## 정보화시대의 표준경쟁

## <참고문헌>

『전자신문』

『科學技術白書』 1996-1998. 科學技術廳 編.

『日本經濟新聞』

『日本産業新聞』

『情報化白書』 1987-1998. 日本情報處理開發協會 編.

『情報メディア白書』 1996. 電通總研 編.

『學校基本調查報告書』 昭和46년, 昭和50-63년, 平成1-10년. 大臣官房調査統計企劃課 編.

『パソコン白書』 1990-1997. 日本電子工業振興協会(JEIDA) 編.

『パソコンソフトウェア年監』 1992-93. ソフトウェア研究所 編.

Digest of Education Statistics. various years. National Center for Education Statistics, United States Department of Education, Office of Educational Research and Improvement.

Kvodo News International.

Nikkei Business.

Nikkei Pasocon.

Nikkei Weekly.

Wall Street Journal.

구로키 야스오. 2002. 『소니스타일을 훔쳐라: Mr. Sonv 기획의 비밀』 홍익출판사.

김동호. 2002. 『일본 소니가 한국 삼성에 따라잡힌 이유는』 창작시대.

- 김상배. 2003a. "사이버공간의 미래전략: 인터넷 거버넌스를 중심으로." 윤영관·유석진 편. 『정보화의 도전과 한국: 여섯 가지 쟁점과 미래전략』 서울: 한울, 170-218.
- 김상배. 2003b. "정보기술과 국제정치이론: 구성적 기술론과 정보세계정치론의 모색." 『국제정치논총』 43(4), 33-58.
- 김상배. 2003c. "정보화시대의 한글민족주의: 아래아한글살리기운동의 정치경제." 『한국정 치학회보』 37(1), 409-429.
- 김상배. 2004. "정보화시대의 지식구조: 수잔 스트레인지의 개념화를 넘어서." 『한국정치학회보』 38(3), 255-276.
- 김상배. 2005a. "공개 소프트웨어와 표준경쟁의 세계정치: 리눅스(Linux)를 중심으로." 『한국정치학회보』 39(1), 365-387.
- 김상배. 2005b. "기술과 지식, 그리고 기식(技識): 정보혁명의 국제정치학적 탐구를 위한 개념적 기초." 『국제정치논총』 45(1), 57-82.
- 김상배. 2005c. "정보화시대의 제국: 지식/네트워크 세계정치론의 시각." 『세계정치』 26(1), 93-120.
- 김상배. 2006. "실리우드(Siliwood)의 세계정치: 정보화시대 문화제국과 그 국가전략적 함의." 『국가전략』 12(2), 5-34.

김용삼. 2002. "해외 인터뷰: 일본 IMT 2000 프로젝트의 리더 사카무라 겐 도쿄大 교수." 월 간 조 선 』 7 월 호 .

<a href="http://monthly.chosun.com/html/200207/20020702004\_1.html">http://monthly.chosun.com/html/200207/20020702004\_1.html</a> (검색일: 2004년 7월 8일).

김용준. 1992. "기술발달의 역사." 고대평화연구소. 편. 『과학기술혁명과 한국사회』 한길 사. 19-53.

노무라총합연구소. 2002. 『유비쿼터스 네트워크와 시장창조』 전자신문사.

노무라총합연구소. 2003. 『유비쿼터스 네트워크와 신사회 시스템』 전자신문사.

딘 다카하시. 2003. 『마이크로소프트의 도전: X박스와 게임의 미래』 푸른미디어.

로베르토 디 코스모·도미니크 노라. 1999. 『세계를 터는 강도』 영림카디널.

마쓰오카 다케오. 2000. 『소니의 선택 소니의 성공: 디지털 시대의 경영전략과 도전정신』 연합뉴스.

민병원. 2004. "네트워크의 국제정치: 새로운 이론틀의 모색." 한국정치학회 추계학술회의 발표논문.

사카무라 켄. 2002a. 『차세대 IT혁명과 아시아적 발전모델』 동방미디어.

사카무라 켄. 2002b. 『유비쿼터스 컴퓨팅 혁명』 동방미디어.

사카무라 켄. 2003. 『21세기 일본의 정보전략』 동방미디어.

서우석 외. 2006. 『마이크로소프트의 IT전략과 미래』 한빛미디어.

성좌경. 1986. 『기술의 이해 그리고 한국의 기술』 인하대학교출판부.

신원식. 2000. "임베디드 운영체계 트론: 어디에나 누구라도 쓸 수 있는 컴퓨터." *PCLine.* 120. 10월호.

<http://www.pcline.co.kr/old\_magazine/internet/2000/2000\_10/today/
today\_3.htm> (검색일: 2004년 7월 5일).

아라카와 히로키·히다카 쇼지. 2003. 『손에 잡히는 유비쿼터스』 전자신문사.

아사쿠라 레이지. 2000. 『소니의 야망: 디지털 네트워크로 세계를 제패하다』 바다출판사.

연합뉴스. 2006. 『총성없는 3차대전 표준경쟁: 진시황에서 와이브로까지』 연합뉴스.

윤홍근. 2000. "클린턴 행정부의 신기술정책과 정부·기업관계의 변화전망." 『국제정치논 총』 40(4), 89-110.

이성국·김완석. 2003. 『세계 각국의 유비쿼터스 컴퓨팅 전략』 전자신문사.

조현석. 1999. "미국 클린턴 행정부의 신기술정책과 WTO 보조금 협정." 『한국정치학회 보』 33(2), 389-405.

존 바텔. 2005. 『검색으로 세상을 바꾼 구글스토리』 랜던하우스중앙.

하영선·김상배 편. 2006. 『네트워크 지식국가: 21세기 세계정치의 변환』 을유문화사.

홍성욱. 1999. 『생산력과 문화로서의 과학 기술』 문학과 지성사.

公文俊平 編. 1998. 『2005年日本浮上』 東京: NTT出版.

公文俊平. 1994. 『情報文明論』 東京: NTT出版.

今井賢一·石野福弥. 1993. "日本のソフトウェア: 立ち遅れの原因と殘された可能性." 『ビジネスレビュ』 41(1), 1-18.

德田濃. 1994. "ハイテク日本は世界の下請け工場だった." 中城卓夫 外 編. 『技術立國·日本

が 危ない!』 東京: 宝島社, 45-58.

山本眞一. 1996. "學術研究システムから見た大學院に關する研究." 『大學研究』 15. 4月, 1-287.

森嶋通夫. 1999. 『なぜ日本は没落するか』 東京: 岩波書店.

西澤潤一. 1994. "獨創'をつぶす日本の教育." 中城卓夫 外 編. 『技術立國·日本が 危ない!』 東京: 宝島社, 89-102.

石田英遠. 1994. 『獨禁政策强化の波を乗り切る』東京: 中央經濟社.

水野博之. 1997. 『'日本の技術'いまが復活の時』 東京: 日本實業出版社.

安保邦彦. 1994. 『ベンチャービジネス・キャピタル再生の道』 東京: 同友館.

柳川誠介. 1995. "日本の國民機PC98シリズの変遷." Try Computing. 7月, 51-67.

伊丹敬之. 外. 1996. 『日本のコンピュータ産業: なぜ伸びなやんでいるのか』 東京: NTT出版.

日本産業新聞 編. 1995. 『新リーディング産業』 東京: 日本經濟新聞社.

林良浩. 1993. "日本のソフトウェア産業とその政策問題." 『ビジネスレビュ』 41(1), 19-29.

田中直毅. 1996. 『新しい産業社會の構想』 東京: 日本經濟新聞社.

中村吉明 外. 1995. "日本の技術政策: 第五世代コンピュータの研究開發を通じて." Discussion Paper Series #95-DOJ-56. Research Institute of International Trade and Industry.

中村吉明. 1998. "産官共同研究開發の効果: リアル・ワールド・コンピューティング・プログラムのケーススタティ." Discussion Paper Series #98-DOJ-86. Research Institute of International Trade and Industry.

志村幸雄. 1995. 『半導體産業新時代』 東京: 日本能率協會 マネジメントセンタア.

清成忠男·橋本寿朗 編. 1997. 『日本型産業集積の未來像』 東京: 日本經濟新聞社.

八木勤. 1992. 『どうなるソフトウェア業界』 東京: 日本實業出版社.

八木勤. 1996. 『これからどうなるコンピュータ業界』 東京: 日本實業出版社.

黑田眞. 1989. 『日米關係の考え方: 貿易摩擦を生きて』 東京: 有斐閣.

アーサー·D·リトル社. 編. 1993. 『コンピュータ關聯企業の高收益革命: ガームのルールわった』 東京: ダイヤモンド社.

ウィリアム·フィイナン、ジェフリー·フライ. 1994. 『日本の技術が危ない: ハイテク産業の衰退』 東京: 日本經濟新聞社.

グレン·S·フクシマ. 1992. 『日米經濟摩擦の政治學』 東京: 朝日新聞社.

Abbott, Kenneth W. and Duncan Snidal. 2001. "International 'Standards' and International Governance." *Journal of European Public Policy*. 8(3), 345–370.

Abernathy, William J. and James M. Utterback. 1978. "Patterns of Industrial Innovation." *Technology Review*. June-July, 40-47.

Abernathy, William J. and James M. Utterback. 1979. "Dynamics of Innovation in Industry." in Christopher T. Hill and James M. Utterback. eds. Technological Innovation for Dynamic Economy. New York: Pergamon Press.

