Chapter 2: An Integrative Approach to Psychopathology

MULTIPLE CHOICE

CL	III LL CHOICL					
1.	a severe physical inj	jury. He tion duri l	has been diagn	osed w	ith social phobi	n a hospital undergoing treatment for a that you believe is entirely due to wing best describes your theory?
	ANS: A	PTS:	1	REF:	34	BLM: Higher Order
2.	in blood pressurb. a genetic tenderc. hormonal abnor	of a phy e acy to fea malities he fear r	siological mechar situations involuting the deve	nanism volving elopme	that overcompe blood ntal period	injection phobia? ensates for sudden increases in to situations involving
	ANS: A	PTS:	1	REF:	34	BLM: Remember
3.	Which of the follow a. They are like and b. They are like and c. They are like and d. They are like and ANS: B	ignition fence that door that	a switch on a ro at holds us with t leads us to out at we must jum	cket that in a book desting	at can go foreve undary. y.	nes on our cognitive development? er. BLM: Higher Order
4.	Why are behaviour a. Both are rarely	and persinfluence by a aced by a t of our a	onality described by individua many genes, wi	ed as po l genes th each les, each e.	olygenic? individual gend h exerting a lar	e contributing a relatively
5.	What does recent eva. Multiple genes in b. Single genes are c. Genes that influed. Little evidence start ANS: A	interact, e usually ence psy	with each gene responsible for chopathology a that genes actu	contrib r psycho are usua	outing a small e ological disorde ally recessive. Iuence psychop	ers.

you say about Matt a. Matt will defin b. Matt has the sa c. Matt has a greathan he would d. Matt is as likely ANS: D	? itely have the disor me probability of h ter likelihood of ha if he were a dizygo y to have the disord PTS: 1	der as well. having the disorder as the disorder than tic twin. her as he would be if he REF: 37	ne normal population. the normal population, but less was a non-twin sibling of Max. BLM: Higher Order	an
 a. conditions in the stressors are b. an inherited, surfull-blown psyc c. an inherited tendisorder d. the interaction 	the environment that abclinical disease standogical disorder adency or condition of social and psych	ate that has the potenti , given certain environs that makes a person state	depending upon how severe the all for developing into a mental conditions asceptible to developing a	
In the diathesis–stra. life events that b. inherited tende c. the inability to d. exposure to ver	ess model, what do in combination wincies that, in comb cope with environary unusual and extr	es "stress" refer to? th an inherited tendence ination with life events mental demands eme environmental cor	y, trigger a disorder , trigger a disorder aditions, which trigger a disorder	
What does the diath a. They will have selected individe b. They will not no stress. c. They will have experienced.	nesis–stress model no more likelihood luals from the populecessarily have the the same disorders	predict about monozyg d of sharing a disorder alation. e same disorders because because their diathesis	otic twins raised in the same househ than any other two randomly se of potential differences in their s and stress are similarly	old?
though the disorder experienced. Whi a. the diathesis—st b. the psycho—soc c. the genetic modern and the disorder experienced.	may never be action model supports aress model supports areas model del	vated unless conditions Dr. Jenkins's hypothes	of trauma, challenge, or anxiety are	
	you say about Matt a. Matt will define b. Matt has the sa c. Matt has a greathan he would it d. Matt is as likely ANS: D In the diathesis—streatory a. conditions in the stressors are b. an inherited, surfull-blown psyce. an inherited tendisorder d. the interaction ANS: C In the diathesis—streatory inherited tender and inherited tender. The inherited tender are the inability to december and inherited tender. They will have selected individed by the inherited tender. They will have selected individed by the inherited tender are the inability to december and inherited tender. They will have selected individed by the inherited tender are the inability to december and inherited tender. In the diathesis—streatory inherited tender are inherited tender. They will have selected individed by the inherited tender are inherited. They will not make the diathesis. ANS: B Dr. Jenkins argues though the disorder experienced. White at the diathesis—streatory inherited tender are inherited tender. They will not make the diathesis. ANS: B Dr. Jenkins argues though the disorder experienced. White at the diathesis—streatory inherited tender.	you say about Matt? a. Matt will definitely have the disor b. Matt has the same probability of h. C. Matt has a greater likelihood of hat than he would if he were a dizygo d. Matt is as likely to have the disord ANS: D PTS: 1 In the diathesis—stress model, what do a. conditions in the environment that stressors are b. an inherited, subclinical disease st full-blown psychological disorder c. an inherited tendency or condition disorder d. the interaction of social and psych ANS: C PTS: 1 In the diathesis—stress model, what do a. life events that, in combination wib. inherited tendencies that, in comb c. the inability to cope with environ d. exposure to very unusual and extra ANS: A PTS: 1 What does the diathesis—stress model a. They will have no more likelihood selected individuals from the popt b. They will not necessarily have the stress. c. They will have the same disorders experienced. d. They will not necessarily have the diathesis. ANS: B PTS: 1 Dr. Jenkins argues that it is possible to though the disorder may never be active xperienced. Which model supports a. the diathesis—stress model b. the psycho—social model c. the genetic model d. the reciprocal gene—environment of the stress content of the psycho—social model c. the genetic model d. the reciprocal gene—environment of the psycho—social model c. the genetic model d. the reciprocal gene—environment of the psycho—social model c. the genetic model d. the reciprocal gene—environment of the psycho—social model c. the genetic model d. the reciprocal gene—environment of the psycho—social model c. the genetic model d. the reciprocal gene—environment of the psycho—social model c. the genetic model d. the reciprocal gene—environment of the psycho—social model c. the genetic model d. the reciprocal gene—environment of the psycho—social model c. the genetic model d. the reciprocal gene—environment of the psycho—social model c. the genetic model d. the reciprocal gene—environment of the psycho—social model c. the genetic model d. the reciprocal gene—envi	you say about Matt? a. Matt will definitely have the disorder as well. b. Matt has the same probability of having the disorder as the common of the disorder than than he would if he were a dizygotic twin. d. Matt is as likely to have the disorder as he would be if he ANS: D PTS: 1 REF: 37 In the diathesis—stress model, what does "diathesis" refer to? a. conditions in the environment that can trigger a disorder stressors are b. an inherited, subclinical disease state that has the potentia full-blown psychological disorder, given certain environment disorder defined tendency or condition that makes a person stressors are disorder d. the interaction of social and psychological influences ANS: C PTS: 1 REF: 37 In the diathesis—stress model, what does "stress" refer to? a. life events that, in combination with an inherited tendence be inherited tendencies that, in combination with life events can the inability to cope with environmental demands described by the events of the inability to cope with environmental demands described by the disorder to very unusual and extreme environmental correspondence to very unusual and extreme environmental demands described to very unusual and extreme environmental correspondence to very	a. Matt will definitely have the disorder as well. b. Matt has the same probability of having the disorder as the normal population. c. Matt has a greater likelihood of having the disorder than the normal population, but less than he would if he were a dizygotic twin. d. Matt is as likely to have the disorder as he would be if he was a non-twin sibling of Max. ANS: D PTS: 1 REF: 37 BLM: Higher Order In the diathesis-stress model, what does "diathesis" refer to? a. conditions in the environment that can trigger a disorder depending upon how severe the stressors are b. an inherited, subclinical disease state that has the potential for developing into a full-blown psychological disorder, given certain environmental conditions c. an inherited tendency or condition that makes a person susceptible to developing a disorder d. the interaction of social and psychological influences ANS: C PTS: 1 REF: 37 BLM: Remember In the diathesis-stress model, what does "stress" refer to? a. life events that, in combination with an inherited tendency, trigger a disorder b. inherited tendencies that, in combination with life events, trigger a disorder c. the inability to cope with environmental demands d. exposure to very unusual and extreme environmental conditions, which trigger a disorder ANS: A PTS: 1 REF: 37 BLM: Higher Order What does the diathesis-stress model predict about monozygotic twins raised in the same houseln a. They will have no more likelihood of sharing a disorder than any other two randomly selected individuals from the population. b. They will have no more likelihood of sharing a disorder than any other two randomly selected individuals from the population. b. They will not necessarily have the same disorders because of potential differences in their stress. c. They will not necessarily have the same disorders because of potential differences in their diathesis. ANS: B PTS: 1 REF: 38 BLM: Higher Order Dr. Jenkins argues that it is possible to inherit certain genes that could develop into a disorder, experi

