

KAYNAKLAR

1. Carl C. Van Doren, "The Great Rehearsal; The Story on the Making and Ratifying of the Constitution of the United States," The Viking Press, 1948.
2. Alfons J. Bitzinger, "A history of American Political Thought," Dodd Mead & Company, 1972.
3. Irving Kristol, "On the Democratic Idea in America," Harper & Row, 1972.
4. Gwendolyn M. Carter and John H. Herz, "Government and Politics in the Twentieth Century," 3rd ed., Praeger Publishers, Inc., 1973.
5. Robert A. Dahl, "Democracy in the United States; Promise and Performance," 2nd ed., Rand McNally & Company, 1972.
6. Daniel J. Elazar, "American Federalism: a View From the States," 2nd ed., Thomas Y. Crowell, 1972.
7. Louis Fisher, "President and Congress; Power and Policy," The Free Press, 1973.
8. Everett C. Ladd, "American Political Parties: Social Change and Political Response," W.W.Norton & Company, Inc., 1971
9. Nelson W. Polsby, and Aaron B. Wildavsky, "Presidential Elections; Strategies of American Electoral Politics," 3rd ed., Charles Scribner's Sons, 1972.
10. Malcolm E. Jewell and Samuel C. Patterson, "The Legislative Process in the United States," 2nd ed., Random House, 1972
11. Bernard Schwartz, "The Law in America," McGraw-Hill Book Company, 1974.
12. Robert G. Scigliano, "The Supreme Court and the Presidency," The Free Press, 1971.
13. Robert S.Ross, "American National Government: An introduction to political institutions," Markham Publishing Company, 1972.

14. Charles R. Adrian, "State and Local Governments," 3rd ed., McGraw-Hill Book Company, 1972.
15. James L. Sundquist, "Dynamics of the Party System: Alignment and realignment of political parties in the Unites States," The Brookings Institution, 1973.
16. Richard C. Schroeder R.C., "An Outline of American Government," United States Information Agency, 1989.
17. Business Conditions Digest, U.S. Department of Commerce, U.S. Government Printing Office, Washington, D.C. 20402.
18. Handbook of Cyclical Indicators, U.S. Department of Commerce, U.S. Government Printing Office, Washington, D.C. 20402.
19. Recession-Recovery Watch, Center for International Business Cycle Research, Columbia Universty School of Business, New York, NY 10027.
20. Victor L. Harper, "New York Institute of Finance, Investor's Desk Reference," New York Institute of Finance-Prentice hall, 1988.
21. Burton G. Malkiel, "A Randard Walk Down Wall Street," 4th ed., W.W.Norton & Company, 1985.
22. David L. Scott, "Wall Street Words: Financial Literacy for a Changing Market," Houghton Mifflin, 1988.
23. Stuart R. Veale, "Stocks, Bonds, Options, Futures: Investments and Their Markets," New York Institute of Finance, Prentice Hall, 1987.
24. Martin J. Pring, "Technical Analysis Explained," 2nd ed., McGraw-Hill, 1985.
25. Martin E. Zweig, "Understanding Technical Forecasting: How to Use Barron's Market Laboratory Pages," Dow Jones-Irwin, 1978.
26. John W. Labuszewski and Jeanne C. Sinquefield, "Inside the Commodity Option Markets," John Wiley & Sons, 1985.
27. William E. Nix, "Futures Markets: Their Economic

- Role," Washington D.C.: American Enterprise Institute for Public Policy Research, 1985.
28. Andrew D. Seidel, and Philip M. Ginsberg, "Commodities Trading: Foundations, Analysis and Operations," Prentice Hall, 1983.
 29. Michael B. Lehmann, "The Dow Jones-Irwin Guide to Using the Wall Street Journal," 3rd ed., Dow Jones & Company, Inc., 1990.
 30. The Royal Society Scientific Information Conference, 21 June-2 July 1948: Report and Papers submitted, The Royal Society, London. 1948.
 31. Elmer Hutchisson, "The Role of International Scientific Organizations in Improving Scientific Documentation," *Physics Today*, 15, 24-26 (September 1962).
 32. Derek J. de Solla Price, "The Scientific Foundations of Science Policy," *Nature*, 206, 234 (April 17, 1965).
 33. J.C.R. Licklider, "A Crux in Scientific and Technical Communications," *Amer. Psychologist*, 12, 1044-1051 (1966).
 34. D.W. King et al., King Research, Inc., "Statistical Indicators of Scientific and Technical Communication," 1960-1980, PB 254 060, U.S. Government Printing Office, Washington, D.C., 1976.
 35. Pauline Atherton, "The Role of 'Letters' Journals in Primary Contribution of Information: A survey of Authors of Physical Letters," Report AIP/DRP-64-1, American Institute of Physics, New York, 1964.
 36. K. Subramanyam and Constance J. Scaffer, "Effectiveness of 'Letters' Journals," *New Lib. World*, 75, 258-259 (December 1974).
 37. Michael H. Halbert and Russell L. Ackoff, "An Operations Research Study of the Dissemination of Information," in *Proceedings of the International Conference on Scientific Information*, Washington, D.C., November 16-21, 1958, National Academy of Scienc-

