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 GOOVAERTS, M., and N. DE PRIL: Survival Probabilities Based on Pareto Claim Distributions, Comment 11:2 (1980) 154-157
 GOOVAERTS, M., and F. DE VYLDER: A Stable Recursive Algorithm for Evaluation of Ultimate 14:1 (1984) 53-60
 GOOVAERTS, M., F. DE VYLDER, F. MERTENS and R. HARDY: An Extension of an Invariance Property of the Swiss Premium Calculation Principle 11:2 (1980) 145-153
 GOOVAERTS, M.J., and R. KAAS: Evaluating Compound Poisson Distributions Recursively 21:2 (1991) 199-221
 GRANDELL, J.: On Risk Processes with Stochastic Intensity Function 6:2 (1971) 116-128
 — A Remark on Wiener Process Approximation of Risk Processes ... 7:1 (1972) 81-89
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- GRÜNIG, R.: How to Find the Right Subdivision into Tariff Classes. A Numerical Example 8:2 (1975) 261–263
- GÜRTLER, M.: Bonus ou malus 3:1 (1963) 43–61
- HAASTRUP, S., and E. ARJAS: Claims Reserving in Continuous Time: A Nonparametric Bayesian Approach 26:2 (1996) 139–164
- HABERMAN, S.: Pension Funding with Time Delays and the Optimal Special Period 25:2 (1995) 177–187
- See RENSHAW, HABERMAN and HATZOPOLOUS (1997) 27:1 (1997) 5–22
- HAEHLING VON LANZENAUER, C., and W.N. LUNDBERG: The Propensity to Cause Accidents 7:2 (1973) 154–164
- The N-Fold Convolution of a Mixed Density and Mass Function 8:1 (1974) 91–103
- HAEHLING VON LANZENAUER, C., and D. WRIGHT: Multistage Curve Fitting 9:C (1977) 191–202
- HALLIN, M., and J.F. INGENBLEEK: Etude statistique de la probabilité de sinistre en assurance automobile 12:1 (1981) 40–56
- HALMSTAD, D.G.: Most Efficient Fluctuation Reserves 8:1 (1974) 66–76
- HARDY, R.: See GOOVAERTS, DE VYLDER, MARTENS and HARDY (1980) 11:2 (1980) 145–153
- HARLAND, N.: See CLARKE and HARLAND (1974) 8:1 (1974) 26–37
- HARRINGTON, S.: Estimation and Testing for Functional Form in Pure Premium Regression Models 16:S (1986) S31–S44
- HATZOPOLOUS, P.: See RENSHAW, HABERMAN and HATZOPOLOUS (1997) 27:1 (1997) 5–22
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- HERTIG, J.: A Statistical Approach to IBNR-Reserves in Marine Reinsurance 15:2 (1985) 171–184
- HESSELAGER, O.: A Class of Conjugate Priors with Applications to Excess-of Loss Premiums 23:1 (1993) 77–93
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- Recursions for certain bivariate counting distributions and their compound distributions 26:1 (1996) 35–52
- HESSELAGER O., and T. WITTING: A Credibility Model with Random Fluctuations in Delay Probabilities for the Prediction of IBNR Claims 18:1 (1988) 79–90
- HEY, G.B.: See JOHNSON and HEY (1972) 6:3 (1972) 222–232
- See DAYKIN, BERNSTEIN, COUTTS, DEVITT, HEY, REYNOLDS and SMITH (1987) 17:2 (1987) 85–132
- HIPP, Ch.: Improved Approximations for the Aggregate Claims Distribution in the Individual Model 16:2 (1986) 89–100
- Estimators and Bootstrap Confidence Intervals for Ruin Probabilities 19:1 (1989) 57–70
- HOFMEISTER, E.: Bemerkungen zur Berechnung der Schwankungsrückstellung in der Brandversicherung 1:5 (1961) 279–286
- HOLTAN, J.: Bonus Made Easy 24:1 (1994) 61–74

- HONGMIN ZI: *See LEMAIRE and HONGMIN ZI* (1994) 24:1 (1994) 75-88
 — *See LEMAIRE and HONGMIN ZI* (1994) 24:2 (1994) 287-309
- HOOGE, L. D': Théorie des valeurs extrêmes et la tarification de l'excès of Loss 3:2 (1964) 163-177
 — Détermination de la fonction de structure d'une classe de tarif.. 7:3 (1974) 223-236
- HOOGE, L. D', and M. GOOVAERTS: Bayesian Inference in Credibility Theory 8:2 (1975) 164-174
- HOOGE, L. D', E. FRANCKX, and P. GENNART: Utilisation pratique de la méthode de simulation dans l'assurance "non-life" 5:1 (1968) 87-117
- HOVINEN, E.: A Procedure to Compute Values of the Generalised Poisson Function 4:2 (1967) 129-135
 — Procedures and Basic Statistics to be used in Magnitude Control of Equalisation Reserves in Finland 5:2 (1969) 227-238
 — On the Estimation of Means and Variances in the Case of Unequal Components 8:3 (1975) 323-335
- HÜRLIMANN, W.: Pseudo Compound Poisson Distributions in Risk Theory 20:1 (1990) 57-79
 — Predictive Stop-loss Premiums 23:1 (1993) 55-76
 — Improved Analytical Bounds for Some Risk Quanties 26:2 (1996) 185-199
- HYUGHUES-BEAUFOND, C.: Distributions de Pareto: Intérêts et limites en réassurance 21:2 (1997) 239-251