11.	 Which model is characterized by the idea that our inherited tendencies influence the probability that we will encounter anxious life events? a. the psycho–social model b. the genetic model c. the diathesis–stress model d. the reciprocal gene–environment model 						
	ANS: D	PTS: 1	REF:	39	BLM: Remember		
12.	2. John has inherited a personality trait that makes him more likely to keep to himself than to socialize. As a result, he does not have many friends and spends a lot of time alone. If John were to develop depression, which model would best explain this situation and the cause of his depression? a. the interpersonal model b. the reciprocal gene—environment model c. the biological model d. the diathesis—stress model						
	ANS: B	PTS: 1	REF:	39	BLM: Higher Order		
13.	those rats so they are a. The young anim their own young b. The young anim c. The young anim with stressful sit	e raised by calm mals will tend to be als will tend to be als will tend to be	others. What emotional and calm through mostly calm	t result wand reactive hout their but emo	r lives. tional and reactive when faced		
	ANS: B	PTS: 1	REF:	40	BLM: Higher Order		
14.	Dana has experience nervous systems is c a. her peripheral nervo b. her central nervo c. her sympathetic d. her parasympath	lamaged? ervous system ous system nervous system		detect son	me sensory information. Which of Dana's		
	ANS: B	PTS: 1	REF:	41	BLM: Higher Order		
15.	Which of the follow a. doorman at a ho b. a messenger in a c. a conductor of a d. an actor in a pla	tel a busy city a train	an analogy f	or the ma	ain function of neurotransmitters?		
	ANS: B	PTS: 1	REF:	41	BLM: Higher Order		

