

Errata
 for
Discrete-Event Simulation: Modeling, Programming, and Analysis
 by
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Page	Line	From	To
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	10/25/01		
113	5	$\frac{1}{N(\tau)-1}$	$\frac{1}{N(\tau)}$
159	8	(4.27)	(4.13)
254	5	$(l_{(1+1)})$	$(l_1 + 1)$
259	10	replications.	reviews.
261	8	\mp	\neq
263	11 from b.	delete H_0	
378	7 and 8 from b.	shift 2 lines left under "Repeat"	
521	20	$l_{j-1}, \quad b_{j-1}$	$2l_{j-1}, \quad 2b_{j-1}$
1/8/02			
362	14	1.4142	3.4142
362	after 18	insert $H \leftarrow hD/p.$	
472	7 from b	$\prod_{i=1}^q$	$\prod_{i=1}^n$
3/13/02			
68	9 from b.	$X_s(\tau) < m - r$	$X_s(\tau_-) < m - r$ and $X_s(\tau_-) + X_h(\tau_-) < m$
68	6 from b.	$X_s(\tau_-) < r$	$X_h(\tau_-) < r$
68	6 from b.	$X_h(\tau_-) >$	$X_h(\tau_-) \geq$

Page	Line	From	To
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240	15	if and only if	if
245	(6.41)	$\sum_{i=j+3}^{\infty}$	$\frac{(1-\nu)^3(1+\nu)}{(2-\nu)\nu^3} \sum_{i=j+3}^{\infty}$
349	5 from b.	(Marsaglia 1977)	(e.g., Marsaglia 1977)
356	8 from b.	$\sqrt{\min[2/e, 4x(1-x)]}$	$\int_0^1 \int_0^{\sqrt{\min[2/e, 4x(1-x)]}}$
414	8	Marsaglis	Marsaglia
423	10 from b.	$2^{\beta-1}$	$2^{\beta} - 1$
444	8 from b.	(9.28), (9.29), and (9.30),	(9.29), (9.30), and (9.31),
4/8/03			
56	9	Figure 2.3	Figure 2.11
233	last line	X_i	X_j
310	Table 7.1 part b	18.06	1.806
346	10	c	c^{-1}
420	(9.8)	$\Pi_{n p}$	$n\Pi_{n p}$
478	Weibull	$\Gamma(2 + 1/\alpha)$	$\Gamma(1 + 2/\alpha)$
12/15/09			
208	15	leftmost leaf	rightmost leaf