Primary Sources

The following primary sources were consulted in writing this book and are organized below by archive.

Archives

Central Economic-Mathematical Institute, Russian Academy of Sciences (CEMIRAS) Nemchinov letter to N. S. Khrushchyev, Doklad na XXII s'esde KPSS, October 18, 1961. RAS archives, CEMI, 1959, 1, 7, 124, 2.

Vasily Nemchinov to the Ministry of Finances, USSR: "V ministerstvo finances SSSR" ["To the Ministry of Finances, USSR"]. RAS archives, CEMI, 1959, 1, 7, 125, 11.

Letter signed by V. S. Nemchinov dated December 11, 1961, to the "Bureau of the Division of Economic, Philosophical, and Legal Sciences, Academy of Sciences, USSR." RAS Archives, 1959, 1, 7, 125, 11.

Report signed by V. S. Nemchinov, "Dokladnaya zapiska v Otdelenii, XXII s'ezd KPSS" ["Division Report Notes, Twenty-second Congress of the Communist Party"], November 17, 1961. RAS Archive, CEMI, 1959, 1, 6, 106.

Document signed by V. S. Nemchinov, "V Byuro otdeleniya ekonomicheskikh, filosophskikh i provavikh nauk AN CCCP," [To the Office of the Division of Economic, Philosophical, and Legal Sciences, Academy of Sciences, USSR] September 17, 1960. RAS Archive, CEMI, 1960 Document.

"Doklad Akademika N. I. Fedoreko na yubileim zasedankii posvyashennoim 10-leniyu of Ts.E.M.I." ["Report by Academician N. I. Fedorenko on the Ten-Year Anniversary of CEMI"], May 1973. CEMI archives, RAS, 1959, 1, 403, 262.

Informational document by Nikolai Fedorenko, "Istoricheskaya spravka o geyatel'nosti instituta s 1963 po 1966 g. by Director Akad. Fedorenko" ["Historical

Information about the Activity of the Institute from 1963 to 1966 by Director Academician Fedorenko"]. CEMI archives, RAS, 1959, 1, 101, index 170,

Aleksandr Ivanovich Stavchikov, academic secretary of CEMI, "Romantika pervyikh issledovanii i proektov i ikh protivorechnaya sud'ba" ["Romanticism of Early Research and Projects and Their Contradictory Fate"], unnamed, unpublished history of Central Economic Mathematical Institute (CEMI), Moscow, read in person and returned May 2008, chap. 2, 17.

Central Intelligence Agency (CIA) *These materials were obtained by Freedom of Information Act requests.*

Ford, John J. "Artificial Limbs." Scientific and Technical Intelligence Report No. 464691. May 10, 1967.

Ford, John J. "The Cybernetic Approach to Education in the USSR." Scientific Intelligence Memorandum No. 464693. May 25, 1964.

Ford, John J. "Major Developments in the SovBloc Cybernetics Programs in 1965." Scientific and Technical Intelligence Report No. 464694. October 3, 1966, 1–33.

Ford, John J. "The Meaning of Cybernetics in the USSR." Intelligence Memorandum No. 9757/64. February 26, 1964, 1–10, esp. 1.

Ford, John J. "The Soviet Applications of Cybernetics in Medicine: 1. Medical Diagnosis." Scientific and Technical Intelligence Report No. 464692. September 15, 1966.

Kuteinikov, Aleksei Viktorovich. "Proekt avtomatizirovannoi sistemi upravleniya sovetskoi ekonomikoi (OGAS) i problem ego realizatsii v 1960–1980-x gg." ["The project of all-state automated system of management of Soviet economics (OGAS) and the problem of its realization in 1960-1980"] Ph.D. diss., Moscow State University, 2011.

Dissertations The following primary documents are reproduced in the appendix to Kuteinikov's dissertation.

Kitov, Anatoly. "Pis'mo zamestitelya nachal'nika VTs Minoboroni SSSR A. U. Kitova v TsK KPSS N. S. Khrushchyovu ot 7 Anvarya 1959 goda." [Letter from the Vice Chief of Computing Center for the Ministry of Defense USSR A. U. Kitov to the General Secretary of the Communist Party N.S. Khrushchev on January 7, 1959.] Politekhnicheskii Museum of the Russian Federation, fond "Kitov Anatolii Ivanovich," f. 228, edinitsa khraneniya KP27189/20.

Kitov, Anatoly. November 11, 1985, Politechnicheskii Museum of the Russian Federation, fond "Kitov Anatolii Ivanovich," f. 228, box BP 3450/1–2.

Postanovlenie Tsentralnogo Komiteta KPCC i Soveta Ministrov SSSR. "Ob uluchshenii rukovodstva vnedreniem bychislitel'noi tekhniki i avtomatizirovannikh system

upravleniya v narodnoe khozyaistvo" ["On the improvement of the leadership over the introduction of computing technology and automated systems of management in the national economy"], May 21, 1963, no. 564, Gosudarstvenni archive (GARF), f. 5446, o. 106, d. 1324, l. 160–172.

Kovalev, N. I. "Doklad o rabote i perspektivakh razvitiya VTs pri Gosekonomsovete, 23 iyulya 1962 g." ["Report about the work and perspectives of the development of computing networks in the State Economics Committee, 23 July 1962"] Rossiiskii gosudarstvennyi arkhiv ekonomiki (RGAE). f. 9480, o. 7, d. 466, l. 77–97.

Postanovleniya soveta ministrov Ukrainian SSR, May 27, 1967, no. 338. "O vnedrenii avtomatizirovannikh system upravleniya s premeneniem vyichislitel'noi tekhniki" ["On the introduction of automated systems of management with the application of computing technology"]. Established by subsequent order of the Minister of Black Metallurgy, Ukrainian SSR, on March 11, 1968, no. 68.

Starovskii, V. N. Letter from the director of the CSA USSR, V. N. Starovskii, to the director of the GK KNIR, K. N. Rudney, November 2, 1963.

"Voprosi strukturi, organizatsii i sozdaniya edinoi gosudarstvennoi seti vyichislitel'nikh tsentrov EGSVTs" ["Questions of the structure, organization, and creation of a unified state network of computing centers, EGSVTs"]. *Rossiiskii gosudarstvennyi arkhiv ekonomiki* (RGAE). f. 9480, o. 7, d. 1227, l. 82–102.

National Academy of Sciences, Ukraine (NAS) Glushkov, Viktor M. National Academy of Sciences of Ukraine. Archive and Special Collections, Viktor M. Glushkov's personal files. box 18, folder 1, documents 12, 119, 122, and 123 inclusive.

Peters, Benjamin These documents are held only in the author's personal archive.

"Podorozh v Krainu Kibertonii" ["Travel to the Country of Cybertonia"]. *Kievskii Komsomoltsyi*, August 1, 1963, 2–3.

"Rukovoditel' temi: incognito ispolniteli: khoteli byi ostat'sya neizvestnyimi, khotya byi dlya nachal'stva" ["Incognito Masters: (on) wanting to remain invisible at least to supervisors"]. *Otchyot laboratorii chitayushchikh avtomatov za 1964–1965 g.g.* Kiev: Akademiya Nayk ukrainskoi ssr institute kibernetiki AN USSR, Laboratoriya chitayushchikh avtomatov, 1965.

"Vechirniy Kiev." ("Evening Kiev") 305 (5624), December 31, 1962, 3.

"Vechirniy Kiev." ("Evening Kiev") 309 (6588), December 31, 1965, 2-3.

"Vecherniy Kyber" ("Evening Cyber: Newspaper of the Council of Robots"). 1 (1) (1966).

Voloshin, A. "Kibertonia-65." ("Cybertonia-65") Vechirnii Kiev, February 16, 1965, 2.

Other Archival Sources Consulted

Central Economic Mathematical Institute, Moscow, Russia

Glushkov, Viktor, uncollected archives in the closet of Glushkov's former main office, Institute of Cybernetics, Room 804, Kiev, Ukraine.

Glushkova, Vera Viktorevna, Kiev, Ukraine, personal archives

Institute of Cybernetics, Kiev, Ukraine

National Academy of Sciences of Ukraine, Kiev, Ukraine

National Library of Ukraine, Kiev, Ukraine

Russian Academy of Sciences (RAS), Moscow, Russia

Interviews with OGAS Project Consultants

The following interviews were conducted by the author in Russian in Moscow, Russia, and Kiev, Ukraine. Although not always directly involved in the OGAS Project, these researchers were or are associated with relevant institutions and social networks.

