CHAPTER 13

Inflation

- Inflation a rise in the general price level
- Measurement of inflation Consumer Price Index (CPI)
 CPI = P of the most recent market basket in the particular year * 100
 P estimate of the market basket in 1982-84
- The **rate of inflation** is equal to the percentage growth of CPI from one year to the next (CPI $_{2006} = 201.6$, CPI $_{2007} = 207.3$)

Rate of inflation =
$$207.3 - 201.6$$
 * $100 = 2.8\%$ 201.6

• Rule of 70 \Longrightarrow 70 / 3 = 23 \Longrightarrow A 3% inflation will double the price level in about 23 years

Redistribution Effects of Inflation

- Real Income = <u>nominal income</u>
 price index (in hundredths)
- Real income is a measure of the amount of goods and services nominal income can buy; it is the purchasing power of nominal income, or income adjusted for inflation.
- When inflation occurs, not everyone's nominal income rises at the same pace as the price level
- Δ P level > Δ Y \Longrightarrow real income will be less (opposite is also true)
- $\%\Delta$ in real Y ~= $\%\Delta$ in nominal Y $\%\Delta$ in P level (+6% Y) (+6% P) = $0\%\Delta$ in real Y (+10% Y) (+6% P) = $+4\%\Delta$ in real Y
- Who is hurt by inflation? fixed income receivers, savers, creditors
- Who is unaffected or helped by inflation? flexible income receivers, debtors (borrowers)

Types of Inflation

- **Demand Pull Inflation** caused by an excess of total spending beyond the economy's capacity to produce. When resources are already fully employed, the business sector cannot respond to excess demand by expanding output. "Too much money chasing too few goods". *Demand pull inflation will continue as long as there is excess total spending*.
- **Cost Push Inflation** arise on the supply, or cost, side of the economy. Prices are rising because of per-unit production costs rise at each level of spending. *Cost push inflation is self-limiting*. Per-unit costs $\uparrow \implies Q \Downarrow \implies employment \Downarrow \implies recesssion$
- Supply shocks (1979-80) great sources of cost push inflation

Effects of Inflation

- Anticipated inflation if inflation is anticipated, nominal incomes can be adjusted, contracts can be negotiated, interest rates can be adjusted
- Example \$100 borrowed at 5% interest for 1 year. → Payback \$105
 Unanticipated inflation = 6% → Payback = \$105 = worth (105*94%) = \$99 → Not a good deal for the lender
 Anticipated inflation = 6% → 5% interest + inflation premium of 6% = 11% interest
 → Payback = \$111 → \$100 principal + i = 5% = \$5 + inflation = 6% = \$6
- Nominal interest rate = real interest rate + inflation premium
- Hyperinflation