16.	Which nervous syste necessary?	em processes all inform	nation received from o	ur sense organs and reacts as
	a. the peripheral ne			
	b. the central nervo			
	c. the sympatheticd. the parasympathetic			
	ANS: B	PTS: 1	REF: 41	BLM: Remember
17.	b. because they arec. because they nur	mitters important? ow neurons to send sign converted into electric ture the neuronal structure the brain to maintain	cal impulses ctures of the brain	·y
	ANS: A	PTS: 1	REF: 41	BLM: Remember
18.	a. when they are chb. when the wrongc. when production	mitters negatively affect nemically transformed neurotransmitters com n of neurotransmitters i ual produces antibodie	and not recognizable to the in contact with a new as either excessive or in	by the brain aron asufficient
	ANS: C	PTS: 1	REF: 41	BLM: Higher Order
19.	Sarah is experiencing they most likely find a. reduced levels of b. excessive levels c. reduced levels of d. excessive levels	f norepinephrine of dopamine f GABA	octors looked at her net	urotransmitter levels, what would
	ANS: C	PTS: 1	REF: 41	BLM: Higher Order
20.	What do we call the a. the neural cleft b. the dendritic ope c. the axon termina d. the synaptic cleft	ening Il	of one neuron and the	dendrite of another neuron?
	ANS: D	PTS: 1	REF: 42	BLM: Remember
21.	If you had to choose a. the frontal lobes b. the brain stem c. the forebrain d. the midbrain	one brain area to prote	ect so that you could st	ray alive, which would it be?
	ANS: B	PTS: 1	REF: 43	BLM: Higher Order

22.	Maya has experienced brain damage that has left her with difficulty sleeping and the problem of being hyperaroused. Which area of the brain was most likely damaged?? a. the pons b. the medulla c. the hypothalamus d. the reticular activating system							
	AN	IS:	D	PTS:	1	REF:	43	BLM: Higher Order
23.	a. b. c.	the the	part of the brain e forebrain e thalamus e reticular active hindbrain			activitie	es such as heart	beat, breathing, and digestion?
	AN	IS:	D	PTS:	1	REF:	43	BLM: Remember
24.	her a. b. c.	pro the the the						ng her muscle movements. Assuming ould you first examine?
	AN	IS:	A	PTS:	1	REF:	43	BLM: Higher Order
25.	to c a. b. c. d.	disp lac un dis	lay while having the h	ng a sei ture and al expre	zure? I uncoordinated essions and agg	l mover ression		sort of behaviour is Alex most likely BLM: Higher Order
	AIV	ω.	D	115.	1	KLI.	43	DLW. Tilgilei Ordei
26.	neu a. b. c.	the the the	put all the neu most likely has basal ganglia midbrain cerebral corte brain stem	ave com		hat and	randomly selec	cted one, which area would the
	AN	IS:	C	PTS:	1	REF:	44	BLM: Higher Order
27.	PE'a.b.	T so the the the		most ac	philosophical t		of morality. W	/hich part of Jeffrey's brain would a
	AN	IS:	В	PTS:	1	REF:	44	BLM: Higher Order

28.	Where in the brain as a. across the entire b. in the midbrain c. in the left hemist d. in the right hemi	phere of the cortex	e proces	sses usually con	trolled?
	ANS: C	PTS: 1	REF:	44	BLM: Higher Order
29.	problems that require a. part of the left he	e visual imagery. What emisphere of the cortex nisphere of the cortex	t area o		result she can no longer solve Sandra have removed?
	ANS: B	PTS: 1	REF:	44	BLM: Higher Order
30.		obe of her brain has me		_	lifficulty recognizing specific sights
	ANS: A	PTS: 1	REF:	44	BLM: Higher Order
31.	a. to control hormob. to regulate arousc. to coordinate with	•	sure the	body is workir al nervous syst	
32.	What does the periph	neral nervous system in autonomic nervous sys nd cortex nal cord	nclude?		BLM: Remember
22					
33.	a. the left parietal leb. the brain stem c. the occipital lobe d. the frontal lobe	obe	s most a	ssociated with	memory, thought, and reasoning?
	ANS: D	PTS: 1	REF:	45	BLM: Remember

34.	system?a. the peripheralb. the central nec. the sympathet	nervous system		c nervous system and the autonomic nervou	18
	ANS: A	PTS: 1	REF: 45	BLM: Remember	
35.	Which of the folloa. voluntary mob. thinking and ac. the fight-or-fld. breathing and	vement reasoning ight response	to be hindered by o	damage to the somatic nervous system?	
	ANS: A	PTS: 1	REF: 45	BLM: Higher Order	
36.	systems was high a. the central ne b. the sympather c. the limbic sys	ly activated to perfor rvous system tic nervous system	m this feat?	ree her trapped child. Which of the mother'	S
	ANS: B	PTS: 1	REF: 45	BLM: Higher Order	
37.	pounding, her mu Hannah's reaction a. the sympather b. the limbic sys c. the parasympa d. the central ne	scles tense up, and ha? tic nervous system stem athetic nervous syste rvous system	er senses sharpen. em	d, frightening noise. Her heart begins Which of the following systems is causing	
	ANS: A	PTS: 1	REF: 45	BLM: Higher Order	
38.	grows more relax following systems a. the limbic sys b. the central ne c. the parasympt d. the sympather	ed. Her breathing and is is causing Christing stem rvous system athetic nervous system ic nervous system	d heart rate slow don's relaxation?	tiring day. As she sits reading her paper, slown and her muscles loosen. Which of the	he
	ANS: C	PTS: 1	REF: 45	BLM: Higher Order	
39.	activity in the bra a. neural stimula b. reuptake c. systematic ma d. neural inhibit	in? ation anipulation ion		nn increase in the amount of neurotransmitte	er
	ANS: B	PTS: 1	REF: 47	BLM: Remember	

