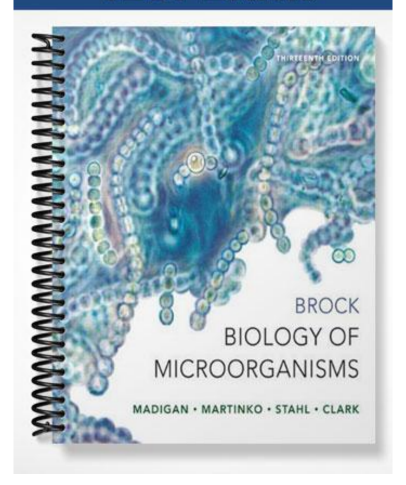
TEST BANK



1) The presence of	membrane-enclosed organelle	es is a characteristic of		1) _
A) all cells.		B) viruses.		-
C) prokaryotio	c cells.	D) eukaryotic cell	ls.	
2) Prokaryotes are	made up of which two groups	s?		2) _
A) Archaea and	l fungi	B) protozoa and a	animals	-
C) Bacteria and	l fungi	D) Bacteria and A	rchaea	
3) Protein-coding s	equences of DNA are known	as		3) _
A) histones.		B) genes.		-
C) RNA segm	ents.	D) chromosomes.		
4) The Gram stain of differences in the	differentiates bacterial cells in	to gram positive and gra	ım negative based on	4) _
A) presence of	a plasmid.	B) genomic conte	nt.	_
C) cell wall str	-	D) cell's metaboli		
5) Disease-causing	prokaryotes are found exclusi	ively among the		5) _
A) Bacteria.	B) fungi.	C) Archaea.	D) viruses.	_
6) Organisms most	likely to be found in extreme	environments are		6) _
A) fungi.	B) Archaea.	C) viruses.	D) Bacteria.	_
7) Cyanobacteria a	re most closely related to the			7) _
A) gram-posit	ive Bacteria.	B) Archaea.		_
C) gram-negat	tive Bacteria.	D) Eukarya.		
8) Syphilis and Lyr	ne disease are both caused by			8) _
A) mycoplasm	nas.	B) toxins from the	e Streptomyces.	-
C) endospores	s from the Bacillus group.	D) spirochetes.		
9) Which of the followy the host's imm	lowing organisms lives within nune response?	n the host cell as a means	of avoiding destruction	9) _
A) Streptococci	ıs sp.	B) Mycobacterium		
C) Chloroflexus	s sp.	D) Deinococcus rad	diodurans	
10) At the present ti	me, phyla of the Arc	haea have been identified	d.	10)
A) 2	B) 3	C) 4	D) 5	
11) Which statemen	t is TRUE about the genus <i>Na</i> i	tronobacterium?		11)

C) They are acidophilic	but not halophilic.	D) They are haloph	ilic and alkaliphilic.	
12) Which statement is TRUE	Ξ?			12)
B) Both yeasts and mo	nereas molds are degene lds are fungi. lds are degenerate plant te plants, whereas mold	ts.		_
13) In a lichen, the phototroph with an anch A) fungus / alga C) alga / cyanobacteriu	or and with protection f	-	cterium / fungus	13)
14) The eukaryotic fruiting b			acterium	14)
A) trypanosome.	B) yeast.	C) slime mold.	D) Paramecium.	_
15) Early branching Eukarya	lack			15)
A) nuclei.C) genetic material.		B) mitochondria. D) ribosomes.		_
16) In relation to eukaryotic	cells, prokaryotic cells a	re generally		16)
A) larger.B) about the same size.C) smaller.D) There is no general.	rule about comparative	cell size.		_
17) Paired chromosomes are	found in			17)
A) bacteria.	B) eukaryotes.	C) viruses.	D) Archaea.	
18) Mechanisms for controlli	ng gene expression are	found		18)
A) in all cells, prokaryoB) only in prokaryotesC) in some but not all pD) only in eukaryotes.		e but not all eukaryotes.		_
19) Ribosomal RNA-based st	rudies reveal that			19)
B) all prokaryotic orga related.		at all eukaryotic organi	·	_
related.		t all prokaryotic organi	·	
D) all organisms are th community of organ	· ·	from a common ancests	ral organism (LUCA) or	
20) Which statement is TRUI	Ξ?			20)

