### Cheatography

### Psyc chapter 5 - conscious/unconscious Cheat Sheet by Laraemcekroy via cheatography.com/168079/cs/35230/

| What is consciousness?   |  | Altered stat               | es of conscious: (cont)   |
|--|--|----------------------------|---|
| Consci<br>ous-<br>ness:<br>Your cor  | A persons subjective experience<br>of the mind and the external world.                         |                            | - the brains electrical activity<br>changes and correlates with<br>positive emotional state, better<br>attentional performance or |
| Your cor   | nscious perception is the content of   | 0                          | enhanced immune function.   |
| your exp   | berience   | Sleep:                     | The pineal gland: helps control the circadian cycle of sleep and  |
| Phenom   |  |                            | wakefulness by releasing melatonin  |
| How thir   | ngs seem to the conscious person.  |                            | - bright light detection by the   |
| Mind body problem:   |  |                            | eyes in sent to a small part of<br>the hippocampus then to the  |
| brain an   | d body.  |                            | pineal gland.   |
| Divided attention:   |  |                            | Melatonin: travels through the bloodstream and affect receptors in the body.  |
| Many believe you are not paying attention to<br>many tasks, but instead rapidly switching<br>your attention. |  |                            | Bright lights suppresses the production of melatonin, where darkness triggers the release.  |
| Attent-<br>ional<br>blink:   | A brief slow-down in mental<br>processing after progressing<br>another event.                  |                            | When you sleep your brain<br>enters different states from<br>when you are awake and   |
|  | Your brain has limited resources   |                            | active.   |
|  | for paying attention.  | Insomnia:                  | Difficulty falling asleep or  |
| Altered states of conscious:   |  |                            | staying asleep.   |
| Medita<br>tion:  | <b>concentration meditation:</b> you can focus on one thing at a time.                         |                            | Nights when you want to sleep<br>most causes you to become<br>extra sensitive to sleepiness                                       |
|  | mindfulness meditation: you let<br>your thoughts flow freely, focus on                         |                            | making it harder for you to fall asleep.  |
|  | them but not reacting.   | Sleep                      | A person stops breathing for a  |
|  | <ul> <li>it can lower blood pressure,<br/>reduce stress and changes in<br/>hormones</li> </ul> | apnea:<br>Narcol-<br>epsy: | brief period while sleeping.<br>A disorder where sudden sleep<br>attacks occur in the middle of                                   |
|  |  |                            | waking activities.  |

### (cont)

### Altered states of conscious: (cont)

| Sleep<br>paralysis: | Experience of waking up, but being unable to move.                         |
|---------------------|--|
|                     | Usually happens when your awake, but before you've regained motor control. |
| Sleep<br>terrors:   | Episodes of screaming, having intense fear while sleeping.                 |
| Somnam<br>bulism:   | Sleepwalking. People usually walk with their eyes open.                    |

### Unconsciousness:

Unconscious processing can influence behaviour.

When an unconscious thought is suddenly expressed at an inappropriate time or social context.

Some might reveal unconscious thoughts and desires that can simply be cases of misremembering.

### Found basic properties:

| Intent-<br>ion-<br>ality: | Is the quality of being directed towards an object.  |
|---------------------------|--|
|                           | - Consciousness is always <b>about</b> something.  |
| Unity:                    | The resistance to division or ability to accrue information from all the bodies sense.                                 |
| Select<br>ivity:          | The capacity to include some objects but not others.   |
|                           | Shown through <b>dichotomy</b><br>listening:   |
|                           | <ul> <li>People wearing headphones<br/>hear different messages in each<br/>ear.</li> </ul>                             |
|                           | <ul> <li>cocktail party phenomenon:</li> <li>people tune in some messages</li> <li>while tuning out others.</li> </ul> |
| Transi<br>ence:           | Consciousness has the ability to change  |
|                           |  |

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| Efforts | to | compress | concerns: |
|---------|----|----------|-----------|
|---------|----|----------|-----------|

| Mental control:                                 | Attempt to change conscious state of mind.  |
|---|---|
| Through suppression:                            | Conscious avoidance of thought.   |
| Rebound<br>effect of<br>thought<br>suppression: | The tendency of a thought<br>to return to the consci-<br>ousness with greater<br>frequency. |
| Ironic<br>processes of<br>mental<br>control:    | Occurs because the mental process that monitors errors can itself produce them.             |

### Brain injury:

| Coma:  | Unresponsive wakefulness             |
|--------|--------------------------------------|
|        | syndrome. When people emerge         |
|        | from a coma; do not respond to       |
|        | external stimuli for more than a     |
|        | month.                               |
| Brain  | Irreversible loss of brain function. |
| death: |                                      |

### Stimulants:

| Stimul | Substances that excite the CNS,  |
|--------|----------------------------------|
| ants:  | heightening arousal and activity |
|        | levels                           |
|        | - caffeine, amphetamines,        |

nicotine, and cocaine.

| Depressants:          |   |
|-----------------------|---|
| Depres-<br>sants:     | Substances that reduce the activity of the CNS.   |
| Expectancy<br>theory: | Alcohol effects can be<br>produced by peoples expect-<br>ations of how alcohol will<br>influence them in certain<br>situations. |

### Depressants: (cont)

| Alcohol | Hampers attention, leading    |
|---------|-------------------------------|
| myopia  | people to respond in simple   |
| theory: | ways to difficult situations. |

### The dreaming brain:

Your brain is smart enough to realize its not actually seeing those weird images, but instead dreaming.

The motor cortex, visual association, brain stem and more are activated during REM sleep.

