

INDEX

A

Academy of Arts, USSR, 144, 153
Adams, Mark B., 15, 27n4, 31n49,
165n40

Agricultural Gazette [SG], 68, 69
articles on vernalization, 77–80
and NKZS, 82
“Place the Verification Experiments
of Lysenko’s Method on a
Wide Footing,” 79–80
“The Spring Sowing of Winter
Cultures Opens Broad
Perspectives,” 79
“Vernalization of Winter Cultures,”
77, 80
“What is the Essence of the
Hypothesis of the ‘Winterness’
of Plants?,” 80
agricultural science, 57, 104
investment in, 3
Lysenko’s impact on, 105–6
magical qualities of, 39

Agrobiologiya, 116
Agrobiology, 12
Akademgorodok, 11
Akakomughi (wheat variety), 100
Aleksandrovich, Nikolai, 40–2, 46,
62n31, 62n37, 162n6, 174n137
Aleksandrovna, Polina, 111–3
and World War II, 112
Alliance of the Big Three, 7
All-Union Institute of Applied Botany
and New [Plant] Cultures
(VIPBiNK), 71, 83, 95n99
All-Union Institute of Plant
Production (VIR), 56, 101,
102, 112
revival of Vavilov’s program of
expeditions, 107
American Eugenics Society, 135
American Museum of Natural History
(AMNH), 3rd International
Eugenics Congress at, 135
American Relief Administration, 102

Note: Page numbers followed by “n” refers to notes.

- Amnesty Decree, 152
 Ardito (wheat variety), 100, 113
 Argentina, 10, 98–100, 111, 113, 115
 Arnol'd, Mikhail, 50–1
 artificial vernalization, 106, 108, 109,
 117, 124n55
 artworks. *See* Darwin Museum
 (Moscow)
 Atomic Energy Commission (USA),
 20
 Azerbaijan Central Experimental
 Plant-Breeding Station 'comrade
 Ordzhonikidze,' 69, 75
- B**
- Bateson, William, 137, 156, 167n54
 Batyrenko, V.T., 76, 79–80, 93n74,
 93n75
 BBC, 10
 Beach, Chester, 135
 Beachell, Henry, 114, 120n3, 126n83
 bed cultivation of cereal crops
 (BCCC), 21, 38, 42–9, 52
 approach of scientific community to,
 47, 51, 55
 impact of, 48–9
 modification of, 59
 publication of, 44
 public reception of, 46–7
 Soviet history, 49–52
 theory, 42–3
 trials, 47–8, 50–2. *See also*
 vernalization
 Benediktov, I.A., 115–7, 127n87
 on Luk'ianenko, 115–16
 Beria, Lavrentii, 107
 Bernal, J.D., 14
 Bezostaia-1, 22, 98, 113–14, 116,
 118–19
 Bezostaia-4 (wheat variety), 113
 Bezostaia-4/1 (wheat variety), 113
 big science, 20
 Black Frost, 67–8, 74, 75, 85
 finding solution to, 83–4
 Bokova, V. M., 46, 63n46
 Bolshevik Revolution of 1917, 130
 coup d'état of October 1917, 49
 Bolsheviks, 88n11, 110, 140
 Bolshoi ballet, 152, 159, 160
 Borlaug, Norman, 22, 98–100, 110,
 114, 115, 118, 119, 126n82
 Nobel Prize for, 114–15
 bourgeois science, 3, 68, 85, 94n93,
 104, 134, 167n56
 Britain, 7
 anti-Lysenko publications in, 8
 scientists, communications of
 Darwin Museum with, 158
 Medical Research Council, 20
Bulletin of Vernalization, 4
 Burbank, Luther, 4, 40, 60n9, 60n10
- C**
- Campos, Luis, 25
 Carleton, Mark, 101
 Cassata, Francesco, 24, 33n66, 34n72
 Central Committee of the Soviet
 Communist Party, 1, 16, 153
 petition against Lysenko to, 11
 Centre national de la recherche
 scientifique (CNRS), 20
 Chernenko, Semen, 150, 160,
 171n102
 chromosomal mutations, 25
 Ciudad Obregon, 98, 99, 109
 climatology, 41
 Club de l'Horloge, 14–15
 cluster planting of trees, 106
 cold germination, 71, 79, 80, 85,
 93n79
 Cold War, 8, 18–20, 24
 and anti-Lysenko campaign, 10–11
 end of, 16
 and Michurinist campaign, 9