- Abo, Tetsuo. 1996. "The Japanese Production System: The Process of Adaptation to National Settings." in Robert Boyer and Daniel Drache. eds. *States Against Markets: The Limits of Globalization.* London and New York: Routledge, 136-154.
- Afuah, Allen. 1996. "Of Dominant Designs, Firm Strategies and Competitive Advantage: Explaining the 'Resurgence' of the U.S. in the Semiconductor Industry." Research Paper. #9602-02. University of Michigan Business School.
- Aglietta, Michel. 1979. A Theory of Capitalist Regulation. London: New Left Books.
- Alic, John A. et. al. 1992. Beyond Spinoff: Military and Commercial Technologies in a Changing World. Boston, MA: Harvard Business School Press.
- Amin, Ash. ed. 1994. Post-Fordism: A Reader. Cambridge, MA: Blackwell.
- Anchordoguy, Marie. 1988. "Mastering the Market: Japanese Government Targeting of the Computer Industry." *International Organization*. 42(3), 509-543.
- Anchordoguy, Marie. 1989. Computer INC.: Japan's Challenge to U.S. Management. Cambridge, MA: Harvard University Press.
- Anchordoguy, Marie. 1997. "Japan at a Technological Crossroads: Does Change Support Convergence Theory?" *Journal of Japanese Studies.* 23(2), 363-397.
- Anchordoguy, Marie. 2000. "Japan's Software Industry: a Failure of Institutions?" Research Policy. 29(3), 391-408.
- Angel, David P. 2000. "High-Technology Agglomeration and the Labor Market: The Case of Silicon Valley." Martin Kenny, ed. *Understanding Silicon Valley:*The Anatomy of an Entrepreneurial Region. Stanford, CA: Stanford University Press: 124-140.
- Aoki, Masahiko and Ronald Dore. eds. 1994. *The Japanese Firm: The Sources of Competitive Strength.* New York: Oxford University Press.
- Aoki, Masahiko. 1986. "Horizontal vs. Vertical Information Structure of the Firm." The American Economic Review. 76(5), 971-983.
- Archibugi, Daniele, Jeremy Howells, and Jonathan Michie. eds. 1999. *Innovation Policy in a Global Economy.* Cambridge: Cambridge University Press.
- Arfman, Robert W. 1988. "The Japanese Software Industry: A Comparative Analysis of Software Development Strategy and Technology of Selected Corporations." M.A. Thesis, MIT, Sloan School of Management.
- Arthur, W. Brian. 1989. "Computing Technologies, Increasing Returns, and Lock-In by Historical Events." *Economic Journal.* 99, 116-389.
- Arthur, W. Brian. 1990. "Competing Technologies: an Overview." in Giovanni Dosi, Christopher Freeman, Richard R. Nelson, Gerald Silverberg, and Luc Soete. eds. *Technical Change and Economic Theory*. London and New York: Columbia University Press, 590-607.

- Arthur, W. Brian. 1994. *Increasing Returns ad Path Dependence in the Economy.*Ann Arbor, MI: The University of Michigan Press.
- Arthur, W. Brian. 1996. "Increasing Returns and the New World of Business." *Harvard Business Review*. July-August, 100-109.
- Asakura, Reiji. 2000. Revolutionaries at Sony: The Making of the Sony PlayStation and the Visionaries who Conquered the World of Video Games. New York: McGraw-Hill.
- Baba, Yasunori, Shinji Takai, and Yuji Mizuta. 1996. "The User-driven Evolution of the Japanese Software Industry: the Case of Customized Software for Mainframes." in David Mowery, ed. *The International Computer Software Industry*. New York: Oxford University Press, 104-130.
- Bakker, Isabella and Riel Miller. 1996. "Escape from Fordism: The Emergence of Alternative Forms of State Administration and Output." in Robert Boyer and Daniel Drache. eds. *States Against Markets: The Limits of Globalization*. London and New York: Routledge, 104-130.
- Barabási, Albert-László. 2002. *Linked: The New Science of Networks.* Cambridge, MA: Perseus Publishing.
- Barnett, Michael and Raymond Duvall. 2005. "Power in International Politics." *International Organization.* 59, 39-75.
- Beauchamp, Edward R. and Richard Rubinger. 1989. *Education in Japan: A Source Book.* New York and London: Garland.
- Bell, Daniel. 1980. "Technology, Nature, and Society: The Vicissitudes of Three World Views and Confusion of Realms." in *The Winding Passage: Essays and Sociological Journeys, 1960–1980.* New York: Basic Books, 3–33.
- Berger, Suzanne and Ronald Dore. eds. 1996. *National Diversity and Global Capitalism.* Ithaca and London: Cornell University Press.
- Bergsten, C. Fred, and Marcus Noland. 1993. *Reconcilable Differences? United States-Japan Economic Conflict.* Washington DC: Institute for International Economics.
- Bijker, Wiebe E., Thomas P. Hughes, and Trevor Pinch. eds. 1989. *The Social Construction of Technology Systems: New Directions in the Sociology and History of Technology.* Cambridge, MA: MIT Press.
- Bingham, Richard D. 1998. *Industrial Policy American Style: From Hamilton to HDTV*. Armonk, NY: M.E. Sharpe.
- Bongardt, Annette. 1997. "Vertical Interfirm Relations: A Competition Policy Issue?" in Leonard Waverman, William S. Comanor and Akia Goto, eds. *Competition Policy in the Global Economy: Modalities for Cooperation.* London and New York: Routledge, 307-341.
- Borgmann, Albert. 1999. *Holding on to Reality: The Nature of Information at the Turn of the Millennium.* Chicago and London: The University of Chicago Press.
- Borrus, Michael and John Zysman. 1997. "Globalization with Borders: The Rise of

- Wintelism as the Future of Global Competition." *Industry and Innovation*. 4(2), 141–166.
- Borrus, Michael. 1990. "Macroeconomic Perspectives on the Use of Intellectual Property Rights in Japan's Economic Performance." in Francis W. Rushing and Carole Ganz Brown. eds. Intellectual Property Rights in Science, Technology, and Economic Performance: International Comparisons. Boulder, CO: Westview Press, 261–276.
- Boyd, John. 1996. "Japan Ready to Duel U.S. for Global PC Market." *The Journal of the American Chamber of Commerce in Japan.* October, 30-43.
- Boyd, John. 1997. "From Chaos to Competition: Japan's PC Industry in Transformation." *Computing Japan.* April.
- Boyd, John. 1999. "JETRO Offers Overview of Japanese IT Industry." *Japan Times.*March 11.
- Boyer, Robert. 1988. "Technical Change and the Theory of 'Regulation'." in Giovanni Dosi, Christopher Freeman, Richard R. Nelson, Gerald Silverberg, and Luc Soete. eds. *Technical Change and Economic Theory.* London and New York: Columbia University Press, 67-94.
- Boyer, Robert. 1990. *The Regulation School: A Critical Introduction.* New York: Columbia University Press.
- Boyer, Robert. 1996. "The Convergence Hypothesis Revisited: Globalization but Still the Century of Nations?" in Suzanne Berger and Ronald Dore. eds. *National Diversity and Global Capitalism.* Ithaca and London: Cornell University Press, 29–59.
- Branscomb, Lewis M. ed. 1993. *Empowering Technology: Implementing a U.S. Strategy*. Cambridge, MA: The MIT Press.
- Branscomb, Lewis M., Fumio Kodama, and Richard Florida. eds. 1999. *Industrializing Knowledge: University-Industry Linkages in Japan and the United States.*Cambridge, MA: The MIT Press.
- Brinkley, Joel and Steve Lohr. 2000. *U.S. v. Microsoft: The Inside Story of the Landmark Case.* New York: McGraw-Hill.
- Brinkley, Joel. 1998. "FTC Plans Antitrust Suit Against Intel." New York Times.

  May 28.
- Brooks, Harvey. 1980. "Technology, Evolution, and Purpose." *Daedalus.* 109(1), 65-81.
- Browning, Larry D. and Judy C. Shetler. 2000. Sematech: Saving the U.S. Semiconductor Industry. College Station, TX: Texas A&M University Press.
- "BTRON: The Ultimate Architecture for PDAs and Multilingual Processing with Full Support for the Disabled." <a href="http://tronweb.super-nova.co.jp/btron.html">http://tronweb.super-nova.co.jp/btron.html</a> (검색일: 2004년 7월 1일).
- Bunnell, David. 2000. Making the Cisco Connection: The Story behind the Real

- Internet Superpower. New York: John Wiley & Sons, Inc.
- Callon, Scott. 1995. Divided Sun: MITI and the Breakdown of Japanese High-Tech Industrial Policy. 1975-1993. Stanford, CA: Stanford University Press.
- Cardwell, D.S.L. 1973. "Technology." *Dictionary of the History of Ideas: Studies of Selected Pivotal Ideas.* vol.4. New York: Charles Scribner's Sons, 357-365.
- Carlile, Lonny E. and Mark C. Tilton. eds. 1998. *Is Japan Really Changing its Ways?*Regulatory Reform and the Japanese Economy. Washington, DC: Brookings Institution Press.
- Carroll, Paul. 1994. Big Blues: The Unmasking of IBM. New York: Crown Trade Paperbacks.
- Castells, Manuel. 1996. The Rise of the Network Society. Malden, MA: Blackwell.
- Chandler, Alfred D. 1977. *The Visible Hand: Managerial Revolution in American Business*. Cambridge, MA: Harvard University Press.
- Chandler, Alfred D. 1990. Strategy and Structure: Chapters in the History of the Industrial Enterprise. Cambridge, MA: MIT Press.
- Chandler, Jr., Alfred D. 1997. "The Computer Industry: The First Half-Century." in David B. Yoffie, ed. *Competing in the Age of Digital Convergence*. Boston: Harvard Business School Press, 37-122.
- Chang, Jr., Ike Y. 1994. "The Economics of Dominant Technical Architectures: The Case of the Personal Computer Industry." Santa Monica, CA: RAND.
- Choy, Jon. 1994. "Japan's Personal Computer Market: Awash in American Tsunami." Japan Economic Institute(JEI) Report. No. 6A. Washington, DC.
- Chposky, James and Ted Leonsis. 1988. Blue Magic: The People, Power and Politics Behind the IBM Personal Computer. New York: Facts on File.
- Clapes, Anthony L. 1993. Softwars: The Legal Battles for Control of the Global Software Industry. Westport, Conn.: Quorum Books.
- Clark, Gregory. 1999. "Changing the Education System: Japan Needs Individualism, Initiative and Creativity." *Japan Times.* The 12th Article in 100 Years, 100 Views Series.
- Comor, Edward A. 1998. "Governance and the Commoditization of Information." Global Governance. 4, 217-233.
- Comor, Edward A. ed. 1994. *The Global Political Economy of Communication:*Hegemony, Telecommunication and the Information Economy. New York:

  St. Martin's Press.
- Computing Japan. 1997. "NEC Adopts Wintel's 'PC98' Platform." November.
- Corcoran, Elizabeth. 1997. "Is Intel's Tie to Microsoft Loosening?" *The Washington Post.* December 4.
- Cottrell, Thomas. 1996. "Standards and the Arrested Development of Japan's Microcomputer Software Industry." in David C. Mowery, ed. *The International Computer Software Industry: A Comparative Study of Industry*

- Evolution and Structure. New York: Oxford University Press, 131-164.
- Cowell, Alan. 1999. "Britain's Psion Challenges Microsoft in Developing 'Smart' Cell Phones." New York Times. May 20.
- Cox, Robert W. 1981. "Social Forces, and World Orders: Beyond International Relations Theory." *Millennium.* 10(2), 126-155.
- Cringely, Robert. 1993. Accidental Empires: How the Boys of Silicon Valley Make Their Million, Battle Foreign Competition, and Still Can't Get a Date. Reading, MA: Addison-Wesley.
- CRITO What's New Archives. "Next Bill Gates Might be a Teenager in China." Center for Research on Information Technology and Organizations (CRITO), University of California, Irvine. <a href="http://www.crito.uci.edu/whatsnew/html/asiancompetitors.html">http://www.crito.uci.edu/whatsnew/html/asiancompetitors.html</a> (검색일: 2000년 3월 15일).
- Cross, Michael, 1989, "Japan's Fifth Generation Computer Project: Successes and Failures." *Futures.* August, 401-403.
- Curry, James, and Martin Kenney. 1997. "Leveraging Chipsets and Bus Design Standards: How Intel Dominates the Global PC Mainboard Value Chain." Working Paper.
- Cusumano, Machael A. 1999. "Open Windows." The New Republic. March, 29.
- Cusumano, Michael A. 1991. *Japan's Software Factories: A Challenge to U.S. Management.* New York: Oxford University Press.
- Cusumano, Michael A. and David B. Yoffie. 2000. *Competing on Internet Time:*Lessons from Netscape and Its Battle With Microsoft. Carmichael, CA:
  Touchstone Books.
- Cusumano, Michael A. and Richard W. Selby. 1995. *Microsoft Secrets: How the World's Most Powerful Software Company Creates Technology, Shapes Markets, and Manages People.* New York: Free Press.
- Cusumano, Michael A. and Stanley A. Smith. 1997. "Beyond the Waterfall: Software Development at Microsoft." in David B. Yoffie. ed. *Competing in the Age of Digital Convergence*. Boston: Harvard Business School Press, 371-411.
- Dedrick, Jason and Kenneth L. Kraemer. 1998. Asia's Computer Challenge: Threat or Opportunity for the United States & the World? New York: Oxford University Press.
- Deibert, Ronald J. 1997. Parchment, Printing, and Hypermedia: Communication in World Order Transformation. Columbia University Press.
- Deibert, Ronald J. 2002. "Circuits of Power: Security in the Internet Environment," in James N. Rosenau and J.P. Singh. eds. *Information Technologies and Global Politics: The Changing Scope of Power and Governance.* Albany, NY: SUNY Press, 115-142.
- DeLamarter, Richard T. 1986. *Big Blue: IBM's Use and Abuse of Power.* New York: Dodd, Mead.
- Der Derian, James. 2001. Virtuous War: Mapping the Military-Industrial-Media-

- Entertainment in Network. Boulder, CO: Westview Press.
- Doane, Donna L. 1998. Cooperation, Technology, and Japanese Development: Indigenous Knowledge, the Power of Networks, and the State. Boulder, CO: Westview Press.
- Doi, Teruo. 1980. *The Intellectual Property Law of Japan.* Alphen an den Rijm, The Netherlands: Sijthoff and Noordhoff.
- Doi, Teruo. 1986. "The Role of Intellectual Property Law in Bilateral Licensing Transactions between Japan and the United States." in Gary R. Saxonhouse and Kozo Yamamura. eds. Law and Trade Issues of the Japanese Economy:

  American and Japanese Perspectives. Seattle and London: University of Washington Press, 157-192.
- Doi, Teruo. 1987. "Computer Technology and Copyright: A Review of Legislative and Judicial Developments in Japan." *Michigan Yearbook of International Legal Studies*, 3-23.
- Dosi, Giovanni, Christopher Freeman, Richard R. Nelson, Gerald Silverberg, and Luc Soete. eds. 1988. *Technical Change and Economic Theory.* London and New York: Columbia University Press.
- Dosi, Giovanni. 1982. "Technological Paradigms and Technological Trajectories: A Suggested Interpretation of the Determinants and Directions of Technological Change." *Research Policy.* 11, 147-162.
- Drezner, Daniel. 2001. "State Structure, Technological Leadership and the Maintenance of Hegemony." *Review of International Studies*. 27, 3-25.
- Drucker, Peter F. 1993. Post-capitalist Society. New York: HarperBusiness.
- Dvorak, John C. 1992. "What Ever Happened to ... MSX Computers?" *Computer Shopper*. February.
- Elam, Mark. 1994. "Puzzling out the Post-Fordist Debate: Technology, Markets and Institutions." in Ash Amin. ed. *Post-Fordism: A Reader.* Cambridge, MA: Blackwell, 43-70.
- Elliott, John E. 1980. "Marx and Schumpeter on Capitalism's Creative Destruction: A Comparative Restatement." *The Quarterly Journal of Economics.* XCV(1), 45-68.
- Ellul, Jacques. 1964. The Technological Society. New York: Alfred A. Knoft.
- Ergas, Henry. 1987. "Does Technology Policy Matter?" in Bruce R. Guile and Harvey Brooks, eds. *Technology and Global Industry: Companies and Nations in the World Economy.* Washington, DC: National Academy Press.
- Ernst, Dieter. 1994. "Carriers of Regionalization: The East Asian Production Networks of Japanese Electronics Firms." Berkeley Roundtable on the International Economy (BRIE), Working Paper 73, Berkeley, CA: BRIE, University of California.
- Evans, Peter B., Dietrich Rueschemeyer, and Theda Skocpol. eds. 1985. *Bringing the State Back In.* Cambridge: Cambridge University Press.

- Farrands, Chris. 1996. "The Globalization of Knowledge and the Politics of Global Intellectual Property: Power, Governance and Technology." in Eleonore Kofman and Gillian Youngs. eds. *Globalization: Theory and Practice*. Pinter, 175–187.
- Farrands, Chris. 1997. "Interpretations of the Diffusion and Absorption of Technology: Changes in the Global Political Economy." in Michael Talalay, Chris Farrands, and Roger Tooze. eds. *Technology, Culture, and Competitiveness: Change and the World Political Economy.* London and New York: Routledge, 75-89.
- Farrell, Joseph and Garth Saloner. 1987. "Competition, Compatibility and Standards: The Economics of Horses, Penguins and Lemings." in H. Landis Gabel. ed. Product Standardization and Competitive Strategy. Amsterdam: North-Holland, 1-21.
- Farrell, Joseph and Garth Saloner. 1988. "Cooperation through Committees and Markets." *Rand Journal of Economics*. 19(2), 9-35.
- Farrell, Joseph and Nancy Gallini. 1988. "Second-Sourcing as a Commitment: Monopoly Incentives to Attract Competition." *Quarterly Journal of Economics.* 103(4), 673-694.
- Feigenbaum, Edward A. 1995. "Where's the 'Walkman' in Japan's Software Future?" in Derek Leebaert. ed. *The Future of Software*. Cambridge, MA: The MIT Press, 215-225.
- Feller, Irwin. 1999. "The American University System as a Performer of Basic and Applied Research." in Lewis M. Branscomb, Fumio Kodama, and Richard Florida. eds. *Industrializing Knowledge: University-Industry Linkages in Japan and the United States.* Cambridge, MA: The MIT Press.
- Ferguson, Charles H. 1990. "Computers and the Coming of the U.S. *Keiretsu*." *Harvard Business Review.* July-August, 55-70.
- Ferguson, Charles H. and Charles R. Morris. 1994. *Computer Wars: The Fall of IBM and the Future of Global Technology.* New York: Random House.
- Finan, William F. and Carl Williams. 1992. "Implications of Japan's 'Soft Crisis': Forcing New Directions for Japanese Electronics Companies." in Thomas S. Arrison et al. eds. *Japan's Growing Technological Capability: Implications for the U.S. Economy*, Washington, D.C.: National Academy Press, 136-143
- Fisher, Franklin M., John J. McGiwan, and Joan E. Greenwood. 1985. *Folded, Spindled, and Mutilated: Economic Analysis and U.S. vs. IBM.* Cambridge, Mass: MIT Press.
- Flamm, Kenneth. 1987. Targeting the Computer: Government Support and International Competition. Washington, DC: The Brookings Institute.
- Flamm, Kenneth. 1988. Creating the Computer: Government, Industry, and High Technology. Washington, DC: The Brookings Institute.
- Fong, Glenn R. 1990. "State Strength, Industrial Structure and Industrial Policy:

- American and Japanese Experiences in Microelectronics." *Comparative Politics*. 22(3), 273–299.
- Fong, Glenn R. 1998. "Follower at the Frontier: International Competition and Japanese Industrial Policy." *International Studies Quarterly.* 42, 339-366.
- Fong, Glenn R. 2000. "Breaking New Ground or Breaking the Rules: Strategic Reorientation in U.S. Industrial Policy." *International Security.* 25(2), 152–186.
- Foster, John B. 1983. "Theories of Capitalist Transformation: Critical Notes on the Comparison of Marx and Schumpeter (Comment on Elliott)." *The Quarterly Journal of Economics*. XCVIII(2), 327–336.
- Foucault, Michel. 1980. *Power/Knowledge*. edited by M.C. Gordon. Brighton: Harvester.
- Fransman, Martin. 1990. *The Market and Beyond: Information Technology in Japan.*New York: Cambridge University Press.
- Fransman, Martin. 1995. *Japan's Computer and Communications Industry: The Evolution of Industrial Giants and Global Competitiveness.* Oxford: Oxford University Press.
- Fransman, Martin. 1999. Vision of innovation: The Firm and Japan. Oxford: Oxford University Press.
- Freeman, Christopher and Carlota Perez. 1988. "Structural Crises of Adjustment: Business Cycles and Investment Behaviour." in Giovanni Dosi, Christopher Freeman, Richard R. Nelson, Gerald Silverberg, and Luc Soete. eds. *Technical Change and Economic Theory.* London and New York: Columbia University Press, 38-66.
- Freeman, Christopher and Luc Soete. 1997. *The Economics of Industrial Innovation.*3rd Edition. Cambridge, Mass: The MIT Press.
- Freeman, Christopher. 1987. *Technology Policy and Economic Performance: Lessons from Japan.* London and New York: Pinter Publishers.
- Freeman, Christopher. 1990. "Japan: A New National System of Innovation?" in Giovanni Dosi, Christopher Freeman, Richard R. Nelson, Gerald Silverberg, and Luc Soete. eds. *Technical Change and Economic Theory.* London and New York: Columbia University Press, 330–348.
- Frieden, Jeffrey A. 1991. Development, and Democracy: Modern Political Economy and Latin America, 1965–1985. Princeton: Princeton University Press.
- Fukukawa, Shinji. 1997. "Global Trend Raises World of Question for Japan." *Nikkei Weekly.* August 25.
- Fukunaga, Hiroshi. 1988. "Personal Computer Competition Heats Up." *Tokyo Business Today*. September, 32-35
- Funk, Jeffrey L. 2002. *Global Competition Between and Within Standards: The Case of Mobile Phones.* New York, NY: Palgrave.
- Gabel, H. Landis. 1991. Competitive Strategies for Product Standards: The Strategic

- Use of Compatibility Standards for Competitive Advantage. London: McGraw-Hill Book Company.
- Gabel, H. Landis. ed. 1987. *Product Standardization and Competitive Strategy.*Amsterdam: North-Holland.
- Gawer, Annabelle and Michael A. Cusumano. 1997. Platform Leadership: How Intel, Microsoft, and Cisco Drive Industry Innovation. Boston, MA: Harvard Business School Press.
- Gerlach, Michael L. 1992. *Alliance Capitalism: The Social Organization of Japanese Business*. Berkeley: University of California Press.
- Gerschenkron, Alexander. 1962. *Economic Backwardness in Historical Perspective.*Cambridge, MA: Harvard University Press.
- Gilmore, Kenneth E. 1997. *Politics in Hard Drives: Comparative Responses to Innovation in the Computer Industry.* Ph.D. Dissertation, the State University of New Jersey. Rutgers.
- Gilpin, Robert. 1996. "Economic Evolution of National Systems." *International Studies Quarterly.* 40(3), 411-431.
- Giussani, Bruno. 1999. "British Venture Takes on Microsoft in Wireless Date Market." New York Times. April 13.
- Goldberg, Morton D. 1993. "Semiconductor Chip Protection as a Case Study." in National Research Council. *Global Dimensions of Intellectual Property Rights in Science and Technology.* Washington, DC: National Academy Press, 329-338.
- Golden, James R. 1994. Economics and National Strategy in the Information Age:

  Global Networks, Technology Policy, and Cooperative Competition.

  Westport, Conn.: Praeger.
- Goldmith, Jack and Tim Wu. 2006. Who Controls the Internet? Illusions of a Borderless. World. Oxford: Oxford University Press.
- Gong, Gerrit W. 1984. *The Standard of "Civilization" in International Society.*Oxford: Clarendon Press.
- Gordon, Mark L. 1996. "Copying to Compete: The Tension between Copyright Protection and Antitrust Policy in Recent Non-literal Computer Program Copyright Infringement Cases." *John Marshall Journal of Computer & Information Law.* 15(1), 171-187.
- Goto, Akira and Kotaro Suzumura. 1997. "Keiretsu: Interfirm Relations in Japan." in Leonard Waverman, William S. Comanor and Akira Goto. eds. Competition Policy in the Global Economy. London and New York: Routledge, 361-378.
- Gourevitch, Peter A. 1986. *Politics in Hard Times: Comparative Responses to International Economic Crises.* Ithaca, NY: Cornell University Press.
- Grewal, David Singh. 2003. "Network Power and Globalization." *Ethics & International Affairs.* 17(2), 89–98.
- Grime, William W. 1993. "Refocusing U.S. Technology Policy: Lessons from Japan

- and the United States." Monograph.
- Grindley, Peter. 1995. Standards Strategy and Policy: Cases and Stories. Oxford: Oxford University Press.
- Grove, Andrew S. 1996. Only Paranoid Survive: How to Exploit the Crisis Points

  That Challenge Every Company and Career. New York: Doubleday.
- Guth, Robert A. 2000. "Japan's Goal of Being Tops on Web Harks Back to Industrial-Policy Days." *Wall Street Journal*. August 31.
- Guzzini, Stefano. 1993. "Structural Power: the Limits of Neorealist Power Analysis." International Organization, 47(3), 443-478.
- Guzzini, Stefano. 2000. "The Use and Misuse of Power Analysis in International Theory." in Ronen Palan, ed. *Global Political Economy: Contemporary Theories*. New York: Routledge, 53-66.
- Hafner, Katie. 1998. "After Windows 98: The Future According to Microsoft." New York Times. May 21.
- Hall, Peter. 1986. Governing the Economy. New York: Oxford University Press.
- Hamilton, Marci A. 1997. "The TRIPs Agreement: Imperialistic, Outdated, and Overprotective." in Adam D. Moore. ed. *Intellectual Property: Moral, Legal, and International Dilemmas.* Lanham, Md: Rowman & Littlefield, 243-263.
- Hansen, Hugh C. 1997. "International Copyright: An Unorthodox Analysis." in Adam D. Moore. ed. *Intellectual Property: Moral, Legal, and International Dilemmas.* Lanham, MD: Rowman & Littlefield, 265-279.
- Hara, Eijiro, Tetsuro Mori and Tatsuya Anzai. 1991. "PC Software Revolution: Will it End NEC's Sway?" *Tokyo Business Today*. December.
- Hardt, Michael and Antonio Negri. 2000. *Empire*. Cambridge MA: Harvard University Press.
- Harris, Lesley Ellen. 1998. *Digital Property: Currency of the 21st Century.* Toronto: McGraw-Hill.
- Harrison, Michael A. 1995. "TRON." in Edward A. Feigenbaum, Elaine Rich, and Michael Harrison. eds. *Advanced Software Applications in Japan.* Park Ridge, NJ: Noyes Data Corporation.
- Hart, Jeffrey A. 1976. "Three Approaches to the Measurement of Power in International Relations." *International Organization*. 30(2), 289-305.
- Hart, Jeffrey A. 1989. "ISDN and Power." Discussion Paper 7. Center for Global Business, Business School of Indiana University.
- Hart, Jeffrey A. 1989. "The Origins of the U.S.-Japan Semiconductor Dispute." in Stephan Haggard and Chung-in Moon. eds. *Pacific Dynamics: The International Politics of Industrial Changes.* Seoul: Center for International Studies. Incheon: Inha University, 129-153.
- Hart, Jeffrey A. 1992. Rival Capitalist: International Competitiveness in the United States, Japan, and Western Europe. Ithaca, NY: Cornell University Press.
- Hart, Jeffrey A. 2004. Technology, Television, and Competition: The Politics of

- Digital TV. Cambridge: Cambridge University Press.
- Hart, Jeffrey A. and Aseem Prakash. 1997. "The Decline of 'Embedded Liberalism' and the Rearticulation of the Keynesian Welfare State." New Political Economy. 2(1), 65-78.
- Hart, Jeffrey A. and Sangbae Kim. 2000. "Power in the Information Age." in Jose V. Ciprut. ed. *Of Fears and Foes: Security and Insecurity in an Evolving Global Political Economy.* Westport, CT: Praeger.
- Hart, Robert A. and Seiichi Kawasaki. 1999. Work and Pay in Japan. Cambridge: Cambridge University Press.
- Hawkins, Richard, Robin Mansell, and Jim Skea. eds. 1995. Standards, Innovation and Competitiveness: The Politics and Economics of Standards in Natural and Technical Environments. Aldershot, UK: Edward Elgar.
- Hay, Colin. 2004. "Ideas, Interests, and Institutions in the Comparative Political Economy of Great Transformations." Review of International Political Economy. 11(1), 204-226.
- Haynes, Jack M. 1995. "Computer Software: Intellectual Property Protection in the United States and Japan." *The John Marshall Journal of Computer & Information Law.* 13(2), 245-267.
- Hirst, Paul and Jonathan Zeitlin. 1989. "Flexible Specialization and the Competitive Failure of UK Manufacturing." *Political Quarterly.* 60(3), 164-178.
- Hirst, Paul and Jonathan Zeitlin. 1991. "Flexible Specialization versus Post-Fordism: Theory, Evidence, and Policy Implications." *Economy and Society.* 20(1), 1–156.
- Hollingsworth, J. Rogers and Robert Boyer. eds. 1997. *Contemporary Capitalism:*The Embeddedness of Institutions. Cambridge: Cambridge University Press.
- Hollingsworth, J. Rogers. 2003. "Doing Institutional Analysis: Implications for the Study of Innovations." *Review of International Political Economy.* 7(4), 595–644.
- Howe, William O. 1995. "Intel Japan Now and Then." *Tokyo Business Today*. November and December, 18-20, 14-16.
- Hozic, Aida A. 2001. *Hollyworld: Space, Power, and Fantasy in the American Economy.* Ithaca, NY: Cornell University Press.
- Ibata-Arens, Kathryn. 2003. "The Comparative Political Economy of Innovation." Review of International Political Economy. 10(1), 147-165.
- Ichbiah, Daniel and Susan L. Knepper. 1991. *The Making of Microsoft: How Bill Gates and His Team Created the World's Most Successful Software Company.* Rocklin, CA: Prime Pub.
- Ijichi, Tomohiro and Akira Goto. 1998. "Restructuring Basic, Applied and Developmental Research: Changes in Allocation of R&D Resources." in Martin Hemmert and Christian Oberlander. ed. *Technology and Innovation*

