

These informations have been collected and classified by  
D. Rivaud - CETIOM, Paris, from 1983 to 1984 (1<sup>st</sup> term)

## ECONOMY

**BOUQUET A.**, 1983. – Les huiles et les margarines. – *La France Alimentaire*, n° 1671, p. 13-15.

**BUNTING E.S.**, 1984. – Oilseed rape in perspective : with particular reference to crop expansion and distribution in England 1973-1983. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection oilseed rape*, p. 11-22.

**ENGEL W.**, 1983. – La situation du marché du colza dans le Marché Commun. – *Raps*, n° 1, p. 4-5.

**GARDNER B.**, 1984. – The economics of oilseed rape within the EEC. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 1-10.

**HERCBERG S.**, 1983. – Evolution de la consommation alimentaire en France et en d'autres pays industrialisés, en particulier évolution de la consommation des lipides selon leur nature. – *Cah. Nutr. Diét.*, 18 (1), p. 33.

**LEPETIT G.**, 1983. – Place des huiles alimentaires dans l'alimentation. – *Alimentation et Vie*, n° 2, p. 12-18.

**LEQUELLEC B.**, 1983. – Option de l'orientation des cultures de colza d'hiver. – *C.R. Acad. Agri.*, n° 17, p. 1516-1522.

**POMEAU Y. et al.**, 1984. – Consommation lipidique des Français. Effet de la prise en compte de l'alimentation collective sur son estimation. – *Cah. Nutr. Diét.*, 19 (1), p. 56-58.

## PHYSIOLOGY - AGRONOMY

**ALMOND J.A., DAWKINS T.C.K., DONE C.J. and IVINS J.D.**, 1984. – Cultivations for winter oilseed rape (*Brassica napus L.*) – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 67-80.

**AULAKH M.S., PARSIRICHA N.S.**, 1983. – Interrelationships between sulphur, magnesium and potassium in Indian rapeseed and their influence on nutrient recovery, protein content and nitrogen : sulphur ratio. – *Indian Journal of Agricultural Sciences*, 53 (3), 192-194.

**AULD D.L., BETTIS B.L.**, 1984. – Planting Date and Cultivar Effect on Winter Rape Production. – *Agronomy Journal*, 76 (2), p. 197-200.

**BALESTRINI S., VARTANIAN N.**, 1983. – Rhizogenic activity during water stress-induced senescence in *Brassica napus* var. *oleifera*. – *Physiologie Végétale*, 21 (2), p. 269-277.

**BECHYNE M.**, 1983. – Influence of N, diméthyl hydrazine succinic acid/B.995/upon spring oil crops of *Brassica genus*. – *Journal of University of Agriculture*, Prague, A (39), p. 203-213.

**BENGTSSON A.**, 1983. – Row spacing and sowing rate for winter rape. – *Svensk Frötidning*, 52 (7/8), p. 101-104.

**BILSBORROW P.E. and NORTON G.**, 1984. – A consideration of factors affecting the yield of oilseed rape. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 91-100.

**BOWERMAN P.**, 1984. – Plant growth regulators on oilseed rape ? - an unresolved problem. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 151-156.

**BOWERMAN P.**, 1984. – Comparison of harvesting methods of oilseed rape. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 157-166.

**CEDELL T.**, 1983. – Direct sowing - a technique which attracts increasing interest. – *Svensk Frötidning*, 52 (10) 137-140.

**CHAPMAN J.F., DANIELS R.W., SCARISBRICK D.H.**, 1984. – Field studies on <sup>14</sup>C assimilate fixation and movement in oil-seed rape (*B. napus*). – *Journal of Agricultural Science, UK*, 102 (1), p. 23-31.

**CHAPMAN J.F., SCARISBRICK D.H., DANIELS R.W.**, 1983. – The effect of Terpal on the yield and yield components of oil-seed rape (*Brassica napus L.*). – *Journal of Agricultural Science, UK*, 100 (3), p. 745-748.

**CHEN W.P., ZHANG S.M., YAN S.Z.**, 1983. – Preliminary studies of root-stem transition in rape. – *Acta Botanica Sinica*, 25 (4), p. 307-312.

**CHILD R.D.**, 1984. – Effects of growth retardants and ethephon on growth and yield formation in oilseed rape. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 127-136.

**CRAMER N.**, 1984. – L'approvisionnement en azote du colza d'hiver. Expériences faites dans la région du Schleswig-Holstein. – *Raps*, n° 1, p. 8-12.

**CRAMER N.**, 1984. – Le colza d'hiver sur des sols légers. – *Raps*, n° 2, p. 32.

**DANIELS R.W., SCARISBRICK D.H. and MAHAMUD B.S.**, 1984. – Reproductive development of winter oilseed rape, hierarchical structure and its manipulation with plant growth regulators. – *Aspects of applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 111-126.

**DARROZES G.**, 1983. – Le colza fourrager. – *Bulletin de Semences - FNAMS*, n° 82.

**DAVIDYAN G.D.**, 1983. – The Results of the Rape study. – *Research Bull of the NI YAVILON INSTITUTE of Plant industry*, n° 127, p. 69-72.

**DAWKINS T.C.K.**, 1983. – Les facteurs de réussite des cultures de colza. – *SPAN*, 26 (3), p. 116.

**DAWKINS T.C.K. and ALMOND J.A.**, 1984. – The effect of a novel plant growth regulator (EL 500) on the growth, development and yield of winter oilseed rape (*Brassica napus* L.) in the absence of lodging. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 137-150.

**DIEPENBROCK W.**, 1983. – Über die Lipid- und Fettsäurezusammensetzung von wurzeln landwirtschaftlicher Kulturpflanzen als Problem der agrarwissenschaftlichen Forschung. (Etude sur la teneur en lipide et en acide gras des racines de plantes cultivées d'intérêt agronomique et les recherches investies dans ce domaine). – *Bodenkultur*, AUT, 34 (3), p. 197-212.

**DIEPENBROCK W., GIESLER G.**, 1983. – Effects of nitrogen nutrition upon the fatty acid composition of phospholipids from roots of rape plants (*Brassica napus* L.). – *Z. Acker-Pflanzenb.*, DEU, 152 (1), p. 1-8.

**DUNWELL J.M., CORNISH M., COURCEL A.G.L. de, MIDDLEFELL-WILLIAMS J.E.**, 1983. – Induction and growth of 'microspore-derived' embryos of *Brassica napus* ssp. *oleifera*. – *Journal of Experimental Botany*, 34 (149), p. 1768-1778.

**EORI T.**, 1983. – Sowing-time, experiments with the rape variety Uj Fertődi. – *Növénytermelés*, 32 (4), p. 321-327.

**EVANS E.J.**, 1984. – Pre-anthesis growth and its influence on seed yield in winter oilseed rape. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 81-90.

**FOEHSE D., JUNGK A.**, 1983. – Influence of phosphate and nitrate supply on root hair formation of rape, spinach and tomato plants. – *Plant and Soil*, 74 (3), p. 359-368.

**FREYMAN S. and SCHAALE G.B.**, 1983. – Harmful effect of worked-down winter wheat on spring-seeded wheat and rapeseed. – *Can. J. Plant Science*, 63, p. 299-301.

**GEISLER G.**, 1981. – Fundamentals of yield analysis in rape. – Grundlagen der Ertragsanalyse bei Raps. *Schriftenreihe der Agrarwissenschaftlichen Fakultät der Universität Kiel*, 62, p. 47-59.

**GUTTORMSEN G.**, 1983. – Virkninger av nitrogengjødsling og planteavstand hos tidlig kabrot under plast. (Influence de la densité de plantation et de la fertilisation azotée sur le rendement de *Brassica napus* var. *oleifera* cultivé sous serre plastique. – *Forsk. Forsok. Landbruket*, NOR, 34 (1), p. 37-45.

**HARRIS S.R., WILLIAMS B.L. and SIMPKINS I.**, 1983. – (<sup>14</sup>C) Radiolabelling studies in oilseed rape. – *Cruciferae Newsletter*, n° 8, p. 43.

**HARRIS P.**, 1983. – Cultivations for winter oilseed rape. Two years' work supports less rather than more cultivations. – *Bridgets exp. Husb. Farm, annu. Rev.*, GBR, n° 23, p. 26-28.

**HARTIKAINEN H.**, 1983. – Effet of liming on phosphorus in two soils of different organic matter content. II. Changes in the availability of phosphorus to turnip rape (*Brassica campestris*). – *Journal of the Scientific Agricultural Society of Finland*, 55 (4), p. 355-362.

