## Contents

Co	onter	ts	1
Li	st of	Figures	2
Li	st of	Tables	2
Ι	Pa	rt 1	<b>2</b>
1	Firs	t section	3
	1.1	First subsection	4
	1.2	Second subsection	4
$\mathbf{Se}$	$\mathbf{cond}$	section, starred	6
2	Thi	rd section	6
	2.1	Third subsection	6
	2.2	Fourth subsection	6
		2.2.1 Even a sub-sub-section!	6
		2.2.2 And yet another one	6
II	P	art 2	6
3	Fou	rth section	8
J	3.1		8
	3.2		8
Fi	${ m fth} \; { m s}$	ection, starred 1	0
4	Sixt	h section 1	0
	4.1	Seventh subsection	0
	4.2	Eighth subsection	.0
Re	efere	nces 1	2
In	dex	1	3

$\mathbf{A}$	$\mathbf{App}$	<b>1.</b> Ninth subsection	
		Tenth subsection	
В			7
	B.1	Eleventh subsection	7
	B.2	Twelfth subsection	7
$\mathbf{L}$	$\mathbf{ist}$	of Figures	
	1	First figure	5
	2	Second figure	5
	3	0	6
	4	Fourth figure	7
	5		9
	6		9
	7	Seventh figure	
	8	Eighth figure	
	9	Ninth figure	
	10	Tenth figure	
	11	Eleventh figure	
	12	Twelfth figure	
	13	Thirdteenth figure	
	14	Fourteenth figure	3
$\mathbf{L}$	$\mathbf{ist}$	of Tables	
	1	First table	5
	2	Second table	5
	3	Third table	7
	4	Fourth table	7
	5	Fifth table	9
	6	Sixth table	9
	7	Seventh table	1
	8	Eighth table	1
	9	Ninth table	6
	10	Tenth table	റ

# Part I

# Part 1

Table of Contents	
1 First section	3
	4
1.2 Second subsection	4
Second section, starred	6
2 Third section	6
2.1 Third subsection	6
2.2 Fourth subsection	6
2.2.1 Even a sub-sub-section!	6
2.2.2 And yet another one $\dots$	6
List of Figures	
1 First figure	5
2 Second figure	5
List of Tables	
1 First table	5
2 Second table	5
1 First section	
Contents	
1.1 First subsection	$\dots \dots 4$
1.2 Second subsection	4
Figures	
1 First figure	5

## Tables

1	First table													1	5	
	0 1 11														5	

## 1.1 First subsection

#### 1.2 Second subsection

A small nice citation from [1]:

A bird cannot land once on a great tree and claim to know it. But I imagine that he would, yes.

Iain M. Banks (1993), Against a dark background.

Figure 1: First figure

Table 1: First table

Table 2: Second table

Figure 2: Second figure

## Second section, starred

This is a starred section; you can test here variations on the \mtcaddsection command. Just uncomment one (and only one) of the \mtcaddsection commands after \section\* in the source code of mtc-add.tex. For each case, look at the Table of Contents and at this section. I also added a lot of index entries, just to test.

#### 2 Third section

Conten	its	
3	3.1	Fifth subsection 8
3	3.2	Sixth subsection 8
Figures	S	
5		Fifth figure
6		Sixth figure
Tables		
5		Fifth table
6		Sixth table

#### 2.1 Third subsection

#### 2.2 Fourth subsection

- 2.2.1 Even a sub-sub-section!
- 2.2.2 And yet another one

#### Part II

## Part 2

## **Table of Contents**

Figure 3: Third figure

## Table 3: Third table

## Figure 4: Fourth figure

3	Fourth section 8	
	3.1 Fifth subsection	
	3.2 Sixth subsection	
Fi	fth section, starred 10	
4	Sixth section 10	
	4.1 Seventh subsection	
	4.2 Eighth subsection	
Re	eferences 12	
In	dex 13	
${f A}$	App. 1 15	
	A.1 Ninth subsection	
	A.2 Tenth subsection	
$\mathbf{B}$	App. 2 17	
	B.1 Eleventh subsection	
	B.2 Twelfth subsection	
T ict	of Figures	
LISU	of Figures	
	3 Third figure 6	
	4 Fourth figure	
	5 Fifth figure	
	6 Sixth figure	
	7 Seventh figure	
	8 Eighth figure	
	9 Ninth figure	
	10 Tenth figure	
	11 Eleventh figure	
	12 Twelfth figure	
	13 Thirdteenth figure	
	10 Innavelien uguic	