- in Japan: Policy and Management for the Twenty-first Century. London and New York: Routledge, 23-36.
- Imai, Ken'ichi. 1997. "Rethinking the Japanese-Style System." *Japan Echo.* 24(4), 39-43.
- Imai, Ken-ichi. 1992. "Japan's Corporate Networks." in Shumpei Kumon and Henry Rosovsky. eds. *The Political Economy of Japan, Vol. 3. Cultural and Social Dynamics.* Stanford, CA: Stanford University Press, 198–230.
- Imogawa, Tokutaro. 1993. "Antimonopoly Llaws Tighten: FTC Gets Tough." *Tokyo Business Today.* April, 26-30.
- Inoguchi, Takashi. 1998. "System that built Japan now holds it back." *Nikkei Weekly*. January 26.
- Inoue, Koki. 1998. "R&D Consortia in the 1990s: National Competitiveness and International Cooperation in the Case of Semiconductors." in Martin Hemmert and Christian Oberlander. ed. *Technology and Innovation in Japan: Policy and Management for the Twenty-first Century.* London and New York: Routledge, 194–213.
- Jackson, Tim. 1997. Inside Intel: Andy Grove and the Rise of the Worlds Most Powerful Chip Company. New York: Dutton.
- Jacobs, April, Mindy Blodgett and Laura DiDio. 1997. "Inside Wintel." *Computer World.* March 17.
- Jarvie, I.C. 1972. "Technology and the Structure of Knowledge." in Carl Mitcham and Robert Mackey. eds. *Philosophy and Technology: Readings in the Philosophical Problems of Technology.* New York: The Free Press, 54-61.
- Jin, Dengjian. 2001. The Dynamics of Knowledge Regimes: Technology, Culture and National Competitiveness in the USA and Japan. London and New York: Continuum.
- Johnson, Chalmers. 1982. MITI and the Japanese Miracle: The Growth of Industrial Policy, 1925-1975. Stanford, CA: Stanford University Press.
- Johnson, Chalmers. 1993. "The Institutional Foundations of Japanese Industrial Policy." in Subhasa Durlabhji and Norton E. Marks. eds. *Japanese Business:*Cultural Perspectives. Albany: State University of New York, 141-152.
- Johnson, Chalmers. 1995. *Japan Who Governs? The Rise of the Developmental State.* New York and London: W.W. Norton & Company.
- Johnson, Chalmers. ed. 1984. *The Industrial Policy Debate.* San Francisco, CA: Institute for Contemporary Studies.
- Jordan, Tim. 1999. Cyberpower: The Culture and Politics of Cyberspace and the Internet. London and New York: Routledge.
- Jorde, Thomas M. and David J. Teece. 1997. "Innovation, Market Structure and Antitrust: Harmonizing Competition Policy in Regimes of Rapid Technological Change." in Leonard Waverman, William S. Comanor and Akia Goto. eds. Competition Policy in the Global Economy: Modalities for

- Cooperation. London and New York: Routledge, 289-303.
- Kahin, Brian and Charles Nesson. eds. 1997. *Borders in Cyberspace*. Cambridge, MA: MIT Press.
- Kahin, Brian and Ernest Wilson. eds. 1997. *National Information Infrastructure Initiatives: Vision and Policy Design*. Cambridge, MA: MIT Press.
- Kahin, Brian and James H. Keller. eds. 1997. *Coordinating the Internet.* Cambridge, MA: MIT Press.
- Kahin, Brian and Janet Abbate. eds. 1995. Standards Policy for Information Infrastructure. Cambridge, MA: MIT Press.
- Karjala, Dennis S. 1988. "The First Case on Protection of Operating Systems and Reverse Engineering of Programs in Japan." European Intellectual Property Review. 10, 172-177.
- Karjala, Dennis S. 1990. "Intellectual Property Rights in Japan and the Protection of Computer Software." in Francis W. Rushing and Carole Ganz Brown. eds. Intellectual Property Rights in Science, Technology, and Economic Performance: International Comparisons. Boulder, CO: Westview Press, 277–289.
- Kashiwagi, Akiko. 2000. "Wireless Wave of the Future." Washington Post. October 18.
- Katz, Michael and Carl Shapiro. 1986. "Technology Adoption in the Presence of Network Externalities." *Journal of Political Economy.* 94, 822-841.
- Katz, Richard. 1998. *Japan, the System That Soured: The Rise and Fall of the Japanese Economic Miracle*. Armonk, NY: M.E. Sharp.
- Katzenstein, Peter. 1985. Small States in World Markets: Industrial Policy in Europe. Ithaca, NY: Cornell University Press.
- Katzenstein, Peter. ed. 1978. Between Power and Plenty: Foreign Economic Policies of Advanced Industrial States. Madison: University of Wisconsin Press.
- Katzenstein, Peter. ed. 1996. *The Culture of National Security: Norms and Identity in World Politics.* New York: Columbia University Press.
- Kelemen, R. Daniel. 2004. The Rules of Federalism: Institutions and Regulatory Politics in the EU and Beyond. Cambridge, MA: Harvard University Press.
- Kenny, Martin. ed. 2000. *Understanding Silicon Valley: The Anatomy of an Entrepreneurial Region*. Stanford, CA: Stanford University Press.
- Kenny, Martin. 1996. "The Role of Information, Knowledge and Value in the Late 20th Century." Working Paper.
- Kerin, Roger A., P. Rajan Varadarajan and Robert A. Peterson. 1992. "First-mover Advantage: A Synthesis, Conceptual Framework, and Research Propositions." Journal of Marketing. 56, 33-52.
- Kitschelt, Herbert. 1991. "Industrial Governance Structures, Innovation Strategies and the Case of Japan: Sectoral or Cross-National Comparative Analysis." International Organization. 45(4), 453-493.

- Kobayashi, Koji, et al. 1983. "The Personal Computer in C&C." *Proceedings of the IEEE*. 72. March 3.
- Kobayashi, Koji. 1989. Rising to the Challenge: The Autobiography of Koji Kobayashi. Tokyo: Harcourt Brace Jovanovich.
- Kobayashi, Shin'ichi. 1997. "Educational System in Raising Human Capital." in Japan Commission on Industrial Performance ed. *Made in Japan: Revitalizing Manufacturing for Economic Growth.* Cambridge: MA, The MIT Press, 273-290.
- Kodama, Fumio. 1992. "Keiretsu Transfers Technology Efficiently." Nikkei Weekly.

  April 18.
- Koike, Kazuo. 1996. *The Economics of Work in Japan.* Tokyo: LTCB International Library Foundation.
- Kouyoumdjian, Virginia. 1994. "DOS/V, Windows, Prices, and the Future..." Computing Japan. August.
- Krasner, Stephen D. 1984. "Approaches to the State: Alternative Conceptions and Historical Dynamics." *Comparative Politics.* 16, 223-246.
- Krasner, Stephen D. 1985. *Structural Conflict.* Berkeley, CA: University of California Press.
- Krislov, Samuel. 1997. *How Nations Choose Product Standards and Standards Change Nations.* Pittsburgh, Pa: University of Pittsburgh Press.
- Kumagai, Ko and Akio Nakano. 1996. "New Ventures Need Private Investors." Nikkei Weekly. September 23.
- Kumon, Shumpei. 1999. "History Assures Japan Top Spot in Info Age." *Japan Times.* February 28, The 95th Article in 100 Years. 100 Views Series.
- Kurth, James R. 1979. "Political Consequences of the Product Cycle: Industrial History and Political Outcomes." *International Organizations.* 33(1), 1-34.
- Labaton, Stephen. 1999a. "FTC's Battle With Intel Raises Issue of Law's Limit." New York Times. February 22.
- Labaton, Stephen. 1999b. "Intel and the U.S. in Tentative Deal in Antitrust Case." New York Times. March 9.
- Lazonick, William. 1991. Business Organization and the Myth of the Market Economy. Cambridge: Cambridge University Press.
- Leaffer, Marshall A. 1991. "Protecting United States Intellectual Property Abroad: Toward a New Multilateralism." *Iowa Law Review.* 76, 273-308.
- Leander, Anna. 2000. "A Nebbish Presence: Undervalued Contributions of Sociological Institutionalism to IPE." in Ronen Palan. ed. *Global Political Economy: Contemporary Theories*. New York: Routledge, 184-196.
- Leopold, Heorge. 1999. "From Winltel to Telecom: IP Rights in Clash with Antitrust." *Electronic Engineering Times.* May 10.
- Leslie, Stuart W. 1993. The Cold War and American Science: The Military-Industrial Academic Complex at MIT and Stanford. New York:

- Columbia University Press.
- Leslie, Stuart W. 2000. "The Biggest 'Angel' of Them All: The Military and the Making of Silicon Valley." Martin Kenny, ed. *Understanding Silicon Valley: The Anatomy of an Entrepreneurial Region.* Stanford, CA: Stanford University Press, 48-67.
- Leszczynski, Leszek. 1996. "Economic Guidance and the Antimonopoly Law: Traditions versus Legal Changes." in Sarah Metzger-Court and Werner Pascha. eds. *Japan's Socio-Economic Evolution: Continuity and Change.* Japan Library, 221-243.
- Levy, Jonah D. and Richard J. Samuels. 1991. "Institutions and Innovation: Research Collaboration as Technology Strategy in Japan." in Lynn Krieger Mytelka. ed. *Strategic Partnerships: States, Firms and International Competition*. Rutherford: Fairleigh Dickinson University Press, 120-148.
- Lieberman, Marvin B. and David B. Montgomery. 1988. "First-mover Advantages." Strategic Management Journal. 9, 41-58.
- Liebowitz, Stan J. and Stephen E. Margolis. 1999. Winners, Losers & Microsoft:

  Competition and Antitrust in High Technology. Oakland CA: Independent Institute.
- Lipietz, Alain. 1987. Mirages and Miracles: the Crises of Global Fordism. London: Verso.
- Lorriman, John and Takashi Kenjo. 1994. *Japan's Winning Margins: Management, Training, and Education.* Oxford, New York and Tokyo: Oxford University Press.
- Lundvall, Bengt-Åke. 1992. National Systems of Innovation: Towards a Theory of Innovation and Interactive Learning. London: Frances Pinter.
- Mackenzie, Donald and Judy Wajcman. eds. 1985. *The Social Shaping of Technology.*Buckingham: Open University Press.
- Madarame, Rikihiro. 1995. "A Real Market for Venture Business." *Tokyo Business Today.* February.
- Makin, John H. 1998. "The Painful Death of the Japanese Model." *AEI Economic Outlook.* American Enterprise Institute for Public Policy Research, January.
- Malik, Rex. 1983. "Japan's Fifth Generation Computer Project." *Futures.* June, 205-210.
- Mandel, Michael J., Dan Carney and Andy Reinhardt. 2000. "Antitrust for the Digital Age." *Business Week.* May 15.
- Mandel, Michael J., Mike France and Dan Carney. 2000. "The Great Antitrust Debate." *Business Week*. June 26.
- Manes, Stephen and Paul Andrews. 1993. *Gates: How Microsoft's Mogul Reinvented an Industry and Made Himself the Richest Man in America.* New York: Doubleday.
- Markoff, John. 1998. "Signs Show 'Wintel' Axis Is Beginning to Wobble." New York

- Times. August 31.
- Markoff, John. 1999a. "Turning in to the Fight of the (Next) Century." New York Times. March 7.
- Markoff, John. 1999b. "Silicon Valley's Awesome Look at New Sony Toy." New York Times. March 19.
- Markoff, John. 1999c. "Sun plans to Introduce New Network Product." New York Times. April 26.
- Markoff, John. 1999d. "Microsoft Sets Shifts in Internet Strategy." New York Times. September 24.
- Markoff, John. 1999e. "The PC Is Dead! The PC Lives! Can 2 Extremes Both Be Right?" New York Times. December 20.
- Markoff, John. 2000a. "New Design for Processor to Test Intel." New York Times.

  January 20.
- Markoff, John. 2000b. "Chip Innovator Bets on Brainpower, Not Battery Power." New York Times. January 24.
- Markoff, John. 2000c. "Internet in Japan is Riding a Wireless Wave." New York Times. August 14.
- Markoff, John. 2000d. "Computing Visions of the Next Computer." New York Times.

  November 20.
- Maskus, Keith E. 2000. *Intellectual Property Rights in the Global Economy*. Washington DC, Institute for International Economy.
- Matsushita, Mitsuo. 1997. "The Antimonopoly Law of Japan." in Edward M. Graham and J. David Rishardson. eds. *Global Competition Policy*. Washington DC: Institute for International Economics, 151–197.
- Mattli, Walter and Tim Büthe. 2003. "Setting International Standards: Technological Rationality or Primacy of Power?" *World Politics.* 56, 1-42.
- May, Christopher and Susan K. Sell. 2006. *Intellectual Property Rights: A Critical History.* Boulder & London: Lynne Rienner.
- Mazlish, Bruce. 1993. *The Fourth Discontinuity: The Co-evolution of Humans and Machines.* New Heaven and London: Yale University Press.
- McGarvey, Joe. 1996. "The Rise and Fall of the Wintel Empire." *Inter@ctive Week*. August 26.
- McKelvey, Maureen. 1991. "How do National Systems of Innovation Differ?: A Critical Analysis of Porter, Freeman, Lundvall and Melson." in Geoffrey M. Hodgson and Ernesto Screpanti. eds. *Rethinking Economics: Markets, Technology and Economic Evolution.* Hants, England: Edward Elgar, 117–137.
- McKenzie, Richard B. 2000. *Trust on Trial: How the Microsoft Case is Reframing the Rules of Competition*. Cambridge, MA: Perseus Publishing.
- McMurray, David. 1998. "Japan's Universities Score Low on Creativity." *Nikkei Weekly*. August 31.

- Merges, Robert P. 1996. "A Comparative Look at Intellectual Property Rights and the Software Industry." David C. Mowery, ed. *The International Computer Software Industry: A Comparative Study of Industry Evolution and Structure.* New York: Oxford University Press.
- Methe, David T. 1997. "Living on the Edge: Basic Research and Knowledge Creation in Japanese Electronics Companies." in John R. McIntyre. ed. *Japan's Technical Standards: Implications for Global Trade and Competitiveness.* Westport, Conn.: Quorum Books, 47-64.
- Misa, Thomas J. 2004. *Leonardo to the Internet: Technology and Culture from the Renaissance to the Present.* Baltimore and London: Johns Hopkins University Press.
- Mitcham, Carl. 1994. *Thinking through Technology: The Path between Engineering and Philosophy.* Chicago: The University of Chicago Press.
- Modelski, George and Kazimierz Poznanski. et al. 1996. Special Issue: Evolutionary Paradigms in the Social Sciences. *International Studies Quarterly.* 40(3).
- Modelski, George and William R. Thompson. 1996. Leading Sectors and World Powers: The Coevolution of Global Politics and Economics. Columbia: University of South Carolina Press.
- Mokyr, Joel. 2002. *The Gifts of Athena: Historical Origins of the Knowledge Economy.*Princeton and Oxford: Princeton University Press.
- Mollman, Steve. 2000. "I Tron, You Tron, We All Tron." *J@pan.inc.* November. <a href="http://www.japaninc.net/print.php?articleID=474">http://www.japaninc.net/print.php?articleID=474</a>> (검색일: 2004년 7월 5일).
- Moore, Adam D. ed. 1997. *Intellectual Property: Moral, Legal, and International Dilemmas*. Lanham, MD: Rowman & Littlefield.
- Moore, Gordon E. 1996. "Intel: Memories and the Microprocessor." *Daedalus*. 125(2), 55-80.
- Morgenthau, Hans J. 1948. *Politics among Nations: The Struggle for Power and Peace*. New York: Alfred A. Knopf.
- Morris, Charles R. and Charles H. Ferguson. 1993. "How Architecture Wins Technology Wars." *Harvard Business Review*. March-April, 86-96.
- Morris-Suzuki, Tessa. 1994. The Technological Transformation of Japan: From the Seventeenth to the Twenty-first Century. Cambridge: Cambridge University Press.
- Moschella, David C. 1997. Waves of Power: Dynamics of Global Technology Leadership, 1964-2010. New York: Amacon.
- Mowery, David C. and Nathan Rosenberg. 1993. "The U.S. National Innovation System." in Richard R. Nelson. ed. *National Innovation Systems: A Comparative Analysis*. New York: Oxford University Press, 29-75.
- Mowery, David C. ed. 1996. *The International Computer Software Industry: A Comparative Study of Industry Evolution and Structure.* New York: Oxford University Press.

- Murakami, Teruyasu, and Akihisa Fujinuma. 2000. "Ubiquitous Networking: Towards a New Paradigm." NRI Papers. No.2. Nomura Research Institute. <a href="http://www.nri.co.jp/english/opinion/papers/2000/np200002.html">http://www.nri.co.jp/english/opinion/papers/2000/np200002.html</a> (검색일: 2004년 7월 13일).
- Myers, Steven. 1995. "DOS/V: The Soft(ware) Solution to Hard(ware) Problems." Computing Japan. March.
- Nakahara, Tetsushi. 1993. "The Industrial Organization and Information Structure of the Software Industry: A U.S.-Japan Comparison." CEPR Publication. No. 346. Stanford, CA: Center for Economic Policy Research, Stanford University.
- Nakatani, Iwato. 1996/97. "In-high-tech World, Just Fast Is Too Slow." *Nikkei Weekly*. Integrated Edition on December 30 and January 6.
- Nakayama, Shigeru. 1991. Science, Technology and Society in Postwar Japan. London and New York: Kegan Paul International.
- National Research Council(NRC). 1993. *Global Dimensions of Intellectual Property Rights in Science and Technology.* Washington, DC: National Academy Press.
- Needle, David. 1983. "U.S. Japanese Firms Agree on a Standard." *InfoWorld.* July 11.
- Negroponte, Nicholas. 1995. Being Digital. New York: Alfred A. Knopf.
- Nelson, Richard and Sydney Winter. 1982. *An Evolutionary Theory of Economic Change*. Cambridge, MA: Harvard University Press.
- Nelson, Richard. 1998. "The Co-evolution of Technology, Industrial Structure, and Supporting Institutions," in Giovanni Dosi, David J. Teese, and Josef Chytry. eds. *Technology, Organization, and Competitiveness: Perspectives on Industrial and Corporate Change.* Oxford: Oxford University Press, 319-335.
- Nelson, Richard. ed. 1993. *National Innovation Systems: A Comparative Analysis.* New York: Oxford University Press.
- Nester, William R. 1997. American Industrial Policy: Free or Managed Markets. New York: St. Martin's Press.
- Newman, Nathan. 1997. "From Microsoft Word to Microsoft World: How Microsoft is Building a Global Monopoly." A NetAction Whitepaper. The Tides Center.
- Nielsen, Klaus. 1991. "Towards a Flexible Future: Theories and Politics." in Bob Jessop, Hans Kastendiek, Klaus Nielsen, and Ove Kaj Pedersen. eds. *The Politics of Flexibility.* Aldershot: Edward Elgar.
- Nishizawa, Tamotsu. 1997. "Education Change and In-Firm Training in Post-War Japan." in Etsuo Abe and Terry Gourvish. eds. *Japanese Success? British Failure? Comparisons in Business Performance Since 1945.* Oxford: Oxford University Press, 101-120..