40.	Dr. Henry wants to drug will Dr. Henry a. an antagonist b. an decelerator c. an agonist d. a psychotropic			ating in Brian's brain. What specif	ic type of
	ANS: C	PTS: 1	REF: 47	BLM: Higher Order	
41.	Dr. Amin wants to of drug will Dr. Ama. a blocker b. an agonist c. an antagonist d. a reuptake inhil	nin prescribe?	ount of dopamine circul	ating in Rashid's brain. Which spo	ecific type
	ANS: C	PTS: 1	REF: 47	BLM: Higher Order	
42.	Which of the follow a. blockers b. agonists c. antagonists d. reuptake inhibit		eurotransmitter activity	?	
	ANS: C	PTS: 1	REF: 47	BLM: Remember	
43.	Which of the follow thought processes? a. GABA b. norepinephrine c. dopamine d. serotonin	-	nitters is associated with	n the regulation of mood, behaviou	ır, and
	ANS: D	PTS: 1	REF: 48	BLM: Remember	
44.	behaviours? a. if the parasymp b. if adrenalin lev c. if the individua	athetic system is els remain high l exercises suffic	activated	OT likely to lead to destructive or compensate for the low serotonin	impulsive
	ANS: D	PTS: 1	REF: 48	BLM: Remember	
45.	a. It reduces overab. It eases depressc. It lessens psych	all arousal and te sion. notic behaviours	t broader role does GA mpers emotional respo associated with schizor as and alarm responses	nses. ohrenia.	
	ANS: A	PTS: 1	REF: 48	BLM: Remember	

46.	 6. Sean's doctor thinks that Sean has low serontonin levels. What sorts of behaviour would lead the doctor to suspect serotonin is low? a. Sean is showing aggression, suicidal ideation, and impulsive behaviour. b. Sean is showing symptoms of schizophrenia. c. Sean is exhibiting anxiety and nervousness. d. Sean is exhibiting mania. 					
	ANS: A	PTS: 1	REF: 48	BLM: Higher Order		
47.		ing specific patterns	regulate or moderate of behaviour or psych	certain behavioural tendencies rather ological disorders?	than	
	ANS: A	PTS: 1	REF: 49	BLM: Remember		
48.	a. attention defb. schizophrenic. depression a	icit hyperactive disorda and disorders of ac and disorders of addic	ldiction	•		
	ANS: B	PTS: 1	REF: 49	BLM: Remember		
49.	too much of the described side ef a. muscle rigid b. extreme aggi	medication because of fects could Karl be sity, tremors, and impression pleasure-seeking beh	of the side effects he is showing? paired judgment	owever, doctors suspect that Karl has showing. Which of the following	s taken	
	ANS: A	PTS: 1	REF: 50	BLM: Higher Order		
50.	a. because psycosymptomsb. because genomesb. psychologicac. because other	chological disorders a etic factors exert an cal disorders er parts of the brain w ironmental factors ar	typically involve emotoverriding influence or will compensate for the	brain itself causes a psychological di ional, behavioural, and cognitive in the development of most damage ne development of most	isorder?	
	ANS: A	PTS: 1	REF: 50	BLM: Higher Order		

51. In the 1992 studies conducted by Baxter and colleagues, patients with obsessive-compulsive disorder (OCD) were provided with cognitive-behavioural therapy but no drugs. What important result did the brain imaging show? a. Neither OCD symptoms nor neurotransmitter function had improved. b. Neurotransmitter circuits are the direct and only cause of OCD. c. The patients' OCD symptoms improved without changes in neurotransmitter function. d. The neurotransmitter circuits of the brain had been normalized. ANS: D PTS: 1 REF: 51 BLM: Remember 52. What has brain imaging research revealed about cognitive-behavioural therapy? a. Psychosocial factors such as therapy can affect neurotransmitter activity. b. Drugs are the most essential means to alter faulty neurotransmitter circuits. c. Neurotransmitters affect how people feel and act. d. Neurotransmitters are a result of how people feel and act, not a cause. ANS: A PTS: 1 REF: 51 BLM: Remember 53. Dr. Tracy conducts an experiment where participants are given a mild shock followed by either a placebo or an opioid. When Dr. Tracy asks participants about pain relief and studies pain-related areas of their brains, what will Dr. Tracy find? a. Both the placebo and the opioid drug relieved pain, but only the opioid affected the region responsible for the control of the pain response in the brain. b. The placebo reduced pain but didn't relieve pain as well as the opioid drug. c. Both the placebo and the opioid drug relieved pain, and they affected similar regions in the d. Both the placebo and the opioid drug relieved pain, but they affected completely different regions in the brain. ANS: C PTS: 1 REF: 52 BLM: Higher Order 54. In their study comparing a placebo to opioid drugs, what did Petrovic and colleagues (2002) conclude? a. Psychological factors can affect brain function. b. Drugs should not be prescribed for most painful conditions. c. Pain is more of a psychological phenomenon than it is physical. d. Opioid drugs may relieve pain only through the expectation of pain relief. ANS: A PTS: 1 REF: 52 BLM: Higher Order 55. Insel and colleagues (1988) raised two groups of rhesus monkeys. One group had the ability to control their environment, while the other group had no control. What happened when the monkeys were injected with a drug that produced a feeling of severe anxiety? a. The monkeys raised with a sense of control were calm, while the monkeys raised without a sense of control appeared very anxious. b. The monkeys raised with a sense of control appeared angry and aggressive, while the monkeys raised without a sense of control appeared very anxious. c. The monkeys raised with a sense of control appeared anxious, while the monkeys raised without a sense of control appeared angry and aggressive. d. The monkeys in both groups appeared angry and aggressive. ANS: B PTS: 1 BLM: Remember REF: 52

