

75 Years ago *Arabidopsis* was first suggested as a Model Plant – But how did *Arabidopsis* Col-0 become the standard Natural Accession?

A short history of Arabidopsis thaliana (L.) Heynh. Columbia-0

4 Marc Somssich 5 Persson Lab, School of BioSciences, the University of M

Persson Lab, School of BioSciences, the University of Melbourne, Parkville 3010 VIC, Australia Email: marc.somssich@unimelb.edu.au; Twitter: @somssichm\

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

30

6

1

2

3

The Origin of *Arabidopsis thaliana* Research (1905 – 1943)

Modern work with Arabidopsis thaliana goes back to the German botanist Friedrich Laibach who, while working as a Ph.D. student in the laboratory of Eduard Strasburger in Bonn, analyzed the number of chromosomes in different plants that he had collected around Bonn and his hometown Limburg^{1,2}. The first Arabidopsis plants to be experimented on were collected by Laibach in 1905, and belonged to the natural accession Limburg (Laibach introduced a system of naming the natural accessions after the places he collected them from)². Laibach found that they carried 5 pairs of chromosomes, one of the smallest numbers known at the time (he published his results in 1907, even though Arabidopsis was only included in the written thesis, but not specifically mentioned in the paper)¹⁻³. Unfortunately, the natural habitat of the Limburg population was destroyed shortly after to make way for the new "Autobahn" (highway), connecting the cities of Frankfurt and Köln². At the time, Arabidopsis was 'only known to florists and taxonomists, who had nothing better to do than constantly change its name and systematic positioning', as Laibach put it in 1965². However, he became interested in the little weed, and between 1930 and 1950 collected seeds from over 150 different natural accessions (or races, as he called them) of Arabidopsis from anywhere he or his colleagues travelled to^{2,4}. Laibach kept all of these individual seed lines meticulously organized and maintained in his Department at Frankfurt University, and his collection eventually formed the foundation of the Arabidopsis Information Service (AIS) seed bank in the 1960s, which itself served as the basis for the modern Columbus (ABRC), Nottingham (NASC) and Tsukuba (RIKEN) stock centres decades later^{2,5,6}.

Arabidopsis thaliana First Proposed as a Plant Model (1943 – 1957)

29 Laibachs' interest and preliminary studies of Arabidopsis eventually resulted in a now famous

publication titled 'Arabidopsis Thaliana (L.) Heynh. als Objekt für genetische und



31 entwicklungsphysiologische Untersuchungen' ('Arabidopsis Thaliana (L.) Heynh. as an object 32 for genetic, developmental and physiological analyses'), in which Laibach points out the benefits 33 of working with Arabidopsis (easy to grow, small genome, short lifecycle, high seed yield, can be crossed and mutated...)³. Based on these observations he proposed to adopt Arabidopsis as a 34 model organism for plant science, pointing out how comparable it is in its suitability to the 'prime 35 36 example' of other models, *Drosophila melanogaster*³. This proposal however, was largely ignored by the scientific community at the time, who needed almost another 40 years to finally 37 see the light and adopt Arabidopsis as a plant model system⁷. One academic who shared 38 39 Laibach's enthusiasm for Arabidopsis was György P. Rédei from Hungary, who in 1955 had just finished his Ph.D. thesis, working on tomato and wheat⁸. After reading Laibach's article, Rédei 40 41 recognized the potential of Arabidopsis for genetic studies, and with the help of his supervisor, 42 Prof. Györffy, he asked Laibach for some Arabidopsis seeds to start his own work on this new model⁸. The seeds he obtained were the four natural accessions Graz, Limburg, Estland and 43 Landsberg⁹. Rédei took these four lines with him, when he left Europe to start his own laboratory 44 at the University of Missouri in Columbia, Mo⁹. For the next 20 years Rédei remained the only 45 46 researcher working on Arabidopsis in the United States; or, as his former colleague Prof. Doug Randall put it. "George was 20 to 30 years ahead of his time". This situation, however, made it 47 incredibly hard for Rédei to receive funding⁹. In fact, one of his funding applications to the 48 49 National Science Foundation was now famously rejected on the basis that 'the genetics panel does not believe that it is worthwhile to develop Arabidopsis as a new model organism for 50 genetic studies because only prokaryotes can contribute significantly to new knowledge⁹. But 51 52 Rédei refused to give up on Arabidopsis and from the four seed lines he had received from 53 Laibach, chose Landsberg as his model for future work. This choice was due to that Estland 54 phenotypically did not match its description and Graz was late flowering, while Landsberg 55 matched the description and seemed vigorous and healthy (it is not clear on which grounds Limburg was dropped)⁹. 56

