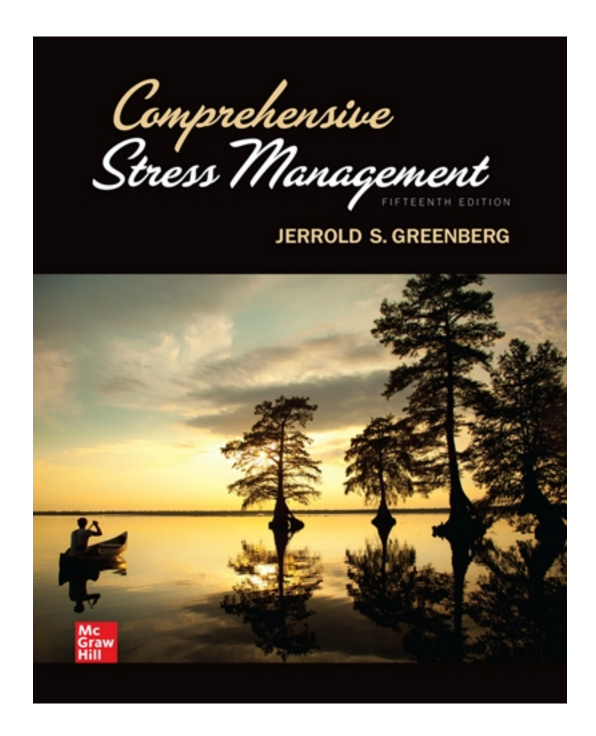
### Test Bank for Comprehensive Stress Management 15th Edition by Greenberg

CLICK HERE TO ACCESS COMPLETE Test Bank



# Test Bank

### ANSWERS ARE LOCATED IN THE SECOND PART OF THIS DOCUMENT

TRU	E/FAL	SE - Write 'T' if the statement is true and 'F' if the statement is false.	
1)	Progr	ressive relaxation is sometimes termed neuromuscular relaxation.	
		1)_	
	0	true	
	0	false	
-	ion Detai	ails  Keyboard Navigation	
	's : Reme		
Topic	: The Pio	oneers	
2) some		mas Holmes and Richard Rahe showed that the more significant the changes in ife, the greater the chance of the onset of illness.	
		2) _	
		2) _	
	0	true	
	0	false	
Questi	ion Detai	ails	
		Keyboard Navigation	
	's : Reme : The Pio		
ropie	. 1110 110		
3)		ard Lazarus, Anita DeLongis, and their colleagues have found that everyday ha	ssles
are ev	en mor	re detrimental to one's health than major life changes.	
		3) _	
	0	true	
	(O)	false	
	O	Tuise	
	ion Detai		
	sibility : l 's : Reme	Keyboard Navigation	
	: The Pio		