- 56. Insel and colleagues (1988) conducted a study in which rhesus monkeys were raised either with a sense of control or without a sense of control, and they were later exposed to an anxiety-inducing drug. What did the researchers conclude?
 - a. Chemicals such as neurotransmitters influence behaviour in different ways depending upon the psychological history of the individual.
 - b. Chemicals such as neurotransmitters may have little or no effect on behaviours related to anxiety.
 - c. Chemicals such as neurotransmitters have only indirect effects on behaviour.
 - d. Chemicals such as neurotransmitters have few reliable and consistent effects on observed behaviour.

ANS: A PTS: 1 REF: 52 BLM: Higher Order

- 57. Which of the following describes the research results of Greenough, Withers, and Wallace (1990)?
 - a. Genetically caused brain structure problems can be corrected by positive life experiences.
 - b. While psychopathology is often a result of early life experiences, it is generally due to the physical changes in the brain caused by such experiences.
 - c. Psychopathology is the result of early learning experiences.
 - d. Early experiences such as learning cause physical changes in the brain.

ANS: D PTS: 1 REF: 53 BLM: Higher Order

- 58. Which of the following can be concluded from the studies regarding rat learning and brain structure done by Greenough, Withers, and Wallace (1990)?
 - a. Early psychological experience has little to do with brain structure or later development of psychopathology.
 - b. Early psychological experience affects the development of the nervous system and will determine whether the individual will develop a psychological disorder later in life.
 - c. Early psychological experience affects the development of the nervous system and influences vulnerability to psychological disorders later in life.
 - d. Early psychological experience does not result in physical changes to the nervous system but can still influence whether or not one develops a psychological disorder.

ANS: C PTS: 1 REF: 53 BLM: Higher Order

- 59. Greenough, Withers, and Wallace (1990) compared the brains of rats raised in a rich environment requiring lots of learning and motor behaviour with the brains of rats raised as "couch potatoes." What did the researchers find regarding the cerebellums of the more active rats?
 - a. They contained more neuronal connections and dendrites.
 - b. They contained more serotonin receptors.
 - c. They contained a greater number of axons and norepinephrine circuits.
 - d. They were less likely to possess pathological neurotransmitter circuits.

ANS: A PTS: 1 REF: 55 BLM: Remember

60. How does recent research evidence describe the relationship between the brain (structure, function, neurotransmitters) and psychosocial factors (socialization, rearing, life events)? It is a system in which the brain directly influences behaviour and psychosocial factors but not the other way around. b. It is system of interchanges that are far too complex to fully capture with present-day neurological technologies. c. It is an interaction in which the brain affects psychosocial factors and psychosocial factors affect the brain. d. It is a system in which behaviour and psychosocial factors affect the brain but not the other way around. ANS: C PTS: 1 REF: 53–54 BLM: Higher Order 61. Which of the following can be created by placing a rat in a cage where occasionally electrical shocks are administered through the floor, over which the rat has no control? a. unconscious learning b. operant conditioning c. stimulus generalization d. learned helplessness PTS: 1 ANS: D REF: 54–55 BLM: Higher Order 62. It is important to understand the process of how learned helplessness is created in laboratory animals because learned helplessness in animals resembles a psychological disorder in humans. What is this disorder? a. mania b. depression c. schizophrenia d. generalized anxiety disorder ANS: B PTS: 1 **REF: 55** BLM: Higher Order 63. Terri believes that no matter how hard she studies, she will never succeed in college. What does this example illustrate? a. learned helplessness b. unconscious learning c. negative reinforcement d. vicarious learning PTS: 1 **REF: 55** BLM: Higher Order ANS: A 64. What term did Seligman coin to refer to people's tendency to display a positive, upbeat attitude even when they are faced with considerable stress and difficulty in their lives? positive attribution b. resilience c. optimistic coping style d. learned optimism ANS: D PTS: 1 REF: 55 BLM: Higher Order

