

Publications

Monographs

- Statistics Sweden (2008). *Urval – från teori till praktik*. Handbok 2008:1. Statistiska centralbyrån, ISSN 1654-7268.
- Hedlin, D., Dale, T., Haraldsen, G. and Jones, J. (eds) (2005). *Developing Methods for Assessing Perceived Response Burden*. A joint report of Statistics Sweden, Statistics Norway and the UK Office for National Statistics.
<http://epp.eurostat.ec.europa.eu/portal/page/portal/quality/documents/DEVELOPING%20METHODS%20FOR%20ASSESSING%20PERCEIVED%20RESPONSE%20BURDEN.pdf>

Peer-reviewed articles

- Bueno, E. and Hedlin, D. (2021). A method to find an efficient and robust sampling strategy under model uncertainty. *Survey Methodology*, 47(1), 75-89.
- Bueno, E. and Hedlin, D. (2020). A comparison of π ps designs. Submitted.
- Hedlin, D. (2020). Is there a 'safe area' where the nonresponse rate has only a modest effect on bias despite non-ignorable nonresponse? *International Statistical Review*. 88, 3, 642–657.
- Welsh, A.H., Hedlin, D. and Šova, M.G. (2013). The Stabilisation of Model Parameter Estimates from Repeated Surveys with Rare Observations. *Australian & New Zealand Journal of Statistics*, 55, 471-491.
- Hedlin, D. (2008). Small Area Estimation: A Practitioner's Appraisal. *Rivista Internazionale di Scienze Sociali*, 407-417.
- Hedlin, D., Lindkvist, H., Bäckström, H. and Erikson, J. (2008). An Experiment on Perceived Survey Response Burden Among Businesses. *Journal of Official Statistics*, 24, 301-318.
- Chambers, R., den Brakel, J., Hedlin, D., Lehtonen, R. and Zhang, L.-C. (2006). Future Challenges of Small Area Estimation. *Statistics in Transition*, 7, 759-769.
- Hedlin, D., Fenton, T., McDonald, J.W., Pont, M. and Wang, S. (2006). Estimating the Undercoverage of a Sampling Frame due to Reporting Delays. *Journal of Official Statistics*, 22, 53-70.
- Hedlin, D. and Wang, S. (2004). Feeding Back Information on Ineligibility from Sample Surveys to the Frame. *Survey Methodology*, 30, 167-174.
- Hedlin, D. (2003). Score Functions to Reduce Business Survey Editing at the UK Office for National Statistics. *Journal of Official Statistics*, 19, 177-199.
- Hedlin, D. (2002). Estimating Totals in some UK Business Surveys. *Statistics in Transition*, 5, 943-968.
- Hedlin, D., Falvey, H., Chambers, R. and Kokic, P. (2001). Does the Model Matter for GREG Estimation? A Business Survey Example. *Journal of Official Statistics*, 17, 527-544.
- Hedlin, D. (2000). A Procedure for Stratification by an Extended Ekman Rule. *Journal of Official Statistics*, 16, 15-29.

Book chapters

- Hedlin, D. (2015). Why are design in survey sampling and design of randomised experiments separate areas of statistical science? In *Festschrift in Honor of Hans Nyquist on the Occasion of His 65th Birthday*, Ed Ellinor Fackle-Fornius, 82-95.
- Ghilagaber, G. and Hedlin, D. (2010). Model-based Indirect Standardization with in-Built Standard Population: Application to Data from Demographic and Health Surveys. In *Official Statistics: Methodology and Applications in Honour of Daniel Thorburn*, Eds M. Carlson, H. Nyquist and M. Villani, 179-191.
- Bedömning av en utvärdering av Skatteförvaltningen. Anonym bedömning publicerad i Fölster, Stefan; Barkman, Catharina. "Kan myndigheter utvärdera sig själva?" Rapport till ESO, Expertgruppen för studier i offentlig ekonomi. Ds 1996:36. Finansdepartementet.

Articles and reports published in edited and catalogued series (a selection)

- Hedlin, D. (2015). Using Administrative Data for Statistical Purposes. Book review. *The Survey Statistician*, no. 71, January, 34-41.
- Jones, J., Rushbrooke, J., Haraldsen, G., Dale, T. and Hedlin, D. (2005). Conceptualising Total Business Survey Burden. *Survey Methodology Bulletin* (SMB 55 3/05). Office for National Statistics, UK, 1-10.
- Hedlin, D. (2004). Business Survey Estimation (No. 2004:1). *R&D Report*. Statistics Sweden.
- Falvey, H. and Hedlin, D. (1999). Quarterly Capital Expenditure Inquiry Review 1998 (MQ 055). *Methods & Quality Division*, Office for National Statistics, UK.
- Hedlin, D. (1998). On the Stratification of Highly Skewed Populations (No. 1998:3). *R&D Report*. Statistics Sweden.
- Ahtiainen, A., Berg, S., Bergdahl, M., Granström, F., Hedlin, D., Otterskog, L. and Rennermalm, M. (1997). Bortfallsbarometerns Nr 12 (1997:1). *R&D Report*. Statistics Sweden.
- Hedlin, D. (1995). PC-programvaror för estimation och statistisk analys (Nr 1995:2). *R&D Report*. Statistics Sweden.
- Hedlin, D. (1992). Idéer för industristatistikens granskning (Nr 30). *GRANSK-PM*. Statistics Sweden.
- Hedlin, D. (1992). Jämförelse av granskade och ogranskade data i industristatistiken (Nr 29). *GRANSK-PM*. Statistics Sweden.
- Hedlin, D. (1987). Optimal stickprovsallokering med dator (Nr 13). *F-METOD*. Statistics Sweden.