	4)	•	Taylor found that males are more likely to use social connections to cop	e with
Ouestion Details  Accessibility: Keyboard Navigation Topic: The Pioneers Bloom's: Understand  5) The longer our physiology varies from its baseline measures and the greater the variance from that baseline, the more likely we are to experience ill effects from this stress reactivity.  5)	stressfi	ul even	ts than are females.	
Ouestion Details  Accessibility: Keyboard Navigation Topic: The Pioneers Bloom's: Understand  5) The longer our physiology varies from its baseline measures and the greater the variance from that baseline, the more likely we are to experience ill effects from this stress reactivity.  5)				4)
Ouestion Details  Accessibility: Keyboard Navigation Topic: The Pioneers Bloom's: Understand  5) The longer our physiology varies from its baseline measures and the greater the variance from that baseline, the more likely we are to experience ill effects from this stress reactivity.  5)		0	truo	
Question Details  Accessibility: Keyboard Navigation Topic: The Pioneers Bloom's: Understand  5) The longer our physiology varies from its baseline measures and the greater the variance from that baseline, the more likely we are to experience ill effects from this stress reactivity.  5)				
Accessibility: Keyboard Navigation Topic: The Pioneers Bloom's: Understand  5) The longer our physiology varies from its baseline measures and the greater the variance from that baseline, the more likely we are to experience ill effects from this stress reactivity.  5)		0	laise	
Topic: The Pioneers Bloom's: Understand  5) The longer our physiology varies from its baseline measures and the greater the variance from that baseline, the more likely we are to experience ill effects from this stress reactivity.  5)	-			
Bloom's: Understand  5) The longer our physiology varies from its baseline measures and the greater the variance from that baseline, the more likely we are to experience ill effects from this stress reactivity.  5)		-		
5) The longer our physiology varies from its baseline measures and the greater the variance from that baseline, the more likely we are to experience ill effects from this stress reactivity.  5)	_			
from that baseline, the more likely we are to experience ill effects from this stress reactivity.  5)	21001115	· chach		
from that baseline, the more likely we are to experience ill effects from this stress reactivity.  5)				
Ouestion Details Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity  Men and women generally tend to respond to stress in very similar ways.  Ouestion Details Accessibility: Keyboard Navigation  for true for false  Ouestion Details Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity  Thans Selye was unable to specify which changes in the body's physiology resulted from stress.	,			
<ul> <li>true</li> <li>false</li> </ul> Question Details Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity 6) Men and women generally tend to respond to stress in very similar ways. 6) true <ul> <li>false</li> </ul> Question Details Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity 7) Hans Selye was unable to specify which changes in the body's physiology resulted from stress.	from th	nat base	eline, the more likely we are to experience ill effects from this stress reac	ctivity.
<ul> <li>true</li> <li>false</li> </ul> Question Details Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity 6) Men and women generally tend to respond to stress in very similar ways. 6) true <ul> <li>false</li> </ul> Question Details Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity 7) Hans Selye was unable to specify which changes in the body's physiology resulted from stress.				5)
Question Details  Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity  6) Men and women generally tend to respond to stress in very similar ways.  6)  ⑤ true ⑥ false  Question Details  Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity  7) Hans Selye was unable to specify which changes in the body's physiology resulted from stress.				- /
Question Details  Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity  6) Men and women generally tend to respond to stress in very similar ways.  6)		_		
Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity  6) Men and women generally tend to respond to stress in very similar ways.  6)		0	false	
Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity  6) Men and women generally tend to respond to stress in very similar ways.  6)	Onestio	n Detail		
Bloom's: Understand Topic: Stress Reactivity  6) Men and women generally tend to respond to stress in very similar ways.  6)  © true © false  Question Details  Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity  7) Hans Selye was unable to specify which changes in the body's physiology resulted from stress.				
6) Men and women generally tend to respond to stress in very similar ways.  6)  ① true ② false  Question Details  Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity  7) Hans Selye was unable to specify which changes in the body's physiology resulted from stress.		-		
<ul> <li>         (a) true         (b) false     </li> <li>         Question Details         Accessibility: Keyboard Navigation         Bloom's: Understand         Topic: Stress Reactivity     </li> <li>         (b) 1</li></ul>	Topic:	Stress Re	eactivity	
<ul> <li>         (a) true         (b) false     </li> <li>         Question Details         Accessibility: Keyboard Navigation         Bloom's: Understand         Topic: Stress Reactivity     </li> <li>         (b) 1</li></ul>				
<ul> <li>         (a) true         (b) false     </li> <li>         Question Details         Accessibility: Keyboard Navigation         Bloom's: Understand         Topic: Stress Reactivity     </li> <li>         (b) 1</li></ul>	6)	Men a	nd women generally tend to respond to stress in very similar ways	
<ul> <li>⊚ true</li> <li>⊙ false</li> <li>Question Details</li> <li>Accessibility: Keyboard Navigation</li> <li>Bloom's: Understand</li> <li>Topic: Stress Reactivity</li> <li>Topic: Stress Reactivity</li> <li>Hans Selye was unable to specify which changes in the body's physiology resulted from stress.</li> </ul>	0)	TVICII a	and women generally tend to respond to suess in very similar ways.	
Question Details Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity  The proof of the body's physiology resulted from stress.				6)
Question Details Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity  7) Hans Selye was unable to specify which changes in the body's physiology resulted from stress.		<b>o</b>	true	
Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity  7) Hans Selye was unable to specify which changes in the body's physiology resulted from stress.		0	false	
Accessibility: Keyboard Navigation Bloom's: Understand Topic: Stress Reactivity  7) Hans Selye was unable to specify which changes in the body's physiology resulted from stress.				
Bloom's: Understand Topic: Stress Reactivity  7) Hans Selye was unable to specify which changes in the body's physiology resulted from stress.	-			
<ul><li>Topic : Stress Reactivity</li><li>7) Hans Selye was unable to specify which changes in the body's physiology resulted from stress.</li></ul>				
stress.				
stress.				
stress.				
	,	Hans S	Selye was unable to specify which changes in the body's physiology resu	Ited from
7)	stress.			
, <del></del>				7)

