

September, Saturday 19th

APITHERAPY COMMISSION

Synergistic effectiveness of the consumption of bee products infused with medicinal herbs and berries to promote proper function of the immune system.	ADZHIGIREY Galina	galina @beetechllc.com	Darya Adzhigirey	USA
Application of a gel fungicidal and propolis in the treatment of angular queilitis.	ARELLANO GAMEZ Leylan	leylan @ula.ve	Bustillos Lorena, Ana Adela Teran	Venezuela
Bees and the cosmos	BLAIS Monique	apicanada @gmail.com		France
Using tissue conditioner and propolis in the treatment of prosthetic stomatitis. Pilot study	BUSTILLOS Lorena	bustillo @ula.ve	Leylan Arellano, Teran Anadela	Venezuela
Bioactivities of thai propolis from trigona laeviceps stingless bees	CHANCHAO Chanpen	cchanchao @hotmail.com	Supawadee Umthong, Petladda Siripat, Songchan Puthong	Thailand
New insights into the composition of bee, wasp and ant venoms and how it can contribute to a better therapy of patients suffering sting allergy	DE GRAAF Dirk C	Dirk.deGraaf @UGent.be	Ellen Danneels, Marleen Brunain, Frans J. Jacobs	Belgium
Inhibitory effect of cerumen melipona genus on streptococcus mutans	DIAZ Nathalie	anajulia7 @yahoo.com	Laguado Paola, Premoli Gloria, Villarreal Juana, Gonzalez Anajulia, Perez Cesar	Venezuela
Antioxidant properties of dried bee pollen samples from selected plant species	FATRCOVA- SRAMKOVA Katarina	janka.nozkova @uniag.sk	Janka Nozkova, Magda Mariassyova, Miroslava Kacaniova, Daniel Biro, Maria Fil, Olga Grygorieva	Slovakia
The honey revolution - restoring the health of future generations	FESSENDEN Ronald	ron @worldclassempire. com	Mike McInnes, MRPS	USA
Antibacterial activity of bee pollen	GRIGORYAN Karina	foodlab @inbox.ru	Jan Brindza, Mariam Sargsyan, Lusine Hakobyan, Ignat Ter-Avetisyan	Armenia
Somatic cell count in milk of bee venom treated dairy cows with mastitis	HAN SangMi	sangmih @rda.go.kr	KwengGill Lee, JooHong Yeo, SonnOk Woo, HaeYong Kweon	Korea
Antioxidant activities of enzymatic hydrolysates from royal jelly	HU Fu-Liang	flhu @zju.edu.cn	Wen-Jing Ji, Fu-Liang HU	China
The effects of propolis on laser induced wounds	JANG-IN Shin	gudgai @paran.com	Jae-Wook Lee, Jin-Chul Ahn, Chung-Ku Rhee, Yong-kap Hur	Korea
What are the possibilities of propolis usage in modern domestic animals feeding protocols?	KLARIC Ivana	maja.miskulin @inet.hr	Zdenka Lalic, Andrija Lalic, Maja Miskulin	Hungary
Antifungal activity of the bee products against candida spp. And trichosporon spp.	KOC Nedret	silicis @erciyes.edu.tr	Sibel Silici, Filiz Kasap, Hömet Öz, Hikmet Mavus- Buldu, Barys Derya Ercal	Turkey
Biological activities of turkish propolis	KOCOGLU Elif	silicis @erciyes.edu.tr	Sibel SILICI	Turkey
The opportunity of per os administration of bee venom	KRYLOV V. N.	kfg @bio.unn.ru	L. V. Oshevsky, N. S. Fisenko	Russia
Burn disease apitherapy	KRYVLOV Vasily N.	kfg @bio.unn.ru	Svetlana Kopylova, Sergey Peretyagin	Russia
The bee venom as adaptogen to action of various dozes of fractional gamma-irradiation	KRYVLOV Vasily N.	kfg @bio.unn.ru	A.S. Korjagin, E.A Yerofeeva	Russia
Antibacterial activity of honey from kenyan stingless bees and honeybees	MACHARIA J K	jmacharia86 @gmail.com	Gitonga L M, Raina S K, Koos Biesmejer	Kenya
Development and physicochemical characterization of spray-dried propolis extract	MARQUIAFAVEL Flávia	andresaberretta @hotmail.com	Andresa A. Berretta-Silva, Luís Alexandre P. de Freitas, Jairo Kenupp Bastos	Brazil
Antioxidant activity and constituents of ethanolic propolis extracts from romanian market	MATEESCU Cristina	crismatapiter @hotmail.com	Florentina Gatea, Alina Oana Danila, Gabriel Lucian Radu	Romania
Application perspectives of propolis in winemaking	MOLNAR Szabolcs	molnarszabolcs.hun @gmail.com	Sándor Rapi, Zoltán Murányi	Hungary
Applications of bee products in modern medicine	MUNSTEDT Karsten	karsten.muenstedt @gyn.med.uni-giessen.de	Stefan Bogdanov	Germany

