



Digital version of Apiacta Vol 2009:

[A Study of the Effects of Honey Theft and Bush Burning on Apiaries in Adamawa State, Nigeria](#) M.R. Ja'afar (PDF file 1387Kb) H.S.Tanko, A.I. Abonemdam

[Pollen Analysis of Apis Honey, Karnataka, India](#) H.R Bhargava, J.V.A Jyoti, M.B.Krishnam, N

[Analysis of Efficiency of Honey Production in Nigeria](#) S. Ojo, P. Imoudu and S.Fadele (PDF file 145Kb)

[Geographical Origin of Slovenian Multifloral and Forest Honey](#) Kropf et al(PDF 522Kb)

Digital version of Apiacta Vol 2008:

[Single-Frame Method to Obtain Several Age-Specific Immature Worker or Drone Honey Bee Cohorts](#) J. Finley and D.Sáizma (PDF file 121Kb)

[Rapid Determination of Chloramphenicol Residues in Honey by Liquid Chromatography Tandem Mass Spectrometry and the Validation of Method based on 2002/657/EC](#) Lech Rodziej, Paweł Kozłowski, Marcin Zawadzka

[Reproduction of *Varroa destructor* in Africanized Honey Bees under the Tropical Conditions of Costa Rica](#) Rafael A. Calderón, Luis G. Zayas

[A checklist of pests and visitors of *Apis Mellifera adansonii* in the six states of Southwest Nigeria](#) O.A. Lawal &

[The Developmental Changes of Immature African and Four Lines of European Honey Bee Workers](#) Diana Sammartino & Jennifer Finley

[Some Properties of Algerian Honey](#) C Makhloufi, P Schweitzer et al

Digital version of Apiacta Vol 2006:

[Evaluation of different queen introduction methods in honeybee colonies in Uruguay](#) C. Invernizzi, P. Arias, S. Carvalho

[Fast SPE extraction and LC-ESI-MS-MS analysis of flavonoids and phenolic acids in honey](#) P. Pulcini, F. Arduini, M. F. Luccia

[Pollen analysis of Royal Jelly: contribution to analytical methods and characterization](#) L. Piana, P. Belligoli, L. Ferraro, L. Oddo, S. Riperno

[A Comparative analysis of beekeeping and crop production in Adamawa State, Nigeria](#) Muhammad P. Da'Ar-Fur (PDF file 27,4 Kb)

[Varroa control using cellulose strips soaked in oxalic acid water solution](#) E. Marine (PDF file 10,0 Kb)

[Effects of artificial sugar feeding on sugar composition of Royal Jelly](#) G. Sesta, (PDF file 10,0 Kb)

[Palynological analysis of geopropolis samples obtained from six species of Meliponinae](#) Ortrud Monika (PDF file 19 Kb)

[An attempt to establish reliable "best before" dates for honeys originating in both continental and oceanic climates](#) Cavia (PDF file 19 Kb)

[Monitoring for American Foulbrood spores from honey and bee samples in Canada](#) Stephen F

[Physico chemical characteristics of propolis collected in Santa Fe \(Argentina\)](#) Enzo A. Tos (PDF file 10,0 Kb)

Digital version of Apiacta Vol 2005:

[Residue determination in honey after a spring treatment with Thymovar and formic acid](#) Jeroen Donkers (PDF file 56 Kb)

[HPLC, Charm II and Elisa: advantages and disadvantages for the analysis of tetracyclines in honey](#) Thorsten Münsche (PDF file 121 Kb)

[Pollen analyses of honeys from some regions in Turkey](#) Zafer Kaya (PDF file 369 Kb)

[Epidemiology and control of the American foulbrood in Germany](#) Christoph Olf (PDF file 1.3 Mb)

[Gamma radiation sanitation in beekeeping management](#) Alessandra Baggio (PDF file 233 Kb)

[Self control system for the production of high quality honey: the Swiss example](#) Stefan Bogdan

[Seasonal changes in mite \(*Tropilaelaps clareae* \) and honeybee \(*Apis mellifera* \) populations in Apistan treated and untreated colonies](#)

