

CONTENTS

Contributors	iv
Preface	1
Introduction: The case of Greece	3
<hr/>	
1 Evolutions structurelles et fonctionnement économique des exploitations agricoles en Grèce, durant la période récente (1987-1995) <i>C. Tsiboukas et P. Spathis</i>	5
2 Diversité et adaptabilité des systèmes agricoles et ruraux en Grèce <i>Th. Anthopoulou</i>	16
3 Typologie des zones abandonnées et à forte activité dans l'espace rural grec : l'exploitation agricole à distance <i>D. Goussios et MN. Duquenne</i>	31
4 Agriculture and environment in Greece <i>L. Louloudis and D. Dimopoulos</i>	42
<hr/>	
I. Contribution of sciences to the development of farming systems	47
<hr/>	
5 L'insuffisance d'une approche technico-économique pour comprendre le succès d'une innovation technique. Cas de la mise en place d'ateliers d'embouche ovine en Guinée <i>M. Bouy</i>	49
6 Transition of agricultural research in Latvia <i>P. Buðmanis</i>	62
7 Key Factors For Future Research In Land Resource Management. The Case Of Farming Systems In The Savannah Of Brazil <i>P. Grundmann</i>	75
8 Développement de la Production Fruitière Intégrée : de nouveaux enjeux pour la recherche agronomique <i>R. Habib, S. Bellon, J.-M. Codron, J.-P. Gendrier, F. Lescourret, P.-E. Lauri, Y. Lespinasse, M. Navarrete, D. Plenet, J. Pluvinalge, C. de Sainte-Marie, B. Sauphanor, S. Simon, J.-F. Toubon</i>	87
9 Connecting on-farm studies and experimental results: the batching management in French suckler herds <i>S. Ingrand, B. Dedieu</i>	98
10 Relationships between field boundaries, farming systems and landscape: consequences on biodiversity pattern in agrarian landscapes <i>C. Thenail, D. Le Cœur & J. Baudry</i>	110
11 Drought Resistant Perennial Forages for Desirable Ecological Farming Systems in Greece <i>T. Vaitisis</i>	128
<hr/>	
II. Farming and rural systems methodologies	141
<hr/>	
12 Participatory Management of Large Interdisciplinary Research Teams. First experiences from a rural research and development project in Germany <i>T. Aenis and U. J. Nagel</i>	143
13 Methodology of Farming Systems Classification <i>S.M.P. Pereira Bergamasco and J.T. Aier de Oliveira</i>	153
14 Stakeholder Learning and Innovation in Early Technology Adoption: An Evolutionary Model <i>B. Douthwaite, J.D.H. Keatinge and J.R. Park</i>	165

