Announcements (2/4/19)

➤ Electricity Test next week (Feb 11)

➤ Lab: Meet Feb 13

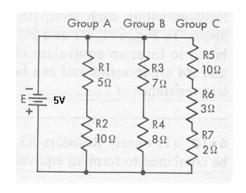
Lecture 3

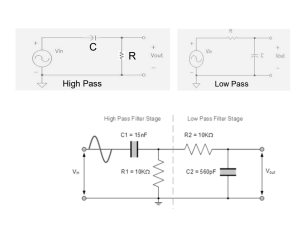
4 February, 2019

Electricity Test Objectives

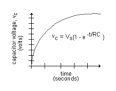
- > Describe positive and negative charges
- > State the law of attraction and repulsion
- Describe free electrons
- Describe the relationship between electromotive force, resistance, and flow (i.e. understand Ohm's Law)
- > Draw a simple DC electric circuit comprised of a battery and:
 - ➤ Single resistor
 - > Resistors in series
- > Resistors in parallel
- > Solve for voltage, current, or resistance in simple DC circuits:
 - ➤ In Series
 - ➤ In Parallel
- > Reduce a compound circuit to a simple equivalent
- ➤ Describe the difference between alternating and direct current (AC/DC!)
- > Describe the role of a capacitor in an AC and DC circuit

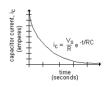






Capacitor Time Constants





Over time. Capacitor's voltage increases

Current flow grinds to a halt

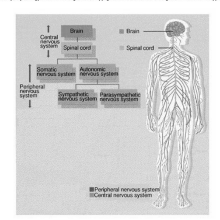
- The capacitor's time constant TC=
- The time in seconds for it to become 63.2% charged (1 e ⁻¹=.632)

 The time in seconds for current flow have slowed by 63.2% from its starting value

Basic Neuroanatomy (continued) The Electrodermal Response System

Today:

Human Nervous System



V. Organization of the nervous system

- A. Central nervous system
 - 1.Brain
 - 2. Spinal cord

V. Organization of the nervous system

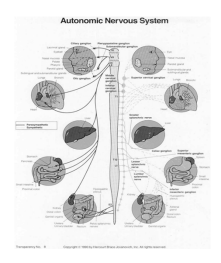
- B. Peripheral nervous system
 - 1. Somatic system
 - 2. Autonomic system; two branches work in generally antagonistic fashion

Somatic System

- > Descending motor tracts within spinal cord synapse at approximate level of exit
- ➤ Post-synaptic neuron directly innervates target
- ➤ 2-neuron system

Autonomic System

- Descending motor tracts within spinal cord
 Synapse not necessarily at level of exit
- ➤ After exit, synapse again before innervating target
- ➤ 3-neuron system



V. Organization of the nervous system

B. Peripheral nervous system

2. Autonomic system

- a. Sympathetic nervous system
 - 1. tends to have system-wide effects
 - 2. flight or flight; activity
- b. Parasympathetic nervous system
 - 1. tends to affect one organ at a time
 - 2. quiescent processes--digestion, protects and conserves energy
 - 3. "rest and digest"

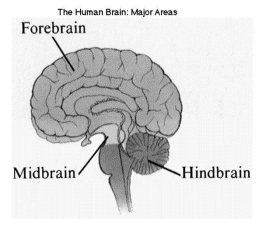
VI. The common household brain

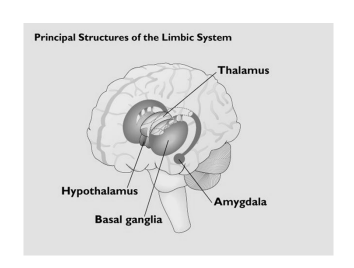
A. Overview of brain

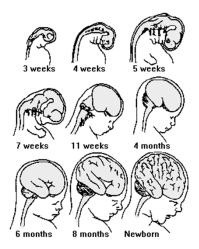
- 1. The primitive central core
- 2. Limbic system, or the "Inner Lizard"
- 3. Cerebrum (AKA cerebral hemispheres)
 - a. Ontogeny
 - b. Phylogeny
 - c. Ontogeny recapitulates phylogeny
- 4. These three layers are interconnected extensively; do not function independently

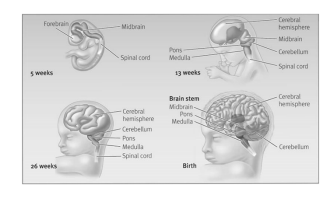
Next

Brown & Benchmark Introductory Psychology Electronic Image Bank copyright ⊗ 1995 Times Mirror Higher Education Group, Inc.



