|  |  |
| --- | --- |
| **Publications** (1966-2007) | |
| 1. Gerling, D. 1966. [**Biological studies on Encarsia formosa (Hymenoptera, Aphelinidae)**](file:///E:\My%20Documents\My%20Desktop\documents\1.pdf). Ann. Ent. Soc. Amer. 59: 142-143.   2. Gerling, D. 1966. [**A new record of a whitefly, Aleurodes spiraeoides Quaintaince infesting cotton, with a note on its parasites**](file:///E:\My%20Documents\My%20Desktop\documents\2.pdf). J. Econ. Entom. 59: 482- 483.   3. Gerling, D. 1966. [**Studies with whitefly parasites of Southern California. I. Encarsia pergandiella Howard (Hymenoptera: Aphelinidae)**](file:///E:\My%20Documents\My%20Desktop\documents\3.pdf). Canad. Ent. 98: 7O7-724.   4. Gerling, D. 1966.[**Studies with whitefly parasites of Southern California. II. Eretomocerus californicus Howard (Hymenoptera: Aphelinidae)**](file:///E:\My%20Documents\My%20Desktop\documents\4.pdf). Canad. Ent. 98: 1316-1329.   5. Gerling, D. 1967. [**The eggs of the pupal parasites of Musca domestica**](file:///E:\My%20Documents\My%20Desktop\documents\5.pdf) L. Israel J. Entom. 2: 11-13.   6. Gerling, D. 1967. [**Bionomics of the whitefly parasite complex associated with cotton in Southern California (Homoptera: Aleurodidae; Hymenoptera: Aphelinidae).**](file:///E:\My%20Documents\My%20Desktop\documents\6.pdf) Ann. Ent. Soc. Amer. 60: 1306-1321.  7. **[Legner, E.F. and D. Gerling. 1967. Host feeding on Musca domestica L. by Spalangia cameroni Park, Nasonia vitripennis, and Muscidifurax raptor (Hymenoptera: Pteromalidae) influences their longevity and fecundity](file:///E:\\My%20Documents\\My%20Desktop\\documents\\7.pdf)**. Ann. Ent. Soc. Amer. 6O: 678-691.  8. Gerling, D. and E.F. Legner. 1968. [**Developmental history and reproduction of Spalangia cameroni, parasite of synanthropic flies.**](file:///E:\My%20Documents\My%20Desktop\documents\8.pdf) Ann. Ent. Soc. Amer. 61: 1437-1443.   9. Gerling, D. 1969.[**Parasites of Spodoptera littoralis Bois. (Lepidoptera: Noctuidae) in Israel**](file:///E:\My%20Documents\My%20Desktop\documents\9.pdf). Israel J. Entom. 4: 73-81.   10. Gerling, D. 1969. [**Host acceptance and oviposition by Podagrion meridionale Mas**](file:///E:\My%20Documents\My%20Desktop\documents\10.pdf)i. Entomophaga. 14: 329-334.   11. Gerling, D. 1969. [**Comments on Eretomocerus serius Silvestri (Hymenoptera: Aphelinidae) with a description of two new species.**](file:///E:\My%20Documents\My%20Desktop\documents\11.pdf)Boll. Lab. Entom. Agrar. Filippo Silvestri. 27: 79-88.  12. Gerling, D. 1970. [**Two African species of Eretomocerus Haldeman (Hymenoptera: Aphelinidae).**](file:///E:\My%20Documents\My%20Desktop\documents\12.pdf)J. Ent. Soc. South Africa. 33: 325-329.   13. Kamburov, S., Gerling, D. and D. Bar. 1970.[**Mass rearing distribution and colonization of Pteroptrix smithi (Compere) in Israel.**](file:///E:\My%20Documents\My%20Desktop\documents\13.pdf)Entomophaga 15: 413-418.   14. Gerling, D. 1971. [**Occurrence, abundance and efficiency of some local parasitoids attacking Spodoptera littoralis (Lepidoptera: Noctuidae) in selected cotton fields in Israel**](file:///E:\My%20Documents\My%20Desktop\documents\14.pdf). Ann. Ent. Soc. Amer. 64: 492-499.  15. Bar, D. and D. Gerling. 1971.[**Biological studies of Pteroptrix smithi (Hymenoptera: Aphelinidae).**](file:///E:\My%20Documents\My%20Desktop\documents\15.pdf) Entomophaga 16: 19-36.  