個經作業, Ch.4

- 1. Landsburg, Ch.4, numerical exercises, #N1.
- 2. Landsburg, Ch.4, problem set, #23.
- 3. Landsburg, Ch.4, problem set, #24.
- 4. In 2003, tolls were raised on seven bridges across the Delaware River, connecting Pennsylvania to New Jersey. In the first two months of the year, bridge traffic fell by 17%, but revenue increased by 123% because of the higher tolls. What is the price elasticity of demand for using these bridges to cross the Delaware River? (A problem from the previous edition.)