	0	true	
	<b>o</b>	false	
Accessi Bloom's	on Details bility: K s: Remer The Pion	eyboard Navigation nber	
8)	A stres	ssor is something with the potential to cause a stress reaction.	0)
			8)
	<ul><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li><!--</th--><th>true false</th><th></th></li></ul>	true false	
Accessi Bloom's	on Detaile bility: K s: Remer The Pion	eyboard Navigation nber	
9)	A stres	ssor will always elicit a stress reaction and strain.	9)
	0	true	
	<u> </u>	false	
Accessi Bloom's	s : Unders A Defini	eyboard Navigation	
- /			10)
			10)
	<b>o</b>	true	
	0	false	

### Comprehensive Stress Management 15th Edition by

Comprehensive Stress Management 13th Edition by
Greenberg CH01

Questic	on Detail	ils	
Accessi	bility : K	Keyboard Navigation	
Bloom's	s : Under	rstand	
Topic:	Stress M	Management Goals	
11)	Accor	rding to hardiness theory, if you perceive potentially stressful events as a challe	nge
•		a threat, less stress will result.	6-
		11)	
		11)	
	0	true	
	<u> </u>	false	
	0	Taibe	
Onestic	on Detail	ils	
-		Keyboard Navigation	
	s : Under		
	Stress Tl		
•			
12)	Tancia	on headaches and backaches are psychological strains that stem from stress	
,			
reactiv	ity occ	curring when contemplating that experience.	
		12)	
		12)	
	0	true	
	0	false	
	©	Taise	
Onoctic	on Detail	ilo	
_		Keyboard Navigation	
	s : Under		
		Reactivity	
ropic .	Director In	code it rity	
10)	D 1		
13)	_	e who have learned stress management skills often respond to a greater degree	
stresso	or but re	eturn to their resting heart rate sooner than those not trained in stress management	ent.
		10)	
		13)	
	0	two	
	<b>o</b>	true	

Version 1

false

0

O	uestion	Details

Accessibility: Keyboard Navigation

Bloom's : Understand Topic : Stress Reactivity

### **MULTIPLE CHOICE** - Choose the one alternative that best completes the statement or answers the question.

**14)** The noted physiologist who was employed at Harvard Medical School and who first described the body's reaction to stress was:

14)	
-----	--

- A) Lawrence LeShan.
- B) Carl Simonton.
- C) Walter Cannon.
- D) George Engel.

#### **Question Details**

Accessibility: Keyboard Navigation

Bloom's : Remember Topic : The Pioneers

15) The body's stress reaction that includes an increase in heart rate, respiration, blood pressure, and serum cholesterol is known as the:

15) \_\_\_\_\_

- A) fight-or-flight response.
- B) relaxation response.
- C) alarm reaction.
- D) autoimmune response.