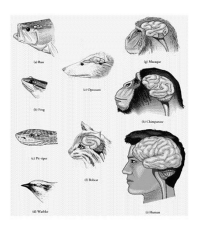


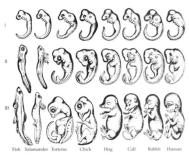




Brown & Benchmark Introductory Psychology Electronic Image Bank copyright ⊕ 1995 Times Mirror Higher Education Group, Inc.

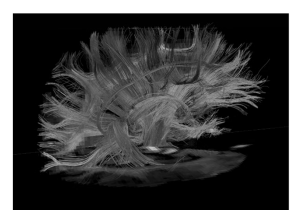
The Evolution of the Cerebrum*





"... this history of the embryo (ontogeny) must be completed by a second, equally valuable, and closely connected branch of thought - the history of race (phylogeny). Both of these branches of evolutionary science, are, in my opinion, in the closest causal connection; this arises from the reciprocal action of the laws of heredity and adaptation... 'ontogenesis is a brief and rapid recapitulation of phylogenesis, determined by the physiological functions of heredity (generation) and adaptation (maintenance)."

Haeckel, E. 1899. Riddle of the Universe at the Close of the Nineteenth Century.



Left-Right Anterior-Posterior Superior-Inferior

Directions please!

- ➤ lateral--side; medial--middle
- ➤ ipsilateral--same; contralateral--opposite
- proximal--toward the soma; distal--away from the soma
- > anterior--front; posterior--back
- > ventral--front dorsal--back
- rostral--towards the nose; caudal--towards the tail
- ➤ efferent--output/motor; afferent--receiving/sensory



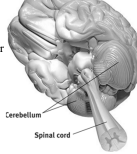


B. Brain Specifics

1. Primitive central core

- a. Cerebellum
 - 1."little brain"
 - 2.smooth coordination of movements
 - 3.learning of complex motor activities



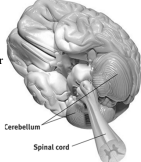


B. Brain Specifics

1. Primitive central core

- a. Cerebellum
 - 1."little brain"
 - 2.smooth coordination of movements
 - 3.learning of complex motor activities





B. Brain Specifics

1. Primitive central core

- b. <u>Thalamus & Hypothalamus</u>: located just above the brain stem & tucked inside the cerebral hemispheres
 - 1. Thalamus is a relay station for sensory information
 - a. "Gateway to the cortex"
 - b. coming from spinal cord to cortex
 - c. taste touch hearing vision -- olfaction is exception

B. Brain Specifics

1. Primitive central core

b. Thalamus & Hypothalamus:

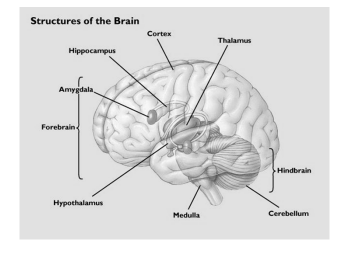
2. Hypothalamus

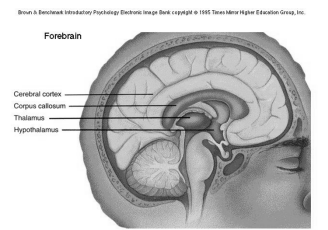
a. literally = "under thalamus"

b. 4 <u>F</u>'s:

Emotion/Motivation Feelings/Fleeing/Fighting

Thirst/Hunger Feeding
Body Temp Fever
Sexual Drives Fourth F





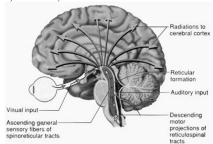
B. Brain Specifics

1. Primitive central core

- b. Basal Ganglia:
 - 1. Necessary for voluntary motor movements
 - 2. Involved in numerous disorders
 - a. Parkinson's
 - b. Obsessive-Compulsive

B. Brain Specifics 1. Primitive central core

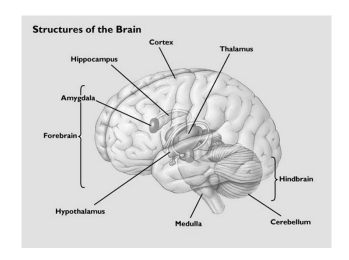
- c. Reticular system
 - 1. diffuse from brainstem to thalamus
 - 2. 3 A's, arousal, awareness, attention



B. Brain Specifics

2. Limbic system

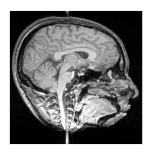
- a. a group of structures lying along the innermost edge of the cerebral hemispheres
- b. involved in instinctual behaviors in lower animals (caring for young, mating, fleeing from attackers, fleeing from prey)
- c. involved in memory and emotion in humans
- d. Especially important structures within the Limbic system:
 - i.. Hippocampus
 - ii. Amygdala



The common household brain

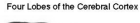
>3. The cerebral hemispheres

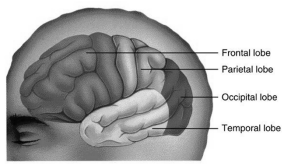
Grey matter vs white matter





Brown & Benchmark Introductory Psychology Electronic Image Bank copyright ⊚ 1995 Times Mirror Higher Education Group, Inc.