Other reports (a selection)

- Jutterström, M., Kernen, J., Segnestam Larsson, O. and Hedlin, D. (2016). Ideella organisationer I välfärden. Finansiella förutsättningar vid etablering, expansion och löpande verksamhet. Arbetsgivaralliansen och arbetsgivarföreningen KFO.

Conferences papers

- Flygare, A.M. and Hedlin, D. (2018). Empirical Study on the Size of Nonresponse Bias. In JSM Proceedings, Survey Research Methods Section. Alexandria, VA: American Statistical Association. 2557-2568.
- Does nonresponse in business surveys matter? European Establishment Survey Workshop 17, Southampton, 30 Aug – 1 Sept, 2017.
- Hedlin, D., Holmberg, A., Jansson, I. and Lorenc, B. (2011). The first fully register-based census in Sweden, Joint Statistical Meeting, Miami Beach, USA, 30 July-4 Aug, 2011.
- Hedlin, D. (2011). Trends, new uses and needs for development. New Techniques and Technologies for Statistics, Brussels, Belgium, 22-24 Feb, 1011.
- Axelson, M. Hedlin, D., Holmberg, A. and Jansson, I. (2010). Methodology in the Swedish register-based census. Proceedings of Statistics Canada Symposium 2010. Social Statistics: The Interplay among Censuses, Surveys and Administrative Data. Ottawa, Canada, 27-29 Oct, 2010.
- Hedlin, D. (2009). Theory of Selective Editing. Invited paper, European Economic Survey Workshop, Stockholm, 7-9 Sept, 2009.
- Hedlin, D. (2009). Understanding Perceived Response Burden in Business Surveys. Invited paper, International Statistical Institute, Durban, South Africa, 16-23 Aug, 2009.
- Hedlin, D. (2008). Local and Global Score Functions in Selective Editing. Invited paper, UNECE Work Session on Statistical Data Editing, Wien, Austria, 21-23 April, 2009.
- Hedlin, D. (2008). How to prioritize recontacts. Joint Statistical Meeting, Denver, USA, 3-7Aug, 2008.
- Hedlin, D. and Jansson, M. (2007). Use of auxiliary data to decompose enterprise-level data into local unit-level data. Paper presented at the IASS Satellite conference on small area estimation, Pisa, Italy, 3-5 September.
- Hedlin, D., Wahlström, W., Bäckström, H. and Erikson, J. (2006). An Experiment on Perceived Survey Response Burden among Businesses. Q2006, European Conference on Quality in Survey Statistics, Cardiff, 24-26 April.
- Dale, T., Haraldsen, G., Jones, J. and Hedlin, D. (2005). Measuring Perceived and Actual Response Burden in Business Surveys [CD-ROM]. Paper presented at the First European Association for Survey Research (EASR) Conference, Barcelona, 18-22 July.
- Hedlin, D. (2002). Score Functions to Reduce Business Survey Editing at the UK Office for National Statistics. Invited paper, UNECE Work Session on Statistical Data Editing, Helsinki, Finland, 27-29 May.
- Hedlin, D., Pont, M. and Fenton, T. (2000). Estimating the Effects of Birth and Death Lags on a Business Register. Proceedings of the Second International Conference on Establishment Surveys, Buffalo, USA, 17-21 June.
- Fenton, T., Hedlin, D. and Pont M. (1999). Registration and deregistration of businesses on the IDBR. Proceedings of the Governmental Statistical Service Methodology Conference, London, 21 June.
- Hedlin, D., Falvey, H., Chambers, R. and Kokic, P. (1999). The effective use of auxiliary information in a business survey. Proceedings of the Governmental Statistical Service Methodology Conference, London, 21 June.

- Hedlin, D., Falvey, H., Chambers, R. and Kokic, P. (1998). The effective use of auxiliary information in a business survey. Proceedings of the International Seminar on New Techniques and Technologies for Statistics, Sorrento, Italy, 4-6 Nov.
- Bergdahl, M. and Hedlin, D. (1996). Improved Dissemination of Methodological Results - a TQM Approach. Proceedings of the Methodological Issues in Official Statistics Conference, Stockholm, Sweden, 23 Sept.
- Hedlin, D. (1993). Raw Data Compared with Edited Data. Paper presented at the UNECE Work Session on Statistical Data Editing, Stockholm, Sweden, 11-15 Oct.

Qvintensen (ett urval)

- Är kvoturval en vetenskaplig metod? *Qvintensen*, nr 1/2021.
- Bortfallet ökar i undersökningar. *Qvintensen*, nr 3/2018.
- Opinionsundersökningar: fantastiskt framsteg eller något vi bör misstro? . *Qvintensen*, nr 2/2018.
- Mitt icke-wallraffande bland undersökningar. *Qvintensen*, nr 1/2017.
- Sex år med Qvintensen: artiklar som håller för tidens tand. *Qvintensen*, nr 2-3/2015.
- "I huvudet på en redaktör". I varje nummer, fyra nummer per år 2009-2014, två nummer under 2015.
- Tjugo tips till dig som tolkar vetenskapliga studier. *Qvintensen*, nr 1/2014.
- Möt Jesper Rydén, extremvärdesforskare. *Qvintensen*, nr 3/2013.
- Olle Häggström: Universiteten måste vara det fria tänkandets och sanningssägandets arena. *Qvintensen*, nr 3/2013.
- Stefan Jansson: Om forskare håller tyst förlorar vi viktiga röster i debatten. *Qvintensen*, nr 3/2013.
- Historiens vingslag. *Qvintensen*, nr 1/2013.
- Ett halvt liv med life science. *Qvintensen*, nr 4/2012.
- Det är helt, helt rätt att välja statistik. *Qvintensen*, nr 4/2012.
- En fantastisk resa. Möt Jon Rao. *Qvintensen*, nr 3/2012.
- etc