

The Big Book of Science

ocket88888



Series information: ./LSP/lsp-seriesinfo/none-info.tex not found!

The Big Book of Science

ocket88888

ocket88888. 2015. *The Big Book of Science* (). Berlin: Language Science Press.

This title can be downloaded at:

<http://langsci-press.org/catalog/book/00>

© 2015, ocket88888

Published under the Creative Commons Attribution 4.0 Licence (CC BY 4.0):

<http://creativecommons.org/licenses/by/4.0/>

ISBN: 978-0-000000-00-0

Cover and concept of design: Ulrike Harbort

Fonts: Linux Libertine, Arimo

Typesetting software:

Language Science Press

Habelschwerdter Allee 45

14195 Berlin, Germany

langsci-press.org

Storage and cataloguing done by FU Berlin



Language Science Press has no responsibility for the persistence or accuracy of URLs for external or third-party Internet websites referred to in this publication, and does not guarantee that any content on such websites is, or will remain, accurate or appropriate. Information regarding prices, travel timetables and other factual information given in this work are correct at the time of first publication but Language Science Press does not guarantee the accuracy of such information thereafter.

Contents

1	Building Blocks: Basic Data Types	1
1.1	Functions	1
2	Change title for chapter 2 in chapters/02.tex	3
3	Change title for chapter 3 in chapters/03.tex	5
	List of references	7
	Index	7
	Name index	7
	Language index	7
	Subject index	7

1 Building Blocks: Basic Data Types

Add content in chapters/01.tex.

1.1 Functions

Functions are incredibly useful constructs throughout mathematics, the natural sciences, and in particular computer science. Functions take any number of inputs, usually performing operations on those inputs to produce an output. The definition of a function takes the following form:

```
1 type FunctionName [ type ArgumentName0 , type ArgumentName1 , ...  
    type ArgumentNameN ] {  
2     Operations  
3     Possibly Output  
4 }
```


2 Change title for chapter 2 in chapters/02.tex

Add content in chapters/02.tex

3 Change title for chapter 3 in chapters/03.tex

Add content in chapters/03.tex¹

¹ Comrie (1981) is still useful for diversity linguistics.

Bibliography

Comrie, Bernard. 1981. *Language universals and linguistic typology*. Oxford: Basil Blackwell.

Back Title

