Cumulative index

Abraham SE, Malherbe KL & Carswell MJB (2018). Extending the normal retirement age in occupational defined-contribution funds in South Africa. SAAJ 18, 41–70. DOI: http://dx.doi.org/10.4314/saaj.v18i1.3


Adékambi F (2018). Linear predictor of the discounted renewal aggregate claims with dependent inter-occurrence times. SAAJ 18, 17–39. DOI: http://dx.doi.org/10.4314/saaj.v18i1.2

Agostinho PJF & Cherry CJ (2016). The significance of claims fraud in microinsurance and a statistical method to channel limited fraud identification resources. SAAJ 16, 143–81. DOI: http://dx.doi.org/10.4314/saaj.v16i1.6

Andrew JP (2004). The conversion of members’ rights in South African retirement funds from defined benefits to defined contributions and the statutory apportionment of the resulting actuarial surplus. SAAJ 4, 1–62

Asher A (2001). The appropriate disposal of retirement fund surpluses. SAAJ 1, 1–33

Asher A (2002). What actuaries might learn about life. SAAJ 2, 53–68


Asher A (2007). Pension benefit design: flexibility and the integration of insurance over the life cycle. SAAJ 7, 73–115

Bertolis DE & Hayes M (2014). An investigation into South African general equity unit trust performance during different economic periods. SAAJ 14, 73–99. DOI: http://dx.doi.org/10.4314/saaj.v14i1.3

Butler MBJ, Hu B & Kloppers D (2013). A comparison of probability of ruin and expected discounted utility as objective functions for choosing a post-retirement investment strategy. SAAJ 13, 185–219. DOI: http://dx.doi.org/10.4314/saaj.v13i1.6


Butler MBJ & Van Zyl CJ (2012). Consumption changes on retirement for South African households. SAAJ 12, 1–29. DOI: http://dx.doi.org/10.4314/saaj.v12i1.1

Butler MBJ & Van Zyl CJ (2012). Retirement adequacy goals for South African households. SAAJ 12, 31–64. DOI: http://dx.doi.org/10.4314/saaj.v12i1.2

Caldis KS, McLeod HD & Smith PR (2001). The fall of the bamboo curtain: a review of complementary medicine in South Africa. SAAJ 1, 63–93
Clur JC, Dorrington RE, Schriek KA & Lewis PL (2013). Modelling the mortality of members of group schemes in South Africa. *SAAJ* 13, 143–83. DOI: http://dx.doi.org/10.4314/saaj.v13i1.5
Davis RWD & Kendal S (2012). Surplus? What surplus? Did the Pension Funds Second Amendment Act achieve its aims? *SAAJ* 12, 97–128. DOI: http://dx.doi.org/10.4314/saaj.v12i1.4
Georgiopoulos N (2017). A closed-form approximation for deriving expected losses in excess loss life reinsurance. *SAAJ* 17, 29–42. DOI: http://dx.doi.org/10.4314/saaj.v17i1.2
Koch RJ (2011). Damages for personal injury and death: legal aspects relevant to actuarial assessments. *SAAJ* 11, 111–33. DOI: http://dx.doi.org/10.4314/saaj.v11i1.4
Lowther MW (2004). Exercising actuarial discretion in the pricing of transfer values. *SAAJ* 4, 63–95

Lowther MW & McMillan WJ (2014). Authentic professional development: key to quality service delivery. *SAAJ* 14, 1–18. DOI: http://dx.doi.org/10.4314/saaj.v14i1.1

Lowther MW, McMillan WJ & Venter F (2009). Education for actuarial quality must develop more than technical competence. *SAAJ* 9, 53–75


DOI: http://dx.doi.org/10.4314/saaj.v18i1.1


DOI: http://dx.doi.org/10.4314/saaj.v12i1.5


Schriek KA, Lewis PL, Clur JC & Dorrington RE (2013). The mortality of members of group schemes in South Africa. *SAAJ* **13**, 97–142. DOI: http://dx.doi.org/10.4314/saaj.v13i1.4


