

## BIBLIOGRAPHIE - BIBLIOGRAPHY

Following information was collected and classified by  
**Danièle Rivaud and Françoise Marais,**  
CETIOM, Centre de Documentation, BP 4 Thiverval-Grignon (F)

### AGRONOMIE - AGRONOMY - AGRARWISSENSCHAFT

#### AARROUF J., DARBELLEY N., DEMANDRE C.

1999

Effect of horizontal clinorotation on the root system development and on lipid breakdown in rapeseed (*Brassica napus*) seedlings.

Plant and Cell Physiology Vol. 40, n° 4, p. 396-405

#### AARROUF J., SCHOEVAERT D., MALDINEY R., PERBAL G.

1999

Changes in hormonal balance and meristematic activity in primary root tips on the slowly rotating clinostat and their effect on the development of the rapeseed root system.

Physiologia Plantarum Vol. 105, n° 4, p. 708-718

#### ADAMO P., MCHARDY W.J., EDWARDS A.C.

1998

SEM observations in the back-scattered mode of the soil-root zone of *Brassica napus* (cv. Rafal) plants grown at a range of soil pH values.

Geoderma Vol. 85, n° 4, p. 357-370

#### ADEME, ITCF

1998

Résidus de culture. Paille de colza.

Les cultures ligno-cellulosiques et herbacées pour la production de biomasse à usage non alimentaire.  
4 p.

#### ADOLPHE D.

1999

Canada's canola industry maintaining and expanding canola production and demand by meeting customer requirements.

Bulletin GCIRC n° 16, juin, p. 27-31

#### AHMAD A., ABRAHAM G., ABDIN M.Z.

1999

Physiological investigation of the impact of nitrogen and sulphur application on seed and oil yield of rapeseed (*Brassica campestris* L.) and mustard (*Brassica juncea* L - Czern. and Coss.) genotypes.

J. Agronomy and Crop Science Vol. 183, n° 1, p. 19-25

#### ALBARZINJY M., STOLEN O., CHRISTIANSEN J.L., JENSEN J.E.

1999

Relationship between plant density and yield for two spring cultivars of oilseed rape (*Brassica napus* L.). Acta Agriculturae Scandinavica Section B - Soil and Plant Science Vol. 49, n° 3, p. 129-133

#### BARANYK P.

1999

Attitude of the Czech farmers towards GMO in 1998 and 1999.

Bulletin GCIRC n° 16, juin, p. 125-128

#### BARBERS.

1999

Transgenic plants : field testing and commercialisation including a consideration of novel herbicide resistant oilseed rape (*Brassica napus* L.).

Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 03-11

#### BELL S.A., CRESSWELL J.E.

1998

The phenology of gender in homogamous flowers: temporal change in the residual sex function of flowers of oil-seed rape (*Brassica napus*).

Functional Ecology Vol. 12, n° 2, p. 298-306

#### BHATTACHARYA B.K., SASTRY P.S.N.

1999

Comparative evaluation of three-crop growth models for the simulation of soil water balance in oilseed *Brassica*.

Agricultural Water Management Vol. 42, n° 1, p. 29-46

#### BOCKEY D.

1999

Rekordernte bei Raps : Erstmals mehr als 4 Mio. t. Raps Vol. 17, n° 4, p. 158-160

#### BOLLAND M.D.A.

1999

Comparing Canola and wheat seedling use of different sources of phosphorus.

J. Plant Nutrition Vol. 22, n° 7, p. 1197-1210

- BROWN J., SEIP L., DAVIS J.B.**  
1999  
Developing canola quality cultivars of yellow mustard.  
Cruciferae Newsletter n° 21, mai, p. 09-10
- BRUGIERE N., CUI Y., BI Y., ARNOLDO M.**  
2000  
Molecular genetics of self-incompatibility in *Brassica napus*.  
Annals of Botany Vol. 85, Suppl. A, p. 133-139 BUD
- BUDZIANOWSKI G., WOSH H., BARTKOWIAK-BRODA I., KRZYMANSKI J.**  
1999, Sept. 26-29  
Influence of CMS OGU on spring oilseed rape tolerance to toxic effect of aluminium ions.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- BUTRUILLE D.V., GURIES R.P., OSBORN T.C.**  
1999  
Increasing yield of spring oilseed rape hybrids through introgression of <sup>2</sup>winter germplasm.  
Crop Science Vol. 39, n° 5, p. 1491-1496
- CHAMPOLIVIER J., GASQUEZ J., MESSEAN A.**  
1999, Sept. 26-29  
Crop management of transgenic rapeseed : risk assessment of gene flow.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- CHAMPOLIVIER J., GASQUEZ J., MESSEAN A., RICHARD-MOLARD M.**  
1999  
Management of transgenic crops within the cropping system.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 233-240
- CHAMPOLIVIER L., MERRIEN A.**  
1999, Sept. 26-29  
Comparison of growth, yield, yield components and seed quality of an "hybrid-line" composite versus a classical line.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- CHAMPOLIVIER L., MERRIEN A.**  
1999, Sept. 26-29  
Study of the spring translocation of N absorbed during the autumn and spring in winter oilseed rape using labelled nitrogen.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- CHEVRE A.M., EBER F., RENARD M., DARMENCY H.**  
1999  
Gene flow from oilseed rape to weeds.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 125-130
- CIPOLLINI D.F.**  
1999  
Costs to flowering of the production of a mechanically hardened phenotype in *Brassica napus* L.  
International Journal of Plant Sciences  
Vol. 160, n° 4, p. 735-741
- CLEYET-MAREL J.C., BERTRAND H., LARCHER M., PINOCHET X., WAGNER D.**  
1999, 09 déc.  
Utilisation des bactéries rhizosphériques promotrices de croissance pour améliorer l'absorption de nitrate et la nutrition azotée du colza.  
Les Rencontres Annuelles du CETIOM. Colza. p. 19-23
- COLBACH N., MEYNARD J.M., CLERMONT DAUPHIN C., MESSEAN A.**  
1999  
GeneSys: A model of the effects of cropping system on gene flow from transgenic rapeseed.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 89-94
- COLNENNE C., MEYNARD J.M.**  
1999, Sept. 26-29  
The critical nitrogen curve for winter oilseed rape : determination and use as a diagnostic tool for crop nitrogen status.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- COLNENNE C., MEYNARD J.M.**  
1999, Sept. 26-29  
Effects of different temporary nitrogen deficiencies in autumn on winter oilseed rape growth : aerial biomass, leaf area index and radiation use efficiency.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- COLNENNE C., REAUR., MEYNARD J.M.**  
1999, Sept. 26-29  
Effects of different temporary nitrogen deficiencies in early spring on winter oilseed rape yield.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- COLNENNE C., ROCHE R., MEYNARD J.M.**  
1999, Sept. 26-29  
Test of the CERES rape model for winter oilseed rape : effect of the plant nitrogen status on yield's components.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- CRESSWELL J.E.**  
1999  
The influence of nectar and pollen availability on pollen transfer by individual flowers of oil-seed rape (*Brassica napus*) when pollinated by bumblebees (*Bombus lapidarius*).  
J. Ecology Vol. 87, n° 4, p. 670-677

- DANIELS R.E., SHEAIL J.**  
1999  
Genetic pollution: concepts, concerns and transgenic crops.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 65-72
- DARWENT A.L., KIRKLAND K.J., TOWNLEYSMITH L.**  
2000  
Effect of preharvest applications of glyphosate on the drying, yield and quality of canola.  
Canadian Journal of Plant Science Vol. 80, n° 2, p. 433-439
- DAVIK J., BAKKEN A.K.**  
1999  
Seed yield and sulphur partitioning in two inbred lines of low and high glucosinolate oilseed rape (*Brassica napus L.*) and their hybrids at three levels of sulphur supply.  
Acta Agriculturae Scandinavica Section B - Soil and Plant Science Vol. 49, n° 3, p. 184-188
- DEJOUX J.F., MEYNARD J.M., REAUR.**  
1999  
Very early sowing of winter oilseed-rape improves its environmental balance without negative consequences on production.  
Bulletin GCIRC n° 16, juin, p. 33-37
- DEJOUX J.F., RECOUSS., MEYNARD J.M., TRINSOUTROT I., LETERME P.**  
2000  
The fate of nitrogen from winter-frozen rapeseed leaves: mineralization, fluxes to the environment and uptake by rapeseed crop in spring.  
Plant and Soil Vol. 218, n° 1-2, p. 257-272
- DELEUC., COUSTAUT M., NIOGRET M.F., LARHER F.**  
1999  
Three new osmotic stress-regulated cDNAs identified by differential displaypolymerase chain reaction in rapeseed leaf discs.  
Plant Cell and Environment Vol. 22, n° 8, p. 979-988
- DENOROY P., JUSTE S., GOSSE G.**  
2000  
Mesure du taux de couverture du sol pour estimer les principales caractéristiques d'une culture de colza avant montaison.  
O.C.L. Vol. 7, n° 1, p. 118-123
- DHAUBHADEL S., CHAUDHARY S.**  
1999  
Treatment with 24-epibrassinolide, a brassinosteroid, increases the basic thermotolerance of *Brassica napus* and tomato seedlings.  
Plant Molecular Biology Vol. 40, n° 2, p. 333-342
- DIEPENBROCK W.**  
1999  
Das Ertragspotential von Winterraps.  
Raps Vol. 17, n° 4, p. 166-169
- DIEPENBROCK W.**  
2000  
Yield analysis of winter oilseed rape (*Brassica napus L.*): a review.  
Field Crops Research Vol. 67, n° 1, p. 35-49
- DOWNEY R.K.**  
1999  
Gene flow and rape - the Canadian experience.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 109-116
- DRECCERM.F., SCHAPENDONKA.H.C.M., SLAFER G.A.**  
2000  
Comparative response of wheat and oilseed rape to nitrogen supply: absorption and utilisation efficiency of radiation and nitrogen during the reproductive stages determining yield.  
Plant and Soil Vol. 220, n° 1-2, p. 189-205
- EASTMOND P.J., RAWSTHORNES.**  
2000  
Coordinate changes in carbon partitioning and plastidial metabolism during the development of oilseed rape embryo.  
Plant Physiology Vol. 122, n° 3, p. 767-774
- FABRY A.**  
1999  
Ergebnisse des Rapsanbaus in der Tschechischen Republik.  
Bulletin GCIRC n° 16, juin, p. 52-54
- FINNEMANN J., SCHJOERRING J.K.**  
1999  
Translocation of NH<sub>4</sub><sup>+</sup> in oilseed rape plants in relation to glutamine synthetase isogene expression and activity. Physiologia Plantarum Vol. 105, n° 3, p. 469-477
- FLENGMARK P.**  
1999 Oilseed rape production in Denmark 1998.  
Bulletin GCIRC n° 16, juin, p. 32
- FOLLERI I., HENNEKEN M., DAPPRICH P., PAUL V.H.**  
1999  
Erste Ergebnisse zur Wirkung verschiedener fungizider Rapsbeizen unter Berücksichtigung des Aussaattermins im Herbst 1998. Bulletin GCIRC n° 16, juin, p. 41-48
- GABRIELLE B., ROCHE R., GOSSE G.**  
1999, Sept. 26-29  
CERES rape, a model for the production and environmental impact of rapeseed.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie

- GAO Y.P., YOUNG L., BONHAMSMITH P., GUSTA L.V.**  
1999  
Characterization and expression of plasma and tonoplast membrane aquaporins in primed seed of *Brassica napus* during germination under stress conditions.  
Plant Molecular Biology Vol. 40, n° 4, p. 635-644
- GARDINER J.B., MORRAN J., EBERLE INC. V.**  
1999  
Allelochemicals released in soil following incorporation of rapeseed (*Brassica napus*) green manures.  
J. Agricultural and Food Chemistry Vol. 47, n° 9, p. 3837-3842
- GLIDDON C.J.**  
1999  
Gene flow and risk assessment.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 49-56
- GOFFMAN F.D., VELASCOL., BECKER H.C.**  
1999  
Tocopherols accumulation in developing seeds and pods of rapeseed (*Brassica napus L.*).  
Fett - Lipid Vol. 101, n° 10, p. 400-403
- GREWAL H.S., GRAHAM R.D.**  
1998  
Residual effects of subsoil zinc and oilseed rape genotype on the grain yield and distribution of zinc in wheat.  
Plant and Soil Vol. 207, n° 1, p. 29-36
- HANSEN B., KRISTENSEN E.S., GRANT R.**  
2000  
Nitrogen leaching from conventional versus organic farming systems - a systems modelling approach.  
European Journal of Agronomy Vol. 13, n° 1, p. 65-82
- HEBINGER H.**  
1999, 09 déc.  
Premier bilan de l'action Réglette azote colza.  
Les Rencontres Annuelles du CETIOM. Colza. p. 15-18
- HERNANDEZ-PINZONI., ROSS J.H.E., BARNES K.A.**  
1999  
Composition and role of tapetal lipid bodies in the biogenesis of the pollen coat of *Brassica napus*.  
Planta Vol. 208, n° 4, p. 588-598
- HUHN M.**  
2000  
Note on the effect of non-regular spatial patterns of plants on yield per area based on a logarithmic relationship between single plant yield and individual area.  
J. Agronomy and Crop Science Vol. 184, n° 2, p. 133-136
- JORGENSEN R.B.**  
1999  
Gene flow from oilseed rape (*Brassica napus*) to related species.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 117-124
- JUSTES E., MARY B., NICOLARDOT B.**  
1999  
Comparing the effectiveness of radish cover crop, oilseed rape volunteers and oilseed rape residues incorporation for reducing nitrate leaching.  
Nutrient Cycling in Agroecosystems Vol. 55, n° 3, p. 207-220
- JUSZCZAK M., KRASINSKI T.**  
1998  
Economic estimation of winter wheat and winter rape protection. (in Polish)  
Progress in Plant Protection Vol. 38, n° 1, p. 247-257
- KESSEL B., BECKER H.C.**  
1999, Sept. 26-29  
Genetic variation of nitrogen-efficiency in field experiments with oilseed rape (*Brassica napus*).  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- KIDDLE G.A., BENNETT R.N., HICK A.J., WALLSGROVER M.**  
1999  
C-S lyase activities in leaves of crucifers and non-crucifers, and the characterization of three classes of C-S lyase activities from oilseed rape (*Brassica napus L.*).  
Plant Cell and Environment Vol. 22, n° 5, p. 433-445
- KIRKEGAARD J.A., HOWE G.N., MELE P.M.**  
1999  
Enhanced accumulation of mineral-N following canola.  
Aust. J. Experimental Agriculture Vol. 39, n° 5, p. 587-593
- KIRKEGAARD J.A., MATTHIESSEN J.N., WONG P.T.W**  
1999, Sept. 26-29  
Exploiting the biofumigation potential of Brassicas in farming systems.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- KLEY G., ALPMANN L., NOLKENSMEIER M.**  
1999  
Recent developments in oilseed rape production in Germany.  
Bulletin GCIRC n° 16, juin, p. 38-40
- KUBACKAZEBALSKA M., KACPERSKA A.**  
1999  
Low temperature-induced modifications of cell wall content and polysaccharide composition in leaves of winter oilseed rape (*Brassica napus L-var. oleifera L.*).  
Plant Science Vol. 148, n° 1, p. 59-67

