- S. Krall
- R. Peveling
- D. Ba Diallo

# New Strategies in Locust Control

Birkhäuser Verlag Basel · Boston · Berlin

# **Table of contents**

# Biology of desert locust and research priorities

Evaluating recent locust research	
P. Symmons	
Ecology of Schistocerca gregaria (Forskål): observations in West Africa from 1990 to 1994	
H. Wilps	
Forecasting and modelling	
Desert locust forecasters' GIS: a researchers' view  J.I. Magor and J. Pender	
SWARMS: A geographic information system for desert locust forecasting  K. Cressman	
Mapping of desert locust habitats using remote sensing techniques  F. Voss and U. Dreiser	
Vertical-looking radar as a means to improve forecasting and control of desert locusts  J.R. Riley and D.R. Reynolds	
Forecasting the early-season eclosion of <i>Oedaleus senegalensis</i> in the Sahel: the role of remotely sensed rainfall data  P.J.A. Burt, J. Colvin and S.M. Smith	
Biotic and abiotic factors affecting the population dynamics of the Senegalese grasshopper, Oedaleus senegalensis  J. Colvin	
Modelling brown locust outbreaks in relation to rainfall and temperature  S.A. Hanrahan and D. Horne	
Metapopulations of locusts and grasshoppers: spatial structures, their dynamics and early warning systems	
M.G. Sergeev	

Forecasting seasonal dynamics of the Asiatic migratory locust using the Locusta migratoria – Phragmites australis forecasting system	
A.G. Antonov and V.E. Kambulin	81
Forecasting and modelling: Poster contributions	
The SGR biomodel: a synoptic model for surveillance and early warning specific to the desert locust over the whole of its distribution habitat  M. Launois	93
Anti-locust early warning systems: recent experiences from eastern Africa  P.O. Odiyo	95
Forecasting and modelling: Working group	
Results and recommendations of the working group Forecasting and modelling  K. Cressman (Chairman and Secretary)	99
Control agents and methods	
Overview and challenges of new control agents  W.F. Meinzingen	105
Field investigations on Schistocerca gregaria (Forskål) adults, hoppers and hopper bands  H. Wilps and B. Diop	117
	117
Persistence of benzoylphenylureas in the control of the migratory locust Locusta migratoria capito (Sauss.) in Madagascar  R. Scherer and H. Célestin	129
Evaluation of insect growth regulators for the control of the African migratory locust,  Locusta migratoria migratorioides (R. & F.), in Central Africa  A.C.Z. Musuna and F.N. Mugisha	137
Field application of the juvenile hormone analogue fenoxycarb against hopper bands of Locusta migratoria capito in Madagascar	
A. Dorn, M. Schneider, F.F.W. Botens, M. Holtmann and I. Petzak	143
Locust control with <i>Metarhizium flavoviride</i> : New approaches in the development of a biopreparation based on blastospores  D. Stephan, M. Welling and G. Zimmermann	151
D. Diephan, 14. Weiting and G. Zimmermann	171

Metarhizium flavoviride: recent results in the control of locusts and grasshoppers	
C.J. Lomer with LUBILOSA project staff and collaborators	159
Small-scale field trials with entomopathogenic fungi against Locusta migratoria capito in Madagascar and Oedaleus senegalensis in Cape Verde	
F.X. Delgado, J.H. Britton, M.L. Lobo-Lima, E. Razafindratiana and W. Swearingen	
	171
Development of a mycoinsecticide for the Australian plague locust  R.J. Milner, G.L. Baker, G.H.S. Hooper and C. Prior	177
R.J. Muner, G.L. Baker, G.H.S. Hooper and C. Frior	1//
Melia volkensii: a natural insecticide against desert locusts	
H. Rembold	185
Potential for Melia volkensii fruit extract in the control of locusts	
R.W. Mwangi, J.M. Kabaru and H. Rembold	193
Field trials with neem oil and Melia volkensii extracts on Schistocerca gregaria  B. Diop and H. Wilps	201
Locust control by means of selective baiting	
R.E. Price and H.D. Brown	209
Neurotransmitter-receptors as targets for new insecticides	
T. Roeder, J. Degen, C. Dyczkowski and M. Gewecke	219
Control agents and methods: Poster contributions	
Mass production of <i>Metarhizium flavoviride</i> in submerged culture using waste products	
D. Stephan and G. Zimmermann	227
	,
Field trails conducted on a biopesticide ( <i>Metarhizium flavoviride</i> ) for grasshopper control in Mali from 1992 to 1994	
OK. Douro Kpindou, J. Langewald, C.J. Lomer, H. van der Paauw, P.A. Shah and	
A. Sidibé	231
LUBILOSA: a joint project for the biological control of locusts and grasshoppers in	
the Sahel	222
A. Paraïso, C. Lomer, O. Douro-Kpindou, C. Kooyman	233

