# Consciousness

#### What is Consciousness?

- Damn, that's a complicated question
- Conscinousness = a living thing's capacity to know of things happening outside and inside of the *self* 
  - What is self?
- Subconsciousness = a level of awareness that is not available to the conscious mind
  - Contains thoughts and feelings and ideas just like the conscious mind
  - Can be seen, but rather elusively
- $\mathbf{Unconscious} = \mathbf{a}$  region of thought that cannot be known by the conscious mind
  - Ambitions and desires
  - Freud said that it also held unresolved conflicts
    - \* Dreams can be indicative of what is happening in the unconscious

# Fantasy-prone Personality

- Fantasy-prone Personality = a personality type that lends it self to fantasizing in excess
  - Can generate vivid imagery on the fly
  - Frequency of fantasy is drastically higher

# **Biological Clocks**

- Biological clock = an internal mechanism that directs body systems on their own cycle
- **Entrainment** = a method of training biological clocks to a different rhythym
- Circadian Rhythym = a biological clock that regulates desire to sleep
  - Cycle is generally around 25 hours
    - \* Not congruent with 24-hour light/dark cycle
  - Through **entrainment**, the body can gradually adopt a 24-hour schedule
  - Highs and lows

- \* Most people feel most tired between 3:00AM and 5:00AM
- $\ast$  Most people feel most awake between 3:00PM and 5:00PM
- \* Generally based on blood pressure, body temperature, and fatigue

#### Sleep and Dreams

- Rapid Eye Movement(REM) Sleep = a stage of the sleep cycle that is characterized by darting, random eye movements
  - Typicall happens several times throughout the night
  - Dreams are generally most vivid in this period
  - Sleep paralysis
    - \* Also called "paradoxical sleep"
    - \* When falling asleep, a hormone is released to inhibit motor neurons from allowing the brain to move body parts
- **Sleep** = a behavior where organisms lose consciousness at the behest of certain brain systems

#### REM vs NREM

REM SLEEP	NREM SLEEP
Rapid eye movement	Non-rapid eye movement
Grow in duration with sleep duration	Grow in duration with sleep duration
Vivid dreams	Vague, dull dreams
Nightmares	Incubus attacks(night terrors)
Sleep paralysis	Sleepwalking & talking in sleep
Essential for body function	Not as essential for body function

# Brain Waves and Sleep

- Different types of brain waves = acronym BAD
  - **Beta** = brain activity indicative of fully awake people
  - Alpha = brain activity indicative of relaxed but awake brain
    - \* Slower, less erratic
  - **Delta** = brain activity indicative of deep sleep
    - \* Slower, longer pulses of activity
- Hallucinations = false sensory experiences
- Sleep Spindles = small bursts of brain activity
  - Occurs in **stage 2** of the sleep cycle
  - Grow in magnitude with duration of sleep

# Sleep Cycle

- Sleep cycle = a biological cycle that regulates sleep
  - Duration is typically around 90min
    - \* Most people go through the cycle at least 4 times
- · Order of cycle
  - NREM
    - 1. Awake
      - \* Beta waves
    - 2. Stage 1(Alpha waves)
    - 3. Stage 3(Sleep spindles)
      - \* Also contains what used to be called "Stage 4"
        - · Delta waves
  - REM
    - \* Duration of REM periods increase with sleep duration

## Why Do We Sleep?

- **Restoration theory** = theory that posits that sleep serves as a time for the body to restore body strength and condition
- Adaptive theory = theory that posits that natural selection caused the emergence of sleep because it preserves energy when there is little danger
- Real danger can come from lack of sleep
  - Symptoms
    - \* Fatigue
    - \* Inability to concentrate
    - \* Lower-performing immune system
    - \* Greater accident frequency

## Sleep Drive

- Sleep  $\mathbf{drive} = \mathbf{an}$  individuals regular desire and need to sleep
- Nonsomniacs = people that have a much lower sleep drive and don't feel tired
- **Insomniacs** = people that have a desire to sleep but can't
- Narcolepsy = a condition in which people can almost instantly fall asleep
  - Sometimes dangerous if you're standing or doing some important activity (ie driving)
- Sleep Apnea = a condition in which breathing patterns are irregular during sleep

# Sleeping Disorders

- **REM Sleep Disorder** = a condition in which sleep paralysis doesn't properly engage
  - People act out their dreams physically
- **Night Terrors** = a condition in which sleep is interrupted often because of feelings of intense fear
  - Physiology actually changes
    - \* Rapid heart rate
    - \* Perspiration
  - Typically involves movement and verbalizing too
- Nightmares = a vivid dream that invokes anxiety or fear
  - Different from **night terrors**, which involve motion and verbalizing
- Somnambulism = a condition in which people get out of bed and walk around
  - Also called "sleepwalking"
  - Typically happens to 25% of people

