

INDEX

Index Countries

- Benin 30, 122, 129, 151
 Burkina Faso 95, 134
 Burundi 38, 81, 114, 164
 Cameroon 90, 100, 111, 125, 147
 Congo (Rep. of) 6, 61
 India 134
- Mali 86
 Morocco 177
 Nigeria 3
 Philippines 11, 34, 58
 Rwanda 69
 Senegal 14, 92, 117
- Somalie 134
 Togo 42, 181
 Tunisie 23, 37, 51, 53, 77
 Zaire 19, 26, 105, 138, 155, 169
 Zambia 174

Index Authors

- M. Ansay 169
 A. Awaïss 173
 J.R. Barcelo 11
 Patricia M. Barcelo 11
 N. Basegere 169
 M. Ben Naceur 77
 V. Benitez Ortiz 1
 M. Bilémbolo 6
 Bombembo 26
 P. Boungou 61
 Myrna M. Buenafe 58
 C. Carême 53
 M. Chadli 177
 E. Colin 129
 J. Cordier 38
 D'Haese 38
 d'Ornano 134
 Daelemans 90
 Degand 69, 105, 159
 P. Dehoux 151
 Demey 181
 Dupriez 97
 F.P. Dynooldt 174
 Farina 181
 Frank 69
 R. Ghogomu 111
 Goma Maniongui 61

- C. Gouzée 145
 P. Gustin 169
 M.H. Habari 138
 E.S. Hagood 147
 C. Hannachi 23
 J. Hardouin 34, 181
 G. Hendrickx 42
 J.C. Heyd 129
 J.C. Heymans 122
 G. Hounsol-Vé 151
 J.P. Hubert 164
 B. Hursey 42
 Khadija Id Sidi Yahya 177
 B. Imba 26
 S. Kaba 169
 M.M. Kangoni 6
 K. Kasonia 169
 M. Katsongeri 169
 A.O.S. Kounta 86
 L. Mahin 177
 Sachka Makosso 6
 N. Mallouhi 14
 G.R. Mandimba 6
 P. Marchot 42
 M. Matamba 169
 P. Meyer 95
 J.-C. Micha 69
- M. Mughanda 69
 K.M. Mulongo 105
 E.A. Musibono 138
 D. Mwimpe 19, 155
 B. Nasraoui 51
 P. Ndabaneze 38
 M. Ngouajio 147
 M. Nguere 117
 A. Nji 49
 A.A. Nobusinapa 105
 A.U. Omoregie 3
 J.M. Ouamba 61
 R. Parfonry 117
 I.A. Parh. 100
 J.M. Pasteels 19
 J.J. Paulus 138
 Michèle Pétry 37
 P. Pozy 114
 K. Sabiti 19, 155
 D. Seck 92
 T. Sghaier 53
 T. Silou 61
 Cécile Tedonkeng Pamo 125
 E. Tedonkeng Pamo 125
 Letty June L. Ulep 58
 H. van Swinderen 30
 J. Wouters 81

Index Subjects

Agricultural techniques

Study of the backward effect of the burying of different organic substances with a view to the improvement of degraded ferruginous soils (<i>in French</i>)	14
Effect of planting density on the yield of musk melon (<i>Cucumis melo</i> L.) in Tunisia (<i>in French</i>)	23
Bringing man back in(to) agronomic and animal science research (<i>in English</i>)	49
Consequence of negative effects of weeds on winter wheat crop in Tunisia: economic thresholds and weed control rentability (<i>in French</i>)	53
Positive effect of phosphate fertilization on component's yield of cowpea in Tunisia (<i>in French</i>)	77
Organic matter management in the Tropical soils (<i>in French</i>)	81
To integrate culturally and socially the agricultural research in the tropics (<i>in French</i>)	97
Differential response of corn (<i>Zea mays</i> L.) to postemergence application of CGA-136872 at different growth stages (<i>in English</i>)	147

Agrostology

Is pastoralism suitable for development? (<i>in French</i>)	30
An evaluation of the problems of open range use system in Northern Cameroon (<i>in English</i>)	125

Animal health

Towards an integrated approach for tsetse flies and trypanosomiasis control in Africa (<i>in English</i>)	42
Village poultry production reality in Mali (<i>in French</i>)	86
Veterinary ethnopharmacology in verminosis, diarrhea, coprostasis and meteorism in Kivu and Kibali-Ituri (Zaire) (<i>in French</i>)	169
Treatment against monieziasis by suckling lambs deserves precedence versus trichostrongylosis under extensive conditions in Morocco (<i>in English</i>)	177