- INGENBLEEK, J.F., and J. LEMAIRE: What is a Sports Car 18:2 (1988) 175-188
- INGENBLEEK, J.F.: *See HALLIN and INGENBLEEK* (1981) 12:1 (1981) 40-56
 — *See CORLIER, INGENBLEEK and LEMAIRE* (1986) 16:1 (1986) 45-62
- JACQUES, M.: On the Hedging Portfolio of Asian Options 26:2 (1996) 165-183
- JANSEN, J.H.C.: Introductory Report 5:2 (1969) 169-176
- JANSSEN, J.: Some Transient Results on the M/SM/1 Special Semi-Markov Model in Risk and Queueing Theories, 11:1 (1980) 41-51
- JANSSEN, J., and Ph. DELFOSSE: Some Numerical Aspects in Transient Risk Theory 13:2 (1982) 99-113
- JANSSEN, J., and J.M. REINHARD: Probabilités de Ruine pour une Classe de Models de Risque Semi-Markoviens 15:2 (1985) 123-134
- JEWELL, W.S.: The Credible Distribution 7:3 (1974) 237-269
 — Credible Means are Exact Bayesian for Exponential Families 8:1 (1974) 77-90
 — Isotonic Optimization in Tariff Construction 8:2 (1975) 175-203
 — Regularity Conditions for Exact Credibility 8:3 (1975) 336-341
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 — Predicting IBNYR Events and Delays II. Discrete Time 20:1 (1990) 93-111
- JEWELL, W.S., and R. SCHNIEPER: Credibility Approximations for Bayesian Prediction of Second Moments 15:2 (1985) 103-122
- JOHANSEN, P.: La risque de contiguïté dans l'assurance incendie des bâtiments 2:3 (1963) 352-355
 — Tariffing of Consequential Loss Insurance 7:3 (1974) 270-276
 — Early Models Describing the Fire Insurance Risk 10:3 (1979) 330-334
 — ASTIN MEMOIRS 13:2 (1982) 63-74

- JOHNSON, P.D.: How Insolvent Are We? 9:C (1977) 139–154
- JOHNSON, P.D., and G.B. HEY: Statistical Review of a Motor Insurance Portfolio 6:3 (1972) 222–232
- JONGH, B.H. DE: The Insurer's Ruin 4:1 (1966) 72–80
- JUNG, J.: On the Use of Extreme Values to Estimate the Premium for an Excess of Loss Reinsurance 3:2 (1964) 178–184
- On Automobile Insurance Ratemaking 5:1 (1968) 41–48
- See BENCKERT and JUNG (1974) 8:1 (1974) 1–25
- KAAS, R.: See GERBER, GOOVAERTS and KAAS (1987) 17:2 (1987) 151–164
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- KAAS, R., A.E. VAN HEERWAARDEN, and M.J. GOOVAERTS: On Stop-Loss Premiums for the Individual Model 18:1 (1988) 91–98
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- KAAS, R., and M.J. GOOVAERTS: Bounds on Stop-Loss Premiums for Compound Distributions 16:1 (1986) 13–18
- KAAS, R., M. VANNESTE, and M.J. GOOVAERTS: Maximizing Compound Poisson Stop-Loss Premiums Numerically with Given Mean and Variance 22:2 (1992) 225–233
- KAAS, R., D. DANNENBURG, and M. GOOVAERTS: Exact Credibility for Weighted Observations 27:2 (1997) 287–295
- KAHANE, Y.: The Theory of Insurance Risk Premiums — A Re-examination in the Light of Recent Developments in Capital Market Theory 10:2 (1979) 223–239
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- KAHN, P.M.: Some Remarks on a Recent Paper by Borch 1:5 (1961) 265–272
- KASTELIJN, W.M.: See DE WIT and KASTELIJN (1977) 9:C (1977) 257–266
- See DE WIT and KASTELIJN (1980) 11:2 (1980) 136–144
- KAUPPI, L., and P. OJANTAKANEN: Approximations of the Generalised Poisson Function 5:2 (1969) 213–226
- KEEL, A., and H.H. MÜLLER: Efficient Portfolios in the Asset Liability Context 25:1 (1995) 33–48
- KIMBER, D.J.: See RYDER and KIMBER (1977) 9:3 (1977) 317–324
- KLINKEN, J. VAN: On the Use of Linear Discriminant Functions in the Realm of Industrial Accident Insurance 2:2 (1962) 198–207
- Applications of Methods of Operations Research and Modern Economic Theory 5:1 (1968) 51–61
- KLINKEN, J. VAN, and C.J. GROENENBERG: Estimation of Coefficient of Variation of the Excess of Loss by Means of Jensen's Inequality for Convex Functions 5:2 (1969) 239–248
- KLUGMAN, S.: See LEDOLTER, KLUGMAN and LEE (1991) 21:1 (1991) 73–91
- KOCH, H: Caisse national Suisse d'assurance en cas d'accidents 1:5 (1961) 273–278
- KOLLER, B., and N. DETTWYLER: APS Reinsurance 27:2 (1997) 329–337
- KORMES, M.: A Practical Application of Credibility to Experience Rating Plans for Hospitalization and Medical-Surgical insurance 5:1 (1968) 33–40
- KREMER, E.: Rating of Largest Claims and Ecomor-Reinsurance Treaties for Large Portfolios 13:1 (1982) 47–56
- Corrigendum 13:1 (1982) 150
- A Characterization of the Esscher-Transformation 13:1 (1982) 57–59