Application of an oil-based formulation containing spores of an entomopathogenic fungus, <i>Metarhizium flavoviride</i> , against grasshoppers	
A. Paraïso, A. Beye, S. Djiba, S. Check, N. Abdoulaye, O. Diop, S. Gan Bobo, C.L. Otoïdobiga, A.K. Nadié, C. Kooyman, C. Lomer, O. Douro-Kpindou	235
Biocontrol of locusts in Madagascar: developing indigenous pathogens  W.D. Swearingen	237
Preliminary investigations on the combination of Metarhizium flavoviride blastospores with botanicals (neem, Melia volkensii) for biological locust control  M. Welling, D. Stephan and G. Zimmermann	239
Sorosporella sp., a fungal pathogen of the migratory locust, <i>Locusta migratoria capito</i> , in Madagascar  M. Welling and G. Zimmermann	243
The problem of a replacement for dieldrin  M. Launois and T. Rachadi	247
Locust control with deltamethrin  H.D. Brown and M.E. Kieser	249
Carbosulfan, an effective new product for locust control  C.J. Boase	251
Staurorhectus longicornis (Giglio Tos), a recently appearing pest species on pastures in the dry Chaco of Paraguay and semi-field tests for its control F. Wilhelmi	253
Mechanical control of the desert locust Schistocerca gregaria (Forskål, 1775)  S.H. Han	255
Control agents and methods: Working groups	
Results and recommendations of the working group Control agents and methods  A.B. Bal (Chairman) and A. Hamadoun (Secretary)	259
Results and recommendations of the working group Control agents and methods  W. Meinzingen (Chairman) and C. Kooyman (Secretary)	263

# Chemoecology and semiochemicals

Chemoecological studies reveal causes for increased population densities of Zonocerus	
(Orth.: Pyrgomorphidae) and offer new means for management	
O.W. Fischer and M. Boppré	267
Attraction and diurnal behaviour of the African pest grasshopper, Zonocerus	
variegatus (L.), at oviposition sites	
W.W.D. Modder	283
W.W.D. Blouder	203
Potential for the use of semiochemicals against Locusta migratoria migratorioides	
(R. & F.)	
M. Rosa Paiva	293
Ale continue de la co	
Alternative strategy and tactics for the management of the desert locust, Schistocerca	
gregaria (Forsk.)	205
S. El Bashir	305
Pheromones in Schistocerca gregaria (Forsk.): the present situation	
G.H. Schmidt	313
Chemoecology and semiochemicals: Poster contribution	
Electrophysiological studies of Schistocerca gregaria (Forsk.) with volatile compounds	
A. Klause-de-Pupka	325
Environmental impact	
Environmental effects of locust control: state of the art and perspectives	
J.W. Everts and L. Ba	331
J. W. Everis and L. Da	7,1
Side-effects of locust control on beneficial arthropods: research approaches used by	
the Locustox project in Senegal	
H. van der Valk and A. Niassy	337
Side-effects of the insect growth regulator triflumuron on spiders	244
R. Peveling, J. Hartl and E. Köhne	345
Side-effects of insecticides on non-target arthropods in Burkina Faso	
G. Balança and MN. de Visscher	361

Susceptibility of target acridoids and non-target organisms to Metarhizium anisopliae and M. flavoviride  C. Prior	369
C. Prior	309
Effects of anti-locust insecticides in surface waters in the Sahel: a summary of five years of research	
J. Lahr and A.O. Diallo	377
Environmental impact: Poster contributions	
Diflubenzuron and locust control in south-western Madagascar: relative abundance of non-target invertebrates following barrier treatment	
C.C.D. Tingle, Raholijaona, T. Rollandson, Z. Gilberte and R. Romule	385
Impact of deltamethrin on the parasitic locust fly, Wohlfahrtia pachytyli	
N. Saffer, S.A. Hanrahan and H.D. Brown	389
The dissipation of certain insecticides in the environment of the Sahel  B. Gadji	391
Environmental impact: Working group	
Results and recommendations of the working group Environmental impact  H. van der Valk (Chairman) and R. Peveling (Secretary)	395
Economics of locust control and crop loss assessment	
Economics of desert locust control  S. Krall and C. Herok	401
Yield losses on pearl millet panicles due to grasshoppers: a new assessment method S.A. Kogo and S. Krall	415
Comparison of the costs of barrier and blanket treatments using insect growth regulators in Madagascar  W. Zehrer	425
Economics and practicalities of migratory locust hopper band control using barriers of insect growth regulator	
H. Dobson, J. Cooper, A. Rakotonandrasana and R. Scherer	433

# Management strategies

45
53
61
67
75
0.7
87
02
93
05
05
09
15
18
5 6 6 7 6