Animal production

Statistical study for the weight of a bovine carcass as function of the thickness of the tight, length of a carcass and sex (<i>in French</i>)	19
Is pastoralism suitable for development? (<i>in French</i>)	30
Breeding of bull-frogs (<i>Rana castebeiana</i>) in the Philippines (<i>in French</i>)	34
Bringing man back in(to) agronomic and animal science research (<i>in English</i>)	49
Performance of broilers fed with snail (<i>Pomacea canaliculata</i>) meal as substitute the fish meal or meat and bone meal (<i>in English</i>)	58
Village poultry production reality in Mali (<i>in French</i>)	86
An evaluation of the problems of open range use system in Northern Cameroon (<i>in English</i>)	125
Intensive feeding trials of Fulani and Djallonké rams with grains (Millet, Maize) and cotton seed, in Northern Benin (<i>in French</i>)	151
Eco-physiology, mass production and larvaebreeding potentialities of the fresh water rotifer <i>Brachionus calyciflorus</i> Pallas (<i>in French</i>)	173

Appropriated technology

Survey on solar drying of safou pulp. Preliminary results (<i>in French</i>)	61
Building with earth in tropical areas (<i>in French</i>)	134

Aquaculture

Lake Ihema fishery (Rwanda): Commercial production and socio-economical profitability (1981-1987) (<i>in French</i>)	69
Eco-physiology, mass production and larvaebreeding potentialities of the fresh water rotifer <i>Brachionus calyciflorus</i> Pallas (<i>in French</i>)	173

Bibliography

	46, 96, 140, 188
--	------------------

Cash crops

About some cropping systems of soybean (<i>Glycine max</i> L.) in Congo: first results (<i>in French</i>)	6
Effect of planting density on the yield of musk melon (<i>Cucumis melo</i> L.) in Tunisia (<i>in French</i>)	23
Contribution to study on agricultural products' marketing (cassava and maize) in Widjifake-Mbandaka (Equator) Zaire (<i>in French</i>)	26
Consequence of negative effects of weeds on winter wheat crop in Tunisia: economic thresholds and weed control rentability (<i>in French</i>)	53

Survey on solar drying of safou pulp. Preliminary results (<i>in French</i>)	61
Positive effect of phosphate fertilization on component's yield of cowpea in Tunisia (<i>in French</i>)	77
Preliminary notes about seasonal fluctuations of destructive insects of stored mil in traditional storehouses in Senegal (<i>in French</i>)	92
Comparison of seed yielding performance of deltamethrin unprotected and protected plants of five cowpea cultivars at Foumbot, Cameroon (<i>in English</i>)	100
Intensified production of fruit-trees in a semi-arid tropical climate (Senegal) (<i>in French</i>)	117
The situation of tropical leafy vegetables in the vegetable production in the South-Benin (<i>in French</i>)	129
Differential response of corn (<i>Zea mays L.</i>) to postemergence application of CGA-136872 at different growth stages (<i>in English</i>)	147
Cattle	
Statistical study for the weight of a bovine carcass as function of the thickness of the tight, length of a carcass and sex (<i>in French</i>)	19
An evaluation of the problems of open range use system in Northern Cameroon (<i>in English</i>)	125
Community development	
Bringing man back in(to) agronomic and animal science research (<i>in English</i>)	49
Economics	
Contribution to study on agricultural products' marketing (cassava and maize) in Widjifake-Mbandaka (Equator Zaire) (<i>in French</i>)	26
Consequence of negative effects of weeds on winter wheat crop in Tunisia: economic thresholds and weed control profitability (<i>in French</i>)	53
Lake Ihema fishery (Rwanda): Commercial production and socio-economical profitability (1981-1987) (<i>in French</i>)	69
Village poultry production reality in Mali (<i>in French</i>)	86
Survival agriculture and tropical rural area ability in accumulating capital: the example of Bengamisa region in Upper Zaire (<i>in French</i>)	105
Intensified production of fruit-trees in a semi-arid tropical climate (Senegal) (<i>in French</i>)	117
An evaluation of the problems of open range use system in Northern Cameroon (<i>in English</i>)	125
The situation of tropical leafy vegetables in the vegetable production in the South-Benin (<i>in French</i>)	129
Evolution of agricultural production of Zaire before and after 1960 (<i>in French</i>)	155
Food policy and rural development (<i>in French</i>)	159
Editorials	
Much exertion for development (<i>in Spanish</i>)	1
Bringing man back in(to) agronomic and animal research (<i>in English</i>)	49
To integrate culturally and socially the agricultural research in the tropics (<i>in French</i>)	97
The Northern NGOs' and the food policy in tropical Africa	145
Education	
The project «Faculty of Agricultural Sciences» in Burundi (<i>in French</i>)	38
Higher school of law at the University of Ouagadougou (Burkina Faso) (<i>in French</i>)	95
An example of inter-university cooperation in tropical agronomy (<i>in French</i>)	122
An evaluation of the problems of open range use system in Northern Cameroon (<i>in English</i>)	125
Environment	
Pastoralism suitable for development? (<i>in French</i>)	30
To integrate culturally and socially the agricultural research in the tropics (<i>in French</i>)	97
An evaluation of the problems of open range use system in Northern Cameroon (<i>in English</i>)	125
Fertilizers	
About some cropping systems of soybean (<i>Glycine max L.</i>) in Congo: first results (<i>in French</i>)	6
Study of the backward effect of the burying of different organic substances with a view to the improvement of degraded ferruginous soils (<i>in French</i>)	14
Positive effect of phosphate fertilization on component's yield of cowpea in Tunisia (<i>in French</i>)	77
Organic matter management in the Tropical soils (<i>in French</i>)	81
Agricultural development following the process «Farmer - Research - Vulgarisation». Example of the local research centre of Bututsi. (<i>in French</i>)	114