15	Socioeconomic structure of animal production systems: methods and results of multivariate data analysis <i>I. Gidarakou and C. Apostolopoulos</i>	179
16	Using a systems approach to better understand the functional relationships between product innovations in agriculture and rural development <i>K. Knickel</i>	191
17	Implementation of a certified environmental management system in pig farms in Brittany. A systemic approach for a prospective analysis <i>B. Montel</i>	205
18	A multi-criterion analysis for the sustainable use of natural resources in mangrove ecosystems with the Involvement of the local community <i>L. Omodei-Zorini and C. Contini</i>	218
19	Time-space dimensions of farmer practices: methodological proposals from surveys and modelling of sheep farming. A case study in southern Massif Central, France <i>P.L. Osty & S. Lardon</i>	232
20	The Impact of Ecotourism on Farming Systems and Rural Agricultural Development. A Case Study from Northern Lebanon <i>M. Owaygen</i>	245
21	The linkages between farming systems and the rural community: a case study of Loch Lomond, Scotland <i>C. F. E. Topp, S. W. Ashworth and A. Waterhouse</i>	255
22	From the qualitative farm system model to a simulation model: an heuristic confrontation <i>M.F. Zébus and J.L Paul</i>	267
III. Learning processes in research and extension		283
23	Competitive Research Contracts for applied On-farm research for private farmers in Macedonia <i>S. Andonov and A. van den Broek</i>	285
24	The question of self-management within the aid of organisation processes : The collective management of local breeds of ewes, goats and pigs in Corsica <i>R. Bouche, F. Casabianca and J.P. Choisis</i>	294
25	Analyser les apprentissages croisés lors d'une relation de conseil en agriculture: aspects méthodologiques <i>M. Cerf, F. Maxime and P. Mayen</i>	311
26	A critical reflection on farming systems as adaptive, evolutionary and learning systems: a theoritecal exploration <i>J. Jiggins and N. Roling</i>	325
27	The Development of Farmers' Dialogue: The Decision Making Process behind a Facilitated Learning Process in Swedish Agriculture <i>M. Ljung and A. Emmelin</i>	332
28	From the biosphere to the garden, the farm face to the identification of the nature. De la biosphère au jardin, l'exploitant agricole face à l'identification de la nature <i>R. Raymond</i>	353
29	Activity Theoretical View on Crop Rotation Planning in Organic Vegetable Farming <i>L. Seppänen</i>	366
30	To embed scientific and local knowledge in the life of everyday learning processes at farm level <i>J. Sobelius</i>	379

IV. The resilience of small scale farming systems in Europe in the context of globalisation 395

31	Transhumant Agroecosystem in northern Patagonia <i>M. Bendini</i>	397
32	La Pluriactivité : transition ou élément majeur de 'organisation de la production agricole en Albanie ? <i>G. Biba and J. Pluvinec</i>	411
33	The Emergence of Farm Structures in Transition: A Transaction Cost Approach to Analyse the Redeploying Process of Assets from Socialist Large-Scale Farms in the Czech Republic <i>M. Brem</i>	430
34	Old – New Strategies: Traditional Peasant Farming in Moldva <i>T. Farkas and I. Madarász</i>	445
35	Farm resilience and the case of genetic engineering in Austria <i>R. Milestad</i>	457
36	Diverse Livelihood Systems as a means of Survival and Rural Development in Alagonia, Southern Greece ? <i>E. Petropoulou</i>	471
37	Some Factors Involved in Smallholders' Differential Strategies in Response to CAP <i>C. Safilios-Rothschild and A. G. Papadopoulos</i>	487
38	The influence of agritourism and its parallel activities on the differentiation of the rural system in disadvantaged areas of Greece <i>H. Theodoropoulos and C. D. Apostolopoulos</i>	498
39	The family forms of production in agriculture, characteristics and persistence in a local context, the case of Buenos Aires, Argentina <i>A.G. Villafaña</i>	509

V. Education and training for farming systems research and extension 533

40	Principles of Agricultural Extension Applicable in Hungary <i>J. Bárczi, J. Kozári and K. Tóth</i>	535
41	New Professional Profile for the Rural Extension Area <i>A. Bocchicchio</i>	544
42	The Green Revolution as a Tool for Participative Interdisciplinary Learning <i>P. Calonge, A. Garau, A. Guarnaschelli, C. Rezzano, C. Winckler and C. Banchero</i>	553
43	Professionalism in extension service - opening the "black box" of agro-scientific expert knowledge. Organic farming as a case <i>P. Kaltoft</i>	561
44	Some contemporary challenges of teaching agriculture at a university - a perspective from Reading, UK <i>J. Park, T. Rehman and J. D. H. Keatinge</i>	571
45	The case method revisited. Towards and an interdisciplinary approach to teaching and learning processes in the agronomic sciences <i>M. C. Plencovich, A. Ayala Torales and A. Bocchicchio</i>	584
46	Training Farmers for Viability in a Changing Agricultural Policy Environment <i>P. Wims</i>	594

Symposium Synopsis 607

M. Cerf and M. Ljung