- A General Bound for the Net Premium of the Largest Claims Reinsurance Covers 18:1 (1988) 69–78

- Recursive Calculation of the Net Premium for Largest Claims Reinsurance covers **16**:2 (1986) 101–108
- The Asymptotic Efficiency of Largest Claims Reinsurance Treaties **20**:1 (1990) 11–22
- Robust Credibility via Robust Kalman Filtering **24**:2 (1994) 221–233
- KÜNSCH, H.R.: Robust Methods for Credibility **22**:1 (1992) 33–49
- KUON, S., A. REICH, and L. REIMERS: Panjer vs Kornya vs De Pril: Comparison **17**:2 (1987) 183–192
- KUON, S., M. RADTKE, and A. REICH: An Approxiate Way to Switch for the Individual Risk Model to the Collective One **23**:1 (1993) 23–54
- KUPPER, J.: Some Aspects of Cumulative Risk **3**:1 (1963) 85–103
- The recent Development of Risk Theory and its Applications **4**:2 (1967) 106–119
- Contributions to the Theory of the Largest Claim Cover **6**:2 (1971) 134–146

- LAMBERT, H.: Contribution à l'étude du comportement optimum de la cédante et du résaseur dans le cadre de la théorie collective du risque **2**:3 (1963) 425–444
- LANTELI, G.: Novelties in Swedish Automobile Insurance Rating **2**:1 (1962) 96–101
- LATSCHA, R.: Distribution du coût d'un sinistre dans l'assurance sociale contre les accidents **2**:1 (1962) 62–73
- LEDOLTER, S., S. KLUGMAN, and C.S. LEE: Credibility Models with Time Varying Trend Components **21**:1 (1991) 73–91
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- LEMAIRE, J.: Sur la détermination d'un contrat optimal de réassurance **7**:2 (1973) 165–180
- Echange de risques entre assureurs et théorie des jeux **9**:C (1977) 155–180
- La soif du bonus **9**:C (1977) 155–180
- A Non Symmetrical Value for Games Without Transferable Utilities; Application to Reinsurance **10**:2 (1979) 195–214
- How to Define a Bonus-Malus System with an Exponential Utility Function **10**:3 (1979) 274–282
- A Game Theoretic Look at Life Insurance Underwriting **11**:1 (1980) 1–16
- *See* BATON and LEMAIRE (1981) **12**:1 (1981) 57–71
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- Fuzzy Insurance **20**:1 (1990) 33–55
- Cooperative Game Theory and its Insurance Applications **21**:1 (1991) 1–40
- LEMAIRE, J., and M. LOREA: Equilibrage d'un marché de réassurance **11**:2 (1980) 107–118
- LEMAIRE, J., and P. QUAIRIERE: Chains of Reinsurance Revisited **16**:2 (1986) 77–88
- LEMAIRE, J., and HONGMIN ZI: High Deductibles instead of Bonus-Malus: Can it work? **24**:1 (1994) 75–88
- A Comparative Analysis of 30 Bonus-Malus Systems **24**:2 (1994) 287–309
- LEVE, G. DE, and P.J. WEEDA: Driving with Markov-Programming **5**:1 (1968) 62–86

- LEVI, CH.: Produits financiers et détermination de la prime glissante de traités non proportionnels..... 18:2 (1988) 189–198
 — See COHEN, DUPIN and LEVY (1986) 16:2 (1986) 149–164
- LEVI, Ch. and Ch. PATRAT: Statistical Analysis of Natural Events in the United States 21:2 (1991) 253–276
- LIENHARD, M.: Calculation of Price Equilibria for Utility Functions of HARA Class 16:C (1986) S91–S98
- LOIMARANTA, K.: Some Asymptotic Properties of Bonus Systems.... 6:3 (1972) 233–245
 — On the Calculation of Variance and Credibilities by Experience Rating 9:C (1977) 203–207
- LONGLEY-COOK, L.H.: The Causality Actuarial Society and Actuarial Studies in Development of Non-life Insurance in North America..... 1:1 (1958) 28–31
- LOREA, M.: See LEMAIRE and LOREA (1980) 11:2 (1980) 107–118
- LUNDBERG, O.: Une note sur des systèmes de tarification basés sur des modèles du type Poisson composé..... 4:1 (1966) 49–50
 — Methods of Studying the Risk Process in Disability Insurance .. 5:2 (1969) 267–273
 — Note on Actuarial Management in Inflationary Conditions 9:C (1977) 208–212
- LOWE, St.P., and J.N. STANARD: An Integrated Dynamic Financial Analysis and Decision Support System for a Property Catastrophe Reinsurance..... 27:2 (1997) 339–371
- LUNDBERG, W.N.: See HAEHLING VON LANZENAUER and LUNDBERG (1973) 7:2 (1973) 154–164
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- MACK, Th.: Premium Calculation for Deductible Policies with an Aggregate Limit 14:2 (1984) 105–122
 — A Simple Parametric Model for Rating Automobile Insurance or Estimating IBNR Claim Reserves 21:1 (1991) 93–109