- collectivization, 3, 57, 58, 68, 84, 87n9, 97, 102, 104, 111
 Commissariat for Enlightenment (Narkompros), 130
 Committee for the Affairs of Cultural Enlightenment Institutions of the Council of Ministers, USSR, 137
 Communist Academy, invitation to Kammerer, 136
 Consultative Group on International Agricultural Research (CGIAR), 99, 103
 cooperative behavior, and evolution, 133–4
 Council of Ministers USSR, 137
 Creative Darwinism. *See* Soviet Creative Darwinism
 crop failures, 38, 68, 97, 99–103, 111
 “cultural resource,” 19, 23, 132, 133, 140, 159, 161
 Cultural Revolution, 130, 133–4
 Cuvier, Georges, 136
 cytoplasmic heredity, 15
- D**
- Darwin, Charles, 145–6, 151, 174n145
 Engels’ critique of, 133
 evolutionary theory, 108, 129
 Origin of Species, 133
 Darwinism, 6, 17, 130
 Marxist Darwinism, 132–7, 138, 140, 158–60, 161
 militant Darwinism, 140
 Soviet Creative Darwinism, 4, 8, 138, 142–4, 151, 153, 158
 transforming into public cultural resource, 132, 161
 Darwin Museum (Moscow), 129
 and Amnesty Decree, 152
 Blind Lamarck and his Daughters (c.1921), 136
 bust of Timiriachev, 138–41
 busts of Michurin and Lysenko, 138, 140, 141
 communications with British scientists, 158
 construction of new building for, 131, 158–9, 160
 and de-Stalinisation, 152
 displays of stuffed fur-bearing animals, 141–2
 funding, 130–1
 Hall of Darwin and the Russian Darwinists, pencil-drawn designs for, 151
 The House Where Michurin Lived, 144
 inclusion of the Kostromskoi cattle in display of, 143
 laconic display policy of, 136, 142, 160
 and Marxist Darwinism, 132–7, 138, 140, 158–60, 161
 Michurin and Kalinin (1949), 147–8
 Michurin in the Orangery (1949), 145, 147
 Michurinizing, 137–52, 159, 169n83
 nationalisation of, 130
 Portrait of Ivan Michurin (1955), 148, 149
 portrait of Kolt’stov, 153–4
 portrait of Menz’bir, 156
 Portrait of Nikolai Vavilov, 153–4, 156–7
 presentation of artifacts to public, 159
 reactionary materials in, 137–8
 Seated Darwin (c.1927), 136
 socio-political context of, 130–1
 statue of Michurin in, 135
 strategic use of artworks in, 131
 strategy, 134, 135
 Ten year-old Michurin in a Meadow (1951), 148

- Darwin Museum (Moscow) (*cont.*)
 “30 Years of Soviet Cattle-breeding”
 exhibit, 142
 Weissman and Galton busts in, 138.
See also Kots, Aleksandr
 Fedorovich
- Davis, Bernard D., 14, 31n46, 31n48
- Davitashvili, L.Sh., 151
- Degas, Edgar, 148
- deJong-Lambert, William, 18, 24,
 27n5, 33n66, 34n67, 34n68,
 34n72
- dekulakization, 104
- Demchinsky, Boris Nikolaevich, 21,
 38, 40–9, 50–4, 61n19, 61n25,
 62n31, 64n61, 64n64, 64n66
 arrest of, 49–50
*Developments of the Agricultural
 Industry*, 51
 and Lysenko, 52–9
*Retribution for Cultivation: The
 Movement to a Worldwide
 Famine*, 50
Securing Yields, 47, 50
- Demchinsky, Nikolai Aleksandrovich,
 21, 38, 40–9, 55, 60n11–15,
 61n18, 61n26, 62n28, 62n32,
 62n34, 62n37, 63n47
 and Lysenko, 52–9
 as manipulator, 58
 political support for, 44–6
 weather forecasts of, 41, 45, 46
 destabilized heredity, 117
- de-Stalinisation, 11–13, 152, 158, 160
- De Vries, Hugo, 40, 60n10, 137
- dialectical materialism, 13, 14, 134
- Dobzhansky, Theodosius, 5, 8, 28n13,
 28n20, 29n30, 34n71, 166n46
 “Heredity and Its Variability,” 8
- Dolgushin, Donat, 27n6, 71, 89n25
- Dovzhenko, Aleksandr, 148
Michurin: A Life in Bloom (1948),
 148
- Down House, Kent, 163n13
- Doyarenko, Alexei G., 39, 51
- Dubinina, Nikolai, 8, 11, 29n34,
 29n36, 30n37, 32n57, 154,
 174n132, 174n133
- Dudin, Ivan, 136
- Dudintsev, Vladimir
White Robes, 16
 dvuruchka, 111
- E**
- Economic Life*
 “The Discovery of agronomist
 Lysenko: Its essence,” 74–5
 “Insurance of the Winter Cultures
 against Freezing,” 75
 “More Research is Needed,” 75
- Elina, Olga, 21, 33n61, 37–66,
 120n13
- Emel’ianenko, L., 77, 78, 82, 92n67,
 92n68, 94n87, 95n96
- Engel’gardt, Aleksandr Nikolaevich,
 45
- Engels, Friedrich, 163n19, 163n20
 busts, Kots’ commission of, 134
 critique of Darwin, 133
Dialectics of Nature, 133
 Ladygina-Kots’ allusion to Engels,
 133–4
 “The Role of Labour in the Origin
 of Man from Apes,” 133
 environmental disasters, 26, 100–1.
See also famines
- Ermolov, Aleksey Nikolaevich, 41
- Ermolov, Aleksey Sergeevich, 44, 45,
 62n40, 62n41
 “Folk Agricultural Wisdom in
 Sayings, Proverbs and Omens,”
 45
- eugenics, 5, 24, 134, 138, 154
- Evstaf’ev, Viktor, 143–5, 147–50,
 153, 155, 156, 159, 169n83