65.	 Which of the following is likely if Terry has a more optimistic personality than his brother Barry? a. Terry will likely live seven-and-a-half years longer than Barry. b. Terry is less likely to have a heart attack than Barry. c. Terry is likely to have had fewer stressful events in his life so far than Barry. d. Terry is likely to have experienced significantly more stressful events in his life than Barry. 					
	ANS: A	PTS: 1	REF:	55	BLM: Higher Order	
66.	Which of the following with a contract of the contract of the following with a contract of the foll	henbaum ra	sponsible for t	he resea	arch that conceptualized the term	
	ANS: B	PTS: 1	REF:	55	BLM: Remember	
67.	a. Learning acquired throb. Much of ourc. Our learned by (reinforcement us.	uired through obser- ugh classical or ope learned behaviour doehaviour has much nts and punishments	vation is much rant conditioni epends upon o more to do with a) of our action	more rengerations and the tyse than of thout obtains a second control of the tyse of tyse of the tyse of the tyse of the tyse of tyse of the tyse of t	modelling, or observational learning? esistant to extinction than behaviour actions with those around us. The pes of consequences our interactions with those around observing those around us. BLM: Remember	
	ANS: D	P15: 1	KEF:	33	blivi: Remember	
68.	Bandura's theory of vicarious learning includes noticing, remembering, and exhibiting the model's behaviour. What additional step in the process does Bandura's research also suggest? a. motivation from seeing the model rewarded b. reinforcement from seeing the model rewarded c. the belief that the model's behaviour was appropriate for the situation d. identification with the model					
	ANS: A	PTS: 1	REF:	55	BLM: Remember	
69.	steps involved incobehaviour. The ba	clude the child notice asic idea in this wor urate predictions of cesses tions naviour	ing, remember k is that a care	ing, and	s learning in children indicated that the d being motivated to exhibit the model's ysis of which of the following is important	
	ANS: A	PTS: 1	REF:	55	BLM: Remember	

70. Professor Knots is talking to her class about the tendency for people to fear spiders but not flowers. Which of the following could be an excerpt from her lecture? a. "Over the course of evolution, this knowledge has contributed to the survival of the species." b. "We have watched many others exhibit these fears and so have vicariously learned them." c. "We are exposed to them more frequently." d. "We are reinforced in our environment for some fears more than others." ANS: A PTS: 1 REF: 56 BLM: Higher Order 71. "Blind sight" is a good example of cognitive science's conception of the unconscious. If an individual is affected by blind sight, what is that person doing? a. retrieving explicit memories of episodic experiences b. demonstrating that he or she has primitive emotional conflicts c. processing and storing information and acting on it without awareness d. utilizing implicit memories of visual stimuli ANS: C PTS: 1 REF: 56 BLM: Remember 72. What does research imply about the nature of the unconscious? a. It clearly exists in much the same way that Freud imagined. b. It clearly exists in much the same way that Freud imagined. c. It clearly exists in much the same way that Jung envisioned it. d. It may or may not exist as it is impossible to study material of which we are not aware. ANS: A PTS: 1 REF: 56 BLM: Remember 73. Which of the following is an example of the unconscious as it is conceptualized by cognitive science? a. classical conditioning b. implicit memory c. ego development d. vicarious learning ANS: B PTS: 1 REF: 56 BLM: Remember 74. When the Stroop paradigm was used in a study of women who were chronic dieters or "restrained eaters," what did Francis and colleagues (1997) find about the restrained eaters, as compared to women who were normal eaters? a. The restrained eaters were able to name significantly more food-related words. b. The restrained eaters were able to name significantly fewer food-related words. c. The restrained eaters were able to name significantly fewer food-r						
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AND. C 113. 1 KEF. 31 DLIVI. Remember	75.	and Dozois (2004) a. Those with and b. Those with and c. Those with and d. Those with and	find in the colour-nar orexia were more accu- orexia were less accur- orexia were slower. orexia were faster.	ming for body/weigh arate. rate.	t words in those with anorexia?	obson
		ANS: C	P15: 1	KEF: 3/	BLM: Remember	

76.	 What did Aaron Beck, the originator of cognitive-behavioural therapy, assume that depression is largely influenced by? a. an interaction between maladaptive neurotransmitter pathways and behaviours b. thinking too much about one's failures in life c. unconscious thoughts that lead to maladaptive life situations d. faulty attributions and attitudes 					
	ANS: D	PTS: 1	REF:	57	BLM: Remember	
77.	 7. Donald Meichenbaum developed self-instructional training for the treatment of depression. What is the goal of this treatment? a. to help the client develop more meaningful interpersonal relationships on his or her own b. to help the client identify unconscious conflicts from childhood c. to help the client identify faulty attributions regarding negative life events d. to help the client modify what the client says to him- or herself about the consequences of his or her behaviour 					
	ANS: D	PTS: 1	REF:	57	BLM: Remember	
78.	much about how ma	ny things can go wrong more time in situations ioural therapy onditioning oning	g. At the	e same time, sh	itor her thoughts and stop thinking so the is practising relaxation exercises type of treatment is she receiving?	
	ANS: A	PTS: 1	REF:	58	BLM: Higher Order	
79.	9. You and a friend are lost while walking a street in a foreign city. A stranger approaches and you are concerned that the stranger may try to mug you. Your friend assumes that the stranger is approaching to give you directions. As the stranger approaches, you experience fear but your friend experiences relief. How can your different emotional reactions be explained? a. by the cognitive theory of emotion b. by the affective theory of emotion c. by the attributional theory of emotion d. by the implicit theory of emotion					
	ANS: A	PTS: 1	REF:	58–59	BLM: Higher Order	
80.	a. behaviour, physi		orise?			
	ANS: B	PTS: 1	REF:	59	BLM: Remember	

