

- Pearce, I.F., and Lloyd R. Amey. "Price Policy with a Branded Product." *Review of Economic Studies* XXIV (1956–57).
- Peffer, E. Louise. *The Closing of the Public Domain*. Stanford, Calif.: Stanford University Press, 1951. Reprinted by Ayer Publishing, 1972.
- Peltzman, Sam. "CAB: Freedom from Competition." *New Individualist Review* (Spring 1963).
- Pen, J. "A General Theory of Bargaining." *American Economic Review* (March 1952).
- Penrose, Edith T. "Biological Analogies in the Theory of the Firm." *American Economic Review* (December 1952).
- . *Economics of the International Patent System*. Baltimore: Johns Hopkins Press, 1951.
- Perry, Arthur Latham. *Political Economy*, 21st ed. New York: Charles Scribner's Sons, 1892. Print on Demand version, 2002.
- Peterson, John M., and Charles T. Stewart, Jr. *Employment Effects of Minimum Wage Rates*. Washington, D.C.: American Enterprise Institute, August, 1969. Print on Demand version, 2002.
- Petro, Sylvester. *Power Unlimited*. New York: Ronald Press, 1959. Reprinted by Greenwood Publishers, 1979.
- Philbrook, Clarence E. "'Realism' in Policy Espousal." *American Economic Review* (December 1953).
- Phillips, Charles F. *Competition? Yes, but . . .* Irvington-on-Hudson, N.Y.: Foundation for Economic Education, 1955.
- Plant, Arnold. "The Economic Theory concerning Patents for Inventions." *Economica* (February 1934).
- Poirier, René. "Sur Logique." In André Lalande, *Vocabulaire technique et critique de la philosophie*. Paris: Presses Universitaires de France, 1951.
- Poirot, Paul L. "Property Rights and Human Rights." In *Essays on Liberty*. Irvington-on-Hudson, N.Y.: Foundation for Economic Education, 1954.
- Polakoff, Murray E. "Some Critical Observations on the Major Keynesian Building Blocks." *Southern Economic Journal* (October 1954).
- Pollock, Frederick. "Contract." In *Encyclopedia Britannica*, 14th ed. London, 1929.
- Pound, Roscoe. "Legal Immunities of Labor Unions." In *Labor Unions and Public Policy*. Washington, D.C.: American Enterprise Association, 1958.
- Rairkar, R.R. "Welfare Economics and Welfare Criteria." *Indian Journal of Economics* (July 1953).
- Ray, G.F. "Industrial Planning in Hungary." *Scottish Journal of Political Economy* (June 1960).
- Read, Leonard E. *Government—An Ideal Concept*. Irvington-on-Hudson, N.Y.: Foundation for Economic Education, 1954.
- Renshaw, F. "Utility Regulation: A Re-examination." *Journal of Business* (October 1958).
- Richman, Sheldon L. "Commentator on Our Times: A Quest for the Historical Rothbard." In Walter Block and

- Llewellyn H. Rockwell, Jr., eds., *Man, Economy, and Liberty: Essays in Honor of Murray N. Rothbard*. Auburn, Ala.: Ludwig von Mises Institute, 1988.
- Rickenbacker, William F. *Wooden Nickels*. New Rochelle, N.Y.: Arlington House, [1966] 1968.
- Riemersma, Jelle C. "Economic Enterprise and Political Powers After the Reformation." *Economic Development and Cultural Change* (July 1955).
- Robbins, Lionel. *An Essay on the Nature and Significance of Economic Science*, 2nd ed. London: Macmillan, 1935. Reprinted by St. Martin's Press, 1969.
- . *The Great Depression*. New York: Macmillan, 1934. Reprinted by Books for Libraries, 1976.
- . "Interpersonal Comparisons of Utility." *Economic Journal* (December 1938).
- . "On a Certain Ambiguity in the Conception of Stationary Equilibrium." In Richard V. Clemence, ed., *Readings in Economic Analysis*. Cambridge: Addison Wesley Press, 1950.
- . "Remarks upon Certain Aspects of the Theory of Costs." *Economic Journal* (March 1934).
- Robertson, D.H. "Mr. Keynes and the Rate of Interest." In W. Fellner and B.F. Haley, eds., *Readings in the Theory of Income Distribution*. Philadelphia: Blakiston, 1946. Reprinted by Richard D. Irwin, 1963.
- . *Utility and All That*. London: George Allen and Unwin, [1952] 1954.
- Robinson, Joan. *Economics of Imperfect Competition*. London: Macmillan, [1933] 1976.
- Rogers, Lindsay. "'The Mind of America' to the Fourth Decimal Place." *Reporter* (June 30, 1955).
- Rolph, Earl. "The Discounted Marginal Productivity Doctrine." In W. Fellner and B.F. Haley, eds., *Readings in Theory of Income Distribution*. Philadelphia: Blakiston, 1946. Reprinted by Richard D. Irwin, 1963.
- Rommen, Heinrich. *The State in Catholic Thought, a Treatise in Political Philosophy*. London, 1950. Reprinted by Greenwood Publishing, 1970.
- Rostow, W.W. *The Stages of Economic Growth*. Cambridge: Cambridge University Press, [1960] 1994.
- Rothbard, Murray N. *America's Great Depression*. Princeton, N.J.: D. Van Nostrand, 1963. Reprinted by the Ludwig von Mises Institute, 2000.
- . *An Austrian Perspective on the History of Economic Thought*. Vol. 1: *Economic Thought before Adam Smith*. Aldershot, U.K.: Edward Elgar, 1997.
- . *An Austrian Perspective on the History of Economic Thought*. Vol. 2: *Classical Economics*. Aldershot, U.K.: Edward Elgar, 1997.
- . "Bertrand de Jouvenel e i diritti di proprietà." *Biblioteca della Libertà* 2 (1966).
- . "The Betrayal of the American Right." Unpublished book manuscript.
- . "The Bogey of Administered Prices." *Freeman* (September 1959).
- . "Concerning Water." *Freeman* (March 1956).
- . "The Edict of Diocletian." *Faith and Freedom* 1, no. 4 (March 1950).

- . “Egalitarianism as a Revolt Against Nature.” *Modern Age* (Fall 1973). Reprinted as *Egalitarianism as a Revolt Against Nature and Other Essays*, by the Ludwig von Mises Institute, 2000. Includes: “The Anatomy of the State” and “War, Peace, and the State.”
- . “Government as a Promoter of Monopoly” (October 1959). Rothbard Papers.
- . “Government in Business.” In *Essays on Liberty*. Irvington-on-Hudson, N.Y.: Foundation for Economic Education, 1958.
- . “Fisher’s Equations” (1953). Rothbard Papers.
- . “Frank S. Meyer: The Fusionist as Libertarian Manqué.” *Modern Age* 25, no. 4 (Fall 1981).
- . *For A New Liberty: The Libertarian Manifesto*. New York: Collier Books, 1973.
- . “Human Rights Are Property Rights.” In *Essays on Liberty*. Irvington-on-Hudson, N.Y.: Foundation for Economic Education, 1959.
- . “In Defense of ‘Extreme Apriorism.’” *Southern Economic Journal* (January 1957). Reprinted in *Austrian Economics*, Vol. 1, Stephen Littlechild, ed. Brookfield, Vt.: Edward Elgar, 1990. Translated into French as “*L’apriorisme extrême*” by Francois Guillaumat in *Economistes et charlatans*. Paris: Les Belles Lettres, 1991. Reprinted in *The Logic of Action One: Money, Method, and the Austrian School*, by Edward Elgar, 1997.
- . “Life on the Old Right.” *Chronicles* (August 1994). Reprinted in Joseph Scotchie, ed., *The Paleoconservatives: New Voices of the Old Right*. New Brunswick, N.J.: Transaction Publishers, 1999.
- . *Ludwig von Mises: Scholar, Creator, Hero*. Auburn, Ala.: Ludwig von Mises Institute, 1988.
- . *Man, Economy, and State*. Princeton, N.J.: D. Van Nostrand, 1962. Reprinted as *Man, Economy, and State with Power and Market*, by the Ludwig von Mises Institute, 2004.
- . “The Mantle of Science.” In Helmut Schoeck and James W. Wiggins, eds., *Scientism and Values*. Princeton, N.J.: D. Van Nostrand, 1960. Reprinted in Rothbard, *The Logic of Action One: Money, Method, and the Austrian School*, by Edward Elgar, 1997.
- . “Mises’ Human Action: Comment.” *American Economic Review* (March 1951).
- . *Monopolio y Competencia*. Buenos Aires: Centro de Estudios Sobre la Libertad, 1965. Published by Alberto Benegas Lynch.
- . “Monopoly and Competition” (March 1957). Rothbard Papers.
- . “The Monopoly Problem” (August 1959). Rothbard Papers.
- . “A Note on the Economics of Slavery” (May 1960). Rothbard Papers.
- . “Not Worth a Continental.” *Faith and Freedom* 1, no. 3 (February 1950).
- . “On Freedom and the Law.” *New Individualist Review* (Winter 1962).
- . *Power and Market: Government and the Economy*. Menlo Park, Calif.: Institute for Humane Studies, 1970.

Reprinted and included in this edition, 2004.

—. "Praxeology." *analysis* (May 1950).

—. "Praxeology: Reply to Mr. Schuller." *American Economic Review* (December 1951).

—. "The Railroads of France." *Ideas on Liberty* (September 1955).

—. "A Reply to Georgist Criticisms." Mimeographed Manuscript. Foundation for Economic Education, 1957. Reprinted in Rothbard, *The Logic of Action Two: Applications and Criticism from the Austrian School*, by Edward Elgar, 1997.

—. "Review of *Human Action*." *Faith and Freedom* (September 1950).

—. *The Single Tax: Economic and Moral Implications*. Irvington-on-Hudson, N.Y.: Foundation for Economic Education, 1957. Reprinted in Rothbard, *The Logic of Action Two: Applications and Criticism from the Austrian School*, by Edward Elgar, 1997.

—. "Stable Money" (1953). Rothbard Papers.

—. "Textbook or Treatise?" (February 1954). Rothbard Papers.

—. "Toward a Reconstruction of Utility and Welfare Economics." In Mary Sennholz, ed. *On Freedom and Free Enterprise: Essays in Honor of Ludwig von Mises*. Princeton, N.J.: D. Van Nostrand, 1956. Reprinted in Rothbard, *The Logic of Action One: Method, Money, and the Austrian School*, by Edward Elgar, 1997.

—. "The Uneasy Case for Degressive Taxation: A Critique of Blum and Kal-

ven." *Quarterly Journal of Austrian Economics* 4, no. 1 (Summer 2001).

—. "What McCulloch did for Ricardo" (1951). Rothbard Papers.

Rousiers, Paul de. *Les Industries Monopolisées aux Etats-Unis*, as quoted in Gustave de Molinari, *The Society of Tomorrow*. New York: G.P. Putnam's Sons, 1904.

Roy, Ralph L. *Apostles of Discord*. Boston: Beacon Press, 1953.

Rueff, Jacques. "The Fallacies of Lord Keynes' General Theory." In Henry Hazlitt, ed., *The Critics of Keynesian Economics*. Princeton, N.J.: D. Van Nostrand, 1960. Reprinted by University Press of America, 1983.

Russell, Dean. *The TVA Idea*. Irvington-on-Hudson, N.Y.: Foundation for Economic Education, 1949.

Samuelson, Paul A. "Diagrammatic Exposition of a Theory of Public Expenditure." *Review of Economics and Statistics* (November 1955).

—. "The Pure Theory of Public Expenditures." *Review of Economics and Statistics* (November 1954).

Schmidt, Wilson. "Social Overhead Mythology." In Helmut Schoeck and James W. Wiggins, eds., *Scientism and Values*. Princeton, N.J.: D. Van Nostrand, 1960. Reprinted by Arno Press, 1972.

Schuller, G.J. "Rejoinder." *American Economic Review* (March 1951).

Schumpeter, Joseph A. *Business Cycles*. New York: McGraw-Hill, 1939. Reprinted by Porcupine Press, 1982.

- . *Capitalism, Socialism and Democracy*. New York: Harper & Bros., 1942. Reprinted by Perennial, 1984.
- . "Eugen von Böhm-Bawerk, 1851–1914." In *Ten Great Economists*. New York: Oxford University Press, [1951] 1985.
- . *History of Economic Analysis*. New York: Oxford University Press, [1954] 1996.
- . *The Theory of Economic Development*. Cambridge: Harvard University Press, 1936. Reprinted by Transaction Publishers, 1982.
- Scott, Anthony. "Conservation Policy and Capital Theory." *Canadian Journal of Economics and Political Science* (November 1954).
- . "The Fishery, A Sole Resource." *Journal of Political Economy* (April 1955).
- . *Natural Resources: The Economics of Conservation*. Toronto: University of Toronto Press, 1955.
- Scoville, John W. and Noel Sargent, eds. *Fact and Fancy in the T.N.E.C. Monographs*. New York: National Association of Manufacturers, 1942.
- Sears, Marian V. "The American Businessman at the Turn of the Century." *Business History Review* (December 1956).
- Seligman, E.R.A. *Progressive Taxation in Theory and Practice*, 2nd ed. New York: Macmillan, 1908.
- . *The Shifting and Incidence of Taxation*, 2nd ed. New York: Macmillan, 1899. Reprinted by Augustus M. Kelley, 1969.
- Silberman, Charles E. *The Myths of Automation*. New York: Harper & Row, 1967.
- Simon, William M. "The Case Against the Federal Trade Commission." *University of Chicago Law Review* (1952).
- Simon, Yves. *Philosophy of Democratic Government*. Chicago: University of Chicago Press, 1951. Reprinted by the University of Notre Dame Press, 1994.
- Simons, Henry C. "Some Reflections on Syndicalism." In *Economic Policy for a Free Society*. Chicago: University of Chicago Press, 1948.
- Smith, Adam. *The Wealth of Nations*. New York: Modern Library, 1937. Reprinted by Bantam Books, 2003.
- Smith, Bradford B. *Liberty and Taxes*. Irvington-on-Hudson, N.Y.: Foundation for Economic Education, n.d.
- . "Monopoly and Competition." *Ideas on Liberty* 3 (November 1955).
- Smith, Vera C. *The Rationale of Central Banking*. London: P.S. King and Son, 1936. Reprinted by Liberty Fund, 1990.
- Solo, Carolyn Shaw. "Innovation in the Capitalist Process: A Critique of the Schumpeterian Theory." *Quarterly Journal of Economics* (August 1951).
- Spadaro, Louis M. "Averages and Aggregates in Economics." In Mary Sennholz, ed. *On Freedom and Free Enterprise: Essays in Honor of Ludwig von Mises*. Princeton, N.J.: D. Van Nostrand, 1956. Reprinted by the Foundation for Economic Education, 1994.
- Spencer, Herbert. *Social Statics*. New York: D. Appleton & Co., 1890. Reprinted by Thoemmes Press, 2003.

- Spooner, Lysander. *A Letter to Grover Cleveland*. Boston: B.R. Tucker, 1886.
- S.R. "Spencer As His Own Critic" *Liberty* (June 1904).
- Stigler, George J. *Production and Distribution Theories*. New York: Macmillan, 1946. Reprinted by Transaction Publishers, 1994.
- . *The Theory of Price*. New York: Macmillan, 1946. Reprinted by Prentice Hall, 1987.
- Sutton, Francis X., Seymour E. Harris, Carl Kaysen, and James Tobin. *The American Business Creed*. Cambridge, Mass.: Harvard University Press, 1956. Reprinted by Schocken Books, 1962.
- Swanson, Ernst W. "The Economic Stagnation Thesis, Once More." *Southern Economic Journal* (January 1956).
- Sylvester, Isaiah W. *Bullion Certificates as Currency*. New York, 1882.
- Taussig, Frank W. *Principles of Economics*, 2nd ed. New York: Macmillan, [1911] 1939.
- Taylor, Everett Ridley. *Progress Report on a New Bill of Rights*. Diablo, Calif.: Everett Taylor, 1954.
- Thirlby, G.F. "Economists' Cost Rules and Equilibrium Theory." *Economica* (May 1960).
- . "The Marginal Cost Controversy: A Note on Mr. Coase's Model." *Economica* (February 1947).
- Tiebout, Charles M. "A Pure Theory of Local Expenditures." *Journal of Political Economy* (October 1956).
- . "The Subjective Theory of Value and Accounting 'Cost.'" *Economica* (February 1946).
- Toy, Eckard Vance. "Spiritual Mobilization: The Failure of an Ultraconservative Ideal in the 1950's." *Pacific Northwest Quarterly* 61 (April 1970).
- Triffin, Robert. *Monopolistic Competition and General Equilibrium Theory*. Cambridge, Mass.: Harvard University Press, [1940] 1962.
- Tucker, Benjamin R. *Individual Liberty*. New York: Vanguard Press, 1926. Reprinted by Revisionist Press, 1972.
- . *Instead of a Book*, 2nd ed. New York: B.R. Tucker, 1897. Reprinted by Haskell House Publishers, 1969.
- Tullock, Gordon. *The Fisheries*. Columbia: University of South Carolina Bureau of Business and Economic Research, February, 1962.
- Van Sickle, John V., and Benjamin A. Rogge. *Introduction to Economics*. New York: D. Van Nostrand, 1954.
- Viner, Jacob. *International Trade and Economic Development*. Glencoe, Ill.: Free Press, 1952. Reprinted by Clarendon Press, 1957.
- . *Studies in the Theory of International Trade*. New York: Harper & Bros., 1937. Reprinted by Augustus M. Kelley, 1965.
- Vining, Rutledge. *Economics in the United States of America*. Paris: UNESCO, 1956.

- Walker, Amasa. *The Science of Wealth*, 3rd ed. Boston: Little, Brown & Co., 1867. Print on Demand edition, 2002.
- Walker, Charles E. "Federal Reserve Policy and the Structure of Interest Rates on Government Securities." *Quarterly Journal of Economics* (February 1954).
- Walker, David. "The Direct-Indirect Tax Problem: Fifteen Years of Controversy." *Public Finance/Finance Publique* X, no. 2 (1955).
- Walker, Francis A. *Political Economy*. New York: Henry Holt & Co., 1911. Reprinted by Elibron Classics, 2001.
- Warburton, Clark. "Elementary Algebra and the Equation of Exchange." *American Economic Review* (June 1953).
- Warren, George F., and Frank A. Pearson. *Prices*. New York: John Wiley & Sons, 1933.
- Wayland, Francis. *The Elements of Political Economy*. Boston: Gould & Lincoln, 1854. Reprinted by Sheldon, 1886.
- Weiler, E.T. *The Economic System*. New York: Macmillan, [1952] 1957.
- Weinstein, James. *The Corporate Ideal in the Liberal State: 1900–1918*. Boston: Beacon Press, 1968. Reprinted by Greenwood Publishing, 1981.
- Whitney, Simon N. "Errors in the Concept of Countervailing Power." *Journal of Business* (October 1953).
- Wicksell, Knut. *Lectures on Political Economy*. London: Routledge and Kegan Paul, 1934. Reprinted by Augustus M. Kelley, 1967.
- Wicksteed, Philip H. *The Common Sense of Political Economy and Selected Papers*. Vol. 1. Lionel Robbins, ed. London: Routledge and Kegan Paul, [1910] 1933. Reprinted in *Collected Works of Philip Henry Wicksteed*, 5 vols., edited by Ian Steedman. Thoemmes Press, 1999.
- Wieser, Friedrich F. von. *Social Economics*. London: George Allen and Unwin, 1927. Reprinted by Routledge, 2003.
- . "The Theory of Urban Ground Rent" (1909). In Louise Sommer, ed., *Essays in European Economic Thought*. Princeton, N.J.: D. Van Nostrand, 1960.
- Wiles, P.J.D. "Changing Economic Thought in Poland." *Oxford Economic Papers* (June 1957).
- Williams, Roger J. *Free and Unequal*. Austin: University of Texas Press, 1953. Reprinted by Liberty Fund, 1979.
- Wilson, George W. "The Relationship between Output and Employment." *Review of Economics and Statistics* (February 1960).
- Wincor, Richard. *How to Secure Copyright*. New York: Oceana Publishers, 1950.
- Wolowski, Léon, and Émile Levasseur. "Property." In *Lalor's Cyclopedia of Political Science, etc.* Chicago: M.B. Cary & Co., 1884.
- Wootton, Barbara. *Social Science and Social Pathology*. London: George Allen and Unwin, 1959. Reprinted by Greenwood Publishing, 1978.
- Wormser, René, ed. *Foundations: Their Power and Influence*. New York: Devin-Adair, 1958.
- . *The Intellectuals: A Controversial Portrait*. Glencoe, Ill.: Free Press, 1960.

