

引用文献

- 安部凱裕・川上房男 (1980) くん蒸による青果物害虫の殺虫効果と薬害に関する試験. 植防研報 16: 11-25.
- ANTHON, E.W., H.R. MOFFITT, H.M. COUEY and L.O. SMITH (1975) Control of codling moth in harvest sweet cherries with methyl bromide and effects upon quality and taste of treated fruit. J. Econ. Entomol. 68: 524-526.
- ANTHON, E.W., H.R. MOFFITT and L.O. SMITH (1977) Codling moth: Dosage response of larvae in cherries to methyl bromide fumigation. J. Econ. Entomol. 70: 381-382.
- 青森県りんご試験場昆虫科(1986) 害虫及び訪花昆虫に関する試験報告書.
- 青森県りんご試験場昆虫科(1987) 害虫及び訪花昆虫に関する試験報告書.
- BAUST, J.G. and L.K. MILLER (1972) Influence of low temperature acclimation on cold hardiness in the beetle, *Pterostichus brevicornis*. J. Insect Physiol. 18: 1935-1947.
- BOND, E.J. (1956) The effect of methyl bromide on the respiration of cadelle, *Tenebroides mauritanicus* (L.) (Coleoptera: Ostimidae). Can. J. zool. 34(5): 405-415.
- BOND, E.J. (1984) Manual of fumigation for insect control. FAO Plant Prod. Prot. paper 54. 432 p.
- BOND, E.J. and H.A.U. MONRO (1961) The toxicity of various fumigants to the cadelle, *Tenebroides mauritanicus*. J. Econ. Entomol. 54: 451-454.
- California Department of Food and Agriculture (1983) Phytosanitary advisory fumigation with methyl bromide of fresh fruits (apricots, nectarines, peaches, or plums) for the presence of oriental fruit moth. Food. Export Man. 353-A-Canada.
- CANNON, R.J.C. (1987) Effects of low-temperature acclimation on the survival and cold tolerance of an antarctic mite. J. Insect Physiol. 33: 509-521.
- 千葉武勝・小林森巳 (1985) 岩手県のリンゴ園におけるモモシンクイガ *Carposina niponensis* WALSINGHAM の発生消長. 岩手園試研 6: 1-14.
- CLAYPOOL, L.L. and H.M. VINES (1956) Commodity tolerance studies of deciduous fruits to moist heat and fumigants. Hilgardia. 24(12): 297-355.
- DRAKE, S.R., H.R. MOFFITT, J.K. FELLMAN and C.R. SELL (1988) Apple quality as influenced by fumigation with methyl bromide. J. Food Sci. 53(6): 1710-1712.
- DRAKE, S.R., H.R. MOFFITT and J.P. MATTHEIS (1990) Methyl bromide time and temperature of exposure on apple quality. J. Food Process Preserve 14(2): 85-92.
- DUSTON, G.G. (1963) The effect of standard cold storage and controlled atmosphere storage on survival of larvae of oriental fruit moth, *Grapholita molesta*. J. Econ. Entomol. 56: 167-169.
- Environmental Protection Agency, USA (1989) Code of federal regulations. 40 cer ch. 1, p. 281.
- FINNY, D.J. (1971) Probit analysis. Third ed. London and New York: Cambridge University Press, 333 p.
- 福田博之(1985) 果実の生理障害、果実の成熟と貯蔵 (伊庭慶昭・福田博之・垣内典夫・荒木忠治編), 東京: 養賢堂, pp. 98-114.
- GALLETTI, G.L. and S.H. BERGER (1987) Effects of methyl bromide on apples intended for export. Simiente 57(4): 201-206.
- GAUNCE, A.P., H.F. MADSON, R.D. McMULLEN and J.W. HALL (1980) Dosage response of codling moth stages to fumigation with methyl bromide. Can. Ent. 112: 1033-1038.