 — Distribution-free Calculation of the Standard Error of Chain Ladder Reserve Estimates 23:2 (1993) 213–225
- MAEJIMA, M.: See EMBRECHTS, MAEJIMA and TEUGELS (1985) 15:1 (1985) 45–48
- MARTIN, D.B.: Automobile Insurance: Canadian Accident-Free Classification System 1:3 (1960) 123–133
- MASTERTON, N.E.: Problems in Motor Insurance-Claims Reserves.... 2:1 (1962) 152–160
 — Economic Factors in Liability and Property Insurance-Claims Reserves 2:1 (1962) 152–160
- MCNEIL, A.J.: Estimating the Tails of Loss Severity Distributions Using Extreme Value Theory 27:1 (1997) 117–137
- MEHRING, J.: Premium Rates in the German Motor Insurance Business 3:1 (1963) 13–19
- MERTENS, F.: See GOOVAERTS, DE VYLDER, MERTENS and HARDY (1980) 11:2 (1980) 145–153
- MICHAUD, F.: Estimating the Probability of Ruin for Variable Premiums by Simulation 26:1 (1996) 93–105
- MICHEL, R.: An Improved Error Bound for the Compound Poisson Approximation of a Nearly Homogenous Portfolio 17:2 (1987) 165–170
- MOFFET, D.: Risk-Bearing and Consumption Theory 8:3 (1975) 342–358
- MOLINARO, L.: Sur la détermination de la réserve pour sinistres en suspens dans l'assurance automobile 5:2 (1969) 199–209
- MOREAU, L.: L'écrêtement des sinistres “automobile” 14:2 (1984) 173–182
- MORI, B. DE: Possibilité d'établir des bases techniques acceptables pour le calcul d'une marge minimum de solvabilité des entreprises d'assurance contre les dommages 3:3 (1965) 286–313

- MORICONI, F.: A Pricing Model in a Sensitive Insurance Market **13**:2 (1982) 135–149
- MORGAN, I.G., and E.H. NEAVE: A Discrete Time Model for Pricing Treasury Bills, Forward, and Futures Contracts..... **23**:1 (1993) 3–22
- MUFF, M.: The Influence of the Franchise on the Number of Claims in Motor Insurance **6**:3 (1972) 191–194
- MULLER, H.H.: Modern Portfolio Theory: Some Main Results **18**:2 (1988) 127–146
- Economic Premium Principles in Insurance and the Capital Asset Pricing Model **17**:2 (1987) 141–150
- See KEEL and MÜLLER (1995) **25**:1 (1995) 33–48
- MÜLLER, H.H., and E. CHEVALLIER: Risk Allocation in Capital Markets: Portfolio Insurance, Tactical Asset Allocation and G.R.O.I. **24**:1 (1994) 5–18
- MUNDEN, J.H.: Some Analyses of Car Insurance Rates **2**:2 (1962) 182–198
- NEAVE, E.H.: See MORGAN and NEAVE (1993) **23**:1 (1993) 3–22
- A Frequency Distribution Method for Valuing Average Options **27**:2 (1997) 173–205
- NELDER, J.A., and R.J. VERRALL: Credibility theory and Generalized Linear Models **27**:1 (1997) 71–82
- NEUHAUS, W.: Mutual Reinsurance and Homogeneous Linear Estimation **19**:1 (1989) 213–222
- Community Rating and Equalization **25**:2 (1995) 95–118
- Optimal Estimation under Linear Constraints **26**:2 (1996) 233–245
- NEUMANN, L.: Aperçu du champ d'application de la théorie du risque dans l'assurance de chose en Autriche **1**:5 (1961) 287–296
- NORBERG, R.: Unbayesed Credibility Revisited **15**:1 (1985) 37–43
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- NORBERG, R.: Linear Estimation and Credibility in Continuous Time **22**:2 (1992) 149–165
- Prediction of Outstanding Liabilities in Non-Life Insurance **23**:1 (1993) 95–115
- NORBERG, R., and B. SUNDT: Draft of a System for Solvency Control in Non-Life Insurance **15**:2 (1985) 149–170
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- OHLIN, J.: See BENTANDER and OHLIN (1967) **4**:2 (1967) 177–190
- On a Class of Measures of Dispersion with Application to Optimal Reinsurance **5**:2 (1969) 249–266
- OJANTAKANEN, P.: See KAUPPI and OJANTAKANEN (1969) **5**:2 (1969) 213–226
- OTTAVIANI, R.: On a Form of Automobile Liability Insurance with a Prepaid Discount **10**:1 (1978) 73–77
- PANJER, H.H.: Recursive Evaluation of a Family of Compound Distributions **12**:1 (1981) 22–26
- PANJER, H.H., and G.E. WILLMOT: Finite Sum Evaluation of the Negative Binomial Exponential Model **12**:2 (1981) 133–137
- Recursions for Compound Distributions **13**:1 (1982) 1–11
- PANJER, H.H., and S. WANG: On the Stability of Recursive Formulas **23**:2 (1993) 227–258
- Computational Aspects of Sundt's Generalized Class **25**:1 (1995) 5–17
- PARKER, G.: Limiting Distribution of the Present Value of a Portfolio **24**:1 (1994) 47–60

- Two Stochastic Approaches for discounting Actuarial functions 24:2 (1994) 167–181