- commissions during de-Stalinisation, 153, 154, 156–7
- The House Where Michurin Lived*, 144
- Michurin and Kalinin* (1949), 147–8
- Michurin in the Orangery* (1949), 145, 147
- Portrait of Ivan Michurin* (1955), 148, 149
- Portrait of Nikolai Kol'tsov* (1956), 153–4, 155
- Portrait of Nikolai Vavilov* (1957), 156–7
- Ten year-old Michurin in a Meadow* (1951), 148
- works at Michurinsk, 143–4, 150, 160
- experimental stations, agricultural, 3, 38, 44, 47, 50, 56, 57, 75, 101, 102, 104, 112
- Ezuchevskii, Mikhail, 145, 146, 167n60, 170–1n94
- Darwin in the Orangery*, 145, 146
- F**
- famines, 38, 57, 100–1, 103, 104
1891, 101
1920–1923, Volga region, 102
1920–1929, Ukraine, 102
1921, 102
1931–1933, 111
- fanaticism, 54
- Fedorchenko, Aleksandr, 111, 116, 125n60–6, 126n72–5, 126n77, 129n78, 129n84–6
- Fedulov, Dmitri, 141, 142, 159, 162n9, 168n73
- Fedulov, Filip, 130, 162n8
- First All-Union Congress on Genetics, Plant Breeding, Seed Production and Livestock Breeding, 70
- folk wisdom, Demchinskys' theory based on, 43, 45
- freedom of science, 20
- freezing of seeds, 75, 79–80
- Fremiet, Emmanuel, 130
Gorilla Carrying off a Woman (1887), 130
- French Impressionists, 148. *See also* Impressionist paintings
- Froggatt, Michael, 153, 173n124
- fur farms, 142
- G**
- Galton, Francis, 135, 138
- Gassner, Gustav, 71, 79, 80
- genetics
as anti-Darwinist, 6, 8
-based plant breeding, 110
contradictions of Michurinist biology with, 5–6
institutional development of, 15
issues, public discussions on, 5–6, 33n62
and Luk'ianenko, 115–18
and Michurinism, strategic equivocation between, 152–9
new institutional basis of, 11
rehabilitation of, 13, 15, 152
and vernalization, 108, 109
VRN genes, 108, 124n52, 124n53.
See also Michurinist biology
- geographical plantings, 107
- glasnost*, 16
- Glover, Dominic, 49, 63n55, 64n56
- Gorbachev, Mikhail, 16
- Gorban, 72, 73, 75, 76, 82, 90n40
- Gould, Stephen Jay, 1, 14, 27n1, 31n46, 31n48
- The Mismeasure of Man*, 14
- Grabar, Igor, 150, 171n101
- Graham, Loren R., 14, 30n41, 122n35
- grain plants, habits of, 107–9

- Granin, Daniil, 16
The Bison, 16
 grassland farming system, 52
Great Soviet Encyclopaedia
 “Darwin and Darwinism” (1930),
 134
 “Evolutionary Theory” (1935),
 134, 135
 “Struggle for Existence” (1927),
 134, 136
 Green Revolution, 22, 98, 118. *See*
also Soviet Green Revolution
 international, 98–100
 Russian background to, 100–4
 “The Green Revolution of
 P.P. Luk’ianenko” (symposium),
 119
 Gregory, William King, 135, 159,
 165n32
 Kots’ correspondence with, 135
 Grigor’ev, Vl., 72–3, 75, 90n39, 91n44
- H**
 habitat, 159
 Haldane, J.B.S., 14, 24, 26, 30n43
 harmless cranks. *See* panacea promoters
 Hermitage Museum (Leningrad), 148
 high-yielding varieties (HYVs), 98–9,
 102, 113–15, 118
 Hilton, Alison, 148, 171n100
 Hoover, Herbert, 102
 Hungary, institutionalization of
 biology in, 23
 Huxley, Julian, 26, 29n26, 96n102,
 158, 160, 174n132, 175n146
 hybridisation, 141, 142
- I**
 Iachevskii, Artur, 116
Iarovizatsiia, 116
 ideological authority, and Lysenko
 controversy, 14–15
 Imperial Russian Historical Museum,
 Moscow, 130
 Impressionist paintings, 144, 148,
 150, 152, 171n99
 India, import of high-yielding varieties
 in, 99
 inheritance of acquired characteristics,
 5, 13, 15, 19, 108, 109, 117, 135
 Institute of Experimental Biology, 7
 Institute of Genetics, 7, 11, 154
 Institute of Plant Breeding, 3, 7
 Institute of Plant Protection, 56
 International Center for the
 Improvement of Maize and
 Wheat (CIMMYT), 99, 115,
 125n57
 vernalization growth chambers in,
 109
 international Green Revolution,
 98–100
 International Rice Research Institute
 (IRRI), 114
 IR8 (rice variety), 114
 Italy
 geneticists, and Lysenkoism, 24
 high-yielding wheat varieties in,
 99–100
 Iuon, Konstantin, 136, 162n6
 I.V. Michurin Fruit and Vegetable
 Institute, 150
Izvestiia, 54
- J**
 Jacquard, Albert, 15
 Jardin des Plantes, Paris, 130
 Japan
 geneticists in, 25
 high-yielding wheat varieties in, 99
 Johannsen, Wilhelm, 137
 Johnson, Virgil, 114, 115
 Joos, Lukas, 22, 67–96
 Joravsky, David, 2, 14, 21, 27n5,
 30n40, 39, 60n6, 65n77, 87n8,

