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Chapter 35 Nervous System Assessment

Biology Chapter 35 Assessment. the outer ear gathers sound, the middle ear amplifys sound and the, inner ear transfers sound and turns them into nerve impulses and sends them to the brain.

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Chapter 35, Nervous System (continued) Peripheral Nervous System Sensory division Somatic nervous system Motor division Autonomic nervous system is separated into consists of 20. Circle the letter of each activity that is controlled by the somatic nervous system. a. Beating of the heart c. Wiggling the toes b. Lifting a finger d. Pulling foot away from tack 21.

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ASSIGNMENT 4: Nervous System (Chapter 35) Read Section 35-5 (all), pages 910-914. In complete sentences, define the following vocabulary word from the section: drugs, stimulants, depressants, fetal alcohol syndrome, drug abuse, addiction. Complete the 35-5 Section Assessment on page 914 (Questions 1-5). Use complete sentences.

ASSIGNMENT 4: Nervous System (Chapter 35) - Biology B @ COAS

nervous system. Students also might say that muscles and bones support the body and allow movement around the basketball court, and that they are part of the muscular system and skele-tal system, respectively.) Nervous System 891 Section 35–1 SECTION RESOURCES Print: • Teaching Resources, Lesson Plan 35–1, Adapted Section Summary 35–1 ...

35-1 Human Body Systems

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Chapter 35. The Nervous System. In this chapter, students will read about the organ systems of the human body, focusing primarily on the nervous system. They will read about how nerve cells transmit information, the major divisions of the nervous system, and the effects of various types of drugs on the nervous system.

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35–3 Divisions of the Nervous System A. The Central Nervous System 1. Brain & Spinal Cord 2. Wrapped in meninges & surrounded by cerebrospinal fluid B. The Brain 1. The Cerebrum – voluntary activities of the brain 2. The Cerebellum – coordinates muscles 3. The Brain Stem – controls unconscious activity a. Pons – upper part – sensory control b.

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296 Guided Reading and Study Workbook/Chapter 35 ... Chapter 35, Nervous System (continued) Title: Chapter 35 Nervous System, TE Author: Prentice Hall Created Date:

Biology Workbook Chapter 36 Answer Key

h4. Chapter 8: Neurological System The nervous system consists of the central nervous system

(CNS), the peripheral nervous system, and the autonomic nervous system. Together these three components integrate all physical, emotional, and intellectual activities. The CNS includes the brain and spinal cord. These two structures collect and interpret voluntary and involuntary sensory and motor signals.

Physical Assessment - Chapter 8 Neurological System ...

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Chapter 41: Assessment of the Nervous System Ignatavicius: Medical-Surgical Nursing, 8th Edition. MULTIPLE CHOICE. 1. A nurse prepares to teach a client who has experienced damage to the left temporal lobe of the brain.

Chapter 41: Assessment of the Nervous System - Nursing ...

The Peripheral Nervous System (pages 903–904) 17. Circle the letter of each choice that is part of the peripheral nervous system. a. cranial nerves c. ganglia b. spinal nerves d. spinal cord 18. Complete the concept map. Peripheral Nervous System Somatic nervous system is separated into consists of 19.

16. Section 35-1 Human Body Systems a. nervous c. (pages ...

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With a partner, read the Chapter 38 Section 1 Active Reading – Structures of the Nervous System 1st - Take turns reading the questions aloud to each other, alternating questions. 2nd - Take turns reading the selection aloud to each other, alternating sentences or paragraphs.

Chapter 38

peripheral nervous system: receives information from the environment and relays commands from the central nercous system to organs and glands: peripheral nervous system: consists of all the nerves and associated cells that are not part of the brain and spinal cord: Divisions of peripheral nervous system are... sensory, motor, somatic and ...

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