In Other Journals

THE STATISTICAL JOURNAL OF THE UNECE

The Statistical Journal of the United Nations Economic Commission for Europe (UNECE) aims at informing readers about work in the field of official statistics and at serving as a forum for critical discussion of the entire range of problems faced by statistical services – organizational, methodological, analytical and conceptual.

The Journal covers a wide range of statistical areas of international concern such as statistical co-operation in Europe and North America, organization and operation of statistical services, methodological and conceptual development and harmonization of statistics. Each issue of the Journal usually contains a mix of articles from these areas. However, on occasion, an entire issue may be devoted to one area of statistics only.

Abstracts as well as further information about the Statistical Journal of the UN Economic Commission for Europe can be found at www.iospress.nl.

Contents Volume 19, Number 4, 2002

Standard Statistical Classifications: Basic Principles Eivind Hoffmann, Mary Chamie

Manuals on macroeconomic statistics: a stocktaking to guide future work Carol S. Carson, Lucie Laliberté

Purchasing Power Parities v. Exchange Rates in International Comparisons Michael Ward

Measuring Human Rights: The Challenges for the information society Paolo Garonna, Evren Balta

> Contents Volume 19, Number 3, 2002 Special Issue on Electronic Data Reporting

Introduction

Jacqueline Mayda, Tiina Luige

Electronic data reporting (EDR), metadata, standards and the European Statistical System (ESS)

Uwe Kunzler

Experiences with implementation of EDR into existing survey programs Jacqueline Mayda

Management, organisational and policy issues related to electronic data reporting Irena Križman, Mirko Klanjšcek

© Statistics Sweden

Data collection through web-based technology Richard W. Swartz, Charles H. Hancock

New approaches to data exchange with business Yngve Bergstrøm

Recruiting Internet respondents

Marko Roos

E-Quest: A metadata-based software for electronic raw data collection at Statistics Austria Wolfgang Koller, Günther Zettl, Frederick Rennert

Using XBRL for electronic data reporting

Merry Branson

Using the web in CAPI applications in the National Data Collection Center Shifra Har

Experiences with security in Statistics Finland Sven Björkqvist, Eero Koljonen, Toni Räikkönen

Establishment of a metadata system at the Armenian National Statistical Service – an overview

Vanush Davtyan, Natalya Pogosyan, Artashes Shaboyan

Contents Volume 19, Number 1–2, 2002 Special Issue on Environment Statistics

Introduction

Lene Mikkelsen, Rosemary Montgomery

The European Environment Agency focuses on EU-policy in its approach to sustainable development indicators

Peter Bosch

The development of national, regional and local indicators of sustainable development in the United Kingdom

John Custance

Efficiency: the sustainability criterion that provides useful guidance for statistical research Rosemary Montgomery, Luisa Sanches

Eco-efficiency indicators in German environmental accounting

Hartmut Höh, Karl Schoer, Steffen Seibel

Indirect methods used for waste statistics and waste indicators

Ruth H. Sheshinski

Industrial and consumption waste. How to meet the indicator needs. Experiences from Finland

Simo Vahvelainen

In Other Journals 213

Information for decision-making in health and environment Lene Mikkelsen

Environmental health indicators: development of a methodology for the WHO European region

Dafina Dalbokova, M. Kryzanowski

Developing environmental public health indicators in Canada Paul Samson

SURVEY METHODOLOGY

A Journal Published by Statistics Canada Volume 28, Number 2, December 2002

CONTENTS

In This Issue	115
GORDON J. BRACKSTONE Strategies and Approaches for Small Area Statistics	117
DENNIS TREWIN The Importance of a Quality Culture	125
YVES THIBAUDEAU Model Explicit Item Imputation for Demographic Categories	135
BALGOBIN NANDRAM, GEUNSHIK HAN and JAI WON CHOI A Hierarchical Bayesian Nonignorable Nonresponse Model for Multinomial Data from Small Areas	145
JAY STEWART Assessing the Bias Associated with Alternative Contact Strategies in Telephone Time-Use Surveys	157
ROBERT M. BELL and DANIEL F. MCCAFFREY Bias Reduction in Standard Errors for Linear Regression with Multi-Stage Samples	169
MONROE G. SIRKEN Design Effects of Sampling Frames in Establishments Survey	183
LOUIS-PAUL RIVEST A Generalization of the Lavallée and Hidiroglou Algorithm for Stratification in Business Surveys	191
WILSON LU and RANDY R. SITTER Multi-way Stratification by Linear Programming Made Practical	199

ROBBERT H. RENSSEN and GERARD H. MARTINUS	
On the Use of Generalized Inverse Matrices in Sampling Theory	209
Acknowledgements	213

Editor: M.P.Singh, Household Survey Methods Division, Statistics Canada, 16th Floor, R.H. Coats Building, Tunney's Pasture, Ottawa, Ontario, Canada K1A OT6