Bee venom compared with hyaluronic acid injections for the treatment of osteoarthritis of the knee in rabbits	NISBET H. Ozlem	onisbet @omu.edu.tr	Ahmet Ozak, Cenk Yardimci, Cevat Nisbet, Y. Sinan Sirin, Murat Yirim, I. Koray Bayrak	Turkey
Evaluation of the antibacterial activity of melipona honey and flavonoids isolated from melipona honey of yucatan	ORTIZ-VAZQUEZ Elizabeth	elyortiz2001 @yahoo.com.mx	David Chan-Rodriguez, Luis Cuevas-Glory, Jesus Ramon-Sierra, Jorge Lope-Ayora, Jose Martinez-Guevara	Mexico
Carcass characteristics of feedlot cattle fed with 50%:50% forage to concentrate ratios with addition of propolis based products -Ilos*1	PERES DE MOURA PONTARA Lucimar	lucimarpontaraperes @gmail.com	Silvia Cristina de Aguiar, Lúcia Maria Zeoula, Ivanor Nunes do Prado, Selma Lucy Franco, Eduardo Marostegan de Paula, Jair Araújo Marques	Brazil
Crude protein effective degradability of some protein sources on bovines with daily dosages of monensin or propolis	PERES DE MOURA PONTARA Lucimar	lucimarpontaraperes @gmail.com	Lúcia Maria Zeoula, Daiane Terezan Lopes, Ricardo Kazama, Hanna Carla Cardoso Gomes, Roberta Alexandre de Oliveira, Selma Lucy Franco	Brazil
Digestibility and ruminal parameters of diet based in roughage with the addition of propolis and monensin sodium for steers	PERES DE MOURA PONTARA Lucimar	lucimarpontaraperes @gmail.com	Odimári Pricila Pires do Prado, Lúcia Maria Zeoula, Selma Lucy Franco, Hanna Carla Cardoso Gomes, Ricardo Kazama, Claudio Roberto Novello	Brazil
Influence of use of the product containing propolis s1491 * base for the diet of rabbits: characteristics of resistance of leather	PERES DE MOURA PONTARA Lucimar	lucimarpontaraperes @gmail.com	Maria Luiza Rodrigues de Souza Franco, Alessandra Aparecida Silva, Marcellie do Prado, Selma Lucy Franco, Eliane Gasparino, Claudio Scapinello	Brazil
Isolation and expeditiously characterization morphology, biochemistry and kinetics of rumen bacteria tolerant to propolis - Ilos*	PERES DE MOURA PONTARA Lucimar	lucimarpontaraperes @gmail.com	Odimári Pricila Pires do Prado, Lúcia Maria Zeoula, Selma Lucy Franco, Sara, Barbosa de Paiva, Juliana Alves Resende, Pedro Braga Arcuri	Brazil
Occurrence of ectoparasites of tilapia-do-nilo (oreochromis niloticus) food with different levels of s1492* (product-based propolis)	PERES DE MOURA PONTARA Lucimar	lucimarpontaraperes @gmail.com	Juliana Minardi Galo, Melanie Digmayer, Lauro Vargas, Ricardo Pereira Ribeiro, Selma L. Franco, Cláudio R. Novello	Brazil
Performance of Nile tilapia (oreochromis niloticus) fed with different levels of s1491* based on propolis rations	PERES DE MOURA PONTARA Lucimar	lucimarpontaraperes @gmail.com	Maria Luiza Rodrigues de Souza, Rafael Seki Kioshima, Selma Lucy Franco, Cláudio Roberto Novello, Nilson P. Franco, Roberto Alvarez	Brazil
Powder pollen on the rabbit semen characteristics	PERES DE MOURA PONTARA Lucimar	lucimarpontaraperes @gmail.com	Priscila Ventura Loose, Cássia Maria de Paula Garcia, Gentil Vanini de Moraes1, Marcela Mataveli, Lidia Maria Ruv Carelli Barreto, Edney Magalhães	Brazil
Própolis (Ilos)® in replacement the sódica monensin in the performance of finished young bulls nelore in feedlot	PERES DE MOURA PONTARA Lucimar	lucimarpontaraperes @gmail.com	Fernando Zawadzki, Ivanor Nunes do Prado, Jair de Araújo Marques, Lúcia Maria Zeoula, Daniele Maggioni, Roberio Rodrigues Silva	Brazil
The influence of product s1491* propolis on the basis of performance and carcass characteristics of New Zealand white rabbits	PERES DE MOURA PONTARA Lucimar	lucimarpontaraperes @gmail.com	Cláudio Scapinello, Alessandra Aparecida Silva, Selma Lucy Franco, Adalberto R. Lobo Junior, Vanderlei Beit, Roberto Alvarez	Brazil
Evaluation of the phenolic content, antiradical, antioxidant and antimicrobial activity of Turkish honeys	SAGDIC Osman	silicis @erciyes.edu.tr	Sibel Silici, Lütfiye Ekycy	Turkey
Propolis protects against oxidative stress in human saliva.	SANCHEZ Nuvia	anrod @ula.ve	Sonia Miranda, Patricia Vit, Antonio Jesús Rodríguez-Malaver	Venezuela
Determination of the total phenolic and flavonoid contents in stingless bee honey collected in the Yucatan peninsula, México	SANCHEZ-GARCIA Simón	esauri @itmerida.mx	Luis Cuevas-Glory, Elizabeth Ortiz, José Lira-Maas, Alma Centurión-Yah, Enrique Sauri-Duch	Mexico