Gavrilets, Yuri N. August 20, 2008, Moscow, Russia

Goshka, Vladimir. May 13, 2012, Kiev, Ukraine

Glushkova, Vera Viktorevna. May 14 and 30, 2012 (and after), Kiev, Ukraine

Grinchuk, Volodimir Mihailovich. May 18, 2012, Kiev, Ukraine

Karchenets, Dmitri Vasilivich. May 16, 2012, Kiev, Ukraine

Klimenko, Vitaliy Petrovych. May 18, 2012, Kiev, Ukraine

Kuteinikov, Aleksei Viktorovich. May 7-15, 2012 (and after), Kiev, Ukraine

Makaraov, Valerii Leonidovich. August 19, 2008, Moscow, Russia

Malinovskii, Boris Nikolaevich. May 7 and 18, 2012, Kiev, Ukraine

Morozov, A. A. May 13, 2012, Kiev, Ukraine

Nekrasova, Leonina Nikolaevna. February 23, 2012, Kiev, Ukraine

Palagin, A. V. May 9, 2012, Kiev, Ukraine

Roenko, Nikolai V. May 17, 2012, Kiev, Ukraine

Sergienko, I. V. May 6, 2012, Kiev, Ukraine

Stavchikov, Aleksandr Ivanovich. August 24, 2008, Moscow, Russia

Suschenko, Aleksandr. May 10 and 13, 2012, Kiev, Ukraine

Zhabin, Sergei. May 7-May 13, 2012, Kiev, Ukraine

Bibliography

Abbate, Janet. Inventing the Internet. Cambridge: MIT Press, 1999.

Abbate, Janet. Recording Gender: Women's Changing Participation in Computing. Cambridge: MIT Press, 2012.

Abramson, Bruce. Digital Phoenix: Why the Information Economy Collapsed and How It Will Rise Again. Cambridge: MIT Press, 2005.

Adamsky, Dima. *The Culture of Military Innovation: The Impact of Cultural Factors on the Revolution in Military Affairs in Russia, the US, and Israel.* Stanford: Stanford University Press, 2010.

Arendt, Hannah. The Origins of Totalitarianism. New York: Schocken Books, 1951.

Armstrong, George M., Jr. *The Soviet Law of Property*. The Hague: Martinus Nijhoff, 1983.

Ariely, Dan. Predictably Irrational: The Hidden Forces That Shape Our Decisions (New York: HarperCollins, 2008)

Armstrong, John A. "Sources of Administrative Behavior: Some Soviet and Western European Comparisons." *American Political Science Review* 59 (3) (1965): 643–655.

Aslund, Anders. *How Capitalism Was Built: The Transformation of Central and Eastern Europe*. New York: Cambridge University Press, 2007.

Aspray, William. *John von Neumann and the Origins of Modern Computing*. Cambridge: MIT Press, 1990.

Aspray, William. "The Scientific Conceptualization of Information." *Annals of the History of Computing* 7 (2) (1985): 117–140.

Aspray, William, and Paul E. Ceruzzi. *The Internet and American Business*. Cambridge: MIT Press. 2008.

Baran, Paul. "Introduction to Distributed Communication Networks." On Distributed Communications. RAND Corporation Memorandum RM-3420-PR, August 1964.

Bartol, Kathryn M. "Soviet Computer Centres: Network or Tangle?" *Soviet Studies* 23 (4) (1972): 608–618.

Becker, Abraham S. "Input-Output and Soviet Planning: A Survey of Recent Developments." Memorandum prepared for the United States Air Force, RAND Memorandum RM 3523-PR, March 1963. Accessed July 18, 2013, http://www.dtic.mil/cgi-bin/GetTRDoc?AD=AD0401490.

Beer, Stafford. Brain of the Firm. London: Allen Lane, Penguin Press, 1972.

Beissinger, Mark. Scientific Management, Socialist Discipline, and Soviet Power. Cambridge: Harvard University Press, 1988.

Benkler, Yochai. *The Wealth of Networks: How Social Production Transforms Markets and Freedom*: New Haven: Yale University Press, 2006.

Berg, Aksel' I., A. I. Kitov, and A. A. Lypunov. "O vozmozhnostyakh avtomatizatsii upravleniya narodniym kozyaistvom" ["On the possibilities of automating the management of the national economy"]. Moscow, November 1959. Accessed July 25, 2013, http://www.kitov-anatoly.ru/naucnye-trudy/izbrannye-naucnye-trudy-anatolia-ivanovica-v-pdf/o-vozmoznostah-avtomatizacii-upravlenia-narodnym-hozaistvom.

Bergier, Jacque. "Un plan général d'automatisation des industries," Les Lettres françaises (April 15, 1948): 7–8.

Berland, Jody. "Cat and Mouse: Iconographics of Nature and Desire." *Cultural Studies* 22 (3–4) (2008): 431–454.

Berlin, Isaiah. Russian Thinkers. New York: Penguin Group, 1978.

Biggart, J., P. Dudley, and F. King, eds. *Alexander Bogdanov and the Origins of Systems Thinking in Russia*. Brookfield, VT: Ashgate, 1998.

Billington, James H. *The Icon and the Axe: An Interpretive History of Russian Culture.* New York: Vintage, 1966.

Birman, A. "Neotvratimost" ["Inevitability"]. Zvezda 5 (1978).

Blau, Peter. Bureaucracy in Modern Society. New York: Random House, 1956.

Boczkowski, P., and Lievrouw, L. "Bridging STS and Communication Studies: Scholarship on Media and Information Technologies." In *The Handbook of Science and Technology Studies*, 3rd ed. Edited by E. Hackett, O. Amsterdamska, M. Lynch, and J. Wajcman, 949–977. Cambridge: MIT Press, 2007.

Borovitski, I. Editorial, Pravda, October 3, 1962.

Bogdanov, Aleksandr. *Tektologia: Vsyeobshcheiye Organizatsionnaya Nauka [Tectology: A Universal Organizational Science*]. Moscow: Akademia Nauk, 1913–1922.

Bowker, Geoffrey C. "How to Be Universal: Some Cybernetic Strategies, 1943–1970." *Social Studies of Science* 23 (1993): 107–127.

Bowker, Geoffrey C. "The Empty Archive: Cybernetics and the 1960s," in *Memory Practices in the Sciences* (Cambridge, MA: MIT Press, 2006).

Bowker, Geoffrey C., and Leigh Starr. Sorting Things Out: Classification and Its Consequences. Cambridge: MIT Press, 1999.

Bozo, Frédéric, Marie-Pierre Rey, N. Piers Ludlow, and Bernd Rother. *Visions of the End of the Cold War in Europe, 1945–1990*. New York: Berghahn Books, 2012.

Brand, Stewart. "Founding Father." *Wired* 9 (3) (1991). Accessed April 15, 2015, http://archive.wired.com/wired/archive/9.03/baran_pr.html.

Brillouin, Léon. "Les grandes machines mathématiques américaines," $Atomes\ 2\ (21)\ (1947)$: 400-404.

Brillouin, Léon. "Les machines américaines," *Annales des Télécommunications* 2 (1947): 331–346.

Broglie, Louis de. *La cybernétique: théorie du signal et de l'information*. Paris: Edition de la Revue d'Optique Théorique et Instrumentale, 1951.

Brokhin, Yuri. Hustling on Gorky Street. London: Allen, 1967.

Brown, Peter. The Body and Society: Men, Women, and Sexual Renunciation in Early Christianity. New York: Columbia University Press, 1988.

Bruk, Isaak C. "Elektronnie vyichislitel'nie mashinyi—na sluzhbu narodnomu khozyaistvu" ["Electronic computing machines—in the service of the national economy"], *Kommunist* 7 (1957).

Bryld, Mette, and Nina Lykke. *Cosmodolphins: Feminist Cultural Studies of Technology, Animals and the Sacred.* New York: Zed Books, 2000.

Brzezinski, Zbigniew K. *The Soviet Block: Unity and Conflict*. Rev. ed. New York: Praeger, 1960.

Burkart, Patrick. *Pirate Politics: The New Information Policy Contests*. Cambridge: MIT Press, 2014.

Burton, Finn. Spam: A Shadow History of the Internet. Cambridge: MIT Press, 2013.

Business Week, "The Office of the Future," Business Week 30 (2387) (1975): 48-70.

Campbell-Kelly, Martin, and William Aspray. *Computer: A History of the Information Machine*. Boulder, CO: Westview, 2004.

Carey, James W. "A Cultural Approach to Communication." In *Communication as Culture: Media and Society*. Edited by James Carey, 13–36. New York: Unwin Hyman, 1989.

Carey, James W., with John J. Quirk. "The Mythos of the Electronic Revolution." In *Communication and Culture: Essays on Media and Society*. Edited by James W. Carey, 113–141. New York: Unwin Hyman, 1989.

Carter, Ashton B., and David N. Schwartz. *Ballistic Missile Defense*. Washington, DC: Brookings Institution Press, 1984.

Castells, Manuel. End of the Millennium: The Information Age—Economy, Society, and Culture. Oxford: Blackwell, 1998.

Cave, Martin. *Computers and Economic Planning: The Soviet Experience*. New York: Cambridge University Press, 1980.

Central Economic-Mathematical Institute (CEMI). Homepage. "About CEMI" section. Accessed April 15, 2015, http://www.cemi.rssi.ru/about/how/?section=about_link.

Ceruzzi, Paul E. Computing: A Concise History. Cambridge: MIT Press, 2012.

Ceruzzi, Paul E. A History of Modern Computing. Cambridge: MIT Press, 1998.

Chapek, Karel. *Rossum's Universal Robots*. Translated by David Willie. Fairford: Echo Library, 2010.