	O	uestion	<b>Details</b>
--	---	---------	----------------

Accessibility: Keyboard Navigation

Bloom's : Remember Topic : The Pioneers

**16)** Which of the following lists the three phases of the general adaptation syndrome in the order of their occurrence?

16)	

- A) Alarm reaction, stage of exhaustion, and stage of resistance
- B) Alarm reaction, stage of resistance, and stage of exhaustion
- C) Stage of resistance, alarm reaction, and stage of exhaustion
- D) Stage of resistance, stage of exhaustion, and alarm reaction

#### **Question Details**

Accessibility: Keyboard Navigation

Bloom's : Remember Topic : The Pioneers

**17**) Which of the following occurs in the alarm reaction phase of the general adaptation syndrome?

17		
1/1		
1 / /		

- A) Resistance rises above normal.
- B) Resistance ensues if continued exposure to the stressor is compatible with adaptation.
- C) Following long-continued exposure to the same stressor, to which the body becomes adjusted, adaptation energy is eventually exhausted.
  - D) The body shows the changes characteristic of the first exposure to a stressor.

#### **Question Details**

Accessibility: Keyboard Navigation

Topic : The Pioneers Bloom's : Understand

18)	Identify a feature of the second stage of the general adaptation syndrome.	
		18)

- A) The bodily signs characteristic of the alarm reaction virtually disappear, and resistance rises above normal.
  - B) The body shows the changes characteristic of the first exposure to a stressor.
- C) Following long-continued exposure to the same stressor, to which the body becomes adjusted, adaptation energy is eventually exhausted.
  - D) The signs of the alarm reaction reappear, but now they are irreversible.

#### **Question Details**

Accessibility: Keyboard Navigation

Topic : The Pioneers Bloom's : Understand

**19**) Which of the following is characteristic of the third phase of the general adaptation syndrome?

19) \_\_\_\_\_

- A) The bodily signs characteristic of the alarm reaction virtually disappear, and resistance rises above normal.
  - B) The body shows the changes characteristic of the first exposure to a stressor.
- C) Following long-continued exposure to the same stressor, to which the body becomes adjusted, adaptation energy is eventually exhausted.
- D) Resistance ensues if continued exposure to the stressor is compatible with adaptation.

#### **Question Details**

Accessibility: Keyboard Navigation

Topic : The Pioneers Bloom's : Understand

	20	Eustress	is	defined	as
--	----	----------	----	---------	----

20)	
201	

- A) the bad things to which we have to adapt and that can lead to a stress reaction.
- B) a series of bodily changes that are the opposite of the stress reaction.
- C) the good things to which we have to adapt and that can lead to a stress reaction.
- D) the cumulative biological wear and tear that results from our response to stress.

#### **Question Details**

Accessibility: Keyboard Navigation

Bloom's : Remember Topic : The Pioneers

**21)** Distress is defined as:

21	`		
<i>/</i> . I	)		

- A) the bad things to which we have to adapt and that can lead to a stress reaction.
- B) a series of bodily changes that are the opposite of the stress reaction.
- C) the body's stress reaction that includes an increase in heart rate and respiration.
- D) the cumulative biological wear and tear that results from our response to stress.

#### **Question Details**

Accessibility: Keyboard Navigation

Bloom's : Remember Topic : The Pioneers

22) The series of bodily changes that are the opposite of the stress reaction is called the:

22) \_\_\_\_\_

A)	autoimmune response.
11)	autominume response.

- B) galvanic skin response.
- C) fight-or-flight response.
- D) relaxation response.

#### **Question Details**

Accessibility: Keyboard Navigation

Bloom's : Remember Topic : The Pioneers

**23)** Which of the following terms is defined as a relaxation technique that involves a sensation of heaviness, warmth, and tingling in the limbs?

