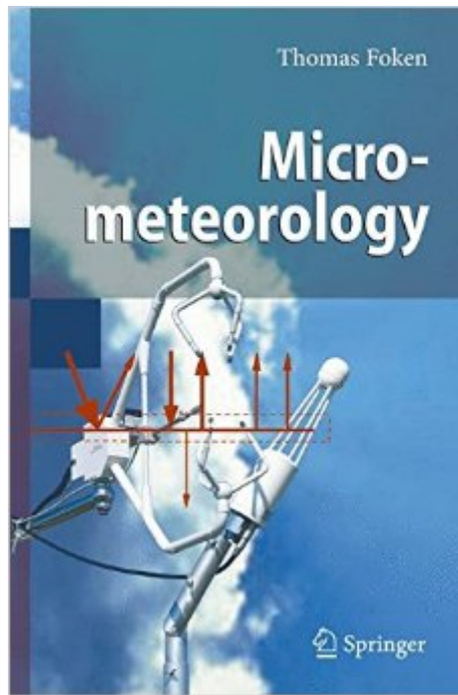


The book was found

# Micrometeorology



## Synopsis

After the successful issue of two editions of the German book Applied Meteorology “ Micrometeorological basic I am happy that the Springer publishing house has agreed to publish an English edition for a probably much larger community of readers. The present edition is the translation of the second German edition of 2006 with only small corrections and changes. It is named only Micrometeorology because this title is more appropriate to the context of the book. I am extremely happy that I found with Carmen Nappo a scientist, who has edited my first transition into the English language in such a way that keeps alive the style of a German or European book and also makes it easily readable. It was not my aim to transfer the book into a style where the German and Russian backgrounds of my teachers cannot be seen. On the other hand, I hope that the reader will find some references of interest. These are mainly references to German standards or historical sources. The book is addressed to graduate students, scientists, practical workers, and those who need knowledge of micrometeorology for applied or ecological studies. The main parts are written as a textbook, but also included are references to historical sources and recent research even though the final solutions are still under discussion.

## Book Information

Paperback: 308 pages

Publisher: Springer; 2008 edition (July 21, 2008)

Language: English

ISBN-10: 354074665X

ISBN-13: 978-3540746652

Product Dimensions: 6.1 x 0.7 x 9.2 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,837,111 in Books (See Top 100 in Books) #253 in Books > Engineering & Transportation > Engineering > Reference > Measurements #406 in Books > Science & Math > Earth Sciences > Geophysics #1678 in Books > Science & Math > Earth Sciences > Rivers

[Download to continue reading...](#)

Micrometeorology

[Dmca](#)