





Language Science Press Textbooks in Language Sciences

This series aims to publish high-quality textbooks in any area of the language sciences. Since students can least afford expensive books, freely available textbooks are particularly important for the advancement of knowledge And since there is no reason why textbooks need to be published under the label of an old traditional publisher, we expect that a large number of textbooks will soon be available in open access. Language Science Press is the first publisher of free textbooks. Unlike commercially published textbooks, the books in this series do not have a particular length requirement, so shorter textbooks are also welcome, as are textbooks on more specialized topics that might not be commercially viable.

Language Science Press Textbooks in Language Sciences

This series aims to publish high-quality textbooks in any area of the language sciences. Since students can least afford expensive books, freely available textbooks are particularly important for the advancement of knowledge. And since there is no reason why textbooks need to be published under the label of an old traditional publisher, we expect that a large number of textbooks will soon be available in open access. Language Science Press is the first publisher of free textbooks. Unlike commercially published textbooks, the books in this series do not have a particular length requirement, so shorter textbooks are also welcome, as are textbooks on more specialized topics that might not be commercially viable.

Language Science Press Textbooks in Language Sciences

This series aims to publish high-quality textbooks in any area of the language sciences. Since students can least afford expensive books, freely available textbooks are particularly important for the advancement of knowledge And since there is no reason why textbooks need to be published under the label of an old traditional publisher, we expect that a large number of textbooks will soon be available in open access. Language Science Press is the first publisher of free textbooks. Unlike commercially published textbooks, the books in this series do not have a particular length requirement, so shorter textbooks are also welcome, as are textbooks on more specialized topics that might not be commercially viable.

Editors

- > Stefan Müller (Freie Universität Berlin)
- Martin Haspelmath (MPI-EVA, Leipzig)

Editorial Board

- Claude Hagège (Collège de France)
- Marianne Mithun (University of California, Santa Barbara)
- Anatol Stefanowitsch (Freie Universität Berlin)
- → Foong Ha Yap (Hong Kong Polytechnic University)
- Barbara Lewandowska-Tomaszczyk (University of Łódź)

Support us!

- > submit your manuscript
- become a community proofreader
- become a community typesette:
- > become a public supporter
-) donate

Contact

- > www.langsci-press.org/catalog/series/tbls
- > tbls@langsci-press.org

Editors

- > Stefan Müller (Freie Universität Berlin)
- Martin Haspelmath (MPI-EVA, Leipzig)

Editorial Board

- Claude Hagège (Collège de France)
- › Marianne Mithun (University of California, Santa Barbara)
- Anatol Stefanowitsch (Freie Universität Berlin)
- Foong Ha Yap (Hong Kong Polytechnic University
- Barbara Lewandowska-Tomaszczyk (University of Łódź)

Support us!

- > submit your manuscript
- become a community proofreader
- become a community typesetter
- become a public supporter
- -> donat∈

Contact

- www.langsci-press.org/catalog/series/tbls
- > tbls@langsci-press.org

Editors

- > Stefan Müller (Freie Universität Berlin)
- Martin Haspelmath (MPI-EVA, Leipzig)

Editorial Board

- Claude Hagège (Collège de France)
- Marianne Mithun (University of California, Santa Barbara)
- Anatol Stefanowitsch (Freie Universität Berlin
- Foong Ha Yap (Hong Kong Polytechnic University)
- Barbara Lewandowska-Tomaszczyk (University of Łódź)

Support us!

- > submit your manuscript
- become a community proofreader
- become a community typesetter
- angle become a public supporter
- donate

Contact

- www.langsci-press.org/catalog/series/tbls
- tbls@langsci-press.org