	disorders d. by the fact t	hat people with chron	ic diseases are often a	angry about their care		
	ANS: A	PTS: 1	REF: 60	BLM: Remember		
82.	What do the evil eye, the Latin American disorder susto, and the Haitian phenomenon of voodoo dall exemplify? a. unsubstantiated myths that people can become ill without physical cause b. the influence of the social environment on our physical and psychological health c. isolated cultural phenomena with little practical significance d. the power of the supernatural model of psychopathology					
	ANS: B	PTS: 1	REF: 61	BLM: Remember		
83.	 Why are women more likely than men to suffer from insect phobias? a. because of cultural expectations b. because of their traditional role in the home, where they are more likely to encounter insects c. because of differences in neurochemical pathways d. because of hormonal differences 					
	ANS: A	PTS: 1	REF: 61	BLM: Remember		
84.	What is one reason why men are less likely than women to experience depression in response to stress? a. Men are more likely to engage in activity to take their minds off the negative event. b. Men are more likely to drink alcohol to relieve stress. c. Men are more likely to think about the negative event afterward and solve the problem. d. Men are less likely to experience stressful events in the first place.					
	ANS: A	PTS: 1	REF: 61	BLM: Remember		
85.	 Michael and Marie lost their parents in a tragic accident. Marie has developed depression while Michael has not. Dr. Guthrie thinks that the difference is due to the siblings' genders. Which of the following is Dr. Guthrie likely to cite to support her claim? a. Men have fewer social relationships than women, which may protect them from additional stress. b. When experiencing a negative event, women tend to ruminate about it and to blame themselves. c. Men are more likely to self-medicate their depressive feelings with alcohol. d. Men are more likely to simply endure feelings of depression, which makes the feelings pass more quickly. 					
		•	REF: 61	BLM: Higher Order		

86.	What has research found about people who have many social contacts and live their lives continually interacting with others? a. They tend to ruminate about negative life events less often. b. They tend to suffer lower overall rates of alcoholism. c. They tend to live longer and healthier lives. d. They tend to be at a higher risk for some psychological disorders such as dependency.					
	ANS: C	PTS: 1	REF: 61	BLM: Remember		
87.	 colleagues (1997) of a. The quality of the frequency of b. The frequency c. The less frequency cold. 	demonstrate? social contact predict of social contact did of social contact and ent the individual's s	cted whether the indiv not. d chances of contracti social contact, the low	ridual would contract a cold, but ng a cold were unrelated. Her the chances of contracting a wer the chances of contracting a BLM: Remember		
	ANS. D	115. 1	KLI. 02	BLW. Remember		
88.	more likely to suffer individuals with ferma. They were less b. They were every c. They were more who are not ill.	er from depression the wer social contacts be likely to ask their far in less likely to receive the likely to receive s	han those who have no became physically ill, amilies for support. we support from their ubstantial social supp	dults who have fewer social contacts we nore frequent social contacts. If the what tended to happen? families. ort from their families than those	re	
	ANS: C	PTS: 1	REF: 63	BLM: Remember		
89.	 9. When people with and without support groups are studied, what have researchers found? a. Support groups are the most important factor predicting social and physical health. b. Having a supportive group of people around us is important to our psychological wellbeing but not our physical health. c. Social support is important but mostly for those individuals who are at high risk for various physical or psychological disorders. d. Having a supportive group of people around us is important to our physical health but not our psychological well-being. 					
	ANS: A	PTS: 1	REF: 63	BLM: Remember		
90.	20. Depression and schizophrenia seem to appear in all cultures but tend to be characterized by different symptoms within individual cultures. For example, Chinese depressed patients tend to report fewer affective and cognitive symptoms of depression. What is the most likely cause of this disparity? a. the perception in Chinese society that the affective expression of depression is self-centred and threatening to the social structure b. differences in diagnostic measures used in different cultures c. a history of oppression, which deters reporting d. genetic differences between individuals living in different cultures					
	ANS: A	PTS: 1	REF: 63	BLM: Remember		

91.	According to your textbook, the elevated rates of some psychological disorders in First Nations peopare probably due to the contributions of poverty and another factor. What is this second factor? a. differences in diagnostic criteria used in assessments of First Nations people b. genetic differences between First Nations people and non-First Nations people c. a history of oppression by a majority culture d. cultural differences in the expression of mental illnesses				
	ANS: C	PTS: 1	REF: 63	BLM: Remember	
92.	 disorder is somethin a. People with psy others that are in b. People with psy they seek help. c. People with psy physical disorded. d. People with psy 	ng to be ashamed ychological disord most needed for rychological disord ychological disorders.	of), which of the follow ders will not seek and redecovery. ders will be ignored by notes will be far more easily the second of	tal stigma (people tend to think that the sing becomes more likely to happen? Derive the treatment and support of mental health professionals when tily treated than those with the eir disorders but be more likely to mess.	ae
	ANS: A	PTS: 1	REF: 63	BLM: Remember	
93.	 D3. In interpersonal psychotherapy, the patient and therapist work together on identifying life stresses that may have contributed to the psychological disorder. What else have these life stresses most likely contributed to? a. current interpersonal problems that are either the source of the stress or closely connected to it b. the ways in which such stressors interfere with current relationships c. the patient's history of dysfunctional personal relationships d. the frequency and quality of current social contacts ANS: A PTS: 1 REF: 63 BLM: Higher Order 				
94.			personal psychotherapy? REF: 63	C	
95.	understand? a. how the individe b. how experience vulnerability to c. how the individe	lual has resolved es during differen some psychologi lual mastered key	interpersonal conflict thr t periods of development ical disorders	t may influence the individual's oughout various life stages	Iso