- Wright, David McCord. "Regulating Unions." In Philip D. Bradley, ed. *The Public Stake in Union Power*. Charlottesville: University of Virginia Press, [1959] 1965.
- . "True Growth Must Come Through Freedom." *Fortune* (December 1959).
- Wu, Chi-Yuen. *An Outline of International Price Theories*. London: George Routledge & Sons, [1939] 2003.
- Yeager, Leland B. "The Methodology of George and Menger." *American Journal of Economics and Sociology* (April 1954).
- . "Some Questions on Growth Economics." *American Economic Review* (March 1954).
- Yeager, Leland B., Yeager, and David Tuerck. *Trade Policy and the Price System*. Scranton, Pa.: International Textbook Co., [1966] 1969.
- Young, Arthur N. "Saudi Arabian Currency and Finance." *Middle East Journal* (Summer 1953).
- Zarnowitz, Victor. *An Appraisal of Short-Term Economic Forecasts*. New York: Columbia University Press, 1967.

INDEX OF NAMES

NOTE: This index includes the titles of parts, chapters, and sections, each listed under appropriate subject classifications. With the exception of these specific page references, which are hyphenated, the numbers in each instance refer to the *first* page of a discussion. A page number followed by a figure in parentheses indicates the number of a footnote reference.

- Abbott, Lawrence, xliv, 666(n28), 701(n55), 730(n78), 979(n95)
About, Edmond, 172(n38), 189(n2), 876(n2)
Abramovitz, Moses, 987(n102)
Abramson, A.G., 1357(n2)
Alchian, Armen A., 592(n33)
Alexander, George J., 1098(n18)
Allen, Harry Kenneth, 1031(n143), 1055, 1055(n6), 1216(n60), 1228–29, 1229(n73)
Amey, Lloyd R., 600(n48)
Anderson, Benjamin M., 840(n57)
Anderson, Martin, 1272(n15)
Arant, Willard David, 724(n73)
Aristotle, 2(n3)
Arrow, Kenneth J., 1340, 1340(n31)
Ashton, Thomas Southcliffe, 973(n87), 984(n99)

Baker, John R., 961(n74)
Barker, Ernest, 93(n11)
Barber, Thomas H., 1095(n14), 1303(n5)
Barnard, B.W., 800(n29), 1146(n79)
Barone, Enrico, 616, 616(n61)
Bassie, V. Lewis, 854(n64)
Bastable, C.F., 1104(n28)
Bastiat, Frédéric, 84(n7), 940, 1103(n27)
Bauer, Peter Tomás, 914(n34), 967(n78, n79), 969–71, 970(n83), 1097(n17), 1166(n18), 1357(n2)
Bauer, Raymond A. 981(n96)
Baumol, William J., 1032(n144)

Baxter, W.T., 994(n83)
Beckhart, Benjamin Haggott, 810(n35)
Benham, Frederic C.
 capital goods, 56
 cartels, 652(n13)
 elasticity of demand, 126(n26)
 free market and economic development, 973(n87)
 unused capacity, 67(n38)
Bernardelli, Harro F., 309(n39), 314(n43)
Birks, James, 713(n64, n65)
Blackstone, William, 669(n30)
Blaug, Mark, xlivi
Blitz, Rudolph C., 1084(n7)
Blum, Walter J., 1226, 1224(n64), 1226(n69), 1227(n70), 1232(n76), 1242(n81), 1310, 1310(n10)
Blumert, Burton S., lx
Böhm-Bawerk, Eugen von, xxxi, xliv, xlvi
 bargaining, 363(n27)
 businessmen, decision-making, 602(n50)
 capital goods, 58–59, 483, 489(n23), 535, 543(n32)
 costs, 356, 588
 critique of Georgist economics, 1201(n45)
 cycle theory, 402(n21)
 discounted marginal value product, 478(n9)
 Dorfman's views on interest theory, 627(n70)
 durable goods, 69(n39), 298(n35)
 economics as science, 356

- interest theory, 352(n18), 371(n5), 374(n6), 424(n27)
- inventions, 540–41
- investments, 69(n39), 535–36
- Knight's attack, 535
- land goods, 483–84
- marginal utility, 33(n24), 42(n26)
- mathematical economics, 327(n5)
- period of provision, 69(n39)
- prices, 106(n22), 356
- production, xxvii, 481, 537, 538(n26)
- specific and nonspecific factors, 42(n26)
- Stigler's attack, 327
- technology and capital, 542
- time market, 389(n12), 404(n23), 627(n70)
- Boland, Lawrence A., xlII (n45)
- Bornemann, Alfred, 961(n74)
- Boulding, Kenneth Ewart
- auction sales, 111(n24)
 - capital theory, 493(n26)
 - demand-stock analysis, 141(n28)
 - exchange, 98
 - size of firm, 613(n57)
- Bowley, Marian, 326(n3)
- Bradley, Philip D., ed., 592(n33), 714(n66), 897(n22)
- Brehm, C.T., 1257(n3)
- Bresciani-Turroni, Costantino, 1021(n130)
- Bronfenbrenner, Martin, 710(n61)
- Brough, William, 831(n47)
- Brown, Harry Gunnison, 672(n36), 931(n45), 937(n51), 1157(n11)
- Brozen, Yale, 973(n87), 1114(n39), 1257(n3)
- Brunel, I.K., 752
- Brutzkus, Boris, 958(n70)
- Buchanan, James McGill, 1026(n135), 1027(n137)
- Buck, Norman S., 496(n29), 653(n14)
- Burns, Arthur Frank, 732(n80)
- Cairnes, John Elliot, 326(n3)
- Calhoun, John C., 881(n6), 908, 1062–64, 1064(n6), 1151, 1291(n28)
- Cannan, Edwin, 756(n1), 875(n1)
- Cantillon, Richard, xix
- Carr, Edward Hallett, 971(n84)
- Carver, Thomas Nixon, 22(n22)
- Chamberlin, Edward Hastings
- competition, 722, 723(n72), 728, 1352, 1352(n36)
- consumers' choice, 666(n28), 728
- monopolies, 670(n34), 674(n39)
- production, 722
- selling cost, 736–38
- Chandler, Lester Vernon, 764(n4)
- Chodorov, Frank, 934(n47), 951(n64), 1028(n139), 1058(n2), 1150(n2), 1161(n15), 1208, 1208(n53), 1231(n74), 1265(n7)
- Clark, John Bates
- capital permanence, 55(n33), 402, 402(n22)
 - static state, 450
 - wages and product, 479
- Clark, John Maurice, 723(n72), 729, 730
- Clemence, Richard Vernon, 451, 451(n42, n43, n44), 858(n68)
- Coase, Ronald Harry, 173(n40), 600(n48), 613(n57), 649(n9)
- Coke, Lord, 668
- Coleman, D.C., 1112(n36)
- Colm, Gerhard, 435(n34)
- Conant, Charles A., 197(n7), 800(n29), 1146(n79)
- Cooley, Oscar W., 1110–11, 1111(n35)
- Coquelin, Charles, 631(n3)
- Cox, J.H., 1133(n67)
- Crankshaw, Edward, 960(n73)
- Culbertson, John Mathew, 447(n39)
- Curtiss, William Marshall, 1107(n31)
- Dakin, E.F., 855(n66)
- Davenport, Herbert Joseph, 424(n27)
- Davidson, Clara Dixon, 1312, 1312(n13)
- De Marco, Antonio De Viti, 910, 1032(n144)
- Dewey, Donald, 652(n13), 728(n75), 736(n82), 1122(n49)
- Dewey, Edward R., 855(n66)
- Dewing, Arthur Stone, 516(n3), 703(n56), 1139(n71)
- Director, Aaron, ed., 1022(n131), 1023(n133), 1221(n62)
- Domar, Evsey David, 874(n82)
- Donisthorpe, Wordsworth, 180(n46), 182(n48), 1099(n19)
- Doody, Francis Stephen, 451, 451(n43, n44), 858(n68)
- Dorau, Herbert B., 172(n38)

- Dorfman, Joseph, 650(n10), 658(n18)
 Dorfman, Robert, 627(n70)
 Downs, Anthony, 1071(n13)
 Due, John F., 1078(n28), 1168(n21),
 1189(n37), 1225, 1225(n65), 1228(n71),
 1295(n31)
- Earley, James Stainforth, 600(n48)
 Einaudi, Luigi, 831(n47)
 Ellis, Howard Sylvester, 327(n5),
 1041(n152)
 Ely, Richard T., 669(n30, n31)
 Enke, Stephen, 1032, 1033(n146)
 Ettinger, K.E., ed., 433(n30)
- Fairchild, Fred Rogers, 496(n29),
 588(n27), 653(n14)
 Farrer, Lord, 1083(n6)
 Fay, Charles Norman, 653(n14)
 Fellner, William, ed., 401(n19),
 1041(n152)
 Ferdinand, George, 1022(n132)
 Fetter, Frank Albert, xxxi, lii, lvi-lvii
 capital theory, 402(n22), 437(n35),
 489(n23), 492(n25)
 cost, 600(n48)
 durable goods, 298(n35)
 leisure, 46(n30)
 monopoly, 672(n36)
 price, equilibrium, 106(n22)
 productivity interest theory, 424(n27)
 rent, 296(n34), 488(n22), 560(n3)
 time preference, xxvii, 389(n12),
 451(n44)
 Fisher, Herbert W., 917(n36), 1168(n20),
 1181(n32)
 Fisher, Irving
 consumption, 1170, 1180-83,
 1181(n32)
 equation of exchange, 831, 835
 interest rate, 424(n27), 792
 money, 760, 796, 847
 productivity doctrine, 424(n27)
 taxation, 917(n36), 918, 1168(n20)
 Fisher, J. Greevz, 1249
 Fishman, Leo, 864(n72)
 Fleming, Harold, 684(n48)
 Fog, Bjarke, 652
 Ford, P., 705(n58), 706(n59), 719(n60),
 716(n68), 719(n70)
- Frankel, S. Herbert, 973(n87)
 Friedman, Milton, xlivi-xliii
 cost curve, 592(n33), 598(n43)
 economic growth, 969(n80)
 minimum wage, 1114(n39)
 money, 800(n29)
 underdeveloped countries, 966(n77)
 Furniss, Edgar Stephenson, 496(n29),
 653(n14)
- Gabor, André, xlivi, 354(n19), 592(n33),
 736(n82), 1124(n53)
 Gaffney, Mason, 1131(n65)
 Galbraith, John Kenneth, 736(n83),
 973-88, 974(n90, n91), 975(n92),
 978(n93), 982(n98), 985(n100),
 987(n102)
 George, Henry, 171, 175, 479, 571,
 746(n93), 936(n50), 956(n68),
 1102(n24), 1103(n27), 1104, 1104(n28),
 1141, 1141(n73, n74), 1196-1212,
 1197(n42), 1199(n43), 1201(n44),
 1204(n48), 1207(n49), 1208(n52)
 Gilbert, Milton, 401(n19)
 Goldblatt, L.D., 884(n11)
 Goldman, Marshall I., xliv, 723(n72),
 728(n75), 981(n96)
 Goode, Richard, 1361(n6)
 Goodman, Paul, 1113(n37), 1271(n14)
 Goodwin, Michael, ed., 185(n50)
 Gordon, David, xxx(n25)
 Gordon, Kermit, 737(n85)
 Grampp, William Dyer, 100(n18)
 Grant, Phil, 1201(n44)
 Green, David, Jr., 600(n48)
 Greidanus, Tjardus, 788(n22), 834(n54),
 840(n57)
 Groseclose, Elgin, 971(n85)
 Groves, Harold M., 1179, 1179(n30),
 1186(n35), 1228, 1228(n72)
- Haberler, Gottfried, 617(n63), 971(n85)
 Hagedorn, George Gerhard, 597(n42),
 599(n44)
 Hahn, Lucien Albert, 46(n31), 784(n17),
 874(n81)
 Haigh, Robert W., 599(n44)
 Haley, Bernard Francis, 401(n19),
 914(n34), 1166(n18), 1253(n2)
 Halm, George, 614(n59)

- Handler, M.S., 683(n46)
- Hansbrough, H.C., 1132(n66)
- Hansen, Alvin Henry, 858, 860(n70)
- Harper, Floyd Arthur, 97(n16), 577(n16), 956(n67), 985(n100), 1277–78, 1278(n18), 1307, 1307(n8), 1321(n17)
- Harris, George, 577(n16)
- Harris, Seymour Edwin, 780(n13), 985(n100)
- Harriss, Clement Lowell, 914(n34), 1166(n18), 1253, 1253(n2)
- Harrod, Roy Forbes, xliv
acceleration principle, 874(n82)
advertising, 987(n102)
business income, 603(n51)
capitalized gains, 528(n13)
cost, 592(n33)
excess capacity, 732
leisure, 987(n102)
- Hatch, Azel F., 658(n17)
- Hayek, Friedrich August, xlvi, xlviii, 1, lviii
business cycle, 874
calculation, 614(n59), 1276(n17)
capital goods, 535(n21), 538(n26)
competition, 723(n72), 729(n77), 1118(n43)
cost, 359(n24), 592(n33)
cycle theory, 402(n21)
ethics in government, 890(n17)
government inefficiency, 1266(n9)
human action, 1(n2), 3(n7), 42(n26), 481(n12)
innovations and progress, 961(n74)
investment theory, 535, 543(n32)
Knight's attack, 535
land and capital goods, 484(n17), 496
luxury consumption, 987, 988(n103)
maximum-hour laws, 1089(n10)
prices, 402(n21), 522
production analysis, xxviii, 367(n2), 517
rule of law, 1220(n61)
saving and price margins, 518, 522
single tax, 935(n48)
specific and nonspecific factors, 42(n26)
technology, 545(n34)
unemployment, 586
unions, 716(n67), 719
vertical integration, 610(n55)
- Hays, Samuel P., 1127(n58), 1133(n67)
- Hazlitt, Henry
consumption function, 868(n77)
- economic calculation, under socialism, 614(n59)
liquidity preference, 780(n13)
maximum hour laws, 1088(n9)
Sutton's view, 985(n100)
rationing, 902(n25)
wages, 784(n16), 1257(n3)
- Heath, Spencer, 565(n9), 660(n20), 670(n32), 891(n18), 936(n49, n50), 1131(n65), 1203(n47), 1204(n48), 1207(n51), 1281(n21)
- Heflebower, Richard Brooks, 730(n78)
- Herbert, Auberon, 184–85, 1156, 1056(n7), 1249, 1250(n87)
- Hicks, J.R., xxiii(n9)
- Hildebrand, George Herbert, 887(n13)
- Hill, Lee H., 566(n11)
- Hinman, Albert Greene, 172(n38)
- Hirschleifer, Jack, 890(n17)
- Hobbs, Albert H., 577(n16)
- Hodges, John Elton, 600(n48)
- Hoff, Trygve J.B., 614(n59), 1276(n17)
- Holmes, Oliver Wendell, 1339
- Hook, Charles R., 566(n11)
- Hoover, Edgar Malone, 435(n33)
- Hoppe, Hans-Hermann, xxx(n25)
- Hume, David, 766, 812, 1067(n9)
- Hunter, Alex, 666(n27), 723(n72)
- Hunter, Merlin Harold, 1031(n143), 1055, 1055(n6), 1216(n60), 1228–29, 1229(n73)
- Hutchison, Terence Wilmot, 327(n4)
- Hutt, William Harold
acceleration principle, 870(n79)
child-labor laws, 1112(n36)
collective bargaining, 1329(n21)
consumers' sovereignty, 631–36, 631(n3), 653, 1119
indeterminacy, 365(n30)
maximum-hour laws, 1089(n10)
prices, 365(n30), 776(n11), 790(n24), n25), 791(n26)
psychic income, 1323(n18)
unions, 716
- Ingalls, Joshua K., 175, 175(n43)
- Ingram, T. Robert, 956(n67)
- Ischboldin, Boris, 75(n44), 326(n3)
- Iserman, Theodore R., 566(n11)

- James, F.E. Skone, 748(n97)
- Jaszi, George, 401(n19)
- Jevons, William Stanley
bank deposits, 804(n31), 811
cost-price, 356
economics as science, 356
labor value, 342(n14)
marginal utility, 305(n37)
mathematics in economics, 326(n3)
money, parallel standards, 831(n47)
- Jewkes, John, 958(n70), 961(n74), 1357(n2)
- Johannsen, Oscar B., 800(n29)
- Jouvenel, Bertrand de, 988, 988(n103, n104), 1035(n148), 1066(n9), 1195(n40)
- Kaldor, Nicholas, 497
- Kalven, Harry, Jr., 1224(n64), 1226, 1226(n69), 1227(n70), 1232(n76), 1242(n81), 1310, 1310(n10)
- Kaplan, Abraham David Hannath, 653(n14)
- Kauder, Emil, 327(n4), 343(n16), 356(n21), 455(n1)
- Kaysen, Carl, 985(n100)
- Keith, Robert J., 981(n96)
- Kennedy, Jane, 951(n64)
- Kessel, Reuben A., xiv, 744(n92), 1097(n16)
- Keynes, John Maynard
booms, 1020(n128)
employment, 582
euthanasia of the rentier, 993(n108)
hoarding, 776–92
inflation, 993(n108), 1023
interest theory, 371(n5), 425(n28)
money, 768(n7), 776(n10)
system, xxii, 776–92, 859–68
wage units, 782(n14)
- Kirby, E. Stuart, 958(n70)
- Kirzner, Israel, xviii, lvix
- Klein, Lawrence, 785(n19)
- Klein, Peter G., 1
- Knight, Frank Hyneman, liii
attack on Spencer, 1356(n37)
capital, 402, 450, 535
land, 483, 485(n19), 1202(n46), 1208(n52), 1209–10, 1210(n55)
marginal productivity, 504
- productivity, 1361
profit theory, 512(n1)
Risk, Uncertainty, and Profit, liii
risk and uncertainty, 552
savings, 914(n33)
single tax, 912–13, 1207(n50)
time preference, 504
unions, 897(n22)
value theory, 505
- Kolko, Gabriel, 1143(n76), 1194(n39)
- Kuznets, Simon S., 401(n19), 858(n68), 874(n81), 939(n54), 1292
- Laande, André, 76(n45)
- La Boétie, Etienne de, 1066(n9), 1287(n26)
- Lachmann, Ludwig M., xxx, xlvi, lvix
intervention and police function, 884
liquidity preference, 791
monopolistic competition, 726(n74), 729, 729(n77)
waiting-time, 627(n70)
- Lane, Frederic C., 831(n47)
- Laughlin, James Laurence, 192(n3, n4), 198(n8)
- Leeman, Wayne, xliv, 684(n47), 685, 685(n50), 686(n51, n52), 1122(n49)
- Leoni, Bruno, 1051(n2), 1336(n26)
- Leontief, Wassily W., 780(n13), 785(n19)
- Letwin, William L., 181(n47)
- Levasseur, Émile, 170, 171(n37)
- Levy, J.H., 185(n50), 1056(n7), 1250(n87)
- Lindahl, Erik, 780(n13), 782(n14), 785(n19), 863(n71)
- Lindblom, Charles E., 710(n61)
- Lippmann, Walter, 1144, 1144(n77)
- Locke, John, 93(n11, n12)
- Long, Millard F., 1084(n7)
- Lopez, Robert Sabatino, 831(n47)
- Luckett, Dudley G., 447(n39), 450(n40)
- Lutz, Friedrich August, 446(n38), 447(n39), 756(n1)
- Lyon, Hastings, 432(n29)
- Macfie, R.A., 752
- Machlup, Fritz, 534(n20), 710(n61), 748(n97), 752(n99), 1008(n115), 1093(n12), 1095

