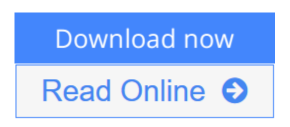


Reproduction in Context: Social and Environmental Influences on Reproduction

From A Bradford Book



Reproduction in Context: Social and Environmental Influences on Reproduction From A Bradford Book

Historically, reproductive science has focused on reproductive behaviors divorced from the contexts in which they occur. Taking a more integrated view, this book explores the neuroendocrine bases of reproduction in relation to their environmental and social contexts. The contributors provide compelling accounts of reproductive behaviors in animals ranging from turtles and lizards to humans and nonhuman primates. They examine these behaviors from the perspectives of ethology, endocrinology, behavioral genetics, and evolutionary ecology. Together, they illuminate the dynamic interplay between the ecological and social contexts of a species and the biological mechanisms regulating reproductive behavior. The book shows how an appreciation of the full complexity of the context of reproduction actually simplifies and clarifies our understanding of reproductive behavior.

Contributors: Gregory F. Ball, George E. Bentley, Franklin H. Bronson, David Crews, Jeffrey A. French, Michael R. Gorman, Kay E. Holecamp, Jerry D. Jacobs, Sabra L. Klein, Theresa M. Lee, Donna L. Maney, Martha K. McClintock, Simone Meddle, Randy J. Nelson, Nicole Perfito, Emilie F. Rissman, Colleen M. Schafner, Patricia A. Schiml, Jill E. Schneider, Rae Silver, Ann-Judith Silverman, Laura Smale, Kira Soma, Jennifer M. Swann, Anthony D. Tramontin, George N. Wade, Kim Wallen, Scott R. Wersinger, John C. Wingfield, Ruth I. Wood.

<u>Download</u> Reproduction in Context: Social and Environmental ...pdf

Read Online Reproduction in Context: Social and Environmenta ...pdf

Reproduction in Context: Social and Environmental Influences on Reproduction

From A Bradford Book

Reproduction in Context: Social and Environmental Influences on Reproduction From A Bradford Book

Historically, reproductive science has focused on reproductive behaviors divorced from the contexts in which they occur. Taking a more integrated view, this book explores the neuroendocrine bases of reproduction in relation to their environmental and social contexts. The contributors provide compelling accounts of reproductive behaviors in animals ranging from turtles and lizards to humans and nonhuman primates. They examine these behaviors from the perspectives of ethology, endocrinology, behavioral genetics, and evolutionary ecology. Together, they illuminate the dynamic interplay between the ecological and social contexts of a species and the biological mechanisms regulating reproductive behavior. The book shows how an appreciation of the full complexity of the context of reproduction actually simplifies and clarifies our understanding of reproductive behavior.

Contributors: Gregory F. Ball, George E. Bentley, Franklin H. Bronson, David Crews, Jeffrey A. French, Michael R. Gorman, Kay E. Holecamp, Jerry D. Jacobs, Sabra L. Klein, Theresa M. Lee, Donna L. Maney, Martha K. McClintock, Simone Meddle, Randy J. Nelson, Nicole Perfito, Emilie F. Rissman, Colleen M. Schafner, Patricia A. Schiml, Jill E. Schneider, Rae Silver, Ann-Judith Silverman, Laura Smale, Kira Soma, Jennifer M. Swann, Anthony D. Tramontin, George N. Wade, Kim Wallen, Scott R. Wersinger, John C. Wingfield, Ruth I. Wood.

Reproduction in Context: Social and Environmental Influences on Reproduction From A Bradford Book Bibliography

- Sales Rank: #5121414 in Books
- Published on: 1999-11-12
- Original language: English
- Number of items: 1
- Dimensions: 9.10" h x 1.50" w x 7.10" l, 2.54 pounds
- Binding: Hardcover
- 534 pages

<u>Download</u> Reproduction in Context: Social and Environmental ...pdf

<u>Read Online Reproduction in Context: Social and Environmenta ...pdf</u>

Editorial Review

About the Author

Kim Wallen is Samuel Candler Dobbs Professor of Psychology and Behavioral Neuroendocrinology at Emory University and associate editor of the journal *Hormones and Behavior*. Jill E. Schneider is Lehigh Class of 1961 Distinguished Associate Professor of Biological Sciences at Lehigh University.

Users Review

From reader reviews:

Margaret Wright:

Have you spare time for any day? What do you do when you have a lot more or little spare time? Yeah, you can choose the suitable activity regarding spend your time. Any person spent all their spare time to take a go walking, shopping, or went to often the Mall. How about open or perhaps read a book called Reproduction in Context: Social and Environmental Influences on Reproduction? Maybe it is to be best activity for you. You understand beside you can spend your time together with your favorite's book, you can wiser than before. Do you agree with it is opinion or you have different opinion?

Charline Fendley:

The book Reproduction in Context: Social and Environmental Influences on Reproduction can give more knowledge and information about everything you want. Exactly why must we leave a very important thing like a book Reproduction in Context: Social and Environmental Influences on Reproduction? Several of you have a different opinion about reserve. But one aim which book can give many facts for us. It is absolutely proper. Right now, try to closer with the book. Knowledge or data that you take for that, you are able to give for each other; you can share all of these. Book Reproduction in Context: Social and Environmental Influences on Reproduction has simple shape nevertheless, you know: it has great and large function for you. You can search the enormous world by open and read a e-book. So it is very wonderful.

Floyd Lipp:

Information is provisions for those to get better life, information presently can get by anyone with everywhere. The information can be a understanding or any news even an issue. What people must be consider when those information which is inside former life are challenging to be find than now could be taking seriously which one works to believe or which one typically the resource are convinced. If you obtain the unstable resource then you have it as your main information it will have huge disadvantage for you. All of those possibilities will not happen in you if you take Reproduction in Context: Social and Environmental Influences on Reproduction as the daily resource information.

Patricia Koop:

A lot of reserve has printed but it is different. You can get it by world wide web on social media. You can choose the best book for you, science, comic, novel, or whatever through searching from it. It is referred to as of book Reproduction in Context: Social and Environmental Influences on Reproduction. You'll be able to your knowledge by it. Without leaving behind the printed book, it can add your knowledge and make a person happier to read. It is most essential that, you must aware about book. It can bring you from one destination for a other place.

Download and Read Online Reproduction in Context: Social and Environmental Influences on Reproduction From A Bradford Book #3ZGR2NTSWVX

Read Reproduction in Context: Social and Environmental Influences on Reproduction From A Bradford Book for online ebook

Reproduction in Context: Social and Environmental Influences on Reproduction From A Bradford Book Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Reproduction in Context: Social and Environmental Influences on Reproduction From A Bradford Book books to read online.

Online Reproduction in Context: Social and Environmental Influences on Reproduction From A Bradford Book ebook PDF download

Reproduction in Context: Social and Environmental Influences on Reproduction From A Bradford Book Doc

Reproduction in Context: Social and Environmental Influences on Reproduction From A Bradford Book Mobipocket

Reproduction in Context: Social and Environmental Influences on Reproduction From A Bradford Book EPub

3ZGR2NTSWVX: Reproduction in Context: Social and Environmental Influences on Reproduction From A Bradford Book