- KURASM., STEFANOWSKA WRONKA M., LYNCH J.M.**  
1999  
Cytochemical localization of phenolic compounds in columella cells of the root cap in seeds of *Brassica napus* - Changes in the localization of phenolic compounds during germination.  
Annals of Botany Vol. 84, n° 2, p. 135-143
- LICKFETT., MATTHAUS B., VELASCO L., MOLLER S.C.**  
1999  
Seed yields, oil and phytate concentration in the seeds of two oilseed rape cultivars as affected by different phosphorus supplies.  
European Journal of Agronomy Vol. 11, n° 3-4, p. 293-299
- LUFTENSTEINER H.W., MECHTLER K.**  
2000  
Österreichische Sortenliste Winterraps.  
Raps Vol. 18, n° 3, p. 154-155
- MACVETTY P.B.E., SCARTH R., RIMMERS.R.**  
1999  
Millennium 01 high erucic acid, low glucosinolate summer rape. Canadian Journal of Plant Science Vol. 79, n° 2, p. 251-252
- MAKOWSKI N.**  
1999  
5 Tonnen Winterraps und mehr pro Hektar. Beispiele aus dem praktischen Anbau.  
Raps Vol. 17, n° 3, p. 116-123
- MALONE L.A., BURGESSE P.J., STEFANOVIĆ D., GATEHOUSE H.S.**  
2000  
Effects of four protease inhibitors on the survival of worker bumblebees, *Bombus terrestris L.*  
Apidologie Vol. 31, n° 1, p. 25-38
- MANTHEY R.**  
1999  
Helfen sorten den Rapsanbauern im Weltmarkt zu bestehen ? Raps Vol. 17, n° 3, p. 136-138
- MARENghi A., STEFANELLI G.**  
2000  
Effetti di avvicendamento colturale e di tecnica di lavorazione del terreno in ambiente pedocollinare con sistemi culturali semplificati. Nota II. Risultati produttivi ottenuti con specie estive in rotazione con frumento. Rivista di Agronomia Vol. 34, n° 2, p. 261-268
- MOLLER S.C., KAHLMEYER M., KESSEL B.,**  
1999, Sept. 26-29  
Genotypic variation for nitrogen efficiency in winter rapeseed cultivars. 10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australia
- MOYES C.L., LILLEY J., CASAIS C., DALE P.J.**  
1999  
Gene flow from oilseed rape to *Sinapis arvensis* : variation at the population level.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 143-148
- MUSSURY R.M., FERNANDES W.D.**  
2000  
Studies of the floral biology and reproductive system of *Brassica napus L. (Cruciferae)*.  
Brazilian Archives of Biology and Technology Vol. 43, n° 1, p. 111-117
- NOH Y.S., AMASINOR M.**  
1999  
Regulation of developmental senescence is conserved between *Arabidopsis* and *Brassica napus*.  
Plant Molecular Biology Vol. 41, n° 2, p. 195-206
- NORRIS C.E., SIMPSON E.C., SWEET J.B., THOMAS J.E.**  
1999  
Monitoring weediness and persistence of genetically modified oilseed rape (*Brassica napus*) in the UK.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 255-260
- NYBORG M., MALHI S.S., MUMEY G., KRYZANOWSKI L.**  
1999  
Economics of nitrogen fertilization of barley and rapeseed as influenced by nitrate-nitrogen level in soil. Communications in Soil Science and Plant Analysis Vol. 30, n° 5-6, p. 589-598
- O'CALLAGHAN K.J., STONE P.J., HUX J., COCKING E.C.**  
2000  
Effects of glucosinolates and flavonoids on colonization of the roots of *Brassica napus* by *Azorhizobium caulinodans* ORS571.  
Applied and Environmental Microbiology Vol. 66, n° 5, p. 2185-2191
- PALLEAU J.P.**  
1999, 09 déc.  
Le colza et les techniques culturales simplifiées. Les Rencontres Annuelles du CETIOM. Colza. p. 07-11
- PEKRUN C., LANE P.W., LUTMAN P.J.W.**  
1999  
Modelling the potential for gene escape in oilseed rape via the soil seedbank: its relevance for genetically modified cultivars.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 101-106

- PINDER R., ALKAFF N., KREIKE M., DALE P.**  
1999  
Evaluating the risk of transgene spread from *Brassica napus* to related species.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 275-280
- PINOCHET X., BERTRAND H., LARCHER M., CLEYET-MAREL J.C.**  
1999, Sept. 26-29  
Use of PGPR bacterial strains to improve nitrate uptake and nitrogen nutrition of oilseed rape young plants.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- POTTER T., MAILER R., WRATTEN N., SALISBURY P.**  
1999  
Canola production in Australia and the impact of the National Brassica Breeding Project.  
Bulletin GCIRC n° 16, juin, p. 24-26
- POTTER T.I., ROODS.B., ZANEWICH K.P.**  
1999  
Light intensity, gibberellin content and the resolution of shoot growth in *Brassica*.  
Planta Vol. 207, n° 4, p. 505-511
- QUIRINO B.F., NORMANLY J., AMASINOR M.**  
1999  
Diverse range of gene activity during *Arabidopsis thaliana* leaf senescence includes pathogen-independent induction of defence-related genes.  
Plant Molecular Biology Vol. 40, n° 2, p. 267-278
- RAMSAY G., THOMPSON C.E., NEILSONS., MACKAY G.R.**  
1999  
Honeybees as vectors of GM oilseed rape pollen.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 209-214
- RAPACZ M.**  
1999  
Frost resistance and cold acclimation abilities of spring-type oilseed rape.  
Plant Science Vol. 147, n° 1, p. 55-64
- RAPACZ M., MARKOWSKIA.**  
1999  
Winter hardiness, frost resistance and vernalization requirement of European winter oilseed rape (*Brassica napus var. oleifera*) cultivars within the last 20 years.  
J. Agronomy and Crop Science Vol. 183, n° 4, p. 243-253
- RAYBOULDA F., MOYESC.L., MASKELL L.C., MOGG R.J.**  
1999  
Predicting the ecological impacts of transgenes for insect and virus resistance in natural and feral populations of *Brassica* species.  
Methods for Risk Assessment of Transgenic Plants, Vol III, Ecological risks and prospects of transgenic plants. p. 3-15
- REAUR., CHAMPOLIVIER J., PINOCHET X., PILORGE E.**  
1999, 09 déc.  
Maîtrise de la qualité par la gestion des repousses après la récolte.  
Les Rencontres Annuelles du CETIOM. Colza. p. 24-25
- REAUR., WAGNER D.**  
1999, 09 déc.  
Gestion de l'azote : les priorités pour améliorer les pratiques. Les Rencontres Annuelles du CETIOM. Colza. p. 12-14
- RIEGER M.A., PRESTON C., POTTER T., POWLESS B.**  
1999  
Gene flow from transgenic canola to wild radish - a model system to determine the risks.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 131-136
- RIFE C.L., BLAKER C., SIDLAUSKAS G.**  
1999, Sept. 26-29  
Evaluation of aluminium tolerance in rapeseed.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- RYAN M.H., ANGUS J.F., KIRKEGAARD J.A.**  
1999, Sept. 26-29  
Effect of *Brassicas* on VAM fungi in following crops.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- SCHRADER O., BUDAHN H., AHNE R.**  
2000  
Detection of 5S and 25S rRNA genes in *Sinapis alba*, *Raphanus sativus* and *Brassica napus* by double fluorescence *in situ* hybridization.  
Theoretical and Applied Genetics Vol. 100, n° 5, p. 665-669
- SCHWENKE K.D., MOTHES R., DUDEKS., GORNITZ E.**  
2000  
Phosphorylation of the 12S globulin from rapeseed (*Brassica napus L.*) by phosphorous oxychloride : chemical and conformational aspects.  
J. Agricultural and Food Chemistry Vol. 48, n° 3, p. 708-715

- SCOTT J.S., KNUDSENG.R.**  
1999  
Soil amendment effects of rape (*Brassica napus*) residues on pea rhizosphere bacteria.  
Soil Biology & Biochemistry  
Vol. 31, n° 10, p. 1435-1441
- SICILIANOS.D., GERMIDA J.J.**  
1999  
Taxonomic diversity of bacteria associated with the roots of field-grown transgenic *Brassica napus* cv. Quest, compared to the non-transgenic *B-napus* cv. Excel and *B. rapa* cv. Parkland.  
Fems Microbiology Ecology Vol. 29, n° 3, p. 263-272
- SIMONIN P.**  
1999, 09 déc.  
Bilan de la campagne colza d'hiver 1998-1999.  
Les Rencontres Annuelles du CETIOM. Colza.p. 3-6
- SIMONSEN V.**  
1999  
Molecular markers for monitoring transgenic plants.  
Methods for Risk Assessment of Transgenic Plants, Vol III, Ecological risks & prospects of transgenic plants. p. 87-93
- SIMPSON E., SWEET J., LUTMAN P., MAY M., LAINSBURY M., WIGHTMAN P.**  
1999  
The BRIGHT PROJECT - Botanical and rotational implications of growing genetically modified herbicide tolerant crops.  
Bulletin GCIRC n° 16, juin, p. 55-56
- SIMPSON E.C., NORRIS C.E., LAW J.R.**  
1999  
Gene flow in genetically modified herbicide tolerant oilseed rape (*Brassica napus*) in the UK.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 75-81
- SKAGEN E.B., IVERSENT H.**  
1999  
Simulated weightlessness and hyper-g results in opposite effects on the regeneration of the cortical microtubule array in protoplasts from *Brassica napus* hypocotyls.  
Physiologia Plantarum Vol. 106, n° 3, p. 318-325
- SNOW A.A., JORGENSEN R.B.**  
1999  
Fitness costs associated with transgenic glufosinate tolerance introgressed from *Brassica napus* ssp *oleifera* (Oilseed rape) into weedy *Brassica rapa*.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 137-142
- SOBRINO VESPERINAS E.**  
1999  
The cultivation of rapeseed in Spain.  
Bulletin GCIRC n° 16, juin, p. 51
- SOLECKA D., BOUDET A.M., KACPERSKA A.**  
1999  
Phenylpropanoid and anthocyanin changes in low-temperature treated winter oilseed rape leaves.  
Plant Physiology and Biochemistry  
Vol. 37, n° 6, p. 491-496
- SQUIRE G.R.**  
1999  
Temperature and heterogeneity of emergence time in oilseed rape.  
Annals of Applied Biology Vol. 135, n° 1, p. 439-447
- SQUIRE G.R., CRAWFORD J.W., RAMSAY G., THOMPSON C.**  
1999  
Gene flow at the landscape level.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 57-64
- STEFANOWSKA M., KURAS M., KUBACKAZE-BALSKA M., KACPERSKA A.**  
1999  
Low temperature affects pattern of leaf growth and structure of cell walls in winter oilseed rape (*Brassica napus* L., var. *oleifera* L.).  
Annals of Botany Vol. 84, n° 3, p. 313-319
- STEWART C.N.**  
1999  
Insecticidal transgenes into nature: gene flow, ecological effects, relevancy, and monitoring.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 179-190
- THOMASHOW M.F.**  
1999  
Plant cold acclimation : freezing tolerance genes & regulatory mechanisms.  
Annual Review of Plant Physiology and Plant Molecular Biology Vol. 50, p. 571-599
- THOMPSON C.E., SQUIRE G., MACKAY G.R., BRADSHAW J.E.**  
1999  
Regional patterns of gene flow and its consequence for GM oilseed rape.  
Gene Flow and Agriculture : Relevance for Transgenic Crops n° 72, p. 95-100
- TRIBOI BLONDEL A.M., RENARD M.**  
1999, Sept. 26-29  
Effects of temperature and water stress on fatty acid composition of rapeseed oil.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie

- TRINSOUTROT I., NICOLARDOT B., JUSTES E., RECOUSS.**  
2000  
Decomposition in the field of residues of oilseed rape grown at two levels of nitrogen fertilisation. Effects on the dynamics of soil mineral nitrogen between successive crops. Nutrient Cycling in Agroecosystems Vol. 56, n° 2, p.125-137
- TYSON H.R., WALLSGROVER M.**  
1999, Sept. 26-29  
Sulphur allocation in seeds and pods of oilseed rape. 10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- VILARINO P., GOMEZ N., WINDAUER L.**  
1998  
Influencia del fotoperiodo en la duracion del subperiodo siembra-floracion en colza "00" de primavera. Revista de la Facultad de Agronomia Vol. 18, n° 3, p. 157-162
- VRDOLJAK G.**  
1999 Argentine canola. Bulletin GCIRC n° 16, juin, p. 22-23
- WAGNER D., REAUR.**  
1999  
Emission de protoxyde d'azote dans la culture de colza. Oléoscope - Bulletin du CETIOM n° 51, mai-juin, p. 28-30
- WOJTOWICZ M., WIELEBSKI F.**  
1999  
State and perspective of oilseed rape cultivation in Poland in the years 1989-1999. Bulletin GCIRC n° 16, juin, p. 49-50
- YANG-YUEN P., TLUSTOS P., BALIK J., VANEK V.**  
1999  
Effects of magnesium and nitrogen foliar fertilisers on oilseed rape. (in Czech)  
Rostlinna Vyroba Vol. 45, n° 7, p. 299-303

