

INTRODUCTORY LOGIC

errata sheet

last updated: 9/29/2016

We will update this errata sheet as necessary. Many thanks to the gracious students and teachers who have written in with corrections! These errors will be corrected in new printings starting Spring 2015. **Anything in blue is a new error**, and we will correct promptly. So, if you have a newer print run (the numbers on the bottom of the copyright page look like 15 16 17 18 19 20 21 9 8 7 6 5 4 3 2) **all errors should be corrected except for errors in blue**. If you have the very newest print run, **even those few errors should be corrected**.

Found an error or have a question not addressed here? Feel free to email brian@canonpress.com. Thanks again!

LESSON	Page: TEACHER	Page: STUDENT	LOCATION	NOTES & CORRECTIONS
1	13		Ex. 1 points	16 points total
17-18	T-lv		Day Two Objective	Complete Exercises 16 and 17 .
Test 3 Rev	T-lix		Lesson 12 Rvw #3	"...affirmative (all/some) or negative (no /some...not)."
18	118		Ex 18 Challenge ans.	Missing third species of Implication: Superimplication
Quiz 6			Quiz 6 points	22 points total
Unti 2 Rev	138		Add'l ex. 18 #14 ans.	Answers should be: True, ?, ?
22	157		Ex. 21 #3 answer	Predicate of conclusion is P .
Test 4a			#11-13 points	#11-13 are each worth 6 points .
24	T-lxxxii		Step 7, last sentence	"Then all they need to do is find a middle term that makes the premises true ."
25	171		Ex 23 points	#1-8 = 1 each ; #9-10 = 3 each
26	T-xci		Day Two notes	Notes should refer to Exercises 24 and 25 (not 26a-b).
	195	195	page numbers	Add two pages to every page number.
27	T-c		Step 5, 7th sentence	"Have students translate each of these statements into their obverse ."
27	201		Ex. 26 #4 answer	The contrapositive for "Some mathematicians are not teachers" is "Some non-teachers are not non-mathematicians."
Test 6a			#1 points	#1 = 2 points .
Test 6b			#11-14 points	#11-14 = 2 points each .
	255	255	page numbers	Add four pages to every page number.
36	280		Ex. 39 #16 answer	The fallacy is equivocation .
36	280		Ex. 39 #20 answer	The fallacy is equivocation .
DVD #	Lesson #		LOCATION	CORRECTION
Disc 2	26		Menu	Lesson 26 title is Testing Syllogisms by Rules .
Disc 2	27		Menu	Lesson 27 title is Immediate Inferences .
Disc 2	19		2 min 52 sec	Mr. Nance mentions "page 155" but the correct reference is page 187 .