Fisheries	
Lake Ihema fishery (Rwanda): Commercial production and socio-economical profitability (1981-1987) (<i>in French</i>)	69
Eco-physiology, mass production and larvaebreeding potentialities of the fresh water rotifer <i>Brachionus calyciflorus</i> Pallas (<i>in French</i>)	173
Fodder	
Mineral profile of some fodder crops and their residues in the Nigerian subhumid zone (<i>in English</i>)	3
Positive effect of phosphate fertilization on component's yield of cowpea in Tunisia (<i>in French</i>)	77
Organic matter management in the Tropical soils (<i>in French</i>)	81
Comparison of seed yielding performance of deltamethrin unprotected and protected plants of five cowpea cultivars at Foumbot, Cameroon (<i>in English</i>)	100
An evaluation of the problems of open range use system in Northern Cameroon (<i>in English</i>)	125
Food conservation	
Survey on solar drying of safou pulp. Preliminary results (<i>in French</i>)	61
Preliminary notes about seasonal fluctuations of destructive insects of stored mil in traditional storehouses in Senegal (<i>in French</i>)	92
Food policy and rural development (<i>in French</i>)	159
Food crops	
Mineral profile of some fodder crops and their residues in the Nigerian subhumid zone (<i>in English</i>)	3
About some cropping systems of soybean (<i>Glycine max</i> L.) in Congo: first results (<i>in French</i>)	6
Contribution to study on agricultural products' marketing (cassava and maize) in Widjifake-Mbandaka (Equator Zaire) (<i>in French</i>)	26
The most important fungal diseases of pulses in Kef area (Tunisia) (<i>in French</i>)	51
Survey on solar drying of safou pulp. Preliminary results (<i>in French</i>)	61
Positive effect of phosphate fertilization on component's yield of cowpea in Tunisia (<i>in French</i>)	77
Preliminary notes about seasonal fluctuations of destructive insects of stored mil in traditional storehouses in Senegal (<i>in French</i>)	92
Comparison of seed yielding performance of deltamethrin unprotected and protected plants of five cowpea cultivars at Foumbot, Cameroon (<i>in English</i>)	100
Intensified production of fruit-trees in a semi-arid tropical climate (Senegal) (<i>in French</i>)	117
The situation of tropical leafy vegetables in the vegetable production in the South-Benin (<i>in French</i>)	129
Differential response of corn (<i>Zea mays</i> L.) to postemergence application of CGA-136872 at different growth stages (<i>in English</i>)	141
Food policy and rural development (<i>in French</i>)	159
Human nutrition	
Village poultry production reality in Mali (<i>in French</i>)	80
Intensified production of fruit-trees in a semi-arid tropical climate (Senegal) (<i>in French</i>)	111
The situation of tropical leafy vegetables in the vegetable production in the South-Benin (<i>in French</i>)	123
Trial on Zairian edible mushroom mycelium production on semi-synthetic media (<i>in French</i>)	133
The Northern NGOs' and the food policy in tropical Africa	145
Food policy and rural development (<i>in French</i>)	155
Microbiology	
Trial on Zairian edible mushroom mycelium production on semi-synthetic media (<i>in French</i>)	132
Microlivestock	
The potential of snail (<i>Pila leopoldvillensis</i>) meal as protein supplement in broiler diets (<i>in English</i>)	1
Breeding of bull-frogs (<i>Rana castebeiana</i>) in the Philippines (<i>in French</i>)	3
Performance of broilers fed with snail (<i>Pomacea canaliculata</i>) meal as substitute the fish meal or meat and bone meal (<i>in English</i>)	5
Termite production for traditional poultry breeding in Togo (<i>in French</i>)	18
Nutrition	
The potential of snail (<i>Pila leopoldvillensis</i>) meal as protein supplement in broiler diets (<i>in English</i>)	1
Performance of broilers fed with snail (<i>Pomacea canaliculata</i>) meal as substitute the fish meal or meat and bone meal (<i>in English</i>)	5