The influence of propolis supplementation on performance, egg quality and serum variables of laying hens	SILICI Sibel	silicis @erciyes.edu.tr	Berrin Kocaoglu-guclu, Fatma Uyanik	Turkey
Bee venom reduce pro-inflammatory mediators in	SOO-JUNG Kim	kkpark @cu.ac.kr	Ji-Hyun Park, Kyung-Hyun Kim, Woo-Ram Lee, Sang- Mi Han, Kwan-Kyu Park	Korea
Classification of manuka honeys using phenolic compounds	SPEER Kar	stefanie.oelschlaegel @chemie.tu-dresden.de	Stefanie Oelschlaegel, Anne Kuehne, Isabelle Koelling-Speer	Germany
Phenolic contents and radical scavenging activities of rambutan and kapok honey	SRISAYAM Montra	panuwan @gmail.com	Panuwan Chantawannakul	Thailand
Effect of a dietary supplement containing brazilian propolis on the common cold and cellular immune parameter in winter season in japan	TAKAKI-DOI Shima	ay0518 @yamada-bee.com	Kiyoshi Okihara, Akio Ohkuma, Mitsuhiro Kawaguchi, Tomoki Tatefuji, Ken Hashimoto	Japan
Antibiotic activity of colombian propolis and its correlation with the origin ecoregions	TALERO URREGO Cesar Augusto	catalerou @unal.edu.co	Judith Figueroa Ramirez	Columbia
Effects of propolis and aconite iodine on ulcer effect of post-insert prosthetic injuries	TERAN DE RINCON Ana Adela	anaadelat @gmail.com	Arellano Leylan, Bustillos Lorena	Venezuela
About conservation and packaging of propolis and pollen	TSARUKYAN Roza	karen_avetisyan @inbox.ru	Albert Markosyan, Vladimir Melikov	Armenia
Modification of synthetic polymeric surfaces with resins of natural origin (propoleo)	VELAZCO VILORIA Gladys Josefina	gvelazco @ula.ve	Reynaldo Ortiz, Leylan Arellano, Anajulia González, Lorena Bustillos	Venezuela
Effects of melittin on ethanol-induced hepatocyte apoptosis	WOO-RAM Lee	kkpark @cu.ac.kr	Ji-Hyun Park, Kyung-Hyun Kim, Soo-Jung Kim, Kwang-Gil Lee, Kwan-Kyu Park	Korea
Volatile constituents and antimicrobial activities of essential oil with different extraction methods from chinese propolis	XU Xiang	xuxiang5000 @yahoo.com.cn	Liping Sun	China