[Antibiotics residues in honey: validation procedure](#) Albino Gallina (PDF file 112 Kb)

[Honey nitrofurantoin metabolites \(4\) detected in 50 min.](#) Say-Jong Lee (PDF file 77 Kb)

[Antibiotic residues in honey – The FEEDM view](#) Vincent Michard (PDF file 37 Kb)

[Solid phase extraction procedures for validation of Charm II sulfonamide, streptomycin and chloramphenicol positives and detection of tylosin in honey](#) Julio Quintana (PDF file 108 Kb)

[Screening of honey for residues of antibiotics by an optical biosensor](#) Stefan Weigert (PDF file 108 Kb)

Digital version of Apiacta Vol 2004:

[Gamma radiation: a sanitating treatment of AFB-contaminated beekeeping equipment](#) Alessandra Baggio (PDF file 255 Kb)

[Official control on imported honey in north-eastern Italy](#) Alessandra Baggio (PDF file 27 Kb)

[Multiple search flights of the dancer's followers: result of information or energy deficiency](#) Charles (PDF file 222 Kb)

[Control of nosemosis - the treatment with "Prochloprithien" \(PDF file 44 Kb\)](#)

[Oxalic acid by VarroX® to varroa control in central Italy](#) Marinelli Enzo (PDF file 197 Kb)

[Are multiple honeybee queen pheromones indicators for a queen-workers arms race?](#) Abraham Hefetz (PDF file 147 Kb)

[Use of medical drugs against varroosis](#) Franco Mutinelli (PDF file 169 Kb)

[A case of acute intoxication with deltamethrin in bee colonies in Romania](#) Daniela Nica (PDF file)

[Acute-paralysis infection of bee brood \(*Apis mellifera* L.\) from colonies treated with Tau-Fluvalinate](#) Martin Ottery (PDF file)

[Effects of the acute paralysis virus on honey bees \(*Apis mellifera* L.\) infested by *Nosema apis* Z.](#)

Digital version of Apiacta Vol 2003 n°4:

[Crucial steps leading to social parasitism in the Cape Honey Bee *Apis mellifera capensis*](#) Johan N.M. Craffo &

[Metican against varroosis among bees](#) Kalinka Gurgulova (PDF file 132 Kb)

[Multiple search flights of the dancer's followers: result of information of energy deficiency](#) C. Abramsor (PDF file 212 Kb)

[Honey market in Uganda](#) Maku Jackson (PDF file 108 Kb)

[Quality and Standards of Pollen and Beeswax](#) Stefan Bogdanov (PDF file 132 Kb)

[Small hive beetle \(notes\)](#) Bruce White (PDF file 109 Kb)

[Organic apiculture - Chances and perspectives in an emerging market \(notes\)](#) Ulrich Bröker (PDF file 113 Kb)

[Storage proteins in winter honey bees](#) G. W. Otis (PDF file 105 Kb)

[The economic analysis of beekeeping enterprise in sustainable development: a case study of Turkey](#) Gamze Sane (PDF file 164 Kb)

[Apiguard: an instrument adapted to many beekeeping conditions](#) Jérôme Trépo (PDF file 113 Kb)

[Authenticity of honey and other bee products](#) Kaspar Ruoff (PDF file 26 Kb)

[Video analysis in bee biology using Neuro Inspector®](#) Janko Božić (PDF file 524 Kb)

Digital version of Apiacta Vol 2003 n°3:

[Current status of analytical methods for the detection of residues in bee products](#) Stefan Bogdan (PDF file 101 Kb)

[Determination of acaricide residues in beeswax](#) Stefan Bogdan, Verena K. Milchenmann and Uwe (PDF file 101 Kb)

[Alternative strategy in central Europe for the control of Varroa destructor in honey bee colonies](#) Anton Imdor (PDF file 674 Kb)

[Modification of microbiological detection method of Tetracycline in honey](#) Rail Khismatullin (PDF file 101 Kb)

[Natural content of formic and oxalic acids in honeys](#) Martina Wehring (PDF file 55 Kb)