**HEDLEY M.J., NYE P., WHITE R.E.**, 1983. – Plant-induced changes in the rhizosphere of rape (*Brassica napus* var. *Emerald*) seedlings. IV. The effect of rhizosphere phosphorus status on the pH, phosphatase activity and depletion of soil phosphorus fractions in the rhizosphere and on the cation-anion balance in the plants. – *New Phytologist*, 95 (1), p. 69-82.

**HEEGE H.D.**, 1983. – Les méthodes de semis pour le colza. – *RAPS*, n° 1, p. 13-18.

**INANAGA S., KUMURA A., TSUNODA K., MURATA Y.**, 1983. – Studies on matter production of the rape plant. V. Carbon dioxide budget and efficiency of solar energy utilization in rape plant populations. – *Japanese Journal of Crop Science*, 52 (3), p. 362-372.

**JABIONSKI M., HORODYNSKI A.**, 1981. – Results of some experiments on winter rape cultivation. – *Buletyn Instytutu Hodowli i Aklimatyzacji Roslin*, n° 146, p. 57-62.

**JENSEN F.**, 1983. – Irrigation of winter rape (sandy soils, yield, Denmark). – *Stat. Planteauls. Medd*, 85 (1715).

**JOARDER O.I.**, 1983. – Oil content, yield and morphological response of rape (*Brassica campestris* L.) to irrigation and fertilizer treatment. – *Journal of Agricultural Science, UK*, 100 (1), p. 253-255.

**JUNG G.A., KOCHER R.E.**, 1984. – Minimum tillage, forage turnip and Rape Production on Hill Land as influenced by Sod Suppression and fertilizer. – *Agronomy Journal*, 76 (3), p. 404-406.

**KENNETH G., PROUDFOOT**, 1983. – Germination of *Brassica napus* rapifera seed at low temperatures. – *Cruciferae Newsletter*, n° 8, p. 44-45.

**KNITTEL M.**, 1984. – Conditions et problèmes du développement des bio-régulateurs pour l'application sur des cultures de colza. – *RAPS*, n° 2, p. 76.

**KOFOED A.D.**, 1983. – Fertilizer application to rape seed (Denmark, winter rape seed, spring rape seed, nitrogen, phosphorus, potassium, liquid manure). – *Tolunansbladet*, 55 (4), p. 133-134.

**KONDRA Z.P., CAMPBELL D.C., KING J.R.**, 1983. – Temperature effects on germination of rapeseed (*Brassica napus* L. and *B. campestris* L.). – *Canadian Journal of Plant Science*, 63 (4), p. 1063-1065.

**LETTERME P., THORE H.**, 1983. – "L'observatoire colza" lors de la campagne 1982-1983 : contribution à un diagnostic des principales causes de limitation de rendement. – *Informations Techniques CETIOM*, n° 85, p. 15-27.

**LEWIS C.E.**, 1983. – Conservation-tillage research in interior Alaska : a progress report (Soil erosion control, barley and rapeseed rotation ; Alaska). – *Agroborealis, Alaska, Agri. Exp. Station*, 15, p. 4-10.

**LOH C.S., INGRAM D.S., HANKE D.E., 1983.** – Cytokinins and the regeneration of plantlets from secondary embryoids of winter oilseed rape, *Brassica napus* ssp. *oleifera*. – *New Phytologist*, 95 (3), p. 349-358.

**LOH C.S., INGRAM D.S., 1983.** – The response of haploid secondary embryoids and secondary embryogenic tissues of winter oilseed rape to treatment with colchicine. – *New Phytologist*, 95 (3), p. 359-366.

**MAYNARD D.G., STEWART J.W.B., BETTANY J.R., 1983.** – Use of plant analysis to predict sulfur deficiency in rapeseed (*Brassica napus* and *B. campestris*). – *Canadian Journal of Soil Science*, 63 (2), p. 387-396.

**MESQUIDA J., RENARD M., 1981-1982.** – Oilseed rape. Principal botanical and biological characteristics. (Le colza. Principales caractéristiques botaniques et biologiques). – *Bulletin Technique Apicole*, 8 (9), p. 119-129, 167-174, 21-31.

**MOORBY M., NYE P.M., 1983.** – A nutrient films technique for the simultaneous measurement of root growth and nutrient uptake. – *Plant Soil*, NLD, 70 (1), p. 151-154.

**MORGAN D.G., KEILLER D.R., PRYNNE A.O., 1983.** – Nitrogen growth regulators and pod development in oilseed rape. – (Abstract). *Journal of the Science of Food and Agriculture*, 34 (9), p. 940-941.

**MYERS L.F., LIPSETT J., KIRCHNER R., 1983.** – Response of rapeseed (*Brassica napus*) to phosphorus, boron and lime on an acid soil near Canberra. – *Australian Journal of Experimental Agriculture and Animal Husbandry*, 23 (121), p. 172-177.

**NARWAL R.P., SINGH B.R., 1983.** – Plant availability of heavy metals in a sludgetreated soil : I. Effect of sewage sludge and oil pH on the yield and chemical composition of rape. – *J. environ. Qual.*, GBR, 12 (3), p. 358-365.

**NORDEST GAARD A., 1983.** – Time of application of nitrogen in winter rape (Denmark). – *Statens. Planteavl. Medd.*, 85 (1731).

**NOWOTNY M., 1983.** – La récolte du colza avec la moissonneuse-batteuse. (Rape harvesting with a combine). – *Agrartechnik International (D)*, n° 5, p. 18-19.

**OGLIVY S.E., 1984.** – The influence of seed rate on population, structure and yield of winter oilseed rape. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 59-66.

**ORLOVIUS K., 1984.** – Essais de fertilisation potassée sur du colza d'hiver. – *RAPS*, n° 2, p. 86.

**PECHAN P.M., MORGAN D.G., 1983.** – The use of radiography in studies of plant development in vivo. – *Planta*, 159 (5), p. 476-481.

**PETERSEN K., ORR A.R., 1983.** – Histochemical study of enzyme activity in the shoot apical meristem of *Brassica campestris* L. during transition to flowering. I. Succinic dehydrogenase. – *Botanical Gazette*, 144 (3), p. 338-341.

**PICART J.A. and MORGAN D.G., 1984.** – Pod development in relation to pod shattering. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 101-110.

**RAHMAN A., DAS M.L., 1983.** – Path-coefficient analysis of yield components in *Brassica* species. – *Indian J. agric. Sci.*, IND, 53 (4), p. 195-197, bibl. (5 ref.).

**RASMUSSEN K.J., 1983.** – Soil cultivation for winter wheat, winter barley, rye and winter rape. – *Tidsskriftet for Landbrug og Miljø*, 55 (7), p. 239-242.

**RODE J.C., GOSSE G., CHARTIER M., 1983.** – Vers une modélisation de la production de graines de colza de printemps. – *Inform. Tech. CETIOM*, Fr., n° 82, p. 10-20.

**SCARISBRICK D.H., CLEWER A.G. and DANIELS R.W., 1984.** – Oilseed rape - its background variation. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 167-178.

**SCHELLER M., 1984.** – Importance et répartition de la fertilisation azotée de printemps sur le colza d'hiver. – *RAPS*, n° 1, p. 16-17.

**SCHULTZ M., 1984.** – Fertilisation du colza par application d'engrais semi-liquide. – *RAPS*, n° 1, p. 12-15.

**SHCHERBAKOVA A., KACPERSKA A., 1983.** – Water stress injuries and tolerance as related to potassium efflux from winter rape hypocotyls. – *Physiologia Plantarum*, 57 (2), p. 296-300.

**SHIM C.Y., PETERSON C.A., DUMBROFF B.B., 1983.** – A clearing technique for embryos of lipid-storing seeds (rape, sunflower). – *Canadian J. Botany*, 61 (2), p. 551-555.

**SPIESS E., WILDBOLZ P., 1983.** – Colza : pertes de récolte (Rape harvesting losses). – *Fat/documentation de technique agricole (CH)*, n° 230 (7 p.).

**STOLTENBERG J., HENNING K., 1984.** – Recent developments in the fertilizer treatment of rape. (Neues zur Rapsdüngung). – *DLG-Mitteilungen*, 99 (3), p. 141-144.

**STOY A., 1983.** – La densité de peuplement du colza. – *RAPS*, n° 1, p. 10-12.

**SYLVESTER-BRADLEY R. and MAKEPEACE R.J., 1984.** – A code for stages of development in oilseed rape (*Brassica napus* L.). – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 399-420.

**TRAULSEN H., 1983.** – Wie ich mir ein gutes Rapsschneidwerk vorstelle. (Les qualités d'un bon organe de coupe pour la récolte du colza). – *Top Agrar (D)*, n° 7, p. 54-57.

**TREMOLIERES A., 1983.** – Régulation de la synthèse des acides gras insaturés en fonction de la température dans quelques tissus végétaux. – *CETIOM, Inf. Tech. FRA*, 82, p. 3-9.