B) All natural and all microorganisms.	synthetic compounds of	an be broken down by one	e or more	
9	ost synthetic compound	s can be broken down by c	one or more	
_	most natural compound	s can be broken down by c	one or more	
21) According to our presen	nt understanding, mitoo	chondria and chloroplasts	are in origin.	21)
A) eukaryotic	B) viral	C) archaeal	D) bacterial	_
22) The model organism fo	r microbial physiology,	biochemistry, and molecu	lar biology is	22)
A) Pseudomonas aerug C) Escherichia coli.	inosa.	B) Azotobacter sp. D) Candida albicans.		_
23) Which of the following	groups of organisms is	NOT gram positive?		23)
A) Lactobacillus	B) Clostridium	C) Streptococcus	D) Pseudomonas	_
24) RNA-based phylogenie	s have influenced which	n subdiscipline(s) of micro	biology?	24)
A) microbial classifica C) microbial ecology	ation	B) clinical diagnostic D) all of the above	es	_
25) What type of energy-yi	elding metabolism is for	und ONLY in prokaryotes	?	25)
A) phototrophy C) chemoorganotrop	hy	B) autotrophy D) chemolithotrophy	7	_
26) In which of the following	ng habitats might an ext	remophile be isolated?		26)
A) human skin C) freshwater pond		B) boiling hot spring D) garden soil at neu		_
27) Which organism has ur damaged, and has an ir			fter it has been	27)
A) Deinococcus	B) Pseudomonas	C) Chlamydia	D) Lactobacillus	
28) How was it determined of specific lineages of <i>B</i>		chloroplasts of eukaryotes	are actually ancestors	28)
A) clinical diagnosisC) evolutionary studi	ies	B) visual inspection D) molecular sequen	cing	
29) The ultimate limit of w	hat we are able to see w	ith a microscope is dictated	d by	29)
A) magnification.	B) resolution.	C) visual acuity.	D) light intensity.	_
30) The most common type	of microscopy for labor	ratory courses in biology a	nd microbiology is	don e with

A) Most natural and most synthetic compounds can be broken down by one or more

microorganisms.

30)				
A) dark-field microso	cope.	B) phase-contr	ast microscope.	
C) electron microsco	-	D) bright-field	-	
31) When the oil-immersio	n lens is used,			31)
A) light rays are colle	ected to increase clarity.			_
	tered so unnecessary bac	_	not seen.	
The state of the s	place on the microscope			
D) magnification of c	bjects is increased by ab	out tenfold.		
32) A tiny stylus positioned	d so close to a specimen	that weak repulsive	forces are established is used	32)
in	_			
A) confocal scanning		B) dark-field n		
C) atomic force micro	oscopy.	D) none of the	above.	
33) The cytoplasmic memb	rane is the			33)
Δ) structure that iden	ntifies a cell as eukaryoti	c or prokaryotic		_
B) source of nutrient	-	e of prokaryotic.		
C) permeability barri	-			
D) primary support s				
, r - , - , r - ,				
_	-	-	0× and the magnification of	34)
•	ne microscope is $47\times$, the	-		
A) 57×.	B) 4,700×.	C) 4.7×.	D) 470×.	
35) Fluorescent microscopy	y is commonly used in			35)
A) radiation biology.				_
B) cancer therapy.				
C) clinical diagnostic	microbiology.			
,	nemical contaminants in	a solution.		
36) <i>Bacteria</i> stain as gram p	ositive or gram negative	e because of difference	ces in the cell	36)
				, <u></u>
A) chromosome.	B) cytoplasm.	C) wall.	D) nucleus.	
37) What type of microscop	oy has found widespread	d use in microbial ec	ology because of its ability to	37)
	vered components of a b			
A) differential interfe	erence contrast (DIC) mic	croscopy		
B) scanning electron	microscopy			
C) confocal scanning	laser microscopy (CSLN	Λ)		
D) dark-field microso	сору			
38) Why is the presence of	a cell wall significant fro	om a clinical standpo	int?	38)
A) All types of cells h	nave a cell wall, and it m	akes identification of	f the causative agent of	_
disease difficult.				
B) Only gram-negati	ve <i>Bacteria</i> have cell wal	ls.		

- C) Animal cells do not have cell walls, so antibiotics that target cell walls can destroy invading microorganisms.
- D) The cell wall protects microorganisms from destruction by the immune system.