[ROSA \(Rapid One Step Assay\) for antibiotics in honey](#) David R. Legg (PDF file 251 Kb)

[Charm II System - Comprehensive residue analysis system for honey](#) Robert Salter (PDF file 460 Kb)

[Sulfonamide Residues In Honey. Control and Development of Analytical Procedure](#) Andrzej Posadzki (PDF file 101 Kb)

[An experience with Charm II System](#) Monique Morin (PDF file 98 Kb)

[Confirmation of amphenicols in honey using HPLC-Receptorgram](#) Julio Quintana (PDF file 152 Kb)

Digital version of Apiacta Vol 2003 n°2:

[Tolerance mechanisms against American Foulbrood in Honey bee larvae and colonies](#) Brodsgaard (PDF file 253 Kb)
[Response of the Apoidea to fungal infections](#) Glinski (PDF file 142 Kb)
[Effect of Magnesiummonoperoxyphthalate against *Paenibacillus Larvae* larvae spores](#) Haklova (PDF file 152 Kb)
[Control of American Foulbrood by the shaking method](#) Hansen (PDF file 147 Kb)
[Beeswax replacement in organic beekeeping is there a risk of contamination by residues in hive walls](#) Imdorf (PDF file 153 Kb)
[Prevention of Residues in Honey - future Perspective](#) McKee (PDF file 121 Kb)
[Licensing of Veterinary Medicinal Products in the European Union](#) Multinelli (PDF file 175 Kb)
[Practical application of antibacterial drugs for the control of honey bee diseases](#) Mutinelli (PDF file 175 Kb)
[A General overview on AFB and EFB pathogen](#) Otten (PDF file 464 Kb)
[Early detection of American Foulbrood by honey and wax analysis](#) Ritter (PDF file 133 Kb)
[Alternative method of control of infectious bees brood diseases](#) Rudenko (PDF file 124 Kb)
[Detection method of *Paenibacillus Larvae* larvae from beehive winter debris](#) Titera (PDF file 124 Kb)
[Control of American Foulbrood by using alternatively eradication method and artificial swarms](#) Von der Ohe (PDF file 61 Kb)
[Control of American Foulbrood by eradication of infected colonies](#) Waite (PDF file 80 Kb)

Digital version of Apiacta Vol 2003 n°1:

[Acaricide residues in bee wax and organic beekeeping](#) Lodesani (PDF file 144 Kb)

[Veterinary Drug Residues in Honey](#) Martin (PDF file 79 Kb)

[Oxalic acid treatments for varroa control \(review\)](#) Nanetti (PDF file 203 Kb)

[Organic beekeeping and acaricide residues in beewswax](#) **Persano** (PDF file 200 Kb)

[Residues control in Cuban honey](#) **Pineiro** (PDF file 166 Kb)

[The EU legislation for honey residue control](#) **Piro** (PDF file 179 Kb)

[Coumaphos and amitraz residues in Slovenian honey](#) **Poklucar** (PDF file 129 Kb)

[Honey bees and bee products as monitors of the environmental contamination](#) **Porrini** (PDF file 129 Kb)

[Residues of Antibiotics and Sulphonamides in Honey on the Belgian Market](#) **Reybroek** (PDF file 129 Kb)

[Presence of acaricides and antibiotics in samples of Italian honey](#) **Sabatini** (PDF file 177 Kb)

[Honey and wax analysis for acrinathrin residues](#) **Szerletics Tóth** (PDF file 220 Kb)

[Fluvalinate residues in Greek honey and beeswax](#) **Tsigouri** (PDF file 207 Kb)

Other articles / samples:

-

[Beekeeping in Africa](#) M.H. Hussein

-

[Effect of the temporary thermic treatment of honey on variation of the quality of the same during storage](#) Ramirez Cervantes

-

[Infection and immunity in the honey bee *Apis mellifera*](#) Z. Gliński, J. Jarosz

-

[Managing risks in World Trade in bees and bee products](#) Andrew Matheson

-

[Reflections on the contemporary problems and the economic consequences associated with the changes in the environment and the beekeeping](#) Carrillo Salomón