Chesnenko, N. "'Obshchii iazyk' elektronnykh mashin: Problemy kodirovaniia dannykh" ["The general language of electronic machines: the problems of coding data"], *Ekonomiceskaia gazeta* (47) (1973): 10.

Coase, Ronald. "The New Institutional Economics." *American Economic Review* 88 (2) (1998): 72–74.

Cohen, Stephen F. *Bukharin and the Bolshevik Revolution: A Political Biography, 1888–1938.* New York: Oxford University Press, 1971.

Conquest, Robert. The Harvest of Sorrow. New York: Oxford University Press, 1986.

Conway, Flo, and Jim Siegelman. *Dark Hero of the Information Age: In Search of Norbert Wiener, the Father of Cybernetics*. New York: Basic Books, 2005.

Cooley, Charles Horton. Sociological Theory and Social Research: Selected Papers of Charles Horton Cooley. New York: Holt, 1930.

Coopersmith, Jonathan. "Failure and Technology." *Japan Journal for Science, Technology and Society* 18 (2009): 93–118.

Crowther-Heyck, Hunter. *Herbert A. Simon: The Bounds of Reason in Modern America*. Baltimore: Johns Hopkins University Press, 2005.

Davenport, Lisa E. *Jazz Diplomacy: Promoting America in the Cold War Era*. Jackson: University Press of Mississippi, 2009.

DeJong-Lambert, William, and Nikolai Krementsov. "On Labels and Issues: The Lysenko Controversy and the Cold War." *Journal of the History of Biology* 45 (3) (2012): 373–388.

Derkach, V. P., ed. Akademik V. M. Glushkov—pioneer kiberniki [Academician V. M. Glushkov: Pioneer of Cybernetics]. Kiev: Yunior, 2003.

Dewey, John. *The Essential Dewey*. Vol. 2. Bloomington: Indiana University Press, 1999

Dietz, Mary. *Turning Operations: Feminism, Arendt, and Politics*. New York: Routledge, 2002.

Divine, Robert A. *The Sputnik Challenge: Eisenhower's Response to the Soviet Satellite*. New York: Oxford University Press, 1993.

Dolgov, V. A. Kitov Anatolii Ivanovich—pioner kibernetiki, informatiki I avtomatizirovannikh system upravleniya: Nauchno-biograficheskii ocherk. [Kitov, Anatolii

Ivanovich—Pioneer of cybernetics, informatics, and automated systems of management: a scientific-biographical essay.] Moscow: KOS-INF, 2010.

Dolot, Miron. Execution by Hunger: The Hidden Holocaust. New York: Norton, 2011.

Draganescu, Mihai. *Odobleja: Between Ampère and Wiener*. Bucharest: Academia Republicii Socialiste Romania, 1981.

Dubarle, Dominique. "Idées scientifiques actuelles et domination des faits humains," *Esprit* 9 (18) (1950): 296–317.

Dubarle, Dominique. "Une nouvelle science: la cybernétique—vers la machine à gouverner?," *Le Monde*, December 28, 1948, in P. Breton, *A l'image de l'homme* (Paris: Seuil, 1995), 137–138.

Dupuy, Jean-Pierre. *The Mechanization of the Mind: The Origins of Cognitive Science*. Translated by M. B. DeBevoise. Cambridge: MIT Press, 2009.

Dyker, David. Restructuring the Soviet Economy. New York: Routledge, 1991.

Dyson, George. *Turing's Cathedral: The Origins of the Digital Universe*. Pantheon Books: New York, 2012.

Eames, Charles, and Ray Eames. *A Computer Perspective: Background to the Computer Age.* Cambridge: Harvard University Press, 1973.

Edmonds, David, and John Eidinow. *Bobby Fisher Goes to War: How a Lone American Star Defeated the Soviet Chess Machine*. New York: Harper Perennial, 2005.

Edwards, Paul N. *The Closed World: Computers and the Politics of Discourse in Cold War America*. Cambridge: MIT Press, 1996.

Ellman, Michael. *Planning Problems in the USSR: The Contributions of Mathematical Economics to their Solution, 1960–1971.* New York: Cambridge University Press, 1973.

Ellman, Michael. Socialist Planning. New York: Cambridge, 1978.

Engels, Friedrich. "Letter to Karl Kautsky in Vienna." In Karl Marx and Frederick Engels, *Selected Correspondence*. Moscow: Progress, 1975. Accessed July 25, 2013, http://www.marxists.org/archive/marx/works/1881/letters/81_02_01.htm.

Engerman, David C. *Modernization from the Other Shore: American Intellectuals and the Romance of Russian Development*. Cambridge: Harvard University Press, 2003.

Engsmenger, Nathan. *The Computer Boys Take Over: Computers, Programmers, and the Politics of Technical Expertise*. Cambridge: MIT Press, 2010.

Engsmenger, Nathan. "Is Chess the Drosophila of Artificial Intelligence? A Social History of an Algorithm." *Social Studies of Science* 42 (1) (2011): 5–30.

Erickson, Paul, Judy L. Klein, Lorraine Dastone, Rebecca Lemov, Thomas Sturm, and Michael D. Gordin. *How Reason Almost Lost Its Mind: The Strange Career of Cold War Rationality*. Chicago: University of Chicago Press, 2013.

Ericson, Richard E. "Command Economy," *The New Palgrave Dictionary of Economics*, 2nd ed. Edited by Steven N. Durlauf and Lawrence E. Blume. New York: Palgrave, 2008.

Federenko, Nikolai. Vestnik Akademii Nauk, SSSR 10 (1964): 3-14.

Fedorenko, Nikolai. *Vspominaya proshloe, vzglyadivaya v budushchee* [Remembering the Past, Looking into the Future]. Moscow: Nauka, 1999.

Ferguson, Niall. *The Ascent of Money: A Financial History of the World*. New York: Penguin Group, 2008.

Figes, Orlando. Natasha's Dance: A Cultural History of Russia. New York: Picador, 2003.

Figes, Orlando. *Revolutionary Russia, 1891–1991: A History*. New York: Metropolitan Books, 2014.

Firth, Noel E., and James H. Noren, *Soviet Defense Spending: A History of CIA Estimates*, 1950–1990. College Station: Texas A&M University Press.

Fleck, Ludwig. *Genesis and Development of a Scientific Fact*. Translated by Fred Bradley and Thaddeus J. Trenn. Edited by Thaddeus J. Trenn and Robert K. Merton. Chicago: University of Chicago Press, 1979.

Force, Pierre. Self-Interest before Adam Smith: A Genealogy of Economic Science. New York: Cambridge University Press, 2003.

Friedman, Milton. Free to Choose: A Personal Statement. New York: Harcourt Books, 1980.

Gaddis, John Lewis. The Cold War: A New History. New York: Penguin Press, 2005.

Galison, Peter. How Experiments End. Chicago: University of Chicago Press, 1987.

Galison, Peter. *Image and Logic: A Material Culture of Microphysics*. Chicago: University of Chicago Press, 1997.

Galison, Peter. "The Ontology of the Enemy: Norbert Wiener and the Cybernetic Vision." *Critical Inquiry* 21 (1) (1994): 228–266.

Galloway, Alex. Protocol: How Control Exists after Decentralization. Cambridge: MIT Press, 2004.

Gardner, Roy. "L. V. Kantorovich: The Price Implications of Optimal Planning." In *Socialism and the Market: Mechanism Design Theory and the Allocation of Resources*. Edited by Peter J. Boettke. New York: Routledge, 2000.

Geoghegan, Bernard. *The Cybernetic Apparatus: Media, Liberalism, and the Reform of the Human Sciences*. Ph.D. diss., Northwestern University, 2012.

Geoghegan, Bernard. "From Information Theory to French Theory: Jakobson, Lévi-Strauss, and the Cybernetic Apparatus." *Critical Inquiry* 38 (2011): 96–126.

Geoghegan, Bernard. "The Historiographic Conceptualization of Information: A Critical Survey." *IEEE Annals of the History of Computing* 30 (2008): 66–81.

Geoghegan, Bernard, and Benjamin Peters, "Cybernetics." In *The John Hopkins Guide to Digital Media*. Edited by Marie-Laure Ryan, Lori Emerson, and Benjamin J. Robertson. Baltimore: John Hopkins University Press, 2014.

Gerovitch, Slava. "The Cybernetics Scare and the Origins of the Internet." *Baltic Worlds* 2 (1) (2009): 32–38.

Gerovitch, Slava. From Newspeak to Cyberspeak: A History of Soviet Cybernetics. Cambridge: MIT Press, 2002.

Gerovitch, Slava. "Human-Machine Issues in the Soviet Space Program." *Critical Issues in the History of Spaceflight*. Edited by Steven J. Dick and Roger D. Launius, 107–140. Washington, DC: NASA History Division, 2006.

Gerovitch, Slava. "InterNyet: Why the Soviet Union Did Not Build a Nationwide Computer Network." *History and Technology* 24 (4) (2008): 335–350.

Gerovitch, Slava. "Speaking Cybernetically: The Soviet Remaking of an American Science." Ph.D. diss., Program in Science, Technology and Society, Massachusetts Institute of Technology, 1999.

