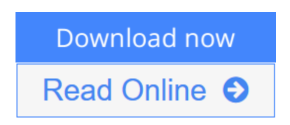


## Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles

By Michael A. Miller, Katie Songer, Ron Dolen



**Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles** By Michael A. Miller, Katie Songer, Ron Dolen

From bubbling spring-fed headwaters to quiet, marshy creeks and tannin-stained northern reaches, Wisconsin is home to 84,000 miles of streams. This guide is the ultimate companion for learning about the animals and plants in Wisconsin streams. A collaborative effort by dozens of biologists and ecologists, *Field Guide toWisconsin Streams* is accessible to anglers, teachers and students, amateur naturalists, and experienced scientists alike.

More than 1,000 images illustrate the species in this field guide. These images are augmented by detailed ecological and taxonomic notes, descriptions of look-alike species, and distribution maps. The guide identifies:

- more than 130 common plants
- all 120 fishes known to inhabit Wisconsin streams
- 8 crayfishes
- 50 mussels
- 10 amphibians
- 17 reptiles
- 70 families of insects
- other commonly found invertebrates.

Best Regional General Interest Books, selected by the American Association of School Librarians

Best Regional General Interest Books, selected by the Public Library Reviewers

**Download** Field Guide to Wisconsin Streams: Plants, Fishes, ...pdf

**Read Online** Field Guide to Wisconsin Streams: Plants, Fishes ...pdf

## Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles

By Michael A. Miller, Katie Songer, Ron Dolen

# **Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles** By Michael A. Miller, Katie Songer, Ron Dolen

From bubbling spring-fed headwaters to quiet, marshy creeks and tannin-stained northern reaches, Wisconsin is home to 84,000 miles of streams. This guide is the ultimate companion for learning about the animals and plants in Wisconsin streams. A collaborative effort by dozens of biologists and ecologists, *Field Guide toWisconsin Streams* is accessible to anglers, teachers and students, amateur naturalists, and experienced scientists alike.

More than 1,000 images illustrate the species in this field guide. These images are augmented by detailed ecological and taxonomic notes, descriptions of look-alike species, and distribution maps. The guide identifies:

- more than 130 common plants
- all 120 fishes known to inhabit Wisconsin streams
- 8 crayfishes
- 50 mussels
- 10 amphibians
- 17 reptiles
- 70 families of insects
- other commonly found invertebrates.

Best Regional General Interest Books, selected by the American Association of School Librarians

Best Regional General Interest Books, selected by the Public Library Reviewers

## Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles By Michael A. Miller, Katie Songer, Ron Dolen Bibliography

- Sales Rank: #876551 in Books
- Published on: 2014-06-24
- Original language: English
- Number of items: 1
- Dimensions: 8.50" h x .90" w x 5.50" l, 1.22 pounds
- Binding: Paperback
- 336 pages

**Download** Field Guide to Wisconsin Streams: Plants, Fishes, ...pdf

Read Online Field Guide to Wisconsin Streams: Plants, Fishes ...pdf

Download and Read Free Online Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles By Michael A. Miller, Katie Songer, Ron Dolen

#### **Editorial Review**

#### Review

"Great illustrations, clear and practical information, and breadth of coverage make this guide a winner. It will be a go-to resource for amateurs and professionals drawn to Wisconsin's streams."—Emily Stanley, University of Wisconsin–Madison

"Well-done field guide filled with an abundance of photographs and line drawings.... The book is small and lightweight, making it convenient for use in the field.... Will benefit any amateur or professional in the field, particularly because of the many helpful images."—*Wisconsin Natural Resources magazinee* 

"Accessible for the professional biologist, as well as schoolteachers wanting students to identify stream life, or the general public interested in stream ecology... Useful throughout the region as ranges of many of the species and taxonomic groups covered in this guide cross state lines into ... Michigan, Minnesota, Illinois, or Iowa."—*Ecological Restoration* 

#### About the Author

Michael A. Miller is a stream ecologist with the Wisconsin Department of Natural Resources whose professional interests include watershed and stream ecology and management. Katie Songer is an environmental scientist, educator, and writer who has worked with AmeriCorps, the Peace Corps, and the Wisconsin Department of Natural Resources. Ron Dolen is an environmental scientist and educator who has conducted watershed studies and trained citizen volunteer stream monitors at the Wisconsin Department of Natural Resources.

#### **Users Review**

#### From reader reviews:

#### **Robert Alleman:**

The book Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles give you a sense of feeling enjoy for your spare time. You need to use to make your capable much more increase. Book can to become your best friend when you getting strain or having big problem with the subject. If you can make looking at a book Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles to be your habit, you can get far more advantages, like add your current capable, increase your knowledge about several or all subjects. You could know everything if you like start and read a reserve Field Guide to Wisconsin Streams: Plants, and Reptiles. Kinds of book are a lot of. It means that, science book or encyclopedia or some others. So , how do you think about this publication?

#### **Richard Vedder:**

Do you have something that you prefer such as book? The book lovers usually prefer to opt for book like comic, brief story and the biggest some may be novel. Now, why not hoping Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles that give your pleasure preference will be satisfied by reading this book. Reading practice all over the world can be said as the opportinity for people to know world considerably better then how they react to the world. It can't be mentioned constantly that reading behavior only for the geeky man but for all of you who wants to possibly be success person. So , for every you who want to start reading as your good habit, you could pick Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles become your personal starter.

#### **Marylou Standley:**

That reserve can make you to feel relax. This book Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles was vibrant and of course has pictures around. As we know that book Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles has many kinds or genre. Start from kids until adolescents. For example Naruto or Investigator Conan you can read and think that you are the character on there. Therefore not at all of book are make you bored, any it offers up you feel happy, fun and loosen up. Try to choose the best book for yourself and try to like reading that will.

#### **Donald Spada:**

As a student exactly feel bored to be able to reading. If their teacher asked them to go to the library as well as to make summary for some guide, they are complained. Just tiny students that has reading's spirit or real their passion. They just do what the teacher want, like asked to go to the library. They go to right now there but nothing reading significantly. Any students feel that reading through is not important, boring as well as can't see colorful pics on there. Yeah, it is for being complicated. Book is very important in your case. As we know that on this period, many ways to get whatever we really wish for. Likewise word says, ways to reach Chinese's country. Therefore , this Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles can make you feel more interested to read.

Download and Read Online Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles By Michael A. Miller, Katie Songer, Ron Dolen #1Q00TE2583C

### Read Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles By Michael A. Miller, Katie Songer, Ron Dolen for online ebook

Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles By Michael A. Miller, Katie Songer, Ron Dolen 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 Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles By Michael A. Miller, Katie Songer, Ron Dolen books to read online.

# Online Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles By Michael A. Miller, Katie Songer, Ron Dolen ebook PDF download

Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles By Michael A. Miller, Katie Songer, Ron Dolen Doc

Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles By Michael A. Miller, Katie Songer, Ron Dolen Mobipocket

Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles By Michael A. Miller, Katie Songer, Ron Dolen EPub

1Q0OTE2583C: Field Guide to Wisconsin Streams: Plants, Fishes, Invertebrates, Amphibians, and Reptiles By Michael A. Miller, Katie Songer, Ron Dolen