

- Byczyńska, B., and J. Krzymański, 1969: Szybki sposób otrzymywania estrów metylowych kwasów tłuszczych do analizy metodą chromatografii gazowej (A quick way of receiving the methyl esters of fatty acids for analysis by gas chromatography). *Tłuszcze Jadalne* **13**, 108–114 (in Polish).
- Byczyńska, B., and J. Krzymański, 1977: Testowanie nasion rzepaku na zawartość glukozynolanów (Seeds testing for glucosinolate content). *Zeszyty Problemowe IHAR, Wyniki Badań Nad Rzepakiem Ozimym lata 1975–76 / 2*, 206–211 (in Polish).
- Canola Council of Canada <http://www.canolacouncil.org/crop>
- COBORU 2006: Lista opisowa odmian. Rośliny Rolnicze (Descriptive list of varieties. Agricultural plants), part 2, Słupia Wielka, Poland.
- Cui W., N. A. M. Eskin, and C. G. Biliaderis, 1993: Chemical and physical properties of yellow mustard (*Sinapis alba* L.) mucilage. *Food Chem.* **46**, 169–176.
- Downey, R.K., 1964: A selection of *Brassica campestris* L. containing no erucic acid in its seed oil. *Can. J. Plant Sci.* **44**, 295–297.
- Finlayson, A. J., J. Krzymański, and R. K. Downey, 1973: Comparison of chemical and agronomic characteristics of two *Brassica napus* L cultivars, Bronowski and Target. *J. Am. Oil Chem. Soc.* **10**, 407–410.
- Jankowski, K., and W. Budzyński, 2003: Rola elementów struktury plonu w kształtowaniu plonu niektórych jarych roślin oleistych (The role of yield components in the management of yielding of some spring oilseed crops). *Rośliny Oleiste – Oilseed Crops*, **24**, 443–454 (in Polish).
- Krzymański, J., 1968: Variation in thioglucosides in rapeseed meal (*Brassica napus*). In: Meeting of Associate Committees of the National Research Council on Plant Breeding, Winnipeg, Canada.
- Krzymański, J., 1970: Genetyczne możliwości ulepszania składu chemicznego nasion rzepaku ozimego (Genetic possibilities to improve the chemical composition of winter oilseed rape). *Hodowla Roślin, Aklimatyzacja i Nasiennictwo* **14**, 95–133 (in Polish).
- Krzymański, J., I. Bartkowiak-Broda, and K. Krótka, 1987: Recent achievements in breeding work on winter rape (*Brassica napus* L.). In: Proceedings of 7th International Rapeseed Congress, 40–45, Poznań, Poland.
- Krzymański, J., 1995: Biosynteza i fizjologiczne funkcje glukozynolanów w roślinie (Biosynthesis and physiological functions of glucosinolates in plant). *Rośliny Oleiste – Oilseed Crops* **16**, 113–126 (in Polish).
- Krzymański, J., T. Piętka, I. Ratajska, B. Byczyńska, and K. Krótka, 1991a: Development of low glucosinolate white mustard (*Sinapis alba* syn. *Brassica hirta*). In: Proceedings of 8th International Rapeseed Congress, 5, 1545–1548, Saskatoon, Canada.
- Krzymański, J., T. Piętka, I. Ratajska, B. Byczyńska, and K. Krótka, 1991b: Selekcja gorczych białej o niskiej zawartości glukozynolanów (Selection of white mustard for low glucosinolate content). *Zeszyty Problemowe IHAR – Rośliny Oleiste* **13**, 115–122 (in Polish).
- Love, H. R., G. Rakow, J. P. Raney, and R. K. Downey, 1991: Breeding improvements towards canola quality *Brassica juncea*. In: Proceedings of 8th International Rapeseed Congress, 164–169, Saskatoon, Canada.

Deleted: J....(...969;)... - ...zybki sposób

Formatted: Polish

Deleted: ...

Formatted: No bullets or numbering, Tab stops: Not at 0,63 cm

Deleted: (in Polish) -

Comment [P9]: Check for the abbreviation for this journal title.

Deleted: ...

Comment [P10]: Provide last accessed date for all the web-link based references.

Comment [P11]: The details appear incomplete. If this is a publication, provide relevant info such as author/ editors/page numbers/volume/, etc.

Formatted: English (U.S.)

Deleted: - ...ood Chem.istry...46, 169 ...

Deleted: .

Formatted: English (U.S.)

Deleted: :

Deleted: J.... and R. K. Downey

Deleted: (in Polish) -

Formatted: English (U.S.)

Deleted: /2....443-

Deleted: -

Comment [P12]: Provide page number(s).