**TREMOLIERES A., JACQUES R., 1984.** – Effet de la lumière et de la température sur la composition en acides gras des graines de tournesol et de colza. – *Cr. Acad. Agri.*, n° 4, p. 510-516.

**WADDINGTON J., BITTMAN S., 1984.** – Establishment and subsequent productivity of bromegrass and alfalfa seeded with an Argentine rapeseed companion crop in Northeastern Saskatchewan. – *Can. J. Plant. Science*, 64 (2), p. 303-308.

**WEBER N., MANGOLD H.K., 1983.** – Formation of complex ether lipids from 1-O-alkylglycerols in cell suspension cultures of rape. – *Planta*, DEU, 158 (2), p. 111-118.

**WEBER G., ROTH E., 1983.** – Storage of cell suspensions and protoplasts of glycine max (L.) Merr., *Brassica napus* (L.), *Datura innoxia* (Mill.), and *Daucus carota* (L.) by freezing. – *Z. Pflanzenphysiol.*, DEU, 109 (1), p. 29-39.

**YING J.C., ZHANG Y., WAN Z.L., XU H.G., 1983.** – A study on the effect of fertilizer application at bolting and flowering stages of rape using <sup>15</sup>N tracer. – *Shanghai Agricultural Science and Technology (Shanghai Nongye Keji)*, n° 1, p. 14-16.

## BREEDING AND GENETICS

**ACHARYA S.N., DUECK J. and DOWNEY R.K.**, 1983. – Selection and heritability studies on Canola/rapeseed for low temperature germination. – *Can. J. Plant. Sci.*, 63, p. 377-384.

**ASLAMYOUSUF M., BECHYNE M.**, 1983. – Morphology and cytology of F1 hybrids between *Brassica napus* L. and *Brassica carinata*. – *Journal of University of Agriculture*. Prague. A 38, p. 243-253.

**BARCIKOWSKA B., BALICKA M., ZWIERZYKOWSKA E.**, 1983. – On the way to yellow seeded *Brassica napus*. I. Crossings between *Brassica oleracea* and *B. carinata*. – *Cruciferae Newsletter*, n° 8, p. 20.

**BENGTSSON A.**, 1983. – Hanna and Tyko - new spring oilseed varieties. – *Svensk Frötidning*, 52 (1), p.4-6.

**BOWMAN J.G.**, 1984. – Commercial oilseed rape breeding. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 31-36.

**BUZZA G.**, 1983. – The inheritance of an apetalous character in Canola (*Brassica napus*). – *Cruciferae Newsletter*, n° 8, p. 11-12.

**CALHOUN W., JOLLIFF G.D., CRANE J.M.**, 1983. – Registration of Indore rapeseed (Reg. n° 4). – *Crop Science*, 23 (1), p.184-185.

**FLENGMARK P.**, 1983. – The new cultivars of rape seed (Denmark, Sweden, Germany, winter rape seed, spring rape seed, yield, seed size, disease tolerance, oil content, protein, crucifer acid, glucosinolates, germination). – *Tolvnandsbladet*, 55 (3), p. 77-82.

**FLENGMARK P.**, 1983. – Varieties of winter swede rape, 1980-82. Sorter af vinterraps 1980-82. – *Tidsskrift for Fraavl*, 72 (852), p. 267-268.

**FREE J.B., FERGUSON A.W.**, 1983. – Foraging behaviour of honeybees on oilseed rape. – *Bee World*, GBR, 64 (1), p. 22-24.

**GEORGE L., RAO P.S.**, 1983. – Yellow-seeded variants in vitro regenerants of mustard (*Brassica juncea* coss. var. Rai-5). – *Plant Sci. Lett.*, NDL, 30 (3), p. 327-330.

**GUSTAFSSON M., GOMEZ-CAMPO C., ZAMANIS A.**, 1983. – Report from the first *Brassica* germplasm exploration in Greece 1982. – *Sver. Utsædesfoeren Tidskr.*, 93 (2), p. 151-159.

**JIGENG L., YI-NONG L.**, 1983. – Chloroplast DNA and cytoplasmic male-sterility. – *Theor. Appl. Genet.*, DEU, 64 (3), p. 231-238.

**KAMLER F.**, 1983. – Reakce vybranych odrud repky ozimné na opylení veelou medonosnou. (Réaction des variétés du colza d'hiver à la pollinisation par les abeilles). – *Rostl. Vyroba*, CSK, 29 (3), p. 225-234.

**KIMBER D.S.**, 1984. – Progress in the introduction of low glucosinolate winter varieties. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 23-30.

**KUBIŠOVÁ S., NEDBALOVÁ V., PLESNÍK R.**, 1980. – The activity of honey bees (*Apis mellifera* L.) on rape (*Brassica napus* L., var *napus*). (Činnost včely medonosné (*Apis mellifera* L.) na repce (*Brassica napus* L. var *napus*)). – *Pol'nohospodarstvo*, 26 (8), p.744-754.

**MACDONALD Mary V. and INGRAM David S.**, 1984. – The use of tissue culture in oilseed rape breeding. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 37-48.

**MACHADO V., SHUPE J. and KELLER W.**, 1983. – Chromosome counts and leaf chlorophyll fluorescence of anther culture derived plantlets of atrazine resistant rutabaga genotypes. – *Cruciferae Newsletter*, n° 8, p. 22.

**MACHADO V., ALI A. and SHUPE J.**, 1983. – Breeding chlorotriazine herbicide resistance into Rutabaga (*Brassica napus* L.) and Chinese cabbage (*Brassica campestris* L.). – *Cruciferae Newsletter*, n° 8, p. 21.

**MERO C.E. and HONMA S.**, 1983. – The inheritance of bolt resistance in an interspecific cross Siberian Kale (*Brassica napus*) x Chinese cabbage (*Brassica campestris* L. ssp *Pekinensis*) and intraspecific cross Chinese cabbage x turnip (*B. campestris* L. ssp *Rapifera*). – *Cruciferae Newsletter*, n° 8, p. 17.

**MORICE J.**, 1983. – Research on rape at the Rennes Plant Breeding Station. (Les recherches sur le colza à la Station de l'Amélioration des Plantes de Rennes). – *Bulletin CETIOM*, n° 84, p. 13-14.

**MORICE J.**, 1983. – Un nouveau colza, le double zéro. – *C.R. Acad. Agri.*, n° 17, p. 1493-1502.

**ODENBACH W., GRUNBERG-VILLAROEL M., BEELITZ-KUNZE C.**, 1983. – Pollination and reproduction in zero crucifer winter-rape with low glucosinolate content. – *Cruciferae Newsletter*, n° 8, p. 46-47.

**PALMER J.D., SHIELDS C.R.**, 1983. – An unusual mitochondrial DNA plasmid in the genus *Brassicaceae*. – *Nature (Lond.)*, GBR, 301 (5902), p. 725-728.

**PRIMARD C. and EBER F.**, 1983. – Chromosomal analysis of regenerated plants from protoplasts of *B. napus* after fusion treatment. – *Cruciferae Newsletter*, n° 8, p. 61-62.

**RAI B.**, 1983. – Advances in rapeseed and mustard breeding research (India). – *Indian Farming*, 33 (1), p. 3-8.

**RAI B.**, 1983. – Seed production of Toria "type 9" (*Brassica campestris* Rape, India). – *Indian Farming*, 33 (4), p. 17-19.

**RAJNCHAPEL, MESSAI J.**, 1983. – Fusion des protoplastes et agriculture. Obtention d'une stérilité mâle cytoplasmique chez le colza. – *Biofutur*, nov. p. 49-51.

**REMY R.**, 1983. – Two dimensional analysis of chloroplast proteins from normal and cytoplasmic male sterile *Brassica napus*. – *Theor. Appl. Genet.*, 64 (3), p. 249-253.

**ROBBELEN G.**, 1983. – Les progrès réalisés dans la production mondiale du colza. – *Fette Seifen Anstr.*, n° 10, p. 395-398.

**ROUSSELLE P., EBER F., 1983.** — Croisements interspécifiques entre quelques *Brassicaceae* et *Brassica napus* L. Analyse génétique des hybrides et perspectives d'obtention de systèmes d'androstérilité chez le colza. — *Agronomie, Fr.*, 3 (2), p. 153-159, rés. angl.

**SERNK J.L., STEFANSSON B.R., 1983.** — Heterosis in summer rape *Brassica napus* L. (Hétérosis chez le colza d'été, *B. napus* L.). — *Canad. J. Plant Sci.*, 63 (2), p. 407-413.

