



1st Edition., 2011, XIX, 300 p. 62 illus., 20 in color.

 **Printed book**

Hardcover

- ▶ 149,95 € | £135.00 | \$209.00
- ▶ * 160,45 € (D) | 164,94 € (A) | SFr. 215.00

 **eBook**

Available from libraries offering Springer's eBook Collection, or for individual purchase via online bookstores.

A free preview is available on SpringerLink.

- ▶ springer.com/ebooks

 **MyCopy**

Printed eBook exclusively available to patrons whose library offers Springer's eBook Collection.***

- ▶ € | \$ 24.95
- ▶ springer.com/mycopy

W.R. Klemm, Texas A&M University, College Station, USA

Atoms of Mind

The "Ghost in the Machine" Materializes

- ▶ **The book attempts to explain thinking from a biological perspective.**
- ▶ **The book includes a great deal of previously ignored or discounted evidence and many new ideas for research are suggested.**
- ▶ **The book takes the approach beginning with operations of the simplest levels and eventually leading to an attempt to explain conscious mind.**

"There are books on the brain and books on the mind. However, only occasionally one finds a scholarly written thesis that explains how brain circuits give rise to perceptions, thoughts and consciousness. Bill Klemm's book belongs to this exceptional category. Using lucidly explained examples, he takes the reader on a cheerful journey from the computational elements of circuits to large-scale interactions of neuronal networks illustrating how such dynamics can support memories, decision making, perceptual binding and the conscious thought. A highly recommended reading." György Buzsáki, Rutgers University. Author of Rhythms of the Brain "Atoms of Mind is an excellent, far reaching, and well-written discussion of brain-mind relationships, including brain physiology, dreams, free will, personal responsibility, and possible origins of subconscious and conscious processes in neural firing patterns." Paul Nunez, author of Brain, Mind, and the Structure of Reality "Bill Klemm's book provides a wonderful and incredibly insightful overview for the most exciting topics in modern neuroscience, ranging from its philosophical foundations to the latest ground-breaking discoveries. Anyone wanting to have a global understanding of human minds must read it." Daeyeol Lee, Yale University School of Medicine



Order online at springer.com ▶ or for the Americas call (toll free) 1-800-SPRINGER ▶ or email us at: orders-ny@springer.com. ▶ For outside the Americas call +49 (0) 6221-345-4301 ▶ or email us at: orders-hd-individuals@springer.com.

The first € price and the £ and \$ price are net prices, subject to local VAT. Prices indicated with * include VAT for books; the €(D) includes 7% for Germany, the €(A) includes 10% for Austria. Prices indicated with ** include VAT for electronic products; 19% for Germany, 20% for Austria. All prices exclusive of carriage charges. Prices and other details are subject to change without notice. All errors and omissions excepted.

*** Regional restrictions apply.