Gitelman, Zvi Y., and Yaakov Ro'i, eds. *Revolution, Repression, and Revival: The Soviet Jewish Experience*. New York: Rowman & Littlefield, 2007.

Glushkova, Vera V. "Dorogoi chitatel', dobro pozhalovat' v 'kibertoniyu'!" ["Dear Reader, Welcome to Cybertonia!"] *Cybertonia* 1 (1) (2012): 2. Accessed April 15, 2015, http://miratechgroup.com/sites/default/files/documents/press_about_us/kibertonia_n01-2012.pdf.

Glushkova, Vera V., and Sergei A. Zhabin. "Virtualnaya strana Kibertonia v institute kibernetiki (60–70 gg, XX vek) [The virtual country Cybertonia in the institute of cybernetics (1960s-1970s)." *Ukrainia i svit: gumanitarno-tekhnicheska elita ta sotsialnyi progress: tezi dopov* 3, 81–83. Kharkiv: NTU Kharkiv, 2012.

Glushkov, Viktor. "Dlya vsei strain" ["For the whole country"]. *Pravda*, December 13, 1981.

Glushkov, Viktor. "Kibernetika, progress, budushchee" ["Cybernetics, progress, the future"]. *Literaturnaya Gazeta*, September 25, 1962.

Glushkov, Viktor. Kibernetika, vychislitel'naia tekhnika, informatika. Izbrannye trudy [Cybernetics, computing technology, informatics. Selected works], 2. Kiev: Naukova Dumka, 1990.

Glushkov, Viktor. OGAS. Unsourced quote. Accessed April 15, 2015, http://ogas.kiev.ua.

Glushkov, Viktor. Osnovi bezbumazhnoi informatiki [The foundations of paperless informatics]. Moscow: Nauka, 1982.

Glushkov, Viktor. "Shto skazhet istoria" ["What history will tell"], 3. Accessed April 15, 2015, http://ogas.kiev.ua/history/chto-skazhet-ystoryya.

Glushkov, Viktor. "Ten Billion Accountants Needed." *RAND Report on Soviet Cybernetics* 2 (3) (1972): 72–73. Accessed April 15, 2015, http://www.rand.org/content/dam/rand/pubs/reports/2007/R960.3.pdf.

Glushkov, Viktor. "Vopreki avtoritetam" ["Despite the authorities"]. Accessed April 15, 2015, http://lib.ru/MEMUARY/MALINOWSKIJ/5.htm.

Glushkov, Viktor. "Zavetniye myislic dlya tekh, kto ostaetsya" ["Treasured thoughts for those who remains"] (January 10, 1982). *Akademik Glushkov—pioneer kibernetiki* (Kiev: n.p, 2003). Accessed April 15, 2015, http://www.komproekt.ru/new/zavetnie m.

Glushkov, Viktor, and V. Ya. Valakh. *Chto takoe OGAS?* [What is OGAS?] Moscow: Nauka, 1981.

Golovachev, V. "A Hercules Is Born." Soviet Cybernetics: Recent News Items 5 (1967): 70–78.

Gordin, Michael, Hellen Tilley, and Gyan Prakash. "Introduction." In *Utopia/Dystopia: Conditions of Historical Possibility*. Edited by Michael D. Gordin, Helen Tilley, and Gyan Prakash. Princeton: Princeton University Press, 2010.

Gould, Stephen Jay. Life's Grandeur. London: Vintage, 1997.

Graeber, David. Debt: The First Five Thousand Years. New York: Melville House, 2011.

Graham, Loren R. *The Ghost of the Executed Engineer: Technology and the Fall of the Soviet Union*. Cambridge: Harvard University Press, 1993.

Graham, Loren R. "How Robust Is Science under Stress?" What Have We Learned about Science and Technology from the Russian Experience?, 52–73. Stanford: Stanford University Press, 1998.

Graham, Loren R. Lonely Ideas: Can Russia Compete? Cambridge: MIT Press, 2013.

Graham, Loren R. *Science in Russia and the Soviet Union: A Short History*. New York: Cambridge University Press, 1993.

Graham, Loren R. Science, Philosophy, and Human Behavior in the Soviet Union. New York: Columbia University, 1987.

Graham, Loren, and Jean-Michael Kantor, *Naming Infinity: A True Story of Religious Mysticism and Mathematical Creativity*. Cambridge: Belknap Press of Harvard University Press, 2009.

Graham, Seth Benedict. "A Cultural Analysis of the Russo-Soviet 'Anekdot." Ph.D. diss., University of Pittsburgh, 2003.

Granick, David. *Management of the Industrial Firm in the USSR: A Study in Soviet Economic Planning*. New York: Columbia University Press, 1955.

Granovetter, Mark. "The Strength of Weak Ties." *American Journal of Sociology* 78 (6) (1973): 1360–1380.

Greenhalgh, Susan. "Missile Science, Population Science: The Origins of China's One-Child Policy." *China Quarterly* 182 (2005): 253–276.

Gregory, Paul R. *The Political Economy of Stalinism: Evidence from the Soviet Secret Archives*. New York: Cambridge University Press, 2003.

Gregory, Paul R. Restructuring the Soviet Economic Bureaucracy. New York: Cambridge University Press, 1990.

Grossman, Gregory. "Notes for a Theory of the Command Economy." *Soviet Studies* 15 (2) (1963): 101–123.

Grossman, Gregory. "The 'Second Economy' of the USSR." *Problems of Communism* 26 (5) (1977): 25–40.

Grossman, Gregory. "The Shadow Economy in the Socialist Sector of the USSR." In *The CMEA Five Year Plans (1981–1985) in a New Perspective: Planned and Non-Planned Economies*. Edited by Economics and Information Directorate. Brussels: North Atlantic Treaty Organization, 1982.

Grossman, Gregory, ed. *Studies in the Second Economy of Communist Countries: A Bibliography*. Berkeley: University of California Press, 1988.

Günther, Gotthard. "Cybernetics and Dialectical Materialism of Marx and Lenin." In *Computing in Russia: The History of Computer Devices and Information Technology Revealed.* Edited by Georg Trogemann, Alexander Nitussov, and Wolfgang Ernst, 317–332. Braunschweig: Vieweg, 2001.

Habermas, Jürgen. The Structural Transformations of the Public Sphere: An Inquiry into a Category of Bourgeois Society. Cambridge: MIT Press, 1989.

Hafner, Katie, and Matthew Lyon. Where the Wizards Stay Up Late: The Origins of the Internet. New York: Simon & Schuster, 1996.

Halpern, Orit. "Dreams for Our Perceptual Present: Archives, Interfaces, and Networks in Cybernetics." *Configurations* 13 (2007): 283–320.

Haraway, Donna. "A Cyborg Manifesto: Science, Technology, and Socialist-Feminism in the Late Twentieth Century." In *Simians, Cyborgs and Women: The Reinvention of Nature*. Edited by Donna Haraway. New York: Routledge, 1991.

Haraway, Donna, ed. Simians, Cyborgs and Women: The Reinvention of Nature. New York: Routledge, 1991.

Harrison, Mark. "Soviet Economic Growth since 1928: The Alternative Statistics of G. I. Khanin." *Europe-Asis Studies* 45 (1) (1993): 141–167.

Hayek, Friedrich. The Road to Serfdom. Chicago: University of Chicago Press, 1944.

Hayles, N. Katherine. *How We Became Posthuman: Virtual Bodies in Cybernetics, Literature, and Informatics*. Chicago: University of Chicago Press, 1999.

Hazard, John N. Communists and Their Law: A Search for the Common Core of the Legal Systems of the Marxian Socialist States. Chicago: University of Chicago, 1969.

Heidegger, Martin. *The Question concerning Technology and Other Essays*. Translated by William Lovitt. New York: Harper & Row, [1954] 1977.

Heims, Steve J. The Cybernetics Group. Cambridge: MIT Press, 1991.

Heims, Steve J. John von Neumann and Norbert Wiener: From Mathematics to the Technologies of Life and Death. Cambridge: MIT Press, 1982.

Hobsbawm, Eric. *The Age of Extremes: A History of the World, 1914–1991*. New York: Pantheon Books, 1994.

Hobsbawm, Eric. *How to Change the World: Reflections on Marx and Marxism*. New Haven: Yale University Press, 2011.

Hoffmann, David E. *The Dead Hand: The Untold Story of the Cold War Arms Race and Its Dangerous Legacy*. New York: Random House, 2009.

Hoffmann, Eric P., and Robbin F. Laird. *Technocratic Socialism: The Soviet Union in the Advanced Industrial Era*. Durham: Duke University Press, 1985.

Holloway, David. "Innovation in Science: The Case of Cybernetics in the Soviet Union." *Science Studies* 4 (1974): 299–337.

Holloway, David. "Physics, the State, and Civil Society in the Soviet Union." *Historical Studies in Physical and Biological Sciences* 100 (1) (1999): 173–193.

Honig, Bonnie. *Democracy and the Foreigner*. Princeton: Princeton University Press, 2003.

Honig, Bonnie, ed. *Feminist Interpretations of Hannah Arendt*. University Park: Pennsylvania State University Press, 1995.