16. Gerling, D. and D. Bar. 1971. [**Reciprocal host-parasite relations as examplified by Chrysomphalus aonidum (Homoptera: Diaspididae) and Pteroptrix smithi**](file:///E:\My%20Documents\My%20Desktop\documents\16.pdf) (Hymenoptera: Aphelinidae). Entomophaga 16: 37-44.  17. Gerling, D. 1972. [**The developmental biology of Telenomous remus Nixon (Hymnoptera: Scelionidae)**](file:///E:\My%20Documents\My%20Desktop\documents\17.pdf). Bull. Ent. Res. 61: 385-388.  18. Gerling, D. 1972. [**Notes on three species of Eretmocerus Haldeman occurring in Israel with a description of a new species.**](file:///E:\My%20Documents\My%20Desktop\documents\18.pdf)Entomologische Berichten 32: 155-160  19. Rotary, N. and D. Gerling. 1973.[**The influence of some external factors upon the sex ratio of Bracon hebetor (Hymenoptera: Braconidae).**](file:///E:\My%20Documents\My%20Desktop\documents\19.pdf) J. Environ. Entom. 2: 134-138.   2O. Gerling, D. and T. Orion. 1973. [**The giant cells produced by Telenomus remus (Hymenoptera: Scelionidae)**](file:///E:\My%20Documents\My%20Desktop\documents\20.pdf). J. Invertebrate Pathol. 21: 164-171.  21. Gerling, D. and N. Rotary. 1974.[**Structure and function of the seminal vesicles and the spermatheca in Bracon hebetor Say (Hymenoptera: Braconidae).**](file:///E:\My%20Documents\My%20Desktop\documents\21.pdf) Int. J. Insect Morph. and Embryol. 3: 159-162.  22. Gerling, D. and N. Rotary. 1973 [**Hypersensitivity resulting from host unsuitability as examplified by the parasite species attacking Spodoptera littoralis**](file:///E:\My%20Documents\My%20Desktop\documents\22.pdf)(Lepidoptera: Noctuidae). Entomophaga 18: 391-396.  23. Schwartz, A. and D. Gerling. 1974.[**Adult biology of Telenomus remus (Hymenoptera: Scelionidae) under laboratory conditions.**](file:///E:\My%20Documents\My%20Desktop\documents\23.pdf) Entomophaga 19: 482-492.  24. Gerling, D. and A. Schwartz. 1974. [**Host selection in the Telenomus remus, a parasite of Spodoptera littoralis eggs.**](file:///E:\My%20Documents\My%20Desktop\documents\24.pdf) Ent. Exp. & Appl. 17: 391-396.  25. Hermann, H.R., Gerling, D. and T.F. Dirks. 1974.[**The cohibernation and mating activity of five polistine wasp species. (Hymenoptera: Vespidae: Polistinae).**](file:///E:\My%20Documents\My%20Desktop\documents\25.pdf) J. Georgia Ent. Soc. 9: 203-204.  26. a Gerling, D., J.E. Conde, and J.E. Rabinovich. 1976.[**The comparative development of two egg parasites of Rhodnius prolixus (Hemiptera: Reduviidae)**](file:///E:\My%20Documents\My%20Desktop\documents\26.pdf), vector of Chagas' disease in Venezuela. Canadian Entomologist.108: 427-432.   27. Gerling, D., J. Kugler, and A. Lupo. 1976. [**The galls of insects and mites that occur on Tamarix spp. in Israel and the Sinai.**](file:///E:\My%20Documents\My%20Desktop\documents\27.pdf) Botteltino del Laboratorio di Entomologia Agraria Filippo Silvestri di Protici. 23: 53-79.  28. Gerling, D. and S. Limon. 1976. [**A biological review of the genus Euplectrus (Hym.: Eulophidae) with special emphasis on E. laphygmae as a parasite of Spodoptera littoralis.**](file:///E:\My%20Documents\My%20Desktop\documents\28.pdf)(Lep.: Noctuidae). Entomophaga 21: 179-187.  29. Gerling, D. and H.R. Hermann. 1976. T[**he oviposition and life cycle of Anthrax tigrinus, (Dipt.: Bombyliidae), a parasite of carpenter bees**](file:///E:\My%20Documents\My%20Desktop\documents\29.pdf). (Hym.: Xylocopinae). Entomophaga 21: 227-233.   3O. Gerling, D. and H. Herman. 1978.[**Biology and mating behavior of Xylocopa virginica L. (Hymenoptera: Anthophoridae)**](file:///E:\My%20Documents\My%20Desktop\documents\30.pdf). Behav. Ecol. Sociobiol. 