- 88n16, 88n19, 88n20, 89n21,
105, 106, 122n29, 122n30,
122n33, 122n34, 122n40,
164n30, 169n86, 171n97
Lysenko Affair, 2
- K**
- Kaganov, V.M., 134, 164n27,
164n31
- Kalacheva, Irina, 138, 162n3, 163n12,
166n53, 172n107, 172n112,
173n118, 175n151
- Kalinin, Mikhail, 147–8
- Kammerer, Paul, 131, 136, 161n2,
163n10, 165n42, 165n43
suicide of, 136
visit to Darwin Museum, 136
- Kanred-Fulcaster (wheat variety), 113
- Kharkov Communist University, 84
kholodnoe prorashchivanie (cold
germination), 71, 79, 80
- Khrushchev, Nikita, 11–13, 16, 97,
115, 127n87, 159, 173n128
secret speech, 153
Thaw, 12, 13, 16, 152, 159
- Kingsbury, Noël, 105, 122n31
- Klein 30 (wheat variety), 100
- Klein 31 (wheat variety)
- Klein-33 (wheat variety), 113
- Klimat*, 41, 46
- Kliukina, Anna, 138, 162n5, 162n8,
163n12, 167n60, 168n63,
168n73, 170n88, 172n112,
172n115, 173n118, 175n151
- Kolchinsky, Eduard, 25
- Kol'tsov, Nikolai, 5, 7, 8, 31n49, 138,
154–6, 158, 167n58, 174n134
portrait in Darwin Museum,
153, 154
- Komarov, Aleksei, 151–2, 172n115,
172n116, 173n117
- Komunist*, 91n45
reservations of Lysenko to, 70, 77
- Trofim/Denis Lysenko's interview
to, 73–4, 85
- Konstantinov, Petr, 5
- Kostromskoi (cattle breed), 142–3
- Kots, Aleksandr Fedorovich, 22,
129–31, 132, 136–8, 140–3, 145,
148, 150–4, 156, 158–61,
161n1, 162n3–5, 162n8,
162–3n9, 164n26, 264n28,
164n29, 165n32, 165n33,
165n35–7, 166n44, 166n47–9,
166n51, 166n53, 167n59,
167n61, 168n64, 168n65,
168n70, 168n72, 169n75,
169n79, 169n84, 170n87,
170–1n93, 172n106, 172n108,
172n110, 172n111, 172n113,
172n114, 172n116, 173n117,
174n133, 175n148
address to Darwin Museum's
Scholarly Council, 137
commission of busts of Engels, 134
commission of portraits, 150
compliance with Michurinist
biology, 160–1
contrary scientific inclinations of,
151–2
and Kammerer, 136
laconic display policy of, 136, 142,
160
and Marxist Darwinism, 132, 134,
136, 138, 153, 158–61
and Michurin, 135
necrology, 154
1948 August speeches, 138–43
on Pavlov, 150–1
on reactionary materials in Darwin
Museum, 137–8
requesting pre-Revolutionary
images of Kol'tsov, 154
requests for Western publications on
bioscience, 135. *See also* Darwin
Museum (Moscow)
- Kovalevskii, A., 156

