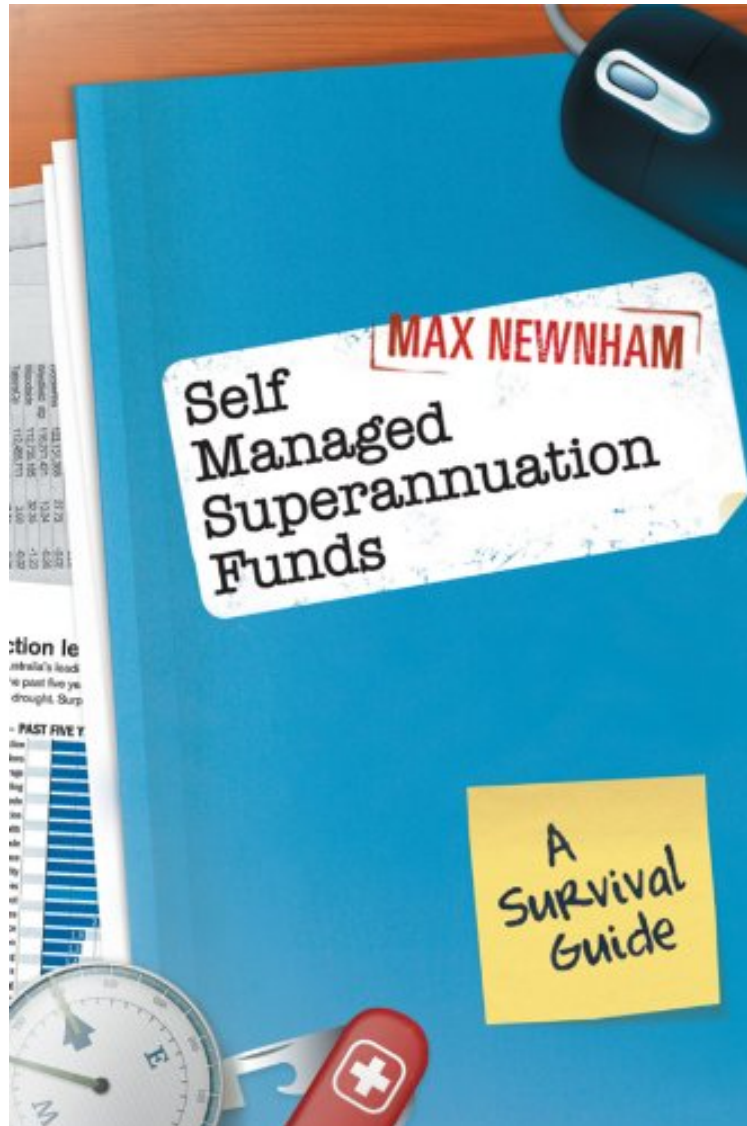


Self Managed Superannuation Funds: A Survival Guide

Max Newnham

**Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



READ ONLINE

#2749314 in eBooks 2012-01-27 2012-01-27File Name: B007CAXJTU | File size: 41.Mb

Max Newnham : Self Managed Superannuation Funds: A Survival Guide before purchasing it in order to gage whether or not it would be worth my time, and all praised Self Managed Superannuation Funds: A Survival Guide:

0 of 0 people found the following review helpful. Well explained.By Rob HendriksVery well explained with a big chunk of the book containing examples/experiences from people using SMSF. It made me happy we got a financial adviser for this.

RE: Self Managed Superannuation Funds: A Survival Guide Self managed superannuation funds (SMSFs) are the

fastestgrowing sector of the superannuation industry. It's no wonder, given the almost unlimited investment options available with SMSFs — including investing in property, unlisted managed funds and collectables. So, is it time you joined the increasing number of Australians taking control of their financial future with an SMSF? Self Managed Superannuation Funds: A Survival Guide will help you manage one of the most important financial assets you'll ever own. Topics covered include: determining if an SMSF is for you

About the AuthorMax Newnham is a qualified chartered accountant who has spent more than 30 years working with large and small businesses and individuals helping them achieve their maximum potential. Max takes complicated accounting and financial subjects and presents them to clients and readers in way that they can be understood and solved. Max has recently attained the designation of Certified Financial Planner. Max has a regular column with The Age and also appears occasionally in The Sydney Morning Herald. Max is the author of The GST Survival Guide - for Families and Small Business (Fairfax), Super Made Simple: A Survival Guide (Fairfax) and Tax For Small Business: A Survival Guide (Wrightbooks).