**SINGH D.P., MALIK D.S., 1983.** — Comparative response of raya (*Brassica juncea* L. Czern et Coss.) varieties and Gobhia sarson (*Brassica napus* L. em. Metzg.) to irri-

gation levels and different times of sowing. — *Beitr. trop. Landwirtsch, Veterinärmed.*, 21 (1), p. 37-41.

**SVENSK H., 1983.** — Oil crop breeding news. — *Weibulls Arsbok. Landskrona, Sweden*, p. 11-12.

**THOMPSON K. F., 1983.** — Breeding winter oilseed rape, *Brassica napus*. — *Adv. appl. Biol.*, GBR, 7, 2-104.

**THOMPSON K.F., 1984.** — Higher oil yield of some homozygous diploid lines produced from naturally occurring haploids. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 49-58.

## DISEASES

**DOBSON R. L., 1983.** — Pathotypes of *Plasmodiophora Brassicaceae* in Washington, Oregon and California. — *Phytopathology*, 67 (3), p. 269-271.

**DUECK D., SEDUN F.S., 1983.** — Distribution of *Sclerotinia sclerotiorum* in western Canada as indicated by sclerotial levels in rapeseed unloaded in Vancouver, 1973-1981. — *Can. Plant Dis. Surv.*, CAN, 63 (1), p. 27-29.

**EVANS E.J., GLADDERS P., DAVIES J. M. L., ELLERTON D. R., HARDWICK N.V., HAWKINS J. H., JONES D.R. and SIMKIN M.B., 1984.** — Current status of diseases and disease control of winter oilseed rape in England. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 323-334.

**FRANKE D., 1984.** — Le *Sclerotinia sclerotiorum*: quelques résultats des années 1981-1982. — *RAPS*, n° 2, p. 74-75.

**GLADDERS P., MCPHERSON G. M., WAFFORD J. D., DAVIES J. M. L., 1984.** — Interactions between oilseed rape and vegetable brassicas. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 361-370.

**HANACIWSKYJ P. and DRYSDALE R.B., 1984.** — Variation in pathogenicity of *Leptosphaeria maculans* to oilseed rape and other brassicas. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 343-354.

**HORNIG H., 1983.** — Epidémiologie et contrôle de *Sclerotinia sclerotiorum*. — *RAPS*, n° 1, p. 31-34.

**HORNIG H., 1984.** — Le contrôle de *Sclerotinia sclerotiorum* et des autres maladies fongicides. — *RAPS*, n° 2, p. 67-72.

**HUMPHERSON-JONES F.M., 1983.** — Pathogenicity studies on isolates of *Leptosphaeria maculans* from *Brassica* seed production crops in south-east England. — *Ann. Appl. Biol.*, GBR, 103 (1), p. 37-44.

**HUMPHERSON-JONES F.M., 1983.** — The occurrence of *Alternaria brassicicola*, *Alternaria brassicae* and *Leptosphaeria maculans* in *Brassica* seed crops in south-east England between 1976 and 1980. — *Plant Pathol.*, GBR, 32 (19), p. 33-39.

**INSUNZA V., 1983.** — Nematodes and *Verticillium* wilt on winter rape (*Brassica napus* var. *oleifera*, *Heterodera schachtii*, *Pratylenchus penetrans*, *Verticillium dahliae*). — *Vaextskyddsrapporter Jordbruk*, n° 22.

**KOTHANUR P. R., PRASANNA and LENNARD J. H., 1983.** — Incidence of *Alternaria* infection in oil seed rape (*Brassica napus* L.) crops in Scotland in 1983. — *Cruciferae Newsletter*, n° 8, p. 36-37.

**KRUGER W., 1983.** — *Phoma lingam* sur colza. — *Nachr. Dt. Pflanzen*, 34 (10), p. 126.

**KRUGER W., 1983.** — *Sclerotinia sclerotiorum* sur colza. — *Nachr. Dt. Pflanzen*, 35 (10), p. 159.

**MAUDE R. B. and HUMPHERSON-JONES F.M., 1984.** — Importance and control of seed-borne diseases of oilseed rape. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 335-342.

**MILLS J. T., 1983.** — Use of photographic film as a substrate for localization of protease activity by fungi on rape seeds. — *Can. Journal of Plant Pathology*, 5 (1), p. 21-24.

**MOXHAM S.E., 1983.** — Chemical composition of the testing spore wall of *Plasmodiophora brassicae* (from rape). — *Trans. British. Mycol.*, 80 (2), p. 297-304.

**MUNRO J.M. and LENNARD J.H., 1983.** — Responses to infection by *Erysiphe cruciferarum* Opiz ex L. Junell. — *Cruciferae Newsletter*, n° 8, p. 38-39.

**NATHANIELS N., 1983.** — Latent infection of winter oilseed rape by *Leptosphaeria maculans* (fungus). — *Plant Pathology*, 32 (1), p. 23-31.

**NEWMAN P.L., 1984.** — Screening for disease resistance in winter oilseed rape. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 371-380.

**NEWMAN P. and PLUMRIDGE H., 1983.** — The effect of insect damage on the incidence of infection by *Phoma lingam* in winter oilseed rape. — *Cruciferae Newsletter*, n° 8, p. 30.

PENAUD A., REGNAULT Y., 1984. – Une nouvelle maladie du colza due à *Cylindrosporium concentricum*. – *Phytoma*, n° 354.

REGNAULT Y. and PIERRE J.G., 1984. – Control of *Sclerotinia sclerotiorum* (Lib.) de Bary on oilseed rape in France. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 355-360.

SCOTT E.S., 1984. – Screening for resistance to stem rot and clubroot in oilseed rape. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 381-399.

SCOTT E., CHIANG-SHIONG LOH., 1983. – Inoculation of secondary embryoids of oilseed rape with single resting spores of *Plasmodiophora brassicae*. – *Cruciferae Newsletter*, n° 8, p. 28.

THOMPSON J.R., STELFOX D., 1983. – Sclerotinia contamination of Alberta-produced rapeseed, from 1976-1981. – *Can. Plant. Dis. Surv.*, 63 (1), p. 19-21.

VAKHRUSHEVA T.E., 1983. – Rape diseases when growing in the Leningrad province. – *Research Bull. of the NI VAVILOV, Institute of Plant Industry*, n° 127, p. 40-44.

## ZOOLOGY

ATTAH P. K. and LAWTON J. H., 1984. – The invasion of rape crops by insect pests, with special reference to pollen beetles, *Meligethes* spp. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 265-274.

BALLANGER Y., 1984. – Éléments pour la lutte chimique contre la cécidomyie des siliques des crucifères (*Dasyneura brassicae* W.). – *Informations Techniques CETIOM*, n° 86, p. 9-13.

BLACK I. A. and HEWSON R. T., 1984. – Control of cabbage stem flea beetle and rape winter stem weevil on oilseed rape with deltamethrin. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 293-298.

BOS C., MASSON C. H., 1983. – Analyse des effets en particulier de la répulsivité d'un pyréthrinoïde de synthèse, la deltaméthrine sur les abeilles. – *Agronomie*, 3 (6), p. 545-553.

BROMAND B., HANSEN K. E., 1983. – Pests in rape : biology and control (Denmark, *Meligethes aeneus*, *Dasyneura brassicae*, *Ceuthorrhynchus assimilis*, bee poisoning, interaction between pests and host plants, effect duration of insecticides, pesticides). – *St. Planteavlfsforoeg Meddel*, 85 (1720).

BURGESS L., 1983. – Damage to rapeseed plants by two species of blister beetles (Coleoptera : Meloidae). – *Can. Entomol.*, CAN, 115 (7), p. 875-876.

BUECHI R., 1983. – Control of the black beetle *Ceuthorrhynchus picitarsis* Gyll., as a pest in bird rape cultures in the region of Berner Seeland (Switzerland). – *Mitt. Schweiz. Landwirtsch.*, n° 9, p. 217-224.

EVANS K., 1984. – Cyst nematode problems on oilseed rape. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 275-280.

FREE J. B., 1983. – Foraging behaviour of honeybees on oilseed rape. – *Bee World*, 64 (1), p. 22-24.

HEATHERINGTON P. J., MALCOM A. J. and MARTIN T. J., 1984. – Field experiments with a granular formulation of carbofuran in autumn-drilled oilseed rape. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*.

HEGDEKAR B. M., 1983. – Effect of latitude on the critical photoperiod for diapause induction in the bertha armyworm, *Mamestra configurata* (Lepidoptera : Noctuidae) (on rape, Manitoba). – *Canadian Entomologist*, 115 (8), p. 1039-1042.

HORNIG H., 1984. – La lutte contre les insectes nuisibles qui font leur apparition au début de la floraison. – *RAPS*, n° 2, p. 43-45.

HORNIG H., 1984. – Le contrôle des insectes qui interviennent après le début de la floraison : le charançon des siliques et la cécidomyie des siliques. – *RAPS*, n° 2, p. 64-66.