- Kovalevskii, W., 156
 Krasnodar institute, 97, 110, 112, 114–17
 Kremontsov, Nikolai, 1–34, 89n20, 93n83, 94n93, 105, 106, 118, 119, 122n30, 122n36, 132, 133, 135, 150, 163n14, 163n18, 164n27, 167n58, 168n66, 168n69, 172n104, 173n123, 174n138, 175n152
 Marxist Darwinism, 132, 133, 135
 Kropotkin, Piotr, 133
 Kuban, 110–15
- L**
 “laconic,” 136, 142
 “laconicism,” 160
 Ladygina-Kots, Nadezhda, 130, 133, 134, 137, 150, 158, 159, 162n3, 162–3n9, 164n23, 165n35, 165n42, 166n53
 on cooperative behavior, 133–4
 Lamarck, J.B., 15, 136, 171n94
 Blind Lamarck and his Daughters (c.1921), 136
 Lamarckism, 123n50, 136. *See also* neo-Lamarckism
 Lenin, V.I., 102
 Lenin All-Union Academy of Agricultural Sciences (VASKhNIL), 3–5, 11, 56, 83, 103, 106, 132, 137, 156
 1936 public discussion, 5–6, 33n62
 1948 August speeches of Kots, 138–43
 1948 public discussion, 8–9, 19
 Lisitsyn, Petr Ivanovich, 5, 48, 51, 56, 63n51, 65n80, 78, 79, 81, 82, 93n71
 on BCCC, 48, 51
 on vernalization, 56–7
Literaturnaiia Gazeta (Nobel Prize), 115
- Lorenz, F.K., 162n8, 168n73
 Luk’ianenko, Pavel Panteleimonovich, v, 22, 97–127
 attitude toward Lysenko, 116–17
 death of, 126n86
 early life of, 110
 impact of World War II on work of, 112
 influence of Vavilov on, 113
 and Lysenko, 112, 115–18
 return from wartime exile, 112
 and Soviet Green Revolution, 110–15
 work, context of, 106
 Lunacharsky, Anatolii, 130, 136
 Lysenko, Denis, 72, 74, 75, 77–9, 81, 82, 85, 86, 92n68, 94n87
 Lysenko, Trofim Denisovich, v, 1, 2, 37, 40, 52, 54, 55, 67, 70, 97, 104, 129, 153
 academic advancement of, 3–4
 administrative positions of, 6, 7
 attack on genetics/geneticists, 5–6, 104–5
 and Darwin Museum, 132–4
 discovery, roles and reasons, 82–6
 early life of, 2
 egotism of, 110
 historiography, 12–21
 history of, 2–12
 impact on agricultural sciences, 105–6
 impact on Soviet scientists, 104–5
 on Kol’tsov, 154
 letter-writing campaign against, 11
 and Luk’ianenko, 115–18
 as manipulator, 58
 “On the Question of the Nature of Winter Cultures,” 71
 “On the Situation in Biological Science” address, 8–10
 as panacea promoter, 40
 as president of VASKhNIL, 6, 153
 as protective coloration, 117

- “The Question of the ‘Winteriness’ of Plants,” 76
 and repression of scientists, 105
 reputation in today’s Russia, 25
 scientific context of discovery of, 70–2
 second front against, 7–8
 “The Situation in Biological Science” speech, 137
 and Stalinism, 104–10
 theories, Western geneticists’ critique of, 7–8
 on Timiriazev, 156
 and Vavilov, conflict between, 106–7
 Vavilov’s support for, 3–4, 55–6, 106
 work on vernalization, 3
 Lysenko Controversy, 5
 as Soviet affair, 18
 Lysenkoism, 1–2, 10–11, 25, 31n48
 biography of, 2
 and Marxism, 14
 questions and issues, 21–6
 revival of, 25
 Lysenko Prize, 15, 31n48
- M**
 machine harvesting, 111
 Maksimov, Nikolai, 53, 71, 72, 76, 77, 79–81, 85, 89n26, 92n63, 93n73, 93n79, 94n87, 109
 Marks, John, 25
 Martynov, N.A., 162n6, 170n97
 Marx-Engels-Lenin Institute, 6, 33n62
 Marxism, 4
 and genetics, 6, 14
 and Lysenkoism, 14, 17
 science politics of, 89n23
 Marxist Darwinism, 132, 159
 and Darwin Museum, 132–7, 138, 140, 158–61
 Mascrae, Louis, 130
 Mashura, 75
 maximum selectivity in fertilization, 117
 mechanized farming, suitability of vernalization for, 78
 Medical Research Council (Britain), 20
 Medvedev, Zhores, 12–13, 21, 27n5, 29n32, 89n20, 122n30
 Mendel, Gregor, 1, 5, 15, 136, 137, 167n60
 genetics, 20, 104
 Mendeleev, Dmitry Ivanovich, 41, 61n17
 Mendelism-Morganism, 5, 6, 9, 10, 13, 15, 137
 and Darwin Museum, 143
 Lysenko on, 167n. *See also* Michurinist biology
 “Mendelist-Morganist,” 143
 Mentana (wheat variety), 100
 Menzbir, Mikhail, 156, 158, 162n6, 174n136
 Mexico, plant breeding work in, 98
 Michurin, Ivan Vladimirovich, 4, 39, 60n8, 135, 138, 140–5, 147, 148, 150–3, 158, 160, 165n38
 and Kalinin, 147–8
 as practitioner, 145, 147
 statue in Darwin Museum, 135
 Michurinism. *See* Michurinist biology
 Michurinist biology, 4, 6, 9, 129, 136, 151
 contradictions with genetics, 5–6
 and Darwin Museum, 137–52
 end of, 153
 and genetics, strategic equivocation between, 152–9
 Kots’ compliance with, 160–1
 undivided rule of, 9. *See also* genetics
 militant Darwinism, 140
 militant materialism, 140