-

[The effect of heating on honey HMF and invertase](#) Sophia Karabournioti et P. Zervalaki

-

[The relation of physicochemical characteristics of honey and the crystallization sensitive parameters](#) . I. Manikis

Examples of former summaries:

Summary - Issue 4/2001

- H. SELCUK, K. NEVIN - Investigation of antimicrobial effect of honey collected from various regions of Turkey
- M. WEST, J. PASSUCI, G. RODRIGUEZ, B. BALLESTEROS, J. TORRES, M.A. PALACIOS - Characterizing the beekeeping production in two localities of Argentina, through the use of epidemiologic indicators
- D.H. DINKOV - Experimental detection of honey adulteration with Isosweet 77555 P using a modification of the Winkler's method
- J.A. MARCANGELI - Factors affecting hygienic behaviour in *Apis mellifera* honeybee colonies: effect of *Varroa jacobsoni*
- V.T. KAKPAKOV, S.K. ABILEV, A.G. BUTOV - Ecologic beemonitoring. Study of different honey samples capability of inducing genetic mutations in Salmonella marker bacteria in Ames test
- Sofia KARABOURNIOTI, P. ZERVALAKI - [The effect of heating on honey HMF and invertase](#)
- Kadriye SORKUN, C. DOGAN, N. BASOGLU - Physicochemical characteristics and composition of *Eucalyptus camaldulensis* Dehnh. Honey produced in Turkey
- Of the life of APIMONDIA
- Authors' Index XXXVI, 2001

Summary - Issue 3/2001

- M. EGUARAS, M. LABATTAGLIA, C. FAVERIN, M. DEL HOYO, M.A. PALACIO, M. CARRIN, G. RODRIGUEZ, S. RUFFINENGO, E.L. BEDASCARRASBURE - *Varroa jacobsoni* control with formic acid used in different application ways in subtropical and temperate climates
- A. DAG, Y. KAMMER, H. EFRAT - Characterization of citrus honey flow in Israel
- I. MANIKIS, A. THRASIVOULOU - [The relation of physicochemical characteristics of honey and the crystallization sensitive parameters](#)
- G. SALAMANCA GROSSO, Carmen Rosa PEREZ FIGUEREDO - Characteristics and properties of the *Apis mellifera* apitoxin as therapeutic potential; use and limits
- J.F. MAIDANA - Physico-chemical characteristics of the propolis sorts of the Republic of Argentina
- Friederike ERLINGHAGEN - Portrait of an insect: *Marchalina hellenica* Genn.

(*Sternorrhyncha: Coccina: Margarodidae*), important producer of honeydew in Greece

- Obituary: Mihaela Serban
- Of the Life of APIMONDIA

Summary - Issue 2/2001

- G.D. BALDI CORONEL, Bertha M. BALDI CORONEL - Honey detection, through proline analysis in hard honey caramels
- D. HRISTOV DINKOV, I. TODOROV VASHIN - Invertase activity in Bulgarian multifloral and honeydew honeys
- P. GÜLER, Kadriye SORKUN, Aygün SAHIN - Analysis of the effect exerted by different white clover (*Trifolium repens*) honey concentrations on the development of mycelia of *Morchella conica* Pers.
- N.I. PEÑA, S. RUFFINENGO, G. CLEMENTE, A. ESCANDE - Characterization and variability of isolated *Ascospaera* sp. (Ascomycotin) in hives of *Apis mellifera*, in the South-East of the Buenos Aires province
- G. MORETTO - Reproduction of the mite *Varroa jacobsoni* Oud. in Africanized and Italian bees (*Apis mellifera*) during different seasonal periods
- Feuilleton: M.H. HUSSEIN - [Beekeeping in Africa](#)
- Obituary: Prof. Dr. Ryszard Kostecki
- The XXXVIIth International Apicultural Congress: Beekeeping in South Africa