The common household b

- 3. The cerebral hemispheres
 - b. Four lobes: Sample Functions
 - 1. frontal Planning, Abstract thought, Motor
 - 2. parietal Sensory Integration, Spatial analysis
 - 3. occipital Visual Perception
 - 4. temporal Object Identification, sound discrin



The common household brain

3. The cerebral hemispheres

- c. Somatosensory area
 - heat, cold, touch, pain, sense of body movement
- 2. contralateral
- 3. space appropriated in accord to amount of use or need

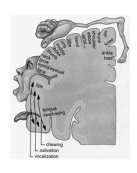


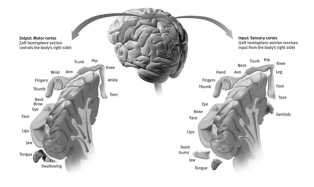


The common household brain

3. The cerebral hemispheres

- d. Motor area
 - 1. topographic organization--Homunculus
 - 2. contralateral control of body

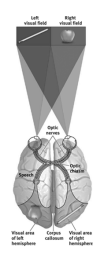


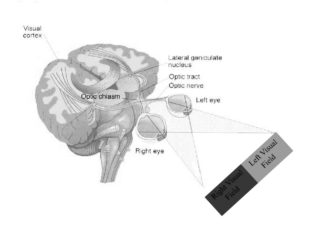


The common household brain

3. The cerebral hemispheres

- e. Visual area
- 1. Contralateral visual field
- 2. Primary vs Secondary





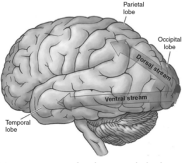


Figure 3.1 Two streams of visual processing. The dorsal stream is an unconscious online control of movement. The ventral stream is a conscious system for object recognition. (Adapted from Kolb & Whishaw, 2003.)

The common household brain

f. Auditory area

- 1. bilateral representation
- 2. contralateral stronger

Primary auditory cortex



The common household brain

- g. Association areas
 - 1. functions which are not directly sensory or motor
 - 2. Examples:
 - a. motor planning b. thought
 - c. Speech d. problem solving
 - e. complex object recognition (e.g. prosopagnosia)





Luria's Functional Systems

1. Primary

- a. Motor (precentral gyrus);
 - (1) topographic organization

b. Sensory

- (1) Somatosensory (post central gyrus)
- (2) Visual (Occipital cortex)
- (3) Auditory (Banks of Lateral Sulcus)

Luria's Functional Systems

2. Secondary

- a. Motor (rostral to precentral gyrus): motor programming, sequences of movements
- b. Sensory (caudal to postcentral gyrus): **unimodal** sensory integration

Luria's Functional Systems

3. Tertiary

a. Motor (frontal lobes): goal directed acts, long-term & short-term planning, internal manipulation of "ideas" and representational systems that are basic to abstract thought

b. Sensory (parietal and to some extent temporal): **cross-modal** integration of sensory information

Skin Conductance:

Pontificating about sweat

Two types of Sweat Glands

➤ Eccrine

- > forms basis of skin conductance recording
- > located all over body, but dense concentrations on surface of hands and feet
- ➤ has many functions

> Apocrine

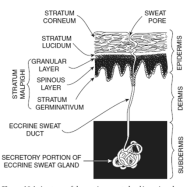
- > found with hair follicles
- > dense under armpits and genital areas
- > function in humans remains a matter of debate
- > not widely studied by psychophysiologists

Functions of Sweat Glands

- ➤ Thermoregulation
- ➤ Thermal Preparation
- Facilitate manipulative contact
- ➤ Minimize abrasion
- ➤ Accentuate Tactile Acuity
- > Odiferous communication? (Apocrine)

After Edelberg, 1972

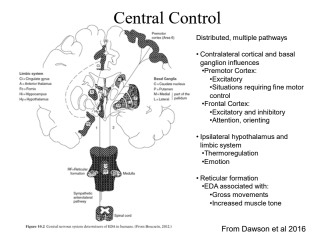
Anatomy of a Gland and the Skin



- Sweat glands primarily driven by sympathetic innervation that is cholinergic
- Sudomotor fibers originate in the sympathetic chain, terminate on sudomotor cell of sweat gland
- Stratum Corneum acts as a variable resistor, with decreased resistance due to sweat

Figure 10.1 Anatomy of the eccrine sweat gland in various layer of skin. (Adapted from Hassett, 1978.)