The situation of tropical leafy vegetables in the vegetable production in the South-Benin (<i>in French</i>)	129
Trial on Zairian edible mushroom mycelium production on semi-synthetic media (<i>in French</i>)	138
Intensive feeding trials of Fulani and Djallonké rams with grains (Millet, Maize) and cotton seed, in Northern Benin (<i>in French</i>)	151
Food policy and rural development (<i>in French</i>)	159
Pharmacopoeia	
Veterinary ethnopharmacology in verminosis, diarrhea, coprostasis and meteorism in Kivu and Kibali-Ituri (Zaire) (<i>in French</i>)	169
Plant pathology	
Bringing man back in(to) agronomic and animal science research (<i>in English</i>)	49
The most important fungal disease of pulses in Kef area (Tunisia) (<i>in French</i>)	51
Plant production	
Mineral profile of some fodder crops and their residues in the Nigerian subhumid zone (<i>in English</i>)	3
About some cropping systems of soybean (<i>Glycine max L.</i>) in Congo: first results (<i>in French</i>)	6
Effect of planting density on the yield of musk melon (<i>Cucumis melo L.</i>) in Tunisia (<i>in French</i>)	23
Contribution to study on agricultural products' marketing (cassava and maize) in Widjifake-Mbandaka (Equator-Zaire) (<i>in French</i>)	26
Positive effect of phosphate fertilization on component's yield of cowpea in Tunisia (<i>in French</i>)	77
Organic matter management in the Tropical soils (<i>in French</i>)	81
Comparison of seed yielding performance of deltamethrin unprotected and protected plants of five cowpea cultivars at Foumbot, Cameroon (<i>in English</i>)	100
Survival agriculture and tropical rural area ability in accumulating capital: the example of Bengamisa region in Upper Zaire (<i>in French</i>)	105
Agricultural development following the process «Farmer - Research - Vulgarisation. Example of the local research centre of Bututsi», (<i>in French</i>)	114
Intensified production of fruit-trees in a semi-arid tropical climate (Senegal) (<i>in French</i>)	117
The situation of tropical leafy vegetables in the vegetable production in the South-Benin (<i>in French</i>)	129
Differential response of corn (<i>Zea mays L.</i>) to postemergence application of CGA-136872 at different growth stages (<i>in English</i>)	147
Plant protection	
The most important fungal diseases of pulses in Kef area (Tunisia) (<i>in French</i>)	51
Consequence of negative effects of weeds on winter wheat crop in Tunisia: economic thresholds and weed control rentability (<i>in French</i>)	53
The magic glove to fight against difficult weeds (<i>in French</i>)	90
Preliminary notes about seasonal fluctuations of destructive insects of stored mil in traditional storehouses in Senegal (<i>in French</i>)	92
Comparison of seed yielding performance of deltamethrin unprotected and protected plants of five cowpea cultivars at Foumbot, Cameroon (<i>in English</i>)	100
The effects of Gamma radiation on the reproduction of the cowpea weevil, <i>Callosobruchus maculatus F.</i> (Coleoptera-Bruchidae) (<i>in English</i>)	111
Differential response of corn (<i>Zea mays L.</i>) to postemergence application of CGA-136872 at different growth stages (<i>in English</i>)	147
Poultry	
The potential of snail (<i>Pila leopoldvillensis</i>) meal as protein supplement in broiler diets (<i>in English</i>)	11
Performance of broilers fed with snail (<i>Pomacea canaliculata</i>) meal as substitute the fish meal or meat and bone meal (<i>in English</i>)	58
Age poultry production reality in Mali (<i>in French</i>)	86
Worm production for traditional poultry breeding in Togo (<i>in French</i>)	181
Projects	
Report of the Tunisian-Belgian Joint Commission, September 1991 (<i>in French</i>)	37
A project «Faculty of Agricultural Sciences» in Burundi (<i>in French</i>)	38
Higher school of law at the University of Ouagadougou (Burkina Faso) (<i>in French</i>)	95
An example of inter-university cooperation in tropical agronomy (<i>in French</i>)	122

