Homework #1

Due: Thursday April 12 2:00 PM
Hand in to: Course Secretary Cheryle Childress Eng IV 26-125BB

Verdeyen Problems:
1.5, 2.1, 2.2, 2.3, 2.4, 2.6, 2.7, 2.8

For problem 2.8(d), be sure to illustrate with lens and ray diagrams the configuration of the cavities for the stability points $g_1 = g_1 = 1$, $g_1 = g_2 = 0$, and $g_1 = g_2 = -1$. 