REFERENCES
VI-REFERENCES


Ars- Veterinaria, 13 (3): 275-283.


Canadian Association of Professional Apiculturists. Honey Bee Diseases and Pests.
EDITORIAL: D. Dixon; S.C. Jay; G. Otis and M. Winston
CONTRIBUTING: C. Scott-Dupree; K. Clark; D. Dixon; B. Fingler; T. Gochnauer; J. Gruszka; S.C. Jay; D. MacDonald; D. McCutcheon; D. Murrell and D. Nelson.
COVER: John Henry Friesen.
PHOTOGRAPH: M. V. Smith. Published by the Canadian Association of Professional Apiculturists. 911 Norquay Bldg. Winnipeg, Manitoba, Canada. R3C OP8, Printed in Canada by LGM Graphics Inc.


Daly H.V.; De Jong D. and Stone, N.D. (1988) Effect of parasitism by *Varroa jacobsoni* on Morphometrics of


Dewey M. Caron, (1973) Bee diseases and their control
Department of Entomology- University of Moryland-
College Park MD 20742 Number: 66.


glasnik (Yugoslavia) V. 42 (11-12). P. 735-738.


Elbassiouny, A.M. (1998) Effect of the ectoparasitic mite Varroa jacobsoni on the longevity and hoarding behaviour of


Gochnauer, T.A. (1951) Drugs fight foulbrood disease in bees. Home Fm Sci. 15 only.


Lawrence, J. Connor, Ph.D. (1975) Honeybee diseases and other bee pests. Cooperative Extension Service. The Ohio State University 8/75-12M.


honeybee diseases and parasites previously mapped. Bee word 64 (3): 124-131.


Omholt, S.W. and Crailsheim, K. (1991) The possible prediction of the degree of infestation of honeybee colonies (Apis mellifera) by Varroa jacobsoni by means of its natural


Ropstorf, P. (1989) Comparative investigations on reproduction of the varroa mite on brood of the Egyptian honeybee,


Sadov, A.V. (1978) Effect of the mite Varroa jacobsoni on biochemical values of the honeybee. Veterinariya, Moscow, USSR. No. 9: 66-68.


Varroa infestations of honeybees. Veterinariya, Moscow, USSR No. 8: 55-58, (AA 1280/84).


Taro Yamane (1973) Statistics An introduction Analysis
Aoyama Gakuin Univ., Tokyo, Third Edition pp. 1130.


