

In Other Journals

SURVEY METHODOLOGY

A Journal Published by Statistics Canada
Volume 37, Number 2, December 2011

CONTENTS

Waksberg Invited Paper Series

Danny Pfeffermann	
Modelling of complex survey data: Why model? Why is it a problem?	
How can we approach it?	115

Regular Papers

Balgobin Nandram and Hasanjan Sayit	
A Bayesian analysis of small area probabilities under a constraint	137
Ray Chambers, Hukum Chandra and Nikos Tzavidis	
On bias-robust mean squared error estimation for pseudo-linear small area estimators.	153
Jean-François Beaumont and Joël Bissonnette	
Variance estimation under composite imputation: The methodology behind SEVANI.	171

Special Section of the U.S. Census Bureau

Introduction

Patrick E. Flanagan and Ruth Ann Killion	
Alternative demographic sample designs being explored at the U.S. Census Bureau	181

Special Section Papers

Steve Thompson	
Adaptive network and spatial sampling	183
Sharon L. Lohr	
Alternative survey sample designs: Sampling with multiple overlapping frames.	197
Yves Tillé	
Ten years of balanced sampling with the cube method: An appraisal	215

Discussion

Jean Opsomer

Innovations in survey sampling design: Discussion of three contributions
presented at the U.S. Census Bureau. 227

Acknowledgements 233

Announcements 235

In Other Journals 237