

- Marginal cost**, or undesirability, 305, 306, 307 ff.; is the great determinant of market price on the side of supply, 309; viewed as the desire to avoid something disagreeable, as opposed to marginal desirability, the desire to secure something agreeable, 310; the element of futurity which controls, 310-311.
- Marginal desirability**, definition, 283; illustration of concept, 283-285; an increase in the quantity of goods under consideration results in a decrease in, 286; marginal desirability of money, 287; individual demands are derived from marginal desirabilities, 287-294; importance of, of money, 298-300; consideration of, with marginal cost, as human desires translated into money, 310; the element of futurity which controls, 310-311; decrease of marginal desirability of money, in proportion to increase of earnings, 312-314; of commodities and of substitutes for commodities tend to fall or rise in unison, 345-346; tendency of, of substitutes to stay equal, 345-346.
- Marginal rates of impatience**, equalization of, by borrowing and lending, 389-394; by spending and investing, 394-396.
- Marginal unit of work**, 441.
- Market**, definition, 260.
- Market price**, definition, 263; connection between demand or supply and, 268 ff.; relation of, to desirability, 294 ff.; is equal to the ratio between the marginal desirability of any good and the marginal desirability of money for each and every buyer, 295; the determinant of, on the side of supply is marginal cost, 309.
- Market value vs. book value of capital**, 44-45.
- Marx, Kari**, weakness in theory of interest of, 370.
- Measurement of wealth**, 11 ff.; necessity of homogeneity of wealth for purposes of, 12; limit of accuracy in, 20-22; measurement of benefits of wealth, 24-25; of costs of wealth, 26.
- Melting and minting**, influence of, on quantity of money and therefore on prices, 209-211.
- Mercantilism**, fallacy in theory of, 8.
- Method of balances**, definition, 51-52. *See* Balances.
- Method of couples**, definition, 52. *See* Couples.
- Monetary systems**, character of, affects volume of trade and prices, 195; influence of, on volume of deposit currency and on prices, 202; operation of, 221 ff.; Gresham's Law, 221-223; bimetalism, 223-224; conditions when bimetalism fails, 226-230; when bimetalism succeeds, 230-232; the "limping" standard, 235-238; unsatisfactory and complicated features of monetary system of United States, 238-239.
- Money**, necessity of distinguishing between wealth and, 5 ff.; economic fallacies concerning, 6-8; use of the catch phrase "making money," 9; definition, 15, 147; convenience as a measure of value, 18-19; concept of income not of necessity to be connected with, 60-61; all income may be translated into terms of, 62; risk of confusion owing to, in estimating real income, 73-74; degrees of exchangeability of commodities before reaching, 147-148; checks drawn on bank deposits are not, but bank notes are, 148-149; two kinds of real, primary and fiduciary, 149; meaning of circulation of money, 151; quantity theory of, rests on fact that it has no definite relation to the satisfaction of human wants, but only the power to purchase things having such satisfying power, 164; division of, in two chief parts: money in circulation and money in banks, 178; definite ratio of bank deposits to, 180-182; disturbing effect of transition periods on ratio between bank deposits and, 184-185; effect of character of monetary systems on volume of trade and price level, 195; influence of balance of trade on quantity of, and therefore on prices, 204-209; influence of melting and minting on quantity of, and on prices, 209-211; influence of production and consumption of money metals on, and on prices, 211-214; illustration by means of reservoirs