- es- National Research Council, Washington, D.C., 1959, 2 volumes, pp. 97-130.
38. George Schussel, "Advent of Information and Inquiry Services," *J. Data Management*, 7(9), 24-31 (September 1969).
 39. Melvin J. Voigt, "Scientists' Approaches to Information," American Library Association, Chicago, 1961, pp20-33.
 40. Paul L Horecky, "Libraries and Bibliographic Centers in the Soviet Union," Indiana University, Bloomington, 1959, p.1.
 41. Paul L Horecky, "Libraries and Bibliographic Centers in the Soviet Union," Indiana University, Bloomington, 1959, p.3.
 42. Melville J. Ruggles and Raynard C. Swank, "Soviet Libraries and Librarianship," American Library Association, Chicago, 1962, p. 15.
 43. T. F. Karatygina, "Technical libraries in the U.S.S.R.," in *Libraries in the U.S.S.R.* (Simon Francis Ed.), Linnet Books, Hamden, Conn., 1971, p. 51.
 44. Leonard N. Beck, "Key Issues in Soviet Information." *J. Amer. Soc. Information Science*, 22, 81 (March-April 1971).
 45. "Progress in the Organization of Information in the U.S.S.R.," *FID News Bull.*, 17, 39 (May 1967).
 46. "Scientific and Technical Communication: A Pressing National Problem and Recommendations for Its Solution," National Academy of Sciences, Washington, D.C., 1969 (SATCOM Report).
 47. "Science, Government, and Information: The Responsibilities of the Technical Community and the Government in the Transfer of Information: A Report of the President's Science Advisory Committee," The White House, Washington, D.C., 1963.
 48. Satcom Report, Ref. 46, p. 9.

49. David Garimö, "The IAC and the Library," *Special Lib.*, 62 17-23 (January 1971).
50. "Directory of USAEC Information Analysis Centers, Office of Information Services," United States Atomic Energy Commission, Washington, D.C., October 1974, pp.26-27.
51. "AFC and DOD Information Analysis Centers," Office of Information Services, *Special Lib.*, 57(1), 21-34 (January 1966).
52. "Nuclear Science Abstract," 1976 Haziranı'ndan sonra çıkmamıştır. USGRDR'nin bugünkü ismi "Government Reports Announcements and Index"tir.
53. United States Code Annotated, Title 35, Patents, St. Paul, Minn. West Publishing Co. 1987.
54. United States Code Annotated, Title 17, Copyrights, St. Paul, Minn. West Publishing Co. 1987.
55. Derek J. de Solla Price, "Measuring the Size of Science," *Proc. Israel Acad. Sciences and Humanities*, 4(6), 98-111 (1969).
56. Janice M. Ladendorf, "Information Flow in Science, Technology and Commerce," *Special Lib.*, 61, 215-222 (May-June 1970).
57. S.S. West, "The Ideology of Academic Scientists," *IRE Trans. Eng. Management*, EM-7(2), 54-62 (June 1960).
58. Donald G. Marquis and Thomas J. Allen, "Communication Patterns in Applied Technology," *Amer. Psychologist*, 21, 1052-1060 (1966).
59. Derek J. de Solla Price, "Citation Measures of Hard Science, Soft Science, Technology and Non-Science," in *Communication Among Scientists and Engineers* (Carnot E. Nelson and Donald K. Pollock, eds.), D.C. Heath & Co., Lexington, Mass., 1970, pp. 3-22.
60. Felix Liebesny, J. W. Hewitt, P.S.Hunter, and M. Hannah, "The Scientific and Technical Information Contained in Patent Specifications: The Extent and Time

Factors of Its Publication in Other Forms of Literature," *Information Scientist*, 8(4), 165-177 (December 1974).

