱۶ - ، مهندسی پزشکی - گرایش	ایش مهندسی پزشکی (بیوالکتریک)	ی پزشکی – بالینی، مهندسی برق – گر	ئته تحصیلی/کد درس: مهندس
	ر يال ۱۳۱۸۰۵۲	یک، مهندسی پزشکی - گرایش بیومتر	بيومكان
5-"Artificial materials that artificial limbs are not bid Why are hearing aids not	omaterials since the skin a	skin, such as hearing aids acts as a barrier with the e	
1. Because the skin acts	as a barrier with the exteri	nal world.	
2. Because they are in co	ontact with skin.		
3. Because there is no ba	arrier between them and t	he external world.	
4. Because skin is not in	contact with them.		
6-Single-fiber electromyog	raphy can give a measure	of muscle in the mo	otor unit.
1. power	2. amplitude	3. density	4. function
7-The most important use	of the ECG is in the	of coronary artery disease	e.
1. conduction	2. changes	3. infraction	^{4.} diagnosis
8-CAT is a radiographic tecl	nnique in which x-ray imag	ges areby means of	computer programs.
1. reconstructed	2. converted	3. obscured	^{4.} improved
9 is the destructive of	charring of tissue induced	by sparking.	
1. Coagulation	2. Modulation	3. Desiccation	^{4.} Fulguration
10-The success of biomateri of the material use	178	factors such as material p	properties, design and
1. biocompatibility	^{2.} probability	3. readability	^{4.} reliability
11-"Transducer" is a handhe	eld device that a sou	und-wave signal.	
1. measures and amplifie	es	2. receives and reflects	
3. sends and receives		^{4.} amplifies and sends	
12-"Epithelium" is a t	issue composed of closely	arranged cells.	
1. membranous	2. hard	3. soft	^{4.} bony
13-In electricity a "neutral s	tate" is one in which there	e is charge.	
1. either a positive or a r		2. both a positive and a	negative
3. neither a positive nor	- 1 	4. only a positive	
		and a second	

٠٨:٠٠

سری سوال: یک ۱	(دقیقه): تستی : ۱۲۰ تشریحی : .	آزمون	: ٠ زمان آ	اد سوالات: تستى : ٣٠٪ تشريحي
			ان تخصصی مهندسی پزشکی	ـــوان درس: زبان تخصصی،زبا
۱۳۱۸۰۱۶ - ، مهندسی پزشکی - گرایش) پزشکی – بالینی، مهندسی برق ک، مهندسی پزشکی – گرایش ب	
14-The word "femur" refers	to			
1. the thigh bone, extend	ding from the pelvis to th	e kne	ee	
2. the bone between the	foot and the ankle			
3. the bone extending from	om the skull to the hip			
^{4.} thin part of the leg bet	tween ankle and the calf			
15-"Electrosurgery" is a prod	cess of surgery performe	d	······•	
1. with various electrical	instruments	2	· with electronic device	es
3. without electrical instr	ruments	4	· without optical devic	es
16-The word "occlusion" car	n be described as			
1. a blockage in a muscle	of the body			
^{2.} a blockage in a canal, v	vessel or passage of the b	ody		
3. a short ultrasonic puls		•		
4. a beam of ultrasound				
17-The word "homogenous"	means			
1. similar	2. dissimilar	3	complete	4. incomplete
18-"Oncology" is a branch of	f			
 radiography dealing w 	ith images	2	· medicine dealing witl	h tumors
3. physics dealing with el	ectricity	4	· medicine dealing witl	h heart diseases
19-The word" fracture" is be	est described as			
1. rupture	2. response	3	· strain	4. string
20-"Enamel" is a hard white	substance that			
1. activates the muscles		2	· flows throughout the	body
3. covers the crown of th	e tooth	4	· stimulates the intern	al parts of the body
21-The major of bone	scans has been in search	ning f	for the spread of malig	nant tumors of bone.
1. apply	^{2.} application	3	· applicable	^{4.} applicant
22-The term biomechanics o	ften notes that area of b	iom	edical engineering con	cerned with

1. specify

2. specification 3. specified 4. specifically

سری سوال: یک ۱	ن (دقیقه): تستی : ۱۲۰ تشریحی : .	زمان آزمون	اد سوالات: تستى: ٣٠٪ تشريحي:
		ن تخصصی مهندسی پزشکی	ـــوان درس: زبان تخصصی،زبا
۱۳۱۸۰۱ - ، مهندسی پزشکی - گرایش	ایش مهندسی پزشکی (بیوالکتریک) ۶	پزشکی – بالینی، مهندسی برق – گر	مته تحصیلی/کد درس: مهندسی
	یال۱۳۱۸-۵۲	ک، مهندسی پزشکی – گرایش بیومتر	بيومكاني
23-Atheory of molecuto protein.	ular biology states that the	flow of genetic informat	ion is from DNA to RNA
1. center	2. central	^{3.} centralize	^{4.} centralism
24-Skin, with its relatively h susceptible internal orga		ormally affords a measur	e of to
1. protection	2. protective	3. protected	4. protecting
25-The red blood cells have suspended.	a much higher electrical	than the blood plasr	ma in which they are
1. resists	2. resistant	^{3.} resister	^{4.} resistivity
26-Plethysmography and Do	oppler ultrasound techniqu	ues have the important a	dvantage of being
1. pulsatility	^{2.} equipment	3. requirement	^{4.} noninvasive
27-Different types of record	ding instruments obtain a	temporary or recor	d of the EEG.
1. permanent	^{2.} qualitative	3. spiking	^{4.} multichannel
28-The primary of the controlled manner.	e lung is to oxygenate bloo	d and to eliminate carbo	n dioxide in a
1. generation	2. function	3. stimulation	^{4.} consideration
29-The applications of biom	nechanics certain kn	owledge of mathematics	
1. require	2. ultimate	3. transmit	^{4.} facilitate
30-The use of artificial card	iac is well establishe	ed in medical practice.	
1. cardiovascular	^{2.} bradycardia	^{3.} tachycardia	^{4.} pacemaker

شـمارد سـواك	پاسخ صحیح	وضعيت كليد
1	الف	عادي
2	ب	عادي
3	الف	عادي
4	3	عادي
5	الف	عادي
6	3	عادي
7	۵	عادي
8	الف	عادي
9	3	عادي
10	الف	عادي
11	5	عادي
12	الف	عادي
13	5	عادي
14	الف	عادي
15	الف	عادي
16	ب	عادي
17	الف	عادي
18	Ų	عادي
19	الف	عادي
20	5	عادي
21	ب	عادي
22	د	عادي
23	Ģ	عادي
24	الف	عادي
25	۵	عادي
26	د	عادي
27	الف	عادي
28	ب	عادي
29	الف	عادي
30	د	عادي