- GAUNCE, A.P. and R.D. McMULLEN (1981) Fumigation with methyl bromide to kill larvae and eggs of the codling moth in Lambert cherries. J. Econ. Entomol. 74: 154-157.
- GEIER, P.W. (1963) Wintering and spring emergence of codling moth, *Cydia pomonella* (L.) (Lepidoptera: Tortriidae) in south-eastern Australia. Aust. J. Zool. 11(4): 431-435.
- GILMOUR, D. (1965) The metabolism of insects. San Francisco: W.H. Freeman & Co., 195 p.
- GNANASUNDERAN, C. and C.M. TRIGGS (1983) Analysis of bromide residues in fumigated fruit using a bromide ion-selective electrode. DSIR Entomol. Div. Report No. 4. pp. 1-30.
- 後藤哲雄・真梶徳純 (1981) 日本産ナミハダニ *Tetranychus urticae* KOCH の休眠誘起の臨界日長. 応動昆. 25: 113-118.
- HANSEN, L.D. and R.F. HARWOOD (1968) Comparisons of diapause and nondiapause larvae, *Carpopocapsa pomonella*. Ann. Entomol. Soc. Amer. 61: 1611-1617.
- HONDA, H., J. KANEKO, Y. KONNO and Y. MATSUMOTO (1979) A simple Method for Mass-Rearing of the Yellow peach moth, *Dichocrocis punctiferalis* GUENÉE (Lepidoptera: Pyralidae), on an Artificial Diet. Appl. Ent. Zool. 14(4): 464-468.
- JOHNSON, A.C., E.M. LIVINGSTONE and J.W. BULGER (1942) Methyl bromide fumigation to control oriental fruit moth on dormant nursery

- stock. J. Econ. Entomol. 35: 647-677.
- 加土井仁・金田昌士 (1990) モモノゴマダラノメイガ *Conogethes punctiferalis* (GUENÉE) のリンゴ生果実での成育. 植防研報 26: 61-63.
- 川嶋浩三(1987) 人工飼料によるモモシンクイガの飼育. 応動昆. 31(3): 257-260.
- KING, J.R., C.A. BENSCHOTER and A.K. BURDITT, Jr. (1981) Residues of methyl bromide in fumigated grapefruit determined by a rapid, headspace assay. J. Agric. Food Chem. 29: 1003-1005.
- 北村泰三(1986) ハダニ類. 果樹の病害虫: 診断と防除(山口昭・大竹昭郎編), 東京: 全国農村教育協会, pp. 241-243.
- 工藤亞義(1984) 収穫と貯蔵. りんご栽培技術(津川力編), 東京: 養賢堂, pp. 201-239.
- 工藤亞義(1985) 果実の貯蔵: リンゴ. 果実の成熟と貯蔵(伊庭慶昭・福田博之・垣内典夫・荒木忠治編), 東京: 養賢堂, pp. 296-308.
- LEES, A.D. (1955) The physiology of diapause in arthropods. Cambridge: Cambridge Univ. Press., : 151 p.
- MACKIE, D.B. and W.B. CACTER (1939) Supplementary control of codling moth. Calif. Dept. Agric. Bull. 28: 378-386.
- MACPHEE, A.W. (1961) Mortality of winter eggs of the European red mite, *Panonychus ulmi* (Koch), at low temperatures, and its ecological significance. Can. Zool. 39: 229-243.
- MEHERIUK, M., A.P. GAUNCE and V.A. DYCK (1990) Response of apple cultivars to fumigation with methyl bromide. Hort. Science 25(5): 538-540.
- MOFFITT, H.R. (1971) Methyl bromide fumigation combined with storage for control of codling moth in apples. J. Econ. Entomol. 64: 1258-1260.
- MOFFITT, H.R. and D.J. ALBANO (1972) Effects of commercial fruit storage on stages of the codling moth. J. Econ. Entomol. 65: 770-773.