Howe, R. H. "Max Weber's Elective Affinities." *American Journal of Sociology* 84 (1978): 366–385.

Hughes, Thomas. Rescuing Prometheus: Four Monumental Projects That Changed the Modern World. New York: Vintage, 2000.

Husbands, Phil, and Owen Holland. "The Ratio Club: A Hub of British Cyberneticists." In *The Mechanical Mind in History*. Edited by P. Husbands, O. Holland, and M. Wheeler, 91–148. Cambridge: MIT Press, 2008.

Isaacson, Walter. *The Innovators: How a Group of Inventors, Hackers, Geniuses, and Geeks Created the Digital Revolution*. New York: Simon & Schuster, 2014.

Jackson, Steven J. "Rethinking Repair." In *Media Technologies: Essays on Communication, Materiality and Society.* Edited by Tarleton Gillespie, Pablo Boczkowski, and Kirsten Foot, 221–240. Cambridge: MIT Press, 2013.

John, Nicholas, and Benjamin Peters. "Is the End Always Near? An Analysis and Comment on the End of Privacy, 1990–2012." Unpublished manuscript.

John, Richard. *Network Nation: Inventing American Telecommunications*. Cambridge: Harvard University Press, 2010.

Johnson, Daniel. White King and Red Queen: How the Cold War Was Fought on the Chessboard. Boston: Houghton Mifflin, 2008.

Johnson, Simon, Daniel Kaufmann, and Andrei Shleifer. "The Unofficial Economy in Transition." *Brookings Papers on Economic Activity* 2 (1997): 159–221.

Johnston, John. *The Allure of Machinic Life: Cybernetics, Artificial Life, and the New AI*. Cambridge, MA: MIT Press, 2008.

Joravsky, David. *Soviet Marxism and Natural Science*, 1917–1932. New York: Columbia University Press, 1971.

Joravsky, David. The Lysenko Affair. Chicago: University of Chicago Press, 1970.

Josephson, Paul R. New Atlantis Revisited: Akademgorodok, the Siberian City of Science. Princeton: Princeton University Press, 1977.

Josephson, Paul R. *Red Atom: Russia's Nuclear Power Program from Stalin to Today*. Pittsburg: University of Pittsburg Press, 2005.

Josephson, Paul R. *Totalitarian Science and Technology*. Atlantic Highlands, NJ: Humanities Press, 1996.

Jurcau, Nicolae. "Two Specialists in Cybernetics: Stefan Odobleja and Norbert Wiener, Common and Different Features." *Twentieth World Congress of Philosophy* (1998), accessed October 11, 2011, http://www.bu.edu/wcp/Papers/Comp/CompJurc.htm.

Kahnemann, Daniel. *Thinking Fast and Slow*. New York: Farrar, Straus, and Giroux, 2011.

Kahneman, Daniel and Amos Tversky. "Prospect Theory: An Analysis of Decisions under Risk," *Econometrica* 47 (2) (1979): 263–291.

Kahneman, Daniel and Amos Tversky, eds., *Choices, Values and Frames*. New York: Cambridge University Press and Russell Sage Foundation, 2000.

Kapitonova, Yulia O., and Aleksandr A. Letichevsky, *Paradigmi i idei akademika V. M. Glushkova* [*Paradigms and ideas of academician V. M. Glushkov*]. Kiev: Naukova Dumka, 2003.

Kapp, William. The Foundations of Institutional Economics. New York: Routledge, 2011.

Kassel, Simon. Soviet Cybernetics Research: A Preliminary Study of Organizations and Personalities. Santa Monica: RAND, 1971.

Kay, Lily E. "Cybernetics, Information, Life: The Emergence of Scriptural Representations of Heredity." *Configurations* 5 (1) (1997): 23–91.

Keane, John. The Life and Death of Democracy. New York: Simon & Schuster, 2009.

Kelly, Kevin. Out of Control: The New Biology of Machines, Social Systems, and the Economic World. 4th ed. New York: Addison Wesley, 2004.

Kharkevich, Aleksandr. "Informatsia i tekhnika" ["Information and technology"]. *Kommunist* 17 (1962): 93–102.

Khinchin, Aleksandr Ya. "Teoria prosteishego potoka" ["Simple stream theory."] *Trudy Matematicheskogo Instituta Steklov* 49 (1955): 3–122.

Khrushchev, Nikita. "Concluding Speech." *Doklad na XXII S'esde KPSS* (October 18, 1961). Accessed March 19, 2010, http://www.archive.org/details/DocumentsOfThe2 2ndCongressOfTheCpsuVoII.

Khrushchev, Sergei N. *Nikita Khrushchev and the Creation of a Superpower*. University Park: Pennsylvania State University Press, 2000.

Kim, Byung-Yeon. "Informal Economy Activities of Soviet Households: Size and Dynamics." *Journal of Comparative Economics* 31 (3) (2003): 532–551.

Kitov, Anatoly. "Chelovek, kotoryi vynes kibernetiku iz sekretnoi biblioteki" ["The Man Who Brought Cybernetics out of a Secret Library"]. *Komp'iuterra* 18 (43) (1996): 44–45.

Kitov, Anatoly. "Perecen' osnovnykh nauchnykh trudov" ["List of basic scientific works]. Accessed April 15, 2015, http://www.kitov-anatoly.ru/naucnye-trudy/perecen-osnovnyh-naucnyh-trudov.

Kitov, Anatoly. *Electronnie tsifrovie mashini* [Electronic cipher machines]. Moscow: Radioeletronika Nauka, 1956.

Kitov, Anatoly. "Kibernetika i upravlenie narodnym khoziastvom" ["Cybernetics and the management of the national economy"], *Kibernetiku—na sluzhbu Kommunism*. Edited by Aksel' Berg, 207–216. Moscow: Gosekkergoizdat, 1961.

Kitov, Anatoly. "Rol' akademika A. I. Berga v razvitii vyichislitel'noi tekhniki I avtomatizirovannikh system upravleniya" ["The role of the academician A. I. Berg in developing computing technology and automated systems of management"]. In *Put' v bol'shuyu nauku: Akademik Aksel' Berg.* Moscow: Nauka, 1988. Accessed March 20, 2010, http://www.computer-museum.ru/galglory/berg3.htm.

Kitov, Viktor A., E. N. Filinov, and L. G. Chernyak. "Anatoly Ivanovich Kitov." Accessed May 19, 2010, http://www.computer-museum.ru/galglory/kitov.htm.

Kitov, Vladimir A., and Valery V. Shilov. "Anatoly Kitov: Pioneer of Russian Informatics." In *History of Computing: Learning from the Past*, vol. 325. Edited by Arthur Tatnall, 80–88. New York: Springer, 2010.

Kline, Ronald R. *The Cybernetics Moment, Or Why We Call Our Age the Information Age.* Baltimore, MD: Johns Hopkins University Press, 2015.

Kline, Ronald R. "What Is Information Theory a Theory Of? Boundary Work among Scientists in the United States and Britain during the Cold War." In *The History and Heritage of Scientific and Technical Information Systems: Proceedings of the 2002 Conference, Chemical Heritage Foundation*. Edited by W. Boyd Rayward and Mary Ellen Bowden. Medford, NJ: Information Today, 2004.

Kline, Ronald R. "Where Are the Cyborgs in Cybernetics?" *Social Studies of Science* 39 (3) (2009): 331–362.

Kohler, Robert E., and Kathryn M. Olesko. "Introduction: Clio Meets Science: The Challenges of History." *Osiris* 27 (1) (2012): 4–6.

Kornai, János. *The Socialist System: The Political Economy of Communism*. Princeton: Princeton University Press, 1992.

Kozulin, Alex. Vygotsky's Psychology: A Biography of Ideas. Cambridge: Harvard University Press, 1990.

Kranzberg, Melvin. "Technology and History: 'Kranzberg's Laws.'" *Technology and Culture* 27 (3) (1986): 544–560.

Kreiss, Daniel, Megan Finn, and Fred Turner. "The Limits of Peer Production: Some Reminders from Max Weber for the Network Society." *New Media and Society* 13 (2) (2011): 243–259.

Krementsov, Nikolai. A Martian Stranded on Earth: Alexander Bogdanov, Blood Transfusions, and Proletarian Science. Chicago: University of Chicago Press, 2011.

Krementsov, Nikolai. Stalinist Science. Princeton: Princeton University Press, 1996.

Kuteinikov, Aleksei. "Akademik V. M. Glushkov i proekt sozdaniya printsipial'no novoi (avtomatizirovannoi) sistemi upravleniya sovetskoi ekonomikoi v 1963–1965 gg." ["Academician V. M. Glushkov and creating the principally new project of an (automated) system of management for the Soviet economy in 1963-1965"]. *Ekonomicheskaya istoriya*, 139–156. Moscow: Trudi istoricheskogo faku'teta MGU 15, 2011

Kuteinikov, Aleksei. "Pervie proekti avtomatizatsii upravleniya sovetskoi planovoi ekonomiki v kontse 1950-x i nachale 1960-x gg.—'elektronnyi sotsializm'?" ["First projects in the automation of management of Soviet planned economics from the endof the 1950s to the beginning of the 1960s—"electronic socialism?"]. *Ekonomicheskaya istoriya*, 124–138. Moscow: Trudi istoricheskogo faku'teta MGU 15, 2011.