- A Portfolio of endowment policies and its limiting distribution... 26:1 (1996) 25–33
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- PECHLIVANIDES, P.M.: Optimal Reinsurance and Divided Payment Strategies 10:1 (1978) 34–36
- PEIRMAN, L.: *See* GRANDELL and PEIRMAN (1972) 2:1 (1962) 161–173
- PENTIKAINEN, T.: Reserves of Motor-Vehicle Insurance in Finland.... 2:1 (1962) 174–176
- On the Solvency of Insurance Companies 4:3 (1967) 236–247
- On the Approximation of the Total Amount of Claims 9:3 (1977) 281–289
- Dynamic Programming, an Approach for Analysing Competition Strategies 10:2 (1979) 183–194
- PENTIKAINEN, T., and J. RANTALA: Evaluation of the Capacity of Risk Carriers by Means of Stochastic-Dynamic Programming 12:1 (1981) 1–21
- Run-Off Risks as a Part of Claims Fluctuation..... 16:2 (1986) 113–148
- Approximative Evaluation of the Distribution Function of Aggregate Claims 17:1 (1987) 15–40
- A Simulation Procedure for Comparing Different Claims Reserving Methods 22:2 (1992) 191–216
- PESONEN, E.: A Numerical Method of Finding a Suitable Bonus Scale 2:1 (1962) 102–108
- On the Calculation of the Generalised Poisson Function..... 4:2 (1967) 120–128
- On Optimal Properties of the Stop Loss Reinsurance 4:2 (1967), 175–176
- Magnitude Control of Technical Reserves in Finland 4:3 (1967) 248–251
- NP-Technique as a Tool in Decision Making..... 8:3 (1975) 359–363
- PETIT, J.: Note sur la gestion automatique de la réserve pour sinistres en assurance automobile 2:2 (1962) 287–296
- PHILIPSON, C.: Analytical Expressions of Risks Involved in General Insurance 1:1 (1958) 32–41
- A Method for the Estimation of Risk Premiums in Stop-Loss Reinsurance 1:2 (1959) 71–77
- The Swedish System of Bonus 1:3 (1960) 134–141
- Notes on the Application of Compound Poisson Processes to Sickness and Accident Statistics 1:4 (1960) 227–237
- Theory of Risk, Fundamental Mathematics and Applications 1:5 (1961) 256–264
- On the Difference Between the Concepts “Compound” and “Composed” Poisson Processes 2:3 (1963) 445–451
- Expansion of the Distribution Functions Defining Some Processes Based on the Poisson Distribution 3:1 (1963) 20–42
- A Generalized Model for the Risk Process and its Application to a Tentative Evaluation of Outstanding Liabilities..... 3:3 (1965) 215–238
- Note on the Relation Between Compound and Composed Poisson Processes 4:2 (1967) 191–192
- Comments on Different Deductions of Expressions for Conditional Expectations 5:2 (1969) 298–302
- A Review of the Collective Theory of Risk..... 5:S (1971) 1–41
- A Review of the Collective Theory of Risk (Reply) 6:2 (1971) 179–181
- A Note on some Compound Poisson Distributions 5:3 (1971) 328–373
- PICARD, P.: Contribution à l'étude du coût des sinistres automobiles 10:1 (1978) 113–127

- PINQUET, J.: Allowance for Cost of Claims in Bonus-Malus Systems. *27*:1 (1997) 33–57
- PITKANEN, P., Tariff Theory *8*:2 (1975) 204–228
- POWELL, A.: *See* CUMMINS and POWELL (1980) *11*:2 (1980) 91–106
- PRESSACCO, F.: Value and Prices in a Reinsurance Market *10*:3 (1979) 215–222
- PRIL, N. DE: The Efficiency of a Bonus-Malus System *10*:1 (1978) 59–72
- Optimal Claim Decisions for a Bonus-Malus System: A continuous Approach *10*:2 (1979) 215–222
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- On the Exact Computation of the Aggregate Claims Distribution in the Individual Life model *16*:2 (1986) 109–112
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- The Aggregate Claims Distribution in the Individual Model with Arbitrary Positive Claims *19*:1 (1989) 9–24
- PRIL DE, N., and J. DHAENE: Error Bounds for Compound Poisson Approximations of the Individual Risk Model *22*:2 (1992) 135–148
- QUARIO, G.: *See* FERRARA and QUARIO (1977) *9*:C (1977) 119–124
- QUAIRIERE, P.: *See* LEMAIRE and QUAIRIERE (1986) *16*:2 (1986) 77–88
- RADTKE, M.: *See* KUON, RADTKE and REICH *23*:1 (1993) 23–54
- RAMACHANDRAN, G.: Extreme Value Theory and Large Fire Losses. *7*:3 (1974) 293–310
- Factors Affecting Fire Loss — Multiple Regression Models with Extreme Values *8*:2 (1975) 229–241
- RAMLAU-HANSEN, H.: An Application of Credibility Theory to Solvency Margins *13*:1 (1982) 37–45