61. Ladendorf, Ref. 56, p. 216.

62. Allan Kent, Harold Sancour, Lay E. Daily, "Encyclopedia of Library and Information Science," Marcel Dekker Inc., New York, 1986.

63. *Time*: 4 Eylül 1989, Sayı 36; Sayfa 43.

**AMERİKA BİRLEŞİK DEVLETLERİNDEKİ
PATENT KÜTÜPHANELERİ**

<i>EYALET</i>	<i>KÜTÜPHANENİN İSMİ</i>
Alabama	•Auburn University Libraries •Birmingham Public Library
Alaska	•Anchorage Municipal Libraries
Arizona	•Tempe: Science Library, Arizona State University
Arkansas	•Little Rock: Arkansas State Library
California	•Los Angeles Public Library •Sacramento: California State Library •San Diego Public Library •Sunnyvale: Patent Information Clearinghouse
Colorado	•Denver Public Library
Delaware	•Newark: University of Delaware Library
Dist. of Columbia	•Washington: Howard University Library
Florida	•Fort Lauderdale: Broward County Main Library •Miami-Dade Public Library •Orlando: University of Central Florida Libraries
Georgia	•Atlanta: Price Gilbert Memorial Library, Georgia Institute of Technology
Idaho	•Moscow: University of Idaho Library
Illinois	•Chicago Public Library

- Indiana
 - Springfield: Illinois State Library
 - Indianapolis-Marion County Public Library
- Iowa
 - Des Moines: State Library of Iowa
- Kentucky
 - Louisville Free Public Library
- Louisiana
 - Baton Rouge: Troy H. Middleton Library, Louisiana State University
- Maryland
 - College Park: Engineering and Physical Sciences Library, University of Maryland
- Massachusetts
 - Amherst: Physical Sciences Library, University of Massachussets
 - Boston Public Library
- Michigan
 - Ann Arbor: Engineering Transportation Library, University of Michigan
 - Detroit Public Library
- Minnesota
 - Minneapolis Public Library & Information Center
- Missouri
 - Kansas City: Linda Hall Library
 - St. Louis Public Library
- Montana
 - Butte: Montana College of Mineral Science and Technology Library
- Nebraska
 - Lincoln: University of Nebraska - Lincoln, Engineering Library
- Nevada
 - Reno: University of Nevada-Reno Lib.
- New Hampshire
 - Durham: University of New Hampshire Library
- New Jersey
 - Newark Public Library
 - Piscataway: Library of Science and Medicine at Rutgers University
- New Mexico
 - Albuquerque: University of New Mexico Library
- New York
 - Albany: New York State Library
 - Buffalo and Erie County Public Libr.

- New York Public Library (The Research Libraries)
- North Carolina •Raleigh: D.H. Hill Library, N.C. State University
- Ohio •Cincinnati & Hamilton County, Public Library
- Cleveland Public Library
- Columbus: Ohio State University Libr.
- Toledo/Lucas County Public Library
- Oklahoma •Stillwater: Oklahoma State University Library
- Oregon •Salem: Oregon State Library
- Pennsylvania •Cambridge Springs: Alliance College Library
- Philadelphia: Franklin Institute Libr.
- Pittsburgh: Carnegie Library of Pittsburgh
- University Park: Patte Library, Pennsylvania State University
- Rhode Island •Providence Public Library
- South Carolina •Charleston: Medical University of South Carolina
- Tennessee •Memphis & Shelby County Public Library and Information Center
- Nashville: Vanderbilt University Libr.
- Texas •Austin: McKinney Engineering Library, University of Texas
- College Station: Sterling C. Evans Library, Texas A & M University
- Dallas Public Library
- Houston: The Fondren Library, Rice University
- Utah •Salt Lake City: Marriott Library University of Utah
- Virginia •Richmond: Virginia Commonwealth University Library

- Washington •Seattle: Engineering Library,
University of Washington
- Washington D.C. •The Search Room of the Patent and
Trademark Office, Crystal Plaza,
2021 Jefferson Davis Highway,
Arlington, Va (dünyanın en
büyük patent kütüphanesidir).
- Wisconsin •Madison: Kurt F. Wendt Engineering
Library, University of Wisconsin
•Milwaukee Public Library