Kuteinikov, Aleksei Viktorovich. "Proekt Obshchegosudarstvennoi avtomatizirovannoi sistemi upravleniya sovetskoi ekonomikoi (OGAS) i problem ego realizatsii v 1960–1980-x gg." ["The all-state automated system of management of Soviet economics project (OGAS) and the problem of its realization in 1960-1980"]. Ph.D. diss., Moscow State University, 2011.

Lafontaine, Céline. "The Cybernetic Matrix of 'French Theory.'" *Theory, Culture and Society* 24 (2007): 27–46.

LaFontaine, Céline. L'empire cybernétique: des machines à penser à la pensée machine. Paris: Seuil, 2004.

Landis, E. M., and I. M. Yaglom. "About Aleksandr Semenovich Kronrod." *Uspekhi Matematicheskikh Nauk* 56 (5), 341 (2001): 191–201. Accessed April 15, 2015, http://www.mathnet.ru/links/1e483992e9f2c42fda4390d0116737a3/rm448.pdf.

Latour, Bruno. *Reassembling the Social: An Introduction to Actor-Network-Theory*. Oxford: Oxford University Press, 2005.

Latour, Bruno. *Science in Action: How to Follow Scientists and Engineers through Society.* Milton Keynes: Open University Press, 1987.

Latour, Bruno. "Technology Is Society Made Durable." In *A Sociology of Monsters: Essays on Power, Technology and Domination*. Sociological Review Monograph no. 38. London: Routledge, 1991.

Law, John, ed. *A Sociology of Monsters: Essays on Power, Technology and Domination*. Sociological Review Monograph no. 38. London: Routledge, 1991.

Lax, David Alexander. *Libermanism and the Kosygin Reform*. Charlottesville: University of Virginia Press, 1991.

Lebedev, Sergei, Lev Dashevsky, and Ekaterina Shkabara. "Malaya elektronnaya shchyotnyaya mashina," ["The small electronic calculating machine"] 1952. Accessed April 15, 2015, http://it-history.ru/images/a/af/SALebedev_MESM.pdf.

Ledeneva, Alena V. Can Russia Modernize? Sistema, Power Networks and Informal Governance. New York: Cambridge University Press, 2013.

Ledeneva, Alena V. Russia's Economy of Favors: Blat, Networking and Information Exchange. New York: Cambridge University Press, 1998.

Leontief, Wassily W. *Studies in the Structure of the American Economy*. New York: Oxford University Press, 1953.

Leslie, Stuart W. *The Cold War and American Science: The Military-Industrial-Academic Complex*. New York: Columbia University Press, 1993.

Lessig, Lawrence. Code and Other Laws of Cyberspace. New York: Basic Books, 1999.

Lettvin, Jerome Y., Humberto R. Maturana, Warren S. McCulloch, and Walter Pitts. "What the Frog's Eye Tells the Frog's Brain." *Proceedings of the IRE*, 47 (11), (November

1959). Reprinted in *The Collected Works of Warren S. McCulloch*, vol. 4. Edited by Rook McCulloch, 1161–1172. Salinas, CA: Intersystems Publications, 1989.

Liberman, Evsei G. "Plans, Profits and Bonuses." In *The Liberman Discussion: A New Phase in Soviet Economic Thought*. Edited by M. E. Sharpe. White Plains, NY: International Arts and Science Press, 1965. Originally published in *Pravda*, September 9, 1962.

Licklider, J.C.R. "Man-Machine Symbiosis." *IRE Transactions on Human Factors in Electronics*, HFE-1 (1960): 4–11. Accessed July 25, 2013, http://groups.csail.mit.edu/medg/people/psz/Licklider.html.

Liebniz, Gottfried Wilhelm Freiherr. "The Art of Discovery" (1685). In *Leibniz: Selections*. Edited by Philip P. Wiener, 50–58. New York: Charles Scribner's Sons, 1951.

Light, Jennifer. From Warfare to Welfare: Defense Intellectuals and Urban Problems in Cold War America. Baltimore: John Hopkins University Press, 2003.

Light, Jennifer S. "When Computers Were Women." *Technology and Culture* 40 (3) (1999): 455–483.

Lipset, David. Gregory Bateson: The Legacy of a Scientist. New York: Prentice Hall, 1980.

Liu, Lydia. "The Cybernetic Unconscious: Rethinking Lacan, Poe, and French Theory." *Critical Inquiry* 36 (2010): 288–320.

Lovell, Steven. *The Soviet Union: A Very Short Introduction*. New York: Oxford University Press, 2009.

Machlup, Fritz. *The Production and Distribution of Knowledge in the United States*. Princeton: Princeton University Press, 1962.

Mackrasis, Kristie. *Seduced by Secrets: Inside the Stasi's Spy-Tech World*. New York: Cambridge University Press, 2014.

Malcolm, D. G. "Review of Cybernetics at [sic] Service of Communism, vol. 1." *Operations Research* 11 (1963): 1012.

Malinovsky, Boris Nikolaevich. *Istoriaa vychislitel'noi tekhniki*. Kiev: Kit, 1995. Accessed April 15, 2015, http://lib.ru/MEMUARY/MALINOWSKIJ/0.htm.

Malinovsky, Boris Nikolaevich. *Pioneers of Soviet Computing*. Edited by Anne Fitzpatrick. Translated by Emmanuel Aronie. Accessed April 15, 2015, http://www.sigcis.org/files/SIGCISMC2010_001.pdf.

Malinovsky, Boris Nikolaevich. Vechno Khranit [Store Eternally]. Kiev: Gorobets, 2007.

Marolla, Paul A., John V. Arthur, Rodrigo Alvarez-Icaza, Andrew S. Cassidy, Jun Sawwada, Filipp Akopyan, Bryan L. Jackson, Nabil Imam, Chen Guo, Yutaka Nakamura, Bernard Brezzo, Ivan Vo, Steven K. Esser, Rathinakumar Appuswamy, Brian Taba, Arnn Amir, Myron D. Flickner, William P. Risk, Rajit Manohar, and Dharmendra S. Modha. "A Million Spiking-Neuron Integrated Circuit with a Scalable Communication

Network and Interface." *Science* 8 (345), 6197 (2014): 668–673. Accessed April 15, 2015, http://www.sciencemag.org/content/345/6197/668.

Mars, Gerald, and Altman, Yochanan. *Private Enterprise in the USSR: The Case of Soviet Georgia*. Aldershot: Gower Press, 1987.

Marx, Karl, and Friedrich Engels. Karl Marx and Frederick Engels: Selected Correspondence. Moscow: Progress, 1975.

Masani, Pesi R. Nobert Wiener, 1894–1964. Boston: Birkhäuser Verlag, 1990.

Maturana, Humberto, and Francisco Valera, *Autopoiesis and Cognition: The Realization of the Living*. Boston: Reidel, 1980.

Mayr, Otto. *Authority, Liberty, and Automatic Machinery in Early Modern Europe*. Baltimore: Johns Hopkins University Press, 1989.

McCarthy, John. "Chess as the Drosophila of AI." Accessed April 15, 2015, http://jmc.stanford.edu/articles/drosophila/drosophila.pdf.

McCulloch, Warren S. "A Heterarchy of Values Determined by the Topology of Nervous Nets." *Bulletin of Mathematical Biophysics* 7 (1945): 89–93.

McCulloch, Warren S., and Walter Pitts. "A Logical Calculus of Ideas Immanent in Nervous Activity," *Bulletin of Mathematical Biophysics* 5 (1943):115–133.

McDonald, Christopher Felix. "Building the Information Society: A History of Computing as a Mass Medium." Ph.D. diss., Princeton University, 2011.

McLuhan, Marshall. *Understanding Media: The Extensions of Man.* New York: McGraw-Hill, 1964.

McMahon, Robert. *The Cold War: A Very Short Introduction*. New York: Oxford University Press, 2003.

McNeely, Ian F., with Lisa Wolverton. Reinventing Knowledge: From Alexandria to the Internet. New York: Norton, 2008.

Medema, Steven G. *The Hesitant Hand: Taming Self-Interest in the History of Economic Ideas*. Princeton: Princeton University Press, 2010.

Medina, Eden. Cybernetic Revolutionaries: Technology and Politics in Allende's Chile. Cambridge: MIT Press, 2011.

Medina, Eden, ed. *Beyond Imported Magic: Essays on Science, Technology, and Society in Latin America*. Cambridge: MIT Press, 2014.

Medvedev, Zhores. Soviet Science. New York: Norton, 1978.

Meerovich, Eduard A. "Obsuzhdenie doklada professor A. A. Liapunova 'Ob ispol'zovanii matematicheskikh mashin v logicheskikh tseliakh" ["Discussion of Professor A. A. Liapunov's report, 'On the use of mathematical machines in logical goals.'"] (1954), in *Ocherki istorii informatiki*. Edited by D. Pospelov and Ya. Fet.