- MOFFITT, H.R. and A.K. BURDITT (1989) Effects of low temperature on three embryonic stages of the codling moth (Lepidoptera: Tortricidae). J. Econ. Entomol. 82: 1379-1381.
- MONRO, H.A.U. (1969a) Manual of fumigation for insect control. FAO Agri. Stud. 79. 381p.
- MONRO, H.A.U. (1969b) Manual of fumigation for insect control. FAO Agri. Stud. 18-19.
- MORGAN, C.V.G., A.P. GAUNCE and C. JONG (1974) Control of codling moth larvae in harvested apples by methyl bromide fumigation and cold storage. Can. Ent. 106: 917-920.
- 森 武雄・川本 登・小田 保 (1963) くん蒸による青果物の薬害. 植防研報 2: 51-64.
- 成田 弘 (1986a) モモシンクイガ. 果樹の病害虫: 診断と防除(山口昭・大竹昭郎編), 東京: 全国農村教育協会, pp. 226-228.
- 成田 弘 (1986b) モモシンクイガ (*Carposina nipponensis* WALSHINGHAM) の生態と防除に関する研究. 秋田県果樹試験場報告 17: 31-128.
- NELSON, H.D. and P.L. HARTSELL (1983) Studies with methyl bromide fumigation as a quarantine treatment for codling moth in inshell dried walnuts for export. In: *Walnut Marketing Board*. Sacramento, Calif. pp. 75-89.
- NEWCOMER, E.J., and W.D. WHITECOMB (1924) Life history of the codling moth in the Yakima Valley of Washington. USDA Bull. 1235: 71-72.
- NEWCOMER, E.J. (1930) Experiment in killing eggs of the codling moth on harvested fruit. J. Econ. Entomol. 23: 798-802.
- NEWCOMER, E.J. (1936) Effect of cold storage on eggs and young larvae of codling moth. Ibid. 29: 1123-1125.
- 農林水産省統計情報部 (1990) 第66次農林水産省統計表 平成元年-2年: 45-49.
- O'LOUGHILIN, J.B. and J.E. IRESON (1977) Phytotoxicity of methyl bromide fumigation to a range of apple cultivars. Aust. J. Exp. Agric. Anim. Husb. 17: 853-857.
- Orion Research Incorporated (1982) Handbook of Electrode Technology. Cambridge, MA. USA.
- PHILLIPS, W.R. and H.A.U. MONRO (1939) Methyl bromide injury to apples. J. Econ. Entomol. 32: 334.
- PUTMAN, W.L. (1963) The codling moth, *Carposina pomonella* (L.) (Lepidoptera: Tortricidae): a review with special reference to Ontario. Proc. Entomol. Soc. Ont. 93(1963): 22-60.
- RIPPON, L.E., G. SINGH, A.N. SPROUL and W.S. GILBERT (1982) Methyl bromide fumigation and cold storage for disinfestation of Granny Smith apples against Queensland and Mediterranean fruit flies. Aust. J. Exp. Agric. Anim. Husb. 22: 116-123.
- 関口計主(1986) モモノゴマダラノメイガ. 果樹の病害虫: 診断と防除(山口昭・大竹昭郎編), 東京: 全国農村教育協会, pp. 536-538.
- SELL, C.R., M.A. WEISS, H.R. MOFFITT and A.K. BURDITT, JR. (1985) An automated technique for monitoring respiration carbon dioxide. Physiol. Entomol. 10: 317-322.
- SMITH, L.B. (1970) Effects of cold-acclimation on supercooling and survival of the rusty grain, *Cryptolestes ferrugineus* (STEPHNS) (Coleoptera: Cucujidae), at subzero temperatures. Can. J. Zool. 48: 853-858.
- STOUT, O.O. (1983) International plant quarantine treatment manual. FAO Plant Prod. Prot. Paper 50. 220 p.

