

## Sources

Please note:

Books and journals in English are published in London, and those in Russian are published in Moscow, unless otherwise stated.

- A Official papers: USSR
- A1 USSR, RGAE, 2097/1/1051, 17-18 (16/11/29)
- A2 USSR, RGVA, 33988/3/126, 38-40 (01/1930)
- A3 USSR, RGAE, 7297/38/91, 36-37 (13/07/34)
- A4 USSR, RGAE, 7297/38/91, 3-6 (21/12/36)
- A5 USSR, RGAE, 8044/1/1795, 71 (1/3/48)
- A6 USSR, RGAE, 8044/1/1795, 107-115 (1/5/48)
- A7 USSR, archival documents (1958-9)
- B Official papers: other countries
- B1 Germany, intelligence reports (1941-5)
- B2 UK, PRO, War Office, WO 208-1784 (1942)
- B3 UK, PRO, Air Ministry, A-40 2597 (1945)
- B4 UK, PRO, Foreign Office, FO 371 47932 (1945)
- B5 UK, PRO, War Office, WO 208-4111 (1948)
- B6 USA, National Archive, US DIA G.2 1G 9505 (1941)
- B7 USA, National Archive, US DIA intelligence reports other than B6 (1960-74)
- C Published works by author
- C1 Anderson, L. (1997), *Soviet aircraft and aviation*, 2nd edn
- C2 Baryatinskii, M. (1998), 'Bronetankovaya tekhnika SSSR, 1939-45', *Bronekolleksiya*, no. 1
- C3 Baryatinskii, M. et al. (1996), 'Sovetskie tyazhelie poslevoennye tanki', *Bronekolleksiya*, no. 3
- C4 Belyakov, R.A., and Marmain, J. (1994), *MiG -- fifty years of secret aircraft design*, Shrewsbury
- C5 Bratukhin, A.G. (1995), *Aviastroenie Rossii*
- C6 Breyer, S. (1992), *Soviet warship development*, vol. 1, 1917-1937
- C7 Butowski, P., with Millar, J. (1991), *OKB-MiG: a history of the design bureau and its aircraft*
- C8 Byushgens, G.S., ed. (1992, 1994), *Samoletostroenie v SSSR. 1917-1945*, vols 1, 2, Moscow
- C9 Chertok, B.E. (1995), *Rakety i lyudy*, 2 vols, Moscow
- C10 Duffy, P., and Kandalov, A. (1996), *Tupolev: the man and his aircraft*, Shrewsbury
- C11 *Encyclopedie des Armes* (1985), Paris
- C12 Firdman, H.E. (1984), *Decision making in the Soviet microelectronics industry. The Leningrad design bureau: a case study*
- C13 Gagin, V. (1996), *Samolety Voronezhskogo aviatsionnogo zavoda*
- C14 Gordon, E. et al. (1996), *OKB-Sukhoi: a history of the design bureau and its aircraft*
- C15 Guest, C.F. (1993), *Under the red star*
- C16 Gunston, B. (1995), *The Osprey Encyclopedia of Russian Aircraft*
- C17 Gunston, B., and Gordon, E. (1997), *Yakovlev aircraft since 1924*
- C18 Ibragimov, D.S. (1989), *Protivoborstvo*
- C19 Karpenko, A.V. (1996), *Obozrenie otechestvennoi bronetankovoi tekhniki (1905-95)*, St Petersburg
- C20 Kozlov, P.Ya., (1982), *Velikoe edinstvo*
- C21 *Kuznitsa pobedy. Podvig tyla v gody Velikoi Otechestvennoi voiny. Ocherki i vospominaniya* (1980), 2nd edn
- C22 Lobanov, M.M. (1982), *Razvitie Sovetskoi radiolokatsionnoi tekhniki*
- C23 Maslov, M. (1996), *KOR-2 (Be-4)*
- C24 Maslov, M. (1997), *Istrebitel' I-16*
- C25 Ozerov, G. (1971), *Tupolevskaya sharaga*, Frankfurt/Main
- C26 Radin, A. (1987), *Development of miniature bearings for Soviet gyroscopic systems*, Delphic Associates, Falls Church, VA
- C27 Rivkin, Y. (1984), *The metallurgy of Soviet high-speed diesels*, Delphic Associates, Falls Church, VA
- C28 Rossiiskaya Akademiya Nauk (1993), *Nauchnaya elita: kto est' kto v Rossiiskoi Akademii Nauk*
- C29 Schulz-Torge, U.-J. (1984), 'Soviet naval industry', *Naval Forces*, vol. 5 no. 6, 58-65
- C30 Shavrov, V.B. (1988), *Istoriya konstruktssii samoletov v SSSR 1938-1950 gg.*, 2nd edn
- C31 Shifrin, A. (1980), *The first guidebook to prisons and concentration camps of the Soviet Union*, Switzerland
- C32 Shitikov, E.A., Krasnov, V.N., and Balabin, V.V. (1995), *Korablestroenie v SSSR v gody Velikoi Otechestvennoi voiny*
- C33 Simonov, N.S. (1996), *Voenno-promyshlennyy kompleks SSSR v 1920-1950-e gody: tempy ekonomicheskogo rosta, struktura, organizatsiya proizvodstva i upravlenie*
- C34 Smotkin, I. (1991), *Hardening Soviet ICBM silos*, Delphic Associates, Falls Church, VA
- C35 SNK-TsK (Sovnarkom SSSR, Tsentral'nyi komitet VKP(b)) (1941), *Gosudarstvennyi plan razvitiya narodnogo khozyaistva SSSR na 1941 god*, reprinted by the American Council of Learned Societies (1947), Baltimore, MD
- C36 Sobol'ev, D.A. (1996), *Nemetskii sled v istorii Sovetskoi aviatsii. Ob uchastii nemetskikh spetsialistov v razvitii aviastroeniya v SSSR*
- C37 *Sovetskaya Ukraina v gody VO voiny*, vol. 1 (1980)
- C38 Steinhaus, A. (1984), *The beginnings of Soviet military electronics, 1948-1961: a personal account*, Delphic Associates, Falls Church, VA
- C39 Stephens, P. (1986), *The 40mm Bofors gun*
- C40 Sühr, E. (1986), *Soviet naval architecture: theory and applications of hydrodynamics*, Delphic Associates, Falls Church, VA
- C41 Svishchev, G.P. ed., (1994), *Aviatsiya-entsiklopediya*
- C42 Udalov, K.G., and Radutskii, A.L. (1991), *Samolet Il-14*
- C43 Udalov, K.G., and Sal'nikov, A.I. (1994), *Samolet KOR-1*
- C44 United States Central Intelligence Agency (1953), *The Soviet tank industry* (declassified report)
- C45 United States Department of Commerce (1992), *Russian Defense Business Directory*, Washington, DC
- C46 Voznyuk, V.S., and Sharapov, P.N. (1987), *Bronetankovaya tekhnika*
- C47 *Vse dlya fronta! Sverdlovskaya oblastnaya organizatsiya KPSS v gody Velikoi Otechestvennoi voiny (1941-1945). Dokumenty i materialy* (1985), Sverdlovsk
- C48 Yakovlev, A.S. (1982), *Sovetskie samolety*, 4th edn
- C49 Zaloga, S. (1989), *Soviet tanks in World War II*
- C50 Zaloga, S., and Kinnear, J. (1996), *T-34-85 medium tank*