## SÉLECTION - BREEDING - ZÜCHTUNG

- AHMAD A., ABROL Y.P., ABDIN M.Z.**  
1999  
Effect of split application of sulphur and nitrogen on growth and yield attributes of *Brassica* genotypes differing in time of flowering. Canadian Journal of Plant Science Vol. 79, n° 2, p. 175-180
- ALI I., SHAHS.A.**  
2000  
Mutant heterosis in oilseed rape. Cruciferae Newsletter n° 22, avril, p. 67-68
- ANDREASSON E., TAIPALENSUU J., RASKL., MEIJER J.**  
1999  
Age-dependent wound induction of a myrosinase-associated protein from oilseed rape (*Brassica napus*). Plant Molecular Biology Vol. 41, n° 2, p. 171-180
- BABWAHA V., WADDELL C.S.**  
2000  
Cytosine deaminase as a substrate-dependent negative selectable marker in *Brassica napus*. Theoretical and Applied Genetics Vol. 100, n° 5, p. 802-809
- BIARSJO J.**  
1999  
Winter oil seed rape hybrids - The future for swedish oil seed growing. Bulletin GCIRC n° 16, juin, p. 72-73
- BRADBURN R., MAJER D., MAGRATH R.**  
1999  
Winter oilseed rape with high levels of resistance to *Pyrenopeziza brassicae* derived from wild *Brassica* species. Plant Pathology Vol. 48, n° 4, p. 550-558
- BREWER E.P., SAUNDERS J.A., ANGLE J.S.**  
1999  
Somatic hybridization between the zinc accumulator *Thlaspi caerulescens* and *Brassica napus*. Theoretical and Applied Genetics Vol. 99, n° 5, p. 761-771
- BROWNG.G.**  
1999  
Unique aspects of cytoplasmic male sterility and fertility restoration in *Brassica napus*. J. Heredity Vol. 90, n° 3, p. 351-356

- BEAUDOIN F., LACEY D.J., NAPIER J.A.**  
 1999  
 The biogenesis of the plant seed oil body: Oleosin protein is synthesised by ER-bound ribosomes.  
*Plant Physiology and Biochemistry*  
 Vol. 37, n° 6, p. 481-490
- BELLAOUI M., GRELON M., PELLETIER G., BUDAR F.**  
 1999  
 The restorer Rfo gene acts post-translationally on the stability of the ORF138 Ogura CMS-associated protein in reproductive tissues of rapeseed cybrids.  
*Plant Molecular Biology* Vol. 40, n° 5, p. 893-902
- BERTRAND H., PLASSARD C., PINOCHET X., TOURAIN B.**  
 2000  
 Stimulation of the ionic transport system in *Brassica napus* by a plant growth-promoting rhizobacterium (*Achromobacter sp.*).  
*Canadian Journal of Microbiology*  
 Vol. 46, n° 3, p. 229-236
- BESCHORNER M., HEBERER V., ODENBACH W.**  
 1999  
 Analysis of self-incompatibility interactions in 30 resynthesized *Brassica napus* lines. II. Expression of S-locus glycoproteins (SLGs).  
*Theoretical and Applied Genetics*  
 Vol. 99, n° 5, p. 885-890
- BRUDELL A.J.P., GRIFFITHS H., ROSSITER J.T.**  
 1999  
 The phloem mobility of glucosinolates.  
*J. Experimental Botany* Vol. 50, n° 335, p. 745-756
- BRUNEL D., FROGER N., PELLETIER G.**  
 1999  
 Development of amplified consensus genetic markers (ACGM) in *Brassica napus* from *Arabidopsis thaliana* sequences of known biological function.  
*Genome* Vol. 42, n° 3, p. 387-402
- BUTRUILLE D.V., GURIES R.P., OSBORN T.C.**  
 1999  
 Linkage analysis of molecular markers and quantitative trait loci in populations of inbred backcross lines of *Brassica napus* L. *Genetics* Vol. 153, n° 2, p. 949-964
- BYCZYN SKA A., BARCISZEWSKI J.**  
 1999  
 The biosynthesis, structure and properties of napin - the storage protein from rape seeds.  
*J. Plant Physiology* Vol. 154, n° 4, p. 417-425
- CHAMBERLAND H., SPERTINI D., PLANTE M.**  
 1999  
 Identification of coiled bodies in *Brassica napus* nuclei during embryogenesis and early germination.  
*Protoplasma* Vol. 207, n° 1-2, p. 106-113
- CHEVRE A.M., EBER F., DARMENCY H., RE-NARD M.**  
 1999, Sept. 26-29  
 Last results concerning gene flow from transgenic oilseed rape to wild radish.  
 10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- CIPOLLINI D.F., BERGELSON J.**  
 2000  
 Environmental and developmental regulation of trypsin inhibitor activity in *Brassica napus*.  
*J. Chemical Ecology* Vol. 26, n° 6, p. 1411-1422
- CLARKE J.H.L., CHEVRE A.M., LANDGREN M., GLIMELIUS K.**  
 1999  
 Characterization of sexual progenies of male-sterile somatic cybrids between *Brassica napus* and *Brassica tournefortii*.  
*Theoretical and Applied Genetics*  
 Vol. 99, n° 3-4, p. 605-610
- CUI Y.H., BRUGIERE N., JACKMAN L.**  
 1999  
 Structural and transcriptional comparative analysis of the S locus regions in two self-incompatible *Brassica napus* lines. *Plant Cell* Vol. 11, n° 11, p. 2217-2231
- DAVIS J.B., BROWN J., ERICKSON D.**  
 1999  
 Yield of *Brassica napus* F4 lines selected for high erucic acid with half seed analysis compared to lines taken at random.  
*Cruciferae Newsletter* n° 21, mai, p. 83-84
- DIXELIUS C.**  
 1999  
 Inheritance of the resistance to *Leptosphaeria maculans* of *Brassica nigra* and *B. juncea* in near-isogenic lines of *B. napus*.  
*Plant Breeding* Vol. 118, n° 2, p. 151-156
- FACCIOTTI M.T., BERTAIN P.B., YUAN L.**  
 1999  
 Improved stearate phenotype in transgenic canola expressing a modified acyl-acyl carrier protein thioesterase.  
*Nature Biotechnology* Vol. 17, n° 6, p. 593-597

- FOURGOUX-NICOLA., DROUAUD J., HAOUAZINE N.**  
1999  
Isolation of rapeseed genes expressed early and specifically during development of the male gametophyte.  
Plant Molecular Biology Vol. 40, n° 5, p. 857-872
- GALLAIS A.**  
2000  
Les variétés hybrides sont-elles justifiées ?  
O.C.L Vol. 7, n° 1, p. 05-10
- GOUBELY C., ARNAUD P., TATOUT C.**  
1999  
S1 SINE retroposons are methylated at symmetrical and non-symmetrical positions in *Brassica napus* : identification of a preferred target site for asymmetrical methylation.  
Plant Molecular Biology Vol. 40, n° 1, p. 197
- GUERCHE P., GIGANDON C.**  
1999  
Pour modifier la composition en acides gras de l'huile de colza. La transgenèse.  
Oléoscope - Bulletin du CETIOM n° 51, mai-juin, p. 19-22
- HU J., LIG., STRUSS D., QUIROS C.F.**  
1999  
SCAR and RAPD markers associated with 18-carbon fatty acids in rapeseed, *Brassica napus*.  
Plant Breeding Vol. 118, n° 2, p. 145-150
- HU Q., ANDERSEN S.B., HANSEN L.N.**  
1999  
Plant regeneration capacity of mesophyll protoplasts from *Brassica napus* and related species.  
Plant Cell, Tissue and Organ Culture Vol. 59, n° 3, p. 189-196
- JENKINS E.S., PAUL W., CRAZE M., WHITELAW C.A.**  
1999  
Dehiscence-related expression of an *Arabidopsis thaliana* gene encoding a polygalacturonase in transgenic plants of *Brassica napus*.  
Plant Cell and Environment Vol. 22, n° 2, p. 159-167
- JOYEUX A., FORTIN M.G., MAYERHOFERR., GOOD A.G.**  
1999  
Genetic mapping of plant disease resistance gene homologues using a minimal *Brassica napus* L. population.  
Genome Vol. 42, n° 4, p. 735-743
- KIGHTLEY S.P.J.**  
1999  
The introduction of oilseed rape hybrids in the United Kingdom.  
Bulletin GCIRC n° 16, juin, p. 74-79
- KRZYMANSKI J.A., PIETRA T., MICHALSKI K., KROTKAK.**  
1999  
Studies of winter oilseed rape (*Brassica napus* L.) very low in aliphatic glucosinolates content.  
Bulletin GCIRC n° 16, juin, p. 64-71
- LACEY D.J., HILLS M.J.**  
1999  
Purification and analysis of a low density membrane fraction from developing seeds of *Brassica napus*.  
Phytochemistry Vol. 50, n° 6, p. 915-917
- LEWIS L.J., WOODS D.L., KLEINGEBBINCK H.W.**  
2000  
Evaluation of two self-incompatibility alleles in three summer rape (*Brassica napus* L.) cultivars by UV fluorescence microscopy, seed set and outcrossing rates.  
Canadian Journal of Plant Science Vol. 80, n° 2, p. 255-260
- LIZ., HENEEN W.K.**  
1999  
Production and cytogenetics of intergeneric hybrids between the three cultivated *Brassica* diploids and *Orychophragmus violaceus*.  
Theoretical and Applied Genetics Vol. 99, n° 3-4, p. 694-704
- LOMBARD V.**  
1999, 08 déc.  
Potentialités de marqueurs moléculaires pour l'inscription et la protection des variétés de colza.  
Les Rencontres Annuelles du CETIOM. Perspectives. p. 09-12
- LUFTENSTEINER H.W., MECHTLER K.**  
1999  
Österreichische Sortenliste Winterkörneraps.  
Raps Vol. 17, n° 3, p. 140-141
- MANTHEY R.**  
2000  
Stand der in Deutschland zugelassenen Rapssorten.  
Raps Vol. 18, n° 3, p. 150-152
- MANZANARES-DAULEUX M.J., DELOURME R.**  
2000  
Isolate-specific resistance to clubroot in *Brassica napus* is expressed at high or partial level.  
Cruciferae Newsletter n° 22, avril, p. 57-58
- MOLLERS C., RUCKER B., STELLING D., SCHIERHOLT A.**  
2000  
*In vitro* selection for oleic and linoleic acid content in segregating populations of microspore derived embryos of *Brassica napus*.  
Euphytica Vol. 112, n° 2, p. 195-201

- MULLER J.M., SONNTAG K.**  
2000  
Electrofusion of protoplasts in *Brassicaceae*.  
Cruciferae Newsletter n° 22, avril, p. 25-26
- PARASHINA E.V., SERDOBINSKII A., KALLE E.G.**  
2000  
Genetic engineering of oilseed rape and tomato plants expressing a radish defensin gene.  
Russian Journal of Plant Physiology  
Vol. 47, n° 3, p. 417-423
- PIERRE J., MESQUIDA J., RENARD M., VALLEE P.**  
1999  
Etude de dispositifs en bandes alternées pour la production de semences de colzas hybrides demi-nains en présence d'abeilles.  
O.C.L. Vol. 6, n° 4, p. 343-348
- PINOCHET X.**  
1999  
Amélioration des plantes. Réussites et limites des techniques traditionnelles.  
Oléoscope - Bulletin du CETIOM  
n° 51, mai-juin, p. 10-12
- PINOCHET X.**  
1999, 09 déc.  
Hybrides de colza : bilan de six années d'évaluation.  
Les Rencontres Annuelles du CETIOM. Colza.  
p. 26-29
- PINOCHET X., BERTRAND R.**  
1999, Sept. 26-29  
Post registration tests of different hybrid types in France : state of the art.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- PINOCHET X., DARROZES G., MARGALEE., GIGANDON C.**  
1999, Sept. 26-29  
Flowering dynamics of different winter oilseed rape varietal types : consequences on seed sets.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- RALDUGINA G.N., GORELOV A.V., KOZHEMYAKINA A.V.**  
2000  
Stability and inheritance of inserted genes in rapeseed plants.  
Russian Journal of Plant Physiology  
Vol. 47, n° 3, p. 386-393
- RIFEC.L., AULD D.L., SUNDERMAN H.D.**  
1999  
Registration of KS1701 winter rapeseed germplasm.  
Crop Science Vol. 39, n° 4, p. 1260
- ROSS J.H.E., MILANESIC., MURPHY D.J., CRESTI R.**  
2000  
Rapid-freeze fixation and substitution improves tissue preservation of microspores and tapetum in *Brassica napus*.  
Sexual Plant Reproduction Vol. 12, n° 4, p. 237-240
- ROUT G.R., SAMANTARAY S., DASP.**  
1999  
In vitro selection and biochemical characterisation of zinc and manganese adapted callus lines in *Brassica* spp.  
Plant Science Vol. 146, n° 2, p. 89-100
- SAUERMANN W.**  
2000  
Bundes- und EU-Sorten-versuch Winterraps 1999.  
Raps Vol. 18, n° 2, p. 87-91
- SAUERMANN W., GRONOW J.**  
1999  
Optimale Saatstärke von Hybriddraps.  
Raps Vol. 17, n° 3, p. 124-127
- SCHNURBUSCH T., MOLLERSC., BECKER H.C.**  
2000  
A mutant of *Brassica napus* with increased palmitic acid content.  
Plant Breeding Vol. 119, n° 2, p. 141-144
- SCHRODER-PONTOPPIDAN M., SKARZHINS-KAYA M., DIXELIUS C.**  
1999  
Very long chain and hydroxylated fatty acids in offspring of somatic hybrids between *Brassica napus* and *Lesquerella fendleri*.  
Theoretical and Applied Genetics  
Vol. 99, n° 1-2, p. 108-114
- SEYIS F., FRIEDT W., LUHS W.**  
1999  
Preliminary field assessment of novel resynthesised *Brassica napus*.  
Cruciferae Newsletter n° 21, mai, p. 43-44
- SHUFEN Z., YANCHENG W.**  
1999  
Studies on correlation of hybrid traits and relation between heterosis and its parents in high quality cytoplasmic male sterile *B. napus*.  
Cruciferae Newsletter n° 21, mai, p. 113-114
- SIMMONDS D.H., KELLER W.A.**  
1999  
Significance of preprophase bands of microtubules in the induction of microspore embryogenesis of *Brassica napus*.  
Planta Vol. 208, n° 3, p. 383-391