- Military Collegium of the Soviet Supreme Court, 107
- Ministry of Agriculture, 55
support to BCCC, 44–5
- Ministry of Higher Education, 153
- Miracle Rice. *See* IR8 (rice variety)
- miracles in agriculture, 38–40
- modernization, 39, 41, 46, 57
- Molodaia Gvardiia*, 115
- Molotov-Ribbentrop Pact (1939), 6, 107
- Monet, Claude, 148
- Moscow Agricultural Institute (MAI), 41
- Moscow Agricultural Society, 39
- Moscow University, 129, 130, 140, 156
- Moscow Zoological Gardens, 135
- Mukhina, Vera, 138, 167n58
- Muller, Hermann J., 5, 24, 30n38, 96n102, 175n146
- Muller, Miklos, 23
- museum. *See* Darwin Museum (Moscow)
- mutual aid, and evolution, 133
- N**
- Nasledkin, Kiril, 142
- National Endowment for the Humanities, 20
- National Institutes of Health, 20
- National Research Council (Britain), 20
- National Science Foundation, 20
- necrology, 154
- neo-Darwinism, 105–6, 158, 167n56
- neo-Lamarckism, 106, 132, 136
and Lysenko, 23, 108, 117, 123n50
- Neo-Lysenkoism, 14
- new genetics, 10
- New York Times*, 10
- Nicholas II, support to Demchinskys, 46, 55
- Ninth International Congress of Genetics, 24
- Nobel Prize, 115
- Norin 10 (wheat variety), 98, 99
- Novoe Vremya*, 44, 62n31
- Novozybkov Agricultural Experimental Field (Chernigov), BCCC trials at, 47–8
- Nuzhdin, Nikolai, 26
- O**
- Oghina-Pavie, Cristiana, 24
- okholodzhennia*, 74, 91n55
- open-air pollination, 116
- oppressed science, 16, 19
- Osborn, Henry Fairfield, 134–5, 138, 159
Kots' correspondence with, 135
- P**
- painting, 131–3, 144, 145, 147, 148, 151–3, 171n94, 171n99, 171n100, 172n115
- Pallo, Gabor, 23
- panacea promoters, 39, 58
Demchinskys, 40–9
- panaceas, 37–8, 58
- Parr, A.E., 49
- party-state apparatus
administrators, professional incompetence of, 96n102
and Lysenko controversy, 17
- patronage for biologists and geneticists, 105
Demchinskys, 38, 46, 55
Lysenko, 40, 55
- Pavlov, Ivan, 150, 160, 172n107
Selected Works (1951), 150

- peasant agronomy, 43, 45
 People's Commissariat for Internal Affairs (NKVD), 107
 People's Commissariat of Agriculture (Narkomzem), 49–51, 54, 55, 57
 People's Commissariat of Agriculture of the Russian Republic (NKZ RSFSR), 102
perestroika, 16
 phasic development, 3, 4
 photo-mechanics, 41
 phyto-geographical research, 101
 plant breeding, 98–101, 103–4, 109, 118, 119
 genetics-based, 110
 Lysenko's impact on, 105
 Soviet breeding programs, 98, 99, 103, 114
 plant collection, 101–2, 103
 plant disease, 98, 110–12
 plant grafting, and transformation of heredity, 4
 plant science community, and NKZS, 85
 political authority, and Lysenko controversy, 14–15
 political support
 to Demchinskys, 44–5, 46, 53, 55
 to Lysenko, 24, 53, 55
 politicization of science, 106
 Pollock, Ethan, 33n65, 106, 122n30, 122n39, 167n56
 Popovskii, Mark, 12, 29n31, 30n44
 popularisation of Darwinism, 130
 Poyarkov, A.I., 53
Pravda, 9, 54, 67, 84, 89n26
 “The Discovery of the Agronomist Lysenko,” 72–3
 “On the Sowing of Winter Cultures in Spring,” 67, 76
 pre-Revolutionary, 55, 131, 154, 156
 press
 role in popularizing BCCC, 44, 46, 54, 58
 role in popularizing vernalization, 54, 74–7, 84–5
 support to Lysenko, 10, 21, 68, 69
 Present, Isaak, 4, 27n11, 27n12, 134, 164n28
 Priianishnikov, Dmitrii Nikolaevich, 107
 Prik, 78, 81
 Pringle, Peter, 120n14, 121n24, 122n25, 122n30, 122n38, 123n44, 123n45, 173n129, 174n140, 174n142
 Prokofiev, Sergey, 42, 61n19
 Pryanishnikov, Dmitriy Nikolaevich, 51, 63n48
 on BCCC, 47
 pseudoscience, 2, 10–11, 20, 26, 53, 70, 104
 public cultural resource, transforming Darwinism into, 132, 161
 Pushkin Museum (Moscow), reopening of, 148
- R**
 racism, 5, 10, 15, 134, 138
 Reid, Susan E., 148, 171n100, 173n128
 rejuvenation techniques, 167n58
 Renoir, August, 148
 Repin, I.E., 171n94
 retribution for cultivation practices, 50
 revolution from above, 3
 Reznik, Semen, 12, 29n31, 89n26, 90n28, 92n60
 ridge tilling method, 59. *See also* bed cultivation of cereal crops (BCCC)
 Rieti, 99
 Rockefeller Foundation, 98