İNDEKS

A

- Abraham Lincoln (Başkan),
134, 181
Adalet departmanı, 19
Altın, 90-93
Amerikan modeli (BT literatür-
rün yayılması için) 133
Anayasa (ABD), 7-12
Araştırma (Ortak risk), 222
Araştırma makaleleri, 121
Araştırma raporları, 120
AR-GE (Araştırma-Geliştirme)
149, 177, 220, 264
Arz, 56, 81, 82
Arz (Para arzı), 74
Arz ekonomisi, 85
Asker, 246
Aydın, 237

B

- Baker paneli, 136
Banknot, 75
Basın özgürlüğü, 11, 234, 257
Başkan, 9, 12, 15
Başkanlık yemini, 13
Başkanlık yetkileri, 13
Belediye, 39
Belediye başkanı, 40
Bell, Alexander Graham (ilk
telefon), 180
Beyin enerjisi, 261
Beyin göçü, 243
Bibliyografiler, 117
Bilim, 209-213
Bilim ve teknoloji politikası
264

- Bilimsel ve teknik literatür,
109
Bilimsel ve teknik literatürün
çoğalması, 114
kullanılması, 125
yapısı, 117
Birincil kaynaklar, 119, 127
Borcu paraya çevirmek, 76,
77, 84
Bretton-Woods Konferansı, 89
Bütçe açıkları, 81

C

- Carter (Başkan), 86
Colt, Samuel (ilk tabanca)
181
Copyright (Kopyahakkı), 190
çoğaltma ve dağıtma
hakkı, 198, 199
ilk satış doktrini, 201, 203
korumasının sağlanması,
204, 205-208
(ve) kütüphaneler 197, 208
ortak yazar, 202
sertifikası, 208
sınırlı yayın doktrini, 205
uygun kullanım doktrini,
196, 197
yayın, 204, 205

D

- Dalgalanma (para), 94, 95
Demokrasi, 7, 48
Devalüasyon, 92, 94, 95

Devlet departmanı, 16
 Dış ticaret açığı (veya fazlası),
 95
 Duraklama (bkz İş Devresi),

E

Eastman, George (ilk fotoğ-
 raf), 179
 Edison, 179
 Eğitim, 236, 258
 Eğitim departmanı, 21
 Endüstriyel üretim, 61
 Enerji departmanı, 22
 Enflasyon, 57, 60, 65, 66, 67,
 68, 78, 79, 245
 Enformasyon bilimcisi, 217,
 227, 249
 Enformasyon özgürlüğü, 48,
 231, 256
 Eyalet gelirleri, 45
 Eyalet yönetimi, 33
 Eyaletler arası ticaret komis-
 yonu, 23

F

Faiz oranları, 77
 Federal gelirler, 44
 Federal mahkeme sistemi, 31
 Federal mahkemelerin bağımsızlığının sağlanması, 32
 Federal mali politika, 79
 Federal sistemin amacı, 12
 Federal ticaret komisyonu, 23
 Federal yedek sistemi (FED),
 24, 51, 67, 69, 88

Federasyon, 5
 Fikir özgürlüğü, 231
 Ford (Başkan), 85

G

Gaziler servisi, 24
 Genel hizmetler idaresi, 24
 Genel muhasebe ofisi, 23
 Genişleme (bkz İş Devresi)
 Genişleme politikası (bkz Ko-
 lay Para Politikası)
 Geri kalmış ülkelerin yapma-
 ları gerekenler, 252
 GNP (Gayri Safi Milli Hasıla),
 51, 59
 Goodyear, Charles (ilk lastik),
 179

H

Haklar tasarısı, 11
 Hazine departmanı, 17

İ

İcat, 169
 İcra departmanları, 15
 İcra kolu, 12
 İçişleri departmanı, 19
 İhracat fazlası, 98
 İkincil kaynaklar, 122, 127
 İlçe yönetimi, 41
 IMF, 89, 91
 İş Devresi, 51-63