Deleted: - ...anada, Winnipeg 20.02.1968

Deleted:).(in Polish) -

Comment [P13]: Please check abbreviation for this journal title.

Deleted: ... 14/2... : ...5-

Deleted: i...: Poland, - ...roceedings of 7th

Deleted: (in Polish) - ...ośliny Oleiste -- Oilseed

Deleted: 9-11.07.1991 ...askatoon, Canada 5:

Formatted: Font: Not Bold, Font color: Black

Deleted: 1

Formatted: Polish

Deleted: 1991b: Selekcja gorczych bialej o

Deleted: Breeding improvements towards

- Michalski, K., 2003: Oznaczanie glukozynolanów za pomocą NIRS w nasionach ulepszonej gorcezycy białej dla potrzeb prac hodowlanych (Determination of glucosinolate content by means of NIRS in white mustard seeds for breeding purposes). *Rośliny Oleiste – Oilseed Crops*, **24**, 307–316 (in Polish).
- Michalski, K., K. Czernik-Kołodziej, and J. Krzymański, 1995: Quantitative analysis of glucosinolates in seeds of oilseed rape – Effect of sample preparation on analytic results. In: Proceedings of 9th International Rapeseed Congress, **3**, 911–913. Cambridge, UK.
- Muśnicki, Cz., P. Toboła, and B. Muśnicka, 1997: Produktywność alternatywnych roślin oleistych w warunkach Wielkopolski oraz zmienność ich plonowania (The productivity of alternative oil crops in conditions of Great Poland and variability of their seed yield). *Rośliny Oleiste – Oilseed Crops*, **18**, 269–278 (in Polish).
- Ochodzki, P., and A. Piotrowska, 1997: Zmienność składu chemicznego odtłuszczonego nasion rzepaku o niskiej zawartości włókna (Variation of chemical composition of defatted rape seeds selected for low fiber content). *Rośliny Oleiste – Oilseed Crops*, **18**, 511–524 (in Polish).
- Oil World 15/2011, www.worldoil.com/
- Olsson, G., 1960: Self-incompatibility and outcrossing in rape and white mustard. *Hereditas* **46**, 241–252.
- Piętka, T., K. Krótka, and J. Krzymański, 2004: Gorczyca biała podwójnie ulepszona – alternatywna jara roślinna oleista (Double improved white mustard (*Sinapis alba* L.) – Polish alternative spring oilseed crop). *Rośliny Oleiste – Oilseed Crops*, **25**, 403–413 (in Polish).
- Piętka, T., and J. Krzymański, 2007a: ‘Bamberka’ zeroerukowa gorczyca biała (‘Bamberka’ zero-erucic white mustard). *Rośliny Oleiste – Oilseed Crops*, **28**, 119–124 (in Polish).
- Piętka, T., M. Ogrodowczyk, and J. Krzymański, 2007b: Progress in breeding research on double low white mustard (*Sinapis alba* L.) in Sustainable Development in Cruciferous Oilseed Crops Production. In: Proceedings of 12th International Rapeseed Congress, **1**, 203–205. Wuhan, China.
- Piętka, T., J. Krzymański, K. Michalski, and K. Krótka, 1998: Postępy prac nad tworzeniem gorcezycy białej podwójnie ulepszonej (Progress in the breeding of white mustard (*Sinapis alba* L.) for double low quality). *Rośliny Oleiste – Oilseed Crops*, **19**, 455–462 (in Polish).
- Piętka, T., J. Krzymański, and K. Krótka, 2010: Pierwsza podwójnie ulepszona odmiana gorcezycy białej (*Sinapis alba* L.) (First double improved variety of white mustard (*Sinapis alba* L.)). *Rośliny Oleiste – Oilseed Crops*, **31**, 177–200 (in Polish).
- Piętka, T., J. Krzymański, and I. Bartkowiak-Broda, 2011: White mustard (*Sinapis alba* L.) breeding for oil and meal quality. In: Proceedings of 13th International Rapeseed Congress, 891–894. Prague, Czech Republic.
- PN-EN ISO 5508:1996 – Oleje i tłuszcze roślinne oraz zwierzęce. Analiza estrów metylowych kwasów tłuszczowych metodą chromatografii gazowej (Vegetable and animal oils and fats. Analysis of methyl esters of fatty acids by gas chromatography).
- PN ISO 9167-1:1999 – Nasiona rzepaku. Oznaczanie zawartości glukozynolanów. Metoda z zastosowaniem wysokociśnieniowej chromatografii cieczowej (Seeds of oilseed rape. Determination of the glucosinolate content. Method using high performance liquid chromatography).

Formatted: English (U.S.)