- Mackay, Thomas, 943(n58), 951(n64), 1257, 1257(n3), 1265(n7)
- Mandell, Irving, 746(n95)
- Margolis, Julius, 1032
- Marshall, Alfred, xxi, xxii, xxx, xl, liv, 343(n16), 353–62, 558, 910, 1334(n24)
- Martin, James J., 175(n43)
- Marx, Karl, 415(n26), 972
- McCulloch, John Ramsay, 1225, 1225(n67)
- McGee, John Seneca, 686(n51)
- McLean, John G., 599(n44)
- Meek, Ronald L., 415(n26)
- Mendershausen, Horst, 959(n72)
- Menger, Carl, xxxi, xlvi, xlviii
- coinage, 197(n7)
 - commodity media of exchange, 192(n4)
 - cost, 355(n20), 356
 - exchange, 84(n7), 103(n21)
 - human action, 12(n13), 481(n12), 483(n14)
 - mathematical economics, 327(n4)
 - money, origin, 192(n3)
 - monopoly, 672(n36)
 - price
 - equilibrium, 106(n22)
 - theory, xx–xxi
 - production period, 483(n14)
 - use-value and exchange-value, 89(n9)
- Milenkovich, Deborah D., 1276(n17)
- Mill, John Stuart, 217(n15), 812, 1027(n137), 1170
- Millar, Frederick, 951(n64), 1265(n7)
- Miller, James C. III, 1113(n38)
- Milliman, Jerome W., 174(n42)
- Mints, Lloyd Wynn, ed., 756(n1)
- Mises, Ludwig von, xix, xlv, xlvi, 1083(n6), 1122(n50), 1231(n75), 1263(n6)
- accounting and inflation, 994(n109)
 - advertising, 738(n88), 979(n94), 981(n97)
 - appraisement and valuation, 317(n46)
 - Austrian School of economics, xxviii–xxx
 - balance of payments, 824(n43)
 - banks and banking, 1012, 1013
 - bargaining, 365(n29), 456(n3)
 - bills of exchange, 827
 - business cycle, 651(n12), 874, 1008, 1008(n116)
 - capital, 483, 550(n37), 581(n21)
 - cartels, 640, 661(n21)
- case probability, 60(n36)
- circularity, 269
- class probability, 553
- clearing system, 771(n8)
- consumer choice, 738(n88), 886
- co-operation of labor, 102(n19)
- co-operative movement, 433(n30)
- cost-curves, 595(n39)
- credit, 439(n36)
- Currency School and international trade, 1012–13
- debt, 439(n36)
- deduction, 75(n44)
- division of labor, 96
- economic calculation under socialism, 614, 958, 1276(n17)
- entrepreneurs, 1106–07, 1107(n30)
- exchange, 102(n19), 103(n21), 1321, 1321(n17)
- “external costs,” 182(n48), 1035(n148)
- “external diseconomies,” 182(n48), 1035(n148)
- Galbraith’s implication, 985(n100)
- government intervention, 1207(n11), 1302(n4), 1303, 1303(n5), 1306(n7)
- government spending, 948(n62), 1263(n6)
- hoarding and investing, 789(n23)
- human action, 3(n7)
- Human Action*, xxiii–xxv, xxxviii(n38), xl(39), liii, lv, lvi, lvii, lviii, lx
- imaginary construct, 576(n15)
- index numbers, 847(n60)
- inflation, 992(n107), 994(n109), 1020(n129), 1022(n131), 1023(n133)
- interest rate, 351(n17), 375(n7), 450, 450(n41), 451(n42), 539(n27), 550(n37)
- investment-consumption, 997(n111)
- Keynes’ criticism, 371(n5)
- labor, 44(n28, n29)
- land and capital goods, 483
- land ownership, 1213–14, 1214(n59)
- laws of history, 973(n87)
- location, 618(n64)
- market prices, 143(n29)
- mathematics, 326(n3), 327(n4), 840(n57), 845(n59)
- mercantilist view of exchange, 880
- model building, 1358(n3)

- money, 192(n3), 269, 269(n18), 764(n5), 814(n38), 820(n40), 831(n47)
- monopolies, 672, 673(n38), 705(n58), 737(n85)
- Montaigne fallacy, 880
- Patinkin's criticism, 276(n22)
- permanence of resources, 483, 485(n18)
- planning, 959
- price control, 1080, 1080(n3)
- prices, 676(n41), 704(n57), 743(n91), 898, 959(n72)
- probability theory, 60(n36)
- production structure, 333(n8), 482, 537, 596
- profit and loss, 512, 516, 516(n3, n4)
- progressing and retrogressing economy, 532(n16)
- progressives, 1070
- public utilities, 704(n57)
- purchasing power of money, 269(n18)
- regression theorem, lxxvi
- Ricardo effect, 719(n70)
- rich, consumption innovations, 988(n103)
- risk and uncertainty, 553
- slavery, 82(n4)
- state of rest, 143(n29)
- stockholders, function, 434(n31)
- subsidy, 1041(n152)
- subways, 952(n66)
- tax loopholes, 1220–21, 1221(n62)
- technology, 545(n34)
- time preference, xxviii, 389(n12), 424(n27)
- total utility, 260(n14)
- underdeveloped countries, 542
- unemployment, 585(n23)
- unions, 705(n58), 719(n70)
- valuation, 21(n21), 309, 314
- value scales and action, 309(n39)
- wages, 705(n58), 1266(n10)
- Mises, Richard von, 553(n41)
- Mitchell, Wesley Clair, 853(n63), 886, 1070
- Modigliani, Franco, 780(n13), 785, 787(n20)
- Molinari, Gustave de, 1030(n142), 1031(n143), 1121(n47), 1249, 1250(n87)
- Montaigne, Michel de, 880
- Morris, Newbold, 943(n59), 1258(n4)
- Morse, Sidney H., 1246(n82)
- Morton, J. Sterling, 658(n17)
- Musgrave, Richard Abel, 931(n45), 1157(n11)
- Nelson, Richard Robinson, 961(n74)
- Neuberger, Egon, 627(n70)
- Nichol, Archibald Jamieson, 730(n78)
- Nicols, Alfred, 730(n78), 738(n87)
- Niksa, Vladimir, 75(n44), 326(n3)
- Nock, Albert Jay, 1058(n2), 1331–32, 1331(n22)
- Nove, Alec, 958(n70), 1153(n6)
- Nurkse, Ragnar, 534(n18)
- Nutter, Gilbert Warren, xliv, 592(n33), 666(n27), 730(n78)
- O'Leary, Paul Martin, 828(n46)
- Oliver, Henry M., Jr., 1340–56, 1341(n32), 1344(n33), 1345(n34), 1347(n35), 1340(n30, n31), 1356(n37)
- Oppenheimer, Franz, 81(n1), 879(n4), 1057, 1058(n2), 1212(n56)
- Painlevé, Paul, 326(n3)
- Pareto, Vilfredo, 562(n8)
- Parsons, Talcott, 4(n8)
- Paterson, Isabel, 956(n67), 1119–20, 1120(n45, n46), 1278(n18), 1320, 1321(n16)
- Patinkin, Don, 276(n22)
- Pearce, I.F., 354(n19), 592(n33), 600(n48), 736(n82), 1124(n53)
- Pearson, Frank Ashmore, 855(n66)
- Peffer, E. Louise, 1127(n58), 1132
- Peltzman, Sam, 1095(n15)
- Pen, J., 363(n27)
- Penrose, Edith Tilton, 1(n2), 748(n97), 752(n99), 753(n100)
- Pentecost, Hugh, 1038(n151)
- Perry, Arthur Latham, 163(n32), 646(n8), 670(n32), 1103(n27), 1104(n28)
- Peterson, John M., 1114(n39)
- Petro, Sylvester, 715(n67), 897(n22)
- Philbrook, Clarence, 1223(n63), 1361(n7)
- Phillips, Charles F., 683(n46)
- Pierce, I.F., xlivi

- Pierson, Nicolaas Gerard, 614(n59)
- Pigou, Arthur Cecil, 841, 860, 1041(n152)
- Pinchot, Gifford, 1132
- Plant, Arnold, 753, 753(n101), 1136, 1137(n70)
- Poirier, René, 76(n45)
- Poirot, Paul L. 1110–11, 1111(n35), 1337(n29)
- Polakoff, Murray Emanuel, 864(n72)
- Pollock, Frederick, 178(n45)
- Popper, Karl, xlii
- Potter, W.P., 658(n17)
- Pound, Roscoe, 897(n22)
- Proudhon, Pierre Joseph, 1024, 1368
- Raico, Ralph, 939(n53)
- Rairikar, B.R., 623(n69)
- Ray, G.F., 958(n70), 971(n84)
- Read, Leonard Edward, 800(n29), 1321(n17)
- Renshaw, Edward F., 545(n33)
- Ricardo, David, 718–19
- Rickenbacker, William F., 1083(n5)
- Riemersma, Jelle C., 831(n47), 973(n87)
- Riesman, David, 987(n102)
- Rippy, J. Fred, 971(n85)
- Robbins, Lionel
- business cycle, 1008(n115)
 - calculation, 616, 616(n62)
 - cost-curve, 592(n33)
 - cost limitations, 651(n11)
 - interest rate, 451, 451(n42)
 - production theory, 329(n6), 591(n32)
 - sacrifice, 1231(n75)
- Robertson, Dennis Holme, 261(n15), 788(n22), 841
- Robinson, Eduard Austin Gossage, 753
- Robinson, Joan
- competition, 722, 1352
 - demand curve, 724(n73)
 - monopolies, 667(n29), 680(n44)
 - oligopoly, 724(n73)
 - price discrimination, 742(n90)
- Rockwell, Llewellyn H., Jr., lx
- Rogers, Lindsay, 1065(n7)
- Rogge, Benjamin A., 486, 577(n17)
- Rolph, Earl, 478(n9), 504–07, 504(n35), 506(n36), 507(n37)
- Rommen, Heinrich, 1336, 1336(n25), 1337(n27)
- Root, E. Merrill, 876
- Roosevelt, Theodore, 1132
- Rostow, Walt Whitman, 972, 973(n87), n88)
- Rothbard, Murray Newton
- antitrust laws, 1117(n41)
 - collective goods, 1032(n144)
 - consumers, and government operations, 712(n62), 945(n60), 1260(n5)
 - consumers' direct tests, 887(n13), 945(n60)
 - critique of
 - government expenditures, 1292(n29), 1295(n31)
 - "demonstrated preference," 882(n8)
 - determinism, 979(n94)
 - economics, and mathematical logic, 75(n44)
 - human action, implications, 2(n4)
 - inflation, 1149(n1)
 - Man, Economy, and State*, 1047(n1), 1048, 1055(n5), 1073(n15), 1117(n41), 1133(n68), 1149(n1), 1292(n28)
 - marginal utility, 306(n38)
 - mathematical logic, 75(n44)
 - metaphors, 970(n81)
 - monopoly theories, 1090(n11)
 - mutual determination, 455(n1)
 - patents and copyrights, 1133(n68)
 - praxeology and economics, 2(n4), 178(n44), 1068(n12), 1309(n9), 1357(n1)
 - prices, "administered," 663(n24)
 - pure competition, 1352(n36)
 - railroad, French, 951(n65), 1265(n8)
 - rights, 1337(n28)
 - single tax, 937(n51), 1197(n41)
 - State action, and social utility, 882(n7)
 - State, universal support, 883(n9)
 - taxation, "canons of justice," 1029(n140)
 - total utility, 260(n14)
 - water, as property, 174(n42)
 - "welfare economics," 879(n3), 882(n7), 883(n9), 884(n11), 1154(n8), 1360(n5)
- Rousiers, Paul de, 1120–21, 1121(n47)
- Roy, Ralph Lord, 1324(n20)
- Rueff, Jacques, 776(n10)
- Russell, Dean, 703(n56)

- Salerno, Joseph T., xx(n4), xxi(n6), xxiii(n7, n9)
Samuelson, Paul Anthony, xxiii, xli–xlii, lv, 314(n43), 1032, 1032(n145), 1033(n146)
Sargent, Noel, 663(n25), 688(n53), 1118(n42), 1120(n45), 1122(n49), 1329(n21)
Saving, Thomas R., 1257(n3)
Sawers, David, 961(n74)
Schmidt, Wilson Emerson, 973(n87)
Schoeck, Helmut, ed., 883(n9), 967(n79), 971, 973(n87)
Schuller, George J., 75(n44), 888
Schumpeter, Joseph, 1070, 1071(n13, n14), 1282(n23)
advertising, 888
business cycle theory, 854–59, 58(n68), 874
capitalism and intellectuals, 974(n89)
indifference, 310, 310(n40)
mathematical economics, 327(n5)
monopolistic competition, 729
politics and daily life, 887(n14)
prices, 238(n2)
voluntary nature of State, 883(n10)
zero rate of interest, 450
- Scott, Anthony, 500(n33), 592(n33), 1122(n50), 1123(n51), 1124(n52, n54), 1125(n55), 1126(n56), 1127(n59), 1128(n60), 1129(n61)
- Scoville, John W., 663(n25), 688(n53), 1118(n42), 1120(n45), 1122(n49), 1329(n21)
- Sears, Marian V., 686(n51)
- Seligman, Edwin Robert Anderson, 927(n42), 1161(n14), 1189(n37), 1226, 1226(n68, n69)
- Sennholz, Mary, ed., 75(n44), 1068(n12), 1321(n17)
- Seymour, Horatio W., 658(n17)
- Shackle, G.L.S., xxx, xlviii, lvix
- Shelly, Thomas J., 588(n27)
- Shoup, Carl Sumner, ed., 931(n45), 1157(n11)
- Silberman, Charles E., 1315(n14)
- Simon, Yves, 880(n5)
- Simons, Henry Calvert, 710(n61)
- Simon, William M., 1122(n49)
- Smith, Adam, xlvi, 1, 100, 100(n18), 192(n4), 402(n21), 415(n26), 924(n41), 1029(n140), 1216(n60), 1225(n66), 1246(n82)
- Smith, Bradford Bixby, 688(n53), 1233(n77)
- Smith, Vera C., 1013(n122)
- Solo, Carolyn Shaw, 859(n69)
- Sommer, Louise, ed., 326(n3), 935(n48), 988(n103)
- Spadaro, Louis M., 839(n56)
- Spencer, Herbert, 577(n16), 800(n29), 1031(n143), 1037(n150), 1146(n79), 1250, 1250(n87), 1311(n11), 1318, 1341–44, 1355, 1356(n37)
- Spiegel, Henry Williams, 481(n12)
- Spooner, Lysander, 800(n29), 1146(n79)
- Stewart, Charles T., Jr., 1114(n39)
- Stigler, George Joseph, xxiii(n9)
attack on Böhm-Bawerk, 327
bargaining, 456(n3)
capital goods, 485(n19)
costs, 589–90, 597(n41)
countervailing power, 736(n83), 1101(n23)
land and capital goods, 485(n19)
licensing, 1095(n14)
marginal product, 37(n25)
mathematics in economics, 327(n5), 470(n7)
productive factors, 594
size of firm, 613(n57)
technology, 470(n7)
wasted resources, on the market, 500(n33)
- Stillerman, Richard, 961(n74)
- Stocking, George Ward, 730(n78)
- Stokes, William Sylvane, 971(n85)
- Stromberg, Joseph R., xix(n1), xxiv(nn11–14), xxvii(n19), xlvi(n47), xlvi(n52)
- Sutton, Francis X., 985(n100)
- Swanson, Ernst, 856(n67)
- Sylvester, Isaiah W., 831(n47)
- Taussig, Frank W., xxxi, lii, lv, 1105(n29)
- Taylor, Everett Ridley, 800(n29)
- Thirlby, G.F., 341(n13), 342(n14), 592(n33), 600(n48)
- Thomas, Dana Lee, 943(n59), 1258(n4)
- Thoreau, Henry David, 1250
- Thurber, F.B., 658(n17)
- Tiebout, Charles Mills, 1033, 1034(n147)

- Tobin, James, 985(n100)
- Tolstoy, Leo, 1306
- Triffin, Robert, 720(n71), 724(n73)
- Tucker, Benjamin R., 175(n43), 657, 658(n17), 956(n68), 1038(n151), 1141(n74), 1312(n13)
- Tullock, Gordon, 1127(n59)
- Van Sickle, John Valentine, 486, 577(n17)
- Veblen, Thorstein Bunde, 650(n10), 975(n92)
- Viner, Jacob, 238(n2), 971(n85)
- Vining, Rutledge, 1359(n4)
- Walker, Amasa, 810(n34), 1014(n124)
- Walker, Charles Edward, 450(n40)
- Walker, David, 1361(n6)
- Walker, Francis Amasa, 669(n31), 1013–14, 1246(n82)
- Walras, Léon, xxi, xxii, 562(n8), 910
- Walsh, Correa Moylan, 847(n60)
- Warburton, Clark, 840(n57)
- Warren, George Frederick, 855(n66)
- Warren, William F., 1245–46, 1246(n82)
- Wayland, Francis, 669–70, 670(n32)
- Weil, A. Leo, 658(n17), 669(n30), 670(n33)
- Weiler, Emmanuel Thornton, 590
- Weinstein, James, 1143(n76)
- White, Horace, 540
- Whitney, Simon Newcombe, 736(n83)
- Wicksell, Knut
- business cycles, 1003(n112)
 - goods, 506(n36)
 - interest rate, 1003(n112)
 - production period, 484(n17), 506(n36)
 - savings and investments, 400(n17), 479(n10)
 - time in production, xxvii, 506(n36)
 - wages, 479(n11)
- Wicksteed, Philip Henry, xxxi, lii
- consumers' goods, interrelations, 285(n27)
 - demand-stock analysis, 141(n28)
 - durable goods, 298(n35)
 - goods, 284
 - money, 193(n5)
 - price, multiform, 740(n89)
 - size of units, 312(n42)
 - spontaneity and order, 280(n26)
 - value and cost, 278(n23), 298(n35)
- Wieser, Friedrich Freiherr von, xlvi
- cartels, 652(n13)
 - cost-price, 356
 - market-supply schedules, 243(n4)
 - mathematics in economics, 326(n3)
 - monopoly, 672(n36)
 - production, 337(n9)
 - single tax, 935(n48)
- Wiggins, James W., ed., 883(n9), 967(n79), 971, 973(n87)
- Wiles, Peter J. D., 958(n70), 959(n72)
- Williams, Roger J., 577(n16)
- Wilson, George W., 780(n13)
- Wincor, Richard, 746(n94)
- Wolowski, Léon, 170
- Wright, David McCord, 714(n66), 736(n83), 738(n88)
- Wootton, Barbara, 943(n58)
- Wu, Chi-Yuen, 620(n66), 820(n40)
- Yamey, Basil S., 967(n78), 969(n80), 970(n83)
- Yeager, Leland Bennett, 359(n24), 874(n82), 1102(n24), 1199(n43)
- Young, Arthur N., 831(n47)
- Zarnowitz, Victor, 1358(n3)
- Zeuthen, Frederik, 325(n2)

INDEX OF SUBJECTS

- Ability and earnings, 1354
Ability to pay, 1224–31
Abundance, 654; *see also* Saving; Scarcity
Acceleration principle, 860(n70), 868–74,
 869(n78), 870(n79), 874(n82)
Accounting, 198, 200, 843(n58), 863
Action
 types of interpersonal, 79–94; *see also*
 Human action
Adulteration, 1098, 1099(n19)
Advertising, 666(n28), 738(n88), 888, 978,
 978(n93), 981(n97), 1071
Aesthetics, 74
Affluence, growth, and government,
 962–89
 Galbraith and sin of, 973–89
Aggression, 101, 877; *see also* Government
Agriculture, 487
Air, 8(n10), 92
Air pollution, 182
Alienation, 1317–18
Altruism, 1321–23
Anarchism, 1347
“Anarchy of production,” 876, 1024
Animals, 2(n5), 172
Antitrust laws, 907, 1117–21
Arbitrage, 119
Association, law, 98
Austria, 534(n20)
Austrian School of economics, xx,
 xxviii–xxx, liv, lviii
 business cycle, 1007, 1008(n115)
 costs, 343(n16), 588
 economists, 356, 356(n21)
 investment, 535
 land and labor, 481
 marginal utility theory, 356(n21)
praxeology; *See* Praxeology
present state of, lix
price, 817
 production, 481, 627(n70)
 progress of, lviii, lix
 taxation, 909, 1160
 time, 1199(n43), 1201
 vs. neoclassical economics, 1124(n53)
Autistic intervention, 877
Average physical product, 37(table 1),
 468–75, 469(table 13), 472(fig. 59),
 473(table 14)
Averages, 838, 839(n56)

Balance of payments, 198, 205, 210,
 822–26, 825(table 16), 824(n43),
 1011(n119)
Bankruptcy, 1011, 1028
Bankruptcy laws, 180, 551(n38)
Banks and banking
 Belgium, 810(n35)
 central, 1013(n122), 1015, 1016(n125),
 1017(n126)
 checks, 804
 credit expansion, 873, 1008, 1013
 demand deposits, 804, 804(n30, n31)
 deposit insurance, 1009(n118)
 fraud, 802, 809(n33), 1009(n117)
 free, 1013, 1013(n122)
 government, 811, 1009(n117)
 Holland, 810(n35)
 loans, 793
 money warehouses, 800–04
 100 percent reserve, 804, 807, 810–11,
 831(n47), 1007(n114)
 promissory notes, 811(n37)
 purposes, 800
 receipts, 801, 802, 803, 804(n31), 808
 reserve, 804, 806, 810(n34), 1016(n125)
 savings, 804(n30)
 Switzerland, 810(n35)
 time deposits, 804(n30)
 see also Money; Trade