3: 99- 111.  31. Bar, D., D. Gerling and Y. Rossler. 1979 [**Bionomics of the principal natural enemies attacking Heliothis armigera in cotton fields in Israel.**](file:///E:\My%20Documents\My%20Desktop\documents\31.pdf)Environ. Entom. 8: 468-474.  32. Ben Mordechai, Y., R. Cohen, D. Gerling and E. Moscovitz. 1978. [**The biology of Xylocopa pubescens Spinola in Israel (Hymenoptera: Anthophoridae**](file:///E:\My%20Documents\My%20Desktop\documents\32.pdf)). Is. J. Entom. 12: 107-121.  33. Gerling, D., T. Orion and M. Ovadia. 1979. [**Morphology, histochemistry and ultrastructure of the yellow glands of Xylocopa pubescens Spinola (Hymenoptera: Anthophoridae).**](file:///E:\My%20Documents\My%20Desktop\documents\33.pdf) Int. J. Insect Morph. Embryol. 8: 123- 134.  34. Schwartz, A., D. Gerling and Y. Rossler. 1980.[**Preliminary notes on the parasites of Spodoptera exigua (Ruebener) (Lepidoptera: Noctuidae) in Israel.**](file:///E:\My%20Documents\My%20Desktop\documents\34.pdf) Phytoparasitica 8: 93-97.   35. Gerling, D., U. Motro, and A.R. Horowitz. 1980. [**Dynamics of Bemisia tabaci (Gennadius) (Homoptera: Aleurodidae) attacking cotton in the coastal plain of Israel.**](file:///E:\My%20Documents\My%20Desktop\documents\35.pdf) Bull. Ent. Res. 70: 213-219.   36. Velthuis, H.H.W. and D. Gerling. 1980. [**Observations on territoriality and mating behavior of the carpenter bee Xylocopa sulcatipes.**](file:///E:\My%20Documents\My%20Desktop\documents\36.pdf)Ent. Exp. Appl. 28: 82-91.  37. Gerling, D., P.D. Hurd, Jr. and A. Hefetz. 1981.[**In - nest behavior of the carpenter bee, Xylocopa pubescens Spinola.**](file:///E:\My%20Documents\My%20Desktop\documents\37.pdf) Jour. Kans. Ent. Soc. 54: 209- 219.  38. Gerling, D. and A. Hefetz. 1981. [**The ecology of the carpenter bee, Xylocopa sulcatipes Maa in Israel.**](file:///E:\My%20Documents\My%20Desktop\documents\38.pdf)Developments in Arid Zone Ecology and Environmental Quality, Edited by H. Shuval: 71-74.   39. Gerling, D. and Y. Ben Mordechai. 1981. [**Biological observations with Zeteticontus sp. (Hymenoptera: Encyrtidae) a parasite of Carpophilus hemipterus**](file:///E:\My%20Documents\My%20Desktop\documents\39.pdf)(L.) (Coleoptera: Nitidulidae). Proc. Hawaii Ent. Soc. 23: 351-354.   40. Gerling, D., P.D. Hurd, Jr. and A. Hefetz. 1983. [**Comparative behavioral biology of two Middle East species of carpenter bees (Xylocopa Latreille) (Hymenoptera: Apoidea).**](file:///E:\My%20Documents\My%20Desktop\documents\40.pdf) Smithsonian Contributions to Zoology No. 369: 33 pp.  41. Beardsley, J.W. Jr., T. Hong Su, F.L. McEwen and D. Gerling. 1982.[**Field investigation on the interrelationships of the Big-headed ant, the Gray Pineapple Mealybug, and Pineapple Mealybug wilt**](file:///E:\My%20Documents\My%20Desktop\documents\41.pdf) disease in Hawaii. Proc. Hawaii Ent. Soc. 24: 51-67.   42. Velthuis, H.H.W. and D. Gerling. 1983. [**At the brink of sociality: Interactions between adults of the carpenter bee Xylocopa pubescens Spinola.**](file:///E:\My%20Documents\My%20Desktop\documents\42.pdf) Behav. Ecol. Sociobiol. 12: 209-214.   43. Gerling, D. 1982. [**Nesting biology and flower relationships of Xylocopa sonorina Smith in Hawaii (Hymenoptera: Anthophoridae).**](file:///E:\My%20Documents\My%20Desktop\documents\43.pdf)Pan-Pacific Entomologist 58: 336-351.   44. Gerling, D. 1983. [**Observations of the biologies and interrelationships of parasites attacking the greenhouse whitefly Trialeurodes vaporariorum (West) in Hawaii.