JOHN M. E. and HOLLIDAY J. M., 1984. – Distribution and chemical control of *Psylliodes chrysocephala* and *Ceuthorrhynchus picitarsis* in winter oilseed rape. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 281-292.

LANE A. B. and NORTON G.A., 1984. – Recent changes to crop protection in oilseed rape. – *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 257-264.

LA MESSELIERE Ch. de, 1983. – Bilan phytosanitaire de la campagne 1982. – *Phytoma*, n° 345, p. 19.

LEE Y. W., WESTCOTT N. D., 1983. – Direct analysis of carbofuran and its carbamate metabolites in rapeseed plants by nitrogen-phosphorus detector gas chromatography. – *Journal of Agricultural and Food Chemistry*, 31 (1), p. 92-96.

LERIN J., 1984. – Effet de deux isothiocyanates sur les niveaux de capture en cuvettes jaunes d'insectes ravageurs du colza. – *Acta oecol., Oecol. appl., Fra*, 5 (1), p. 61-70.

LERIN J., 1984. – Estimation de l'action du charançon des siliques *Ceuthorrhynchus assimilis* sur la productivité du colza d'hiver. – *Agronomie*, 4 (2), p. 147-154.

MEIER W., 1983. – Einsatz von Pyrethroid-Insektiziden in Feldkulturen. (Emploi d'insecticides pyréthroïdes en champ) JOSSI W. – *Mitt. Schweiz. Landwirtsch.*, CHE, 31 (1-2), p. 29-42.

POUZET A., BALLANGER Y., 1983. – Etude de la nuisibilité du méligrêthe des crucifères (*Meligethes aeneus* F.) sur

colza d'hiver (*Brassica napus* L.) en conditions contrôlées. — *Informations Techniques CETIOM*, n° 84, p.3-10.

POUZET A., BALLANGER Y., 1983. — Colza, la lutte contre la grosse altise d'hiver. — *Phytoma*, n° 350.

PRESTE P. S., 1983. — Pathogenicity test with beet cyst nematode on winter rape. — *Vaxtskyddsnotiser*, 47 (1-2), p. 23-29.

SARINGER G., 1983. — Illumination for half an hour at a time in autumn, in the scotophase of the photoperiod, as a possible ecological method of controlling the turnip sawfly Athalia rosae L. (Hym., Tenthredinidae). — *Z. Angew. Entomol.*, 96 (3), p. 287-291.

SUENDSEN O., 1983. — Approved pesticides for rape and their danger to honey bees (time of application, list of pesticides, Denmark, *Meligethes aeneus*, *Ceuthorrhynchus assimilis*, *Dasyneura brassicae*, insecticides). — *St. Planteavlfsforsoeg. Meddel*, 85 (1726).

TAHVANAINEN J., 1983. — The relationship between flea beetles and their cruciferous host plants : the role of plant and habitat characteristics. — *Oikos*, 40 (3), p. 433-437.

THIOULOUSE J., 1984. — Le charançon de la tige du colza (*Ceuthorrhynchus napi*). Etude de la dynamique d'infestations des cultures d'une commune par piégeage en cuvettes jaunes enterrées. — *Informations Techniques CETIOM*, n° 86, p. 3-8.

TWINN D. C., LACY J. C. and FLOYD M. A., 1984. — The safety to honey bees of an iprodione-phosalone tank mix applied to flowering winter oilseed rape. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 311-322.

VINCENT CH., 1983. — Crucifer feeding Flea beetle Dispersal and statistics of Directional Data. — *Environ. Entomology*, 12 (5), p. 1380-1383.

WALLENHAMMAR A. C., 1983. — The establishment of insect pests in a summer oilseed crop (Sweden). — *Vaxtskyddsrapporter Jordbruk*, n° 24, 25 p.

WINNER F., 1983. — Colza traitements insecticides et protection des abeilles. — *Phytoma*, n° 346.

WYLIE H. G., 1983. — Oviposition and survival of the European parasite *Microctonus bicolor* (Hymenoptera : Brachionidae) in crucifer-infesting flea beetles (Coleoptera : Chrysomelidae) in Manitoba. — *Can. Entomol.*, CAN, 115 (3), p. 55-58.

## WEED CONTROL

ASKEW M. F., 1984. — The effects of several post-emergence herbicides on the seed and oil yield of winter oilseed rape. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 251-256.

BENOIST M., LARTAUD G., 1983. — Désherbage du colza : élargissement des possibilités d'emploi du métazachloro. — *Journées d'étude sur le désherbage, 12ème Conférence du COLUMA*.

CHOW P. N., O'SULLIVAN P. A., HUNTER J. H., KIRKLAND K. J., 1983. — Control of barley and wheat in canola with BAS 9052. — *Canadian Journal of Plant Science*, 63 (4), p. 1099-1102.

CZUBA R., 1983. — Competition of weeds and cultivated plants (winter rape ; maize ; sugar beet ; potato) in nutrient (N, P<sub>2</sub>O<sub>5</sub>, K<sub>2</sub>O, CaO, MgO) uptake. — *Nowe Rolnictwo*, 32 (2), p. 8-11.

GRANT I., BEVERS-DORF W. D., ZILKA J., 1983. — Response of light- and dark-grown callus of atrazine-resistant and susceptible rapeseed (*Brassica napus*) to varying concentrations of atrazine. — *Plant Cell Tissue Organ Cult.*, NLD, 2 (3), p.185-189.

HEWSON R. T. and BLACK I. A., 1984. — Weed control programmes for winter oilseed rape based on TCA and fenthiaprop-ethyl. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 199-208.

HORNIG H., 1983. — La lutte contre les mauvaises herbes et les graminées. — *RAPS*, n° 1, p. 28-30.

JANCZAK D., 1982. — Continuous cultivation of winter rape and weed infestation of crops and soil. — *Acta Univers-*

*sitaris Agriculturae, Brno, A (Fackultas Agronomica)*, 30 (3), p. 49-56.

JURAS L. T., MORRISON I. N., 1983. — Selective weed control in triazine-resistant canola (*Brassica napus*). — *In Abstracts, 1983 Meeting of the Weed Science Society of America*, 12.

LUTMAN P. J. W., 1984. — The effects of weed competition on the growth and yield of oilseed rape. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 209-220.

NEURURER H., 1983. — Stand der Unkrautbekämpfung im Rapsbau. (Etude sur la lutte contre les mauvaises herbes des champs de colza). — *Pflanzenarzt*, AUT, 36 (6), p. 69-71.

ORSON J. H., 1984. — The control of volunteer cereals in winter oilseed rape. Agricultural Development and Advisory Service results - harvest years 1982 and 1983. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 179-184.

O'SULLIVAN P. A., 1983. — Selective control of false cleavers in rapeseed with benazolin. — *Can. J. Plant. Sci.*, 63, p. 497-501.

PESCHKEN D. P., GORDON THOMAS A., WISE R. F., 1983. — Loss in yield of rapeseed (*Brassica napus*, *Brassica campestris*) caused by perennial sowthistle (*Sonchus arvensis*) in Saskatchewan and Manitoba. — *Weed Sci. USA*, 31 (5), 740-744.

RAVN K., 1983. — Weed control in rape seed production (Denmark, herbicides, winter rape seed, spring rape seed, couch grass, Agropyron repens, winter barley as a weed, camomile, Matricaria, spray calendar). — *Tolvandsbladet*, 55 (3), p. 87-89.

REA B. L., MAYES A. J. and MARSHALL J., 1984. — FBC 32197 for annual and perennial grass weed control in oilseed rape. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 191-198.

REGNAULT Y., 1984. — The control of grass-weeds in oilseed rape in France. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 185-190.

REGNAULT Y., POUZET A., 1983. — Etude du désherbage complémentaire. — *Journées d'étude sur le désherbage, 12ème Conférence du COLUMA*, p. 193-200.

ROBERTS H. A., BOND W., 1983. — Relative phytotoxicity to brassicas in seven soil-applied herbicides. — *Ann. Appl. Biol.*, 102 (4), p. 76-77.

SOPER D. and RICHES N. T., 1984. — Evaluation of modern herbicide programmes based on carbetamide. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 221-230.

TROMAS J., CORNIER A., SALEMBOIER E., 1983. — Emploi du clopyralid en désherbage du colza. — *Journées d'étude sur le désherbage, 12ème Conférence du COLUMA*, p. 201-210.

TROMAS J., RAUCH F., BATTU J.M., 1983. — Emploi du séthoxydime en désherbage du colza. — *Journées d'étude sur le désherbage, 12ème Conférence du COLUMA*, p. 210-211.

WARD JOHN T. and MELVYN F. ASKEW., 1984. — The control of annual grass and broad-leaved weeds in winter oilseed rape. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 239-250.

