Journal of Official Statistics

An International Review Published by Statistics Sweden

JOS is a scholarly quarterly that specializes in statistical methodology and applications. Survey methodology and other issues pertinent to the production of statistics at national offices and other statistical organizations are emphasized. All manuscripts are rigorously reviewed by independent referees and members of the Editorial Board.

Contents Volume 18, Number 1, 2002

Book and Software Reviews	111
Risto Lehtonen, Erkki Pahkinen and Carl-Erik Särndal	87
Research and Development in Official Statistics and Scientific Co-operation with Universities: An Empirical Investigation	
Generalized Fisher Price Indexes and the Use of Scanner Data in the Consumer Price Index (CPI) Jan de Haan	61
Small Area Estimation via Generalized Linear Models Alastair Noble, Stephen Haslett and Greg Arnold	45
Accounting for Biases in Election Surveys; The Case of the 1998 Quebec Election Claire Durand, Andre Blais and Sebastien Vachon	25
Are Nonrespondents to Health Surveys Less Healthy than Respondents G. Cohen and J.C. Duffy	13
Evaluating Socio-economic (SES) Bias in Survey Nonresponse John Goyder, Keith Warriner and Susan Miller	1

Journal of Official Statistics

An International Review Published by Statistics Sweden

JOS is a scholarly quarterly that specializes in statistical methodology and applications. Survey methodology and other issues pertinent to the production of statistics at national offices and other statistical organizations are emphasized. All manuscripts are rigorously reviewed by independent referees and members of the Editorial Board.

Contents Volume 18, Number 3, 2002

Preface	323
How Best to Hand Out Money: Issues in the Design and Structure of Intergovernmental Aid Formulas Thomas A. Downes and Thomas F. Pogue	329
The Legislative Process and the Use of Indicators in Formula Allocations	3 2)
Dan Melnick	353
Interactions Between Survey Estimates and Federal Funding Formulas Alan M. Zaslavsky and Allen L. Schirm	371
The Canadian Equalization Program Michelle Taylor, Sean Keenan and Jean-Francois Carbonneau	393
Using Survey Data to Allocate Federal Funds for the State Children's Health Insurance Program (SCHIP) John L. Czajka and Thomas B. Jabine	409
Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) Funding Formula Evolution Dawn K. Aldridge	429
	423
Impact of Title I Factors on School Year 2000–2001 State Allocations Paul Sanders Brown	441
Federal Formula Allocation for Schools: Historical Perspective and Lessons from New York State <i>James A. Kadamus</i>	465
A Study on the Formulation of an Assessment Scale Methodology: The United Nations Experience in Allocating Budget Expenditures Among Member States	
Felizardo B. Suzara	481

Journal of Official Statistics

An International Review Published by Statistics Sweden

JOS is a scholarly quarterly that specializes in statistical methodology and applications. Survey methodology and other issues pertinent to the production of statistics at national offices and other statistical organizations are emphasized. All manuscripts are rigorously reviewed by independent referees and members of the Editorial Board.

Contents Volume 18, Number 4, 2002

Measures to Evaluate the Discrepancy Between Direct and Indirect Model-based Seasonal Adjustment Educardo Otropto and Umborto Trigges	511
Eduardo Otranto and Umberto Triacca	311
Satisfying Disclosure Restrictions with Synthetic Data Sets <i>Jerome P. Reiter</i>	531
Item Nonresponse as a Predictor of Unit Nonresponse in a Panel Survey Geert Loosveldt, Jan Pickery and Jaak Billiet	545
Using Administrative Records to Improve Small Area Estimation: An Example from the US: Decennial Census	
Elaine Zanutto and Alan M. Zaslavsky	559
Asymptotically Efficient Generalised Regression Estimators	
Giorgio E. Montanari and M.G. Ranalli	577
Editorial Collaborators	591
Index to Volume 18, 2002	595

Journal of Official Statistics

An International Review Published by Statistics Sweden

JOS is a scholarly quarterly that specializes in statistical methodology and applications. Survey methodology and other issues pertinent to the production of statistics at national offices and other statistical organizations are emphasized. All manuscripts are rigorously reviewed by independent referees and members of the Editorial Board.

Contents Volume 19, Number 1, 2003

Multiple Imputation for Statistical Disclosure Limitation	
T.E. Raghunathan, J.P. Reiter and D.B. Rubin	1
Confidence Interval Coverage Properties for Regression Estimators in Uni-Phase and Two-Phase Sampling	
J.N.K. Rao, W. Jocelyn and M.A. Hidiroglou	17
Sequential Weight Adjustments for Location and Cooperation Propensity for the 1995 National Survey of Family Growth	
Vincent G. Iannaccione	31
Constrained Inverse Adaptive Cluster Sampling Emilia Rocco	45
Poisson Mixture Sampling Combined with Order Sampling Hannu Kröger, Carl-Erik Särndal and Ismo Teikari	59
Ischemic Heart Disease and Acute Myocardial Infarction as Cause of Death in a Cause-of-Death Register	
Boo Svartbo, Gösta Bucht, Lars Olov Bygren, Anders Eriksson and Lars Age Johansson	71