- Distribution of Surplus in Life Insurance *21*:1 (1991) 57–71
- RAMSAY, C.M.: On an Integral Equation for Discounted Compound-Annuity Distributions *19*:2 (1989) 191–198
- A Note of the Normal Power Approximation *21*:1 (1991) 147–150
- Improving Goovaerts' and De Vylder's Stable Recursive Algorithm *22*:1 (1992) 51–59
- A Note on Random Survivorship Group Benefits *23*:1 (1993) 149–156
- RAMSAY, C.M., and M. USABEL: Calculating Ruin Probabilities via Product Integration *27*:2 (1997) 263–271
- RANTALA, J.: Experience Rating of ARIMA Processes by Kalman Filter *16*:1 (1986) 19–32
- RANTALA, J.: *See* PENTIKAINEN and RANTALA (1981) *12*:1 (1981) 1–21
- *See* PENTIKAINEN and RANTALA (1986) *16*:2 (1986) 113–148
- On the Experience Rating and Optimal Reinsurance *19*:2 (1989) 153–178
- REICH, A.: Homogeneous Premium Calculation Principles *14*:2 (1984) 123–134
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- REICH, M.: *See* KUON, RADTKE and REICH *23*:1 (1993) 23–54
- REID, D.H.: Representations of Claims Arizing from a Risk Portfolio *8*:2 (1975) 242–256
- *See* PENTIKAINEN and RANTALA (1992) *22*:2 (1992) 191–216
- REIMERS, L.: *See* KUON, REICH and REIMERS (1987) *17*:2 (1987) 183–192
- REINHARD, J.M.: On a Class of Semi-Markov Risk Models Obtained as Classical Risk Models in a Markovian Environment *14*:1 (1984) 45–52
- REINHARD, J.M., and J. JANSSEN: *See* JANSSEN and REINHARD (1985) *15*:2 (1985) 123–134

- REINHARD, P.: *See GISLER and REINHARD (1993)* 23:1 (1993) 117–143
- REYNOLDS, D.I.W.: *See DAYKIN, BERNSTEIN, COUTTS, DEVITT, HEY, REYNOLDS and SMITH (1987)* 17:1 (1987) 85–132
- RENSHAW, A.E.: An Application of Exponential Dispersion Models in Premium Rating 23:1 (1993) 145–147
- Modeling the Claims Process in the Presence of Covariates 24:2 (1994) 265–285
- RENSHAW, A.E., S. HABERMAN, and P. HATZOPOLOUS: On the Duality of Assumptions Underpinning the Construction of Life Tables 27:1 (1997) 5–22
- RESNICK, S.I.: Discussion of the Danish Data on Large Fire insurance Losses 27:1 (1997) 139–151
- ROBERTS, L.H.: A Discipline for the Avoidance of Unnecessary Assumptions 5:3 (1971) 274–387
- ROBERTS, L.A.: Weighted Mortality Rates as Early Warning Signals for Insurance Companies 23:2 (1993) 273–286
- ROLSKI, T.: *See ASMUSSEN, FREY, ROLSKI and SCHMIDT (1995)* 25:1 (1995) 33–48
- RUOHONEN, M.: A Model for the Claim Number Process 18:1 (1988) 57–68
- RYDER, J.M., and D.J. KIMBER: Earthquakes and Windstorm — Natural Disasters 9:3 (1977) 317–324
- RYTGAARD, M.: Estimation in the Pareto Distribution 20:2 (1990) 217–243
- SAMSON, D.: Expected Utility Strategic Decision Models for General Insurers 16:S (1986) S45–S58
- SCHMIDT, K.D.: Convergence of Bayes and Credibility Premiums 20:2 (1991) 167–172
- SCHMIDT, K.D., and A. SCHNAUS: An Extension of Mack's Model for the Chain Ladder Method 26:2 (1996) 247–262
- SCHMIDT, V.: *See ASMUSSEN, FREY, ROLSKI and SCHMIDT (1995)* 25:1 (1995) 33–48
- SCHMITTER, H., and E. STRAUB: Quadratic Programming in Insurance 7:3 (1974) 311–322
- A Review of the Collective Theory of Risk (Comment) 6:1 (1971) 71–72
- The Story of 100 Actuarially Guaranteed No-Ruin Casualty Insurance Companies 8:3 (1975) 364–377
- Approximations to Risk Theory's F(X,T) By Means of the Gamma Distribution 9:C (1977) 213–218
- Letter to the Editor 9:C (1977) 267–268
- From Aggregate Claims Distribution to Probability of Ruin 10:1 (1978) 47–53
- Letter to the Editor 9:C (1977) 130
- Survival Probabilities Based on Pareto Claim Distributions 11:1 (1980) 61–71
- SCHNAUS, A.: *See SCHMIDT and SCHNAUS (1996)* 26:2 (1996) 247–262
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- On the Estimation of the Credibility Factor: A Bayesian Approach 25:2 (1995) 137–151
- SCHWEIZER, M., and H. FÖLLMER: Hedging by Sequential Regression: an Introduction to the Mathematics of Option Trading 18:2 (1988) 147–160
- SEGERDAHL, C.O.: ASTIN Colloquium at Randers 6:2 (1971) 73–78
- SHENHAV, Y.: Towards an “International Insurance Fund” A Tool For Mitigation of Extra-hazard Risks 9:3 (1977) 290–305
- SHIU, E.S.W.: The Probability of Eventual Ruin in the Compound Binomial Model 19:2 (1989) 179–190
- *See DUFRESNE, GERBER and SHIU (1991)* 21:2 (1991) 177–192
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- SIMÓES, O.: *See* CENTENO and SIMÓES (1991) 21:1 (1991) 41-55
