

## ERRATA to accompany the book

Lens design: Automatic and quasi-autonomous computational methods and techniques

By Donald C. Dilworth

Page	Replace this	With this
7-3	ADT .01 1.	ADT 7 .01 1
18-5	DSEARCH	SYNOPSIS
22-9	keystroke.	keystroke, and if you hold down the <shift> key, rays are traced from the lower field point.
26-6	shown above	shown in figure 26.7
30-8	HH = 0.00000	the correct ray angle tangent HH should be minus 0.0001138
30-9	Figure 30.10 shows YEN 0	This should be YEN 1
31-5	<b>DWG,</b>	<b>"DWG "</b> (note space after G)
39-3	20-100	20 to 100
41-3	the top lens	the second lens from the top
41-8	surface 9	surface 7
43-2	OBB 0 2 12 0	OBB 0 2 12 2
44-1-16	Whole chapter	This chapter is replaced due to program changes. Refer to Lesson 40 from the Online Tutorial at <a href="http://www.osdoptics.com">www.osdoptics.com</a>
45-2	2 CV 0.1318873610000	2 CV 0.2018873610000
45-3	(insert after RT 0.5)	RSTART 50
45-3	ACA 65 1 10	ACA 55 1 10 ASC 85 1 1
45-8	to obtain to	to obtain
49-3	figure 49.4	Figure 49.3
49-9	figure 49.10	Figure 49.10
50-3	25 layers	30 layers
B-7	may have submitted	may have submitted plus three real rays
C-2	figure C.2	Figure C.2
C-3	<b>DMAX</b>	<b>RANGE</b>