96.	patients are esser	ntially taking snapsh r understanding of p chologists haviourists	ots of their lives at the me	ey are experiencing their disorder to oment. Who considers this approa		
	ANS: A	PTS: 1	REF: 63-64	BLM: Higher Order		
97.	environments. W a. It had differe b. It had a negation animals. c. It had a negation adults.	That did they find about effects on the anitive effect on the old tive effect on the your effect of the your effect on the your effect of the your effect on the your effect of the your	out this kind of environm mals' brains depending o der animals' brains but ha ung animals' cognitive fu	Id animals to challenging and compent? In their developmental stage. Ind no effect on the younger Inctioning when they became the animals, regardless of age.	plex	
	ANS: A	PTS: 1	REF: 64	BLM: Remember		
98.	8. What is exemplified by the fact that some behaviours can be symptoms of many different disorders? a. pathogenesis b. equifinality c. orthogonal causation d. psychopathology					
	ANS: B	PTS: 1	REF: 64	BLM: Remember		
99.	9. What does the term "equifinality" refer to? a. the fact that many causes of psychopathology are equal in influence b. the fact that all forms of psychopathology have similar causes c. the fact that a number of paths can lead to the same outcome d. the fact that the same path can lead to different outcomes					
	ANS: C	PTS: 1	REF: 64	BLM: Remember		
100.	 John's parents both suffer from depression and, as a result, he is being exposed to a great deal of negative emotion during his developmental years. What can we conclude about John? a. He may or may not develop depression, but we could determine this if we knew more about factors such as his social support. b. He will develop depression due to the genetic predisposition and the home environment. c. He is no more likely to develop depression than any other child as long as he has friends and does not have difficulties as a child. d. He is at higher risk for depression but may never develop the disorder. 					
	ANS: D	PTS: 1	REF: 64	BLM: Higher Order		

ESSAY

1.	Describe the diathesis-stress model. Use the model to explain how one monozygotic twin suffers from
	clinical depression while the other does not.

ANS:

Student responses will vary.

PTS: 1

REF: 37-38

BLM: Higher Order

2. Describe the basic components of the reciprocal gene—environment model. Describe the method and findings of one study described in your textbook that illustrates this model. How might this model be misinterpreted by some people?

ANS:

Student responses will vary.

PTS: 1

REF: 39-40

BLM: Higher Order

3. Identify and describe the two major components of the peripheral nervous system and discuss their roles in various psychological disorders. Explain how the sympathetic and parasympathetic divisions often operate in a complementary fashion during periods of stress.

ANS:

Student responses will vary.

PTS: 1

REF: 45–46

BLM: Remember

4. Psychoactive medications (drugs that impact our thoughts, emotions, and behaviour) usually work as either agonists or antagonists for various neurotransmitters. Explain how both an agonist and an antagonist operate on a neurotransmitter. Explain the process of reuptake inhibition and the effect it has on a neurotransmitter.

ANS:

Student responses will vary.

PTS: 1

REF: 47–48

BLM: Remember

5. Name three important neurotransmitters and describe what impact each one is thought to have on human experience.

ANS:

Student responses will vary.

PTS: 1

REF: 47–49

BLM: Remember

6.	6. Describe learned helplessness. How is it developed in laboratory animals and how does it help understand human depression?			eveloped in laboratory animals and how does it help us to	
	ANS: Student responses will vary.				
	PTS:	1	REF: 54–55	BLM: Remember	
7. Explain the difference between the modern cognitive science view of the unconscious.				n cognitive science view of the unconscious and the	
ANS: Student responses will vary.					
	PTS:	1	REF: 56–57	BLM: Remember	
8.	. What does the cognitive-behavioural model assume to be the cause of depression, and what basic therapy strategy is used in this model for depressed patients? What are "automatic thoughts" and fro where do they arise? Give an illustrative example.				
	ANS: Student responses will vary.				
	PTS:	1	REF: 58	BLM: Remember	
9.	Socialization is considered one of the most important parts of human experience. Describe gender differences in animal phobias, depression, and panic disorder. Explain how differential gender socialization may contribute to these differences.				
	ANS: Studer	nt responses wi	ll vary.		
	PTS:	1	REF: 61	BLM: Remember	
10.	10. Describe the concept of equifinality. What does this concept say regarding the causes of psychopathology?			does this concept say regarding the causes of	
ANS: Student responses will vary.					
	PTS:	1	REF: 64	BLM: Remember	