- Roll-Hansen, Nils, 15, 24, 31n51, 64n68, 65n77, 70, 71, 85, 88n18, 89n22, 89n23, 89n25, 90n30-5, 94n91, 96n100, 96n102, 105, 106, 109-10, 112, 121n23, 122n30, 122n37, 123n42, 123n48, 123n50, 125n56, 125n58, 174n141
- Romania, Lysenkoism in, 24
- Rusakov, L.F., 116
- Russia in Manchuria*, 42
- "Russian Room," 158
- Russian Symbolist artists, 136, 162n6
- Russkii Vestnik*, 44
- rust infestation, 98, 110-12, 115-17
- Rutot, Aimée, 130
- S**
- Saito, Hirofumi, 25
- Sapegin, Andrey, 52, 64n67, 79, 81, 93n71
- Sapp, Jan, 15, 31n53
- scientific community, 58-9
 approach to BCCC, 47, 51, 55
 approach to vernalization, 3-4, 55-6
- scientific management, 70,
- scientific socialism, 138
- Sechenov, Ivan, 150
- seed chilling technique, 73-4, 75, 76
- seed collection, and vernalization, 55-6
- selected seed, 102-3
- Serebrovskii, Aleksandr, 5, 136, 166n44
- Seventh International Genetics Congress (Moscow), 5-7, 24
- Shakhty Trial, 3
- Shatilov Agricultural Experiment Station, 51
 BCCC trials at, 48
- Shaumyan, V.A., 143
- Sheehan, Elena, 58, 66n87
- Shefler, M.F., 51
- Shlikhter, Aleksandr, 67-9, 72, 76, 82, 87n1, 87n3, 87n5, 88n17, 90n36, 90n38, 92n66, 95n96
 definitions of Lysenko's discovery, 77
 refraining from cooperation with scientific experts, 84
- Simpson, Pat, 22, 129-75
- Skorospel'ka, 113
- Smolin, Piotr, 152
- social Darwinism, 134
- Socialist Realism, 140, 144-5, 153-4, 170n92
 acceptance of European Modernist and Impressionistic styles in, 148, 150
 socio-cultural history of science, 16-18
- Soviet Academy of Arts, 153
- Soviet Communist Party, 1, 13, 57, 67, 94n93, 132, 134, 148, 151, 153
- Soviet Creative Darwinism, 4, 8, 138, 142-4, 151, 158
 end of, 153
- Soviet Darwinism, 140, 143, 152, 153
 founding father, 156
 practical application of, 142
- Soviet Green Revolution, 97, 102
 and Luk'ianenko, 110-15. *See also* Green Revolution
- Soviet Supreme Court, Military Collegium of, 107, 156
- Soyfer, Valery, 69, 90n36, 105, 119n2
 on Luk'ianenko, 116
- spring habits, 124n53
- Stalin, Joseph, 3, 11, 15, 33n61, 55, 57, 164n21
 collectivization, 3, 57, 58, 68, 84, 87n9, 97, 102, 104, 111
 death of, 148, 152
 on dictatorial practices in science, 106
 Kots' petition for new building to, 143-4, 151
 on 1931-1933 famine, 111

personality cult, 12–13, 152
 repression, rehabilitation of victims
 of, 12, 152
 support to Lysenko, 8, 24, 55
 Vavilov's meeting, 123n43
 Stalinism
 distancing Marxism from, 14
 and Lysenko, 104–10
 Stalinist purges, 130
 state, role in science, 19–20
 Stepanov, A.S., 172n115
 Strampelli, Nazareno, 99, 100, 110,
 113, 115, 118, 120n8
 Supreme Soviet, 6

T

Talanov, Viktor, 76, 85
 Tauger, Mark, 22, 87n7, 94n92,
 97–127
 taxidermised specimens, 129
 taxidermy, 141, 142, 168n73, 168n74
 temperature, role in plant development
 on, 3, 4, 53, 71–2, 73, 75, 77–9,
 107–8
 Thaw (Khrushchev), 12, 13, 16,
 152, 159
 Timiriazev, Kliment, 31n50, 138–9,
 140, 150, 156, 172n107,
 174n139
 Lysenko on, 156
 militant Darwinism of, 140
 Tolstoy, Lev Nikolaevich, 61n19
 totalitarianism, 13–14, 16–18, 20
 transformation of heredity, 4
 Tulaïkov, Nikolaï, 78, 81, 93n71,
 95n99, 122n25
 Turkey Red (wheat variety), 101

U

Ukraine agriculture, weather-related
 problem in, 68
 Ukrainian Academy of Sciences, 84

