


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He published two other textbooks with Pearson Publishing: Basic Concepts in Pharmacology and Pharmacology: Links to Care Practice.Dr. Adams holds a master's degree in pharmacology from Michigan State University and a doctorate in education from the University of South Florida. Dr. Adams was at the Faculty of Lansing Community College and St. Petersburg College, and served as Dean of Medical Professions at Pasco-Hernando State College for 15 years. He is now an associate professor of biological sciences at Pasco-Hernando State College and Hillsborough Community College.Leland Norman Holland, a junior PhD (Norm), more than 25 years ago began, like many scientists, planning a career in basic scientific research. He was quickly drawn to the field of teaching in higher medical education, where he spent most of his career. Among the areas where it has been particularly effective are preparatory programs in care, medicine, dentistry, pharmacy, and related healthcare. Dr. Holland is both a professor and a supporter in nursing education across the country. He brings to the profession a depth of knowledge in biology, chemistry and medically related subjects such as microbiology, biological chemistry, and pharmacology.Dr. Holland PhD in medical pharmacology. He is very committed to the success of students and their preparation for a career in health care. It continues to motivate students throughout the life of the desire to learn. Carol Kuam Urban, Ph.D., RN, Associate Professor, is Director of the School of Nursing and Associate Dean of Practice and Strategic Initiatives at the College of Health and Human Services at George Mason University in Fairfax, Va. She was at the Faculty of Mason and considered studying pharmacology to be a course that really integrates nursing knowledge, skills and teamwork. She credits her students, past and present, for providing an endless source of real stories that make studying pharmacology enjoyable in class. She also published Pearson Pearson's textbook Ties with Dr. Adams. Page 5 Content Table UNIT 1: CORE CONCEPTS IN PHARMACOLOGY1. Introduction to pharmacology2. Drug Approval and Regulation3. Principles of Drug Management4. Pharmacokinetics5. PharmacodynamicsUNIT 2: PHARMACOPHARMATION AND NURSE-PATIENT RELATIONSHIP6. The process of care in pharmacology7. Mistakes in medications and risk reduction8. Drug management throughout life9. Individual variations in response to drugs10. The role of complementary and alternative therapy in pharmacology11. Emergency Preparedness and Poisoning UNIT 3: THE NERVOUS SYSTEM12. Cholinergic drugs that affect the autonomic nervous system13. Adrenergic drugs that affect the autonomic nervous system14. Drugs for anxiety and insomnia15. Drugs for confusation16. Drugs for emotional, mood, and behavioral disorders17. Drugs for psychosis18. Pain control drugs19. Drugs for local and general anesthesia20. Drugs for degenerative diseases of the nervous system21. 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