- Bargaining
 - collective, 715
 - Mises's view, 365(n29), 456(n3)
 - prices, 362–66, 456(n3)
 - power, 1329(n21)
 - skill, 109
 - theory, 363(n27), 364, 477, 566
- Barter, lvi
 - agreements, 187, 636
 - effects, 238, 931(n45)
 - free market of, lvi
 - ratios, 235
 - taxation, 914(n34)
 - time component, 270, 273(n20)
 - see also* Direct exchange
- Basing-point system, 621(n67), 1121, 1122(n49)
- Beggars, 1321(n16)
- Begging, 943, 943(n59)
- Behaviorism, 1, 43(n27), 482; *see also* Human action
- Belgium, banks, 671(n35)
- Belonging, sense of, 100
- Benefit principle of taxation, 923, 1225(n66), 1235(n79), 1242(n81), 1236–40, 1248(n85)
- Benefits
 - at the expense of others, 880
 - external, 1029–41, 1035(n149), 1037(n150), 1041(n152)
 - government, 1029–1041
 - money, 765
 - mutual, 879
 - psychic, 575
 - saving-investment, 547–49
 - taxation, 908, 932
- Betting, 555, 555(n44), 1333(n23)
- Bills of exchange, 821, 827–28
- Bimetallism, 828, 899, 1081
- Binary intervention, 877, 879, 881(n6), 907–994
- Biology, metaphor, 970, 1001
- Black market, 888, 893, 899, 901, 960
- Blacklist, 179
- Blackmail, 183(n49)
- Bonds, 445
- Booms, 937, 1002, 1006, 1006(n113), 1018–21,
- Bootleggers, 900, 902(n24)
- Borrowing, 417, 445, 551(n38), 913, 1025–28
- Boycott, 179
- Brand name, 664
- Bribery, 893, 893(n20), 896, 901
- Budget, government, 907–14
- Bureaucracy, 892(n19), 901, 908, 961, 1027
- Business
 - acceleration principle, 868
 - advertising, 666(n28), 738(n88), 888, 978
 - calculation, 611(fig. 66)
 - cartels, 636, 652, 659
 - cost, 588–600
 - cycles
 - Austrian theory, 1007, 1008(n115)
 - capitalism, 853
 - causal sequence, 854(n64)
 - credit expansion, 873
 - depression, 581, 984, 1000, 1005
 - errors, 852
 - fallacies of, 1299
 - inflation, 989–1024
 - overoptimism and overessimism, 854, 854(n64)
 - pattern, 851, 1008
 - Schumpeter's theory, 854–59
 - secondary developments, 1004–08
 - specific, 855(n66)
 - decision-making, 602
 - decision-rents, 603
 - evenly rotating economy, 602
 - excess capacity, 726
 - expansion, 907(n28)
 - fluctuations, 851–54
 - forecasting, 64, 159, 293, 639, 732, 873
 - government in, 946–52
 - income, 601–05
 - innovations, 546, 746, 858, 961
 - inventories, 863(n71)
 - joint-stock companies, 426–43, 438(fig. 53), 686(n51), 951(n65)
 - loss, 684(n47)
 - marginal, 603
 - measuring changes, 848
 - motivation, 666(n27)
 - oligopoly, 722
 - organization, 429
 - size
 - competition, 684(47n)
 - determined, 597(n42), 599(n44), 650, 659–61, 683

- economics and technology, 645–51
vertical integration, 394, 609–16,
 610(fig. 65)
tax, 928–29, 930
transactions, 648
see also Entrepreneurship; Evenly rotating economy; Monopoly
- Buying and selling
 costs, 276, 340, 599, 736–38
 discrimination, 160
 entrepreneurship, 159
 exchange gains, 257
 marginal, 117, 238, 254, 275
 maximum and minimum, 108
 measurement, 117
 money, 758
 preferences, 206, 255, 741
 prices, 103, 106, 109(n23), 112,
 127(table 3), 235, 739
 profit and loss, 289
 prohibited, 900
 restricted, 153
 revenue, 161
 speculation, 130, 873
 stock withheld, 137, 139
 time, 157
 utility, 239, 254, 275
 value scales. *See* Value scales, buyers
 and sellers
 zones, 250(n8)
see also Demand; Supply
- Calculation
 accounting, 198, 202, 843(n58), 863
 business, 606–09, 611(fig. 66)
 chaos, centers, 952–53
 co-operatives, 433, 608
 economic, 614, 844, 1267–73, 1363–64,
 1275(n16)
 evenly rotating economy, 616
 market, 606–09
 see also Measurement; Money
- Canals, private, 984(n99)
- Capital
 accumulation, production structure,
 537–43, 1168(n21)
 Böhm-Bawerk's views, 58–59, 374(n6)
 choosing, 55, 415
 circulation, 535(n21)
 consumption, 47, 55, 534
 defined, 967
 evenly rotating economy, 399, 450, 480
 expanded, 436
 formation, 47–70, 966(n77)
 goods
 Benham's views, 56
 Böhm-Bawerk's views, 58–59, 483,
 489(n23)
 convertible, 65
 defined, 299
 durable, 391, 535(n21)
 identified, 10
 land, 479–88, 494, 506(n36)
 market, 613
 Mises' views, 483, 581(n21)
 owners, 333, 345–48
 perishable, 53
 pricing, 522
 stages, 208(fig. 32), 534(n18)
 interest rate, 373
 investment, 207, 532, 719
 labor, 506(n36)
 limited, 639(n6)
 maintaining, 398
 marginal efficiency, 371(n5)
 national, 491
 permanence, 402
 production, 40–41, 479, 537
 stockholders, 426
 values
 aggregate profits in changing economy, 527–36
 determination, 490
 equilibrium, 291
 see also Investments; Money; Production
- Capitalism
 business cycles, 855
 choice, 415
 corporate, 434
 criticism, 974
 decisions, 399
 demand, 406
 “economic power,” 346
 entrepreneurs, 510, 527, 536, 578,
 639(n6)
 function, 374
 German theory, 973(n87)
 income, 368, 396, 518–19
 investments, 207, 532, 719
 money, individual stock and time
 preference, 410–16

- ownership, 333, 345–48
- producers', 392, 395, 406
- production, 345–48, 410–16
- rent, 488–95
- savings, 345
- services, 347
- trial by intellectuals, 974(n89)
- see also* Evenly rotating economy; Market economy
- Capitalists; *see also* Capitalism
- Capitalization, lvii, 488–95, 528(n13), 533(n17)
- Cartels
 - agreements, 181, 634, 1119
 - compulsory, 1094, 1099–1100
 - consequences
 - economics, technology, and size of firm, 645–51
 - free competition, 653–58
 - instability, 651–53
 - mergers and corporations, 643–44
 - monopoly prices, 636–43
 - problem of one big company, 659–61
 - consumers' sovereignty, 641
 - German, 683(n46)
 - morality, 641
 - socialism, 659
 - voluntary, 905, 1119
- Case probability, 60(n36)
- Cash balance, 203, 264, 759–60, 775, 805, 1168(n21), 1181(n33)
- Cash holding, 203, 850
- Caste system, 641, 881(n6), 902(n24), 1062(n5)
- Catallactics
 - competition, 676(n41)
 - consumption, 630(n2)
 - idleness, 586(n25)
 - labor, 565, 714(n66)
 - scope, 215, 299
 - unionism, 714(n66)
- see also* Capitalism; Economics; Market economy; Rent
- Catholic thought, 1335–36
- Cause and effect, 43(n27), 454, 591–92
- Center for Libertarian Studies, lix
- Central planning
 - India, 970(n83)
 - innovations, 961, 961(n74)
 - prohibitions, 960
- research, 961(n74)
- socialism, 958–66
- Champagne, fairs of, 1051
- Changes
 - equilibrium, 321
 - interest rate, 466(fig. 57), 549–52
 - investment, 532
 - measuring, 848
 - money, 415, 762–64, 811–15
 - prices, 142–52, 288(table 10), 522
 - production, 509–55
 - valuation, 39, 527
- see also* Direct exchange; Human action; Indirect exchange
- Changing economy, 509–55
- Charging what the traffic will bear, 663
- Charity, 943, 943(n58), 1258, 1314, 1318–21, 1321(n16, n17), 1354
- Checks and balances, 1054
- Chicago School, 705(n58), 912, 1196
- Children, 93(n12); *see also* Laws, child labor
- Choosing
 - capital, 55, 415
 - consumer, 629, 667, 885–86, 969(n80)
 - differentiation, 666(n28)
 - economizing, 5
 - goods, 55, 294
 - investment, 216, 219
 - limited, 1034(n147)
 - location, 1034
 - marginal utility, 30, 278
 - means and ends, 1–2, 5
 - planning, 71, 279–80
 - praxeology, 306, 481
 - production, 482
 - slavery, 81, 987(n102)
 - voluntary, 84(n6), 635
- see also* Valuation
- Circularity, 268, 454, 535(n21), 760–61
- Civil Aeronautics Board, 1095(n15)
- Civil disobedience, 1187
- Claims, types, 165
- Class probability, 553
- Clear and present danger, 1100(n22)
- Clearing system, 771, 771(n8), 821–26
- Coercion, 1326–29, 1345–46
 - "external" benefits, 1029
 - free market, 1024–25
 - unions, 897, 897(n22), 974
- see also* Government

- Coining money, 197(n7), 799, 800(n29)
private, 1144–46
- Commodity
marketable, 189, 191(fig. 31)
money, 196, 204, 764, 798–800
trade, 122, 196
see also Stock
- Communism, 172, 959, 959(n71, n72)
- Compensatory fiscal policy, 1023
- Competition
cartels, 653–58
cutthroat, 681–87, 684(n48)
effects, 109
environment, 675–76
free, 653–58
limited, 949
location, 675–76
monopolistic, 629–30; *see also* Monopoly
prices, 635, 680, 704, 903
pure, 593(n35), 720, 727(fig. 70),
732(fig. 71), 1352(n36), 1352
right of, 657
welfare ideas, 298, 723(n72)
see also Market economy
- Conceptual realism, 1279(n19)
- Conflict
command posts, 953–55
harmony, 876(n2), 881
intervention and, 1061–65
see also Government
- Congscription, 878, 1113
- Conservation, 907(n28), 1037; *see also*
Laws, conservation
- Conservatives, 615(n60), 934, 947, 955,
969, 992, 1028
- Constants, 845(n59), 849, 863
- Constitutions, 1291(n28)
- Construct, imaginary and model, 576(n15)
- Consumers
action, 56, 280, 298
advertising, 666(n28), 738(n88), 888,
978
choice, 630, 667, 885, 969(n80),
1070–71, 1301, 1324
credit, 983
demand, 96, 297, 416, 672
dictatorship and, 1303–06, 1303(n5)
goods, 7
durable. *See* Goods, durable
exchangeable and nonexchangeable,
162–69, 207, 214, 300
- interrelations, 280–88
money, 197, 200, 261
prices, 227; *see also* Prices, con-
sumption
- income, 605
- innovations, 856(n67), 988(n103)
- irrationality, 666(n27)
- loan market, 371(n5), 375, 420, 435,
451(n44), 551
- marginal utility of money, 261–68
- morality, 632
- preferences, 207, 255, 514, 666(n28)
- rationality, 666(n27)
- risks, 548, 551, 681, 886
- satisfactions, 298–302
- scarcity, 12, 34, 330
- services, 12, 56, 605–06
- sovereignty
Hutt's views, 631(n3), 631–36, 653
individual, 339(n12), 629–30
- spending. *See* Spending
- surplus, 259, 261
- tax, 914
- time, 9, 42, 404
- valuation, 569
- see also* Entrepreneurship; Market econ-
omy
- Consumption
antiproductive, 941
budget studies, 862
capital, 47, 55, 534
catalectics, 630(n2)
defined, 53
economics of, lvi
evaluated, 38
function, 777, 778–79, 860–66,
864(n72), 865(n75), 867(n76)
- Galbraith's attack, 973, 984
- investment ratios, 860, 861(fig. 82), 997
- nonproductive, 941(n57)
- present and future, 278, 919, 919(n38)
- prices, 233–317; *see also* Prices
- Russian, 966
- savings, 400, 413(fig. 49)
- services, 333(n8)
- surplus, 259, 261
- see also* Goods; Production
- Contracts
agreements, voluntary, 91
damages, 177
enforcement, 176

- free-market, 295
- interest, 441, 504(n35)
- law, 178(n45)
- marriage, 164(n35)
- Control
 - ownership, 659(n19)
 - price, 658(n17), 664(n26), 892–900, 893(fig. 83), 895(fig. 84)
 - product, triangular intervention, 900–07
- see also* Government
- Convertibility and valuation, 38–42, 65
- Co-operation
 - activity, 99, 102(n19), 697, 1119
 - compulsory, 84(n6), 643
 - peaceful, 1325
 - right, 657
- see also* Human action
- Co-operatives, 433, 608, 608(n54), 1252(n88), 1280
- Copyrights and patents, 673(n38), 746(n93), 745–54, 748(n96, n97), 1133(n68); *see also* Patents
- Corporations, 430, 433, 1143–44, 1252(n88), 1281(n21), 1353; *see also* Joint-stock company
- Costs
 - Austrian School, 343(n16)
 - average, 592
 - bibliographical references, 600(n48)
 - business, 588–600, 733, 928
 - buying and selling, 276, 341, 599, 736–38
 - comparative, 98
 - curve. *See* Curves, cost
 - determined, 136, 734(fig. 72)
 - external, 1035(n148)
 - firm, 588–600
 - fixed, 591
 - human action, 262
 - interest, 354(n19)
 - labor, 577
 - land, 342
 - marginal and government, 950
 - marginal private, 950(n63)
 - marginal social, 950(n63)
 - marginal utility, 264, 276–79
 - money, prices, and A. Marshall, 275, 353–62, 588, 598–99, 674(n39)
 - monopoly, 734(fig. 72), 736
 - opportunity, 607
 - principle, 1242, 1242(n80)
- production, xxxvi–xxxviii, 340–45, 353–62, 597, 618(n64), 737(n86)
- psychic, 104, 160, 262
- restriction, 704, 906
- revenues, 104, 135, 160, 209, 255
- rise and fall, 790(n25)
- selling, 276, 333(n8), 341, 599, 736–38, 737(n86)
- significance, 342(n14)
- storage, 157(n31)
- subjective, 343
- transportation, 618(n64), 619, 820
- use, 264, 276–79
- see also* Market economy; Money
- Counterfeiting, 1145, 1249(n86)
- Countervailing power, 736(n83)
- Credit
 - consumer, 984
 - contraction, 1006(n113), 1007(n114)
 - debt, 180, 439, 439(n36)
 - default, 180
 - exchange, 166
 - negotiable instruments, 181
 - transaction, 168, 440, 772, 823
- Credit expansion
 - banks, 1008, 1012
 - business cycle, 989–1024
 - deflation, 917(n35), 1005
 - depression, 581, 984, 1000, 1005
 - effects, 998
 - government promotion, 1014–18
 - inflation, 989–94
 - limits, 1008–14
 - shareholders, 429, 439
- Crusoe economics, 43, 47, 79, 80, 95, 103, 187, 366, 537, 636(n4), 653, 726
- Curves
 - cost, 589, 589(n29), 591, 592(n33), 595(n39), 598, 600(n47), 660, 727, 733, 736(n82)
 - demand
 - changes, 147
 - competition, 720
 - defined, 121, 724
 - effect, 251(fig. 37), 675, 728(n75)
 - elastic and inelastic, 641, 676, 722, 904, 1130(n64)
 - example, 249(fig. 35)
 - labor, 572(fig. 63), 573(fig. 64)
 - land, 568, 568(fig. 62), 694
 - long-run and short-run, 733
 - marginal utility, 124

- modified, 132(fig. 19), 134(fig. 22),
 - 251
 - possible pattern, 121(fig. 14)
 - prices, 894
 - reservation, 250(fig. 36), 759
 - shape, 733
 - simplified, 132(fig. 18)
 - total, 249(fig. 35), 760, 762
 - vertical, 759
- speculation, 251
- stock, 249(fig. 35)
- supply
 - defined, 121
 - changes, 147
 - effect, 251(fig. 37), 574(n14)
 - example, 249(fig. 35)
 - labor, 572(fig. 63), 573(fig. 64)
 - land, 568, 568(fig. 62)
 - modified, 132(fig. 20)
 - possible pattern, 121(fig. 14)
 - prices, 1024
 - reservation, 250(fig. 36), 756
 - seller's, 245(fig. 34)
- time market
 - aggregate, 388(fig. 44)
 - individual, 387(fig. 43)
 - interest rate, 414(fig. 50)
- total outlay, 128(fig. 17)
- see also* Value scales
- Debt
 - credit, 180, 439, 439(n36)
 - default, 180
 - money, 178(n45)
 - outcome, 177
 - public, 1027, 1027(n137)
- Defamation, 182
- Deflation, 917(n35), 1006, 1159(n13); *see also* Money
- Demand
 - capitalists, 406
 - cash, 789
 - consumer, 95, 297, 416, 672
 - curve. *See* Curves, demand
 - elasticity, 126–30, 676, 722, 1163(n16)
 - excess, 118
 - gold, 272, 899
 - goods. *See* Goods, demand
 - income, 416–20
 - increase, 23, 239
 - individual, 381(n8)
 - labor, 406, 572(fig. 63), 573(fig. 64)
- land, 406, 568
- market, 155; *see also* Market economy
- money. *See* Money
- nonmonetary, 760
- price, 23, 115, 126, 138–39, 249–57
- production, 95, 416–20
- quantity, 153(fig. 28)
- renting, 294
- reservation, 137, 247, 253, 294, 756
- schedules. *See* Schedules
- silver, 899
- speculation, 130–37, 251, 768–71,
 - 770(fig. 77)
- stock withheld, 137, 139
- total to hold, 137–42, 138(table 4),
 - 139(fig. 23), 148(fig. 25), 247
- utility, 252
- Democracy, 890, 891(n18), 1065–67,
 - 1279–81, 1280(n20), 1282(n23),
 - 1286(n24, n25), 1288(n27)
 - classical, 1282–83
 - modern, 1285–87, 1286(n24)
 - peaceful change and, 1288–89
 - socialism and, 1281–82
- Depression, 581, 984, 1000, 1005
- Determinism, 978
- Dictatorship, 886, 886(n12)
- Direct exchange
 - continuing markets, 142–52
 - division of labor, 95–102
 - demand, 126–42
 - exchangeable goods, 162–69, 214,
 - 215(n14)
 - interpersonal action, 79–94
 - land, 170
 - limitations, 187–89
 - prices, 106, 142
 - property, 169
 - society, contractual, 84–94, 99
 - specialization and stock production,
 - 153–61, 156(fig. 29)
 - speculation, 130–37
 - stock, 137–42, 139(fig. 23), 153–61
 - supply and demand schedules, 137–42
 - terms, 103–06
 - violence, 79–84
 - voluntary action, 84–94
- see also* Exchange
- Discounting, 453–78, 480
- Discrimination, 159–60, 666(n28)
 - see also* Valuation

- Distribution
 fallacy, 477, 622–24
 functional and personal, 623
 income, 912
 land, 618, 937(n51)
 problem of, 1153–55
 stock companies, 438(fig. 53)
see also Entrepreneurship
- Disutility, 44, 49
- Diversity, 1309
- Dividends, 433, 440
- Dollar, origin, 197(n7)
- Durable goods. *See* Goods, durable
- Earnings, implicit, and market calculation, 606–09
- Econometricians, 325(n2)
- Econometrics, liv, 1357–69
- Economic
 means, the, 1254
 power, 1326–29, 1332
 principles, lv
- Economics
 action, 72–77, 280(n26), 324(n1)
 Austrian School. *See* Austrian School
 basis, 2
 calculation, 614, 843–44
 Cambridge, liv
 Crusoe, 47, 80, 95, 103, 537, 636(n4)
 defined, 162, 875(n1)
 education, 744, 954
 epistemological character, 865
 firm, theory, 506(n36)
 fragmentation of, lii
 Galbraith's views, 973–88
 indifference concept, 307
 interdisciplinary mixtures with, lii
 interrelations, 589(n28)
 Keynes' views, 582
 land, 171, 485
 location and spatial relations, 617–22
 market economy, 84–185
 mathematics, 75, 306, 325, 785
 neoclassical, 424, 582, 1124(n53)
 of growth, 1335
 population, 562, 860(n70)
 praxeology, 72–77
 prediction, 64, 159, 293, 639, 731, 873
 public policy and, 1357–69
 resources, 171–72, 174(n42), 486
 Ricardian, 718–19
- scarcity. *See* Scarcity
 science, 357
 Schumpeter's views, 450, 729, 851–52
 technology, and size of firm, 645–51
 unemployment, 581, 783, 790
 unions, 713
 violent intervention in market, 875–1041
 benefits, external, 1029–1041
 binary, 877, 880, 907–94
 booms, 1018–21
 borrowing, 1025–28
 budget, 907–14
 business, 946–52, 989–1024
 centers of calculational chaos, 952–53
 coercion and free market, 1024–25
 compensatory fiscal policy, 1021–24
 conflict and command posts, 953–55
 control
 price, 892–900
 product, 900–07
 credit expansion, 989–1004,
 1008–18
 free market and coercion, 1024–25
 Galbraith and sin of affluence,
 973–88
 goods, collective, 1029–41
 government
 arguments, 1029–41
 borrowing, 1025–28
 budget, 907–14
 business basis, 946–52
 credit expansion, 1014–18
 expenditures, 938–41
 free market, 1024–25
 growth and affluence, 962–88
 income tax, 914–19
 industry tax, 927–31
 inflation, 989–1024
 introduction, 875–76
 land tax, 934–37
 mathematical, liv
 neutral tax, 919–27
 ownership, public, 955–57
 planning, central, 958–61
 price control, 892–900
 product control, 900–07
 productivity, contribution, 938–41
 purchasing power tax, 937
 resource-using activities, 944–46
 sales tax, 930–34

