

Vladimir Usoltsev

**Forest Arabesques,
or Sketches
of Our Trees' Life**



*Caring for the Forest:
Research in a Changing World*

Ministry of Education and Science of the Russian Federation
Ural State Forest Engineering University
Radomska Szkoła Wyższa w Radomiu, Polska

On the occasion of
Ural State Forest Engineering University's
85th Anniversary

Vladimir Usoltsev

Forest Arabesques,
Or Sketches of Our Trees' Life

Radom, 2019

UDC 581.5

Usoltsev Vladimir. *Forest Arabesques, or Sketches of Our Trees' Life*. 3rd Edition, modified. Radomska Szkoła Wyższa w Radomiu. Radom. 200 p. 2019. ISBN 978-0-359-39022-9. DOI <http://dx.doi.org/10.5281/zenodo.2551187>

Executive Editor

S. Zalesov, Doctor of Agricultural Science

Reviewers

E. Koltunov, Doctor of Biological Sciences

G. Terekhov, Doctor of Agricultural Science, senior staff scientist

Translated from Russian by Tatiana Wells

The monograph describes some distinctive biological and ecological features of our forest trees in layman's terms (in a popular form). It gives consideration to all the tree species such as larch, pine, spruce, fir, cedar, birch, aspen, oak, linden, willow; that are mostly represented in the Russian forests.

The book is intended for professionals as forest scientists, botanists, students and graduate students and for wildlife enthusiasts.

The research was performed under the Department of Management and Foreign Economic Activities of Companies as a part of the science topics of the Institute of Economics and Management of the Ural State Forest Engineering University.

On the front book cover there is a picture by Alexander Medvedev that was taken for the article "Siberian Forest" by A. Chernobylets, A. Verkhozin and D. Polin ("Expert-Siberia"Magazin, Issue 10, 2005).

On the back cover there is a photograph "Harmony of real and visual" by A. Tarko.

This articles is published with Open Access. Radomska Szkoła Wyższa w Radomiu, Poska, Radom University in Radom, Poland. Open Access This articles is distributed under the terms of the Creative Commons Attribution Noncommercial License which permits any noncommercial use, distribution, and reproduction in any medium, provided the original author(s) and source are credited.



Attribution — You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work). Noncommercial — You may not use this work for commercial purposes. Share Alike — If you alter, transform, or build upon this work, you may distribute the resulting work only under the same or similar license to this one.

Zawartość jest objęta licencją Creative Commons Uznanie autorstwa-Użycie niekomercyjne-Na tych samych warunkach 4.0

Publishing House: Radomska Szkoła Wyższa w Radomiu, Radom University in Radom Str. Zubrzyckiego 2 26-600 Radom Tel.: +48 48 383 66 05 med.@rsw.edu.pl
 Printing House: Radomska Szkoła Wyższa w Radomiu, Radom University in Radom Str. Zubrzyckiego 2 26-600 Radom Tel.: +48 48 383 66 05 med.@rsw.edu.pl

Wydawca nie ponosi odpowiedzialności za treść, formę i styl publikacji
 The publisher is not responsible for the content, form and style of publication

ISBN 978-0-359-39022-9

DOI <http://dx.doi.org/10.5281/zenodo.2551187>

200 s. Liczba znaków: 464 485 (ze streszczeniami i okładką). Liczba grafik: 335 x 1 000 znaków (ryczalt) = 335 000 znaków.
 Razem: Liczba znaków: 799 485 (ze streszczeniami, okładką i grafikami) = 19,987 arkuszy wydawniczych.
 200 p. Number of characters: 464 485 (with abstracts). Number of images: 335 x 1000 characters (lump sum) = 335 000 characters.
 Total: Number of characters: 799 485 (with abstracts, summaries and graphics) = 19,987 sheet publications.

©Author, 2019

Content

Content	5
Introduction	7
1. Larch – what a mysterious genus <i>Larix</i> Mill...	13
2. Scots pine (the genus <i>Pinus</i> L.) is “Cinderella”and “The Queen” of the Russian forests	31
3. Spruce (the genus <i>Picea</i> Dietr.) – its geography and biology puzzles	55
4. Fir (the genus <i>Abies</i> Mill.) is a taiga companion of the Siberian spruce.	83
5. Pine (the five-needle subgenus <i>Haploxylon</i>) –“the Russian forests tsar”	93
6. Birch (the genus <i>Betula</i> L.) is a poetic symbol of Russia	105
7. Putting in a work for the poor aspen (the genus <i>Populus</i> L.)	107
8. Oak (the genus <i>Quercus</i> L.) is the symbol “a mighty beauty” and longevity	139
9. Linden (the genus <i>Tilia</i> L.) – the nectar-bearing tree in the Russian forests	149
10. Alder (the genus <i>Alnus</i> Gaertn.) – a global pioneer tree.	155
11. Willow (the family <i>Salicaceae</i>) – our rivers guardian	159
Conclusion	163
References	169