The Columbia and Landsberg *erecta* lines Emerge (1957 – 1965)

In 1957 Rédei used his Landsberg seeds in a mutagenesis experiment, where he irradiated the seeds with X-rays and then screened for mutants with interesting phenotypes (meanwhile, in Australia, John Langridge was doing the same for Estland seeds he had received from Laibach)^{9,11–13}. Gene mutagenesis by X-ray irradiation had been described in the 1920s for



63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

Drosophila and Antirrhinum, and one of Laibach's students, Erna Reinholz, went on to establish this technique for Arabidopsis seeds^{4,14,15}. One of the first mutants Rédei recovered was the erecta mutant, which, with its stunted growth, appeared to be quite sturdy, and he thought it might come in handy for further experimentation^{9,16}. He published the Landsberg *erecta* mutant in a paper dealing with heterosis, despite not being sure if the importance of his observation warranted a full publication 16. His paper therefore opens with the paragraph 'The author feels somewhat hesitant to add to the large volume of the literature on the subject but its practical importance and theoretical interest prompt the decision in favor of this brief account¹⁶. However, in his mutagenesis screen Rédei also realized that the original Landsberg population was actually not a homogenous line, but appeared to be a mix of different lines^{9,11}. Therefore, he chose a single plant from the batch that he had not irradiated, to establish a new, clean line for all further studies^{9,11}. Following Laibach's example of naming the different natural accessions after the location where he found them, he named his new line Columbia^{9,11}. So interestingly, Columbia is an American plant by name, but a central European plant by genetic heritage something that can be demonstrated experimentally, when analysing its genetic polymorphisms¹⁷. In 1959, another plant biologist, Willem Feenstra from the University of Groningen in the Netherlands, visited Rédei in Columbia and took the Landsberg *erecta* line with him for his own research, establishing this line as a standard in Europe, while Rédei concentrated his work on his own Columbia line^{9,11,18}.

Arabidopsis thaliana gets its Breakthrough (1965 – 1996)

In the following two decades, interest in *Arabidopsis* research slowly increased. By the mid-1960s, the AIS (https://www.arabidopsis.org/ais/newaisvols.jsp) was established as a yearly newsletter to connect the small *Arabidopsis* research community, and in 1965 the first International Arabidopsis Symposium in Göttingen, Germany, already attracted a full 25 participants^{19,20}. The AIS would eventually evolve into the now invaluable The Arabidopsis Information Resource (TAIR) database²¹. As a result of this increased interest, György Rédei decided to take up Laibach's suggestion from 1943, and published the second article calling for the acceptance of *Arabidopsis* as a plant model in 1975, simply titled '*Arabidopsis* as a genetic tool' (where he pointed out the same benefits Laibach had already pointed out 30 years earlier)²². Following this publication and a couple of highly influential papers from people like Maarten Koornneef (who worked with Will Feenstra), or Chris R. Somerville and Elliott M. Meyerowitz



- 93 (converts from the model organisms Escherichia coli and Drosophila melanogaster,
- 94 respectively), Arabidopsis finally got its break in the early 1980s^{7,23–25}. With Arabidopsis now
- 95 finally established, the third article discussing its role as a model (published in 1985 and pointing
- out the same benefits that Rédei and Laibach had pointed out 10 and 40 years earlier) was now
- 97 published in the prestigious *Science* journal⁷.

Col-0 takes over as the Standard Accession (1996 – today)

99 During the next decade, Arabidopsis research was mostly done using the Landsberg erecta 100 accession, even though Columbia also regularly appeared, especially in US laboratories or from 101 groups that had obtained seeds directly from Rédei. However, this was about to change when, in 102 1996, Columbia was chosen as the natural accession for the sequencing and annotation of the 103 complete Arabidopsis genome²⁶. Despite Landsberg erecta being more commonly used at the 104 time, this choice was the obvious one in this case, because the Landsberg erecta line had 105 previously been subjected to X-ray irradiation, and therefore carried several unnatural mutations, while Columbia had been maintained as a clean homozygous line 11,26. Shortly after the genome 106 107 was eventually published in the year 2000, Columbia was also chosen as the natural accession for 108 a genome-wide mutagenesis project at the SALK institute in San Diego, resulting in the SALK 109 collection of T-DNA insertion lines - still the biggest resource of ready-to-order Arabidopsis mutants²⁷. Following these two massive projects, it was clear that Columbia was firmly 110 111 established as the number one natural accession for Arabidopsis research, while the use of 112 Landsberg *erecta* has been declining ever since. And this all just because the Landsberg batch 113 that György Rédei received from Friedrich Laibach in 1955 was not a homogenous line.