**](file:///E:\My%20Documents\My%20Desktop\documents\44.pdf) Proc. Hawaii Ent. Soc. 24: 217-226.   45. Gerling, D. and T. Rivnay. 1984. [**A new species of Encarsia (Hym.: Aphelinidae) parasitizing Bemisia tabaci (Hom.: Aleyrodidae).**](file:///E:\My%20Documents\My%20Desktop\documents\45.pdf) Entomophaga 29: 439-444.   46. Horowitz, A.R., H. Podoler and D. Gerling. 1984. [**Life table analysis of the tobacco whitefly Bemisia tabaci (Gennadius) in cotton fields in Israel.**](file:///E:\My%20Documents\My%20Desktop\documents\46.pdf) Oecol. Appl. 5: 221-233.  47. Gerling, D. 1984. [**The overwintering mode of Bemisia tabaci and its parasitoids in Israel.**](file:///E:\My%20Documents\My%20Desktop\documents\47.doc) Phytoparasitica 12: 109-118.   48. Lupo, A. and D. Gerling. 1984. [**Bionomics of the Tamarix spindle-gall moth, Amblypalpis olivierella Rag (Lepidoptera: Gelechiidae) and its natural enemies.**](file:///E:\My%20Documents\My%20Desktop\documents\48.pdf) Boll. Lab. Entom. Agraria Filippo Silvestri. 41: 71-90.   49. Aubert, J.F., J. Halperin and D. Gerling. 1984.[**Les Ichneumonides d'Israel. Entomophaga**](file:///E:\My%20Documents\My%20Desktop\documents\49.pdf), 29: 211-235.   50. Gerling, D. and A.R. Horowitz. 1984. [**Yellow traps for evaluating the population levels and dispersal patterns of Bemisia tabaci (Homoptera: Aleyrodidae).**](file:///E:\My%20Documents\My%20Desktop\documents\50.pdf) Ann. Entom. Soc. Amer. 77: 753-759.   51. Wool, D., D. Gerling and I. Cohen. 1984. [**Electrophoretic detection of two endoparasite species, Encarsia lutea and Eretmocerus mundus in the whitefly, Bemisia tabaci**](file:///E:\My%20Documents\My%20Desktop\documents\51.pdf)(Genn.) (Hom.: Aleyrodidae). Z. ang. Ent. 98: 276-279.   52. Gerling, D. 1985. [**Parasitoids attacking Bemisia tabaci (Homoptera: Aleyrodidae) in Eastern Africa.**](file:///E:\My%20Documents\My%20Desktop\documents\52.pdf) Entomophaga 30: 163-165.   53. Foltyn, S. and D. Gerling. 1985. [**The parasitoids of the aleyrodid Bemisia tabaci in Israel: Development, host preference and discrimination of the aphelinid Eretmocerus mundus.**](file:///E:\My%20Documents\My%20Desktop\documents\53.pdf) Ent. Exp. Appl. 38: 255-260.   54. Velthuis, H.W., Y.M. Wolf and D. Gerling. 1984.[**The provisioning and preparation of a brood cell in two carpenter bees, Xylocopa sulcatipes Maa, and Xylocopa pubescens Spinola**](file:///E:\My%20Documents\My%20Desktop\documents\54.pdf)(Hymenoptera: Anthophoridae). Is. J. Ent. 18: 39-51.   55. Gerling, D. and D. Bar. 1985.[**Parasitization of Chrysoperla carnea (Neuroptera: Chrysopidae) in cotton fields of Israel.**](file:///E:\My%20Documents\My%20Desktop\documents\55.pdf) Entomophaga 30: 409-414.   56. Bar, D. and D. Gerling. 1985. [**Cannibalism of Chrysoperla carnea (Stephens) (Neuroptera: Chrysopidae).**](file:///E:\My%20Documents\My%20Desktop\documents\56.pdf)Israel J. Ent.19: 13-22.  57. Gerling, D. 1986. [**Natural enemies of *Bemisia tabaci*, biological characteristics and potential as biological control agents**](file:///E:\My%20Documents\My%20Desktop\documents\reviews1.pdf). A review. Agric. Ecosystems and Environ. 17: 99-111.  58. Gerling, D., Y. Spivak and S.B. Vinson. 1987.[**Life history and host discrimination of Encarsia deserti (Hymenoptera: Aphelinidae), a parasitoid of Bemisia tabaci**](file:///E:\My%20Documents\My%20Desktop\documents\57.pdf)(Homoptera: ALeyrodidae). Ann. Ent. Soc. Am. 80: 224-229.  59. Gerling, D. and S. Foltyn. 