The prefrontal cortex is deactivated during REM sleep.

| Freud;s view: dreaming:             |  |  |
|-------------------------------------|--|--|
| Dreams hold<br>meaning:             | Could be anxiety related or wishes.                      |  |
| Latent<br>content:                  | A dreams true meaning.                                   |  |
| Activation-s-<br>ynthesis<br>model: | The brain imposes meaning<br>on fandoms neural activity. |  |
|                                     |  |  |

### Freudian unconscious:

| Dynamic<br>uncons-<br>cious:   | Contain thoughts, feelings, and<br>desires that were denied to<br>conscious awareness because<br>of psychological force.            |
|--------------------------------|---|
| Repres-<br>sion:               | Removes all unacceptable<br>thoughts and memories from<br>consciousness and keeps them<br>in the unconscious.                       |
| Cognitive<br>uncons-<br>cious: | Gives rise to a persons<br>thoughts, choices, emotions<br>and behaviours, even though<br>they are not experienced by the<br>person. |
| Dual<br>process<br>theories:   | We have two different systems<br>in our brain for processing<br>information.  |

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### Conscious disorders:

| Coma:                            | Deep sleep state, no response to things.                            |
|----------------------------------|---|
| Vegetive<br>state:               | Regular periods of time when people appear to be "awake."           |
| Minimally<br>conscious<br>state: | People can respond but<br>inconsistently to sensory<br>stimulation. |

### Levels of consciousness:

| Minimal | A low-level of sensory            |
|---------|-----------------------------------|
| consci- | awareness. Occurs when the        |
| ous-    | mind inputs sensations and        |
| ness:   | outputs behaviours.               |
| Full    | You know and are able to report   |
| consci- | your mental state.                |
| ous-    |                                   |
| ness:   |                                   |
| Self-c- | A distinct level of consciousness |
| onscio- | in a person towards themselves.   |
| usness: |                                   |
|         |                                   |

#### Blindsight:

Some people lose their vision due to damages to their primary visual cortex.

Some find a "second sight." Their unconscious mins guide their behaviour correctly.

### Selective attention:

Attending to one thing while ignoring others. You only consciously experience the content of the text you pay attention to. When you try to ignore many of the things and events around you to focus on one. The stimuli you try to ignore are distractions that must be eliminated or excluded. The mental process of eliminating those distractions is called filtering or selecting.

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### Conscious perception:

Although you see all these things, you are only consciously aware of a few.

### Binocular rivalry:

Two dissimilar images are presented simultaneously to each eye and your conscious perception alternates.

### Sleep and dreaming:

| Altered   | A change in ones normal         |
|-----------|---------------------------------|
| state of  | mental state as a result of     |
| consci-   | trauma or accident or included  |
| ousness:  | through medication, drugs, etc. |
| Circadian | A naturally occurring 24 hour   |
| rhythm:   | cycle.                          |

# Daydreaming and the brains default network:

A state of consciousness in which random thoughts come to mind

Your brain is always active

| Default  | Activations of brain areas |
|----------|----------------------------|
| mode     | when people day dream      |
| network: |                            |

When you are working on mental/cognitive tasks, DMN tents to decrease.

The DMN is also connected to our feelings and self-perception. It plays a role in overall happiness.

Mindfulness meditation is an effective way to reduce DMN activity.

### Hemispatial neglect:

Disorder of attention.

Deficit in attention to and awareness of one side of the visual field.

They often have no sensory loss. No visual deficit.

## Kept neglect is more common:

side of the brain

Caused by the left



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### Hemispatial neglect: (cont)

# Some brain regions in the parietal and temporal lobes are associated with neglect.

| Egocentric<br>neglect:  | Never "sees" what is on their<br>left side even when they<br>change perspective. |
|-------------------------|--|
| Allocentric<br>neglect: | Never "sees" the left side of any object.  |
| Motor<br>neglect:       | Failure to move one side of the body when there is no paralysis.                 |
| Tactile<br>neglect:     | Inattention to tactile stimuli on one side of the body.                          |
| Auditory<br>neglect:    | Inattention to sounds on one side of space.                                      |
|                         |  |

## Unconscious processing can influence perception:

| Priming:                       | When the response to a stimulus is influenced by recent experience with that stimulus. |
|--------------------------------|--|
|                                | <ul> <li>it can influence how you<br/>perceive an object.</li> </ul>                   |
| Subliminal<br>percep-<br>tion: | When stimuli are processed<br>by sensory systems, but does<br>not reach the conscious. |

### Information in the unattended ear:

| People cannot report the contents of the message in the unattended ear, but: | They know<br>that there<br>was a<br>message     |
|--|---|
|  | They know<br>the gender of<br>the speaker.      |
|  | Some<br>superficial<br>nature of the<br>speech. |

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### Drugs and consciousness:

| Psycho-<br>active<br>drugs:            | Chemicals that influence<br>consciousness behaviour by<br>altering the brains chemical<br>message system. |
|--|---|
| Drug<br>tolerance:                     | tendency for larger doses of a<br>drug to be required over time to<br>achieve the same effect.            |
| Physical<br>depend-<br>ence:           | Unpleasant physical symptoms from withdrawal due to drug use.   |
| Psycho-<br>logical<br>depend-<br>ence: | Desire to return to drugs even<br>when physical symptoms are<br>gone.                                     |

### Problem of other minds:

The fundamental difficulty we have in perceiving the consciousness of others We lack the ability to directly perceive the consciousness of others

| Narcotics:                  |  |
|-----------------------------|--|
| Narcotics<br>ad<br>opiates: | Highly addictive drugs derived from opium that relieves pain.  |
|                             | - reroutes the endorphins.<br>These temporarily flood the<br>endorphins and stop them from<br>producing natrually. |
| Halluc-<br>inogens:         | Later sensation and perception<br>and often causes visual and<br>auditory hallucinogens.                           |
| Weed:                       | Contains psyc active drugs called tetrahydrocannabinol.  |