Addendum> What about the '(L.)' and the 'Heynh.' behind Arabidopsis thaliana, and the '-

- 115 **0' behind Col?**
- 116 The '(L)' and 'Heynh.', which are often found after Arabidopsis thaliana, are so-called
- 117 'authorities' the official author abbreviation of the person who gave the plant its name²⁸.
- 118 Though Arabidopsis thaliana was first described by Johannes Thal, who gave it the name
- 119 Pilosella siliquosa minor, it was Carl Linnaeus who named it Arabis thaliana (thaliana in honour
- of Johannes Thal)^{29,30}. Therefore, the '(L.)' behind genus and species is the author abbreviation
- for Carl Linnaeus^{29,30}. Botanist Gustav Heynhold then merged similar plants into one new genus,
- 122 Arabidopsis, signifying Arabis-like, and added his own author abbreviation, 'Heynh.', behind the



123	one from Linnaeus (Heynholds book 'Flora von Sachsen' is generally cited here, though I could
124	only find Arabidopsis in his book 'Nomenclator botanicus hortensis')29,31,32. The '0' behind the
125	Col name, on the other hand, signifies the source of an individual seed line ³³ . Over the years,
126	different laboratories that received Col seeds from György Rédei have propagated and
127	maintained their own inbred lines of the original batch. When all these lines were later donated to
128	the seed centres, a numbering system was developed to be able to distinguish these individual
129	lines ³³ . In this system, George Rédeis' Columbia line in the ABRC stock centre would be named
130	Col-1/CS3176, or Col-1 in short ³³ . The name is made up of [wild type]-[originator]/[maintainer
131	stock-#], with the wild type being 'Col', the originator George Rédei, who was designated the
132	number 1, and the maintainer, the ABRC stock centre, carrying it under the stock number 3176 ³³ .
133	The line donated by Shauna Somerville to the ABRC, a direct descendent of Rédeis' Col-1, is
134	Col-2/CS907, or in short, Col-2 ³³ . Confusingly, the Col-0 line (Col-0/CS1092) is actually a
135	descendent of Rédeis' Col-1 line ³³ . It received the lower originator number 0 because it was
136	already maintained and propagated in the original AIS-seed bank by Albert Kranz, and is
137	therefore an 'older' stock ⁵ .

138 More 'History of Arabidopsis' Resources:

- Friedrich Laibach 60 Jahre Arabidopsis-Forschung, 1905-1965²
- György P. Rédei Arabidopsis thaliana (L.) Heynh. A review of the genetics and biology²⁹
- Elliot M. Meyerowitz *Arabidopsis thaliana*³⁴
- György P. Rédei A heuristic glance at the past of Arabidopsis genetics⁹
- Elizabeth Pennisi Arabidopsis Comes of Age³⁵
- Elliot M. Meyerowitz Prehistory and history of Arabidopsis research³⁶
- Chris R. Somerville, Maarten Koornneef A fortunate choice¹⁹
- Maarten Koornneef, David Meinke The development of Arabidopsis as a model plant³⁷
- Ute Krämer Planting molecular functions in an ecological context with Arabidopsis thaliana³⁸
- Nicholas J. Provart et al. 50 years of Arabidopsis research³⁹

151 Acknowledgments

- 152 Thanks to Imre E. Somssich, Benjamin Schwessinger, Magnus Nordborg, Detlef Weigel, Rüdiger
- 153 Simon, Kelsey L. Picard and Staffan Persson for helpful comments and support, and the Deutsche
- Forschungsgemeinschaft (DFG) for funding (project 344523413).

