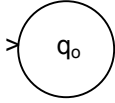
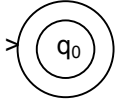


MMIL ERRATA SHEET

This list was compiled by Luis Alonso-Ovalle, with input from the authors and Paul de Lacy, Andrew Dolbey, Tohru Noguchi, Bilge Say, Peter Lasersohn and G. K. Pullum.

Page	Where it says...	...it must say...
11, lines 15-16	'...it does not necessarily follow that $b \in \text{cal } C$. The element b could be a member of $\text{cal } C$, ...'	'...it does not necessarily follow that $b \in C$. The element b could be a member of C , ...'
24, exercise (4a)	Lasersohn: some students interpret "S1-S9" as meaning "the complement of S9 relative to S1"	ATM: change "S1 – S9" to "sets S1 through S9".
25, exercise 8(a) (iv)	' $C \cup A$ '	' $C \cap A$ '
64, line 8	'bersReal numbers between...'	'bers between...'
65, line 10 from bottom	'... all real numbers,Real numbers the set of all points...'	'...all real numbers, the set of all points...'
65, line 12	'...so called <i>diagonal argument</i> (y is constructed to be distinct from the integer...'	'...so called <i>diagonal argument</i> (y is constructed to be distinct from the number...'
107, line 13	'which ends in false is itself false'	'which ends in 0 is itself false'
117, exercise (7d)	Align R(a) to line above it, right after the arrow (conditional)	
157, par.4, line 11	$(\exists x) (P(c) \rightarrow Q(w))$	$(\exists x) (P(c) \rightarrow Q(x))$
235, line 11	(1) every line is a set of points; i.e. $L \in \wp(P)$...	(1) every line is a set of points; i.e. $L \subseteq \wp(P)$... ATM: 'L is an element of the powerset of the set of points, not a subset (yes, sets can be elements of other sets).'
286, line 11 from the bottom	'consists of $\{a,b,c,d\}$, $\{b,c,d\}$, $\{b,d\}$,...'	'consists of $\{a,b,c,d\}$, $\{b,d\}$,...'
306, line 10 from the bottom	"Since the intersection and union of two filters are filters too, ..."	"Since the intersection of two filters is a filter too, ..."

306, line 8 from the bottom	"...lattice with meets and joins given by intersection and union..."	"...lattice with meets given by intersection..."
331, par. 2, line 11	"..development a more..."	"..development of a more..."
333, par. 1, line 13	(13-13)	(13-14)
333, par. 1, line 14	(13-14)	(13-15)
334, par. 2, line 1	(13-15)	(13-16)
	(13-16)	(13-17)
334, par. 2, line 2	(13-17)	(13-18)
	(13-18)	(13-19)
	(13-18)	(13-19)
338, par.2, line 10	'D<a,...,a _n ,b>'	'D<a ₁ ,...,a _n ,b>'
340, par.3, line 6	Insert ")" at the end of the line	
360, par. 4, line 6	(13-45)	(13-46)
364, par. 2, line 8	(13-71)	(13-61)
406, par. 5, line 4	(15-22)	(15-23)
	(15-23)	(15-24)
408, par. 5, line 3	Italicize "of"	
443,par.4, line 4	Insert ")" at the end of the line	
450,line 12 from the bottom	'L _i ⊆ L _i + 1'	'L _i + 1 ⊆ L _i '
456, figure 17-2	Bilge Say: 'q1's b link is missing'	
	ATM: apparently, no link is missing	
464, paragraph below fig. 17-5	'From this it will follow that the fal's are included in the regular languages...'	'From this it will follow that the regular languages are included in the regular languages...'

464		
480	Exercises 1-3. Need to say that for all of exercises 1-3 the alphabet is $\{0,1\}$	
514, par. 1, line 14	"#aAbBaAS" "	"#aAbBaAS"# "
542	Question by Noguchi: " does the second tree have to be of the form T dominating a and b?"	
547, par.4, line 2	'has'	'as'
556, par.3, line 14	'given'	'gives'
561, table E.I-2, 3 rd column from the right hand side, top box	ATM's Question: Should 'identity empty set' really be there? (orig. Bob Wall's writing)	
574	8. (a) (i) {a,b,c,d}; (ii) {c}; (iii) {a,b,c,d}; (iv) \emptyset ...	8. (a) (i) {a,b,c,d}; (ii) {c}; (iii) {a,b,c,d}; (iv) {a,b,c,d,e,f} ... the correction on p.25 takes care of this
574, ex. 5(e)	'... { \emptyset }, { \emptyset , { { a } } } ...'	'... { \emptyset }, { \emptyset , { a } } ...' [delete one '{'] ATM: 'is the correction intended to apply to all occurrences of '... { \emptyset }, { \emptyset , { { a } } } ...' in the answer?'
575	(c)...(iii) No.	(c)...(iii) Yes
577, second line	R'_1 : irreflexive, nonsymmetric, nontransitive, nonconnected;...	R'_1 : irreflexive, nonsymmetric, nontransitive, connected;...

582, (g), second line	$d = \text{John stops drinking, } m \rightarrow (b \vee d) \dots$	$d = \text{John stops drinking, } m \rightarrow (b \& d) \dots$
593, line 30	(e) If $x \in \wp(A) \cup \wp(B) \dots$	(e) If $x \in \wp(A) \cap \wp(B) \dots$
600	6. (a) ...	5. (a) ...
628, answer to ex. 11(d) (p.486)	Lasersohn: the answer is wrong. The grammar given there will not generate abb, baa, etc. even though these are the elements of the language described	ATM: delete the answer
References missing in Bibliography	<p>Bach (1980), quoted in p.360</p> <p>Carnap (1947), quoted in p. 364</p> <p>Dowty (1978), quoted in p. 362</p> <p>Gazdar (1980), quoted in p. 352</p> <p>Heim (1982), quoted in p. 387</p> <p>May (1977) quoted in p.332</p> <p>Montague (1973) , quoted in p. 350</p> <p>Partee (1973), quoted in p. 355</p> <p>Partee (1984), quoted in p. 425, the compositionality paper is listed. Noguchi thinks it should be the nominal and temporal anaphora paper.</p> <p>Partee and Rooth (1983), quoted in p. 352</p> <p>Peters and Ritchie (1971), quoted in p. 556.</p> <p>Williams (1983), quoted in p.350</p>	