Table 4: Fourth table

list	$\alpha f$	Tables
	3	Third table
	4	Fourth table
	5	Fifth table
	6	Sixth table
	7	Seventh table
	8	Eighth table
	9	Ninth table
	10	Tenth table

## 3 Fourth section

#### 3.1 Fifth subsection

#### 3.2 Sixth subsection

A small nice citation from [1]:

A bird cannot land once on a great tree and claim to know it. But I imagine that he would, yes.

Iain M. Banks (1993), Against a dark background.



Table 5: Fifth table

Table 6: Sixth table

Figure 6: Sixth figure

## Fifth section, starred

This is a starred section; you can test here variations on the \mtcaddsection command. Just uncomment one (and only one) of the \mtcaddsection commands after \section\* in the source code of mtc-add.tex. For each case, look at the Table of Contents and at this section. I also added a lot of index entries, just to test.

#### 4 Sixth section

Figure	$\mathbf{S}$	
9		Ninth figure
10	0	Tenth figure
Tables		
9		Ninth table
10	0	Tenth table

#### 4.1 Seventh subsection

#### 4.2 Eighth subsection

Figure 7: Seventh figure

Table 7: Seventh table

Figure 8: Eighth figure

Table 8: Eighth table

## References

- [1] Iain Menzies Banks. Against a Dark Background. Bantam Books, 1993.
- [2] Jean-Pierre F. Drucbert. The shorttoc package, August 2002. http://www.dante.de/CTAN/macros/latex/contrib/shorttoc/shorttoc.pdf.
- [3] Jean-Pierre F. Drucbert. Le paquetage minitoc, July 2008. http://www.dante.de/CTAN/macros/latex/contrib/minitoc/minitoc-fr.pdf.
- [4] Jean-Pierre F. Drucbert. The minitoc package, July 2008. http://www.dante.de/CTAN/macros/latex/contrib/minitoc/minitoc.pdf.

# $\mathbf{Index}$

$\mathbf{A}$	here 6, 10
A	I
B background	<b>J</b> Just 6, 10
Banks       4, 8         bird       4, 8         But       4, 8	just 6, 10
C	<b>K</b> know 4, 8
can       6, 10         cannot       4, 8         case       6, 10         citation       4, 8         claim       4, 8	L land
code       6, 10         command       6, 10         commands       6, 10	N nice 4, 8
Contents 6, 10  D dark 4, 8	of
<b>E</b> each 6, 10 entries 6, 10	one
<b>F</b> For 6, 10	section       6, 10         sectionappendix       15, 17         sectionnormal       3, 6, 8, 10
<b>G</b> great 4, 8	sectionstarred
<b>H</b> he 4, 8	starred 6, 10

${f T}$
Table 6, 10
Table of Contents 6, 10
test 6, 10
tests 6, 10
that
the 6, 10
This 6, 10
this 6, 10
to 4, 6, 8, 10
tree 4, 8
U uncomment 6, 10
V
variations 6, 10
<b>W</b> would
Y
yes 4, 8
you 6, 10

- A App. 1
- A.1 Ninth subsection
- A.2 Tenth subsection

Figure 9: Ninth figure

Table 9: Ninth table

Figure 10: Tenth figure

Table 10: Tenth table

- B App. 2
- B.1 Eleventh subsection
- B.2 Twelfth subsection

Figure 11: Eleventh figure

Figure 12: Twelfth figure

Figure 13: Thirdteenth figure

Figure 14: Fourteenth figure