**SNOW A.A., ANDERSEN B., JORGENSEN R.B.**  
1999  
Costs of transgenic herbicide resistance introgressed from *Brassica napus* into weedy *B. rapa*.  
*Molecular Ecology*  
Vol. 8, n° 4, p. 605-615

**SOHAL A.K., PALLAS J.A., JENKINS G.I.**  
1999  
The promoter of a *Brassica napus* lipid transfer protein gene is active in a range of tissues and stimulated by light and viral infection in transgenic *Arabidopsis*.  
*Plant Molecular Biology* Vol. 41, n° 1, p. 75-87

**STONE S.L., ARNOLDOM M., GORING D.R.**  
1999  
A breakdown of *Brassica* self-incompatibility in ARC1 antisense transgenic plants.  
*Science* Vol. 286, n° 5445, p. 1729-1731

**TOMIUK J., HAUSER T.P., BAGGER JORGENSEN R.**  
2000  
A- or C-chromosomes, does it matter for the transfer of transgenes from *Brassica napus*.  
*Theoretical and Applied Genetics*  
Vol. 100, n° 5, p. 750-754

**UZUNOV A.M.I., ECKE W.**  
1999  
Abundance, polymorphism and genetic mapping of microsatellites in oilseed rape (*Brassica napus* L.).  
*Plant Breeding* Vol. 118, n° 4, p. 323-326

**VELASCOL., BECKER H.C.**  
2000  
Variability for seed glucosinolates in a germplasm collection of the genus *Brassica*.  
*Genetic Resources and Crop Evolution*  
Vol. 47, n° 3, p. 231-238

**WALSH J.A., SHARPE A.G., JENNERS C.E., LYDIATE D.J.**  
1999  
Characterisation of resistance to turnip mosaic virus in oilseed rape (*Brassica napus*) and genetic mapping of TuRB01.  
*Theoretical and Applied Genetics*  
Vol. 99, n° 7-8, p. 1149-1154

**ZARHLOUL M.K., FRIEDT W.**  
1999  
Genetic transformation and shoot regeneration ability of resynthesised *Brassica napus* line 'RS 306'.  
*Cruciferae Newsletter* n° 21, mai, p. 59-60

## DESERBAGE - WEED-CONTROL - UNKRAUTBEKAMPFUNG

**AMELUNG D.**  
1999  
Unkräuter. Bestimmen und erkennen.  
*Raps* Vol. 17, n° 4, p. 177-181

**BAKUNIAK E., ZIMINSKA Z., TUROS-BIERNACKA M.**  
1998  
Pronap 400 EC - A new herbicide for weed control in oilseed rape. (in Polish)  
*Progress in Plant Protection* Vol. 38, n° 2, p. 640-642

**DARMENCY H., FLEURY A.**  
2000  
Mating system in *Hirschfeldia incana* and hybridization to oilseed rape.  
*Weed Research* Vol. 40, n° 2, p. 231-238

**DAVIS J.B., BROWN J., BRENNAN J.S.**  
1999  
Predicting decreases in Canola (*Brassica napus* & *B. rapa*) oil and meal quality caused by contamination by *Brassicaceae* weed seeds.  
*Weed Technology* Vol. 13, n° 2, p. 239-243

**ESSER A.D., BROWN J.**  
1999  
Weed competition of yellow mustard, canola, pea and lentil. *Cruciferae Newsletter* n° 21, mai, p. 145-146

**FABER M.**  
2000  
Problemunkräuter Kamille und Klettenlabkraut bekämpfen. *Raps* Vol. 18, n° 3, p. 142-146

**FRANK T., FRIEDLI J.**  
1999  
Laboratory food choice trials to explore the potential of common weeds to reduce slug feeding on oilseed rape.  
*Biological Agriculture & Horticulture*  
Vol. 17, n° 1, p. 19-29

**GOTZ R., AMMER F.**  
2000  
Results of Liberty application in transgenic winter rape in Thuringia. *Zeit. Pflanzenkrankheiten und Pflanzenschutz* n° Sp. Iss. S7, p. 397-401

- GRESSEL J.**  
1999  
Tandem constructs: preventing the rise of superweeds.  
Trends in Biotechnology Vol. 17, n° 9, p. 361-366
- KOSCIK B., KOWALCZYK-JUSKO A.**  
1998  
Control of weeds, diseases and pests on oilseed rape in the South-Eastern Poland. (in Polish)  
Progress in Plant Protection Vol. 38, n° 2, p. 637-639
- LUTMAN P.J.W., BOWERMAN P., PALMER G.M., WHYTOCK G.P.**  
2000  
Prediction of competition between oilseed rape and *Stellaria media*.  
Weed Research Vol. 40, n° 3, p. 255-269
- MADSEN K.H., BLACKLOW W.M., JENSEN J.E., STREIBIG J.C.**  
1999  
Simulation of herbicide use in a crop rotation with transgenic herbicide tolerant oilseed rape.  
Weed Research Vol. 39, n° 2, p. 95-106
- MAYER H., FURTAN W.H.**  
1999  
Economics of transgenic herbicide-tolerant canola - The case of western Canada.  
Food Policy Vol. 24, n° 4, p. 431-442
- MERKEL U., SCHUSTER C.**  
2000  
Unkrautbekämpfung durch glucosinattoleranten Winterraps ? Raps Vol. 18, n° 2, p. 70-74
- MERKEL U., SCHUSTER C., SCHUBERT A., DIEPENBROCK W.**  
2000  
Development and control of *Sisymbrium loeselii L.* in glufosinate-tolerant winter rapeseed.  
Zeit. Pflanzenkrankheiten und Pflanzenschutz n° Sp. Iss. S7, p. 363-371
- PETERSEN J., HURLE K.**  
2000  
Control of cleavers with Liberty(R) in glufosinate-resistant winter oilseed rape.  
Zeit. Pflanzenkrankheiten und Pflanzenschutz Vol. , n° Sp. Iss. S7, p. 389-396
- PILORGE E., GIGANDON C.**  
1999, Sept. 26-29  
Elements for a prospective evaluation of the impact of GMO herbicides tolerant oilseed rape crops.  
10th International Rapeseed Congress.  
New horizons for an old crop. Canberra, Australie
- PILORGE E., MIRCOVICH C.**  
1999, Sept. 26-29  
Control of *Brassicaceae* weeds in winter oilseed rape.  
10th International Rapeseed Congress.  
New horizons for an old crop. Canberra, Australie
- PILORGE E., MIRCOVICH C.**  
1999, Sept. 26-29 Weed control strategies using GMO herbicide tolerant oilseed rape. 10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- ROBERTS N. Mc, MARSHALL G., DAVIES K., DOYLE S.C.J.**  
1999, 15-18 nov.  
Modelling the impact of transgenic herbicide-tolerant oilseed rape on weed population dynamics.  
Brighton Crop Protection Conference. Weeds. Brighton p. 853-858
- SAUERMANN W.**  
2000  
Herbizidtolerante transgene Winterrapshybriden.  
Unkrautbekämpfung mit Liberty.  
Raps Vol. 18, n° 2, p. 75-79
- SCHAUFELE W.R., PFLEIDERER U.E.**  
2000  
Trials to control volunteer rape seed, potatoes and weed beets in herbicide resistant sugar beets - first results.  
Zeit. fur Pflanzenkrankheiten und Pflanzenschutz Vol. , n° Sp. Iss. S7, p. 403-409
- SMITH V.L.**  
2000  
Reduction in snap bean emergence by seed treatment with dried canola residue.  
Hortscience Vol. 35, n° 1, p. 92-94
- STEVENSON F.C., JOHNSTON A.M.**  
1999  
Annual broadleaf crop frequency and residual weed populations in Saskatchewan  
Parkland. Weed Science Vol. 47, n° 2, p. 208-214

## INSECTES - INSECTS - INSEKTEN

- AUDISIO P., DEBIASE A., ROMANELLI P.**  
2000  
Molecular re-examination of the taxonomy of the *Meligethes viridescens* species complex (*Coleoptera : Nitidulidae*).  
*Biochemical Systematics and Ecology*  
Vol. 28, n° 1, p. 1-13
- BADENHAUSSER I., LERIN J.**  
1999  
Binomial and numerical sampling for estimating density of *Baris coeruleascens* (*Coleoptera : Curculionidae*) on oilseed rape.  
*J. Economic Entomology* Vol. 92, n° 4, p. 875-885
- BADENHAUSSER I., LERIN J.**  
1999, Déc. 7-8-9  
Echantillonnage de *Baris coeruleascens* Scop. ravageur du colza, *Brassica Napus L.*  
5ème Conférence internationale sur les ravageurs en agriculture. Montpellier, France Tome II, p. 419-426
- BALLANGER Y.**  
1999, Dec. 7-8-9  
Evolution des difficultés liées aux pucerons en culture de colza d'hiver.  
Sème Conférence internationale sur les ravageurs en agriculture. Montpellier, France Tome II, p. 427-432
- BALLANGER Y.**  
1999, Sept. 26-29  
Evolution in the difficulties related to aphids in winter oilseed crops in France.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- BALLANGER Y., AUCLERT B., QUINSAC A., SEBILLOTTE C., SAUZET G., TRIFT A., VAN PAEMEL H.**  
1999 , Dec. 7-8-9  
Pratique insecticide de producteurs de colza d'hiver de Champagne berrichonne (Indre).  
5ème Conférence internationale sur les ravageurs en agriculture. Montpellier, France Tome II, p. 433-439
- BARONE M., FRANK T.**  
1999  
Effects of plant extracts on the feeding behaviour of the slug *Arion lusitanicus*.  
*Annals of Applied Biology* Vol. 134, n° 3, p. 341-345
- BARTLET E., KIDDLE G., WILLIAMS I., WALLSGROVE R.**  
1999  
Wound-induced increases in the glucosinolate content of oilseed rape and their effect on subsequent herbivory by a crucifer specialist. *Entomologia Experimentalis et Applicata* Vol. 91, n° 1, p. 163-167
- BLIGHT M.M., SMART L.E.**  
1999  
Influence of visual cues and isothiocyanate lures on capture of the pollen beetle, *Meligethes aeneus* in field traps.  
*J. Chemical Ecology* Vol. 25, n° 7, p. 1501-1516
- BORJESDOTTER D.**  
2000  
Barbarea verna and Barbarea vulgaris as host plants for the pollen beetle (*Meligethes aeneus*).  
*J. Agricultural Science* Vol. 134, Part 2, p. 213-220
- BROWN J., MAC CAFFREY J.P.**  
1999  
Effect of late season insect infestation on yield, yield components and oil quality of *Brassica napus*, *B. rapa*, *B. juncea* and *Sinapis alba* in the Pacific Northwest region of the United States.  
*J. Agricultural Science* Vol. 132, n° 3, p. 281-288
- DIETZ H., FISCHER M., SCHMID B.**  
1999  
Demographic and genetic invasion history of a 9-year-old roadside population of *Bunias orientalis L.* (*Brassicaceae*). *Oecologia* Vol. 120, n° 2, p. 225-234
- DOSDALL L.M., DOLINSKIM G., COWLEN T., CONWAY P.M.**  
1999  
The effect of tillage regime, row spacing, and seeding rate on feeding damage by flea beetles, *Phyllotreta* spp. (*Coleoptera : Chrysomelidae*), in canola in central Alberta, Canada.  
*Crop Protection* Vol. 18, n° 3, p. 217-224
- DOSDALL L.M., MCFARLANE M.A., PALANISWAMY P.**  
1999  
Biology and larval morphology of *Ceutorhynchus neglectus* (*Coleoptera : Curculionidae*), a minor pest of canola (*Brassicaceae*) in western Canada.  
*Canadian Entomologist* Vol. 131, n° 2, p. 231-242
- ELLISS A., OAKLEY J.N.**  
1999  
The development of an action threshold for cabbage aphid (*Brevicoryne brassicae*) in oilseed rape in the UK. *Annals of Applied Biology* Vol. 134, n° 2, p. 153-162
- FERGUSON A.W., KLUKOWSKI Z., WALCZAK B., PERRY J.N.**  
2000      The spatio-temporal distribution of adult *Ceutorhynchus assimilis* in a crop of winter oilseed rape in relation to the distribution of their larvae and that of the parasitoid *Trichomalus perfectus*.  
*Entomologia Experimentalis Et Applicata*  
Vol. 95, n° 2, p. 161-171