156 References

150

155



157 1. Laibach F. Zur Frage nach der Individualität der Chromosomen im Pflanzenreich. Beih 158 **Bot Zentralbl**. **1907;**22: 191–210. Available: 159 https://www.biodiversitylibrary.org/item/27073#page/233/mode/1up 160 2. Laibach F. 60 Jahre Arabidopsis-Forschung, 1905-1965. Arab Inf Serv. 1965;1: 16. 161 Available: http://www.arabidopsis.org/ais/1965/laiba-1965-aagle.html 162 3. **Laibach F**. Arabidopsis Thaliana (L.) Heynh. als Objekt für genetische und 163 entwicklungsphysiologische Untersuchungen. **Bot Arch. 1943**;44: 439–455. Available: 164 http://131.130.57.230/clarotest190/claroline/backends/download.php?url=L0xhaWJhY2gt 165 MTk0My5wZGY=&cidReset=true&cidReq=300415WS14 166 4. **Reinholz E.** Röntgenmutationen bei Arabidopsis thaliana (L) Heynh. 167 Naturwissenschaften. 1947;1: 26–28. Available: 168 https://link.springer.com/article/10.1007/BF00633319 169 5. **Kranz AR.** Demonstration of new and additional population samples and mutant lines of 170 the AIS-seed bank. **Arab Inf Serv**. **1978;**15: 2–4. Available: 171 https://www.arabidopsis.org/ais/1978/kranz-1978-aabgw.html 172 6. Röbbelen G. The LAIBACH Standard Collection of Natural Races. Arab Inf Serv. 1965;2. Available: http://www.arabidopsis.org/ais/1965/roebb-1965-xxxxx.html 173 174 7. Meyerowitz EM, Pruitt RE. Arabidopsis thaliana and Plant Molecular Genetics. Science. 175 **1985**;229: 1214–8. Available at doi:10.1126/science.229.4719.1214 176 8. Koncz C. Dedication: George P. Rédei Arabidopsis Geneticist and Polymath. Plant Breeding Reviews. Oxford, UK: John Wiley & Sons, Inc.; 2010. pp. 1–33. Available at 177 178 doi:10.1002/9780470650325.ch1 179 9. Rédei GP. A heuristic glance at the past of Arabidopsis genetics. Methods in **Arabidopsis Research**. **1992.** pp. 1–15. Available at doi:10.1142/9789814439701 0001 180 181 10. Potter E. From Apathy to Apogee - Hardly anyone believed George Rédei's research 182 mattered — until it changed everything. **Mizzou**. **2014**; Available: 183 https://mizzoumag.missouri.edu/2014/08/from-apathy-to-apogee/



184 11. Rédei GP. Supervital Mutants of Arabidopsis. Genetics. 1962;47: 443–60. Available: 185 http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=PMC1210343 186 12. **Langridge J.** Biochemical Mutations in the Crucifer Arabidopsis thaliana (L.) Heynh. 187 **Nature**. **1955**;176: 260–261. Available at doi:10.1038/176260b0 188 13. Langridge J. Arabidopsis thaliana, a plant Drosophila. BioEssays. 1994;16: 775–778. Available at doi:10.1002/bies.950161014 189 190 Muller HJ. Artificial transmutation of the gene. Science. 1927;66: 84–87. Available at 14. 191 doi:10.1126/science.66.1699.84 192 15. Reinholz E. Auslösung von Röntgen-Mutationen bei Arabidopsis thaliana (L.) Heynh. und 193 ihre Bedeutung für die Pflanzenzüchtung und Evolutionstheorie. FIAT Report No. 1006. 194 **1945.** Available: https://www.tib.eu/de/suchen/id/TIBKAT:778643786/X-ray-mutations-195 in-Arabidopsis-Thaliana-L-Heynh/ 196 16. Rédei GP. Single locus heterosis. Z Vererbungsl. 1962;93: 164–170. Available: 197 https://link.springer.com/article/10.1007/BF00897025 198 17. Nordborg M, Hu TT, Ishino Y, Jhaveri J, Toomajian C, Zheng H, et al. The pattern of 199 polymorphism in Arabidopsis thaliana. PLOS Biol. 2005;3: 1289–1299. Available at 200 doi:10.1371/journal.pbio.0030196 201 18. Feenstra WJ. Isolation of nutritional mutants in Arabidopsis thaliana. Genetica. 1964;35: 202 259–269. Available at doi:10.1007/BF01804894 203 19. Somerville CR, Koornneef M. A fortunate choice: the history of Arabidopsis as a model 204 plant. **Nat Rev Genet**. **2002;**3: 883–9. Available at doi:10.1038/nrg927 205 20. Röbbelen G. Preface. Arab Inf Serv. 1964;1: 1. Available: 206 https://www.arabidopsis.org/ais/1964/preface.html 207 Huala E, Dickerman AW, Garcia-Hernandez M, Weems D, Reiser L, LaFond F, et al. 21. 208 The Arabidopsis Information Resource (TAIR): a comprehensive database and web-based 209 information retrieval, analysis, and visualization system for a model plant. Nucleic Acids