- SUN, Y.P. (1947) An analysis of some important factors affecting the results of fumigation tests on insects. *Univ. Minn. Agric. Exp. Tech.* p. 177.
- 菅原寛夫・若公正義 (1967) リンゴハダニとナミハダニの各種殺ダニ剤に対する感受性の比較. 園試報C: 105-116.
- 高藤晃雄・芦原亘・森本信生 (1981) ハダニ類の休眠に関する研究の現状と問題点. 植物防疫 35: 489-495.
- 玉木圭男(1966) 簡易人工飼料によるコカクモンハマキおよびチャハマキの飼育. 応動昆 10: 46-48.
- TEBBETS, J.S., C.E. CURTIS and R.D. FRIES (1978) Mortality of immature stages of the Navel Orange worm stored at 3.5°C. *J. Econ. Entomol.* 71: 875-876.
- TEBBETS, J.S., P.V. HARTSELL and H.D. NELSON (1986) Dose/response of codling moth (Lepidoptera: Tortricidae) eggs and nondiapausing and diapausing larvae to fumigation with methyl bromide. *J. Econ. Entomol.* 79: 1039-1043.
- 津川力(1984) ハマキムシ類. 果樹の病害虫: 診断と防除 (山口昭・大竹昭郎編), 東京: 全国農村教育協会, pp. 230-233.
- USDA (1985) Plant protection and quarantine treatment manual Section. Animal and Plant Health Inspection Service, Hyattsville, Md.
- WADDELL, B.C., D.B. BIRTLES and P.R. DENTENER (1989) Methyl bromide fumigation for the control of codling moth (Lepidoptera: Tortricidae) on different cherry and nectarine cultivars: a cultivar comparison test. *Managing Postharvest Horticulture in Australia New Agriculture & Fisheries*, pp. 157-165.
- 若公正義(1986) 東北地方においてリンゴに寄生するオウトウハダニの光周期による休眠誘起. 果樹試報 C13: 75-84.
- 山谷絹子・玉木圭男(1972) ハマキガ類の大量増殖法.
- 植物防疫 26(4): 31-34.
- YOKOYAMA, V.Y., G.T. MILLER and P.L. HARTSELL (1987a) Methyl bromide fumigation for quarantine control of codling moth (Lepidoptera: Tortricidae) on nectarines. *J. Econ. Entomol.* 80: 840-842.
- YOKOYAMA, V.Y., G.T. MILLER and P.L. HARTSELL (1987b) Methyl bromide fumigation to control the oriental fruit moth (Lepidoptera: Tortricidae) in nectarines. *J. Econ. Entomol.* 80: 1226-1228.
- YOKOYAMA, V.Y., G.T. MILLER and P.L. HARTSELL (1988) Rearing, large-scale tests, and egg response to confirm efficacy of a methyl bromide quarantine treatment for codling moth (Lepidoptera: Tortricidae) on exported nectarines. *J. Econ. Entomol.* 81: 1437-1442.
- YOKOYAMA, V.Y. and G.T. MILLER (1989) Response of codling moth and oriental fruit moth (Lepidoptera: Tortricidae) to low temperature storage for store fruits. *J. Econ. Entomol.* 82: 1152-1156.
- YOKOYAMA, V.Y., G.T. MILLER and P.L. HARTSELL (1990a) Evaluation of a methyl bromide quarantine treatment to control codling moth (Lepidoptera: Tortricidae) on nectarine cultivars proposed for export to Japan. *J. Econ. Entomol.* 83: 466-471.
- YOKOYAMA, V.Y., G.T. MILLER and P.L. HARTSELL (1990b) A methyl bromide quarantine treatment to control codling moth (Lepidoptera: Tortricidae) on nectarines packed in shipping containers for export to Japan and effect on fruit attributes. *J. Econ. Entomol.* 83: 2335-2339.
- 吉澤治 (1990) 輸出果実の病害虫対策. 植物防疫 44: 326-330.