- shifting and incidence, 927–30
- social security, 957
- socialism, 614, 958–61
- subsidies, 942–44
- taxation, 914–38
- transfer payments, 942–44
- triangular intervention, 878, 892–907
- typology of intervention, 877–78
- unemployment, 582
- unhampered, 2, 84–185
- utility
 - effects, 878–85
 - ex post* free-market government, 831–42
 - intervention, 877, 891
 - values, land, 171, 934–37
- welfare, 623(n69), 876(n2), 879(n3), 1360–62
- Economists
 - Austrian, 368
 - Cambridge, 841
 - Chicago School, 912
 - classical, 217(n15), 332(n7), 343(n16), 351, 356, 358(n23), 373
 - conservative, 615(n60), 934, 947, 955, 969, 992, 1028
 - mathematical, 325(n2)
 - Walrasian, 589(n28)
- Economy
 - changing, 509, 527–36
 - imaginary construction, 143(n29), 534, 576(n15), 627, 876
 - money, 195, 233, 268, 281
 - primitive, 47, 79, 95, 103, 537, 636(n4)
 - progressing. *See* Progressing economy
 - retrogressing, 532, 532(n16), 536
 - Russian, 959, 959(n72), 966, 971(n84)
 - stationary, 533, 627
 - see also* Entrepreneurship; Evenly rotating economy; Market economy
- Education, 577, 744, 954, 982(n98)
- Egypt, steel mills, 966(n77)
- Elasticity of demand, 126–30, 676, 721
- Eminent domain, 1139–41, 1140(n72), 1141(n73, n74)
- Empiricism, liv
- Employment, 582, 605 780(fig. 79); *see also* Labor
- Ends. *See* Means and ends
- England
 - contract law, 178(n45)
- Currency School, 1012
- development, 984(n99)
- Industrial Revolution, 972
- monopoly, 669
- Entrepreneurs, 1125(n55), 1140(n72)
- Entrepreneurship, 1313, 1359
 - act, 64
 - aim, 569
 - appraisement, 316
 - booms, 1018
 - capitalist, 510, 527, 536, 578, 639(n6)
 - change, 509–55
 - decision-making ability, 598
 - durable consumers' goods, 288, 296
 - forecasting, 64, 159, 293, 639, 732, 873
 - function, 434, 509, 511
 - income, 588–616
 - innovations, 210, 546–47, 856
 - interest, 549–52
 - investment, 210, 517–27, 547–49, 950
 - labor, 605
 - production, 509–55
 - profits and loss, 509–16, 527–36, 607, 885, 895
 - purpose, 349
 - risks, 548, 550, 682, 886
 - scarcity, 639(n6)
 - transportation costs, 619
 - see also* Consumers; Market economy
- Egalitarianism, 1234(n78), 1308–12
- Environment, 3, 675–76; *see also* Location
- Envy, 1068
- Epistemology, 865
- Equality
 - before the law, 1218–21, 1311(n12)
 - marginal utility, 302
 - of opportunity, 1310
 - prices, 694–95
 - privilege, 906(n27), 907(n28)
 - purchasing power, 620
 - tax, 919
 - utility, 307
- Equilibrium
 - basis, 539
 - capital value, 292
 - changing, 321
 - exchange, 146(table 5)
 - final, 108, 134(fig. 21), 321, 325(n2), 727(fig. 70)
 - general, lvii, 589(n28), 910
 - interest rate, 418(fig. 51), 735(fig. 73)

- mathematics, 325(n2)
- money value, 761(fig. 74)
- partial, 910
- prices
 - determined, 106–26, 120(fig. 13), 131, 789
 - exchange, 146(table 5)
 - identical, 248
 - market, 143(n29), 246
 - movement, 142, 812
 - products and services, 790(n24)
- process, 372
- speculation, 250
- supply and demand, 139
- unemployment, 783
- zone, 250(n8)
- Ethics
 - antimarket, 1297–56
 - economics and, 713, 1360–65
 - impossible, 1174(n25), 1223(n63)
 - market and, 632, 1215
 - philosophy of, 73, 74
 - rational, 1029, 1029(n140, n141)
- Eudaemonism, 1356(n37)
- Evenly rotating economy (ERE),
 - xxxiv(n35), xxxviii
 - businessmen, 601
 - calculation, 616
 - capital, 399, 450, 480
 - changes, 529(n14)
 - essence, 514
 - goals, 359
 - interest rate, 362, 375, 446, 735, 909(n31)
 - long-run values, 358–59
 - money, 767–68
 - pricing, 354, 453, 492
 - production, 320–29, 514
 - profits and losses, 509
 - purpose, 349
 - rent, 558
 - state of rest, 143(n29)
- Excess capacity, 67(n38), 642, 726–36, 764, 770, 874(n82)
- Exchange
 - action, 20, 70–72, 279
 - aggression, 101
 - autistic, 84
 - barriers. *See* Trade
 - bills, 827–28
 - combinations, 102
- commodity, 189, 191(fig. 31)
- compulsory, 84
- continuing, 142
- contracts, 176
- credit, 166
- demand, 126–42, 756
- direct, lvi, 79–185
- division, 85, 95
- equal, 880, 880(n5)
- equation, 831–42
- equilibrium, 146(table 5)
- gains, 257–61
- gold, 273
- goods. *See* Goods, exchange
- importance, 87
- indirect, 187–231
- interlocal, 617–24, 818–26
- interpersonal, 84
- isolated, 107
- marginal utility, 86
- market, 187
- medium. *See* Money
- monetary, lvi
- motivation, 100
- pattern, 199
- prices, 106, 142–52
- production and consumption, 88, 630(n2)
- property, 92, 169
- quantity, 146(table 5)
- rate, 828–31
- reasons, 103
- resources, 223
- services, 162
- types, 163, 168–69
- value, 88, 99, 131, 223, 758
- voluntary, xciv84–94, 876(n2)
 - see also* Market economy
- Expenditures. *See* Spending
- Experts, 1072, 1301
- Exploitation, 84, 743, 881, 881(n6), 1352
- Exports and imports
 - balance of payments, 205, 823, 1011(n119)
 - benefit, 212(n13)
 - gold, 822
 - goods, 202
 - income, 822
 - money, 202
 - trade, 1011
- External diseconomies, 181

- Factors of production. *See* Production
Factory Acts, 1118(n36)
False assumptions, liv
Farm program, 1367–68
Fascist system, 959
Fees, 1247(n84)
Fines, 1154(n7)
Fire in crowded theater, 1339
Firms. *See* Business
Fiscal policy, compensatory, 1023
Fish, ownership, 174
Fisheries, 1127(n59)
Forecasting, 64, 159, 293, 639, 732, 876, 1357
Forests, 1126, 1126(n57), 1132
Franchises, 1138
Fraud, 183, 802, 1009(n117), 1099(n19), 1346
Freedom
 Left and Right, 1060(n4)
 of contract, 1344–47
 of speech, 1339
 to starve, 339, 1318
 to steal, 1342
Free market. *See* Market economy
Free rider, 965, 1036
French, railroads, 951(n65), 1265(n8)
- Gains
 exchange, 257–61
 money relation, 811–15
 monopoly, 677–80, 691, 906
 psychic, 260
Gambling, 555, 555(n44), 1333, 1333(n23), 1334(n24)
Georgists
 individuals and the State, 956(n68)
 Ingalls' views, 175, 175(n43)
 land ownership, 170–71
 land speculation, 570–72
 landowner function, 934–37, 936(n50)
 single tax, 935(n48), 937(n51)
 unearned increment, 1037–38, 1038(n151)
Germany, 683(n46), 973(n87), 1021
Gerrymandering, 1282
Gold
 coins, 198
 demand, 272, 899
 export points, 822
 fiat and, 1018(n127)
 governmental, 1017(n126)
 mining, 776(n10)
 money economy, 526(n11)
 nonmonetary use, 760, 767
 prices, 273
 reserve, 803–04
 silver, 828
 standard, 851, 1017
 use, 200
 see also Money
Goods
 alienable, 164
 capital. *See* Capital goods
 choosing, 55, 294
 collective, 1019, 1029–41, 1292(n29)
 complementary, 285
 consumers'. *See* Consumers, goods;
 Consumption
 demand
 elasticity, 126–30, 676, 722
 marginal utility, 239
 present, 395, 406, 421
 quantities, 115(table 2)
 specific unit, 23
 durable
 land, 405(n24)
 prices and services, 16, 288–98
 purchasing power, 316
 reselling, 254
 serviceable, 68
 export-import, 202
 exchange
 interpersonal, 84
 types, 8, 162–69, 206, 215(n14), 630(n2)
 exchangeable, 1324, 1350–56
 fixed stock, 149, 255
 “free,” 8(n10)
 homogeneous, 666(n27, n28), 667, 694, 700, 967
 inalienable, 164
 labor, 43
 marginal utility, 976
 marketable, 1323, 1350 ff.
 monetary attributes, 826–31
 movement, 610(fig. 65)
 nonexchangeable, 214, 215(n14), 1324
 ownership, 92, 332
 perishable, 53
 present and future
 capitalists, 392, 406

- interest rate, 348–53, 393(n14)
- serviceableness, 68
- supply and demand, 395, 421
- value, 344, 375, 384
- prices
 - changes, 142, 288(table 10), 522
 - consumer, lvi
 - determination, 106–26, 238–57
 - interrelations, 280–88
- producers'. *See* Producers; Production purchasing, 199, 237
- relationship, 28
- selling, 127(table 3), 206, 254, 739
- specific and nonspecific, 38, 522
- stolen, 180(n46)
- substitutes, 282, 286
- supply, 23, 116, 139
- total outlay of sale, 127(table 3)
- types, 33
- utility, 252, 288, 296, 299, 375, 385
- valued, 21, 288, 296, 299, 375, 384
- warehouse receipts, 165
- see also* Product
- Government
 - action, interpersonal, 84, 957(n69)
 - activity, "collective goods" and "external benefits," 1029–41, 1257(n3), 1292(n29)
 - affluence and growth, 962–88
 - arguments, 962(n75), 1026
 - Austria, 534(n20)
 - banks and banking, 810, 1009(n117)
 - benefits, 1029–41
 - borrowing, 1025–28, 1027(n136, n137), 1028(n139)
 - budget, 907–14
 - bureaucratic, 892(n19), 900, 908, 961, 1027
 - business basis, fallacy, 946–52, 1261ff.
 - charity, 943, 943(n59)
 - central planning, 958–61
 - coercion, 1024, 1030
 - communistic, 173, 959, 959(n71, n72)
 - compensatory fiscal policy, 1023
 - competition in, 1034(n147)
 - compulsory school attendance, 955
 - conservation, 1037
 - credit-expansion promoter, 1014–18
 - criminals, 884, 945
 - debt, 1027(n136, n137), 1028, 1028(n139)
 - defense, 1270
 - democratic, 890, 891(n18)
 - dictatorship, 886, 886(n12)
 - education, 954
 - Egyptian, 966(n77)
 - England, 178(n45), 669, 972, 984(n99)
 - expenditures, 1149–51, 1167(n19), 1253–95
 - experts, 889
 - free market, utility *ex ante* and *ex post*, 885–91
 - French railroads, 951(n65)
 - Galbraith's views, 962–88
 - German, 683(n46), 973(n87), 1021
 - gifts to, 1057(n1), 1245–52
 - grants, 545(n33), 669
 - growth, 962–88
 - "immortality," 957(n69)
 - Indian, 970(n83)
 - industry, 613(n57)
 - inefficiencies, 951
 - inflation, 895, 1021
 - interference. *See* Intervention
 - investment, 966, 1259, 1262
 - lending, 1274–75
 - loans, 1026
 - majority rule, 432, 883
 - national product and, 1292–94
 - needs, 983
 - output, 969(n80)
 - ownership, 953, 955, 1030, 1129(n63), 1259–78, 1266(n10), 1271(n13), 1276–79, 1278(n18), 1337–40
 - Point Four, 542(n31)
 - police, 944, 984, 1031, 1032
 - poor relief, 942, 943(n58)
 - post office, 951, 951(n64, n65), 952, 955, 956(n67)
 - pricing, marginal costs, 950
 - production, 939, 966
 - productive contribution, 938–41
 - profit-making enterprise, 86, 948
 - propaganda, 982
 - public utility, 516(n3)
 - rivers, 954
 - roads, 945, 946(n61), 948, 952(n66), 986, 1032
 - sales, 1293(n30)
 - savings, effects, 68, 1026
 - schools, 954, 955, 986, 1269, 1271, 1271(n13)
 - seas, 954

- services, 944, 950, 951(n65), 984, 1259ff., 1265(n8)
shortages and, 1260
social security, 957
social utility, 882
socialistic, 614, 659, 875, 935(n48), 958, 965, 971(n84)
Soviet, 959, 959(n72), 966, 971(n84)
spending. *See* Spending
subsidies. *See* Subsidies
subway, 952, 952(n66)
streets, 1338
tax. *See* Taxation
unemployment relief, 944, 985
uniformity, 1268(n12)
unions, 897(n22)
voluntary nature of, 883, 883(n10)
waste, 66, 637, 647, 941, 1041(n152)
water supply, 944
world, 1051
- Grazing, 1126(n57), 1127, 1127(n58)
Gresham's Law, 898, 1080, 1083, 1144
Group relations, 2–3, 433
Growth
affluence and government, 962–88
Galbraith and sin of affluence, 973–88
problem, 962–73
economic, 968
- Happiness, 18
Harmony, 876(n2), 881
Hayekian paradigm
discovery, lix
knowledge, lix
- Hedonism, 1356(n37)
- Hegemonic relations, 82, 100, 636, 877–88
principle, 1365–695
- "Hidden persuaders," 981(n97)
- History, 74, 192, 258(n13)
- Hoarding
cash balance, 759
Keynesian system, 776–92, 863
liquidity preference, 785–92
prices, 851
social income, expenditures, and
unemployment, 776–85
- Holland, banks and banking, 810(n35)
- Homestead principle, 1126, 1126(n57), 1127(n58), 1209, 1209(n54), 1212(n57), 1213, 1356
- Hoover Commission Task Force Report, 961(n74)
- Human action
analysis, 43(n27), 875(n1)
assumptions, 324(n1)
behaviorism, 43(n27), 482
capital formation, 47–70
causal force, 323
concept, 1–33
consumer, 56, 281, 297
convertibility and valuation, 38–42, 65
co-operation, 99, 697
costs, 262
deliberate, 7(n9)
determining, 306
economics, xxii, 72–77, 280(n26), 324(n1)
equality of utility, 307–08
ex ante and *ex post*, 277, 885
exchange, 20, 70–72, 279
fundamentals, 1–77, 319–20
goals, 658(n18)
group relations, 2–3, 433
indifference, 307, 309
interaction, 79, 85
interpersonal, 84, 957(n69)
invasive and noninvasive, 93, 176
labor vs. leisure, 42–47, 217, 344
law
of marginal utility, 21–33, 73, 125
of returns, 33–38, 468
mathematics, 326, 327(n5)
means and ends, 8–13, 17–21, 658(n18)
morality, 177, 633, 636, 641
planned, 11, 280(n25)
praxeology, 72–77, 877
production
period, 9
process, 482
structure, 319–20, 333
theory, 33–47, 468
qualitative, 324, 845
rational, 310, 666(n27)
real, 260
stages, 159
things, 835
time, 13–17, 13(fig. 1)
types, 94
uncertainty, 7, 60, 265, 376, 552
valuation, 17–21, 38, 309; *see also*
Want-satisfaction

- violence, 80, 82, 875
- voluntary, 84
- Human rights, 1338

- Idleness
 - catalectic, 586(n25)
 - forced, 931(n45)
 - land, 702
 - money, 760, 767, 804(n30)
 - resources, 692–93, 702
 - see also* Leisure
- Imaginary constructions, xxiv
 - concept, 576(n15)
 - state of rest, 143(n29)
 - stationary economy, 533, 627
 - see also* Equilibrium; Evenly rotating economy
- Immigration. *See* Laws, immigration
- Import quota, 903
- Imports. *See* Exports and imports
- Income
 - averaging, 1179(n31)
 - benefits, 924
 - business, 601–05
 - capitalist, 368, 396, 518
 - consumer, 605
 - designated, 602–03
 - distribution, 912
 - earning process, 352
 - entrepreneurs, 588–616
 - exports and imports, 822
 - factor, 335(fig. 40), 369(fig. 41), 478–79
 - gross, 395
 - inflation, 992
 - interest, 368
 - labor, 368, 605
 - land, and labor, 368, 528, 605
 - maximizing, 213–31, 561(n6)
 - money, 198–206, 210, 224
 - national, 397, 777(n12), 862
 - net, 396
 - post, demanders, 416–20
 - productive, 557–627
 - psychic, 213, 217, 221, 575, 633
 - real, 525, 561(n6), 916
 - social, 776–85, 778(fig. 78), 780(fig. 79), 859, 861(fig. 82)
 - sources, 468–79, 606
 - spending. *See* Spending
 - tax, 914–19, 916(fig. 86), 920, 934, 934(n47)
 - underdeveloped countries, 914(n34)
 - voluntary, 81, 85
 - wealth, 656, 743, 988(n103), 889
- Indeterminacy, 365, 716–17
- Index numbers, 845, 847(n60)
- India, 970(n83)
- Indifference, 307, 309
- Indirect exchange
 - emergence, 189–93
 - expenditures, 198–213
 - implications of emergence of money, 193–95
- income, 198–206, 213–31, 298
- limitations of direct exchange, 187–89
- maximizing income and allocating resources, 213–31
- monetary unit, 196–98
- money, 193–206, 299
- pattern, 187–231, 190(fig. 30)
- producers' expenditures, 206–12
- see also* Exchange
- Individual
 - action. *See* Human action
 - atoms, 3(n6)
 - group relations, 2–3, 433
 - money, stock, 204, 416–20, 412(fig. 48), 413(fig. 49), 763(fig. 76)
 - real monetary assets, 917(n35)
 - society, 280(n26)
 - sovereignty, 629–30; *see also* Consumers
 - value scales. *See* Value scales
- Industrial Revolution, 972
- Industry
 - acceleration principle, 868
 - basing-point system, 621(n67)
 - booms, 937, 1002, 1006(n113), 1018
 - government, 613(n57)
 - interest return, 734, 736, 909(n31)
 - location, 619
 - oil, 684(n48), 686(n51)
 - planned, 613(n57)
 - processes, 543(n32)
 - steel, 579
 - tax, 927–30
 - taxicab, 906
 - West German, 683(n46)
 - see also* Technology
- Inelasticity, 635, 641, 676, 722
- Inequality. *See* Equality
- Infant industry argument, 1105–07, 1135
- Inflation, lvii, lix, 119, 1077, 1158, 1158(n12)