Summary - Issue 1/2001

- María del Carmen SEIJO, María Victoria JATO, María Isabel IGLESIAS - Pollen combinations of honeys from Galicia (Spain) and their geographical distribution
- Z. GLINSKI, J. JAROSZ - Infection and immunity in the honey bee, *Apis mellifera*
- A. THRASYVOULOU, P. CHARONIS, Sofia GOUNARI, M. KONTESIS - The effect of front-glass walled hives on the honeybee reproduction and behaviour
- Feuilleton: M.H. HUSSEIN - [Beekeeping in Africa. I. North, East, North-East and West African countries](#)

Summary - Issue 4/2000

- Z. KOLTOWSKI - Pollination requirements and beekeeping value of new rape cultivars (*Brassica napus* L.)
- M.L. VALLE - Quantitative determination of antibacterian capacities of propolis
- M.A. RAMÍREZ CERVANTES, S.A. GONZÁLEZ NOVELO, E. SAURI DUCH - [Effect of the temporary thermic treatment of honey on variation of the quality of the same during storage](#)
- M. NEPI, J.L. VESPRINI, M. GUARNIERI, E. PACINI - Pollen content and bee preferences: facts and hypothesis
- Alejandra PONCE, Jorge MARCANGELI - Hygienic behaviour in honeybee (*Apis*

mellifera) colonies in the southeast of Buenos Aires province, Argentina

- M. HIGES, N. ROJO, A. SANZ, M. SUÁREZ, J.L. PÉREZ, R. MARTÍN, M. DE LA CRUZ
- Use of essential oils in controlling ascosphaerosis in *Apis mellifera*. Efficiency in vitro
- Authors' index XXXV, 2000

Summary - Issue 3/2000

-

M.L. MASIEROWSKA, H.C. WIEN - Flowering, pollination and fruit set of two pumpkin (*Cucurbita pepo* L.) cultivars under field conditions

-

M.E. SZALAI, Zs. SZEL, L. ALBRECHT - Apicultural importance of sunflower hybrids

-

H. BAYDAR, F. GÜREL - The effects of honey bees on cross-pollination and hybrid seed production in sesame (*Sesamum indicum* L.)

-

A. THRASIVOULOU, I. MANIKIS, S. GOUNARI - An evaluation of consumer's preferences on honey quality

-

K. GRISSA LEBDI - Biologic evolution and adapting of the Tunisian bee, *Apis mellifica intermissa*, to the local environment

-

The XXXVIIth International Apicultural Congress

Summary - Issue 2/2000

- O. HERTZ - The black honeybee *Apis mellifera mellifera* in South Greenland

- T.A. HEARD, A.E. DOLLIN - Stingless beekeeping in Australia: Snapshot of an infant industry
- Z. GLINSKI, L. KAUKO - Problems of immunosuppression and immunotoxicology in respect to the honey bee protection against microbial and parasitic invaders
- S. KARABOURNIOTI - Detection of flora spectrum through honey microscopic analysis
- K. FAKHIMZADEH, M. LODENIUS - Heavy metals in Finnish honey, pollen and honey bees
- In memoriam: Giulia Giordani

Summary - Issue 1/2000

- MATHESON - Managing risks in world trade in bees and bee products
- MURILHAS - Grooming behaviour towards *Varroa jacobsoni* in four strains of *Apis mellifera*
- N.L. CARRECK, T.M. BUTT, L. IBRAHIM, J.K. PELL, I.H. WILLIAMS - The use of honey bees to disseminate an insect pathogenic fungus for control of insect pests on oilseed rape
- M.H. HUSSEIN - An overview of beekeeping in Arab countries

Summary - Issue 4/1999

- A. PEREZ PIÑEIRO - Melliferous flora and honey production
- J.C. HERNANDEZ SALGADO, Y. LEMUS ISLA - Yearly output behaviour in pumpkin, using the honeybee (*Apis mellifera*) as pollinating insect
- J.C. HERNANDEZ SALGADO, Y. LEMUS ISLAS - Behaviour of bee (*Apis mellifera*) as pollinating agent of the melon crop
- S. MACHADO RODRIGUEZ, L. SOTOLONGO MOLINA - The pollen of the honey plants in Cuba
- [R. CARRILLO SALOMON, D. ZAYAS HERNANDEZ - Reflections on the contemporary problems and the economic consequences associated with the changes in the environment and the beekeeping](#)
- J. LOUVEAUX - German contributions to the apidologic research. The French point of view
- Authors' Index XXXIV, 1999