- FERGUSON A.W., ZIESMANN J., BLIGHT M.M.**  
1999  
Perception of oviposition-deterring pheromone by cabbage seed weevil (*Ceutorhynchus assimilis*).  
J. Chemical Ecology Vol. 25, n° 7, p. 1655-1670
- FRANK T., BARONE M.**  
1999  
Short-term field study on weeds reducing slug feeding on oilseed rape. Zeit. für Pflanzenkrankheiten und Pflanzenschutz  
Vol. 106, n° 5, p. 534-53
- HOKKANEN H.M.T.**  
2000  
The making of a pest: recruitment of *Meligethes aeneus* onto oilseed *Brassicas*.  
Entomologia Experimentalis et Applicata  
Vol. 95, n° 2, p. 141-149
- JOHNEN A.**  
2000  
Blütenschädlinge im Raps beachten !  
Raps Vol. 18, n° 2, p. 66-69
- KLUKOWSKI Z., KELM M., WYCHOWALEK B.**  
1998  
Activity of semiochemicals for phytophagous insects and parasitoids at spring rape crops.  
Progress in Plant Protection Vol. 38, n° 2, p. 398-400
- LALOID., ROGER B., BLIGHT M.M., WAD-HAMS L.J., PHAM DELEGUEM. H.**  
1999  
Individual learning ability and complex odor recognition in the honey bee, *Apis mellifera L.*  
J. Insect Behavior Vol. 12, n° 5, p. 585-597
- LASKA M., GALIZIA C.G., GIURFA M., MENZEL R.**  
1999  
Olfactory discrimination ability and odor structure-activity relationships in honeybees.  
Chemical Senses Vol. 24, n° 4, p. 429-438
- LERIN J.**  
1999, Dec. 7-8-9  
Modélisation de l'infestation des plantes de colza d'hiver par les *Baris coeruleascens*.  
5ème Conférence internationale sur les ravageurs en agriculture  
Montpellier, France Tome II, p. 511-518
- MAC CAFFREY J.P., HARMON B.L.**  
1999  
Assessment of *Sinapis alba*, *Brassica napus* and *S. alba* x *B. napus* hybrids for resistance to cabbage seed-pod weevil, *Ceutorhynchus assimilis* (Coleoptera: curculionidae).  
J. Agricultural Science Vol. 132, n° 3, p. 289-295
- MROWCZYNSKI M., HEIMANNS.**  
1998  
Studies on pest damage of cultivars of winter oilseed rape.  
Progress in Plant Protection Vol. 38, n° 2, p. 749-751
- OMURA H., HONDA K., HAYASHI N.**  
1999  
Chemical and chromatic bases for preferential visiting by the cabbage butterfly, *Pieris rapae*, to rape flowers.  
J. Chemical Ecology Vol. 25, n° 8, p. 1895-1906
- POTTER M.J., VANSTONE V.A., DAVIES K.A.**  
1999  
Reduced susceptibility of *Brassica napus* to *Pratylenchus neglectus* in plants with elevated root levels of 2-phenylethyl glucosinolate.  
J. Nematology Vol. 31, n° 3, p. 291-298
- ROJAS J.C.**  
1999  
Electrophysiological and behavioral responses of the cabbage moth to plant volatiles.  
J. Chemical Ecology Vol. 25, n° 8, p. 1867-1883
- SMART L.E., BLIGHT M.M.**  
2000  
Response of the pollen beetle, *Meligethes aeneus*, to traps baited with volatiles from oilseed rape, *Brassica napus*.  
J. Chemical Ecology Vol. 26, n° 4, p. 1051-106
- VON DER OHE V.**  
2000  
Keine Sortenunterschiede im Pollen- und Nektargehalt.  
Raps Vol. 18, n° 2, p. 92-93

## MALADIES - DISEASES - KRANKHEITEN

### ALLARD L.M.

2000

La hernie des crucifères à l'étude.  
Oléoscope - Bulletin du CETIOM  
n° 56, mars-avril, p. 29-30

### BERNARD C., MAISONNEUVE C., POISSON B., PERES A., PENAUDA A., PILORGE E., VANDEPUTTE B.

1999, Sept. 26-29

*Leptosphaeria maculans (Phoma lingam)*: first results of development of a forecasting climatological system.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie

### BIDDULPH J.E., FITT B.D.L., GLADDERS P., JEDRYCZKA M., WEST J.S., WELHAMS J.

1999

Conditions for infection of oilseed rape leaves by ascospores of UK (A group) and Polish (B group)  
*Leptosphaeria maculans* (stem canker).  
Bulletin GCIRC n° 16, juin, p. 82-83

### BIDDULPH J.E., FITT B.D.L., LEECH P.K., WELHAMS J., GLADDERS P.

1999

Effects of temperature and wetness duration on infection of oilseed rape leaves by ascospores of  
*Leptosphaeria maculans* (stem canker).  
European Journal of Plant Pathology  
Vol. 105, n° 8, p. 769-781

### CHEN C.Y., SEGUIN-SWARTZ G.

1999

Reaction of wild crucifers to *Leptosphaeria maculans*, the causal agent of blackleg of crucifers.  
Canadian Journal of Plant Pathology  
Vol. 21, n° 4, p. 361-367

### CHENG B.F., SEGUIN-SWARTZ G., SOMERS D.J.

1999

Meiotic studies on mustard (*Brassica juncea*) germ-plasm possessing the fatty acid composition and white rust resistance of *B. napus*.  
Cruciferae Newsletter n° 21, mai, p. 45-46

### DIXELIUS C., WAHLBERG S.

1999

Resistance to *Leptosphaeria maculans* is conserved in a specific region of the *Brassica B* genome.  
Theoretical and Applied Genetics  
Vol. 99, n° 1-2, p. 368-372

### DUCZEK L.J., SEIDLE E., REEDS L.

1999

Effect of swathing on alternaria black spot in *Brassica rapa canola* in Saskatchewan.  
Canadian Journal of Plant Science  
Vol. 79, n° 2, p. 299-302

### FOSTER S.J., SINGH G., FITTB.D.L., ASHBY

A.M.

1999

Development of PCR based diagnostic techniques for the two mating types of *Pyrenopeziza brassicae* (light leaf spot) on winter oilseed rape (*Brassica napus ssp oleifera*).  
Physiological and Molecular Plant Pathology

Vol. 55, n° 2, p. 111-119

### GARBE V.

2000

Fungizide im Winterraps. Raps Vol. 18, n° 2, p. 60-65

### GILLEST., FITTB.D.L.

1999

Conditions for the development of mature apothecia of *Pyrenopeziza brassicae* and the role of ascospores in epidemics of light leaf spot on winter oilseed rape.  
Bulletin GCIRC n° 16, juin, p. 84-86

### GINDRAT D., FREI P.

1999

Une méthode de prévision du risque grave de sclérotniose du colza en expérimentation en Suisse.  
Bulletin GCIRC n° 16, juin, p. 89-90

### GLADDERS P., FREER B., GREEN M., HARDWICK N., JONES O., SUTHERLAND K.

1999

Management of light leaf spot (*Pyrenopeziza brassicae*) and canker (*Leptosphaeria maculans*) in winter oilseed rape using varieties and fungicides.  
Bulletin GCIRC n° 16, juin, p. 87-88

### HAUSER S., STEVENS M., MOUGEL C., SMITH H.G., FRITSCH C., LEMAIRE O.

2000

Biological, serological, and molecular variability suggest three distinct potyvirus species infecting beet or rape.  
Phytopathology Vol. 90, n° 5, p. 460-466

### HEALE J.B., KARAPAPA V.K.

1999

The *Verticillium* threat to Canada's major oilseed crop : canola.  
Canadian Journal of Plant Pathology  
Vol. 21, n° 1, p. 01-07

- INMAN A.J., FITT B.D.L., TODD A.D., EVANS R.L.**  
1999  
Ascospores as primary inoculum for epidemics of white leaf spot (*Mycosphaerella capsellae*) in winter oilseed rape in the UK.  
Plant Pathology Vol. 48, n° 3, p. 308-319
- INYANG E.N., BUTTT.M., DOUGHTY K.J.**  
1999  
The effects of isothiocyanates on the growth of the entomopathogenic fungus *Metarrhizium anisopliae* and its infection of the mustard beetle.  
Mycological Research Vol. 103, n° Part 8, p. 974-980
- JAMAUX-DESPREAU X.I., SPIRE D.**  
1999  
Comparison of responses of ascospores and mycelium by Elisa with anti-mycelium and anti-ascospore antisera for the development of a method to detect *Sclerotinia sclerotiorum* on petals of oilseed rape.  
Annals of Applied Biology Vol. 134, n° 2, p. 171-179
- JAY C.N., ROSSALL S., SMITH H.G.**  
1999  
Effect of beet western yellows virus on growth and yield of oilseed rape (*Brassica napus*).  
J. Agricultural Science Vol. 133, n° 2, p. 131-139
- JEDRYCZKAM., FITT B.D.L., KACHLICKI P., LEWARTOWSKA E., BALESSENT M.H., ROUXEL T.**  
1999  
Comparison between Polish and United Kingdom populations of *Leptosphaeria maculans*, cause of stem canker of winter oilseed rape.  
J. Plant Diseases and Protection Vol. 106, n° 6, p. 608-617
- KHANGURA R.K., BARBETTI M.J., SWEETIN-GHAMM W.**  
1999  
Characterization and pathogenicity of *Rhizoctonia* species on canola.  
Plant Disease Vol. 83, n° 8, p. 714-721
- KIRKEGAARD J.A., SARWAR M., WONG P.T. W., MEADA.**  
2000  
Field studies on the biofumigation of take-all by *Brassica* break crops.  
Aust. J. Agricultural Research Vol. 51, n° 4, p. 445-456
- KROPP B.R., HOOPER G.R., HANSEN D.R.**  
1999  
Initial events in the colonization of dyer's woad by *Puccinia thlaspeos*.  
Canadian Journal of Botany Vol. 77, n° 6, p. 843-849
- MACKINNONS L., KEIFER P., AYER W.A.**  
1999  
Components from the phytotoxic extract of *Alternaria brassicicola*, a black spot pathogen of canola.  
Phytochemistry Vol. 51, n° 2, p. 215-221
- MULLINS E., QUINLAN C., JONES P.**  
1999  
Isolation of mutants exhibiting altered resistance to *Sclerotinia sclerotiorum* from small M-2 populations of an oilseed rape (*Brassica napus*) variety.  
European Journal of Plant Pathology Vol. 105, n° 5, p. 465-475
- PENAUD A.**  
1999, Sept. 26-29  
Chemical control and yield losses caused by *Erysiphe Cruciferarum* on oilseed rape in France.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- PENAUD A.**  
1999, Sept. 26-29  
Chemical control and yield losses caused by *Erysiphe Cruciferarum* on oilseed rape in France.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- PENAUD A., JAIN L., POISSON B., BALESSENT M., PERESA.**  
1999, Sept. 26-29  
Structure of populations of *Leptosphaeria maculans* in France.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- PENAUD A., JUNG L.**  
1999, 15 déc.  
Sclérotinia du colza : vers une lutte raisonnée.  
Rencontre Technique Régionale. Région Lorraine - Alsace et Haute-Marne p. 33-36
- PENNYPACKER B.W., RISIUS M.L.**  
1999  
Environmental sensitivity of soybean cultivar response to *Sclerotinia sclerotiorum*.  
Phytopathology Vol. 89, n° 8, p. 618-622
- POISSON B., PERESA.**  
1999, Sept. 26-29  
Studies related to maturation of *Leptosphaeria maculans* pseudothecia on rapeseed stubbles infected by stem canker.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie
- POISSON B., PERESA.**  
1999, Sept. 26-29  
Study of rapeseed susceptibility to primary contamination of *Leptosphaeria maculans* in relation to the plant vegetative stage. 10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie

**ROSAE.A.S., RODRIGUES P. M. F.**

1999

Towards a more sustainable agriculture system: the effect of glucosinolates on the control of soil-borne diseases.

J. Horticultural Science & Biotechnology  
Vol. 74, n° 6, p. 667-674

**ROUSSELS., NICOLE M., LOPEZ F.**

1999

*Leptosphaeria maculans* and cryptogein induce similar vascular responses in tissues undergoing the hypersensitive reaction in *Brassica napus*.  
Plant Science Vol. 144, n° 1, p. 17-28

**ROUSSELS., NICOLE M., LOPEZ F., RENARD M.**

1999

Cytological investigation of resistance to *Leptosphaeria maculans* conferred to *Brassica napus* by introgressions originating from *B. juncea* or *B. nigra* B genome. Phytopathology Vol. 89, n° 12, p. 1200-1213

**SINGH U.S., DOUGHTY K.J., NASHAAT N.I.**

1999

Induction of systemic resistance to *Albugo candida* in *Brassica juncea* by pre or coinoculation with an incompatible isolate.  
Phytopathology  
Vol. 89, n° 12, p. 1226-1232

**TANAKA S., KOCHI S., KUNITA H.**

1999

Biological mode of action of the fungicide, flusulfamide, against *Plasmodiophora brassicae* (Clubroot). European Journal of Plant Pathology  
Vol. 105, n° 6, p. 577-584

**THURWACHTER F., GARBE V., HOPPE H.H.**

1999

Ascospore discharge, leaf infestation and variations in pathogenicity as criteria to predict impact of *Leptosphaeria maculans* on oilseed rape.  
J. Phytopathology Vol. 147, n° 4, p. 215-222

**TOALE S., JONES P.W.**

1999

Induction of systemic resistance to *Sclerotinia sclerotiorum* by oxalic acid in oilseed rape.  
Plant Pathology Vol. 48, n° 6, p. 759-767

**TURKINGTON T.K., CLAYTON G.W., KLEIN- GEBBINCK H.**

2000

Residue decomposition and blackleg of canola: influence of tillage practices.  
Canadian Journal of Plant Pathology Vol. 22, n° 2, p. 150-154

**TURKINGTON T.K., CLAYTON G.W., WOODS**

D.L.

2000

The impact of soil incorporation of canola residues and stubble application of chemicals on decomposition and inoculum production by *Leptosphaeria maculans*. Canadian Journal of Plant Pathology  
Vol. 22, n° 2, p. 155-159

**VIERHEILIG H., BENNETT R., KIDDLE G.**

2000

Differences in glucosinolate patterns and arbuscular mycorrhizal status of glucosinolate-containing plant species.

New Phytologist Vol. 146, n° 2, p. 343-352

**WANG Y.P., NOWAK G., CULLEY D.**

1999

Constitutive expression of pea defense gene DRR206 confers resistance to blackleg (*Leptosphaeria maculans*) disease in transgenic canola (*Brassica napus*).