23) \_\_\_\_\_

- A) Autogenic training
- B) Progressive relaxation
- C) Bracing
- D) Neuromuscular relaxation

#### **Question Details**

Accessibility: Keyboard Navigation

Bloom's : Remember Topic : The Pioneers

**24)** Which of the following terms is defined as a relaxation technique that involves contracting and relaxing muscle groups throughout the body?

24) \_\_\_\_\_

- A) Autogenic training
- B) Progressive relaxation
- C) Autohypnotic relaxation
- D) Transcendental meditation

Accessibility	:	Keyboard	N	lavigation
---------------	---	----------	---	------------

Bloom's : Remember Topic : The Pioneers

<b>25</b> )	The contraction	of muscles	for no obvious	purpose is	called:
<b>-</b> ,	The community	or maseres	101 110 00 110 65	parpose is	canca

25) \_\_\_\_\_

- A) bracing.
- B) self-contracting.
- C) meditation.
- D) relaxation.

#### **Question Details**

Accessibility: Keyboard Navigation

Bloom's : Remember Topic : The Pioneers

**26)** According to Johan Denollet's research, which of the following types of personalities is related to coronary heart disease?

26) \_\_\_\_\_

- A) Type A
- B) Type C
- C) Type D
- D) Type B

#### **Question Details**

Accessibility: Keyboard Navigation

Bloom's : Remember Topic : The Pioneers

<b>27</b> )	According to the theory developed by Kobasa a	
result	t if you perceive potentially stressful events as a challeng	e instead of a threat.
		27)
		, <del></del>
	A) hardiness	
	B) social support	
	C) life-events	
	D) allostatic load	
Ouesti	ion Details	
_	sibility: Keyboard Navigation	
	s's : Remember	
Topic	: Stress Theory	
20)		
28)	The cumulative biological wear and tear that results fr	om responses to stress that seek to
maint	tain body equilibrium is known as:	
		28)
		, <del></del>
	A) hardiness.	
	•	
	<ul><li>B) hassle.</li><li>C) biofeedback.</li></ul>	
	<ul><li>C) biofeedback.</li><li>D) allostatic load.</li></ul>	
	b) anostatic load.	
Questi	ion Details	
	sibility: Keyboard Navigation	
	's : Remember	
Торіс	: Stress Theory	
29)	Toying heat and cold are examples of expression	,
<i>47)</i>	Toxins, heat, and cold are examples of stressors	
		29)

	A) environmental	
	B) psychological	
	C) sociological	
	D) philosophical	
Quest	ion Details	
	sibility: Keyboard Navigation	
	n's : Remember	
1 opic	: The Stressor	
<b>30</b> )	Use of time and purpose in life are examples of stressors.	
		20)
		30)
	A) environmental	
	B) psychological	
	C) sociological	
	D) philosophical	
	ion Details	
	sibility: Keyboard Navigation a's: Remember	
	: The Stressor	
•		
31)	Depression and threats to self-esteem are examples of stressors.	
		31)
		/
	A) environmental	
	B) psychological	
	C) sociological	
	D) philosophical	
	D) philosophical	

•	ion Details	
	sibility: Keyboard Navigation	
	s's: Remember: The Stressor	
Topic	. The buessor	
32)	Unemployment and the death of a loved one are examples of stressors	•
		32)
	A) environmental	
	B) psychological	
	C) sociological	
	D) philosophical	
Quest	ion Details	
	sibility: Keyboard Navigation	
	n's : Remember	
1 opic	: The Stressor	
33)	The fight-or-flight response is termed:	
,		
		33)
	A) stress disorder.	
	B) stress reactivity.	
	C) autoimmune response.	
	D) self-preservation.	
Quest	ion Details	
	sibility: Keyboard Navigation	
	n's : Remember	
ropic	: Stress Reactivity	

Version 1 13

Which of the following is an example of a behavioral strain?