#### Dreams and Psychoanalysis

- Dreams typically involve everyday events
  - But also convey ideas about fear and insecurity
- Sigmund Freud = an important psychologist that established  ${\bf psycho-analysis}$ 
  - Published The Interpretation of Dreams in 1900
    - \* Posited that dreams involve deep wishes and coping with emotions
  - Manifest content = the narrative events that underpin a dream
  - Latent content = the symbolic meaning that the manifest content is meant to encode

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#### **Purpose of Dreams**

 $\bullet\,$  In REM sleep, the brain sorts through information

- Things that are learned through the day are reinforced
  - \* One reason why the sleep deprivation in students is bad
- REM sleep periods become longer when one is sleep deprived
- Three hypotheses about the purpose of dreams
  - 1. Dreaming is a maintenance time for the brain to replenish neurotransmitters and other substances and process information
  - 2. Dreaming is a time for the brain to work out solutions to problems faced in the days
  - 3. Dreaming is an attempt to organize information faced in the day into a coherent narrative
    - Almost like a computer defragmentating a spinning hard drive
      - \* SSD master race

### Hypnosis

- **Hypnosis** = a state of intense relaxation where attention is directed on very particular things
  - Psychologists believe its power is related to the power of suggestion to direct focus in certain way
  - Trances = periods of time that the subject focuses on becoming more relaxed
    - \* Go down, down into the rabit hole
  - Posthypnotic amnesia = thought to be the inability to retrieve memories of what occurred during hypnosis
  - Orne & Evans = a group of researchers that studied hypnotic states in 1965
    - \* Control group was to "pretend" to be hypnotized
    - \* Experimental group received actual hypnosis
    - \* Result: no substantial difference
  - Posthypnotic suggestion = something that a hypno-therapist embeds in the subconscious to be done after the hypnotic state ends

# Two Theories of Hypnosis

• Divided Consciousness Theory = a theory that explains hypnotic behavior as a split in what different conscious elements of the brain are doing at any given time

- If things are happening in parallel, the idea is that not all sensations will get through to the conscious mind
- Hidden observer = a kind of third person perspective that subjects take on when hypnotized
  - \* Can explain how subjects don't feel pain

## How Can Hypnosis Help?

- Pain management
  - Childbirth
  - Dentist work
  - Arthritis
  - Back pain
  - Substitute for pain meds
    - \* e.g. morphine

### Drugs

- Important question: is the drug an **agonist** or **antagonist**?
  - Agonist = a substance that imitates a neurotransmitter and falsely activates receptors
  - Antagonist = a substance that interferes with a particular neurotransmitter-often by blocking the receptor from being activated
- **Tolerance** = a propensity to obtain decreased response to a recurring stimulus or substance

# Four types of drug

- **Psychoactive** = a term that describes any drug that has an affect on the brain
- **Psychotropic** = a term that describes drugs *designed* to have a therepeutic affect

### **Depressants**

- **Depressants** = a class of drugs that lowers inhibitions and limits longdistance neural communication
  - Essential, all signals have a hard time getting around
  - Most popular example is **alchohol** 
    - \* Responsible for the most deaths worldwide
  - Barbiturates = a class of drugs that limit CNS activity
    - \* Can impair judgement and memory
    - \* Can be especially strong if paired with other depressants, like alcohol
  - Opiates = a class of drugs that is characterized by limiting pain and anxiety
    - \* Opium = a plant that naturally occurs this kind of drug
      - · Morphine and heroin are derivatives of opium
    - \* **Opiods** = synthetically procured opiates

#### Hallucinagens

- **Hallucinagens** = a class of drugs that alters peception in some noticable way
  - Perhaps the most notable example is LSD
    - \* Lysergic Acid Di-ethylamide
  - Other examples
    - \* Tetra-hydra cannibanol(THC) = psychoactive element in marijuana
    - \* Peyote
    - \* Amanita Muscaria = active component in mushrooms
    - \* Ecstasy(MDMA) = considered a mild hallucinogen

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#### **Stimulants**

- Stimulants = a class of drug that increases neural activity
  - Most notable examples are amphetamines
    - \* Especially associated with mood changes and changes in body chemistry
  - Examples
    - \* Ecstasy(MDMA) is primarily thought of as a stimulant

# $Near-Death\ Experiences(NDE)$

- Near-Death Experience(NDE) = a phenomenon that involves accounts of visions and sights seen when technically dead
- $\bullet$  Interpretation
  - **Dualism** = a philosophical view that the mind and body exist independently in distinct substances
    - \* Descarte espoused this view: **substance dualism**
    - \* Religion is founded on this principle
  - **Monism** = a philosophical view that the mind and body are tied by the physical world only