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how developmental processes evolve how evolution produces novel structures functions and behaviours and how development evolution and ecology are integrated to bring about and stabilize evolutionary change the previous edition of this title published in 1992 defined the terms and laid out the field for evolutionary developmental biology this field is now one of the most active and fast growing within biology and this is reflected in this second edition which is more than twice the length of the original and brought completely up to date there are new chapters on major transitions in animal evolution expanded coverage of comparative embryonic development and the inclusion of recent advances in genetics and molecular biology the book is divided into eight parts which place evolutionary developmental biology in the historical context of the search for relationships between development and evolution detail the historical background leading to evolutionary embryology explore embryos in development and embryos in evolution discuss the relationship between embryos evolution environment and ecology discuss the dilemma for homology of the fact that development evolves deal with the importance of understanding how embryos measure time and place both through development and evolutionarily through heterochrony and heterotrophy and set out the principles and processes that underlie evolutionary developmental biology with over one hundred illustrations and photographs extensive cross referencing between chapters and boxes for ancillary material this latest edition will be of immense interest to graduate and advanced undergraduate students in cell developmental and molecular biology and in zoology evolution ecology and entomology in fact anyone with an interest in this new and increasingly important and interdisciplinary field which unifies biology authors kenneth miller and joseph levine continue to set the standard for clear accessible writing and up to date content that 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than to a plant how experiments in evolution can be carried out why birds are flying dinosaurs how we manipulate the evolution of other species and if you want a clear treatment of the processes that result in evolution then this is the book for you written for those with a minimal science background evolution principles and processes provides a concise introduction of evolutionary topics for the one term course using an engaging writing style and a wealth of full color illustrations hall covers all topics from the origin of universe earth the origin of life and on to how humans influence the evolution of other species he brings together the principles and processes that explain evolutionary change and discusses the patterns of life that have resulted from the operation of evolution over the past 3 5 billion years this overview coupled with numerous case studies and examples helps readers understand and truly appreciate the origin and diversity of life

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