1987.[**Development and host preference of Encarsia lutea (Masi) and interspecific host discrimination with Eretmocerus mundus (Mercet) (Hymenoptera: Aphelinidae)**](file:///E:\My%20Documents\My%20Desktop\documents\58.pdf) Parasitoid of Bemisia tabaci (Gennadius), (Homoptera: Aleyrodidae). Z. Ang. Ent. 103: 425-433.   60. Lupo, A. and D. Gerling. 1987. [**Control of the Varroa mite in Honeybee colonies by integrating chemotherapy with conventional requeening practice.**](file:///E:\My%20Documents\My%20Desktop\documents\59.pdf) J. Apic. Res. 26: 98-103.  61. Rivnay, T. and D. Gerling. 1987.[**Aphelinidae parasitoids (Hymenoptera: Chalcidoidea) of whiteflies (Hemiptera: Aleyrodidae) in Israel, with description of three new species.**](file:///E:\My%20Documents\My%20Desktop\documents\60.pdf)Entomophaga 32: 463-475.   62. Gerling, D., A.R. Horowitz and J. Baumgaertner. 1986. [**Autecology of Bemisia tabaci. Agric.**](file:///E:\My%20Documents\My%20Desktop\documents\61.pdf)Ecosystems and Environ.17: 5-21.  63. Tsu-Yin Li, S.B. Vinson, and Dan Gerling. 1989. [**Courtship and Mating behavior of Bemisia tabaci**](file:///E:\My%20Documents\My%20Desktop\documents\62.pdf) (Homoptera: Aleyrodidae). Environmental Entomology 18: 800-806.   64. Lupo, A. and D. Gerling. 1990. [**A comparison between the efficiency of summer treatments using formic acid and Taktic against Varroa jacobsoni in beehives.**](file:///E:\My%20Documents\My%20Desktop\documents\63.pdf)Apidologie. 21: 261-267  \*65. Osborne, L.S., K. Hoelmer, and D. Gerling 1990. Prospects for Biological control of Bemisia tabaci. SROP/WPRS Bull. 13: 153-160  66. Gerling, D., B. D. Roitberg, and M. Mackauer, 1990.[**Instar- specific defense of the pea aphid, Acyrtosiphon pisum: influence on oviposition success of the parasite Aphelinus asychis**](file:///E:\My%20Documents\My%20Desktop\documents\65.pdf)(Hymenoptera: Aphelinidae). Journal of Insect behavior 3: 501-514.  67. Wool, D., D. Gerling, B.L. Nolt, L.M. Constantino, A.C. Bellotti and F.J. Morales 1989. [**The use of electrophoresis for identifitcation of adult whiteles (Homoptera: Aleyrodidae) in Israel and Colombia**](file:///E:\My%20Documents\My%20Desktop\documents\66.pdf). J. Appl. Entomol. 107: 344-350.  68. Gerling, D., H. H. W. Velthuis and A. Hefetz. 1989 [**Bionomics of the large Carpenter bees (*Xylocopa*)**](file:///E:\My%20Documents\My%20Desktop\documents\reviews2.pdf). Ann. Rev. Ent. 34:163-190  69. Stark, R., D. Gerling, A. Hefetz, and H.H.W. Velthuis 1990. [**Reproductive competition involving oophagy in the socially nesting bee Xylocopa sulcatipes.**](file:///E:\My%20Documents\My%20Desktop\documents\67.pdf)Naturwissenschaften 77: 38-40.  70. Gerling, D., Orion, T. and Y. Delarea. 1990. **[Eretmocerus penetration and immature development: a novel approach to overcome host immunity](file:///E:\\My%20Documents\\My%20Desktop\\documents\\68.pdf)**. Archives of insect biochemistry and physiology 13: 247-253.  71. Gerling, D. 1990. Whiteflies: Their bionomics, pest status and management. Intercept Andover UK 348pp.  72. Gerling, D. 1990. Natural Enemies of whiteflies: Predators and Parasitoids. In: Whiteflies, their bionomics, pest status and management, D. Gerling, (ed.) Intercept, Andover UK :147-186   73. Wool, D., Gerling, D. Bellotti, A. Morales, F. and Nolt, B. 1991. [**Spatial and temporal genetic variation in populations of the whitefly Bemisia tabaci (Genn.)