From Dawson et al 2016



Acronym Glossary

- ➤ Generic terms
 - ➤ EDA = electrodermal activity
 - ➤ GSR = galvanic skin response
- > Skin Resistance (exosomatic method)
 - > SRL = skin resistance level (tonic); $10,000-500,000\Omega$
 - > SRR = skin resistance response (phasic); 100-10,000 Ω
- Skin Conductance (exosomatic method)
 - > SCL = skin conductance level (tonic); 2-50 μsiemens Formerly: μmho
 - ➤ SCR = skin conductance response (phasic); .05-5 µsiemens
 - > SSCR or NSSCR = spontaneous or non-specific skin conductance
- > Skin Potential (endosomatic method)

 - ➤ SPL = skin potential level (tonic); 0-60 mV

 ➤ SPR = skin potential response (phasic); .1-10 mV

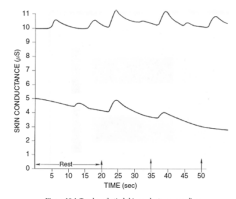


Figure 10.4 Two hypothetical skin conductance recordings during 20 sec of rest followed by three repetitions of a simple discrete stimulus. Arrows represent the presentation of a stimulus. (From Dawson & Nuechterlein, 1984.)

From Dawson et al 2016



Werner von Siemens 1816-1892 The "Father of Electrical Engineering" in Germany

Unfounded is the complaint that the study of science and the technical application of the forces of nature gives to mankind a thoroughly material direction, makes them proud of their knowledge and power, and alienates ideal endeavours. The deeper we penetrate into the harmonious action of natural forces regulated by eternal unalterable laws, and yet so thickly veiled from our complete comprehension, the more we feel on the contrary moved to humble modesty, the smaller appears to us the extent of our knowledge, the more active is our endeavour to draw more from the inexhaustible fountain of knowledge, and understanding, and the higher rises our admiration of the endless wisdom which ordains and penetrates the whole creation

en.wikipedia.org/wiki/Werner von Siemens

Measure	Definition	Typical values
Skin conductance level (SCL)	Tonic level of electrical conductivity of skin	2-20 µS
Change in SCL	Gradual changes in SCL measured at two or more points in time	1-3 µS
Frequency of NS-SCRs	Number of SCRs in absence of identifiable eliciting stimulus	1–3 per min
SCR amplitude	Phasic increase in conductance shortly following stimulus onset	0.2-1.0 μS
SCR latency	Temporal interval between stimulus onset and SCR initiation	1-3 s
SCR rise time	Temporal interval between SCR initiation and SCR peak	1-3 s
SCR half recovery time	Temporal interval between SCR peak and point of 50% recovery of SCR amplitude	2-10 s
SCR habituation (trials to habituation)	Number of stimulus presentations before two or three trials with no response	2–8 stimulus presentations
SCR habituation (slope)	Rate of change of ER-SCR amplitude	0.01–0.5 μS per trial

From Dawson et al 2016

Glands Act as Resistors in Parallel

- > Resistance will therefore decrease with increased recording surface area - keep surface area constant across subjects
- ➤ Resistance is not linearly related to the # of resistors

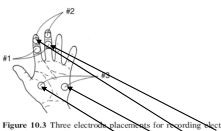
$$\frac{1}{R_t} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} + \dots$$

- > Conductance, however, is linearly related to the number of resistors in the circuit
 - > Therefore, there exists a linear relation between measures of conductance and sweat secretion
 - > Not so for Resistance
 - > The metric of conductance more accurately reflects the activity of the system

	$\mathrm{SRL}\left(\Omega\right)$	$SCL(\mu S)$	SRR	SCR
R1 Pre	100,000	10		
R1 Post	99,000	10.1	1000	0.1
R2 Pre	20,000	50		
R2 Post	19,000	52.6	1000	2.6

- •Conductance is the Reciprocal of Resistance
- •This shows how two vastly different responses will appear the same using skin resistance response metrics

Recording -- Placement



dermal activity. Placement #1 involves volar surfact phalanges, placement #2 involves volar surfaces of distal phalanges, and placement #3 involves thenar and hypothenar emi-

From Dawson et al 2016

PSYCHOPHYSIOLOGY Copyright © 1992 by The Society for Psychophysiological Research, Inc.