- Nordlinger, Eric A. 1981. *On the Autonomy of the Democratic State*. Cambridge, MA: Harvard University Press.
- Normile, Dennis. 1996. "Japan Hatches PC War Plan." *Electronic Business Asia.* June, 38-44.
- Nye, Jr., Joseph S. 2004. *Soft Power: The Means to Success in World Politics.* New York: Public Affairs.
- Odagiri, Hiroyuki. 1998. "The Japanese Business System for Creation and Diffusion of Technological Knowledge: Time for Change?" in Martin Hemmert and Christian Oberlander. ed. *Technology and Innovation in Japan: Policy and Management for the Twenty-first Century.* London and New York: Routledge, 115–128.
- Ohsuga, Setsuo. 1998. "The Barriers to Software Development in Japan." *Computing Japan.* March.
- Ono, Kazuyuki. 1994. "Compaq Assaults NEC's Citadel." *Tokyo Business Today*. December, 14-16.
- Onodera, Hideki. 1997. "Success is Becoming a Question of Standards." *Nikkei Weekly*. March 17.
- Ortega y Gasset, José. 1972. "Thoughts on Technology." in Carl Mitcham and Robert Mackey. eds. *Philosophy and Technology: Readings in the Philosophical Problems of Technology.* New York: Free Press, 290-313.
- Ostry, Sylvia. 1996. "Policy Approaches to System Friction: Convergence Plus." in Suzanne Berger and Ronald Dore. eds. *National Diversity and Global Capitalism.* Ithaca and London: Cornell University Press, 333-349.
- Pacey, Arnold. 1983. The Culture of Technology. Cambridge, MA: MIT Press.
- Patrick, Hugh. 1986. "Japanese High Technology Industrial Policy in Comparative Context." in Hugh Patrick ed. *Japan's High Technology Industries: Lessons and Limitations of Industrial Policy.* Seattle and London: University of Washington Press, 3-33.
- Patterson, Lyman Ray. 1968. *Copyright in Historical Perspective.* Nashville, Tennessee: Vanderbilt University Press.
- Peek, Robin. 1999. "Will Linux Challenge Windows?" Information Today. March.
- Perrow, Charles. 1984. Normal Catastrophes. New York: Basic Books.
- Petersen, Anke. 1994. "TRON." in Horst Albach. ed. *Culture and Technical Innovation: A Cross-National Analysis and Policy Recommendation.* Berlin and New York: Walter de Gruyter, 906-921.
- Piore, Michael J. and Charles F. Sable. 1984. *The Second Industrial Divide:*Possibilities for Prosperity. New York: Basic Books.
- Pollack, Andrew. 1998. "The Judicial System vs. the Operating System." New York Times. July 20.
- Porter, Michael. 1990. *The Competitive Advantages of Nations*. New York: The Free Press.

- Prestowitz, Clyde. 1988. Trading Places: How We Allowed Japan to Talk the Lead. New York: Basic Books.
- Prestowitz, Clyde. 1999. "Catch up model has lost its usefulness." *Japan Times.* the 84th Article in 100 Years, 100 Views Series.
- Rogowski, Ronald. 1989. Commerce and Coalitions: How Trade Affects Domestic Political Alignments. Princeton: Princeton University Press.
- Rose, Mark. 1993. *Authors and Owners: The Invention of Copyright.* Cambridge, MA: Harvard University Press.
- Rosenberg, Nathan and Richard R. Nelson. 1994. "American Universities and Technical Advance in Industry." *Research Policy*. 23, 323-348.
- Rosenberg, Nathan. 1976. *Perspectives on Technology*. Cambridge: Cambridge University Press.
- Rosenberg, Nathan. 1982. *Inside the Black Box: Technology and Economics*. Cambridge University Press.
- Rupert, Mark E. 1990. "Producing Hegemony: State/Society Relations and the Politics of Productivity in the United States." *International Studies Quarterly.* 34, 427–456.
- Rupert, Mark E. 1995. *Producing Hegemony: The Politics of Mass Production and American Global Power.* Cambridge: Cambridge University Press.
- Ruping, Karl. 1997. "Software Copyright Protection in Japan." *Computing Japan.*April.
- Ruping, Karl. 1998. "Patent Protection of Computer Technologies." *Computing Japan.*September and November.
- Ryan, Michael P. 1998. *Knowledge Diplomacy: Global Competition and the Politics of Intellectual Property.* Washington, DC: Brookings Institution Press.
- Sabel, Charles F. 1982. Work and Politics: The Division of Labour in Industry.

  Cambridge: Cambridge University Press.
- Sabel, Charles F. and Jonathan Zeitlin. 1985. "Historical Alternatives to Mass Production: Politics, Markets and Technology in Nineteenth Century Industrialization." *Past and Present.* 108, 133-176.
- Sakamura, Ken. 1986. "Japan's New Strategy in Computer Software." *Electronic Business Asia.* November 15.
- Samuels, Richard J. 1987. The Business of the Japanese State: Energy Markets in Comparative and Historical Respective. Ithaca: Cornell University Press.
- Samuels, Richard J. 1994. "Rich Nation, Strong Army": National Security and the Technological Transformation of Japan. Ithaca: Cornell University Press.
- Samuelson, Pamela. 1993. "A Case Study on Computer Programs." National Research Council(NRC). Global Dimensions of Intellectual Property Rights in Science and Technology. Washington, DC: National Academy Press, 284-318.
- Sandholtz, Wayne, et al. 1992. The Highest Stakes: The Economic Foundations of

- the Next Security System. New York: Oxford University Press.
- Sanekata, Kenji and Stephen Wilks. 1996. "The Fair Trade Commission and the Enforcement of Competition Policy in Japan." in Bruce Doern and Stephen Wilks. eds. *Comparative Competition Policy: National Institutions in a Global Market*. Oxford: Clarendon Press, 102–138.
- Sarkesian, Sam C. ed. 1972. *The Military-Industrial Complex: A Reassessment.*Beverly Hills: SAGE Publications.
- Saxenian, Annalee. 1994. Regional Advantage: Culture and Competition in Silicon Valley and Route 128. Cambridge, MA: Harvard University Press.
- Saxonhouse, Gary. 1986. "Industrial Policy and Factor Markets: Biotechnology in Japan and the United States." in Hugh Patrick. ed. *Japan's High Technology Industries: Lessons and Limitations of Industrial Policy.* Seattle and London: University of Washington Press, 97-136.
- Schaller, Robert R. 1997. "Moore's Law: Past, Present, and Future." <a href="http://www.cs.uoregon.edu/classes/cis629/Readings/moore.htm">http://www.cs.uoregon.edu/classes/cis629/Readings/moore.htm</a> (검색일: 2004년 7월 1일).
- Schiller, Herbert I. ed. 1970. Super-State: Readings in the Military-Industrial Complex. Urbana: University of Illinois Press.
- Schumpeter, Joseph A. 1950. *Capitalism, Socialism and Democracy.* 3rd edition. New York: Harper and Row.
- Schware, Robert. 1989. The World Software Industry and Software Engineering:

  Opportunities and Constraints for Newly Industrialized Economies.

  Washington DC: The World Bank.
- Sekimoto, Tadahiro [Interview] 1994. "Searching for a New Bullet." *Electronic Business Asia.* August, 47-51.
- Sell, Susan K. 1998. Power and Ideas: North-South Politics of Intellectual Property and Antitrust. Albany, NY: SUNY Press.
- Sell, Susan K. 2000. "Structure, Agents and Institutions: Private Corporate Power and the Globalization of Intellectual Property Rights." in Richard A. Higgott, Geoffrey R. D. Underhill, and Andreas Bieler. eds. *Non-State Actors and Authority in the Global System.* London and New York: Routledge, 91-106.
- Sell, Susan. 2003. Private Power, Public Law: The Globalization of Intellectual Property Rights. Cambridge: Cambridge University Press.
- Shafer, D. Michael. 1994. Winners and Losers: How Sectors Shape the Developmental Prospects of States. Ithaca and London: Cornell University Press.
- Sharp, Margaret and Keith Pavitt. 1993. "Technology Policy in the 1990s: Old Trends and New Realities." *Journal of Common Market Studies.* 31(2), 129-151.
- Sharp, Margaret. 1997. "Technology, Globalization, and Industrial Policy." in Michael Talalay, Chris Farrands, and Roger Tooze. eds. *Technology, Culture, and*