- business cycle, 989–1024
- compensatory fiscal policy, 1021–24
- credit expansion, 989–94
- defined, 990(n106), 1022(n131)
- depressions, 581, 984, 1000, 1005
- effects, 991, 1005, 1083(n5),
Galbraith's views, 984, 993–94
- German, 1021
- government fighting, 1021
- incomes, 993
- Keynesian, 784
- money supply, 1071
- prices, 1021, 1078
- process, 895
- tax, 1019
- wages, 784
- Infringement, 1343
- Inheritance, 1038
- Innovations
 - business procedures, 858
 - central planning, 960
 - consumers, 856(n67)
 - entrepreneurs, 546–47, 973(n87)
 - governmental, 973(n87)
 - patents, 745
 - planned, 961
 - rents, 858(n69)
 - research, 750, 980
 - Schumpeter's explanation, 857
- Interpersonal relations, lvii
- Insurance, 1052, 1314–15
 - regulations, 1116
 - risk and uncertainty, 552–55
- Integration, vertical, 609–16, 610(fig. 65),
611(fig. 66)
- Interaction, 79–80, 85
- Interest
 - contract, 437(n35)
 - cost, 354(n19), 735
 - defined, 509
 - earning by firm, 734
 - George's view, 1201(n45)
 - income, 368
 - investment, 859–60
 - Keynesian theory, 786
 - originary, 539(n27)
 - rate
 - capital, 373
 - changes, 466(fig. 57), 547–52
 - contractual, 437(n35), 441
 - determination, 362, 421(fig. 52)
 - entrepreneurs, 550–52
- equilibrium, 418(fig. 51), 735(fig.
73)
- evenly rotating economy, 362, 375,
446, 735, 909(n31)
- Keynes' views, 788(n22)
- land, 405(n24)
- loan, 793, 1027
- long-run and short-run, 447(fig. 54)
- market, 539–40, 550–52, 792, 999
- natural, 371(n5), 793, 1005
- present and future, 348–53,
393(n14)
- prices, 371, 735(fig. 73)
- production, 367–451, 549–52
- purchasing power, 773–76, 792–98,
859–60
- pure, 348–53, 370, 375–79, 790
- return, 734, 735(fig. 73), 909(n31)
- Schumpeter's views, 450
- spread, 521(fig. 61)
- time structure, 375–79, 414(fig. 50),
418(fig. 51), 445–51, 449(fig. 55)
- uniform, 408(fig. 47), 617
- zero, 450
- International trade, theory of, 1101
- Intervention
 - analyzed, 875, 875(n1)
 - autistic, 877, 1058, 1060(n4)
 - bank, 997
 - binary, 877, 879, 1058–63, 1060(n4),
1094(n13), 1116(n40), 1149–1295,
1253(n1)
 - cartels, 634, 636
 - checked, 884
 - classified, 877
 - coercive, 879
 - conflict and, 1061–65
 - consequences, 878, 879(n3)
 - cumulative, 1367–69
 - defined, 877
 - depression, 581, 984, 1000, 1005
 - praxeology, 875(n1), 877
 - public utility, 702
 - triangular, 878, 892–907, 1059, 1060,
1060(n4), 1075–1147
 - transportation, 952
 - types of, lvii
 - typology, lvii, 877–78, 942
 - utility, 878–85
 - violent, 875–1041; *see also* Economics,
violent intervention in market
- Invasion of property, 176–85, 182(n48)

- Inventions, 540, 961
 Inventories, 863(n71)
 Investments
 Austrian School, 535
 booms, 1006(n113)
 capital, 209, 532–33, 719
 choosing, 216, 219
 consumption, 860, 861(fig. 82), 997
 decisions, 63
 decreased, 532
 determined, 539
 earnings, 441
 entrepreneurship, 210, 517–27, 547–49,
 950
 government, 967
 growth, 963
 Indian, 970(n83)
 interest, 859–60
 joint, 426, 438(fig. 53)
 Keynesian system, 860
 labor efficiency, 719
 malinvestments, 180, 1002, 1027
 marginal value product, 477
 multiplier, 866
 net, 517–27
 opportunities, 63(n37)
 period, 543
 planned, 54
 processes, 538(n26)
 production, 329, 426, 517–27, 539,
 547–49
 profit and loss, 514
 reasons, 225
 renting, 294
 stock companies, 426, 951(n65)
 saving, 436, 533, 547–49, 872, 916(fig. 86)
 spending, 210
 subsidized, 965, 1037
 technology, 542
 theory, 535
 time preference, 531, 539, 995
 uncertainty, 60, 552
 underdeveloped countries, 542,
 914(n34), 966(n77), 970
 wealth, 657, 743, 940, 1041(n152)
 yield, 423
 see also Capital, goods; Entrepreneurship; Speculation
- Invisible hand, 100, 100(n18), 876(n2)
 Isolation, 339
- Joint-stock company, 426–43, 438(fig. 53),
 800, 951(n65)
 Judgment. *See* Valuation; Value scale
 Judiciary, independent, 1286
 Jungle, the, 1324–26, 1324(n20), 1329
 Jury service, compulsory, 878
- Keynesian paradigm, lviii
 Keynesian system
 acceleration principle, 868–74
 consumption function, 860–66
 critique of, lv(n44)
 economics, 1259
 employment, 582, 776, 778(fig. 78)
 expenditures, 776–85, 778(fig. 78),
 780(fig. 79)
 fallacies, 859–68
 hoarding, 776–92
 income, social, 776–85, 778(fig. 78),
 780(fig. 79), 859, 861(fig. 82)
 inflation, 784
 interest and investment, 789, 859,
 861(fig. 82), 868
 liquidity preference, 785–92
 loan market, 371(n5), 792
 multiplier, 866–68
 theory, lvii
 unemployment, 776–85, 778(fig. 78),
 780(fig. 79), 782(fig. 80)
- Kidnapping, 742(n90)
 Knowledge, technological, 527
- Labor
 allocated, 221, 648
 backward supply curve, 573
 capital, 506(n36)
 cost of training, 577
 demanders of present goods, 406,
 572(fig. 63), 573(fig. 64)
 direct, 605
 disrupted, 950
 divisible factors, 95–102, 597
 division of, 96
 efficiency, 719
 employment, 582, 605, 780(fig. 79)
 goals, 879(n4)
 goods, 43
 Hutt's views, 631
 land, 368, 407, 481, 506(n36), 557–88
 legislation, 897(n22)

- leisure, 42–47, 217, 344
management, 565, 598, 601
marginal utility, 44, 217
mobility, 586(n24)
money reserve, 757
monopoly, 717–19
nature, 564–66
pricing, 704–16
prison, 1154(n7)
ownership, 333
rent, 557–88
rights, 714(n66)
scarcity, 365, 559, 692
services, 206, 405, 564, 605, 757
specific and nonspecific, 522
submarginal, 563
supply, 572–78, 572(fig. 63), 573(fig. 64)
unemployment. *See* Unemployment
unions
 arguments, 716–19
 building, 1100(n21)
 craft, 708
 coercion, 897, 897(n22), 975
 consequences, 714
 economics, 713
 efficiency and “Ricardo effect,”
 718–19
 indeterminacy zone, 716–17
 industrial, 709
 minimum wage, 897
 praxeology, 712
 pricing of labor, 704–16
 private governments, 715
 Ricardo effect, 718–19
 strikebreaking, 712
 unemployment, 709
 voluntary, 897
 wages, 704, 705(n58), 718, 790
 work rules, 714
value, 342(n14)
see also Consumers; Producers; Production; Wages
Laissez faire, 1048–49, 1056, 1300,
 1340–56
Land
 abundance, 366
 capitalization, 528–29, 530
 characteristics, 493
 costs, 342
 demand, 406, 568
distribution, 618, 936(n50), 1204(n48)
economic, 172, 485
exchange, 169
feudal, 1211–13, 1212(n56)
first ownership, first user, 529
Georgists, 171, 175, 570–72, 934–37,
 936(n50), 937(n51), 1037
geographic, 485
goods
 capital, 479–88, 495, 506(n36)
 durable, 424(n24)
grants, 405(n33)
ground, 528, 935, 1037
identified, 10
income, 368, 528
interest rate, 405(n24)
labor, 368, 406, 481, 506(n36), 557–88
marginal, 559, 694
monopoly, 692
owners, 170, 175, 333, 934–37,
 936(n50)
prices, 566, 569–70
production, 169, 479–88, 557–88
profits, 527
raw, 169–75
rent, 557–88
resources, 485, 496, 570
scarcity, 559, 692
single tax, 937(n51)
socialization, 935(n48)
soil maintenance, 487
speculation, 570–72, 1202(n46)
submarginal, 563
supply, 566–72
tax, 934–37, 937(n51), 956(n68)
urban, 486
value, 171, 934–37, 1131(n65),
 1199–1200
zero-rent, 563
see also Property
Law
 antitrust, 907
 common, 1051, 1345(n34), 1346
 compulsory attendance, 955
 copyright and patents, 745–54
 economic
 antitrust, 907
 association, 98
 bankruptcy, 551(n38)
 cause and effect, 592–93
 comparative costs, 98

- contract, 178(n45)
- Gresham's, 899
- licensing, 903
- marginal utility, 21–33, 73, 125
- negotiable instruments, 181
- quantitative, 43(n27), 526, 549
- returns, 33–38 , 468
- history, 972, 973(n87)
- Malthusian, 562
- morality, 178, 632, 636, 641
- natural, 173
- of equal freedom, 1220, 1311–12, 1312(n13), 1341–43, 1355
- rule of, 1220(n61)
- Laws
 - child labor, 1111–12, 1112(n36), 1113(n37)
 - closing, 1115
 - compulsory attendance, 1112, 1271(n14)
 - conservation, 1089, 1122–33, 1122(n50), 1123(n51), 1124(n52), 1125(n55), 1126(n56), 1129(n62), 1132(n66)
 - emigration, 1108(n32)
 - immigration, 1107–10, 1109(n33), 1110(n34), 1146–47
 - legal tender, 1083, 1083(n6)
 - maximum hour, 1088–89, 1089(n10)
 - minimum wage, 1114, 1114(n39)
- Leasing, 1128
- Lebensraum*, 1146–47
- Legal tender. *See* Laws, legal tender
- Leisure
 - coerced deprivation, 987(n102)
 - consumer good, lvi, 1323
 - defined, 46(n30)
 - disutility, 44, 574(n14)
 - encouraged, 915
 - Hutt's views, 631
 - increased, 50
 - labor, 42–47, 217, 344, 897(n22)
 - marginal utility, 46, 218, 574(n14), 1165
 - money reserve, 757
 - want satisfaction, 43
- Liability, limited, 1144(n78)
- Libertarian Law Code, 1053(n4)
- Licensing, 878, 903, 1094–96, 1095(n14), 1097(n16), 1141–42, 1142(n75), 1258(n4)
- Liquidity preference, 785–92, 791(n26)
- Loans
 - bank, 793
 - government, 1025–28
 - market, 371(n5), 376, 420–26, 435–43, 451(n44), 552
 - see also* Credit; Credit expansion
- Location
 - choice, 1034
 - competitive, 675–76
 - economics, and spatial relations, 617–22
 - industry, 618
 - monopoly, 698–702
 - purchasing power of money, 818
 - used, 570
- Logic, 75
 - deductive, liv
- Log-rolling, 102
- Long-run values, 359
- Losses. *See* Profits and losses
- Luck, 1333–34
- Ludwig von Mises Institute, lix, lx
- Lumpy factors, 1353
- Luxury, 987
- Macroeconomics, xxii, 269(n19)
- Marginal utility and choice, xxi
- Majority rule, 883, 1065–67, 1066(n9), 1067(n10)
 - contradictions of, 1279–80
- Maladjustment, 512(n1), 515, 1006(n113)
- Malinvestments, 180, 1002, 1027–28
- Malthusian controversy, 562
- Management, 564, 598, 601–02; *see also* Business; Entrepreneurship; Government; Ownership
- Marginal private costs, 950(n63)
- Marginal productivity, 453–507, 506(n36)
- Marginal social costs, 950(n63)
- Marginal utility
 - Austrian School, 356(n21)
 - buying and selling, 117, 239, 254, 276
 - choice, 30, 279
 - costs, 264, 276–79
 - determined, 260
 - equalization, 302
 - exchange, 10, 86
 - goods, 976
 - labor, 46, 218

- law, 21–33, 73, 125
leisure, 46, 218, 574(n14)
measured, 27–28, 260, 314
money
 cash balance, 203, 264, 759, 775, 805
 consumer, 261–68
 cost, 364, 276–79
 diminishing, 218, 263, 301, 379
 planning and range of choice, 30, 279–80
 regression theory, 268–76
product, 453–78, 461(fig. 56), 469(table 13), 472(fig. 59), 473(table 14), 500–04
productivity, 578–80, 590, 1266(n10), 1347–56
purchasing power, 263
supply, 28, 260
“total,” 314
valuation, 30(fig. 4), 314, 453–78, 500–04
want-satisfaction, 27
- Market economy
 attacks on, 338, 623, 1008
 banks and banking, 803–04
 binary intervention, 877, 880
 calculation and implicit earnings, 606–09
 capital. *See Capital*
 cartels, 905
 coercion, 1024–25
 consumer, action, 280, 339(n12), 451(n44), 629; *see also* Consumers
 continuous, 281
 credit expansion, 429–30, 439
 debtors, 180
 defense of, 1047–56, 1067, 1100, 1251
 economics, 79–1041
 error reduced, 885
 exchange, 187
 government, utility *ex ante* and *ex post*, 885–91
 harmony, 881, 876(n2)
 influence, 645, 966
 interest rate, 539, 550–52, 792, 999
 intervention, 875–1041
 invasive and noninvasive acts, 93, 176
 investments. *See* investments
 Keynes’ critique, 780
 loan, 371(n5), 377, 420–25, 435–43, 451(n44), 551
mercantilist view, 880
money, lvi, lvii, 235, 267, 375
monopoly. *See* Monopoly
natural, 551(n38)
ownership. *See* Ownership
penalties on, 1115–16
poverty, 943, 943(n58), 975
prices
 analyzed, 491, 611, 687
 changes, 142–52, 288(table 10), 521
 competitive, 635, 704
 determined, 106–26, 131, 224, 238, 291
 durable goods and services, 16, 288
 equilibrium, 143(n29), 246, 783, 903
 formation, 689(fig. 68)
 money, 235, 261–80, 311–15
“present,” 292(n31)
principle, 1365–69
protection, 1047–56, 1067, 1100, 1251
production. *See* Production
purchasing power, 237
purely free market, 1250(n87)
purposes, 99, 609
reactions, 999
regional problems, 777(n12)
research, 980
savings. *See* Savings
social utility, 879, 882, 891
sovereignty, 629
speculation, 157
spending. *See* Spending
stabilizing plans, 847
static, 726(n74)
stock companies, 426, 951(n65)
summary, 624–27
taxation, 912
testing, 114
trade, 959(n72)
unemployment, 582, 783
unhampered, 79–1041
wages, 782(fig. 80), 783(fig. 81)
 see also Business; Capitalism; Choosing; Curves; Demands; Entrepreneurship; Schedules
Markets, artificial, 1321(n16)
Marriage contracts, 164(n35)
Marshallian tax views, 910
Marxism, 415, 765(n6), 1062
Material, and economic, 12, 162
Materialism, 1321–24

- Mathematics
- assumptions, 324(n1)
 - Austrian, 627(n70)
 - econometrics, 325(n2)
 - equations, 323, 324, 616(n62), 831, 834(n54), 836
 - functions, 306, 323, 326, 867
 - equilibrium, 325(n2)
 - gambling, 555
 - human action, 326, 327(n5)
 - in economics, 75, 306, 323, 324, 325(n2), 326(n3), 327(n4, n5), 470(n7), 785, 866
 - indifference, 307
 - liquidity preference, 785
 - logic, 75
 - logistics, 75
 - marginal product, 37(table 1), 475–78, 500–04
 - multiplier, 866–68
 - numbers, 845
 - praxeology, 75, 217
 - probability theory, 60(n36), 553
 - use, 313, 326(n3), 327(n5), 470(n7)
 - value scales, 19
 - variables, 845(n59)
- Means and ends
- action, 8–13, 17–21, 658(n18)
 - behaviorism, 3, 482
 - choosing, 1, 5, 1298(n1)
 - distinction, 76
 - individual, 8, 17, 658(n18)
 - labor and leisure, 43, 658(n18)
 - political and economic, 879(n4), 1306(n7)
 - supply, quantity, 26(fig. 3)
 - values, 17–21
 - want-satisfaction, 879(n4)
- Measurement
- buying and selling, 117
 - impossibility, 18
 - index-number methods, 845
 - prices, 130(n27)
 - purchasing power of money, 843–51
 - quantitative, 526, 1163(n16)
 - surpluses, 258
 - utility, 27, 258, 313
 - see also* Mathematics
- Medicine, 743, 744(n92)
- Mercantilism, 880
- Mergers, cartels and corporations, 643–44
- Metaphors in economics, 970, 1001, 970(n81, n82)
- Microeconomics, xxii, 269(n19)
- Middle Ages, 1315–17
- Migration. *See* Location
- Minimum wage. *See* Laws, minimum wage
- Minorities, 1280(n20)
- Mint, monopoly of, 1082(n4), 1270
- Misesian paradigm, lix
- Model-building, 1358(n3)
- Monetary unit, 196–98, 237, 312, 620
- Money
- accounts, 198, 202, 863
 - acquiring, 200, 209
 - allocated, 219
 - balance of payments, 198, 205, 210, 822–26, 825(table 16), 1011(n119)
 - bills of exchange, 827–28
 - bimetallism, 828, 899
 - British Currency School, 1012
 - buying and selling, 758
 - cash holdings, 203, 850
 - certificates, 803
 - changes, 415, 762–64, 811–15
 - checks, 804
 - circularity, 268, 454, 535(n21), 760
 - claims, 800–04
 - clearing system, 771, 821–26
 - co-existing, 828–31
 - coining, 197(n7), 799, 800(n29)
 - commodity, 192, 204, 764, 798–800, 851
 - concept, 192
 - consumer, 198, 201, 261, 298
 - costs, 276, 353–62, 588, 674(n39)
 - credit. *See* Credit; Credit expansion
 - debts, 177, 178(n45), 439(n36), 440, 1028
 - deflation, 917(n35), 1006
 - demand, 650(n10), 756–62, 763(fig. 75), 767–98, 770(fig. 77), 816
 - dollar origin, 197(n7)
 - economy, 195, 233, 268, 281
 - emergence, 189–95
 - exchange
 - bills, 827
 - demand, 756, 816
 - equation, fallacy, 831–42
 - opposition, 233
 - rates, co-existing, 828–33
 - value, 758, 761(fig. 74)
 - expenditures. *See* Spending
 - exports and imports, 202
 - fiat, 1014, 1018(n127)

- gold. *See* Gold
goods, attributes, 826–31
Gresham's Law, 899
holding, 276(n22)
idle, 760, 767, 804(n30)
income, 198–206, 210, 224
inflation. *See* Inflation
Keynesian system, 860
labor demand, 757
labor services, 206, 406
marginal utility
 cash balance, 203, 264, 759, 760–61
 concept, 574(n14)
 consumer, 261–68
 costs, 264, 276–79
 diminishing, 218, 263, 301, 379
 planning and range of choice,
 279–80
 regression theory, 268–76
market, 235, 267, 375, 767–68
Marshall, costs, and prices, 353–62
Marshallian theory of quasi rents, 558
measure of values, 851
merging of assets, 426, 696; *see also*
 Joint-stock company
nature, 851
neutral, 773, 818
nonproductive, 765
numéraire, 851
obtaining, 376
100-percent reserve, 804, 807, 810–11,
 831(n47), 1007(n114)
ownership, 194
parallel standards, 831(n47)
prices
 calculated, 233
 circularity, 268
 common denominator, 235
 concept, 233–38
 consumers' goods, 261, 280–88
 costs, and A. Marshall, 353–62
 determined, 224, 238–49
 economic analysis, 269(n19)
 goods side and money side, 815–18
 marginal utility, 261–80, 311–15
profits, 293, 811
progressing economy, 560–61, 771, 817
purchasing power. *See* Purchasing
 power of money
quantitative, 849(n62)
quasi, 827
ranked, 261
real, 917(n35)
receipts, 803, 804(n31), 808
regression, 268–76, 274(fig. 38), 1021
relation, 526(n11), 756–64, 811–15
reservation, 757
silver, 828, 899
speculative demand, 768–71
stabilization, 843–51
standard, 805
stock
 individual, 204, 410–16, 412(fig. 48),
 413(fig. 49), 763(fig. 76)
 time preference, 410–16, 774
 total, 763(fig. 76), 834
 utility, 263, 764–67
subjective value, 764
substitutes, 805–09, 1009
supply, 650(n10), 756–62, 798–811
token coins, 804
turnover, 532(n15)
use, 264, 386(n11)
wages, 531, 782(fig. 80)
warehouse, 800–04
see also Banks and banking; Capital;
 Exchange
Monopoly and competition, 1143–44
 antitrust laws, 907, 1117–21
 bilateral, 636(n4), 726
 cartels, 636–61, 907
 Chamberlin and selling costs, 736–38,
 736(n84), 737(n86)
 charging what the traffic will bear, 663
 competition, 629–754, 732(fig. 71)
 consequences of shift, 732(fig. 71)
 consumer sovereignty, 629–36
 copyrights, 673(n38), 745–54, 746(n93),
 748(n96, n97)
 corporations, 643–53
 cost, 734(fig. 72), 735
 countervailing power, 736(n83)
 creation, 670(n33)
 cutthroat, 681–87, 684(n48)
 defined, 661–71, 661(n22), 667(n29),
 669(n30), 670(n32)
 domestic, 906(n27)
England, 669
environment, 675–76
equilibrium, 727(fig. 70), 735(fig. 73)
excess capacity, 726–36
free competition, 653–58

