

References

1. Kozłowski R, Mańkowski J and Kubacki A. Efficient Technology for the Production of Decorticated Hemp and Flax Fibres and Linseed as a Raw Material for Different Industries. *Journal of Natural Fibers* 2004; Vol. 1(2): 107–108.
2. Zimniewska M, Frydrych I, Mankowski J and Trywianska W.: Chapter 4: Process and quality control in cultivating natural textile fibres. *Process Control in Textile Manufacturing*, Publisher: Woodhead Publishing Limited, 2013, pp. 81–107.
3. The Wrest Park Story 1924-2006, Chapter 7 Post harvest processing. *Biosystems Engineering* 2009, Vol. 103, Supplement 1, pp. 79–89.
4. Cierpuć W, Mańkowski J, Kołodziej J and Mańkowski T. Wykorzystanie lnu i konopi do produkcji kotoniny i zastosowanie jej w przedzeniu w mieszankach z bawełną i wyrobach. *Buletyn Informacyjny PILIK Len i Konopie* 2007, nr 9, str. 42–49.
5. Andrassy M, Pezelj E and Šurina R. Improving the modification of technical flax fibres, Faculty of Textile Technology, University of Zagreb,
<https://view.officeapps.live.com/op/view.aspx?src=https%3A%2F%2Fbib.irb.hr%2Fdatoteka%2F200869.Opatija.doc>
6. Marek J, Antonov V, Bjelkova M, Smirous P, Fischer H and Janosik S. Enzymatic bioprocessing—new tool for extensive natural fibre source utilization, fiber foundations—transportation, clothing, and shelter in the bioeconomy. Proceedings of the International Conference on Flax and Other Bast Plants; July 2008; Saskatoon, Canada. pp. 159–169
7. Danny E. Akin, Linen Most Useful: Perspectives on Structure, Chemistry, and Enzymes for Retting Flax, ISRN Biotechnology, Vol. 2013 (2013), Article ID 186534, 23 p
<http://dx.doi.org/10.5402/2013/186534>
8. Kozłowski R, Czaplicki Z, Zaręba S and Mańkowski J. OE Cotton Yarns with a High Content of Enzyme-Modified Flax Fibers. *Journal of Natural Fibers* 2012, Volume 9 (3): 137-149.
9. Kozłowski R, Czaplicki Z, Zaręba S and Mańkowski J. Rotor Cotton Yarns with the Content of Enzymatically Modified Hemp Fibers. *Journal of Natural Fibers* 2013, Volume 10 (1): 1-13.
10. Zimniewska M, Zbrowski A, Konczewicz W, Majcher A, Przybylski J, Matecki K, Wiśniewski M, Kicińska-Jakubowska A and Mańkowski J. *Sposób kotonizacji/elementaryzacji dekortykowanego włókna*, Patent application: P 42007, Poland, 2016.
11. Konczewicz W. Physical phenomena occurring in the process of physical-mechanical degumming of fiber from flax straw. *Textile Research Journal* 2015; 85(4): 391–403.
12. Konczewicz W and Wojtysiak J. The effect of physical factors on the process of physical-mechanical degumming of flax fibers. *Textile Research Journal* 2015; 85(4): 380–390.
13. Benítez-Guerrero M, López-Beceiro J, Sánchez-Jiménez PE and Pascual-Cosp J. Comparison of thermal behavior of natural and hot-washed sisal fibres based on their main components: Cellulose, xylan and lignin. TG-FTIR analysis of volatile products. *Thermochimica Acta* 2014; 581: 70–86.