WHEELER A. W., LORD K. A., 1983. — Modified toxicity of 2,4-D on leaves of rape. — *Ann. Appl. Biol.*, GBR, 102, n° 4, suppl., p. 82-83.

WILSON D., 1984. — Development of herbicide programmes using tebutam for weed control in winter oilseed rape. — *Aspects of Applied Biology 6, Agronomy, physiology, plant breeding and crop protection of oilseed rape*, p. 239-250.

## SEED ANALYSIS AND COMPOSITION

ACKMAN R. G. et al., 1983. — Deux méthodes de détermination de l'acide érucique dans les graisses et huiles alimentaires : résultats d'une étude circulaire sur une méthode rapide par CPG capillaire et comparaison avec un procédé d'isolation par CCM. — *J. Chromat. Sci.*, 21 (2), p. 87-93.

ADAMS H., VAUGHAN J. G., HEANEY R. K. and FENWICK G. R., 1983. — Relative glucosinolate contents of rapeseed seed and seedlings. — *Cruciferae Newsletter*, n° 8, p. 50-51.

BLAKE J. A., MARIANCHUK M. N., 1984. — Canola check Sample Series. — *J. A.O.C.S.*, 61 (6), p. 1114-1116.

BLAIR R., REICHERT R. D., 1984. — Carbohydrate and phenolic constituents in a comprehensive range of rapeseed and canola fractions : nutritional significance for animals. — *Journal of the Science of Food and Agriculture*, 35 (1), p. 29-35.

BRADSHAW J. E., HEANEY R. K., FENWICK G.R., 1983. — The glucosinolate content of the leaf and stem of fodder kale (*Brassica oleracea*), rape (*Brassica napus* L.) and radicole (*Raphanobrassica*). — *J. Sci. Food Agri.*, 34 (6), p. 571-575.

CERVENKOVA M., 1983. — Extraction of glucosinolates and phytin from the rape. — *Promstl. Potravin*, 34 (7), p. 378-380.

CONTE L. S. et CAPELLA P., 1983. — Stérols, méthylstérols et alcools terpéniques de dix variétés de colza dont la teneur en acide érucique est basse ou nulle. — *Rev. Franc. Corps Gras*, 30 (5), p. 195-198.

DAUN J. K., MAZUR P. B., 1983. — Use of gaz liquid chromatography for monitoring the fatty acid composition of canadian rapeseed. — *J. A.O.C.S.*, 60 (10), p. 1751-1754.

FENWICK G. R., HEANY R. K., 1983. — Glucosinolates and their breakdown products in Food and Food Plants. — *CRC. Critical Reviews in Food Science*, 18 (2), p. 123-201.

FENWICK G. R., GRIFFITHS N. M. and HEANEY R. K., 1983. — Bitterness Brussels sprouts (*Brassica oleracea* L. var. *gemmifera*) : the role of glucosinolates and their breakdown products. — *J. Sci. Food Agri.*, 34 (1), p. 73-80.

HANLEY A. B., HEANEY R. K., 1983. — Improved isolation of glucoerucin and other glucosinolates. — *J. Sci. Food Agri.*, 34, p. 869-873.

KOZLOWSKA H. J., NOWAK H., NOWAK J., 1983. — Characterisation of myrosinase in Polish varieties of rapeseed. — *Journal of the Science of Food and Agriculture*, 34 (11), p. 1171-1178.

KOZLOWSKA H., 1983. — Phenolic acids in oilseed flours. — *Nahrung*, 27 (5), p. 449-453.

KOZLOWSKA H., 1983. — Phenolic acids in rapeseed and Mustard. — *J. A.O.C.S.*, 60 (6), p. 1119-1123.

MARQUARD R., 1983. — Changes of Seed Ingredients of the Following Sorts of Mustard : *Sinapis alba*, *Brassica juncea* and *Brassica nigra* Under Different Climate Variation in Phytotron (in German). — *Fette Seifen Anstr.*, n° 2, p. 77-85.

McGREGOR D.I. et al., 1983. — Analytical methodology for Determining glucosinolate composition and content. — *J. Assoc. Off. Anal. Chem.*, 66 (4), p. 825-849.

MIETH G., 1983. — Rapeseed : constituents and protein products. Part I. Composition and proprieties of proteins and glucosinolates. — *Nahrung*, 27 (7), p. 675-697.

MIETH G., BRUCKNER J., KROLL J. and POHL J., 1983.  
— Rapeseed : Constituents and protein products. Part II.  
Preparation and properties of protein-enriched products.  
— *Nahrung*, 27 (8), p. 759-801.

MUKHOPADHYAY S. et al., 1983. — Colorimetric estimation  
of Allyl Isothiocyanate content in Mustard and Rape  
seed oils. — *Fette Seifen Anstrichm.*, 85 (8), p. 309-311.

NORTON G., HARRIS J. F., 1983. — Triacylglycerols in oilseed  
rape during seed development. — *Phytochemistry*, 22  
(12), p. 2703-2707.

PREPOSTFFY M. et al., 1983. — Méthode rapide de détermi-  
nation de la teneur en acide érucique des graines de  
colza. — *Olaj Szappan Kozmetika*, 32 (3), p. 78-80.

QUINSAC A., RIBAILLIER D., 1983. — Les glucosinolates des  
graines et tourteau de colza. — *Revue alimentation  
animale*, 376, p. 22-23.

RIBAILLIER D., MAVIEL M. F., 1984. — L'analyse des graines  
oléagineuses par spectrométrie de réflexion dans le  
proche infra-rouge. Etude comparative de différents  
appareils. — *Revue Française des Corps Gras*, n° 4-5,  
p. 181-190.

SANG J. P., MINCHINTON I.R., 1984. — Glucosinolates profiles  
in the seed, root and leaf tissue of cabbage, mustard,  
rapeseed, radish and Sweede. — *Can. J. Plant. Science*,  
64, p. 77-93.

SCHWENKE K. D., RAAB B., PLIETZ P. and DAMASCHUN  
G., 1983. — The structure of the 12 S globulin from  
rapeseed (*Brassica napus L.*). — *Nahrung*, 27 (2), p. 165-  
175.

SHPOTA V. I. et al., 1984. — Dosage rapide de l'acide érucique  
dans une huile. — *Maslozhil. Prom.*, n° 2, p. 27-29.

SHTCHERBAKOV V. G. et al., 1983. — Composition chimique  
des graines et de l'huile des variétés de colza ne conte-  
nant pas d'acide C22. — *Pishtch. Tekhnol.*, n° 5, p. 33-  
35.

SIMOVA J., KOLAR J., 1984. — Glucosinolates du colza et leurs  
produits de dégradation. — *Rostlina Vyroba.*, 30 (3),  
p. 405.

SPINKS E. A., FENWICK G. R. and EDWARDS W. T. E., 1983.  
— Quantitative analysis of glucosinolates by HPLC -  
preliminary observations. — *Cruciferae Newsletter*,  
n° 8, p. 48.

STONE F. E., HARDY R. W., 1984. — Autolysis of Phytic Acid  
and Protein in Canola Meal (*Brassica* spp.), Wheat  
Bran (*Triticum* spp.) and Fish Silage Blends. — *J. Sci.  
Food Agric.*, 35, p. 513-519.

THIES W., 1984. — Processus de détermination de la teneur  
en glucosinolates. — *RAPS*, n° 2, p. 60-61.

TRUSCOTT R.J.W. et al., 1983. — The isolation and purifi-  
cation of indole glucosinolates from *Brassica* species. —  
*J. Sci. Food Agric.*, 34 (3), p. 247-254.

UPPSTRÖM B., 1983. — Glucosinolate pattern in different  
growth stages of high and low glucosinolate varieties  
of *Brassica napus*. — *Sveriges Utsädesföreningens Tids-  
krift*, 93 (4), p. 331-336.

XU Y.-J., ZHU L., SUN H.-G., QIAN M.-Z., CHEN F.-R., 1983.  
— Glucosinolate content of rape plants and organs at  
various growth periods and its early prediction. —  
*Acta Agronomica Sinica*, 9 (2), p. 107-116.

ZADERNOWSKI R. et al., 1983. — Acides phénoliques des  
farines de soja et de colza. — *Lebensm. Wiss. u. Technol.*,  
16 (2), p. 110-114.

## INDUSTRIAL TECHNOLOGY

BANDEL W., HEINRICH W., 1983. — Les carburants dérivés  
des huiles végétales et les difficultés relatives à leur  
utilisation dans les moteurs diesel. — *Oléagineux*, n° 7,  
p. 447.

BILLE N., 1983. — Quality improvement of double-low rape  
using heat treatment and shelling. — *Medd. Statens  
Husdyrbrugsforsøg*, n° 501, p. 1-4.