Summary - Issue 3/1999

- M. THIELE - The decline of honeybees and other pollinators. Beginning of the end, or new opportunity with organic beekeeping?
- H. HANSEN, C.J. BRØDSGAARD - Foulbrood diseases
- Ch. BATZIOS, K. LAWLER, M. LING - The honey sector in European Union countries
- Maia L. ALEXENITSER, L.I. BODNARCHUK - Beekeeping products, as

bioindicators of radioactive contamination, in a certain zone

Summary - Issue 2/1999

- M. HIGES PASCUAL - Field experiences for evincing the effectiveness of Apivar® and Rothenone in the control of varroasis in the honeybee
- H.M. FATHY - Effects of extracts of certain medical and aromatic plants on brood rearing, stored pollen and honey production
- M. EGURAS, M. LABBATABLIA, C. FAVERIN, M. DEL HOYO, E. BEDASCARRASBURE, M. BASUALDO - Effectiveness evaluation of a treatment with formic acid as an alternative acaricide to control *Varroa jacobsoni* (Acari:Varroidae) in *Apis mellifera* colonies (*Hymenoptera:Apidae*)
- I. GETCHEV, R. PETKOV - Studies on quantity of glycogen in bees, infested by the mite *Varroa jacobsoni*
- P.S. SETHI, P.S. MAVI - Development of a steam-operated uncapping knife
- H. BASIM, F. GÜREL - The efficacy of *Bacillus subtilis* (Ehrenberg) Cohn against chalkbrood of honeybee

Summary - Issue 1/1999

- M. GILLIAM - Chalkbrood in the last 100 years
- D.M. WAKHLE, M. BHUJBAL, D.V.E. PAIS - Analysis of honey, pollen and royal jelly by high performance liquid chromatography
- R. VANDAME, M.E. COLIN, G. OTEROCOLINA - Africanized honeybees tolerance to *Varroa* in Mexico
- J.A. Marcangeli - Reproduction of the mite *Varroa jacobsoni* in honeybee colonies of *Apis mellifera*
- C.J. BRODSGAARD, H. HANSEN - Decontamination of beehives containing spores of the foulbrood bacterium *Paenibacillus larvae larvae*

Summary - Issue 4/1998

- K.I. KIGATIIRA, J.W.L. BEAMENT, J.B. FREE - Factors Inducing Whole Colony Movement and Reproductive Swarming in the African Honeybee
- R. PETKOV, I. GETCHEV, S. KUNTICHEVA - Studies on the Content of Heavy Metals in Bee Honey in Ecological Pollution Zones
- E.H. ERICKSON, B.R. TICKES, C.L. MCKENZIE, A.H. ATMOWIDJOJO - Efficacy of Permethrin as a Honeybee Foraging Deterrent
- S. VERNESCU, S. FENDRIHAN, F. OANCEA - Research on the Efficacy of the Vaccine Against the Bee Acute Paralysis
- M. BASUALDO, M.L. DEL HOYO, E.L. BEDASCARRASBURE - Honeybee Foraging Activity in Relation to Flowering in Oilseed Rape
- Author's Index XXXIII, 1998

Summary - Issue 3/1998

- D. De Jong, L.S. Gonçalves : The africanized bees of Brazil have become tolerant to *Varroa*
- St. Stangaciu : A guide to the composition and properties of propolis
- Z.S. Amr, S. El-Deen Shehada, M. Abo Shehada, R. Al Oran : Honeybee parasitic arthropods parasites in Jordan
- K.I. Kigatira, J.W.L. Beament, J.B. Free : Factors inducing whole colony movement and reproductive swarming in the african honeybee
- From the activity of Apimondia

IMPORTANT! Since 2010, the submission of papers is close!
We are waiting for a better publishing system.
Please, don't send your documents.

//