# In Other Journals

#### **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.

All inquires about submissions and subscriptions should be directed to jos@scb.se

### Contents Volume 19, Number 2, 2003

Weighting Methods	
Graham Kalton and Ismael Flores-Cervantes	81
Penalized Spline Model-Based Estimation of the Finite Populations Total from Probability-Proporto-Size Samples	rtional-
Hui Zheng and Roderick J.A. Little	99
Optimal Calibration Estimators Under Two-Phase Sampling  Changbao Wu and Ying Luan	119
A Method for Estimating Design-based Sampling Variances for Surveys with Weighting, Poststr tion, and Raking	atifica-
Hao Lu and Andrew Gelman	133
Prevention and Treatment of Item Nonresponse  Edith D. de Leeuw, Joop Hox and Mark Huisman	153
Score Functions to Reduce Business Survey Editing at the U.K. Office for National Statistics Dan Hedlin	177
Book and Software Reviews	201
In Other Journals	211

326 In Other Journals

#### **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.

All inquires about submissions and subscriptions should be directed to jos@scb.se

#### Contents Volume 19, Number 3, 2003

Monthly Disaggregation of a Quarterly Time Series and Forecasts of Its Unobservable Monthly Val Victor Guerrero	lues 215
A Post-stratified Raking-ratio Estimator Linking National and State Survey Data for Estimating I Use Trent D. Buskirk and Jane L. Meza	Drug 237
Simultaneous Estimation of the Mean of a Binary Variable from a Large Number of Small Areas <i>Li-Chun Zhang</i>	253
A Practical Use for Instrumental-Variable Calibration  Phillip S. Kott	265
Exploring the Meaning of Consent: Participation in Research and Beliefs about Risks and Benefits <i>Eleanor Singer</i>	273
Quality Issues at Statistics Norway Hans Viggo Saebö, Jan Byfuglien and Randi Johannessen	287
<b>Book and Software Reviews</b>	305

In Other Journals 327

#### **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.

All inquires about submissions and subscriptions should be directed to jos@scb.se

## Contents Volume 19, Number 4, 2003

Index to Volume 19, 2003	455
Editorial Collaborators	449
Estimating Census Undercount by Demographic Analysis: New Approaches to the Emigrant Comp <i>Philip Redfern</i>	onent 421
Improving Navigational Performance in US Census 2000 by Altering the Visually Administered guages of Branching Instructions  Cleo Redline, Don A. Dillman, Aref N. Dajani and Mary Ann Scaggs	1 Lan- 403
A Fast and Simple Algorithm for Automatic Editing of Mixed Data  Ton De Waal and Ronan Quere	383
Quality Management Using ISO 9000 for Price Indices in the UK David Fenwick and Graham Tippen	365
Reporting Sources of Error in US Federal Government Surveys  Daniel Kasprzyk and Lee Giesbrecht	343
2002 Morris Hansen Lecture, Public Perceptions of Confidentiality Eleanor Singer	333
2002 Morris Hansen Lecture, Information and Statistical Data: A Distinction With a Difference <i>Norman Bradburn and Miron L. Straf</i>	321
Katherine K. Wallman	315