



## What's Your Future Worth?: Using Present Value to Make Better Decisions

By Peter Neuwirth

Berrett-Koehler. Paperback. Book Condition: new. BRAND NEW, What's Your Future Worth?: Using Present Value to Make Better Decisions, Peter Neuwirth, We weigh every significant decision based on how it will affect our future. But when it comes to figuring that out, we mostly make the process up as we go along. While financial professional Peter Neuwirth can't help you actually predict the future, he can offer a simple, systematic way to make much better guesses about it--and so make better decisions. Neuwirth offers an accessible, step-by-step guide to using the powerful concept of Present Value--which allows you to determine the value today of something that might happen in the future--to evaluate all of the outcomes that might arise from choosing one path as opposed to another. Using examples that anyone can relate to, Neuwirth walks you through the process. Your old refrigerator doesn't work as well as it used to--should you buy a new one right away or muddle through for a while? You're offered a great discount on a service you don't need at the moment but eventually will--buy the service now or wait? With just a little math and some common sense, you can compare future costs and...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[ 7 MB ]

### Reviews

*If you need to adding benefit, a must buy book. I have read through and i also am confident that i will likely to study again once again in the future. I am very happy to tell you that here is the best pdf i have read through in my personal existence and may be he finest ebook for actually.*

-- **Mabelle Tillman**

*A brand new e book with a brand new standpoint. I have read through and that i am certain that i am going to gonna go through again once more in the future. Its been developed in an remarkably simple way in fact it is merely right after i finished reading through this book in which basically modified me, modify the way in my opinion.*

-- **Prof. Llewellyn Thiel**