**](file:///E:\My%20Documents\My%20Desktop\documents\69.pdf)in Israel and Colombia: An Interim Report. Insect. Sci. Appl. 12: 225-230  \*74. Gerling. D. and M. Lindenbaum, 1991. Host-plant related behavior of Bemisia tabaci. SROP/WPRS Bull. 14: 83-88.  75. Gerling, D., E. Tremblay, and T. Orion. 1991.[**Initial stages of the vital capsule formation in the Eretmocerus - Bemisia tabaci - association**](file:///E:\My%20Documents\My%20Desktop\documents\73.pdf). Redia 74: 411-415  76. Horowitz, A.R. and Gerling, D. 1992. [**Seasonal variations of sex ratio in Bemisia tabaci on cotton in Israel**](file:///E:\My%20Documents\My%20Desktop\documents\71.1.pdf). Environmental Entomology 21: 556-559.  77. Bellows, T.S., T. D. Paine, and D. Gerling, 1992. [**Development, survival, and fecundity of Clitstethus arcuatus**](file:///E:\My%20Documents\My%20Desktop\documents\72.pdf)(Coleoptera: Coccinellidae) on Siphoninus phillyreae (Homoptera: Aleyrodiae) in the laboratory. Environmental Entomology 21: 659-663.  78. Shimron, O., Hefetz, A. and Gerling, D. 1992.[**Arrestment responses of Eretmocerus species and Encarsia deserti (Hymenoptera: Aphelinidae) to Bemisia tabaci honeydew.**](file:///E:\My%20Documents\My%20Desktop\documents\74.pdf) Journal of Insect Behavior 5: 517-526.   79. Bink - Moenen, R. M. and D. Gerling. 1990. **[Aleyrodidae of Israel.](file:///E:\\My%20Documents\\My%20Desktop\\documents\\75.doc)** Boll. Lab. Ent. agr. Filippo Silvestri . 47: 3-49.  80. Gerling, D. and V. Kravtchenko. 1994. Predators dynamics and treatments in cotton. Gan Sadeh va Meshek. 3. (in Hebrew).   81. Gerling, D. 1992. [**Approaches to the biological control of whiteflies.**](file:///E:\My%20Documents\My%20Desktop\documents\77.pdf)Florida Entomologist 75: 446-456.  \*82. Gerling, D. and T.U. Stern. 1993. [**Biology of Delphastus pusillus: The influence of density on fitness.**](file:///E:\My%20Documents\My%20Desktop\documents\78.pdf) IOBC/WPRS Bull. 16: 39-42.  83. Wool, D., Gerling, D. Bellotti, A. and F.J. Morales. 1993.[**Esterase electrophoretic variation in Bemisia tabaci (Genn.) (Hom.: Aleyrodidae) among host plants and localities in Israel.**](file:///E:\My%20Documents\My%20Desktop\documents\80.pdf)J. Appl. Ent 115: 185-196.  84. Gerling, D. and P. Sinai. 1994. **[Buprofezin effects on two parasitoid species of whitefly (Homoptera: Aleyrodidae)](file:///E:\\My%20Documents\\My%20Desktop\\documents\\79.pdf)**J. Econ. Entomol. 87: 842-846.   85. Wool, D., Calvert L. Constantino, L.M., Bellotti, A. C. and D. Gerling. 1994. Differentiation of Bemisia tabaci (Genn.) (Hom.: Aleyrodidae) populations in Colombia. J. Appl. Ent. 117: 122-134.  86. Guershon, M. and D. Gerling. 1994. [**Defense of a sessile host against parasitoids: Aleyrodes singularis vs. Encarsia spp.**](file:///E:\My%20Documents\My%20Desktop\documents\82.pdf) Norwegian J. Agric. Scien. Supp. 16: 255-260.  87. Viggiani, G. and D. Gerling. 1994. Host - range increase of indigenous and introduced parasitoids.. In Narang,S.K.; Bartlett,A.; Faust,R.M. (eds). Applications of genetics to arthropods of biological control significance. CRC Press Boca Raton. US. : 147-157.  83. Gerling, D. 1996. [**Status of Bemisia tabaci in the Mediterranean countries: Opportunities for biological contro**](file:///E:\My%20Documents\My%20Desktop\documents\83.pdf)l. Biological Control. 6:11-12  89. Gerling, D. and R.T. Mayer 1996. *Bemisia*: 1995 Taxonomy, Biology, Damage, Control and Management. Intercept Andover UK. 702 pp.  90. Gerling, D., and V, Kravchenko, 1996. Pest management of *Bemisia* out of doors, In: Gerling, D. and R.T. Mayer.1996.