İşçilik departmanı, 20
İthalat açığı, 98

L

J

Japon mucizesi, 244
Jüri mahkemesi, 32, 38

K

Kambiyo işlemleri, 89
Kamu harcamaları, 84, 85
Kanun tekniği 260, 261
Kanun yapma prosedürü, 29
Kapasite kullanımı, 61
Kapitalizm, 2, 49, 102, 253
Kennedy vergi indirimi, 85
Keynes teorisi, 81-85
Kısmi politikası (bkz Sıkı Para Politikası)
Kolay para politikası, 78
Komiteler, 29, 48
Komünist ideoloji, 2, 252
Konferans komitesi, 27
Konferans literatürü, 120
Kongre, 8, 9, 25
 kütüphanesi, 30, 189, 207
 üyelerinin nitelikleri, 25
 yöneticileri, 29
Konutlaşma ve şehir geliştirme departmanı, 21
Kopyahakkı kanunu (bkz Copyright)
Kosygin (SSCB Komünist Parti Sekreteri), 130
Köy, kasaba yönetimi, 43
Kütüphaneler, 197, 208, 248

Lenin, 129

Lisans, 173-174, 178, 184, 218, 264

M

Mahkemeler, 11, 31, 37, 41
Mali politika, 84, 79
Maliyet (birim işçilik), 64
Maliyet (fiyat dinamiği), 66
Marshall planı, 91
Menkul değerler ve değişim komisyonu, 24
Menkul değerler piyasası, 71, 263
 New York Borsası, 72
Mercedes-Benz (ilk oto), 180
Milli Bilm Kurumu (National Science Foundation), 24, 135
Milli İşçi İlişkileri Kurulu, 24
Milli Havacılık ve Uzay İdaresi (bkz NASA),
Mucit, 107

N

NASA, 24, 135
Nixon (Başkan), 85
Norveç (bilimsel ve teknik bilginin yayılması), 144

O

Ortak risk araştırma, 222
Ortak risk kapitali, 262

Ö

Ödemeler dengesi, 95

P

Para arzı, 39
Para politikası, 78, 84
Patent, 118, 120, 168, 186,
216-228, 264
kütüphaneleri, 178
(ve) Marka Ofisi (PTO), 170
sistemi, 109, 134, 168
spesifikasyonları, 120, 171
uluslararası üretime
etkisi, 184
Patentlerle teknolojiler tarihi,
180
Personel idaresi ofisi, 23
Polis, 246
Posta Servisi (ABD), 18, 24
Prodüktivite (İşçi), 64

R

Reagan (Başkan), 86
Referativnyi Zhurnal, 133,
144
Roosevelt (Başkan), 83
Royalty (veya royalty), 174,
177, 178, 218, 264

Rus modeli (bilimsel ve teknik
bilginin yayılması), 129

S

Sabit kambiyo oranları siste-
mi, 91, 93, 94
Sağlık ve insani hizmetler de-
partmanı, 21
Sahte bilim, 209, 213-215,
247
Sanayi casusluğu, 226
Savunma departmanı, 18,
140
SATKOM raporu, 137
Say Kanunu, 81-82
Scandoc, 162
Seçici kolej, 13
Seçimle gelen oligarşi (SGO),
238
Senato, 25
Serbest pazar operasyonları,
71
Sermaye hesapları, 97, 99
Sıkı para politikası, 78
Sivil servis sistemi (komisyo-
nu), 14, 23, 37

Ş

Şehir
mahkemeleri, 41
yönetimi, 39

T

Tahsis (assignment), 173-
174, 202

Talep, 56, 68
 Tarım Bakanlığı (Norveç), 158
 Tarım departmanı (ABD), 19, 134
 Teknik (teknolojik) literatür, 109
 Teknik raporlar (bkz Araştırma raporları)
 Teknoloji, 209-213
 üretimi, 51, 105, 168, 216-228, 267
 Teknopark, 265
 Temsilciler meclisi, 9, 25
 Thomas Jefferson (Başkan), 134
 Ticaret departmanı, 20
 Truman (başkan), 91

U

Ulaşım departmanı, 22
 Uluslararası ticari işlemler (ABD), 89

Ü

Üçüncül kaynaklar, 123, 127
 Üretici fiyatları, 65

V

Vergi indirimi, 84
 VİNTİ, 132, 133, 144

W

Weinberg paneli, 136
 Wright Kardeşler (ilk uçak), 179, 212, 183

Y

Yabancı para değişimi, 95
 Yargı kolu, 31
 Yasama kolu, 25
 Yerel yönetimlerin gelirleri, 46
 Yoğun bilgi araştırması, 127, 217
 Yüce Mahkeme, 10, 31