Novosibirsk: Nauchnyi Tsentr Publikatsii RAS, 1998. Accessed March 20, 2010, http://ssd.sscc.ru/PaCT/history/early.html.

Michailova, Snejina, and Verner Worm. "Personal Networking in Russia and China: Blat and Guanxi." *European Management Journal* 21 (4) (2003): 509–519.

Mindell, David. *Between Human and Machine: Feedback, Control, and Computing before Cybernetics*. Baltimore: Johns Hopkins University Press, 2002.

Mindell, David, Jerome Segal, and Slava Gerovitch. "From Communications Engineering to Communications Science: Cybernetics and Information Theory in the United States, France, and the Soviet Union." In *Science and Ideology: A Comparative History*. Edited by Mark Walker, 66–96. New York: Routledge, 2003.

Mirowski, Philip. *Machine Dreams: Economics Becomes a Cyborg Science*. New York: Cambridge University Press, 2001.

Moore, Gordon E. "Cramming More Components onto Integrated Circuits." *Electronics* 38 (8) (1965): 114–117.

Mosco, Vincent. To the Cloud: Big Data in a Turbulent World. New York: Paradigm Publishers, 2014.

Mumford, Lewis. Technics and Civilization. New York: Harvest Book, 1934.

Najafi, Sina, and Peter Galison. "The Ontology of the Enemy: An Interview with Peter Galison," *Cabinet* 12 (2003), accessed April 10, 2015: http://cabinetmagazine.org/issues/12/najafi2.php.

Nemchinov, Vasily S. O dalneishem sovershenstvovanii planirovaniya i upravleniya narodnym khozyaistvom [On the further improvement of the planning and management of the national economy]. Moscow: Ekonomika, 1964.

Nemchinov, Vasily S. "Sotsialisticheskoe khozyaistvovanie i planirovanie proizvodstva" ["Socialist economic management and planning of production"]. *Kommunist* 5 (1964).

Nielsen, Rasmus Kleis. "Democracy." In *Digital Keywords: A Vocabulary for Information Society and Culture*. Edited by Benjamin Peters, forthcoming. Princeton: Princeton University Press, 2016. Accessed April 15, 2015. http://culturedigitally.org/2014/05/democracy-draft-digitalkeywords/.

North, Douglass C. *Institutions, Institutional Change and Economic Performance*. New York: Cambridge University Press, 1998.

Nove, Alec. *An Economic History of the USSR, 1917–1991*. 3rd ed. New York: Penguin Group, 1992.

Odom, William E. *The Collapse of the Soviet Military*. New Haven: Yale University Press, 1998.

O'Hearn, Dennis. "The Consumer Second Economy: Size and Effects." *Soviet Studies* 32 (2) (April 1980): 218–234.

O'Neill, Judy. "Interview with Paul Baran." Charles Babbage Institute, OH 182, Menlo Park, CA, March 5, 1990. Accessed April 15, 2015, http://www.gtnoise.net/classes/cs7001/fall_2008/readings/baran-int.pdf.

Ong, Walter. Orality and Literacy. New York: Routledge, 1972.

O'Shea, Michael. *The Brain: A Very Short Introduction*. New York: Oxford University Press, 2005.

Osokina, Elena. Our Daily Bread: Socialist Distribution and the Art of Survival in Stalin's Russia, 1927–1941. New York: Routledge, 2003.

Pallo, Gabor. "The Hungarian Phenomenon in Israeli Science." *Bulletin of the History of Chemistry* 25 (1) (2000): 35–42.

Paloczi-Horvath, George. Khrushchev: The Making of a Dictator. New York: Little, Brown, 1960.

Pavlov, Ivan. Conditioned Reflexes: An Investigation of the Physiological Activity of the Cerebral Cortex. Translated and edited by G. V. Anrep. London: Oxford University Press, 1927.

Peirce, Charles Sanders. "How to Make Our Ideas Clear." In *The Essential Peirce*, Vol. 1, 334–351. Bloomington: Indiana University Press, 1992–1999.

Peters, Benjamin. "And Lead Us Not into Thinking the New Is New: A Bibliographic Case for New Media History." *New Media and Society* 11 (1–2) (2009): 13–30.

Peters, Benjamin. "Toward a Genealogy of a Cold War Communication Science: The Strange Loops of Leo and Norbert Wiener." *Russian Journal of Communication* 5 (1) (2013): 31–43.

Peters, Benjamin, and Deborah Lubken. "New Media in Crises: Discursive Instability and Emergency Communication." In *The Long History of New Media*. Edited by David W. Park, Nicholas W. Jankowski, and Steve Jones, 193–209. New York: Peter Lang, 2011.

Pias, Claus. "Analog, Digital, and the Cybernetic Illusion." *Kybernetes* 34 (3–4) (2005): 543–550.

Pias, Claus, ed. *Cybernetics—Kybernetik 2: The Macy-Conferences 1946–1953*. Berlin: Diaphanes, 2004.

Pickering, Andrew. *The Cybernetic Brain: Sketches of Another Future*. Chicago: University of Chicago Press, 2010.

Pierce, J. R. "The Early Days of Information Theory," *IEEE Transactions on Information Theory* 19 (1) (1973): 3–8.

Pipes, Richard. Russian Conservatism and its Critics: A Study in Political Culture. New Haven: Yale University Press, 2005.

Poletaev, Igor' A. "K opredeleniiu poniatiia 'informatsiia'" ["Toward a definition of 'information'"] In *Issledovanniia po kibernetike*. Edited by A. Lyapunov, 210–214. Moscow: Sovetskoe radio, 1970.

Poletaev, Igor' A. "O matematicheskom modelirovnanii." *Problemy kibernetiki* 27 (1973): 145–149.

Pollock, Ethan. Stalin and the Soviet Science Wars. Princeton: Princeton University Press, 2006.

Pooley, Jefferson. "An Accident of Memory: Edward Shils, Paul Lazarsfeld and the History of American Mass Communication Research," Ph.D. diss., Columbia University, New York, 2006.

Portes, Alejandro, Manuel Castells, and Lauren A. Benton, eds. *The Informal Economy: Studies in Advanced and Less Developed Countries*. Baltimore: Johns Hopkins University Press, 1989.

Pospelov, D., and Ya. Fet, eds. *Ocherki istorii informatiki v Russii* [*Essays in the History of Informatics in Russia*]. Novosibirsk: Nauchnyi Tsentr Publikatsii RAS, 1998. Accessed March 20, 2010, http://ssd.sscc.ru/PaCT/history/early.html.

Priest, George L. "The Ambiguous Moral Foundations of the Underground Economy." Faculty Scholarship Series, Paper 626 (1995). Accessed April 15, 2015, http://digitalcommons.law.yale.edu/cgi/viewcontent.cgi?article=1625&context=fss_papers.

Raeff, Marc. *The Well-Ordered Police State: Social and Institutional Change through Law in the Germanies and Russia, 1600–1800.* New Haven: Yale University Press, 1983.

Raymond, Eric. The Cathedral and the Bazaar: Musings on Linux and Open Source by an Accidental Revolutionary. New York: O'Reilly, 1999.

Reese, Roger R. *The Soviet Military Experience: A History of the Soviet Army, 1917–1991*. New York: Routledge, 2000.

Remnick, David. "Soviet Union's Shadow Economy: Bribery, Barter, and Black Market." *Seattle Times*, September 22, 1990. Accessed April 15, 2015, http://community.seattletimes.nwsource.com/archive/?date=19900922&slug=1094485.

Ries, Nancy. Russian Talk: Culture and Conversation during Perestroika. Ithaca: Cornell University Press, 1997.

Roll-Hansen, Nils. *The Lysenko Effect: The Politics of Science*. Amherst, NY: Humanity Books, 2005.

Rosenblueth, Arturo, Norbert Wiener, and Julian Bigelow. "Behavior, Purpose, and Teleology." *Philosophy of Science* 10 (1943): 18–24.

Rudnev, K. N. "Vyichislitel'naya tekhnika v narodnom khozyyaistve" ["Computing technology in the national economy"]. *Izvestiya*, September 4, 1963.

Ryavec, Karl W. Russian Bureaucracy: Power and Pathology. New York: Rowman & Littlefield, 2005.

Salus, Peter H., ed. *The ARPANET Sourcebook*. Charlottesville, VA: Peer-to-Peer Communications LLC, 2008.

Samuels, Richard J. "Rich Nation, Strong Army": National Security and the Technological Transformation of Japan. Ithaca: Cornell University Press, 1994.

Schatzberg, Eric. "Technik Comes to America: Changing Meanings of Technology before 1930." *Technology and Culture* 47 (2006): 486–511.

Schelling, Thomas C. Micromotives and Macrobehavior. New York: Norton, 1978.

Schroeder, Gertrude E. "Organizations and Hierarchies: The Perennial Search for Solutions." In *Reorganization and Reform in the Soviet Economy*. Edited by Susan J. Linz and William Moskoff, 3–22. New York: Sharpe, 1988.

