

Errata: Steam Jet Ejectors for the Process Industries
1st edition
McGraw-Hill, Inc., 1994.

1st printing	2nd printing	Page	Description	
*		vii	Insert page number 3 for topic 1.5	
*		38	P3 L4	close parentheses
*		53	P1 L6	change "1" to "10"
*			P1 L9	change "5" to "2"
*	*	70	L -2	change $P(I)$ to P_I
*	*	83	Fig 4.11	change vertical scale label from "Corrected steam usage (pph)" to "Steam usage multiplier: M_{size} "
*		84	L6	change "stab" to "stable"
*		90	L9	change "42 pph" to "59 pph"
*			L14	change "74 pph" to "105 pph"
*		93	Fig 4.12	change "...Vacuum Design ..." to "...Vacuum System Design..."
*		94	Fig 4.13	change "...Vacuum Design ..." to "...Vacuum System Design..."
	*	94	Fig 4.13	change "... System Vacuum ..." to "... Vacuum System ..."
*	*	95	Fig 4.14	swap "... Two stages ..." with "... Three stages ..."
*	*	102	Nomenclature	insert " MW ... molecular weight"
*	*	103	Subscripts	insert " $size$... as measured by motive steam flow"
*	*	116	1 st inset formula	change result to 36.4 pph
			2 nd inset formula	change denominator to (29) (91)
*		142	L -5	change " $= 0.97/0.97 + 13.78 (100) =$ " to " $= [0.97/(0.97 + 13.78)] (100) =$ "
*			L -4	change " $= 0.97/ 0.97 + 2.94 (100) =$ " to " $= [0.97/(0.97 + 2.94)] (100) =$ "
*		150	Ref 5	insert address "Cleveland, OH"
*			Ref 9	insert address "Tarrytown, NY"
*		167	Fig 6.6	vertical scale units: change "PPH" to "torr"
*	*	170	P2 L9 P5 L1	change Acc_y to Acc_s
*	*	171	P1 L4 P3 L3 P5 L4	change Acc_y to Acc_s
*	*		P5 L5	change pph to torr/sec

*		172	Eq 6.2	change second minus sign to plus sign	
*		177	Fig 6.8	vertical scale units: change "PPH" to "torr"	
*		178	Fig 6.9	below top chart, change "(A)" to "(a)"	
	*	178	Fig 6.9	below top chart, change "(b)" to "(a)"	
*		183	P4 L4	after "system" insert " (see Figure 6.11)"	
*		187	Fig 6.12a	scanner missed text at right side should be " plus load gas" and "conden- "	
*		190	Fig 6.13b	delete text "plus load gas"	
*		209	L -6	should be " (re 1.0E-12 W)." (add decimal pt)	
*		259	Fig 8.9	credit line should be " D. L. Roper and J. L. Ryans, "	
*		318	L4	change " TEMA-C " to " TEMA "	
*		344	L -4	change " Am " to " An "	
*		345	P3 L3 P3 L5	change " 62 pph " to " 59 pph"	
*	*	383	L -1	change 1183 to 1182, change 1117 to 1118	
*	*	384	L1	change 1117 to 1118, change 51 to 50	
*	*		L2	change 51 to 50, change 80 to 78	
*	*	385	Fig 11.15(a)	upper right: restore descender to "y" in "systems"	
*	*	403	Ref. 49	change " Matthews " to " Mathews "	
*		410	P3 L1	change " use " to " uses "	
*	*	425	Table A.1	change air mw from 9 to 29	
*		430	P1 L2	change " 4.7 " to " 4.6 "	
*		434	Table C.1	on line beginning "Power,...", before " hp " change " 1.0347 " to " 1.3410 "	
*		444 -447	Eq E.1 and examples	fix parentheses, 10 items, as shown:	change this: $(460 + T_a/460 + T_b)$ to this: $[(460 + T_a)/(460 + T_b)]$
	*	445	L -5	change " 70)" to "70)]"	
*		474	Fig I.1, L3	change " 1993 " to " 1994 "	
*	*	492	Garbage bag test	change " 239 " to " 184, 239 "	

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Last updated 8-14-2008.

(Note: The only new entry since 2004 is for p. 116.)