Ukrainian Council of People's
 Commissars, 78
 Ukrainian Institute for Genetics and
 Plant-Breeding (UGSI, Odessa),
 3, 4, 69, 86
 Ukrainian Ministry of Agriculture
 (NKZS), 67–70, 72, 77
 actions connected to Lysenko's
 discovery, 78
 defense of Lysenko, 81
 and media, 82
 role in elevating Lysenko's status,
 83–4, 85, 86
 Ukrainian State Commission for Aid
 to Victims of the Crop Failure,
 68, 84
 Ukrainka (winter wheat), 72
Under the Banner of Marxism, 6
 United States
 anti-Lysenko publications in, 8
 famine aid to Soviet Union, 102
 miracles in agriculture, 38–40
 universal wheat varieties, 112–13
 U.S. Department of Agriculture
 (USDA), 101, 102
 USSR Academy of Sciences, 6, 8, 11

V

“variety and variation within species,”
 159
 Vasnetsov, A.M., 171n94
 Vasnetsov, K.M., 171n94
 Vasnetsov, Viktor
 Stone Age Feast (1883–1886), 130
 Vatagin, Vasilii, 130, 133–7, 140, 142,
 150, 159, 162n6, 165n37,
 166n45, 166n47, 166n48,
 167n61, 168n65, 168n68,
 168n70, 170n93, 170n94,
 171n94, 174n135
 bust of Timiriazev, 138–41, 160
 busts of Michurin and Lysenko,
 138, 140, 141, 160

- Vavilov, Nikolai Ivanovich, 3, 5, 7, 12, 28n13, 28n17, 28n19, 29n30, 55, 56, 59, 64n74, 71, 83, 84, 89n26, 92n60, 111–13, 115, 116, 118, 119, 120n14, 120n15, 121n16, 121n21, 121n24, 122n25–7, 123n43, 167n54
 arrest and death of, 107, 156
 and *Black Frost problem*, 83–4
 criticism of Lysenko, 71
 expeditions of, 101
 and Green Revolution, 98, 100–4
 and Lysenko, conflict between, 12, 106–7
 meeting with Stalin, 123n43
 plant collection of, 101–2, 107
 portrait in Darwin Museum, 153, 156–8
 rehabilitation of, 156
 revival of programs of, 107
The Scientific Bases of Wheat Breeding, 103
 support for Lysenko, 3–4, 55–6, 59, 106
 trip to Europe, 122n25
 trip to USA, 102, 122n25
 on vernalization, 109
 vegetative hybridization, 4
 vernalization, 3, 15, 37, 52–3, 60n1, 88n14, 106, 117
 as agricultural technique, 4, 56
 approach of scientific community to, 3–4, 55–6
 artificial, 108
 current application of, 59, 109
 as laboratory procedure, 3–4
 mass adoption of, 52, 56, 77
 outcomes of trials, 56, 57, 65n78, 65n82
 as panacea, 58
 promotion from July to December 1929, 72–82
 suitability for mechanized farming, 78
 trials, 88n18. *See also* bed cultivation of cereal crops (BCCC)
Vernalization (journal), 58
 vernalization growth chambers, 109
 Vil'yams, Vasily Robertovich, 52
 Voice of America, 10
 VOKS (Vsesoiuznoe obshchestvo kul'turnoi svyazi s zagranistei), 151, 158, 172n105
VOKS Bulletin, 150, 151, 153, 160, 172n105
 VRN genes, 108, 124n52, 124n53
 VRN-1a, 124n52
 Vrubel, M.A., 171n94
- W**
 Wallace, Alfred Russell, 151, 174n145
 Weiner, Douglas R., 15, 31n52, 117, 127n93
 Weismann, August, 137, 138, 158
 Weismannism, 137
 West
 agronomy, Demchinskys' view on, 43
 anti-Lysenko campaign in, 10, 13–14, 20
 geneticists' critique of Lysenko's theories in, 7–8
 science, studying achievements of, 153
 wheat
 Bezostaia-1, 22, 98, 113, 114, 116, 118
 Kanred-Fulcaster, 113
 Klein-33, 113
 Norin-10, 99
 Semi-dwarf, v, 22, 98, 100, 113, 115

winter habit plant, 71, 107–8,
124n52
winterness method, 73, 76, 80, 85,
93n79
Witte, Sergey Yul'evich, 46, 54,
61n17, 62n43, 64n70
*The Origin of the Russo-Japanese
War*, 46
Women's Higher Courses Institute,
Moscow, 129, 154, 156
wonder wheat, 72
World War II
 impact on Luk'ianenko's work,
 112
 impact on science, 7

Y

yarovizatsiya, 53
Yerkes, Robert, 135, 138, 160,
165n35
 Kots' correspondence with, 135

Z

Zaitsev, G.S., 53
zakhvat, 110
Zamkov, Aleksandr, 167n58
zamorazhivanie, 75, 91n55
Zhdanov, Andrei, 6, 168n71
Zhebrak, Anton, 7, 8
zoo-psychologist, 130