Schroeder, Gertrude E. "The Soviet Economy on a Treadmill of Reforms." *Soviet Economy in a Time of Change*. Washington, DC: U.S. Congress Joint Economic Committee, 1979.

Segal, Howard P. *Technology and Utopia*. Washington, DC: American Historical Association, 2006.

Segal, Jérôme. Le zéro et le un: histoire de la notion scientifique d'information. Paris: Syllepse, 2003.

Segal, Jérôme. "L'introduction de la cybernétique en R.D.A. rencontres avec l'idéologie marxiste," *Science, Technology and Political Change: Proceedings of the Twentieth International Congress of History of Science* (Liège, July 20–26, 1997) (Brepols: Turnhout, 1999), 1: 67–80.

Sellen, Abigail, and Richard Harper. *The Myth of the Paperless Office*. Cambridge: MIT Press. 2003.

Shabad, Theodore. "Khrushchev Says Missile Can 'Hit a Fly' in Space." New York Times, July 17, 1962.

Shannon, Claude E. "A Mathematical Theory of Communication." *Bell Systems Technical Journal* 27 (1948): 379–423, 623–656.

Shannon, Claude E. "The Bandwagon," *IRE Transactions on Information Theory* 2 (1) (1956): 3.

Shipler, David. Russia: Broken Idols, Solemn Dreams. New York: Times Books, 1983.

Shirky, Clay. Cognitive Surplus: Creativity and Generosity in a Connected Age. New York: Penguin Books, 2010.Shklovsky, Viktor. "Art as Technique" (1917). In Russian

Formalist Criticism: Four Essays. Edited by Lee T. Lemon and Marion J. Reiss, 3–24. Lincoln: University of Nebraska Press, 1965.

Simis, Konstantin. USSR: The Corrupt Society—The Secret World of Soviet Capitalism. New York: Simon & Schuster, 1982.

Simmel, Georg. Philosophie des Geldes. Leipzig: Duncker & Humblot, 1900.

Smolinski, Leon. "What Next in Soviet Planning?" Foreign Affairs 42 (3) (1964): 603–613.

Snyder, Timothy. *Bloodlands: Europe between Hitler and Stalin*. New York: Basic Books, 2012.

Sobolev, Sergei L, Anatolii I. Kitov, and Aleksei A. Lyapunov. "Osnovnye cherty kibernetiki" ["Basic Features of Cybernetics"]. *Voprosy filosofii* 4 (1955): 141.

Soll, Jacob. *The Information Master: Jean-Baptiste Colbert's Secret State Intelligence System*. Ann Arbor: University of Michigan Press, 2009.

Solove, Daniel J. "A Taxonomy of Privacy." *University of Pennsylvania Law Review* 154 (3) (2006): 477–560.

Soyfer, Valery N. *Lysenko and the Tragedy of Soviet Science*. New Brunswick, NJ: Rutgers University Press, 1994.

Spencer, Herbert. *The Principles of Sociology*. 3rd ed. New York: Westminster, [1876] 1896.

Spufford, Francis. Red Plenty. Minneapolis: Greywolf Press, 2010.

Stalin, Iosif V. *Voprosy leninizma* [*Questions of Leninism*]. 11th ed. Moscow: Gospolitizdat, 1951.

Stark, David. *The Sense of Dissonance: Accounts of Worth in Economic Life.* Princeton: Princeton University Press, 2009.

Starr, S. Frederick. *Red and Hot: The Fate of Jazz in the Soviet Union, 1917–1991*. New York: Oxford University Press, 1994.Stillman, Boris. *Linguistic Geometry*. New York: Springer, 2000.

Streeter, Thomas. *The Net Effect: Romanticism, Capitalism, and the Internet.* New York: New York University Press, 2011.

Taubman, William, Sergei Khrushchev, and Abbott Gleason. *Nikita Khrushchev*. New Haven: Yale University Press, 2000.

Thiel, Peter. Zero to One: Notes on Startups, or How to Build the Future. New York: Crown Business, 2014.

Timofeev, Lev. Soviet Peasants: Or the Peasants' Art of Starving. New York: Telos Books, 1985.

Tofts, Darren, Annemarie Jonson, and Alessio Cavallaro, eds. *Prefiguring Cyberculture: An Intellectual History*. Cambridge: MIT Press, 2002.

Trotsky, Leon. *Platform of the Joint Opposition* (1927). London: New Park Publications, 1973.

Tuchkov, Vladmir Yakovlevich. *Pervoprokhodets tsivorogo materika: Anatoliyi Ivanovich Kitov* [Earliest explorer of the digital continent: Anatoly Ivanovich Kitov] Moscow: FGBO VPO, 2014.

Tucker, Robert C., ed. *The Marx-Engels Reader, 2*nd *Edition*. New York: W. W. Norton, 1978.

Turner, Fred. From Counterculture to Cyberculture. Chicago: University of Chicago Press, 2006.

Umpleby, Stuart. "A History of the Cybernetics Movement in the United States." *Journal of the Washington Academy of Sciences* 91 (2005): 54–66.

Valera, Francisco. *The Tree of Knowledge: The Biological Roots of Human Understanding*. Boston: Shambhala Press, 1987.

Valera, Francisco with Evan Thompson and Eleanor Rosch. *The Embodied Mind: Cognitive Science and Human Experience*. Cambridge: MIT Press, 1991.

Veblen, Thorsten. The Engineers and the Price System. New York: Huebsch, 1921.

Veblen, Thorsten. "Why Is Economics Not an Evolutionary Science?" *Quarterly Journal of Economics* 12 (1898): 373–397.

Volkov, Solomon. *The Magical Chorus: A History of Russian Culture from Tolstoy to Solzhenitsyn*. New York: Knopf, 2008.

Volkov, Vadim. Violent Entrepreneurs: The Use of Force in the Making of Russian Capitalism. Ithica: Cornell University Press, 2002.

Von Eschen, Penny. *Satchmo Blows Up the World: Jazz Ambassadors Play the Cold War*. Cambridge: Harvard University Press, 2004.

Von Hilger, Philip. War Games: A History of War on Paper. Cambridge: MIT Press, 2012.

Von Neumann, John. "Can We Survive Technology?" *Fortune* (June 1955): 106–108, 151–152.

Von Neumann, John. *The Computer and the Brain*. 2nd ed. New Haven: Yale University Press, [1958] 2000.

Voytek, Bradley. "Are There Really as Many Neurons in the Human Brain as Stars in the Milky Way?" *Nature*, May 20, 2013. Accessed April 15, 2015, http://www.nature.com/scitable/blog/brain-metrics/are_there_really_as_many.

Vucinich, Alexander. *Empire of Knowledge: The Academy of Sciences of the USSR (1917–1970)*. Berkeley: University of California Press, 1984.

Wädekin, Karl Eugen. *The Private Sector in Soviet Agriculture*. Berkeley: University of California Press, 1973.

Wark, McKenzie. Molecular Red: A Theory for the Anthropocene. New York: Verso, 2015.

Weber, Max. *The Protestant Ethic and the Spirit of Capitalism*. Translated by Talcott Parsons and Anthony Giddens. Boston: Unwin Hyman, 1930 [originally published in 1905].

Weintraub, Jeff. "The Theory and Politics of the Public/Private Distinction." *Public and Private in Thought and Practice: Perspectives on a Grand Dichotomy*. Edited by Jeff Weintraub and Krishan Kumar, 8–16. Chicago: University of Chicago Press, 1997.

Wiener, Norbert. *Cybernetics, or Control and Communication in the Animal and the Machine*. Cambridge: MIT Press, 1948.

Wiener, Norbert. *God and Golem, Inc.: A Comment on Certain Points Where Cybernetics Impinges on Religion*. Cambridge: MIT Press, 1964.

Wiener, Norbert. The Human Use of Human Beings; Cybernetics and Society. Boston: Houghton Mifflin, 1950.

Wiener, Norbert. "Obschestvo i nauka." *Voprosi Filosofiii* 7 (1961), Reprinted in [Massachusetts Institute of] Technology Review 63 (July 1961), 49–52.

Williams, Raymond. "Base and Superstructure in Marxist Cultural Theory." New Left Review 1 (82) (1973): 1–13.

Williams, Raymond. "Culture Is Ordinary." In *Resources of Hope: Culture, Democracy, Socialism*, 3–14. London: Verso.

Williams, Raymond. *Television: Technology and Cultural Form*. London: Wesleyan University Press, 1974.

Wolfe, Audra J. "The Cold War Context of the Golden Jubilee, or, Why We Think of Mendel as the Father of Genetics." *Journal of the History of Biology* 45 (3) (2012): 389–414.

Wolfe, Audra J. *Competing with the Soviets: Science, Technology, and the State in Cold War America*. Baltimore: Johns Hopkins University Press, 2013.

Wu, Tim. *The Master Switch: The Rise and Fall of Information Empires*. New York: Atlantic Books, 2010.

Zittrain, Jonathan. *The Future of the Internet, and How to Stop It.* New Haven: Yale University Press, 2008.

Zubok, Vladislav. *Zhivago's Children: The Last Russian Intelligentsia*. Cambridge: Harvard University Press, 2009.