## D Periodical publications

- D1 *Aerospace Journal*, Moscow  
 D2 *Air & Cosmos/Aviation International*, no.1628 (03/10/97) unless otherwise specified  
 D3 *Air Enthusiast*  
 D4 *Air Fleet*, Moscow  
 D5 *Air International*  
 D6 *Armor*  
 D7 *Avia Panorama*, Moscow  
 D8 *AviaMaster*, Moscow  
 D9 *Aviatsionnoe obozrenie (Avio)*, Kiev  
 D10 *Aviatsiya i kosmonavtika*  
 D11 *Aviatsiya i vremya*, Kiev  
 D12 *Business in Russia*  
 D13 *Delov'ye lyudi*  
 D14 *Energiya*  
 D15 *Glasnost'*  
 D16 *Grazhdanskaya aviatsiya* (various issues, 1969-1973)  
 D17 *Haditehnika [Military Technology Review]*, Budapest (1971-8)  
 D18 *Inzhenernaya gazeta*  
 D19 *Istoricheskii arkhiv*  
 D20 *Izvestiya*  
 D21 *Izvestiya Tsentral'nogo Komiteta KPSS*  
 D22 *Jane's defence review*  
 D23 *Konversiya*  
 D24 *Konversiya v mashinostroenii*  
 D25 *Krasnaya zvezda*  
 D26 *Kryl'ya rodiny*  
 D27 *Letectvi a kosmonautika*  
 D28 *M-Hobby*, Moscow  
 D29 *Military Parade*, Moscow  
 D30 *Military Technology*, Bonn  
 D31 *Mir aviatsii*  
 D32 *Morskoi sbornik*  
 D33 *Moskva*  
 D34 *Neftyanoe khozyaistvo*  
 D35 *Nevskii Bastion*, St Petersburg  
 D36 *Nezavisimaya gazeta*  
 D37 *Oblastnaya gazeta*  
 D38 *Ogonek*  
 D39 *Pravda*  
 D40 *Rossiiskaya gazeta*  
 D41 *Rabochaya tribuna*  
 D42 *Samolet*  
 D43 *Samolety mira*  
 D44 *Sankt-Peterburgskie ведомosti*  
 D45 *Sudostroenie*  
 D46 *Tekhnika i oruzhie* (various issues, 1997)  
 D47 *Trud*  
 D48 *Vedomosti Verkhovnogo Soveta SSSR*  
 D49 *Voprosy istorii estestvoznaniya i tekhniki*  
 D50 *Voенno-istoricheskii zhurnal*  
 D51 *Voенnye znaniya*  
 D52 *Vooruzhenie. Politika. Konversiya*  
 D53 *World Airpower Journal*

## E Unpublished papers

- E1 Strel'bitskii, K.B. (1998), 'Nomera zavodov NKSP i sudostroitel'nykh i sudoremontnykh zavodov drugikh narodnykh komissariatov SSSR perioda Vtoroi Mirovoi voyny 1939-1945 godov' (Moskovskii klub istorii flota, mimeo)

## F Personal papers and correspondence

- F1 Boyd, A.  
 F2 Cooper, J.M.  
 F3 Davies, R.W.  
 F4 Vajda, F.A.

## G Internet sources

- G1 Federation of American Scientists (Space Policy Project: the Russian Space Industry): <http://www.fas.org/spp/civil/russia/>  
 G2 RINKTsE (Respublikanskiy Isledovatel'skii Nauchno-konsul'tatsionnyi tsentr ekspertizy): [http://www.extech.msk.su/src/agnc/agnc\\_m.htm](http://www.extech.msk.su/src/agnc/agnc_m.htm)  
 G3 Robin Lee's home page (The State of the Russian Navy): <http://webcom.com/~amraam/rnav.html>

## H Catalogues

- H1 AOZT/Voенnyi Parad (1995), *Russia's arms catalog*, 5 vols, Moscow  
 H2 CEETEX 94 official guide  
 H3 MAKS-97 Catalogue, Moscow  
 H4 MIG-MAPO brochures (1996)

- J Museum exhibits
- J1 Muzei pobedy, Moscow