- gain, 677–80, 691, 906
 grants, 903, 906, 1089–1147
 Hutt's views, 631–36
 illegal, 661(n22)
 imperfect, 720–38
 individual sovereignty, 629–30
 instability, 651–53
 labor, 704–19
 land, 692
 licenses, 903
 location, 698–702
 medicine, 744(n92)
 mergers, 643–44
 monopolistic competition, 664(n26), 720–38
 monopoly, 629–754, 1299
 monopsony and oligopoly, 717–18
 natural, 701–04, 703(n56)
 neoclassical theory, 672–75, 673(fig. 67)
 oil, 684(n48), 686(n51)
 patents, 745–54, 746(n95), 748(n96, n97), 753(n101)
 prices, lvii, 1090, 1130(n64), 1299
 cartels, 636–43, 907
 consequences, 672–87
 defined, 671, 687–88, 690
 illusion, 661–704
 imperfect, 720–38
 labor unions, 704–16
 multiform, 739–45
 neoclassical theory, 672–75
 problem of one big company, 659–61
 restrictionist, 706
 size of firm, 645–51, 658
 technology, 645–51
 world, 680–81
 privileges, 906(n27), 907(n28), 1143(n76)
 profit and gain, 677–80, 1090
 quasi, 903, 906
 refutation of, 1090(n11)
 scarcity, 692
 size, 645–51, 658–61
 technology, 645–51
 unhampered market, 687–98
 wages, 705, 705(n58)
- Monopsony and oligopsony, 717–18
 Montaigne fallacy, 880
 Morality, 177, 632, 636, 641
 and choice, 1102(n20), 1303–06
 and human nature, 1306–08
- Motivation, 1, 100, 324, 666(n27)
 Multiplier, 866–68
 Murder, 79, 81, 94, 877
- National defense, 1031
 "National income," 397, 397(n15), 401, 401(n19), 777(n12), 988(n104)
 National product statistics, 1292–95
 Natural liberty, 1341–44
 Natural resources
 conservation, 907(n28), 1037
 depletion, 496–500
 distribution, 618, 937(n51)
 land, 10(n11)
 views, 9, 171, 174(n42), 485
 waste, 499, 499(n32), 500(n33)
 Navigation, private, 984(n99)
 Nazi system, 959
 Negotiable instruments, 181
 Neighborhood effects, 1292(n29)
 Neoclassical
 synthesis, xxi–xxii
 theory of monopoly price, 425, 582, 672–75, 673(fig. 67)
 New York City taxicab industry, 906
 New York University, lx
 Noise, 182(n48)
- Oligopoly, 722
 Oligopsony and monopsony, 717–18, 1103(n26)
 100-percent reserve, 810–11, 831(n47), 1002, 1007(n114)
 Organized crime, 1087(n8)
 Ownership
 agreements, 164(n34, n35)
 air, 92
 air lanes, 174(n41)
 airwaves, 173, 173(n40)
 appropriated, 169
 capitalist, 333, 345–48
 children, 93(n12)
 control, 659(n19)
 evidences, 165
 fraud, 183, 802, 1009(n117)
 freedom, 176
 function, 602
 Georgists, 171, 175
 goods, 93, 332
 government, 953, 955, 1029

- group, 433
invasion, 176
joint, 333–40, 426, 433
labor, 333
land, 170, 175, 333
money, 194
product, 333–40, 345–48, 337(n10)
public, 955–57
rights, 670, 745, 934(n47), 955
rules, 800
self, 92, 185, 164(n35)
stock company, 427, 438(fig. 53),
951(n65), 800–01
terms, 92
water, 173, 174(n42)
- Parallel standards, 831(n47)
Partnerships, 430; *see also* Joint-stock companies
Past, influence, 65
Patents and copyrights, 745–54, 746(n95),
748(n96, n97), 753(n101), 1133–38,
1133(n68, n69)
Peasants, medieval, 1315(n14)
Peddlers, outlawing, 907, 1315(n14)
Permanence, 402(n20), 483, 484(n15,
n16), 485(n19)
Physical science model, liv
Physics, 323, 326, 845
Planning, 11, 279–80, 958–61, 1153(n6);
see also Government; Prohibition
Point Four, 542(n31)
Politics, 886, 1058, 1058(n2), 1254 ff.
Poor relief, 942, 943(n58), 1257–58
Population, 561, 562(n7), 860(n70),
1109–10, 1316
Positivism, xl–1
Post offices, 951, 951(n64, n65), 955,
956(n67), 1265(n8), 1270
Poverty, 942, 943(n58), 975, 1316–21,
1321(n17)
Power, 1326–33
 over man, 1329–33
 over nature, 1329–33
Praxeology
 action, lix, 72–77, 877, 1025
 aesthetics, 74
 application of, xxxviii–l
 Austrian economics and, xxxii–xxxiv, liv,
 lv
- basis, 1–2, 307
choosing, 306, 481
defined, 299
economics, 72–77
ethics, 72, 74, 1297–1356
function, 1025
history, xxiii, 74
intervention, 875(n1), 877
mathematics, 75, 785
philosophy, 73
prediction, 64, 159, 293, 296
principle, 99, 569(n12)
psychology, 73, 74
purchasing power, 849(n62)
quantitative laws, 549
technology, 74
unions, 712
utilities, 882(n8)
vs. positivism, xl–1
see also Human action
Predictability, 1336
Preferences
 consumer, 207, 255, 514, 666(n28)
 demonstrated, 744, 882, 1093(n12)
 liquidity, 785–92
 scale, 6, 17
 time. *See* Time preference
see also Buying and selling; Choosing;
 Valuation
Prices
 analyzed, 491
 bargaining, 362–66, 456(n3)
 basing-point system, 621(n67)
 booms, 937, 1002, 1018
 buying and selling, 104, 106, 109(n23),
 113, 127(table 3), 235, 739
 changes, 142–52, 288(table 10), 522
 competitive, 635, 681, 704, 903
 consumption, 16, 233–317
 control, 658(n17), 664(n26), 892–900,
 893(fig. 83), 895(fig. 84), 1075–86,
 1362(n8), 1365
 costs, xxxvi–xxxviii, 276–79, 356,
 353–62, 588
 demand, 23, 114, 127, 139, 249–57
 determination, xxii, 106–26, 224,
 238–57, 291, 663, 704(n57), 734(fig.
 72), 815–18
 differential, 423, 996
 discrimination, 738, 742(n90), 745
 effects, 282

- equality, 695
 equilibrium. *See* Equilibrium, prices
 evenly rotating economy, 354, 453, 492
 exchange, 107, 142–53, 257
 factor, 353–66, 453–507, 557–627
 falling, 526, 790, 790(n25), 791(n26),
 796
 final, 108, 134(fig. 21), 321, 325(n2),
 879(n4)
 formation, 689(fig. 68)
 gains of exchange, 257–61
 gold, 273
 goods, 16, 142, 280–98, 288(table 10),
 522
 government and marginal costs, 950
 inflationary, 1021
 interest rate, 371, 735(fig. 73)
 interrelations, 280–88
 labor, 704–16
 land, 566
 level, 238(n2), 269(n19), 358(n23), 775,
 832
 location, 818
 marginal utility, 235, 261–80, 311–15
 market. *See* Market economy
 Marshall's views, 353–62
 maximum and minimum, 104, 893(fig.
 83), 896(fig. 85)
 measured, 130(n27)
 money. *See* Money, prices
 monopoly. *See* Monopoly
 movement, 812
 multiform, 739–45
 planning and range of choice, 279–80
 present, 292(n31)
 production. *See* Production
 real, 525
 rent, 292, 488
 restrictionist, 704, 907(n28), 1096,
 1107–12, 1130
 rising, 790(n25), 795
 services, 16, 288–98, 362, 590, 950,
 790(n24)
 socialistic, 967
 supply and demand, 23, 114–15, 127,
 138, 249–57
 theory, xx, xxii, 611
 trade, 959(n72)
 utility, 276–79, 302–11, 611
 value, 236, 316
 welfare comparisons and consumer sat-
 isfaction, 298–302
see also Wages
- Priorities and allocations, 1088
 Privileges, 906(n27), 907(n28)
 Probability, 60(n36), 553
 Producers
 capitalists, 392, 396, 406
 co-operatives, 433, 608, 608(n54)
 defined, 646(n8)
 exchange, 88
 goods, 225, 421
 loan market, 420–26, 435–43
 money acquired, 201
 prices and income, 509
 savings, 421
 spending, 206–12, 938
 stock of class (A), 156(fig. 29)
 valuation, 316–17, 569(n12)
- Product
 average and marginal, 37(table 1),
 468–75, 469(table 13), 472(fig. 59),
 473(table 14)
 capitalist, 345–48
 control, 900–07
 demand, 95, 504
 definition (Rolph's), 504
 differentiation, 666(n28)
 marginal physical, 466–75, 469(table
 13), 472(fig. 59), 473(table 14),
 500–04
 marginal value, 453–78, 461(fig. 56),
 466(fig. 57), 500–04
 ownership, 333–40, 337(n10), 345–48
 physical, 468–75
 priced. *See* Prices
 prohibition, 901
 value determined, 648
see also Goods
- Production
 action principle, xxxix, 319–20, 332
 aggregate, 394
 Austrian theory, xxvi–xxviii, 627(n70)
 average physical product, 468–75,
 472(fig. 59)
 bargaining, 362–66
 beneficiaries, 547–49
 booms, 1018
 capital, 47, 479–88, 527–43
 capitalism, xxxv–xxxvi, 345–48, 410–16
 centers, 507
 changing economy, 509–55
 choosing, 483
 classes, 10
 consumers, xxxv, 605–06

- convertibility, 38, 65
cost, xxxvi–xxxviii, 340–45, 353–62,
 588–600, 596, 618(n64)
decisions, 687–88
defined, 9
demand, income, 416–20
direction, 517
discounting, 453–78, 504–07
distribution fallacy, 622–24
divisibility, 593
effects, 142
efficiencies, 597
entrepreneurship and change, 509–55
evenly rotating economy, 320–29, 513
excess capacity, 726
exchange, 88, 630(n2)
expenditures, 206, 939
factors
 concept, 9, 33–47, 593–94
 evenly rotating economy, 513
 income, 335(fig. 40), 369(fig. 41)
 indivisible, 593
 nonspecific, xxxix–xl
 original, lvii
 ownership, 333–40, 337(n10),
 345–48
 pricing
 general, 453–507
 particular, 557–627
 produced, lvii
 specific, xxxvi–xxix, 329–33, 331(fig.
 39)
 world of purely specific, xxxvi,
 xxxvi(n37), xxxviii, xxxix
future, 48
general pricing of factors, 453–88
gold, 776(n10)
goods, 348–53, 391, 479–88, 630(n2)
government, 939, 967
Hayek's views, 517
income
 business, 601–05
 demand, 416–20
 earning process, 352
 entrepreneurship, 588–616
 factor, 335(fig. 40), 369(fig. 41)
 productive, 557–627
 source, 478–79
increased, 42, 596
innovation, 546–47
insurance, 552–55
interest rate, 367–451, 549–52
introduction, 557
inventions, 540, 961
investments, 328, 426–27, 517–27, 539,
 547–49
joint-stock companies, 426–43
labor, xxxv–xxxvii, 9, 42–47, 557–88
land, xxv, 170, 479–88, 557–88
law of returns, 33–38, 468
limited, 947
loan market, 420–26, 435–43
location and spatial relations, 617–22
marginal physical product, 468–75,
 472(fig. 59), 500–04
marginal productivity, 578–80, 590
marginal value product, 453–78,
 461(fig. 56), 469(table 13), 504–07
market, calculation and earnings,
 606–09, 624
Marshall's views, 353–62
money, 353–62, 410–16
natural resources, 496–500, 497(table
 15)
original, lvii
ownership, 333–40, 345–48, 337(n10)
particular factor prices and productive
 income, 557–627
period, 9, 14, 51, 68, 483, 591(n32)
permanence, 402(n20)
phase, 646–47
pricing
 general, 353–66, 453–507
 particular, 557–627
process, 208(fig. 32), 539, 543, 959
profit and loss, 509–16, 527–36, 650
progressing economy, 549–50
purchasing goods, 199, 237
purpose, 649–50
raw materials, 618(n64)
rent, 488–95, 557–88
restricted. *See* Monopoly
risk, 552–55
Rolph's discount theory, 504–07
saving, 547–49, 788
schedules, 390–410
Schumpeter's views, 450
services, 333(n8), 590, 605
size of firm, 609, 645
Soviet, 966
specific, 329–33, 331(fig. 39)
specialization, 95, 133, 153–61
stages of, 102, 208(fig. 32), 407(fig. 46),
 520

- structure, 8–9, 319–66, 524–43
- taxation, 914
- techniques, 544–47
- technology, 540, 647
- time market, 8–9, 42, 375–416, 443–50
- uncertainty, 552–55
- use, 649
- valuation, 34, 38–42
- value scales, 379–89
- vertical integration, 394, 609–16
- war, 927
- Productivity, marginal, 453–507, 506(n36)
- Profits and losses
 - altruist view, 1323(n19)
 - buying and selling, 289
 - capital gains, 1174–80
 - capital values in changing economy, 527–36, 1175(n26)
 - competitive, 676, 684(n47)
 - entrepreneurial, 509–16, 527–36, 682, 885, 895
 - evenly rotating economy, government, 68, 948
 - investments, 516
 - land, 528
 - large-scale, 795
 - monetary, 293, 811–15
 - monopoly, vs. monopoly gain to a factor, 677–80
 - motive, 590, 948
 - production. *See* Production
 - progressing economy, 532, 535
 - psychic, 277
 - retrogressing economy, 532, 532(n16), 536
 - social function, 514
- Progressing economy
 - defined, 532(n16), 561(n5)
 - effects, 526
 - money, 560–61, 771, 817
 - profits, 532, 536
 - pure rate of interest, 348, 371–72, 375, 790
- Prohibition, 901, 902(n24), 960, 1086–89
- Propaganda, 982
- Property
 - acquired, 92, 183
 - air pollution, 182
 - appropriation, 169–76
 - exchange, 91, 169
 - frauds, 183, 803, 1009(n117)
 - inalienable, 164
 - intangible, 165
 - invasion, 176–85
 - physical, 183
 - smoke, 182
 - rights, lvi, 432(n29), 934(n47), 1047–48, 1127(n59), 1140(n72), 1161(n15), 1337–40, 1347 ff.
- see also* Government; investments; Land; Ownership
- Proportional representation, 1283–84
- Protective tariff, 903, 906
- Provision, period, 17, 68
- Psychology, 73, 74, 308
- Public
 - finance, 908, 1030
 - interest, 1345(n34)
 - opinion, 1065(n7)
 - ownership, 955, 1276–79
 - utilities, 1138–39, 1139(n71)
 - utility, 516(n3), 702, 703(n56)
 - works, 1041(n152)
- Purchasing power of money (PPM), 1332
 - acceleration principle, 868–74
 - balance of payments, 822–26, 825(table 16)
 - bills of exchange, 827–28
 - business
 - cycles, 854–59
 - fluctuations, 851–54
 - changes, money relation, 762–64
 - commodity, 238, 798–800
 - consumption function, 860–66, 861(fig. 82)
 - decline, 768
 - demand, 756–98
 - employment, 780(fig. 79), 783(fig. 81)
 - equality, 620
 - equation of exchange, 831–42
 - evenly rotating economy, 767–68
 - exchange, 818–22, 828–42
 - gains and losses, 811–15
 - geographic uniformity, 818–21
 - goods
 - concepts, 199, 237
 - monetary attributes, 826–31
 - hoarding, 776–92, 780(fig. 79)
 - interest rate, 773–76, 792–98, 859–60
 - introduction, 755
 - investment and interest, 859–60
 - Keynesian system, 776–92, 780(fig. 79), 859–68, 861(fig. 82)

- liquidity preference, 785–92
marginal utility, 263
market, 237, 767–68, 782(*fig.* 80), 783(*fig.* 81)
measuring, 843–47
Mises' view, 269(n18)
100-percent reserve, 810–11
parity, 829
praxeology, 849(n62)
“price level,” 238(n2)
prices, determination: goods side and money side, 815–18
quasi, 826–28
ranking, 303
relations, 756–67, 811–15
Schumpeter's business cycles, 854–59
secular demand, 771–72
social income, 776–85, 778(*fig.* 78), 780(*fig.* 79), 861(*fig.* 82)
speculative demand, 768–71
spending, 776–85, 778(*fig.* 78), 780(*fig.* 79)
stabilization, 847–51
stock, 756–67, 798–800
substitutes, 805–09
tax, 937, 1023
- Purchasing power of money, lv
terms-of-trade, 792–98
unemployment, 782(*fig.* 80), 783(*fig.* 81)
utility of stock of money, 764–67
wages, 782(*fig.* 80), 783(*fig.* 81)
warehouses, 800–04
- Quality
defined, 565(n10)
standards, 1096–1101, 1097(n17), 1098(n18)
- Quantitative economics, 43(n27), 526, 549, 849(n62); *see also* Measurement
- Railroads, 545(n33), 594
grants, 1131–32
- Rationalism, 310, 666(n27)
- Rationing, 902, 1087–88, 1088(n9)
- Realism, 1361(n7)
- Reasoning, 1, 74–75, 228–29, 454
- Redistribution, 988(n103)
- Regression, money, 268–76, 273(n20, 21), 276(n22), 1021
- Religious observance, 878
- Rent
capitalization, 488–95
concept, 560(n3)
contracts, 295
decision-making, 602
defined, 290, 490(n24)
demand, 294
durable goods, 289
evenly rotating economy, 558
gross, 558
investment, 294
labor and land, 557–88, 692
Marshallian theory, 558
net, 558
prices, 292, 488
quasi, 559
services, 290, 525
time preference, 296
wages, 559
zero, 559
- Report requirements, 1115
- Representation, 1281 ff.
- Republics, 1066(n8), 1286(n25)
- Research, 750, 974(n91), 980
- Resources
administered, 280(n26)
allocating, 213–31
classified, 497(table 15)
depletable, 484(n15), 496–500, 694(n54), 1124(n54)
economic, 172, 173(n42), 485
exchangeable, 223
idle, 692, 702
industrial, 909
land, 485, 496, 570
natural, 171, 174(n42), 485, 496–500, 497(table 15)
readjust, 909
replaced, 497
tastes and techniques, 562(n8)
using, 938, 944–46
variety, lvi
wasted, 500(n33)
see also Capital
- Restrictions, 704–16, 907, 907(n28); *see also* Government
- Retrogressing economy, 532, 532(n16), 536
- Returns, 33–38, 320, 350, 467(n6), 468; *see also* Interest; Spending

- Revenue
 government, 913, 938(n52)
 marginal, 467(n6)
 psychic, 104, 135, 160, 210, 255
 tax, 913
- Review of Austrian Economics*, lix
- Revolt, 81
- Ricardo effect, 718–19, 719(n70)
- Risks, 548, 550–55, 682, 886
- Roads, private, 984(n99)
- Robbery, 499
- Rotating economy. *See* Evenly rotating economy
- Russia, 959, 959(n72), 966, 971(n84)
- Sacrifice
 equal, 1232–33, 1234
 minimum, 1232–36
 principle, 1231–36, 1232(n76),
 1233(n77), 1234(n78), 1235(n79),
 1248(n85)
- Safety codes, 1099–1101, 1100(n21)
- Satisfaction. *see* Want-satisfaction
- Savings
 aggregate, 517
 capitalists, 69, 346
 compulsory, 966
 consumption, 400, 413(fig. 49), 788
 determined, 539
 exceeded, 420
 government effects, 68, 1026
 gross, 397, 421
 growth, 963
 independent, 55(n33)
 investments, 436, 533, 547–49, 872,
 916(fig. 86)
 money, 413(fig. 49)
 net, 397, 519(fig. 60)
 penalized, 918
 plain, 69
 planned, 54
 production, 421, 547, 788
 rate of return, 350
 stock company, 426, 435
 time preference, 410, 518, 531, 539,
 916
 uncertainty and, 1313
- Scales. *See* Value scales
- Scarcity
 allocating, 330, 986
 consumer, 12, 34, 330
- production factors, 34, 638, 639(n6)
 labor and land, 559, 692
- Schedules
 demand
 changes, 144(fig. 24), 146(table 5)
 defined, 121
 determination, 249–57
 equilibrium point, 116(n25),
 formation, 155, 240(table 6),
 242(table 7), 281, 928
 increase, 153(fig. 28)
 market, 242(table 8), 243(fig. 33),
 281, 952
 production, 391(fig. 45)
 speculation, 130–37
 supply
 changes, 144(fig. 24), 146(table 5)
 defined, 121
 determination, 249–57
 effect of increase, 150(fig. 27)
 equilibrium point, 102(n20)
 formation, 154
 market, 241, 243(fig. 33), 246(table
 9)
 speculation, 130–37
 time preference
 compared, 385(fig. 42)
 individual, and money stock,
 412(fig. 48)
- Schools, governmental, 945, 948, 954,
 986
- Science, 357
- Securities and Exchange Commission,
 1099, 1099(n20), 1346
- Security, 1313–15
- Self-interest, knowledge of, 1300–02
- Selfishness, 1321–24
- Selling. *See* Buying and selling
- Services
 capitalists, 348
 consumer, 12, 54, 605–06
 duration, 16, 290, 482
 exchangeable, 162
 free, 944
 government, 944, 950, 951(n65), 984
 importance, 68
 labor, 206, 405, 564, 606, 757
 market. *See* Market economy
 movement, 610(fig. 65)
 personal, 255, 605–06
 priced, 16, 288–98, 362, 590, 790(n24)

