

# Turning Numbers into Knowledge

**MASTERING THE ART OF PROBLEM SOLVING**

Second Edition

**JONATHAN G. KOOMEY, PH.D.**



Analytics Press

PO Box 20313

Oakland, CA 94620-0313

<http://www.analyticspress.com>

<http://www.numbersintoknowledge.com>

# CONTENTS

FOREWORD .....	xiii
PREFACE .....	xv
ACKNOWLEDGMENTS .....	xxiii

## **INTRODUCTION • THE INFORMATION EXPLOSION** ..... 1

<b>PART I • THINGS TO KNOW</b> .....	3
1 • Beginner's Mind .....	5
2 • Don't Be Intimidated .....	7
3 • Information, Intention, and Action .....	9
4 • Peer Review and Scientific Discovery .....	22

<b>PART II • BE PREPARED</b> .....	29
5 • Explore Your Ideology .....	31
6 • Get Organized .....	34
7 • Establish a Filing System .....	38
8 • Build a Toolbox .....	41
9 • Put Facts at Your Fingertips .....	44
10 • Value Your Time .....	52

<b>PART III • ASSESS THEIR ANALYSIS</b> .....	57
11 • The Power of Critical Thinking .....	59
12 • Numbers Aren't Everything .....	62
13 • All Numbers Are Not Created Equal .....	65
14 • Question Authority .....	68
15 • How Guesses Become Facts .....	73
16 • Don't Believe Everything You Read .....	76

17 • Go Back to the Questions	81
18 • Reading Tables and Graphs	84
19 • Distinguish Facts from Values	87
20 • The Uncertainty Principle and the Mass Media	90
<b>PART IV • CREATE YOUR ANALYSIS</b>	<b>93</b>
21 • Reflect	95
22 • Get Unstuck	97
23 • Inquire	99
24 • Be a Detective	102
25 • Create Consistent Comparisons	105
26 • Tell a Good Story	107
27 • Dig into the Numbers	111
28 • Make a Model	125
29 • Reuse Old Envelopes	129
30 • Use Forecasts with Care	136
31 • Hear All Sides	143
<b>PART V • SHOW YOUR STUFF</b>	<b>145</b>
32 • Know Your Audience	147
33 • Document, Document, Document	149
34 • Let the Tables and Graphs Do the Work	161
35 • Create Compelling Graphs and Figures	166
36 • Create Good Tables	177
37 • Use Numbers Effectively in Oral Presentations	186
38 • Use the Internet	189
39 • Share and Share Alike	201
<b>CONCLUSION • CREATING THE FUTURE</b>	<b>209</b>
<b>EPILOGUE • SOME PARTING THOUGHTS</b>	<b>213</b>
FURTHER READING	223
NOTES	241
INDEX	245



## Attribution-Noncommercial-No Derivative Works 3.0 United States

### You are free:



**to Share** — to copy, distribute, display, and perform the work

### Under the following conditions:



**Attribution.** You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).



**Noncommercial.** You may not use this work for commercial purposes.



**No Derivative Works.** You may not alter, transform, or build upon this work.

- For any reuse or distribution, you must make clear to others the license terms of this work. The best way to do this is with a link to this web page.
- Any of the above conditions can be waived if you get permission from the copyright holder.
- Nothing in this license impairs or restricts the author's moral rights.

[Disclaimer](#)

**Your fair use and other rights are in no way affected by the above.**  
This is a human-readable summary of the [Legal Code](#) (the full license).

All material in this file is licensed under a Creative Commons Attribution-Noncommercial-No Derivative Works 3.0 United States License. For details see:

<http://creativecommons.org/licenses/by-nc-nd/3.0/us/>

To reference this work, please cite Koomey, Jonathan. 2008. *Turning Numbers into Knowledge: Mastering the Art of Problem Solving*. 2nd ed. Oakland, CA: Analytics Press. <<http://www.analyticspress.com>>