

**Dear Ladies and Gentleman,**

After the humongous success of the German Edition we want to draw your attention to the English Edition of [The Buzz about Bees](#).



### **[The Buzz about Bees](#)**

Biology of a Superorganism

By **Jürgen Tautz**

With spectacularly beautiful colour photographs and an easy understandable text [The Buzz about Bees](#) tells the story of honeybees in a new perspective. Based on the latest data, notably from his own research group, Jürgen Tautz provides a wonderful insight into the realms of bees.

[More](#) | [Table of Contents](#)



### **From the reviews of the German edition**

(Phänomen Honigbiene, Spektrum, 2007)

... "It is hard to decide what is the most fascinating of this book, the pictures or the text" ... according to Tautz "a bee colony seems to be the most wonderful way, nature organizes material and energy in space and time". The bee book "is the most wonderful book about it"...

(Hubert Rehm) Laborjournal

[More Reviews](#)



### **About the Author**

The author, Jürgen Tautz, is a world-leading scientist with a remarkable number of high class publications and a gifted communicator of science. His writing and popular lectures have twice been honoured by the European Molecular Biology Organization (EMBO) who included him among the best scientists in Europe in communicating science to the public.

Thank you for your continued interest in Springer publications.

**Sincerely,**

[Jan Firsching](#), [Tanja Rossberg](#)  
Springer Marketing Department  
[Springer](#)

---

If you do not wish to receive Springer promotional emails, please email [unsubscribe@springer.com](mailto:unsubscribe@springer.com) with the subject "unsubscribe".

SpringerAlerts delivers directly to you, via email, all the information you'll ever want to keep you abreast of the latest developments in your discipline. If you haven't done so already, [sign-up now!](#)

Springer-Verlag GmbH, Tiergartenstrasse 17, 69121 Heidelberg, Germany, phone: +49 6221 487 0, fax: +49 6221 487 8366