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For 20 years, instructors have trusted the biological psychology textbook for a definitive and exhaustive study of behavior neuroscience. Thanks to the explosion of work in neurosciences, each of the seven editions has included more neural details than the previous one. Therefore, the time has come to review the title to reflect the evolution of both the book and the field: behavioral neuroscience. Behavior neuroscience, eighth edition, provides students with an animated field study. It offers a broad perspective, which covers avant-garde neuroscience, brief descriptions of behavior, evolutionary and developmental perspectives, and closing applications of research. Despite this wide range of material, the authors have worked in the last revision to bare the neuroscientist concepts underlying to behavior with concision and clarity. Special characteristics: à € "Learning is supported by a full color art program, which includes hundreds of original illustrations that facilitate the understanding of structures, mechanisms and brain processes. Many additional grace elements have reproduced primary research sources, bringing the student closer to underlying science. - Each chapter includes a special article called "The Cutting Edge" that highlights an updated discovery or a technical innovation, while illustrating the logic and methodology of experimentation and the hypothesis test à € The "nico, the "visual summary", a poster-shaped design that provides a grain review of the main themes of the chapter and directs students to the figures and feedback animations that reinforce each point. - The text is supported by a wide range of Internet-based resources. - More than 500 new appointments keep the text updated and an excellent resource. Complete and, otneimatropomoc le y orberce le erme senoicaler setenacisal sa alveer, n'AicidE avatO, ecneicorueN larvoabeH, reel ed Psychology Newslink This continuously updated site provides links to thousands of news stories in the field, all organized by both keyword and textbook chapter. The site is designed to help instructors keep up with the latest news in the field and find interesting topics for lectures or discussions and to provide students with an appreciation of the wide-ranging applications of the material they are studying in the course. For Students Companion Website Each new copy of the textbook includes 180-day access to the Companion Website. The Behavioral Neuroscience Companion Website contains a wide range of study and review resources to help students master the material presented in the textbook, as well as coverage of additional topics. 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