**34**)

		34)
		,
	A) Tension headache	
	B) Alcohol abuse	
	C) Backache	
	D) Agoraphobia	
Ouestic	on Details	
	bility: Keyboard Navigation	
	s : Remember	
Topic:	Stress Reactivity	
25)		
35)	The goal of stress management is to:	
		35)
		,
	A) eliminate all forms of stress from life.	
	B) limit the harmful effects of stress while maintaining life's quality and vita	lity.
	C) make life happy and easy by experiencing as little stress as possible.	
	D) All of the answers are correct.	
Questic	on Details	
Accessi	bility: Keyboard Navigation	
	s: Understand	
Topic:	Stress Management Goals	
20	The decree 4 and 1 to 4 a comment of the comment of the state of the s	
36)	The degree to which the seven dimensions of health are in balance is called:	
36)	The degree to which the seven dimensions of health are in balance is called:	36)
36)	The degree to which the seven dimensions of health are in balance is called:	36)
36)		36)
36)	A) eustress.	36)
36)	<ul><li>A) eustress.</li><li>B) wellness.</li></ul>	36)
36)	A) eustress.	36)

	O	uestion	<b>Details</b>
--	---	---------	----------------

Accessibility: Keyboard Navigation

Bloom's: Remember

Topic: The Way to Use This Book

37) Which of the following pioneers studied transcendental meditation and developed a similar meditative technique that was successfully employed to help reduce his patients' levels of high blood pressure?

37)	
$\mathcal{I}_{I}$	

- A) Gary Schwartz
- B) Daniel Goleman
- C) Herbert Benson
- D) Thomas Budzynski

#### **Question Details**

Accessibility: Keyboard Navigation

Bloom's : Remember Topic : The Pioneers

**38)** Which of the following dimensions of health can be defined as the ability of the body to function daily with energy remaining to respond to emergencies?

38) \_\_\_\_\_

- A) Physical health
- B) Occupational health
- C) Spiritual health
- D) Mental health

#### **Question Details**

Accessibility: Keyboard Navigation

Bloom's: Remember

Topic: The Way to Use This Book

<b>39</b> ) Which of the following dimensions of health is known as the ability to learn and grow intellectually?		
		39)
	A) Social health	
	B) Occupational health	
	C) Spiritual health	
	D) Mental health	
-	on Details ibility : Keyboard Navigation	
Bloom'	s : Remember	
Topic :	The Way to Use This Book	
<b>40</b> ) Which of the following dimensions of health is defined as a healthy, supportive setting in which to function?		
		40)
	A) Social health	
	B) Occupational health	
	<ul><li>C) Environmental health</li><li>D) Mental health</li></ul>	
	D) Wentai neatti	
Onesti	on Details	
Accessi	ibility: Keyboard Navigation	
	s : Remember The Way to Use This Book	
торіс .	The may to ose This book	
<b>41</b> ) plotted	Some researchers have found that the relationship between stress and illness of on a(n):	an be
		41)

- A) T-shaped curve.
- B) S-shaped curve.
- C) U-shaped curve.
- D) L-shaped curve.

#### **Question Details**

Accessibility: Keyboard Navigation

Bloom's: Remember

Topic: Stress Management Goals

### **Answer Key**

Test name: CH01

- 1) TRUE
- 2) TRUE
- 3) TRUE
- 4) FALSE
- 5) TRUE
- 6) FALSE
- 7) FALSE
- 8) TRUE
- 9) FALSE
- **10) TRUE**
- 11) TRUE
- 12) FALSE
- 13) TRUE
- 14) C
- 15) A
- 16) B
- 17) D
- 18) A
- 19) C
- 20) C
- 21) A
- 22) D
- 23) A
- 24) B
- 25) A

- 26) C
- 27) A
- 28) D
- 29) A
- 30) D
- 31) B
- 32) C
- 33) B
- 34) B
- 35) B
- 36) B
- 37) C
- 38) A
- 39) D
- 40) C
- 41) C