- production and consumption, 333(n8), 590
rent, 525
time preference, 289(n30)
unit, 557
see also Labor
- Shareholders, 431, 439
- Sherman Antitrust Act, 661(n22)
- Shifting and incidence, tax, 927–34
- Short-run values, 358
- Silver, 828, 828(n46), 899
- Sin of affluence, Galbraith, 973–88
- Single tax, 935, 935(n48), 937(n51), 956(n68)
- Slavery, 81, 94, 878, 987(n102)
- Small business costs, 1116(n40)
- Smoke, 182
- Social
 benefits, 1272(n15)
 costs, 1272(n15), 1361
 Darwinism, 1324–26
 Democrats, 1280(n20)
 “engineering,” 960
 power, 1331
 utility, 878, 883, 891
- Social security, 957, 1271
- Socialism, 1272–76, 1366–67
 cartel, 659
 central planning, 958–61
 democracy and, 1281(n22)
 economic calculation, 614, 614(n59), 615(n60), 616(n61, n62), 875
 Fascist, 959
 in Hazlitt, 1088(n9)
 land, 935(n48)
 Nazi, 959
 prices, 967
- Soviet Russia, Society
 benefits, 923
 contractual, 84–94, 99
 co-operative, 99
 exchange, 79–84
 free, 339; *see also* Market economy
 group relations, 2, 433
 individuals, 950(n63)
 primitive vs. market, 188
 reality, 84
 State and, 1354
 status of, 1315–18, 1315(n14)
 see also Economics; Human action
- Soil, 487
- Sovereignty
 concept, 339(n12), 629–36
 Hutt’s views, 631–36, 652, 631(n3)
 see also Consumers; Market economy
- Soviet Russia, 958(n70), 959, 959(n71, n72), 960(n73), 961(n74), 969(n80), 971(n84), 1275
- Spatial relations, 617–22
- Specialization, 95, 102, 132–33, 153–61, 156(fig. 29)
- Speculation
 basis, 7
 buying and selling, 131
 demand, 130–37, 251, 768–71, 770(fig. 77)
 equilibrium, 250
 land, 570
 market, 157
 necessary, 510
 risks, 548, 550–55, 682, 885
 schedules, 131–35, 249
 self-correcting, 251
 supply and demand, 130–37, 251, 767–68, 770(fig. 77), 789–90
 see also Business; Investments; Profits and losses
- Spending
 allocated, 220, 948
 binary intervention, 938–61
 consumer, maintained, 403
 income, 198, 368, 396, 776–85, 778(fig. 78), 780(fig. 79), 823
 indirect exchange, 198–213
 investments, 210
 Keynes’ views, 776–85
 money, 198–206, 298
 present and future, 392, 403
 producer, 206–12, 938
 public, 938, 1041(n152)
 research, 750
 social, 863
 subsidy, 912–13, 926, 938
 unemployment, 776–85
 waste, 941
 see also Taxation
- Stabilization, 847–51, 865(n75)
- Standard Oil myth, 686(n51)
- Starvation, 654
- State
 human nature and the, 1335–37
 power, 1332

- relation, 2–3, 939(n53)
 - see also* Government
- State of rest, 143(n29)
- Stationary economy, 533, 627
- Stock
 - companies, 426–43, 438(fig. 53), 801
 - increase, effect, 150(fig. 26)
 - market, 1276(n17)
 - money, 204, 410–16, 412(fig. 48), 413(fig. 49), 762–64, 763(fig. 76)
 - specialization and production, 153–61
 - speculation, 130–37
 - supply and demand, 130–42
 - total demand to hold, 137–42, 139(fig. 23)
 - withheld, 137, 139
- see also* Goods
- Subsidies, 1094(n13), 1155(n9)
 - investment, 965, 1039
 - poverty, 943
 - spending, 912, 926, 938
 - transfer payments, 942–44, 1254–58
 - use, 926, 951
 - voluntary, 1040
- Subway, 952, 952(n66), 1267(n11)
- Supply
 - curves. *See* curves
 - elasticity, 128
 - equilibrium, 139
 - labor and land, 566–78, 572(fig. 63), 573(n64)
 - money, 798–811
 - present goods, 395, 422
 - prices, 23, 115, 127, 139, 249–57
 - quantity, 26(fig. 3), 115(table 2)
 - schedules. *See* Schedules
 - speculation, 130–37
 - units, 86
 - utility, 26, 260
 - variation, 466(fig. 57)
- see also* Demand
- Supreme Court, 1050
- Surplus, 258, 261
- Switzerland, banks, 810(n35)

- Tabular standard, 848
- Taft-Hartley Act, 897(n22)
- Tariff, 826, 903, 906, 906(n27), 1101–07, 1102(n25), 1103(n26, n27), 1104(n28), 1129(n62), 1146
- Tastes, 562(n8)
- Tax
 - evasion, 1218, 1249(n86)
 - exemption, 1219
 - illusion, 1196
 - the just, 1214–16
 - loopholes, 1220
 - single, 1196–1214, 1207(n50, n51), 1208(n52)
- Taxation, 1048, 1054–56, 1150(n2), 1151–1252
 - ability to pay and, 1224–31, 1225(n66), 1235(n79)
 - analysis, 910
 - Austrian approach, 910
 - barter, 914(n34)
 - benefit principle, 908, 923, 932–33, 1225(n66), 1235(n79), 1236–38, 1242(n81), 1248(n85)
 - binary intervention, 881(n6), 914–37
 - business, 928–29, 930
 - Chicago School, 912
 - collection, 1034(n147)
 - community, 881(n6)
 - compulsory, 939(n54), 947, 1032
 - consumption, 933
 - cost principle, 922
 - costs of collection, 1216–18, 1242(n81)
 - development retarded, 914(n34)
 - economic effects, 908, 914
 - equal, 919
 - excess purchasing power and, 1079(n2)
 - free market, 912
 - incidence; *see also* Taxation, shifting income, 914–19, 916(fig. 86), 920, 934
 - industry, 927–30
 - inflation, 1019
 - justice and, 1216
 - kind, 914(n34)
 - land, 934–38
 - Marshallian views, 912
 - neutral, 908, 919–27, 1154, 1216, 1236, 1244–45
 - payers and consumers, 908
 - payment, 927
 - production and consumption, 914
 - progressive, 925, 1170(n23), 1183(n34), 1191–1194
 - purchasing excess, 937, 1023
 - revenue, 913, 938(n52), 1244

- sacrifice and, 1231–36, 1232(n76), 1233(n77), 1234(n78), 1235(n79), 1248(n85)
- sales, 930–34, 931(n45), 1256–62, 1157(n11), 1161(n15)m 1183(n34)
- shifting and incidence, 930–34, 1156–64
- single, 935, 937(n51), 956(n68)
- social security, 957
- spending, 909
- voluntary, 1246(n82), 1249(n86), 1250–52
- wages, 928, 1171
- Walrasian views, 910
- wartime, 926
- Taxes
 - burdens and bounties, 880, 907, 932, 1197(n42)
 - capital, accumulated, 1183–91, 1178(n27, n29)
 - capital gains, 1174–83
 - chain store, 1115
 - consumption, 1161–62, 1169(n22), 1170(n23), 1172(n24), 1180–83
 - corporate, 1115, 1159, 1171–73
 - cost of collection, 1216–18
 - equal, 1230, 1240–44
 - excess profits, 1173
 - excise, 1157(n10, n11), 1161(n15), 1162–64
 - fictitious, 1151(n3)
 - gift, 1185
 - income, 1161, 1161(n15), 1164–83, 1174(n25), 1183–91, 1221–24
 - inheritance, 1185
 - licenses, 1093
 - poll, 1247(n83)
 - property, 1185–90, 1187(n36) 1157(11), 1161(n15), 1183(n34)
 - sales, 1156–62, 1157(n11), 1161(n15), 1183(n34)
 - savings, 1170(n23)
 - uniform, 1218–24, 1174(n25), 1178(n29)
 - on wealth, 1190–91
 - withholding, 1116(n40)
- Techniques, production, 544–47, 562(n8)
- Technocrats, 546(n35), 650(n10)
- Technology
 - as resource, 1125
 - axiom, 460(n5)
- economics, and size of firm, 645–51
- improvements used, 545, 587
- investments, 542
- knowledge, 527, 647
- mathematics, 470(n7)
- praxeology, 74
- production processes, 540
- recipe, 11, 43
- underdeveloped countries, 542
- unemployment, 587
- valuation, 329, 329(n6)
- Textbook, contemporary, liii
- Theft, 177
- Thrift, 1036; *see also* Investments
- Timber, 1126(n56)
- Time
 - action, 13–17, 13(fig. 1)
 - banks and banking, 804(n30)
 - barter, 271
 - buying and selling, 157, 1102
 - consumer, 8, 42, 404
 - Georgist view of, 1199(n43)
 - influence, 4
 - market
 - components, 404
 - interest rate, 375–79, 414(fig. 50), 418(fig. 51)
 - loan, 377
 - production structure, 390–410
 - maturing, 70
 - money regression, 268, 1021
 - period, 455(n2)
 - preference, lvii, 1124(n54), 1159, 1166–67, 1170(n23), 1278
 - capitalists, and individual money stock, 410–16
 - consumers, 377, 404, 451(n44), 789
 - forces affecting, 443–44
 - importance, 167, 320
 - individual
 - money stock, 410–16, 774
 - value scales, 379–89
 - investments, 531, 539–40, 788, 995
 - Knight's views, 504
 - Mises-Fetter theory of, lvii
 - production, 9, 42, 46, 51, 402
 - rate, 62
 - rentals, 296
 - savings, 411, 517–18, 530–31, 539
 - schedules. *See* Schedules, time preference
 - services, 289(n30)

- structure and interest rate, 445–49, 449(*fig. 55*)
- want-satisfaction, 16(*fig. 2*), 50
- production and consumption, 8, 42, 46
- value scales, 379–89
- waiting, 15, 537
- working, 14
- Tolstoyans, 1251
- Total
 - cost curve, 727
 - demand to hold, 137–42, 138(*table 4*), 139(*fig. 23*), 148(*fig. 25*)
 - marginal, 314
 - outlay, 128(*fig. 17*)
 - utility, 314
- Trade
 - balance, 823, 1011
 - barriers, 903, 906, 906(n27), 959(n72)
 - commodity, 122, 196
 - foreign, 825
 - interlocal exchanges, 820
 - international, 617, 620(n66), 906(n27), 1012
 - tariff, 903, 906
 - terms, 792–98
 - unions, 713
 - U.S.S.R., 959(n72)
 - see also* Exchange
- Trademark, 664
- Traffic-manager analogy, 1334
- Transfer payments and subsidies, 942–44, 1253–58
- Transportation costs, 619, 820
- Triangular intervention, 878, 892–907
- Typology of intervention, 877–78, 942

- Uncertainty
 - cash balance, 203, 264, 759, 775, 805
 - future, 7
 - investment, 60, 552
 - periods, 857
 - real world, 376, 767
 - risk, insurance, 553–55
- Underdeveloped countries, 542, 914(n34), 966(n77), 967(n78, n79), 970, 970(n83), 971(n85), 973(n87), 1334–35
- Unemployment
 - depressions, 581
 - economics, 582, 782, 790
 - frictional, 585(n23)
 - Galbraith's views, 986
- income, 779
- problem, 581–88
- relief, 944, 985, 1115, 1258
- social income and expenditures, 776–85
- technology, 587
- temporary, 586(n24)
- voluntary, 585(n23)
- wages, 583, 780, 782(*fig. 80*), 783(*fig. 81*), 784(n16), 897
- Unions. *See* Labor, unions
- Use-value, 131, 223, 224, 253
- Utility
 - buying and selling, 239, 254, 276
 - costs, 266, 276–78
 - equality, 307
 - ex post*: free-market and government, 885–91
 - fallacies, 302–11
 - goods, 288, 296, 375, 385
 - intervention, direct effects, 878
 - mathematics, 326(n3), 327(n5), 470(n7)
 - measured, 28, 258, 313
 - prices, 276–79, 302–11, 611
 - size of unit, 307
 - social, 879, 882, 891
 - stock of money, 263, 764–67
 - supply, 25, 260
 - see also* Marginal utility

- Vagrancy laws, 1119(n44)
- Valuation
 - action, 309; *see also* Human action
 - capital. *See* Capital
 - change, 40, 527
 - communistic, 172, 959, 959(n71, n72)
 - consumer and producer, 569–70
 - convertibility, 38–42, 65
 - discounting, 453–507
 - determination, 278(n23), 649
 - ends, 17–21
 - exchange, 88, 99, 131, 223, 758
 - goods, 20, 288, 296, 343, 375, 384
 - inequality, double, 103
 - labor, 342(n14); *see also* Labor
 - land, 171, 934–37
 - long-run, 359
 - maladjustments, 512(n1)
 - marginal utility. *See* Marginal utility
 - Marshall's views, 357
 - Mises's views, 314
 - prices, 236, 316–17

- process, 6, 20
producer, 315, 569(n12)
self-determined, 738
services, 288
short- and long-run, 357
socialistic, 614, 659, 875, 958, 966
speculation, 7, 510
subjective, 343
technological, 329
unit, 288
use, 131, 223, 224
wealth, 657, 743, 988(n103), 989
weighed, 11
see also Value scale
Value paradox, 22, 33
Value scales
 action, 309
 buyers and sellers, 106–26, 111(fig. 12), 123(fig. 15), 125(fig. 16)
 exchange, 85, 88(figs. 5 and 6), 99(fig. 7)
 goods, kinds, 214
 income, 218, 633
 individual, 107, 239, 379–89
 marginal utility, 30(fig. 4)
 market, 243
 mathematics, 19
 money, 219, 261
 preference, 6, 17
 prices, 236, 836
 quantity of supply of means, 26(fig. 3)
 time, 6, 379–89, 383(table 11)
Variation, human, 97(n16), 577(n16)
Vertical integration, 367, 394, 609–16, 610(fig. 65), 610(n55), 611(fig. 66)
Violence, 79–84, 875–1041
 and power, 1326–33
Voting, 886, 890, 1070–74, 1247–52, 1288(n27), 1289–91
 tax, 1240, 1247–52, 1247(n83)
- Wages
 defined, 509, 559
 determination, 716
 difference, 577
 implicit, 565(n9), 601(n49), 606
 income, 575, 781
 increase, 578(n19), 579(n20)
 indeterminacy, 716
 inflation, 784
 land, rents, 557
 managerial, 601
minimum, 784, 897
monopoly, 705
payment, 479
rates
 income, 575, 781
 lower and higher, 757, 782(fig. 80), 783(fig. 81)
 money, 531, 782(fig. 80)
 overt and total, 580–81
rents, 558
restrictionist, 707(fig. 69), 907
services, 525
taxation, 928
unemployment, 585, 782(fig. 80), 783(fig. 81)
union, 704, 705(n58), 718
Wagner Act, 897(n22)
Wagner-Taft-Hartley Act, 1114
Waiting time, 15, 537
Walrasian tax views, 910
Want-satisfaction
 advertising, 666(n28), 738(n88), 888, 978, 978(n93)
 attained, 654
 collective, 1030
 consumer and welfare comparisons, 298
 disutility, 44, 49
 Galbraith's views, 977
 leisure, 43
 marginal utility, 27
 means and ends, 879(n4)
 satiation, 73
 scale, 18
 time, 15, 16(fig. 2), 49
 see also Human action; Valuation; Value scales
War, 94, 926
Wards, 1355
Waste, 66, 637, 647, 941, 1041(n152)
Water
 ownership, 173, 174(n42)
 shortage, 1260
Wealth, 657, 743, 988, 988(n103); *see also* Capital; Income; Investments; Money
Welfare economics, 1360–62
Welfare, comparisons and consumer satisfaction, 298–302, 723(n72)
Wicksteedian theory of price, 817
World
 prices, 680–81, 959(n72)

- real
 - calculation, 616
- government, 1051
 - income, 606
 - interest rate, 367
 - money, 377
- profits and losses, 514
- speculation, 510
- uncertainty, 376, 767
- Worst on top, 1266(n9)
- Yugoslavia, 1276, 1276(n17)

BOOKS BY MURRAY N. ROTHBARD

A History of Money and Banking in the United States: The Colonial Era to World War II. Auburn, Ala.: Ludwig von Mises Institute, 2002.

America's Great Depression. Princeton, N.J.: D. Van Nostrand, 1963. Reprinted by the Ludwig von Mises Institute, 2000. This, the 5th edition, has an introduction by Paul Johnson.

An Austrian Perspective on the History of Economic Thought. Vol. 1: *Economic Thought before Adam Smith.* Vol. 2: *Classical Economics.* Aldershot, U.K.: Edward Elgar, 1995.

The Case Against the Fed. Auburn, Ala.: Ludwig von Mises Institute, 1994.

The Case for a 100 Percent Gold Dollar. Auburn, Ala.: Ludwig von Mises Institute, 1991. This essay originally appeared in the volume *In Search of a Monetary Constitution*, edited by Leland B. Yeager. Harvard University Press, 1962.

Conceived in Liberty. 4 vols. New Rochelle, N.Y.: Arlington House, 1975. Reprinted by the Ludwig von Mises Institute, 1999.

Egalitarianism as a Revolt Against Nature and Other Essays, 2nd ed. Auburn, Ala.: Ludwig von Mises Institute, 2000. Originally appeared in *Modern Age* (Fall 1973).

The Ethics of Liberty. Atlantic Highlands: N.J.: Humanities Press, 1982. Reprinted by New York University Press, 1998.

For a New Liberty: The Libertarian Manifesto. New York: Macmillan, 1973. Revised edition with a preface and new first chapter, retitled as *The Libertarian Heritage*, by Collier Books, 1978.

The Logic of Action One: Method, Money, and the Austrian School. Vol. 2: *Applications and Criticism from the Austrian School.* Cheltenham, U.K.: Edward Elgar, 1997.

The Logic of Action Two: Applications and Criticism from the Austrian School. Cheltenham, U.K.: Edward Elgar, 1997.

Making Economic Sense. Auburn, Ala.: Ludwig von Mises Institute, 1995.

Man, Economy, and State. Los Angeles: Nash, 1962. Combined in this present edition with *Power and Market* to form the Scholar's Edition of *Man, Economy, and State with Power and Market*. Auburn, Ala.: Ludwig von Mises Institute, 2004.

The Mystery of Banking. New York: Richardson and Snyder, 1983.

The Panic of 1812: Reactions and Policies. New York: Columbia University Press, 1962.

Power and Market. Kansas City, Mo.: Sheed Andrews and McMeel, 1970. Combined in this present edition with *Man, Economy, and State* to form the Scholar's Edition of *Man, Economy, and State with Power and Market*. Auburn, Ala.: Ludwig von Mises Institute, 2004.

What Has Government Done to Our Money? Colorado Springs, Colo.: Pine Tree Press, 1963. Reprinted 4th edition by the Ludwig von Mises Institute, 1990.



Murray N. Rothbard
(1926-1995)

The revival of Austrian economics as a living scientific movement can be dated from the publication of Rothbard's *Man, Economy, and State* in 1962. As a contribution to Austrian economics, and to pure economics in general, it ranks as one of the most brilliant performances in the history of economic thought. The treatise, written in scintillating prose, deduces the entire corpus of economic theory step by step from its theoretical foundations to its applications,

and goes beyond Rothbard's predecessors in many areas of theory and policy.

This Mises Institute edition includes the original last section of the book, removed by the first publisher but appearing in 1970 under the title *Power and Market*. This section provides such a powerful case for the free market as to leave no escape hatch for any government intervention.

Hence, this is the first fully unified edition of Rothbard's classic, published as the author wrote it, with a new introduction by Joseph Salerno.

ISBN 978-1-933550-27-5

9 0000 >

9 781933 550275

Ludwig von Mises Institute
518 West Magnolia Avenue
Auburn, Alabama 36832-4501
Mises.org