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- SORENSEN, M.: A Semimartingale approach to some problems 26:1 (1996) 15-23
- SOUSSELIER, J.: Assurances automobiles et revenus financiers 2:2 (1962) 271-286
— Réassurance du cumul d'accidents 3:1 (1963) 75-84
— Introductory Report 3:3 (1965) 272-277
- STANARD, J.N.: *See* LOWE and STANARD (1997) 27:2 (1997) 339-371
- STANFORD, D.A., and K.J. STROINSKI: Recursive Methods for Computing Finite-Time Ruin Probabilities for Phase-Distributed claim size 24:2 (1994) 235-254
- STEWART, C.M.: the Assessment of Solvency 6:2 (1971) 79-85
- STRAUB, E.: Application of Reliability Theory to Insurance 6:2 (1971) 97-107
— Estimation of the Number of Excess Claims by Means of the Credibility Theory 5:3 (1971) 388-392
— *See* SCHMITTER and STRAUB (1974) 7:3 (1974) 311-322
— *See* SCHMITTER and STRAUB(1975) 8:2 (1975) 257-263
— *See* BUHLMANN, GAGLIARDI, GERBER and STRAUB (1977) 9:C (1977) 75-83
— Actuarial Remarks on Planning and Controlling in Reinsurance 14:2 (1984) 183-191
- STRAUSS, J.: Deductibles in Industrial Fire Insurance 8:3 (1975) 378-393
- STROINSKI, K.J.: *See* STANFORD and STROINSKI (1994) 24:2 (1994) 235-254
- STRUPE, D.: *See* DUBOIS DE MONTREYNAUD and STRUPE (1977) 9:C (1977) 105-110
- SUNDT, B.: Asymptotic Behaviour of Compound Distributions and Stop-Loss Premiums 13:2 (1982) 89-98
— Two Credibility Regression Approaches for the Classification of Passenger Cars in a Multiplicative Tariff 17:1 (1987) 41-70
— *See* NORBERG and SUNDT (1985) 15:2 (1985) 149-170
— On some Extensions of Panjer's Class of Counting Distributions 22:1 (1992) 61-80
— On the Allocation of Excess of Loss Premiums 22:2 (1992) 167-176
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— On Some Properties of de Pril Transforms of Counting Distributions 25:1 (1995) 19-31
- SUNDT, B., and W.S. JEWELL: Further Results of Recursive EVAluation of Compound Distributions 12:1 (1981) 27-39
- SUNDT, B., and J. DHAENE: Some Moment Relations for the Hipp Approximation 26:1 (1996) 117-121
— On the Bounds for the Difference between the Stop-loss Transforms of Two Compound Distributions 26:2 (1996) 225-231
— On Error Bounds for Approximations to Aggregate Claims 27:2 (1997) 243-262
- TAPIERO, C.S.: The Optimal Control of a Jump Mutual Insurance Process 13:1 (1982) 13-21
- TAYLOR, G.C.: Experience Rating with Credibility Adjustement of the Manual Premium 7:3 (1974) 323-336
— Separation of Inflation and Other Effects from the Distribution of Non-Life Insurance Claim Delays 9:C (1977) 219-230
— Testing Goodness-of-Fit of an Estimated Run-Off Triangle 10:1 (1978) 78-86
— An Investigation of the Use of Weighted Averages in the Estimation of the Mean of a long-Tailed Claim Size Distribution 10:1 (1978) 87-98

- Probability of Ruin Under Inflationary Conditions or Under Experience Rating 10:2 (1979) 149–162
- Speed of Finalization of Claims and Claims Run-Off Analysis.. 12:2 (1981) 81–100
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- A Heuristic Review of some Ruin Theory Results 15:2 (1985) 73–88
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- Modelling Mortgage Insurance Claims Experience: A Case Study 24:1 (1994) 97–129
- Setting a Bonus-Malus Scale in the Presence of other Rating Factors 27:2 (1997) 319–327
- TEUGELS, J.: Large Claims in Insurance Mathematics 13:2 (1982) 81–88
- THEPAUT, A.: Quelques réflexions sur la réforme du tarif français d'assurance automobile 2:1 (1962) 109–124
- THORIN, O.: Analytical Steps Toward a Numerical Calculation of the Ruin Probability for a Finite Period when the Risk Process is of the Poisson Type or the More General Type Studied by Sparre Andersen 6:1 (1971) 54–65
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- An Outline of a Generalization — Started by E.Sparre Andersen — of the Classical Ruin Theory 6:2 (1971) 108–115
- Some Comments on the Sparre Andersen Model in the Risk Theory 8:1 (1974) 104–125
- THORIN, O., and N. WIKSTAD: Numerical Evaluation of Ruin Probabilities for a Finite Period 7:2 (1973) 137–153
- Calculation of Ruin Probabilities when the Claim Distribution is Lognormal 9:C (1977) 231–246
