List of Tables, Charts and Figures

Table, Chart, Figure No.		Paragraph
2.1	Projected retirement income for a single male, retiring in 2032 at different AWOTE	2.49
3.1	Employer contributions (including 9 per cent SG) for person on AWE to achieve 75-80 per cent disposable income replacement	3.6
3.2	Voluntary contributions to super by income – 2000	3.15
3.3	Household Assets and Savings and Household Debt and Interest	
4.1	Examples of a 20 year old male on a current salary of \$30,000 retiring at age 65 or age 70	4.10
4.2	Effect of Fees – Accumulation over 40 years	4.18
7.1 7.2	Effective tax subsidy per dollar of employer contributions Tax concessions for superannuation in 2001-02	7.8 7.12
11.1	Projected growth by age group over the next 40 years	11.2
11.2	Projected health spending by component (per cent of GDP)	11.14
11.3	Projected growth in components of Commonwealth health spending	11.15
11.4	Projected Commonwealth aged care spending by component (per cent of GDP)	11.26
11.5	Projected growth in Commonwealth aged care expenditure	11.29
12.1	Proportion of the population aged 65 and over by type of assistance (Dec 2001)	12.7
12.2	Pension scheme benefit levels across OECD countries	12.10
12.3	Projected changing patterns of age pension	12.20
12.4	Projected Commonwealth spending on payments to individuals (per cent of GDP)	12.24
12.5	Projected costs of age pension under various scenarios (per cent of GDP)	12.27
12.6	Reasons for Retirement	12.49
14.1	Australia's household savings rate	14.5
14.2	Costing of the indexation of Commonwealth superannuation pensions using AWOTE	14.20
14.3	Costing of the indexation of Commonwealth superannuation pensions using MTAWE	14.21
14.4	Impact on Budget outlays and clawback, various years	14.22