Molecular Plant - Microbe Interactions  
Vol. 12, n° 5, p. 410-418

**WEST J.S., BIDDULPH J.E., FITTE B.D.L.**

1999

Epidemiology of *Leptosphaeria maculans* in relation to forecasting stem canker severity on winter oilseed rape in the UK.

Annals of Applied Biology Vol. 135, n° 2, p. 535-546

**WILLIAMS R.H., FITTB.D.L.**

1999

Differentiating A and B groups of *Leptosphaeria maculans*, causal agent of stem canker (blackleg) of oilseed rape.

Plant Pathology Vol. 48, n° 2, p. 161-175

**ZHOU Y., FITTB.D.L., WELHAMS J.**

1999

Effects of severity and timing of stem canker (*Leptosphaeria maculans*) symptoms on yield of winter oilseed rape (*Brassica napus*) in the UK.

European Journal of Plant Pathology  
Vol. 105, n° 7, p. 715-728

**ZIMAN L., JEDRYCZKA M., SROBAROVA A.**

1998

Relationship between morphological and biochemical characteristics of *Sclerotinia sclerotiorum* isolates and their aggressivity.

Zeit. Pflanzenkrankheiten und Pflanzenschutz  
Vol. 105, n° 3, p. 283-288

## **ANALYSE - ANALYSIS - ANALYSE**

**ANDERSEN K.E., BJERGEGAARD C.,  
NORGAARD L., SORENSEN H.**

1999

Chemometric analysis of dietary fibre associated compounds.

Bulletin GCIRC n° 16, juin, p. 92-99

**BJERGEGAARD C., HAROUB A., SORENSEN H.**

1999

*In vitro* binding of Pyridoxal 5' - phosphate and tryptophan to isolated dietary fibres from rapeseed and lupins. Bulletin GCIRC n° 16, juin, p. 100-105

**FONT R., GUTA B., DEL RIO M.**

2000

Application of near infrared reflectance spectroscopy to analysis of acid detergent fiber in *Brassica* species.

Cruciferae Newsletter n° 22, avril, p. 07-08

**JEZEK J., HAGGETTB.G.D., ATKINSON A.,  
RAWSOND.M.**

1999

Determination of glucosinolates using their alkaline degradation and reaction with ferricyanide.

J. Agricultural and Food Chemistry  
Vol. 47, n° 11, p. 4669-4674

**KARCHER A., MELOUK H.A., ELRASSI Z.**

1999

High-performance liquid phase separation of glycosides.

5. Determination of individual glucosinolates in cabbage and rapeseed by laser-induced fluorescence capillary electrophoresis via the enzymatically released isothiocyanate aglycon.

J. Agricultural and Food Chemistry  
Vol. 47, n° 10, p. 4267-4274

**SNYDER J.M., KING J.W., TAYLORS.L., NEESE**

A.L.

1999

Concentration of phytosterols for analysis by supercritical fluid extraction.

J.A.O.C.S. Vol. 76, n° 6, p. 717-721

**VELASCO L.**

1999

Analysis of rapeseed quality traits by near-infrared reflectance spectroscopy (NIRS).

Lipid Technology Vol. 11, n° 4, p. 90-93

## **TECHNOLOGIE - TECHNOLOGY - TECHNOLOGIE**

**ASKEW M.F.**

1999

Oilseed rape as a source of different fatty acids : an opportunity or a challenge ?

Bulletin GCIRC n° 16, juin, p. 129-130

**BARGALE P.C., SINGH J.**

2000

Oil expression characteristics of rapeseed for a small capacity screw press.

J. Food Science and Technology - Mysore  
Vol. 37, n° 2, p. 130-134

**BELL J.M., RAKOW G., DOWNEY R.K.**

1999

Mineral composition of oil-free seeds of *Brassica napus*, *B. rapa* and *B. juncea* as affected by location and year.

Canadian Journal of Animal Science  
Vol. 79, n° 3, p. 405-408

**BERTRAND C., JULLIEN Y., DESFORGES E.,  
OGET N.,**

1999, 23-25 March

Synthesis of antiwear additives application to a rapeseed oil based lubricating fluid.

6th Symposium on Renewable Resources and 4th European Symposium on Industrial Crops and Products.  
Bonn, Germany.  
p. 631-636

**BHARDWAJ H.L., HAMAMA A.A.**

2000

Oil, erucic acid, and glucosinolate contents in winter hardy rapeseed germplasms.

Industrial Crops and Products Vol. 12, n° 1, p. 33-38

**BURGHART P., EVRARD J.**

1999, Sept. 26-29

CETIOM's oil mill pilot plant.

10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie

- CAIR., ARNTFIELD S.D., CHARLTON J.L.**  
1999  
Structural changes of sinapic acid and sinapine bisulfate during autoclaving with respect to the development of colored substances.  
J.A.O.C.S. Vol. 76, n° 4, p. 433-441
- CAIR., ARNTFIELD S.D., CHARLTON J.L.**  
1999  
Structural changes of sinapic acid during alkali-induced air oxidation and the development of colored substances.  
J.A.O.C.S. Vol. 76, n° 6, p. 757-764
- CORREA P.C., MARTINS J.H., CHRIST D.**  
1999  
Thin layer drying rate and loss of viability modelling for rapeseed (Canola). J. Agricultural Engineering Research Vol. 74, n° 1, p. 33-39
- DAUN J.K.**  
1999  
The effect of glucosinolates on the nitrogen to protein ratio for rapeseed and canola.  
Bulletin GCIRC n° 16, juin, p. 58-63
- DE GRAAF L., MULDER W., KOLSTER P.**  
1999, 23-25 March  
Protein potential for non-food products.  
6th Symposium on Renewable Resources and 4th European Symposium on Industrial Crops and Products. Bonn, Germany .p. 120-128
- DOMERGUE F., CHEVALIER S., CREACH A., CASSAGNE C., LESSIRE R.**  
2000  
Purification of the acyl-CoA elongase complex from developing rapeseed and characterization of the 3-ketoacyl-CoA synthase and the 3-hydroxyacyl-CoA dehydratase. Lipids Vol. 35, n° 5, p. 487-494
- DUARTE-VAZQUEZ M.A., GARCIA ALMENDAREZ B.**  
2000  
Purification and partial characterization of three turnip (*Brassica napus* L. var. *esculenta* DC) peroxidases.  
J. Agricultural and Food Chemistry Vol. 48, n° 5, p. 1574-1579
- EVARD J.**  
2000  
CREOL : a pilot plant for oil and protein crop products. INFORM Vol. 11, n° 5, p. 504-507

- GOFFMAN F.D., MOLLERSC.**  
2000  
Changes in tocopherol and plastoehromanol-8 contents in seeds and oil of oilseed rape (*Brassica napus* L.) during storage as influenced by temperature and air oxygen. J. Agricultural and Food Chemistry Vol. 48, n° 5, p. 1605-1609
- KIRSCHNECK D., MARR R.**  
1999, 23-25 March  
Rape-and Sunflower-Lecithin : from wastestream to productstream.  
6th Symposium on Renewable Resources and 4th European Symposium on Industrial Crops and Products. Bonn, Germany . p. 620-630
- LAMBOURNE D., COVEY G.H., CHAI E.**  
1999  
Comparative quality of Australian canola lecithin. Food Australia Vol. 51, n° 6, p. 240-244
- MAHAJAN A., BHARDWAJS., DUA S.**  
1999  
Traditional processing treatments as a promising approach to enhance the functional properties of rapeseed (*Brassica campestris* var. *toria*) and sesame seed (*Sesamum indicum*) meals.  
J. Agricultural and Food Chemistry Vol. 47, n° 8, p. 3093-3098
- NOVOTNA Z., KAS J., DAUSSANT J.**  
1999  
Purification and characterisation of rape seed phospholipase D. Plant Physiology and Biochemistry Vol. 37, n° 7-8, p. 531-537
- PALMIERIS.**  
1999, 23-25 March  
Glucosinolates a sources of novel bio-active formulations.  
6th Symposium on Renewable Resources and 4th European Symposium on Industrial Crops and Product. Bonn, Germany . p. 65-75
- SUN D.W., BYRNE C.**  
1998  
Selection of EMC/ERH isotherm equations for rapeseed. J. Agricultural Engineering Research Vol. 69, n° 4, p. 307-315
- VIOQUE L., SANCHEZVIOQUE P., CLEMENTE A.** 1999  
Production and characterization of an extensive rapeseed protein hydrolysate.  
J.A.O.C.S. Vol. 76, n° 7, p. 819-823
- WERNER M.**  
1999, 23-25 March  
Rapeseed oil for use in a hydraulic system.  
6th Symposium on Renewable Resources and 4th European Symposium on Industrial Crops and Products.Bonn, Germany . p. 573-581

# HUILE - OIL - OL

## ABIDI S.L., LIST G.R., RENNICK K.A.

1999

Effect of genetic modification on the distribution of minor constituents in canola oil.  
J.A.O.C.S. Vol. 76, n° 4, p. 463-467

## BAYOURTHE C., ENJALBERT F., MONCOURT R.

2000

Effects of different forms of canola oil fatty acids plus canola meal on milk composition and physical properties of butter.  
J. Dairy Science Vol. 83, n° 4, p. 690-696

## BOCKEY D.

1999

Nachwachsende Rohstoffe. Aubausituation und Perspektiven  
.Raps Vol. 17, n° 3, p. 112-115

## CVENGROS J., PAVLOVICOVAA.

1999

Rapeseed oil methyl esters with low phosphorus content.  
Fett - Lipid Vol. 101, n° 7, p. 261-265

## DROZDOWSKI B., HAZUKA Z., PAWLOWICZ R.

1999

Effect of polymdimethyl siloxane on rapeseed oil transformation during deep frying.  
J. Food Lipids Vol. 6, n° 3, p. 205-213

## ELFMAN-BORJESSON I., HARROD M.

1999

Synthesis of monoglycerides by glycerolysis of rapeseed oil using immobilized lipase.  
J.A.O.C.S. Vol. 76, n° 6, p. 701-707

## GRYGLEWICZ S.

1999

Rapeseed oil methyl esters preparation using heterogeneous catalysts.  
Bioresouce Technology Vol. 70, n° 3, p. 249-253

## HOVELIUS K., HANSSON P.A.

1999

Energy- and exergy analysis of rape seed oil methyl ester (RME) production under Swedish conditions.  
Biomass & Bioenergy Vol. 17, n° 4, p. 279-290

## KALUZNY P., FERRARI C., ROCHE A.

1998

New alcohol and ester sources in urban areas.  
Fresenius Environmental Bulletin Vol. 7, p. 254-260

## KNUTZON D.S., HAYES T.R., WYRICK A.

1999

Lysophosphatidic acid acyltransferase from coconut endosperm mediates the insertion of laurate at the sn-2 position of triacylglycerols in lauric rapeseed oil and can increase total laurate levels.  
Plant Physiology Vol. 120, n° 3, p. 739-746

## KOWALSKI B., GRUCZYNSKA E., MACIASZEK K.

2000

Kinetics of rapeseed oil oxidation by pressure differential scanning calorimetry measurements.  
European Journal of Lipid Science and Technology Vol. 102, n° 5, p. 337-341

## LAMPI A.M., KATAJAL., KAMALELDIN A., VIENO P.

1999

Antioxidant activities of alpha- and gamma-tocopherols in the oxidation of rapeseed oil triacylglycerols.  
J.A.O.C.S. Vol. 76, n° 6, p. 749-755

## MACDONNELL K., WARDS., LEAHY J.J., MC NULTY P.

1999

Properties of rapeseed oil for use as a diesel fuel extender  
J.A.O.C.S. Vol. 76, n° 5, p. 539-543

## MIRJALILIN., ZORMPAIDIS V., LEADLAY P.F., ISONA P.

1999

The effect of rapeseed oil uptake on the production of erythromycin and triketide lactone by Saccharopolysporaerythraea. Biotechnology Progress Vol. 15, n° 5, p. 911-918

## MITTELBACH M., ENZELSBERGER H.

1999

Transesterification of heated rapeseed oil for extending diesel fuel  
J.A.O.C.S. Vol. 76, n° 5, p. 545-550

## PATEL M., REINHARDT G.A., ZEMANEK G.

1999

Vegetable oils for biofuels versus surfactants : an ecological comparison for energy and greenhouse gases.  
Fett - Lipid Vol. 101, n° 9, p. 314-320

## PETUKHOV I., MALCOLMSON L.J.

1999

Storage stability of potato chips fried in genetically modified canola oils.  
J.A.O.C.S. Vol. 76, n° 8, p. 889-896

## PETUKHOV I., MALCOLMSON L.J., PRZYBYLSKI R.

1999

Frying performance of genetically modified canola oils.  
J.A.O.C.S. Vol. 76, n° 5, p. 627-632