- THYRION, P.: Contribution a l'étude du bonus por non sinistres en assurance automobile 1:3 (1960) 142–162
- Introductory Report 3:3 (1965) 204–214
- Regards sur le développement récent de la théorie du risque 4:2 (1967) 87–106
- Remarques sur la transformation d'une famille de lois de Poisson composées en lois de Poisson par grappes 6:1 (1971) 47–53
- Quelques observations statistiques sur la variable "nombre de sinistres" en assurance automobile 6:3 (1972) 203–211
- TIAGO DE OLIVEIRA, J.: Statistical Methodology for Large Claims 9:C (1977) 1–9
- TREMBLAY, L.: Using the Poisson Inverse Gaussian in Bonus-Malus Systems 22:1 (1992) 97–106
- USABEL, M.: *See* RAMSAY and USABEL (1997) 27:2 (1997) 263–271
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- VANDEBROEK, M.: Pareto-Optimal Profit-Sharing 18:1 (1988) 47–56
- VANNESTE, M.: *See* KAAS, VANNESTE and GOOVAERTS (1992) 22:2 (1992) 225–233
- VAJDA, S.: Minimum Variance Reinsurance 2:2 (1962) 257–260
— Markov Chains and the Determination of Fair Premiums 4:3 (1967) 265–268
- VENTER, G.: Premium Calculation Implications of Reinsurance without Arbitrage 21:2 (1991) 223–230
— Premium Calculation without Arbitrage- Author's Reply on the Note by P. Albrecht 22:2 (1992) 255–256

- VEPSALAINEN, S.: Applications to a Theory of Bonus Systems 6:3 (1972) 212-221
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 — A Method for Modelling Varying Run-off Evolutions in Claims Reserving 24:2 (1994) 325-332
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 VERBEEK, H.G.: On Optimal Reinsurance 4:1 (1966) 29-38
 — An Approach to the Analysis of Claims Experience in Motor Liability Excess of Loss Insurance 6:3 (1972) 212-221
 — A Stop-Loss Inequality for compound Poisson Processes with a Unimodal Claimsize Distribution 9:C (1977) 247-256
 VINCKE, Ph.: Modèles additifs et non additifs en actuariat 10:2 (1979) 173-182
 VYLDER, F. DE: Parameter Estimation in Credibility Theory 10:1 (1978) 99-112
 — *See* GOOVAERTS, and J. DE VYLDER (1979) 10:3 (1979) 326-329
 — An Illustration of the Duality Technique in Semi-Continuous Linear Programming 11:1 (1980) 17-28
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 — Practical Credibility Theory with Emphasis on Optimal Parameter Estimation 12:2 (1981) 115-132
 VYLDER, F. DE, M. GOOVAERTS, and N. DE PRIL: Bounds on Modified Stop-Loss Premiums in Case of Known Mean and Variance of the Risk Variable 13:1 (1982) 23-35
 VYLDER, F. DE, and Y. BALLEGEER: A Numerical Illustration of Optimal Semilinear Credibility 10:2 (1979) 131-148
- WAKURI, M.: Windstorm Coverage in Japan 9:3 (1977) 325-328
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 — Premium Calculation by Transforming the Layer Premium Density 26:1 (1996) 71-92
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 — *See* ANDREADAKIS and WATERS (1980) 11:2 (1980) 119-135
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 — *See* DICKSON, EGIDIO DOS REIS and WATERS (1997) 27:2 (1997) 207-227
 WEEDA, P.J.: *See* DE LEVE and WEEDA (1968) 5:1 (1968) 62-86
 WELTEN, C.P.: Estimation of Stop-Loss Premium in Fire Insurance 2:3 (1963) 356-361
 — Reserves in Sanatorium Insurance 3:3 (1965) 278-285
 — The Unearned No Claim Bonus 5:1 (1968) 25-32
 WIDE, H.: *See* AJNE and WIDE (1987) 17:2 (1987) 171-178
 Wikstad, N.: Exemplification of Ruin Probabilities 6:2 (1971) 147-152

- *See* THORIN and WIKSTAD (1973) 7:2 (1973) 137–153
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 WILHELMSEN, L: Actuarial Activity in General Insurance in the Northern Countries of Europe 1:1 (1958) 22–27
 WILLMOT, G.E.: *See* PANJER and WILLMOT (1981) 12:2 (1981) 133–138
 — *See* PANJER and WILLMOT (1982) 13:1 (1982) 1–11
 — Sundt and Jewell's Family of Discrete Distributions 18:1 (1988) 17–30
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 WILTBANK, J.: *See* CUMMINS and WILTBANK (1984) 14:1 (1984) 45–53
 WIT, G.W. DE, and J. VAN EEGHEN: Rate Making and Society's of Fairness 14:2 (1984) 151–164
 WIT, G.W. DE, and W.M. KASTELIJN: An Analysis of Claim Experience in Private Health Insurance to Establish a Relation between Deductibles and Premium Rebates 9:C (1977) 257–266
 — The Solvency Margin in Non-Life Insurance Companies 11:2 (1980) 136–144
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