Deleted: (in Polish) ... ośliny Oleiste – Oilseed

Deleted: 4-7.07.1995, 3: 911-913

Formatted: Font: Bold

Deleted: (in Polish) - ... ośliny Oleiste -- Oilseed

Formatted: English (U.S.)

Deleted: Zmienność składu chemicznego

Comment [P14]: Provide last accessed date for this web site.

Deleted: 241 ...

Deleted:).(in Polish) -

Formatted: Polish

Deleted: ... 25/2... 403 ...

Deleted: (in Polish) - ... ośliny Oleiste -- Oilseed

Deleted: /1... 119-

Deleted: in Sustainable Development in

Formatted: English (U.S.)

Formatted: Space Before: 0 pt, No bullets numbering, Tab stops: Not at 0,63 cm

Deleted: .

Formatted: Font: Italic

Deleted: (in Polish).... -

Formatted: Polish

Deleted: /2... 455-

Formatted: No bullets or numbering, Tab stops: Not at 0,63 cm

Deleted: - ... First double improved variety of w...

Deleted: 13th International Rapeseed Congre...

Deleted:

Formatted: Polish

Deleted: .

Comment [P15]: The type of reference is unclear. Several components are missing such as – authors/article/book title/journal title/ page numbers/URL, etc. Check and modify accordingly

- Roine, P., E. Uksila, H. Teir, and J. Rapola, 1960: Histopathological changes in rats and pigs fed rapeseed oil. *Z - Ernaehrungswiss.* **1**, 118–124.
- Comment [P16]:** Check for journal title abbreviation.
Deleted: :
- Sawicka, B., and E. Kotiuk, 2007: Gorczyce jako rośliny wielofunkcyjne – (Mustards as multifunction plants). *Acta Sci. Pol. Agric.* **6**, 17–27 (in Polish).
- Deleted:** (in Polish)...- ...cta Sci.
- Slominski, B. A., H. D. Kienzle, P. Jiang, L. D. Campbell, M. Pickard, and G. Rakow, 1999: Chemical composition and nutritive value of canola-quality *Sinapis alba* mustard. In: Proceedings of the 10th International Rapeseed Congress, Canberra, Australia.
- Formatted:** No bullets or numbering
Deleted: -
- Stefansson, R. B., and R. K. Downey, 1995: 12. Rapeseed. In: Slinkard, A. E., and D. R. Knott (eds). *Harvest of Gold: The History of Crop Breeding in Canada*, 140-152, University Extension Press. University of Saskatchewan.
- Comment [P17]:** Provide page numbers.
Deleted: 26-29.09.1999 – CD
Formatted: No bullets or numbering, Tab stops: Not at 0,63 cm
Deleted: i... : Slinkard, A. E., and D. R. Knott,
- Stefansson, R. R., F. W. Hougen, and R. K. Downey, 1961: Note on the isolation of rape plants with seed oil free of erucic acid. *Can. J. Plant Sci.* **42**, 218–219.
- Formatted:** Font: Italic
Deleted: h...story of Cc...op Bb
- Stefansson, R. R., and F. W. Hougen, 1964: Selection of rape plants (*Brassica napus*) with seed oil practically free of erucic acid. *Can. J. Plant Sci.* **44**, 359–364.
- Formatted:** English (U.S.)
Deleted:
- Stefansson, R. R., and Z. P. Kondra, 1975: Tower summer rape. *Can. J. Plant Sci.* **55**, 343–344.
- Formatted:** English (U.S.)
Deleted: 1995 Pages 140-152.
- Tan, S. H., R. J. Mailer, Ch. L. Blanchard, and S. O. Agboola, 2011: Canola proteins for human consumption: extraction, profile, and functional properties. *Food Sci.* **76**, R16–R28.
- Formatted:** No bullets or numbering
Deleted: Note on the isolation of rape plants
- Tobola, P., and Cz. Muśnicki, 1999: Zmienność plonowania jarych roślin oleistych z rodziny krzyżowych (Yielding variability of spring sown oilseed crops of cruciferous family). *Rośliny Oleiste -- Oilseed Crops* **20**, 93–100 (in Polish).
- Deleted:** F.W.... 1964:.... Selection of rape plan
Deleted: Tower summer rape. *Can. J. Plant S*
- Weber, F. E., S. A. Taillie, and K. R. Stauffer, 1974: Functional characteristics of mustards mucilage. *J. Food Sci.* **39**, 461–466.
- Formatted:** No bullets or numbering, Tab stops: Not at 0,63 cm
Deleted: -... Food Sci,... 76, (1):
Deleted: (in Polish) -... Rośliny Oleiste -- Oilsec
Deleted: -...Journal... of ...ood

Last three years of the study was sponsored by Polish Ministry of Science and Higher Education