(eds) *Bemisia*: 1995 Taxonomy, Biology, Damage, Control and Management. Intercept, Andover, UK. : 667-681.  91. Gerling, D. V. Kravchenko, and M. Lazare. 1997. [**Dynamics of Chrysoperla carnea (Neuroptera: Chrysopidae) in Israeli Cotton fields, in relation to whitefly (Homoptera: Aleurodidae) populations.**](file:///E:\My%20Documents\My%20Desktop\documents\84.pdf)Environ. Entomol. 26(4) : 815-827  92. Gerling, D. and Steven E. Naranjo. 1998. [**The Effect of Insecticide Treatments in Cotton Fields on the Levels of Parasitism of Bemisia tabaci (Gennadius) sl.**](file:///E:\My%20Documents\My%20Desktop\documents\85.pdf) Biological Control 12:33-41  93. Nelson, D. R., Guershon, M. and D. Gerling, 1998. [**The surface wax composition of the exuviae and adults of Aleyrodes singularis**](file:///E:\My%20Documents\My%20Desktop\documents\86.pdf). Comparative Biochemistry and Physiology B 119, 655-665.  94. Gerling, D., Quicke, D. L.J., and Orion, T. 1999. **[Oviposition mechanisms in the whitefly parasitoids Encarsia transvena and Eretmocerus mundus.](file:///E:\\My%20Documents\\My%20Desktop\\documents\\89.pdf)** BioControl 43:289-297.  95. Gerling D, Fried R 1997 [**Density-related sterility in Eretmocerus mundus.**](file:///E:\My%20Documents\My%20Desktop\documents\87.pdf) Entomologia Experimentalis et Applicata 84:33-39  96. Guershon, M. and D. Gerling. 1999. [**Predatory behavior of Delphastus pusillus in relation to the phenotypic plasticity of Bemisia tabaci nymphs**](file:///E:\My%20Documents\My%20Desktop\documents\88.pdf). Entomologia Experimentalis et Applicata 92,: 239-248.  97. Kogan, M., Gerling, D. and J.V. Maddox 1999. Enhancement of Biological Control in Annual Agricultural Environments. In: Handbook of Biological Control, T. Bellows, T. Fisher, (eds), Academic press : 789-818  98. Gerling D. 2000. [**Whiteflies revisited. Proceeding of the XXI**](file:///E:\My%20Documents\My%20Desktop\documents\89.pdf) International Congress of Entomology, Iguacu falls, Brazil.64-68.   99. Guershon, M. and D. Gerling. 2001. [**Effect of Foliar tomentosity on phenotypic plasticity in Bemisia tabaci.**](file:///E:\My%20Documents\My%20Desktop\documents\90.pdf) Journal of Applied Entomology, 125: 449-453  100. Guershon, M. and D. Gerling. 2001. [**Parental care in the whitefly Aleyrodes singularis.**](file:///E:\My%20Documents\My%20Desktop\documents\91.pdf) Ecological Entomology. 26: 467-472.  101. Inbar, M., H. Doostdar, D. Gerling, and R. T. Mayer. 2001.[**Induction of systemic acquired resistance in cotton by BTH has a negligible effect on phytophagous insects.**](file:///E:\My%20Documents\My%20Desktop\documents\92.pdf)Entomologia Experimentalis et Applicata 99,65-70: 2001  102. Gelman D.B., Blackburn M.B., Hu J.S, Gerling D. 2002 [**The nymphal-adult molt of the silverleaf whitefly (Bemisia argentifolii): Timing, regulation, and progress**](file:///E:\My%20Documents\My%20Desktop\documents\93.pdf). Archives of insect biochemistry and physiology 51: 67-79  103. \* Gelman DB, Blackburn MB, Hu JS, Gerling D, 2001[**Timing and regulation of molting/metamorphosis in the whitefly: cues for the development of its parasitoid, Encarsia formosa.**](file:///E:\My%20Documents\My%20Desktop\documents\94.pdf)University of Wroclaw, , pp 12  104. Gerling, D., O. Alomar and J. Arno 2001. [**Biological Control of *Bemsia tabaci* using predators and parasitoids**](file:///E:\My%20Documents\My%20Desktop\documents\rev3cropprotection2001.pdf). Crop Protection. 