

Part	Page	Line/Other	Written text	Should be
Cover	10	16	and we can	and usually we can
Cover	26	6	estimate $f(X)$.	estimate of $f(X)$.
Cover	30	16, 18	Paper II.	Paper IV.
Cover	33	27	helped my holding	helped me holding
Paper I	7	3	unless	but to a lesser extent if
Paper I	3-16,21,22	formulas	<i>small letters</i>	<i>normalsize letters</i>
Paper I	10	2	$x_i - x_j$ and	
Paper I	11	14	possible	possible to λ_{ij}
Paper I	12	1	Unit 6.	Unit 6 in Table 1.
Paper II	2	29,33	2012	2013
Paper II	3	28	2012	2013
Paper II	3	14	doneoes	donees
Paper II	4	19	($z=Uniform,$ $Normal, Gamma$)	where $z=u(Uniform),$ $n(Normal),g(Gamma)$
Paper II	4	26-27	We ... Gamma.	
Paper II	5	2	applied on	applied,
Paper II	5	10	error in	error of
Paper II	9	3	neighbour	neighbour approach
Paper II	9	19	2012	2013
Paper III	2	20-21	and ... mechanism.	when a missing at random assumption is reasonable.
Paper III	5	20	the cost	the potential cost
Paper III	15	8	with Poisson sampling	
Paper III	9	18-21	p. pagenumber	p.pagenumber
Paper III	19	2 in Figure 3	L , R,	L, R,
Paper IV	Keywords	bias,	bias;	
Paper IV	1-5,9,18,26,27	reference to Pettersson	2012 2013	2013a 2013b
Paper IV	7	9	meats ... meats	meets ... meets
Paper IV	8	13	x,y	x, y
Paper IV	9	10	the method	our methods
Paper IV	17	3	pool .	pool.
Paper IV	24	4	$\Omega \hat{\Omega}_{R59}^{ELRS}$	$\rho \hat{\Omega}_{R59}^{ELRS}$
Paper IV	25	3	$\Omega \hat{\Omega}_{R59}^{ELRS}$	$\rho \hat{\Omega}_{R59}^{ELRS}$
Paper IV	27	19	T. Lumley	Lumley, T.