- PORSGAARD T., ZHANG H., NIELSEN R.G., HOY C.E.**  
**1999**  
Absorption in rats of rapeseed, soybean, and sunflower oils before and following moderate heating.  
Lipids Vol. 34, n° 7, p. 727-732
- REANEY M.J.T., TYLER N.J., BROWN K.**  
**1999**  
Practical nuclear magnetic resonance analysis of liquid oil in oilseeds: I factors affecting peak width.  
J.A.O.C.S.  
Vol. 76, n° 7, p. 859-862
- RUIZ G.M., POLVILLO M.M., JORGENSEN.**  
**1999**  
Influence of used frying oil quality and natural tocopherol content on oxidative stability of fried potatoes.  
J.A.O.C.S.  
Vol. 76, n° 4, p. 421-425
- SERCHELI R., VARGAS R.M., SCHUCHARDT U.** 1999  
Alkylguanidine-catalyzed heterogeneous transesterification of soybean oil.  
J.A.O.C.S. Vol. 76, n° 10, p. 1207-1210
- SHIMADA Y., WATANABE Y., SAMUKAWA T.**  
**1999**  
Conversion of vegetable oil to biodiesel using immobilized *Candida antarctica* lipase. J.A.O.C.S.  
Vol. 76, n° 7, p. 789-793
- SUBRAMANIAN R., NAKAJIMA M., YASUI A.**  
**1999**  
Evaluation of surfactant-aided degumming of vegetable oils by membrane technology.  
J.A.O.C.S.  
Vol. 76, n° 10, p. 1247-1253
- TOGASHI C., KAMIDE J.**  
**1999**  
Operation of a diesel engine using unrefined rapeseed oil as fuel.  
Jarq - Japan Agricultural Research Quarterly  
Vol. 33, n° 2, p. 97-103
- UOSUKAINEN E., LAMSA M., LINKO Y.Y.**  
**1999**  
Optimization of enzymatic transesterification of rapeseed oil ester using response surface and principal component methodology.  
Enzyme and Microbial Technology  
Vol. 25, n° 3-5, p. 236-243
- VELDSINK J.W., MUUSE B.G.**  
**1999**  
Heat pretreatment of oilseeds : effect on oil quality.  
Fett - Lipid Vol. 101, n° 7, p. 244-248
- WEHLMANN J.**  
**1999**  
Use of esterified rapeseed oil as plasticizer in plastics processing. Fett - Lipid Vol. 101, n° 7, p. 249-256
- WUX D., ZHANG X.G., YANG S.R.**  
**2000**  
The study of epoxidized rapeseed oil used as a potential biodegradable lubricant. J.A.O.C.S. Vol. 77, n° 5, p. 561-563
- XUX Q., TRAN V.H., PALMER M.**  
**1999**  
Chemical and physical analyses and sensory evaluation of six deep-frying oils.  
J.A.O.C.S. Vol. 76, n° 9, p. 1091-1099
- ZEMANEK G., REINHARDT G.A.**  
**1999**  
Notes on life-cycle assessments of vegetable oils.  
Fett - Lipid  
Vol. 101, n° 9, p. 321-327

## TOURTEAUX - MEAL - SCHROTE

### AHVENJARVI S., VANHATALO A.

1999

Effects of supplementation of a grass silage and barley diet with urea, rapeseed meal and heat-moisture-treated rapeseed cake on omasal digesta flow and milk production in lactating dairy cows.  
Acta Agriculturae Scandinavica Section a - Animal Science Vol. 49, n° 3, p. 179-189

### BAGANZ K., LANG H., MEISSNER G.

1999

Industrial use of oilseed meal : a reasonable injection moulding compound.  
Fett - Lipid Vol. 101, n° 8, p. 306-307

### BARANOWSKI A., KLEWIEC J.

1999

A note on the performance of crossbred lambs fed a concentrate mixture containing a high level of double improved rapeseed oilmeal.  
J. Animal and Feed Sciences Vol. 8, n° 3, p. 407-413

### BERTIN V., ECKENFELDER B., EVRARD J., LE GUEN M.P.

1999, Sept. 26-29

Prediction of metabolizable energy of full-fat rapeseed by cockerels.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie

### BJERGEGAARD C., JENSEN S.K., SORENSEN J.C., SORENSEN H.

1999

Evaluation of nutrition quality od rapeseed - future goals.  
Bulletin GCIRC n° 16, juin, p. 111-117

### BOURGIN B., BURGHART P., DROGUET L., EVRARD J., LE GUEN M.P.

1999, Sept. 26-29

Effects of crushing conditions on meal quality.  
10th International Rapeseed Congress. New horizons for an old crop. Canberra, Australie

### BUREL C., BOUJARD T., ESCAFFRE A.M.

2000

Dietary low-glucosinolate rapeseed meal affects thyroid status and nutrient utilization in rainbow trout (*Oncorhynchus mykiss*).  
British Journal of Nutrition Vol. 83, n° 6, p. 653-664

### CASUTT M.M., SCHEEDER M.R.L., ESCHER F.

1999

Relating texture properties and composition of bovine fat tissue.  
Fett - Lipid Vol. 101, n° 8, p. 283-290

### DANICKE S., KRACHT W., JEROCH H.

1998

Effect of different technical treatments of rapeseed on the feed value for broilers and laying hens.  
Archives of Animal Nutrition  
Vol. 51, n° 1, p. 53-62

### DERYCKE G., MABON N., MANDIKI S.N.M.

1999

Chemical changes and influences of rapeseed antinutritional factors on lamb physiology and performance - 1. Animal performance and thyroid histology.  
Animal Feed Science and Technology  
Vol. 81, n° 1-2, p. 81-91

### DEWHURST R.J., ASTON K., FISHER W.J.

1999

Comparison of energy and protein sources offered at low levels in grasssilage-based diets for dairy cows.  
Animal Science Vol. 68, Part 4, p. 789-799

### EVARD J.

1999

Mieux valoriser les protéines d'oléagineux.  
Bulletin GCIRC n° 16, juin, p. 118-120

### GRALA W., VERSTEGEN M.W.A., JANSMAN A.J.M.

1999

Apparent protein digestibility and recovery of endogenous nitrogen at the terminal ileum of pigs fed diets containing various soyabean products, peas or rapeseed hulls.  
Animal Feed Science and Technology  
Vol. 80, n° 3-4, p. 231-245

### JEROCH H., DANICKE S., BRETT SCHNEIDER J.G., SCHUMANN W.

1999

Use of treated rapeseed in brown laying hens.  
Bodenkultur Vol. 50, n° 1, p. 45-55, en allemand

### KHALILI H., KUUSELA E., SAARISALO E., SUVITIE M.

1999

Use of rapeseed and pea grain protein supplements for organic milk production.  
Agricultural and Food Science in Finland  
Vol. 8, n° 3, p. 239-252

### KOKKONEN T., TUORI M., LEIVONEN V., SYRJALA QVIST L.

2000

Effect of silage dry matter content and rapeseed meal supplementation on dairy cows. I. Milk production and feed utilisation. Animal Feed Science and Technology  
Vol. 84, n° 3-4, p. 213-228

- KOKKONEN T., TUORI M., SYRJALAQVIST L.**  
2000  
Effect of silage dry matter content and rapeseed meal supplementation on dairy cows 2. Rumen fermentation and digesta passage rate.  
Animal Feed Science and Technology  
Vol. 84, n° 3-4, p. 229-242
- KONISHI C., MATSUI T., PARK W.**  
1999  
Heat treatment of soybean meal and rapeseed meal suppresses rumen degradation of phytate phosphorus in sheep. Animal Feed Science and Technology Vol. 80, n° 2, p. 115-122
- KRASICKA B., KULASEK G.W., SWIERCZEWSKA E., ORZECHOWSKI A.**  
2000  
Body gains and fatty acid composition in carcasses of broilers fed diets enriched with full-fat rapeseed and/or flaxseed.  
Archiv Fur Geflugelkunde Vol. 64, n° 2, p. 61-69
- KURSA J., TRAVNICEK J., RAMBECK W.A.**  
2000  
Goitrogenic effects of extracted rapeseed meal and nitrates in sheep and their progeny.  
Veterinarni Medicina Vol. 45, n° 5, p. 129-140
- MABON N., MANDIKI S.N.M., DERYCKE G., BISTER J.L., WATHELET J.P., MARLIER M., PAQUAY R.**  
2000  
Chemical changes and influences of rapeseed antinutritional factors on lamb physiology and performance. 3. Antinutritional factors in plasma and organs.  
Animal Feed Science and Technology  
Vol. 85, n° 1-2, p. 111-120
- MANDIKI S.N.M., MABON N., DERYCKE G.**  
1999  
Chemical changes and influences of rapeseed antinutritional factors on lamb physiology and performance - 2. Plasma substances and activity of the thyroid.  
Animal Feed Science and Technology  
Vol. 81, n° 1-2, p. 93-103
- MATTHAUS B., LUFTMANN H.**  
2000  
Glucosinolates in members of the family Brassicaceae : Separation and identification by LC/ESI-MS-MS.  
J. Agricultural and Food Chemistry  
Vol. 48, n° 6, p. 2234-2239
- MULLAN B.P., PLUSKE J.R., ALLEN J., HARRIS D.J.**  
2000
- Evaluation of Western Australian canola meal for growing pigs. Aust. J. Agricultural Research Vol. 51, n° 5, p. 547-553
- MUSTABA A.F., CHRISTENSEN D.A.**  
2000  
Effects of stage of processing of canola seed on chemical composition and invitro protein degradability of canola meal and intermediate products.  
Canadian Journal of Animal Science  
Vol. 80, n° 1, p. 211-214
- PARK W.Y., MATSUI T., KONISHI C.**  
1999  
Formaldehyde treatment suppresses ruminal degradation of phytate in soyabeanmeal and rapeseed meal.  
British Journal of Nutrition Vol. 81, n° 6, p. 467-471
- RINNE M., JAAKKOLA S., VARVIKKO T., HUTTUNEN P.**  
1999  
Effects of type and amount of rapeseed feed on milk production.  
Acta Agriculturae Scandinavica Section a - Animal Science Vol. 49, n° 3, p. 137-148
- SIMEK M., SUSTALA M., VRZALOVA D., TRI-NACTY J.**  
2000  
The effect of rape cakes in feed mixtures on the content parameters of cow milk. Czech Journal of Animal Science  
Vol. 45, n° 4, p. 161-167
- WATHELET J.P., MABON N., MARLIER M.**  
1999  
Incidence d'une alimentation à base de tourteaux gras de colza sur la qualité des graines de dépôt chez les agneaux.  
Bulletin GCIRC n° 16, juin, p. 108-110
- WOOD J.D., ENSER M., FISHER A.V.**  
1999  
Manipulating meat quality and composition.  
Proceedings of the Nutrition Society  
Vol. 58, n° 2, p. 363-370
- ZEB A., SATTAR A., TERMEULEN U.**  
1999  
Effect of feeding different levels of rapeseed meal on the performance of broiler chicks.  
Archiv Fur Geflugelkunde Vol. 63, n° 2, p. 77-81
- ZYGMUNT M., KOWALSKI Z.M., PISULEWSKI P.M., SPANGHERO M.**  
1999  
Effects of calcium soaps of rapeseed fatty acids and protected methionine on milk yield and composition in dairy cows.  
J. Dairy Research Vol. 66, n° 4, p. 475-487

## LIVRE - BOOKS - BÜCHER

- CARVER M., PHILLIPS H.**, 1999.  
The influence of drilling date on the performance of winter oilseed rape. Ed. HGCA, Project Report n° OS40, 10 p.
- CETIOM**, 1999, 9 décembre.  
Les Rencontres annuelles du CETIOM. colza.  
Ed. CETIOM, 1 vol.
- CETIOM, FOP**, 2000.  
Colza d'hiver : les techniques culturales, le contexte économique. Ed. CETIOM, 36 p
- COLNENNE C.**, 1999.  
Les besoins en azote du colza d'hiver : courbe critique de teneur en azote et effets de carences temporaires sur l'élaboration du rendement. Ed. INA-PG, 244 p.
- DEJOUX J.F.**, 1999.  
Evaluation d'itinéraires techniques du colza d'hiver en semis très précoces. Analyse agronomique, conséquences environnementales et économiques.  
Ed. INA-PG / CETIOM / INRA, 270 p.
- FEDIOL**, 1999. Statistiques 1998. Ed. FEDIOL, 231 p.
- GCIRC**, 1999  
Proceedings of the 10th International Rapeseed Congress. New horizons for an old crop.  
September 26-29, 1999. Canberra, Australia.  
Ed. GCIRC, CD ROM
- GCIRC**, 1999.  
10th International Rapeseed Congress. Abstract book "New horizons for an old crop" 26-29 sept. 1999.  
Canberra, Australia. Ed. GCIRC, 383 p.
- GEVES**, 1999.  
Les Variétés de colza oléagineux du Catalogue officiel français. 1999. Ed. GEVES, 57 p.
- ISTA**, 2000. Oil World Annual 2000. Ed. ISTA, 500 p.
- LUTMAN P.J.W.**, 1999, 12-14 april .  
Gene flow and agriculture. Relevance for transgenic crops. Ed. British Crop Protection Council, 286 p.
- MAILER R.J., COLTON R.T., O'BREE B.L.**, 2000.  
Quality of Australian Canola 1999.  
Ed. Canola Association of Australia, n° 7, 34 p.
- MANDIKI S.N.M., DERYCKE G., BISTER J.L.**, 2000  
Les potentialités du tourteau de colza pour l'engraissement des jeunes ruminants.  
Ed. Presses Universitaires de Namur, 110 p.
- PILET M.L.**, 1999.  
Analyse génétique de la résistance du colza à la nécrose du collet et à la cylindrosporiose à l'aide des marqueurs moléculaires. Ed. INA-PG / INRA, 230 p.
- PROLEA**, 2000.  
De la production à la consommation. France - Europe - Monde. Statistiques des oléagineux et protéagineux. Huiles et protéines végétales. 1999-2000. 126 p.
- ROUSSEL S.**, 1999.  
Expression de la résistance du colza à *Leptosphaeria maculans* au stade jeune et au stade adulte.  
Caractérisation cytologique et épidémiologique.  
Ed. Université de Rennes, 204 p. + 30 p. annexes
- SALISBURY P.A., POTTER T.D.**, 1999.  
Canola in Australia : the first thirty years.  
Ed. Agriculture Victoria - University of Melbourne 88 p.
- STEED J., FITT B.D.L.**, 2000.  
Forecasting light leaf spot on winter oilseed rape.  
Ed. HGCA, Project report n° OS41, 12 p.
- TRINSOUTROT I.**, 1999  
Influence de la qualité biochimique et de la teneur en azote de résidus de colza (*Brassica napus L.*) sur les biotransformations du carbone et de l'azote au cours de leur décomposition dans le sol.  
Ed. Université Claude Bernard Lyon I, 137 p.
- UFOP**, 1999  
Sortenversuche 1998 mit Winterraps, Futtererbsen und Sonnenblumen. Ed. UFOP, Heft 12, 162 p.
- WAHMHOFF W.**, 2000.  
Integrierter Rapsanbau : Untersuchungen zur Entwicklung integrierter Produktionsverfahren am Beispiel des Winterrapses (*Brassica napus L.*).  
Ed. Erich Schmidt, IX-284 p.
- WALLACE P.A., BOON S.M.**, 2000.  
Oilseed Rapemeal and a turf fertiliser.  
Ed. HGCA, Project report n°OS36, 26 p.
- WEISS E.A.**, 2000 Oilseed Crops.  
Second Edition. Ed. Blackwell Science, 364 p.
- Aktuelles aus Acker- und Pflanzenbau 1999 : Bildungs- und Beratungszentrum Futterkamp.  
Ed. Landwirtschaftskammer Schleswig-Holstein 237 p.
2000. Les variétés de colza oléagineux du Catalogue officiel français. 1999. Ed. GEVES, n° 2, 257 p.

