

**Errata: Steam Jet Ejectors for the Process Industries
2nd edition, Robert B. Power**

First printing: hardcover (green) book, 2005.

Second printing: electronic / searchable PDF format, 2009.

Third printing: electronic / searchable PDF format, 2012.

Printing			Page	Description	
1st	2nd	3rd			
*			ii	Mangnall	Change publisher to HICK HARGREAVES & CO
				End of list	Added: WILLIG + Environmental TQM
*			34	Para. 2	Removed split in last line (Answer to Problem Number 5)
*			50	Fig. 3.8	Label: M → MDP 1
*	*		62	Line below equation 4.6	Should be: $w_4 = w_5 = w_2 + w_1$
*	*	*	82	Trim marks are visible	Crop page
*	*		84	First 2 lines	ibm → lbm (lowercase "L")
*	*		88	Para. 2, line 1	Corrected hyphenation: stage-by-stage
*	*		93	Next-to-last line	Corrected hyphenation: stage-by-stage
*	*		93	Last line	bey → by
*			116	1st inset formula	Result should be 36.4 pph (Also, formula was reformatted for 2nd printing.)
				2nd inset formula	Denominator should be (29)(91) (Also, formula was reformatted for 2nd printing.)
*	*		152	Section 6.2, para. 2, line 4	steadystate → steady state
*	*		163	Table 6.1 title	V-Stage → Y-Stage
*	*		167	Y-axis units	(pph) → (torr)
*	*		171	Para. 3, line 2	says → stays
*	*		177	Y-axis units	(pph) → (torr)
*	*		180	Para. 1, line 3	processsystem → process system
*			461	Para. 4	our-stage → four-stage