Editorial
Waner, T. ......................................................... 132

Original articles
Analysis of Long Term (20 Years) In-Vitro Susceptibility to Antibacterial Drugs of the Most Prevalent Animal Bacterial Pathogens Isolated in Israel. Part 2: Multi-Drug Resistance
Elad, D., Blum, S., Fleker, M., Zukin, N., Weissblit, L. and Shlomovitz, S. ............ 133

Geographic Translocation of Dog Rabies by Tourism

Intra-Articular Pressure in the Horse
Paggi, E., Laus, F., Cerquetella, M., Spaterna, A. and Tesei, B. ................. 142

Novel Local Sustained Released Varnish for Reducing Oral Bacteria in Dogs
Lavy, E., Ezroni, G., Friedman, M. and Steinberg, D. ..................... 147

Investigation Study of Turkey Meningo-Encephalitis (TME) Vaccine Failure: Causes and Solutions in the Field

Options for Handling Chronic Subclinical Mastitis During Lactation in Modern Dairy Farms
Leitner, G., Koren, O., Jacoby, S., Merin, U. and Silanikove, N. ............ 162

Methylase Genes-Mediated Erythromycin Resistance in Staphylococcus aureus from Bovine Mastitis in China
Ding, Z., Zhang, H., Tang, W., Tong, C., Li, R., Chen, L., Pu, L., Zhu, Z. and Cui, Y. D. ......... 170

Case reports
Budd-Chiari-Like Syndrome Associated with a Pheochromocytoma Invading the Right Atrium in a Dog
Rosa, C., Schoeman, J.P. and Dvir, E. ........................................ 180

Treatment of Chronic Lymphocytic Leukemia in a Ring-Tailed Lemur (Lemur catta)
Dank, G., Horowitz, I., and Aroch, I. ........................................ 186

DVD Review
Foal in Mare. Insights Inside the Foaling Mare.
Written by Govaere, J., Martens, K. and de Kruif, A.
Reviewed by Raz, T. ..................................................... 190
Instructions to Authors ..................................................... 192

Front Cover: Jersey Holstein crossbreed
Crossbreeding allows for the potential to improve herd fertility and health through heterosis or hybrid vigor effects. The Holstein cow is a high milk volume producer and the Jersey cow has a tendency to produce milk with a high solid content. Both these breeds have been established as the predominant breeds in the United States. Calving ease and a relatively lower rate of dystocia especially during first calving, makes the Jersey breed popular for crossbreeding with other dairy and beef breeds. In Israel several herds have been inseminated with Jersey bulls. Compare to the Holstein breed the crossbred cows produced 9% less milk and higher components of 0.4 and 0.1 units for fat and protein percentage, respectively. Direct effect of Jersey bulls for calving difficulty and dystocia were lower compared to Holstein bulls. Conception rate of crossbred cows was mildly higher then Holstein cows.