Vol. 29, No. 2 Printed in U.S.A.

Methodology

A Major Effect of Recording Site on Measurement of Electrodermal Activity

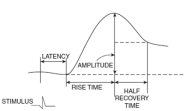
> Angela Scarpa Scerbo, Lauren Weinstock Freedman, Adrian Raine, Michael E. Dawson, Department of Psychology, University of Southern Californ

> > AND PETER H. VENABLES

Recording Considerations

- ➤ Prep the Skin?
- ➤ Never abrade
 ➤ Don't use other agents (ETOH)
- Washing with soap and H2O recommended to standardize across subjects
 Electrodes Ag-AgCl
- - ➤ More expensive and fragile (unless sintered)
- ➤ But well worth it resist polarization
- ➤ Conductive Paste
 - > Because current passed continuously, can interact with with the tissue
 - Unibase + physiological saline (Fowles et al, 1981) will keep properties of tissue and paste constant over duration of recording session
 - Other gels are bad news;
 - - highly conductive, but saturated with NaCl,
 over time will migrate to skin tissue, inflating SCL
- Surface Area Exposed
- Keep constant across subjects and session
- Constant Voltage Amplification
 - Preferred over Constant current (Lykken and Venables, 1971)
- > Temporal responsivity SC system is S...L...O...W

The Generic SCR



- · Latency typically 1-3
- Rise time typically 1-4

Figure 10.5 Graphical representation of principal EDA

From Dawson et al 2016

Scoring Issues

- > Responses that ride on responses
- Range Correction (Lykken et al., 1966)

➤ Level

 $\frac{(SCL_{\textit{observed}} - SCL_{\min})}{(SCL_{\max} - SCL_{\min})}$

➤ Response

 $\frac{(SCR_{observed})}{(SCR_{max})}$

➤ Note also slope and intercept regression approaches

Applications

- Orienting (Bauer, 1984; Tranel and Damasio, 1985)
- ➤ Fear conditioning (Öhman)
- ➤ Individual Difference
- ➤ Deficient anticipato § (Hare)
- Deception Detection on 100 on

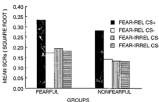


Figure 1. Mean skin conductance responses (SCRs) (square-root trans-formed) to fear-relevant (snakes, spiders, and rats) or fear-irrelevant (flowers and mushrooms) simuli previously followed (CS+) or not fol-lowed (CS-) by an electric shock unconditioned stimulus among the fearful and nonfearful groups of subjects during extinction.

Applications

- Orienting (Bauer, 1984; Tranel and Damasio, 1985)
- ➤ Fear conditioning (Őhman)
- ➤ Individual Differences in Neuroticism
- Deficient anticipatory anxiety in psychopathy (Hare)
- ➤ Deception Detection (Myriad authors)

Neuroticism

- A trait-like tendency to experience negative affect and for increased reactivity to stress and aversive stimuli
- ➤ Would skin conductance reflect greater physiological reactivity to negative stimuli, and poorer physiological recovery?

Norris, Larsen, & Cacioppo (2007), Psychophysiology

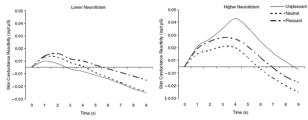


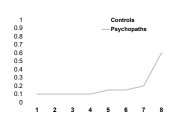
Figure 1. Skin conductance reactivity as a function of picture valence, time, and neuroticism. Pictures were presented from 1-6 s. Estimated means for participants lower (1 SD below the mean) and higher (1 SD above the mean) in neuroticism are plotted separately.

Applications

- Orienting (Bauer, 1984; Tranel and Damasio, 1985)
- ➤ Fear conditioning (Őhman)
- ➤ Individual Differences in Neuroticism
- ➤ Deficient anticipatory anxiety in psychopathy (Hare)
- ➤ Deception Detection (Myriad authors)

Anticipatory Arousal in Psychopathy

- ➤ Hare Countdown Task (1965)
- ➤ #'s appear from 1..8
- ➤ At "8" punishment is given (shock):



Fearless Dominance (dual-process model of Psychopathy)









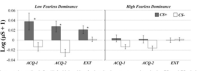


Figure 1. Mean skin conductance change (log [µS + 1]) for high and low fearless dominance groups when viewing CS+ and CS- during acquisition (ACQ-1) and ACQ-2) and extinction (EXT) phases of the fear conditioning procedure.

López, R., Poy, R., Patrick, C.J., & Moltó, J. (2013) Psychophysiology