Following information was sent by Dr. Iwona Maria Bartkowiak-Broda  
from the ``Plant Breeding and Acclimatization Institute'', Poznan, Poland

published in : Rosliny Oleiste / Oilseed Crops

Vol. XX, 1999 Part 1

*Oilseed-rape Market in Poland-Present Condition and Outlook for the 1999/00 - Ewa Rosiak (p. 3)*

*Estimation of ploidy level of a young specimen of an androgenic winter oilseed rape (Brassica napus L) with flow cytometry - Teresa Cegielska-Taras, Laurencja Szala, Magdalena Trybus (p. 11)*

*What can be done to improve winter hardiness of oilseed-rape ? A hint from standpoint of plant physiology - Marcin Rapacz (p. 19)*

*Investigations of the method of restorer line breeding for gene-cytoplasmic male sterility CMS ogura type in the winter oilseed rape - Wieslawa Poplawska, Iwona Bartkowiak-Broda, Maria Ogorodowczyk, Hanna Jêdrzejowska (p. 29)*

*Alloplasmatic forms of winter oilseed rape created by interspecific crossing within Brassicaceae K. family - Michal Starzycki, Eligia Starzycka, Jan Krzymanski, Marcin Matuszczak (p. 43)*

*Study on the resistance of oilseed rape (Brassica napus L) to Sclerotinia sclerotiorum (Lib.) de Bary in Poland and in the world - Michal Starzycki, Eligia Starzycka (p. 51)*

*Post-recovery assessment of UV-B irradiation effects in oilseed rape plants Elzbieta Skorska (p. 59)*

*Selection of plants resistant to heavy metal salts in embryo culture of three standard cultivars of winter oilseed rape and F1 hybrids - Andrzej Wojciechowski, Aldona Stêpien, Zbigniew Broda (p. 67)*

*Assessment of in vitro regeneration abilities of chosen genotypes of oilseed rape (Brassica napus L) with applying different light colours and growth regulators - Sylwia Mikolajczyk, Andrzej Wojciechowski (p. 81)*

*Yielding variability of spring sown oilseed crops of cruciferous family - Piotr Tobola, Czeslaw Musnicki (p. 93)*

*Agrotechnics of composite hybrids*

*I Effect of plant density and percentage of pollinator on yield structure of pollinator and male sterile hybrid plants in oilseed rape composite hybrid POH 595 - Franciszek Wielebski, Marek Wójtowicz (p. 101)*

*II Survival rate of pollinator plants of oilseed rape composite hybrids according to sowing density, pollinator percentage and sowing date - Marek Wójtowicz, Franciszek Wielebski (p. 109)*

*Reaction of winter oilseed rape varieties on herbicides applied pre-emergency - Marian Franek (p. 117)*

*Influence of ``winter rapeseed' herbicide clomazone on the winter cereals - Kazimierz Adamczewski, Stanisław Stachecki, Roman Bubniewicz, Roman Krawczyk (p. 123)*

*Effect of various forms of nitrogen and of nitrogen-sulphur fertilisation on primary reactions of photosynthesis and biometric indices in young oilseed rape plants - Antoni Murkowski (p. 131)*

*Influence of nitrogen fertilisation on the phosphorus compounds content in the spring oilseed rape* - Daniela Rotkiewicz, Iwona Konopka, Teresa Ojczyk, Tomasz Marmiński (p.143)

*State of works on the rapeseed oil processing optimalization*

I. *Oil obtaining* - Daniela Rotkiewicz, Iwona Konopka, Sylwia Zylik (p.151)

II. *Oil refining* - Daniela Rotkiewicz, Sylwia Zylik, Iwona Konopka

(p. 161)

*Study on phytosterols changes in hydrogenation process of low erucic acid rapeseed oil* - Wiesława

Walisiewicz-Niedbalska, Józef Góra, Bozenna Kosmacinska, Hanna Gwardiak (p. 169)

*Spectrum fatty acid composition of refined rapeseed oils from domestic industrial plants* - Małgorzata Jerzewska, Stanisław Ptasiński (p. 177)

*Influence of protein extracted rapeseed meal on the composition and production of milk of dairy cows* - Marek Pieszka, Franciszek Brzóska, Krystyna Sala (p. 185)

*Efficiency of extracted double low rapeseed meal in sow feeding* - Waclaw Krasucki, Eugeniusz R. Grela (p.191)

*Effect of calcium soaps of linseed oil on dietary value of pork meat* - Tadeusz Barowicz, Mariusz Pietras, Robert Gasior ( p. 201)

*Using full-fat fax and rape seeds for fattening young slaughter cattle* - Władysław Breja, Tadeusz Barowicz, Robert Gasior (p. 207)

*Utilisation of coarse rapeseed meal fraction in feeding dairy cows* - Adolf Korniewicz, Ewa Chrzaszcz, Henryk Czarnik-Matusewicz, Barbara Paleczek (p. 221)

#### *Short communications*

*Effects of different mutagens in M1 and M2 generation of white mustard (*Sinapis alba L.*)* - Jan Olejniczak, Elżbieta Adamska (p. 235)

*High-erucic acid and low glucosinolate content doubled haploid lines of winter oilseed rape (*Brassica napus L.*)* - Teresa Cegielska-Taras, Laurencja Szala, Angela Naleczynska, Krystyna Kolodziej, Maria Ogrodowczyk (p. 243)

*New graminicides for weed control in winter oilseed rape* - Kazimierz Adamczewski, Adam Paradowski (p. 251)

*Influence of oil radish, white mustard and tansy phacelia cultivated as catch crop on population of beet cyst-nematode (*Heterodera schachtii Schmidt*)* Miroslaw Nowakowski, Jadwiga Szymczak-Nowak (p. 259)

*Content of glucosinolates in white mustard treated with herbicides* - Danuta Murawa, Iwona Pykalo, Iwona Konopka (p.267)

*Investigation on cracking mechanism of rape silique* - Tadeusz Rudko (p. 271)

*Achenes quality of different types of sunflower (*Helianthus annuus L.*) cultivars according to their position in an anthodium* - Magdalena Kluza, Czeslaw Musnicki (p. 275)

*Usefulness of chosen fungicides to poppy seed dressing* - Teresa Grzybowska, Dorota Olechnowicz (p. 281)

*Composition and nutritional value of rapeseed oil meal supplemented with lecithin precipitated with citric acid* - Barbara Pastuszewska, Lucyna Buraczewska, Grzegorz Jablecki, Anna Ochtabinska (p. 289)

*Chemical composition and nutritive value of rapeseed fractions obtained during the hulling process on roller mill* - Teresa Banaszkiewicz (p. 295)

*Effect of diet with oil seeds on laying hens performance and eggs quality* - Jan Niemiec, Małgorzata Stepinska, Ewa Swierczewska, Julia Riedel, Renata Kakowska (p. 305)

## Volume XX, 1999 Part 2

### *Original papers and reviews*

*Characteristics of winter oilseed rape CMS ogura lines and their recurrent lines* - Alina Liersch, Iwona Bartkowiak-Broda, Krystyna Krótka (p. 311)

*Combining ability of oilseed rape cultivars and strains and expected yielding of made of them synthetics* - Jan Krzymański, Aleksandra Piotrowska, Maria Ogrodowczyk (p. 325)

*Estimation of combining ability for hybrids between winter oilseed rape inbred lines and varieties made in factor design. I F1 generation* - Jan Krzymański, Teresa Piêtka, Maria Ogrodowczyk, Krystyna Krótka (p. 335)

*Estimation of combining ability of winter oilseed rape CMS ogura lines* - Henryk Wo, Jan Krzymański, Maria Ogrodowczyk (p. 347)

mieszanin odmianowych rzepaku ozimego f. *Plant morphology, yield of seeds and fat, and profile of fatty acids in winter rapeseed varieties mixtures* - Tadeusz Zajac, Franciszek Borowiec, Bogdan Kulig, Józef Bieniek (p. 357)

*Role of winter rape (*Brassica napus L. var. napus*) roots in overwintering* - Vlastimil Miklýk, Jan Vaák (p. 371)

*Correlation between vernalisation requirements and winter-hardiness of double zero winter oilseed rape (*Brassica napus L.*) lines* - Maria Wawrzyniak, Teresa Piêtka, Krystyna Krótka (p. 381)

*Thermo-susceptibility of oilseed rape plants* - Antoni Murkowski (p. 387)

*Search for RAPD markers polymorphic between winter oilseed rape lines having different chemical characteristics* - Marcin Matuszczałk, Jan Krzymański (p. 395)

*Search for DNA markers linked to the low linolenic acid content trait in breeding materials of winter oilseed rape (*Brassica napus L.*)* - Katarzyna Mikolajczyk, Stanisław Spasibionek, Jan Krzymański (p. 415)

*Procedure of estimation of yielding of winter oilseed rape cultivars in production conditions in the years 1984-1986 and in 1992-1995 based on inquiry studies of Tadeusz Walkowski, Agnieszka Ladek, Arkadiusz Szwak* (p. 423)

*Yield comparison between hybrid and conventional rapeseed varieties in the conditions of Czech Republic - Petr Baranyk, Petr Zehnalek* (p. 435)

*World market with the oilseeds and outlook of the oilseed rape* f Andrej Fábry, Martin Volf (p. 443)

*New technologies in winter rape (*Brassica napus* L var. *napus*) production - Jan Vasák, Helena Zukalová, Andre V. Sova* (p. 453)

*Effect of agronomical and environmental factors on the yield quality of winter oilseed rape* f Czesław Musnicki, Piotr Tobola, Barbara Musnicka (p. 459)

*Effect of two methods of winter oilseed rape harvesting on seed yield and quality as estimated from analysis of plantation data* f Tadeusz Walkowski, Agnieszka Ladek (p. 471)

*Influence of contamination on the quality features of the stored rapeseeds* f Jerzy Tys, Grzegorz Szwed, Waclaw Strobel (p. 487)

*Influence of potassium stress and simulated water stress during prolongation stage of growth on the yield and nutrient uptake by spring rape* - Witold Grzebisz, Radosław Mułof (p. 495)

*Effect of fertilisation on the composition of lipids from false fax (*Camelina sativa* L Cr.) and crambe (*Crambe abyssinica* Hochst.)* - Ryszard Zadernowski, Wojciech Budzynski, Halina Nowak-Polakowska, Abdul Aleem Rashed, Krzysztof Jankowski (p. 503)

*Effect of nitrogen fertilisation level on seed yield, fat content and fatty acids composition of two soybean cultivars* - Elżbieta Pisulewska, Anna Lorenc-Kozik, Franciszek Borowiec (p. 511)

*Protection of winter oilseed rape against pests, diseases, weeds in Poland and some European countries* - Marek Mrówczyński, Henryk Wachowiak, Marek Korbas, Adam Paradowski (p. 521)

*Live and post-slaughter indices of fatteners fed with diets with different contents of rapeseed cake* - Maria Osek, Zofia Krasuska, Zbigniew Wasilowski (p. 539)

*Comparison of the suitability of meals obtained from traditional and yellow rapeseed for production of protein preparations* - Elżbieta Dlużewska, Iwona Zylka, Magdalena Maszewska, Krzysztof Krygier (p. 551)

*Rapeseed oil as a source of unsaturated fatty acids in the milk fat modification* - Stanisław Ptaszniak, Małgorzata Jerzewska (p. 563)

*Stabilization of the rapeseed oil by application of natural antioxidants* - Józef Korczak, Witold Janitz, Małgorzata Hes, Małgorzata Nogala-Kalucka, Marek Gogolewski (p. 569)

*Lipids from evening primrose and borage seeds* - Ryszard Zadernowski, Halina Polakowska-Nowak, Abdul Aleem Rashed, Marta Kowalska (p. 581)

*Modifications of method of morphine content colorimetric analysis as diazo in poppy capsules* - Krystyna Czernik-Kolodziej, Jan Krzymanski, Krzysztof Michalski (p. 591)

*Economical rentability of chemical treatment of diseases, pest and weed in the winter rape* - Małgorzata Juszczak, Marek Mrówczynski, Gustaw Seta (p. 653)

*Evaluation of susceptibility of spring oilseed rape to sclerotinia stem rot* - Małgorzata Jedryczka, Elżbieta Lewartowska, Sylwia Dakowska (p. 659)

### *Short communications*

*Reduction of the number of winter rape (*Brassica napus* var. *napus*) pods* - Perla Kuchtová, Jan Vasák, M. Judlová (p. 601)

*Investigations on conditions optymalization of chemical mutagenesis to obtain new variability of polyunsaturated fatty acid content in the oilseed rape* - Stanisław Spasibionek, Barbara Byczyńska, Jan Krzymanski (p. 613)

*Sensitivity of different soybean strains on N-nitroso-N-methylurea (MNUA) treatment examined in M<sub>2</sub> generation* - Teresa Sodkiewicz (p. 623)

*Shoots regeneration from hypocotyl explants of *Camelina sativa L.* in the in vitro culture* - Jolanta Zandecka-Dziubak, Tadeusz Luczkiewicz (p. 631)

*Quality assessment of winter oilseed rape varieties in the years 1996-1998* - Stefan Heimann (p. 637)

*Effects of crop protection treatments, N fertiliser and seed rates on the development and yields of the spring rape* - Andrzej Kotecki, Marcin Kozak, Władysław Malarz (p. 643)