



How do events and experiences hidden below the level of consciousness effect moods, actions, and health?

<http://www.learner.org/discoveringpsychology/14/e14expand.html>

Watch/listen for the answers to these questions:

INTRODUCTION

1. *When negative and positive messages are given to patients, those receiving positive ones needed smaller amounts of medication and shorter hospital stays. This is known as _____ processing.*

2. *Consciousness can be altered by psychoactive drugs known as “hallucinogens”. These include all of the following except:*

- a. LSD b. mescaline c. marijuana d. barbiturates



Jonathan Schooler

3. *Discovered memory refers to:*

- a. situations in which people believe they have suddenly remembered a long-forgotten memory
b. events in which people develop the ability to improve their memory

using mnemonic strategies

SIGMUND FREUD



4. *Freud pioneered the study of painful memories, primal sexual desires, and aggressive urges that he said were located in the _____.*

5. *The process of _____ forcibly removes these from our conscious mind.*

- a. sublimation b. repression
c. fixation d. concentration.

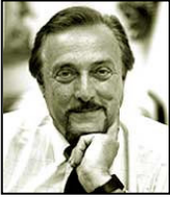
6. *According to Freud, anxiety signals that imprisoned thoughts and feelings are about to escape. What suppresses them?*

- a. the id
b. the superego
c. ego defense mechanisms
d. both a and b

HYPNOSIS SEGMENT

7. *Hypnosis is a window into consciousness. The hypnotist is merely a coach. Michael’s belief blocked his sensory awareness. Hypnosis is what kind of consciousness?*

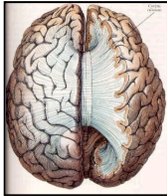
- a. Undifferentiated b. bifurcated
c. Dissociated d. bimodal



8. *Following a command learned under hypnosis is known as:*
- a. hypnotic volition
 - b. dissociated drama
 - c. post hypnotic suggestion
 - d. post hypnotic amnesia

9. *Forgetting selected events by suggestion is known as:*
- a. motivated forgetting
 - b. post hypnotic amnesia
 - c. post hypnotic suggestion
 - d. selective memory

SEPARATING THE BRAIN AND MIND



10. *The location in the brain where a cut is made for patients with epileptic seizures is the:*
- a. cranial fissure
 - b. zygomatic arch
 - c. motor cortex
 - d. corpus callosum

11. *Which is accurate about incoming sensory information?*
- a. it is routed to the same side of the brain (right side goes to the right hemisphere)
 - b. it is routed to the opposite side of the brain (right side goes to the left)

12. *Which side of the brain handles perceptual problems, recognizing patterns, and spatial relations? R L (circle one)*

13. *Which side of the brain handles language, analysis of ideas, and creating explanations? R L*



14. *According to Michael Gazzaniga, we need a final common path that has to pull all the information coming into the brain together. This “integrator” is located in the _____ hemisphere.*