The technical cooperation project between Belgium and the University of Zambia at the Department of Soil Science (<i>in English</i>)	174
Research and Development	
Bringing man back in(to) agronomic and animal science research (<i>in English</i>)	49
To integrate culturally and socially the agricultural research in the tropics (<i>in French</i>)	97
Agricultural development following the process «Farmer - Research - Vulgarisation». Example of the local research centre of Bututsi» (<i>in French</i>)	114
Rural development	
Is pastoralism suitable for development? (<i>in French</i>)	30
Bringing man back in(to) agronomic and animal science research (<i>in English</i>)	49
To integrate culturally and socially the agricultural research in the tropics (<i>in French</i>)	97
Agricultural development following the process «Farmer - Research - Vulgarisation». Example of the local research centre of Bututsi». (<i>in French</i>)	114
Evolution of agricultural production of Zaire before and after 1960 (<i>in French</i>)	155
Food policy and rural development (<i>in French</i>)	159
Formal surveys versus informal surveys. The case of farming systems in North Imbo, Burundi (<i>in French</i>)	164
Rural Engineering	
Building with earth in tropical areas (<i>in French</i>)	134
Small ruminants	
Intensive feeding trials of Fulani and Djallonké rams with grains (Millet, Maize) and cotton seed, in Northern Benin (<i>in French</i>)	151
Treatment against monieziasis by suckling lambs deserves precedence versus trichostrongylosis under extensive conditions in Morocco (<i>in English</i>)	177
Sociology	
Much exertion for development (<i>in Spanish</i>)	30
Is pastoralism suitable for development? (<i>in French</i>)	49
Bringing man back in(to) agronomic and animal science research (<i>in English</i>)	69
Lake Ihema fishery (Rwanda): Commercial production and socio-economical profitability (1981-1987) (<i>in French</i>)	97
To integrate culturally and socially the agricultural research in the tropics (<i>in French</i>)	109
Survival agriculture and tropical rural area ability in accumulating capital: the example of Bengamisa region in Upper Zaire (<i>in French</i>)	111
Agricultural development following the process «Farmer - Research - Vulgarisation». Example of the local research centre of Bututsi». (<i>in French</i>)	125
An evaluation of the problems of open range use system in Northern Cameroon (<i>in English</i>)	151
Food policy and rural development (<i>in French</i>)	155
Soil science	
Study of the backward effect of the burying of different organic substances with a view to the improvement of degraded ferruginous soils (<i>in French</i>)	1
Organic matter management in the Tropical soils (<i>in French</i>)	8
The technical cooperation project between Belgium and the University of Zambia at the Department of Soil Science (<i>in English</i>)	17
Statistics	
Statistical study for the weight of a bovine carcass as function of the thickness of the tighth, length of a carcass and sex (<i>in French</i>)	1
Veterinary medicine	
Towards an integrated approach for tsetse flies and trypanosomiasis control in Africa (<i>in English</i>)	4
Village poultry production reality in Mali (<i>in French</i>)	8
Veterinary ethnopharmacology in verminosis, diarrhea, coprostasis and meteorism in Kivu and Kibali-Ituri (Zaire) (<i>in French</i>)	16
Treatment against monieziasis by suckling lambs deserves precedence versus trichostrongylosis under extensive conditions in Morocco (<i>in English</i>)	17

Revista científica y de información dedicada a los problemas rurales en los países en vía de desarrollo y editada por la Administración General belga de la Cooperación al Desarrollo (A.G.C.D.)
Se publica cuatro veces por año (en marzo, junio, septiembre, diciembre)

Redacción: Agri-Overseas. Es una asociación creada con el fin de establecer relaciones profesionales o de intereses comunes entre todos que laboran por el desarrollo rural en ultra-mar.