BLAICHER F. M. et al., 1983. — Protéine isolée de colza : effet  
des traitements sur le rendement en protéines et leur  
composition. — *J. Agric. Food Chem.*, 31 (2), p. 358-  
362.

BRISSON G., LACROIX M., 1983. — Hydrolyse enzymatique  
des protéines de colza. — *Can. Inst. Food Sci. technol.*,  
16 (4).

BURGHART P., 1984. — Economies d'énergie à la récolte et à  
la réception du colza. — *Informations Techniques  
CETIOM*, 86, p. 15-21.

CAMPBELL S. J., 1984. — Quality control in a Canola Crushing  
Plant. — *J.A.O.C.S.*, 61 (6), p. 1097-1101.

CECCHI G., LLOPIZ P., MAIRE Y., PORTE L. et UCCIANI  
E., 1983. — Hydrogénéation de la nouvelle huile de colza.  
II - Etude par ESCA des interactions de surface pallia-  
dium - composés soufrés. — *Rev. Franc. Corps gras*,  
30 (10), p. 393-397.

DAHLEN J.A.H., LINDH L.A., 1983. — Mass Balance of he-  
xane losses in an Extraction Plant. — *J. A.O.C.S.*, 60  
(3), p. 2009-2010.

DEMAN J.M., DEMAN L., 1983. — Melting point Determina-  
tion of fat products. — *J. A.O.C.S.*, 60 (10), p. 91-93.

DEVINAT G., COUSTILLE J.-L., PERRIN J.-L., PREVOT A.,  
1983. — Réesterification au niveau pilote des acides  
gras de colza et de soja. — *Rev. Franc. Corps Gras*,  
30 (11-12), p. 463-468.

DIOSADY L. L., 1983. — Rapid extraction of Canola oil. —  
*J. A.O.C.S.*, 60 (9), p. 1661.

EVRAUD J. et GUILLAUMIN R., 1983. — La désolvantation  
des tourteaux de colza. — *Rev. Franc. Corps Gras*,  
30 (11-12), p. 445-451.

EYRE M. D. et al., 1983. — Effet de l'extraction aux solvants sur l'utilisation des protéines de la farine de colza par les rats. — *J. Sci. Food Agric.*, 34 (9), p. 917-920.

GRANT D. R. et al., 1983. — Facteurs affectant la désolvation du tourteau de canola. — *J. Am. Oil Chem. Soc.*, 60 (11), p. 1867-1875.

GRYGLEWICZ S. et al., 1983. — Elimination du soufre à partir de l'essence lors de l'extraction du colza. — *Mazlozhir. Prom.*, n° 9, p. 11-13.

KLAUENBERG G., 1984. — Hydrogenation of Rapeseed oil. Effect of Process conditions and Products Qualities on Process and Results of Hydrogenation. — *Fette Seifen Anstr.*, n° 1 special, p. 513-520.

LACROIX M., BRISSON G., 1983. — Hydrolysis and ultrafiltration treatment to improve the nutritive value of rapeseed protein. — *Journal of Food Science*, 48 (6), p. 1644-1645.

MAG T. K., 1983. — Traitement de l'huile de Canola au Canada. — *J. Am. Oil Chem. Soc.*, 60 (2), p. 322A-336A.

MAN J.-M. de, 1983. — Effect of the Presence of Sulfur During the Hydrogenation of Canola Oil. — *J. A.O.C.S.*, 60 (3), p. 558-562.

MEGEN Van W. H., 1983. — Removal of Glucosinolates from Defatted Rapeseed Meal by Extraction with Aqueous Ethanol. — *Can. Inst. Food Sci. Technol.*, 16 (2), p. 93-97.

NAIHA M., ROQUES M. et BRIFFAUD J., 1983. — Sorption de l'hexane par les tourteaux de colza secs. — *Rev. Franc. Corps Gras*, 30 (6), p.231-239.

PAWLICA R., 1983. — Technical aspects of drying winter rape in shaft driers. — *Zemledska Technika*, 29 (5), p.301-312.

PENNKOV G. K., 1983. — Problèmes de traitement des graines de colza. — *Mazlozhir. Prom.*, n° 8, p. 1-4.

PETERSON C. L., 1983. — Winter Rape Oil Fuel for Diesel Engines : Recovery and Utilization. — *J. Am. Oil Chem. Soc.*, 60 (8), p. 1579-1587.

PURI P. S. and MAN J. M. de, 1983. — Hydrogenation of Low Erucic Acid Rapeseed Oil. — *Fette Seifen Anstr.*, n° 3, p. 99-105.

SCHNEIDER F. H., 1983. — Sifting of Broken Rape Seed : Generalized Treatment of Sifting (in German). — *Fette Seifen Anstrichm.*, 85 (7), p. 253-259.

SOSULSKI F. W., 1983. — Protéines de colza à usage alimentaire. — *Dev. Food Proteins*, n° 2, p. 109-132.

STRAYER R. C., 1983. — Canola and High Erucic Rapeseed Oil as Substitutes for Diesel Fuel : Preliminary Tests. — *J. Am. Oil Chem. Soc.*, 60 (8), p. 1587-1592.

TRAULSEN H., 1983. — 1000 - Studen - Test mit Rapsöl - Motoren Machen noch Nicht mit. (Essais de 1.000 heures avec de l'huile de colza : les moteurs ne sont pas prêts). (1.000 hour test with rape oil : engines are not ready). — DLZ (D), 33 (1), p. 36-38.

## NUTRITIVE VALUE - RAPESEED MEAL

BAIDOO S., AHERNE F. X., 1983. — Canola meal for starter (10-20 kg) pigs. — *62nd Annual Feeders' Day Report*, p. 120-122.

BAILEY C. B., 1984. — Evaluation de la dégradation de l'azote et des composés organiques non protéiques du tourteau de colza Canola dans le rumen après traitement au formaldehyde. — *Can. J. Anim. Science*, 64 (1), p. 183.

BILLE N., EGGUN B. O., 1983. — The effects of processing on antinutritional constituents and nutritive value of double low rapeseed meal. — *Z. Tierphysiol. Tierernähr. Futter*, 49, p. 148-163.

BILLE N., EGGUN B. O., 1983. — Nutritive and toxic effects of individual glucosinolates mixed in a standard diet and fed to rats, 1 : Effect on protein utilization and relative weight of organs. — *Medd. Statens. Husdyrbrugs*, 503, p. 1-4.

BOURDON D., 1983. — La nouvelle génération de tourteaux de colza à basse teneur en glucosinolates (00) dépelliculés, perspectives d'utilisation accrue pour le porc à l'engrais. — *Revue Alim. Animale*, n° 368, p. 37.

CADDEN A. M., KENNELLY J. J., 1983. — Influence of feeding canola seed and protected lipid on butter quality. — *62 nd Annual Feeders' Day Report*, p. 86-88.

CADDEN A.M., KENNELLY J.J., 1984. — Influence of Feeding Canola Seed and a Canola - Based protected Lipid Supplement on fatty acid Composition and Hardness

of Butter. — *Can. Inst. Food Sci. Technol. J.*, 17 (1), p. 51-53.

CHONE E., 1983. — Qualité des produits de transformation du colza double zéro. — *C.R. Acad. Agri.*, n° 17, p. 1503-1515.

FISHER L. J., 1983. — Evaluation of concentrated whey and canola meal mixture as a substitute for grain in the rations of calves. — *Can. J. Anim.*, 63, p. 587-593.

FORSS D. A., BARRRY TN., 1983. — Observations on nitrile Production during autolysis of Kale and Swedes and their Stability during incubation with rumen Fluid. — *J. Sci. Food Agric.*, 34, p.1077-1084.

GOTH Y. K., ROBBLEE A. R. and CLANDININ D. R., 1983. — Influence of glucosinolates and free oxazolidinethione in a laying diet containing a constant amount of sinapine on the trimethylamine content and fishy odor of eggs from brown-shelled egg layers. — *Can. J. Amin. Sci.*, 63, p. 671-676.

HA J. K., KENNELLY J. J., 1983. — Effect of level of canola meal on protein digestion and performance of lactating dairy cows. — *62 nd Annual Feeders' Day Report*, p. 89-90.

HA K. J., KENNELLY J. J., 1983. — Rumen by-pass of soybean meal, canola meal and dehydrated alfalfa. — *62 nd Annual Feeders' Day Report*, p. 93-95.

HANCKOWSKI P. — The nutrition value of full fat seeds and commercial meals from low, glucosinolates, low erucic acid and traditional varieties of rape. — *Roczn. Nauk. Zootech.*, 10 (1), p. 91-99.