Res. 2001;29: 102–5. Available at doi:10.1093/nar/29.1.102



211212	22.	Rédei GP . Arabidopsis as a Genetic Tool. Annu Rev Genet . 1975 ;9: 111–127. Available at doi:10.1146/annurev.ge.09.120175.000551
213	23.	Koornneef M, van Eden J, Hanhart CJ, Stam P, Braaksma FJ, Feenstra WJ. Linkage
214		map of Arabidopsis thaliana. J Hered. 1983;74: 265–272. Available at
215		doi:10.1093/oxfordjournals.jhered.a109781
216	24.	Leutwiler LS, Hough-Evans BR, Meyerowitz EM. The DNA of Arabidopsis thaliana.
217		Mol Gen Genet . 1984 ;194: 15–23. Available at doi:10.1007/BF00383491
218	25.	Somerville CR, Ogren WL. Inhibition of photosynthesis in Arabidopsis mutants lacking
219		leaf glutamate synthase activity. Nature . 1980 ;286: 257–259. Available at
220		doi:10.1038/286257a0
221	26.	Arabidopsis Genome Initiative. Analysis of the genome sequence of the flowering plant
222		Arabidopsis thaliana. Nature . 2000; 408: 796–815. Available at doi:10.1038/35048692
223	27.	Alonso JM, Stepanova AN, Leisse TJ, Kim CJ, Chen H, Shinn P, et al. Genome-wide
224		insertional mutagenesis of Arabidopsis thaliana. Science . 2003 ;301: 653–7. Available at
225		doi:10.1126/science.1086391
226	28.	McNeill J, Barrie FR, Buck WR, Demoulin V, Greuter W, Hawksworth DL, et al.
227		International Code of Nomenclature for algae, fungi, and plants (Melbourne Code). Koeltz
228		Sci Books . 2012 ;: 1–140. Available at doi:10.1111/j.1365-2699.2010.02341.x
229	29.	Rédei GP. Arabidopsis thaliana (L.) Heynh. A review of the genetics and biology.
230		Bibliogr Genet . 1969; 20: 1–151.
231	30.	Linnaeus C. Species Plantarum. Impensis G. C. Nauk. Holmiae; 1753. Available:
232		https://www.biodiversitylibrary.org/item/13830#page/1/mode/1up
233	31.	Heynhold G. Nomenclator botanicus hortensis. Arnoldische Buchhandlung. Dresden
234		und Leipzig; 1840. Available: https://archive.org/details/nomenclatorbota00heyngoog
235	32.	Holl F, Heynhold G. Flora von Sachsen. Verlag von Justus Naumann. Dresden; 1842.
236		Available: https://books.google.com.au/books/about/Flora_von_Sachsen.html?id=pEI-
237		AAAAcAAJ&redir_esc=y



238239	33.	ABRC. Arabidopsis Natural Accessions (Ecotypes). TAIR. 2018; Available: https://www.arabidopsis.org/abrc/catalog/natural_accession_5.html
240	34.	Meyerowitz EM. Arabidopsis Thaliana. Annu Rev Genet. 1987;21: 93–111. Available at
241		doi:10.1146/annurev.ge.21.120187.000521
242	35.	Pennisi E. Arabidopsis Comes of Age. Science. 2000;290: 32–35. Available at
243		doi:10.1126/science.290.5489.32
244	36.	Meyerowitz EM. Prehistory and history of Arabidopsis research. Plant Physiol.
245		2001; 125: 15–9. Available at doi:10.1104/pp.125.1.15
246	37.	Koornneef M, Meinke D. The development of Arabidopsis as a model plant. Plant J.
247		2010; 61: 909–21. Available at doi:10.1111/j.1365-313X.2009.04086.x
248	38.	Krämer U. Planting molecular functions in an ecological context with Arabidopsis
249		thaliana. Elife . 2015; 4: 1–13. Available at doi:10.7554/eLife.06100
250	39.	Provart NJ, Alonso J, Assmann SM, Bergmann DC, Brady SM, Brkljacic J, et al. 50
251		years of Arabidopsis research: highlights and future directions. New Phytol. 2016;209:
252		921–944. Available at doi:10.1111/nph.13687
253		