TRUE/FALSE. W	Vrite 'T' i	f the statement	is true and 'F'	' if the statement is false.
---------------	-------------	-----------------	-----------------	------------------------------

39) Microorganisms today are probably a degeneration of the earliest life forms.	39)	
		_
40) Ribosomes function primarily in energy production.	40)	
41) Dual constitue de nome acome acome acome lles lineaus	41\	
41) Prokaryotic chromosomes are generally linear.	41)	
42) Meiosis is the process by which haploid gametes are formed.	42)	
43) Ribosomal RNAs can be used to study phylogenetic relationships between organisms.	43)	
44) Endosymbiosis is an explanation for the origin of mitochondria and chloroplasts in eukaryotic cells.	44)	
45) Phototrophs use light as an energy source.	45)	
	ŕ	_
46) Viruses necessarily cause disease in the organisms they infect.	46)	
		_
47) Species of <i>Archaea</i> are more closely related to <i>Eukarya</i> than to <i>Bacteria</i> .	47)	
48) The waste products of chemoorganotrophs are often used for energy by chemolithotrophs.	48)	
	,	
49) The evolutionary significance of extreme thermophiles may be that they are modern	49)	
descendants of very ancient cell lines dating back to a time when the planet was very warm.		
50) Organisms of the genus <i>Halobacterium</i> can grow within salt crystals.	50)	
51) The <i>Picrophilus</i> are the most alkaliphilic prokaryotes known.	51)	
	,	
52) All known <i>Archaea</i> are extremophiles of one sort or another.	52)	
53) The cyanobacteria were the first oxygenic phototrophs to evolve on Earth.	53)	
54) The genus <i>Chlamydia</i> harbors respiratory and sexually transmitted pathogens of humans.	54)	
, 5 11 1	- -)	

	55) A differential stain is called "differential" because it does not stain all kinds of cells the sam color.	ne	55)	-
	56) In bright-field microscopy, contrast differences arise because different cells and cellular components absorb and scatter light in varying degrees.		56)	-
	57) In phase-contrast microscopy, the differences in refractive indices between organisms and environments are utilized for better viewing of living specimens.	their	57)	-
	58) Light microscopy is an effective way of viewing objects in three dimensions.		58)	_
SHO	RT ANSWER. Write the word or phrase that best completes each statement or answers the complete statement of the Planctomyces group is a(n)	_	•	_
	60) To say that an organism is an "obligate intracellular parasite" means	60)		_
	61) One major difference between chromosomes and plasmids is that plasmids generally contain rather than genes.	61)		_
	62) A eukaryotic, chlorophyll-containing organism that can live in environments containing only a few minerals, water, carbon dioxide, and light is a(n)	62)		_
	63) Two major roles of fungi are and	63)		_
	64) The entire span of heritable nucleotides, both protein-encoding and non-encoding regions, in an organism is collectively called the	64)		_
	65) The evolutionary relationships between organisms are studied in the science of	65)		
	66) The three options by which an organism may obtain energy are:, and	66)		_
	67) The difference between chemoorganotrophy and chemolithotrophy is	67)		
	68) A cell that uses carbon dioxide as its carbon source is a(n)	68)		
	69) The largest division (or phylum) of <i>Bacteria</i> is the	69)		_
	70) The unique feature of the mycoplasmas is the	70)		
	71) The function of the chloroplast is to	71)		_

72)	Lichens are called mutualistic organisms because	72)
73)	The commonality linking the <i>Aquifex</i> and <i>Thermotoga</i> species is	73)
74)	are a specialized cell type found in certain filamentous cyanobacteria that carry	
75)	out a globally important process known as The provides structural strength to plant cells and most microorganisms.	75)
76)	Cyanobacteria and their phylogenetic relatives undergo a process known as in which molecular oxygen is liberated.	76)
77)	The two eukaryotic organelles involved in energy generation are and	77)
78)	The measure of the light-gathering ability of the objective lens is known as the	78)
	Write your answer in the space provided or on a separate sheet of paper. What might you learn by taking a properly stained sample of water and placing it under a	light microscope?
80)	Explain the similarities and differences between viruses and true cells.	
81)	Why are the <i>Archaea</i> so difficult to study in the laboratory?	
82)	Why are most of the "early branching" <i>Eukarya</i> pathogenic or parasitic?	
83)	Explain the role of the methanogens in ecological studies.	
84)	Compare and contrast algae and cyanobacteria.	
85)	In what way are the <i>Thermoplasma</i> like the <i>Mycoplasma</i> ?	
86)	Explain the concept of domain in relation to the tree of life.	
87)	Sketch a phylogenetic tree showing the domains and major branches.	
88)	Elaborate on how chemolithotrophy and phototrophy have influenced microbial competiti microbial habitats.	on and, thus,
89)	Explain why primary producers, especially those that undergo oxygenic photosynthesis, as on Earth.	re essential for life
90)	Compare and contrast the mechanisms of differential interference contrast (DIC) microscop scanning laser microscopy (CSLM).	by and confocal
91)	Compare and contrast both the purposes and the functions of the transmission electron mic	croscope and the

scanning electron microscope.