20:779-799  105. Gelman DB, Gerling D. 2003. [**Host plant pubescence, effect on sliverleaf whitefly, Bemisia argentifolii, fourth instar and pharate adult dimensions and ecdysteroid titer fluctuations.**](file:///E:\My%20Documents\My%20Desktop\documents\95-2.pdf)Journal of Insect Science 3: 1-8.  106. Legg, J., Dan Gerling and Peter Neuenschwander, 2003.   Biological Control of Whiteflies in sub-Saharan Africa: in   Biological control in IPM systems in Africa,   P. Neuenschwander, C. Borgemeister and J. Langewald editors; pp. 87-100 CABI publications, Cambridge, UK.  107. Gerling D, Rejouan N. 2004 [**Age-related pupal defenses against congeneric internecine activity in Encarsia species.**](file:///E:\My%20Documents\My%20Desktop\documents\961.pdf)Entomologia Experimentalis et Applicata 110 : 87–93  108. Gerling, D., O. Rottenberg, and T. S. J. Bellows. 2004.[**Role of Natural Enemies and Other Factors in the Dynamics of Field Populations of the Whitefly Siphoninus phillyreae (Haliday) in Introduced and Native Environments.**](file:///E:\My%20Documents\My%20Desktop\documents\95.pdf)Biological Control 31:199-209.  109. Soroker, V. Nakache, Y. Landau, U. Mizrach, A. Hetzroni, A. and Gerling, D. 2004. [**Utilization of sounding technology to detect infestation by Rhynchophorus ferrugineus on palm offshoots**](file:///E:\My%20Documents\My%20Desktop\documents\96.pdf). Phytoparasitica 32: 6-8  110. Gelman D.B., Gerling D, Blackburn M.B. Hu, C. 2005. [**Host-parasite interactions between whiteflies and their parasitoids.**](file:///E:\My%20Documents\My%20Desktop\documents\97.pdf)Arch. Insect Biochem Physiol. 60: 209-222  111. Gelman D.B., Gerling D., Blackburn M.B. 2005.[**Host-parasite interactions relating to penetration of Bemisia tabaci by its parasitoid Eretmocerus mundus.**](file:///E:\My%20Documents\My%20Desktop\documents\98.pdf) Journal of Insect Science 5.46  112. Otim M, Legg JP, Kyamanywa S, Polaszek A, Gerling D. 2005. [**Occurrence and activity of Bemisia tabaci parasitoids on cassava in different agro-eologies in Uganda.**](file:///E:\My%20Documents\My%20Desktop\documents\99.pdf)BioControl 50: 87-95  113. \* Sharon, S, Guershon, M. Gerling D, Legg J. 2005. Olfactory responses of the parasitoids Eretmocerus mundus and Encarsia sophia (Hymenoptera:Aphelinidae) and its host Bemisia tabaci to cassava and sweet potato. African crop science. . 7: 413-415.  114. Otim M,Legg JP,Kyamanywa S,Polaszek A,Gerling D.2006.[**Population dynamics of Bemisia tabaci (Homoptera:Aleyrodidae) parasitoids on cassava mosaic disease/resistant and susceptible**](file:///E:\My%20Documents\My%20Desktop\documents\101.pdf) varieties.Biocont.Sci.Tech.16: 205-14   115. Gottlieb, Y., Ghanim, M. Elad Chiel, Dan Gerling, Vitaly Portnoy, Shimon Steinberg, Galil Tzuri,. Rami Horowitz, Eduard Belausov, Neta Mozes-Daube, Svetlana Kontsedalov, Moshe Gershon, Shunit Gal, Nurit Katzir, and Einat Zchori-Fein . 2006. [**Identification and Localization of a Rickettsia sp. in Bemisia tabaci (Homoptera: Aleyrodidae). Applied And Environmental Microbiology**](file:///E:\My%20Documents\My%20Desktop\documents\102.pdf): 3646–3652   116. \*Soroker. V. Gindin. G. Glazer I. Pinhas J. Levski S. Eliyahu M. Biton s. Habeman A. Nakache Y. Gerling D. Mizrach A. Hezroni A. 2006.[**La Infestacion Por Picudo Rojo de la Palmera en Israel**](file:///E:\My%20Documents\My%20Desktop\documents\103.doc): Existencia y Manejo. 1 Jordana International Sobre el Picudo Rojo de la Palmeras. Agroalimed generalitat Valenciana pp. 59-79 |