Coordinator científico: Professor Dr. Ir. J. Hardouin.

Comisión científica: integrada por un representante de cada una de las instituciones belgas siguientes: — Administración General de la Cooperación al Desarrollo, Bruselas (A.G.C.D.) — Departamento de Producción y Sanidad Animales, Instituto de Medicina Tropical, Amberes (D.P.S.A./I.M.T.) — Facultad de Medicina Veterinaria, Universidad de Lieja (U.Lg.) — Facultad de Medicina Veterinaria, Universidad de Gante (U.G.) - Facultad de Ciencias Agronómicas, Gembloux (F.S.A.Gx.) — Facultad de Ciencias Agronómicas, Universidad Católica de Lovaina (K.U.L.) — Facultad de Ciencias Agronómicas, Universidad de Gante (U.G.) — Facultad de Ciencias Agronómicas, Universidad Católica de Lovaina (U.C.L.) — Departamento de Agronomía, Libre Universidad de Bruselas (U.L.B.) — Fundación Universitaria del Luxembourg (F.U.L.) — La Facultades Universitarias Nuestra Señora de la Paz, Namur (F.U.N.D.P.)

Secretaría, Redacción: Agri-Overseas / Tropicultura, C/O A.G.C.D., Bur. 509; pl. du Champ de Mars 5, Bte 57, B. 1050 Bruselas, Bélgica. Tel.: 32.2/519.03.77

Distribución: gratuita, a petición escrita.

Instrucciones a los autores

Condiciones generales: Enviar el original de los manuscritos y 2 copias a Agri-Overseas en la dirección arriba. Indicar claramente la dirección del autor. El artículo será sometido por la Comisión de Redacción a 2 lectores especializados en el tema tratado y será eventualmente devuelto al autor, para ser corregido o adaptado. De todos modos se guardará un ejemplar en los archivos de Agri-Overseas. Los autores recibirán gratuitamente 20 publicados separadamente del artículo.

Instrucciones prácticas: el manuscrito comprenderá como máximo 10 páginas escritas a máquina con doble interlinea y con un margen a la izquierda de 5 cm en papel blanco de formato DIN A4 (21 x 29,7 cm).

Disposición:

Título: corto y en minúsculas

Autores: debajo el título. Los apellidos en minúsculas por las iniciales del nombre, con asterisco para remitir a la nota en pie de página donde figurará la identificación de las instituciones.

Palabras claves: 7 como máximo en Inglés (Keywords)

Resumen, en el idioma del artículo y en Inglés (Max. 200 palabras)

Introducción

Material y métodos o observaciones

Resultados

Discusión

Agradecimientos: si procede

Referencias bibliográficas se darán en orden alfabético de los nombres de los autores y estarán numeradas de 1 a x. Referir en el texto a estos números (entre paréntesis).

Las referencias comprenderán.

— Para las revistas: el apellido de los autores seguido de las iniciales de los nombres, el año de publicación, el título completo del artículo en el idioma de origen, el título de la revista, el número del volumen subrayado, la primera y la última página.

Ejemplo: Poste G., 1972, Mechanisms of virus induced cell fusion. Int. Rev. Cytol, 33, 157-222

— Para los libros: el apellido de los autores seguido de las iniciales de los nombres, el año de publicación, el título completo de la obra, el nombre del editor, el lugar de edición, la primera y la última página del capítulo citado.

Ejemplo: Korbach M.M. & Ziger R.S., 1972 Heterozygotes detection in Tay-Sachs disease.

A prototype community screening program for the prevention of recessive genetic disorders. pp. 613-632/ in B.W Volks en S.M. Aronson (Editors) Sphingolipidoses and allied disorders Plenum, New-York.

Tablas y figuras estarán presentadas cuidadosamente en páginas separadas y con numeración arábiga al verso. Figuras estarán dibujadas de modo profesional. Las fotografías se entregarán non-montadas y bien contrastadas sobre papel brillante y numeradas al verso. Los títulos y las leyendas se escribirán en una misma página separada.

Observaciones:

- Evitar las notas al pie de la página
- Evitar el empleo de guiones
- Evitar las mayúsculas innutiles
- La Comisión de Redacción se reserva el derecho de rechazar todo artículo que no esté conforme a las prescripciones susodichas.