- Competitiveness: Change and the World Political Economy. London and New York: Routledge, 90-106.
- Shimada, Haruo. 1996. "For Economy to Work, Labor Rules Must be Reformed." Nikkei Weekly. November 11.
- Shy, Oz. 2001. *The Economics of Network Industries.* Cambridge and New York: Cambridge University Press.
- Simon, Craig. 1998. "Internet Governance Goes Global." in Vendulka Kubalkova, Nicholas Onuf, and Paul Kowert. eds. *International Relations in a Constructed World*. Armonk, NY: M.E. Sharp, 147-169.
- Sobel, Robert. 1986. *IBM vs. Japan: The Struggle for the Future.* New York: Stein and Day.
- Sorkin, Andrew Ross. 1999. "Palm Computing and Wireless Makers Form Partnership." New York Times. October 14.
- Spencer, William J. and Peter Grindley. 1993. "SEMATECH after Five Years: High-Technology Consortia and U.S. Competitiveness." *California Management Review.* Summer, 9-32.
- Spruyt, Hendrik. 2000. "New Institutionalism and International Relations." in Ronen Palan. ed. *Global Political Economy: Contemporary Theories.* New York: Routledge, 130–142.
- Spruyt, Hendrik. 2001. "The Supply and Demand of Governance in Standard-setting: Insights from the Past." *Journal of European Public Policy.* 8(3), 371-391.
- Steinbock, Dan. 2001. The Nokia Revolution: The Story of an Extraordinary Company that Transformed an Industry. New York: Amacom.
- Steinmueller, W. Edward. 1996. "Technological Infrastructure in Information Technology Industries." in Morris Teubal, et al. eds. *Technological Infrastructure Policy*. Dordrecht: Kluwer Academic Publishers, 117-139.
- Storm, Stephanie. 1999. "A New Sony: The Walkman Goes Digital." New York Times. March 10.
- Strange, Susan. 1988. State and Markets. London: Pinter Publishers.
- Streeck, Wolfgang. 1996. "Lean Production in the German Automobile Industry: A Test Case for Convergence Theory." in Suzanne Berger and Ronald Dore. eds. *National Diversity and Global Capitalism.* Ithaca, NY: Cornell University Press, 138-170.
- Stross, Randall E. 1996. *The Microsoft Way: The Real Story of How the Company Outsmarts Its Competition.* Reading, MA: Addison-Wesley.
- Sum, Ngai-Ling. 2003. "Informational Capitalism and U.S. Economic Hegemony: Resistance and Adaptations in East Asia." *Critical Asian Studies.* 35(3), 373-398.
- Swiek, Stephen E. and Harold W. Furchtgott-Roth. 1993. *International Trade in Computer Software.* Westport, Connecticut: Quorum Books.
- Swinbanks, David. 1986. "US-Japanese Row Continues." Nature. 339. May 18.

- Takahashi, Takuma and Fujio Namiki. 2003. "Three Attempts at 'de-Wintelization': Japan's TRON Project, the US Government's Suits against Wintel, and the Entry of Java and Linux." *Research Policy*. 32(9), 1589-1606.
- Takezaki, Noriko. 1997a. "Balancing Price with Quality: Japanese PC Makers Have Second Thoughts About Foreign Procurement." *Computing Japan.* March.
- Takezaki, Noriko. 1997b. "Made-in-Japan Microprocessors." Computing Japan. May.
- Tanzer, Andrew. 1992. "Software on Black Ships: U.S. Dominates the Japanese Packaged Software Market." *Forbes.* December, 21, 300-302.
- Tassey, Gregory. 1997. "Technological Infrastructure and the Role of Government: Comparative Perspectives." in John R. McIntyre. ed. *Japan's Technical Standards: Implications for Global Trade and Competitiveness.* Westport, Conn.: Quorum Books, 3-25.
- Teske, Paul Eric. ed. 1995. *American Regulatory Federalism and Telecommunications Infrastructure*. Lawrence Erlbaum Associates.
- Thelen, Kathleen, and Sven Steinmo. 1992. "Historical Institutionalism in Comparative Politics." in Sven Steinmo, Kathleen Thelen and Frank Longstrenth. eds. Structuring Politics: Historical Institutionalism in Comparative Analysis. Cambridge: Cambridge University Press, 1-32.
- Thompson, William R. 1990. "Long Waves, Technological Innovation and Relative Decline." *International Organization*. 44(2), 201-223.
- Thurow, Lester C. 1999. "The Economic Future of the United States of America." Chosun-Ilbo. November 19.
- Toffler, Alvin. 1990. Power Shift. New York: Bantam Books.
- "TRON Project Overview." <a href="http://tron.um.u-tokyo.ac.jp/TRON/overview.html">http://tron.um.u-tokyo.ac.jp/TRON/overview.html</a> (검색일: 2004년 7월 8일).
- Tsuru, Shigeto. 1993. *Japan's Capitalism: Creative Defeat and Beyond.* Cambridge: Cambridge University Press.
- Tyson, Laura D'Andrea and Gary Saxonhouse. 1992. "Is Japanese Capitalism 'Different'? Does it Matter?" *Tokyo Business Today.* November, 20-24.
- Tyson, Laura D'andrea. 1992. Who's Bashing Whom? Trade Conflict in High-Technology Industries. Washington DC: Institute for International Economics.
- Uekusa, Masu. 1987. "Industrial Organization: The 1970s to the Present." in Kozo Yamamura and Yasukichi Yasuba. eds. The Political Economy of Japan. Vol.1: The Domestic Transformation. Stanford, CA: Stanford University Press, 469-515.
- Umeda, Mochio. 1994. "Falling Behind in the Computer Industry." *Japan Echo.* 21. Special Issue, 33-40.
- United States Trade Representative(USTR). 1990. National Trade Estimate Report on Foreign Trade Barriers, Technical Report. Washington, DC: USTR.
- Utterback, James M. and Fernando F. Suarez. 1991. "Innovation, Competition, and

- Industry Structure." Working Paper, No.29-90. Sloan School of Management. MIT.
- Waldenberger, Franz. 1996. "The Changing Role of Competition Policy in Japan." in Sarah Metzger-Court and Werner Pascha. eds. *Japan's Socio-Economic Evolution: Continuity and Change.* Japan Library, 191-220.
- Wallace, James and Jim Erickson. 1992. *Hard Drive: Bill Gates and the Making of the Microsoft Empire*. New York: HarperBusiness.
- Wallace, James. 1997. Overdrive: Bill Gates and the Race to Control Cyberspace. New York: J. Wiley.
- Waltz, Kenneth N. 1979. Theory of International Politics. New York: Random House.
- Weiser, Mark. 1991. "The Computing for the 21st Century." *Scientific American*. September, 94-100.
- Weiss, Linda. 1998. *The Myth of the Powerless State*. Ithaca, NY: Cornell University Press.
- Wendt, Alexander E. 1987. "The Agent-Structure Problem in International Relations Theory." *International Organization*. 41(3), 335-370.
- Wendt, Alexander E. 1992. "Anarchy is What States Make of It: the Social Construction of Power Politics." *International Organization.* 46(2), 391-425.
- Wendt, Alexander. 1999. Social Theory of International Politics. New York: Cambridge University Press.
- West, Joel and Jason Dedrick. 1999. "Innovation and Control in Standards Architectures: The Rise and Fall of Japan's PC-98." Working Paper.
- West, Joel, 1995. "Software Rights and Japans Shift to an Information Society: The 1993-1994 Copyright Revision Process." *Asian Survey.* 35(12), 1118-1139.
- Westney, D. Eleanor. 1987. *Imitation and Innovation: The Transfer of Western Organizational Patterns in Meiji Japan.* Cambridge, MA: Harvard University Press.
- Whelan, Carolyn. 1998. "Sony's Digital Strategy." Electronics News. May 18.
- Williams, Martin. 1997. "NEC to Support Microsoft, Intel Net-Generation PC Format." Newsbytes. September 16.
- Williams, Tom. 1991. "Japan's TRON Initiative May Be Opportunity for U.S. Manufacturers." *Computer Design.* 30(3). February 1.
- Williamson, Oliver. 1985. *The Economic Institutions of Capitalism.* New York: Free Press.
- Winner, Langdon. 1977. Autonomous Technology: Technics-out-of-Control as a Theme in Political Thought. Cambridge, MA: MIT Press.
- Wittaker, D.H. 1997. Small Firms in the Japanese Economy. Cambridge: Cambridge University Press.
- Wood, Robert C. 1983. "Japanese Seek to Dominate Home Market." *InfoWorld*.

  December 5.
- WuDunn, Sheryl. 1999. "Forced to Compete in Wireless Technology, Japan Becomes

- a Global Power." New York Times. July 27.
- Yakushiji, Taizo. 1993. "Beyond Competitiveness: The Changing Environment for Intra/Inter-Firm High Technology Cooperations in Japan." in Peter Gourevitch and Paolo Guerrieri. eds. New Challenges to International Cooperation: Adjustments of Firms, Policies and Organizations to Global Competition. San Diego: U.C. San Diego Press, 107-132.
- Yamamoto, Harumi. 1993. "The Lifetime Employment System Unravels." *Japan Quarterly*. October-November, 381-386.
- Yoffie, David B. ed. 1997. *Competing in the Age of Digital Convergence*. Boston: Harvard Business School Press.
- Yoshikawa, Yoshinari. 1998. "Japanese Venture Capital: Frustrated Investors Face-up to Risk." *Computing Japan.* November.
- Young, Lewis H. 1995. "Betting on Chips to Prop up Consumer Declines." Electronic Business Asia. March.
- Zager, Marsha. 2002. "The State of Linux in 2002." *NewsFactor Network.* September 26. <a href="http://www.newsfactor.com/perl/story/19512.html">http://www.newsfactor.com/perl/story/19512.html</a> (검색일: 2004년 11월 27일).
- Zimmerman, Joseph F. 1992. Contemporary American Federalism: The Growth of National Power. Westport, Conn.: Praeger.
- Zimmerman, Joseph F. 2005. *Congressional Preemption: Regulatory Federalism.*Albany, NY: SUNY Press.
- Zysman, John and Laura Tyson. eds. 1983. *American Industry in International Competition: Government Politics and Corporate Strategies.* Ithaca: Cornell University Press.
- Zysman, John. 1983. Governments, Markets, and Growth: Financial Systems and the Politics of Industrial Change. Ithaca, NY: Cornell University Press.