- 1) D
- 2) D
- 3) B
- 4) C
- 5) A
- 6) B
- 7) A
- 8) D
- 9) B
- 10) A
- 11) D
- 12) B
- 13) B
- 14) C
- 15) B
- 16) C
- 17) B
- 18) A
- 19) D
- 20) C
- 21) D
- 22) C
- 23) D
- 24) D
- 25) D
- 26) B
- 27) A
- 28) D
- 29) B 30) D
- 31) A
- 32) C
- 33) C
- 34) D
- 35) C
- 36) C
- 37) C 38) C
- 39) FALSE
- 40) FALSE
- 41) FALSE
- 42) TRUE
- 43) TRUE
- 44) TRUE
- 45) TRUE
- 46) FALSE
- 47) TRUE
- 48) TRUE
- 49) TRUE
- 50) TRUE
- 51) FALSE

- 52) FALSE
- 53) TRUE
- 54) TRUE
- 55) TRUE
- 56) TRUE
- 57) TRUE
- 58) FALSE
- 59) distinct stalk allowing for attachment to a solid substratum
- 60) the organism must live inside of another organism to survive
- 61) genes conferring special properties / housekeeping (essential)
- 62) alga
- 63) any two of the following in any order: food / medicine / decay / recycling of nutrients / biodegradation in nature / recycling of organic matter
- 64) genome
- 65) phylogeny
- 66) organic chemicals / inorganic chemicals / light (any order)
- 67) Answers will vary, but chemoorganotrophs use organic compounds as an energy source and chemolithotrophs use inorganic compounds as an energy source.
- 68) autotroph
- 69) Proteobacteria
- 70) lack of a cell wall
- 71) carry out photosynthesis in eukaryotic cells
- 72) they are composed of two organisms that live together for mutual benefit
- 73) both groups grow at near-boiling-point temperatures
- 74) Heterocysts / nitrogen fixation
- 75) cell wall
- 76) oxygenic photosynthesis
- 77) mitochondria / chloroplasts (either order)
- 78) numerical aperture
- 79) Possible answers include cell abundance, cell associations either with other cells or abiotic particles, cell morphology, diversity estimation, multi-cellular or unicellular presence, and sterility of sample.
- 80) Answers will vary, but one similar feature is that both have a nucleic-acid based genome. A difference that should be emphasized is how viruses depend on a host for metabolism.
- 81) Answers will vary, but a theme should be the challenge of growing them in the lab due to their distinguishing characteristic of being extremophiles. Examples could include various harsh conditions such as boiling temperatures sustained in a liquid medium.
- 82) Answers should generally include a statement about the organisms being unable to live a free and independent existence.
- 83) Answers will vary, but methanogens should be highlighted as those microorganisms involved in the final stages of biomass decomposition, where the methane can be assimilated to begin remaking large carbon-containing molecules (in the carbon cycle).
- 84) Answers will vary. Possible answers include: Algae are eukaryotes and cyanobacteria are prokaryotes. Both are photosynthetic.
- 85) Answers will vary but should include a statement that they both lack a cell wall.
- 86) Answers will vary but should include a description of unifying characteristics of a domain and how some characteristics are shared and therefore create a network (tree) of domains.
- 87) Answers will vary, but the sketch should resemble "the phylogenetic tree of life" (Figure 2.17) in the textbook.
- 88) Answers will vary. One possible discussion could focus on how these different ways of obtaining energy allow microorganisms to thrive in the same habitat and minimize competition for resources by having different physiologies.
- 89) Answers will vary, but a theme should be how oxygen must be cycled back into a usable form for aerobes by organisms that evolve oxygen during photosynthesis as long as aerobic organisms continually use up gaseous

oxyg en.

- 90) Answers will vary, but one unifying characteristic is both yield three-dimensional images. Differing features could include computational requirements, staining procedures, and the principles of how an image is observed.
- 91) Answers will vary, but a major similarity that should be emphasized is the employment of electrons (rather than a light source) to greatly increase the limit of magnification and resolution. Contrastive examples could include sample preparation requirements and the different cell structures observable in each.