HANDY K. W., 1983. — Influence of feeding whole canola seed and a protected lipid supplement on milk yield and composition. — *62nd Annual Feeders' Day Report*, p. 83-86.

HENKEL H., 1984. — Les graines et les produits du colza comme aliments pour le bétail. — *RAPS*, n° 2, p. 56-59.

HUBER., KRANZ G., KREIBICH G., BEINING K., KRUGER M. and WEISSBACH F. — Microbiological degradation of glucosinolates in defatted rape seed meal (in German) — *Nahrung*, 27 (3), p. 257-264.

HYUGHEBAERT G., 1983. — The feeding value of rapeseed oil meal for broiler chicks. — *Landbouwtijdschrift*, 36 (2), p. 315-338.

KEITH M. O. and BELL J. M., 1983. — Effects of ammonia and steam treatments on the composition and nutritional value of canola (low glucosinolate rapeseed) screenings in diets for growing pigs. — *Can. J. Anim. Sci.*, 63, p. 429-441.

KENNELL J. J., 1983. — Whole canola seed for lactating dairy cows. — *62nd Annual Feeders' Day Report*, p. 80.

KIISKINEN T., 1983. — Use of tower rapeseed meal separately and together with pea meal to replace fish and soybean meal in layers' diet at varying protein concentrations. — *Ann. Agric. Fenn.*, 22 (4), p. 195-205.

KIISKINEN T., 1983. — The effect of diets supplemented with regent rapeseed meal on performance of broiler chicks. — *Ann. Agric. Fenn.*, 22 (4), p. 206-213.

KIISKINEN T., 1983. — Effects of regent rapeseed meal fed during the rearing and laying period on the performance of chickens. — *Ann. Agric. Fenn.*, 22 (4), p. 221-231.

KNUTH M., 1984. — Experiences in Practice with desorption behaviour of hexane extracted rape seed cakes during aerated and not aerated storage. — *Fette Seifen Anstr.*, n° 1 spécial, p. 497-499.

KOWALCZYK J., 1983. — Digestion by pigs of diets with formaldehyde treated rapeseed oilmeal. — *Z. Tierphysio., Tierernährg. Futter.*, 49, p. 38-43.

LEITGEB R., LETTNER P., 1983. — Inset of rapeseed meal in intensive broiler keeping. — *Bodenkultur*, 33 (2), p. 155-163.

LETTNER P., 1983. — Influence of rapeseed meal on the carcass quality of broiler. — *Bodenkultur*, 34 (1), p. 65-73.

LUETHY J. et al., 1982. — Utilisation du tourteau de colza comme aliment pour animaux : analyse et toxicologie de quelques-uns des constituants du colza. — *Mit. Geb. Lebensmittelunters. Hyg.*, 73 (4), p. 412-419.

MCINTOSH M. K., BAIDOO S., 1983. — The effects of flavour additives on the consumption of canola meal by starter pigs. — *62nd Annual Feeders' Day Report*, p. 127-128.

MCINTOSH M. K., AHERNE F. X., 1983. — Nitrogen balance of canola meal based diets fed to starter pigs. — *62nd Annual Feeders' Day Report*, p. 124-126.

MENZEL E., 1983. — Etudes sur l'effet strumigène des rations contenant du colza en fonction de la variété de colza, de la teneur en glucosinolates et des apports dans l'alimentation. — *Thèse présentée par Menzel E. de Witten/Nordrhein-Wesfalen, Kiel*.

MITARU B. N., BLAIR R., BELL J. M. and REICHERT R., 1983. — Effect of canola hulls on growth, feed efficiency, and protein and energy utilization in broiler chickens. — *Can. J. Anim. Sci.*, 63, p. 655-662.

PEARSON A. W., 1983. — Rapeseed meal and Egg taints : effect of *B. campestris* meals, progoitrin and potassium thiocyanate on trimethylamine oxidation. — *J. Sci. Food Agri.*, 34, p. 965-972.

PEARSON A. W., GREENWOOD N. M., 1983. — Biochemical changes in layer and broiler chickens when fed on a high-glucosinolate rapeseed meal. — *British Poultry Science*, 24 (3), p. 417-428.

PINNELL K., KENNELL J. J., 1983. — Effect of dietary Canola meal and choline on the incidence of fishy odor in cows milk. — *62nd Annual Feeders' Day Report*, p. 90-92.

PREPOSTFFY M. et al., 1983. — Méthode rapide de détermination de la teneur en acide érucique des graines de colza. — *Olaj Szappan Kozmetika*, 32 (3), p. 78-80.

PROUDFOOT F. G., HULAN H. W. and MCRAE K. B., 1983. — Effect of feeding poultry diets supplemented with rapeseed meal as a primary protein source to juvenile and adult meat breeder genotypes. — *Can. J. Anim. Sci.*, 63, p. 957-965.

RAE R. C., INGALLS J. R. and MCKIRDY J. A., 1983. — Response of dairy cows to formaldehyde-treated canola meal during early lactation. — *Can. J. Anim. Sci.*, 63, p. 905-915.

SAUER W. C., CICHON R., 1983. — Prediction of available amino acid supply from individual feed ingredients : amino acid availabilities in barley, canola meal and in a complete barley, canola meal diet. — *62nd Annual Feeders' Day Report*, p. 118-120.

SHEN H., 1983. — The influence of steam pelleting and grinding on the nutritive value of canola rapeseed for poultry. — *Animal Feed Science and Technology*, 8, p. 303-311.

SHIRES A., 1983. — Apparent metabolizable energy value of canola meals for chickens and turkeys. — *62nd Annual Feeders' Day Report*, p. 151-153.

THOMAS, DAISY, ROBBLEE A. R. and CLANDININ D. R., 1983. — Dietary phosphorus requirements of laying hens kept in floor pens and fed diets containing canola meal. — *Can. J. Anim. Sci.*, 63, p. 225-232.

VINCENTE G. R. et al., 1984. — Effects of feeding canola-meal-protected-tallow or soybean-meal-protected-tallow in the low-roughage diet of dairy cows in early lactation. — *Can. J. Anim. Sci.*, 64 (1), p. 81-91.

## NUTRITIVE VALUE - RAPSEED OIL

**ANDERSON M. G. and POAPST P. A., 1983.** — Effect of cultivar, modified atmosphere and rapeseed oil on ripening and decay of mature-green tomatoes. — *Can. J. Plant. Sci.*, 63, p. 509-514.

**BLOND J. P., LEMARCHAL P., 1984.** — Influence de l'acide  $\alpha$  linoléique sur la désaturation de l'acide dihomo  $\gamma$  linolénique par des homogénats de foie de rats (colza, arachide). — *Reprod. Nutr. Dev.*, 24 (1).

**BOUGON M., 1983.** — Influence of several vitamins and mineral substances added to feeds containing rapeseed oil on poultry yields. — *Zootechnica*, 23, p. 5-8.

**FARNWORTH E. R., KRAMER J. K. G., JONES J. D., THOMPSON B. K. and CORNER A.H., 1983.** — The Effect of Commercial Processing on the Nutritional and Cardiopathological Quality of Low Erucic Acid Rapessed Oil. — *Can. Inst. Food Sci. Technol.*, 16 (2), p. 111-115.

**GUILLAUMIN R., 1983.** — Les corps gras dans les IAA. Caractéristiques souhaitables pour les fritures. — *Rev. Française des Corps Gras*, 9, p. 347.

**ISAKI Y., YOSHI KAWA S., 1984.** — Effect of ingestion of thermally oxidized frying oil in Peroxidative critera

in rats. Rapeseed oil. — *Lipids.*, 19 (5), p. 324-331.

**JACOTOT B., 1983.** — Etudes nutritionnelles dans un couvent de religieuses bénédictines. Effet de plusieurs graisses alimentaires sur le métabolisme des lipides et des lipoprotéines sériques. — *Cahier Nutrition Diététique*, 18 (1).

**LASSERRE M., 1983.** — Graisses alimentaires et lipidémie. Premiers résultats de l'étude de Jouarre. — *Informations diététiques*, 34 (4), p. 39-42.

**OHLSON J. S. R., 1983.** — Rapeseed oil. — *J. Am. Oil Chem. Soc.*, 60 (2), p. 337A-338A.

**PLATEK T. et al., 1982.** — Beurre végétal à base d'huiles issues des variétés de colza améliorées. — *Roczniki Inst. Przem. Miesn. Tłuszcz.*, 19, p. 125-139.

**SCHRODER G., 1983.** — New oil quality of the rape cultivar Marinus. — *Internationale Zeitschrift der Landwirtschaft* 2, p. 159-161.

**WILLIAMS W., 1983.** — Production de graines oléagineuses pour l'obtention d'huile et de protéines. — *Chem. Ind.*, 15, p. 603-606.