

### List of publications

- Adam, F. 1988. Document présenté au séminaire régional sur la lutte contre le grand capucin du maïs [Document presented - on behalf of Togo - to the regional seminar on control of the larger grain borer], pp.73-88. In Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Ministry of Agriculture and Livestock Development [Tanzania]. Food and Agriculture Organization of the United Nations, Rome, Italy, Report III (Country papers), 7 + 127pp. [N(Togo): Cc,D,F]
- \*Adem, E., & H. Bourges. 1981. Cambios en la concentración de algunos componentes del grano de maíz infestado por *Prostephanus truncatus*, Horn, *Sitophilus zeamais*, Mots., o *Sitotroga cerealella*, Oliver [Changes in the concentration of some components of maize grain infested with *Prostephanus truncatus* (Horn), *Sitophilus zeamais* Motschulsky or *Sitotroga cerealella* (Olivier)]. Archivos Latinoamericanos de Nutrición 31: 270-286. [O: L]
- \*Adem, E., R.M. Uribe, & F.L. Watters. 1979. Responses to *Prostephanus truncatus* (Coleoptera: Bostrichidae) and *Tribolium castaneum* (Coleoptera: Tenebrionidae) to gamma radiation from  $^{60}\text{Co}$ . Canadian Entomologist 111: 1111-1114. [O: Ca]
- Adem, E., R.M. Uribe, & F.L. Watters. 1987. Efecto de la razón de dosis de rayos gamma y electrones acelerados sobre supervivencia de *Prostephanus truncatus* (Coleoptera: Bostrichidae) y *Tribolium castaneum* (Coleoptera: tenebrionidae) [Effect of the dose rate of gamma rays and accelerated electrons on the survival of *Prostephanus truncatus* (Coleoptera: Bostrichidae) and *Tribolium castaneum* (Coleoptera: Tenebrionidae)]. Tecnología de Alimentos (México) 22(6): 7-10. [O: Ca]
- Aguilera Peña, M. 1985a. Evaluación de daños por insectos al maíz almacenado en mazorca en San Luis Taximay, Edo. de México [Evaluation of damage by insects to maize stored on the cob at San Luis Taximay, Mexico State], p.2. In Primera Reunión Nacional sobre la Problemática de Postcosecha de Granos y Semillas, Entomología, Irapuato, Guanajuato, 2-4 octubre 1985. Sociedad Mexicana de Entomología. [A: D,F,L]
- Aguilera Peña, M. 1985b. Factores físico-químicos que influyen en la resistencia del maíz a *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [Physico-chemical factors which influence the resistance of maize to *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)], p.132-133. In Resúmenes XX Congreso Nacional de Entomología, C[juda]d Victoria, Tamaulipas, 21-24 abril 1985. Sociedad Mexicana de Entomología. 213pp. [A: Cv]

- Aguilera Peña, M. 1986. Evaluación de daños e identificación de plagas de maíz almacenado en mazorca en San Luis Taxhimay, México [Evaluation of damage and identification of pests maize stored on the cob at San Luis Taximay, Mexico State], pp.190-191. In Resúmenes XXI Congreso Nacional de Entomología, Monterrey, Nuevo León, 16-19 marzo 1986. Sociedad Mexicana de Entomología. 239pp. [A: D,F,L]
- Aguilera Peña, M. 1987a. Evaluación de resistencia en genotípos de maíz a *Prostephanus truncatus* (Horn), (Coleoptera: Bostrichidae) [Evaluation of resistance in maize genotypes to *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)], pp.168-169. In XXII Congreso Nacional de Entomología, C[iuda]d Juárez, Chih[uahua], 19-23 abril 1987. Sociedad Mexicana de Entomología. 235pp. [A: Cv]
- Aguilera Peña, M. 1987b. Evaluación de resistencia en genotípos de maíz, *Zea mays* L. al barrenador *Prostephanus truncatus* (Horn); (Coleoptera: Bostrichidae) [Evaluation of resistance in genotypes of maize *Zea mays* (L.) to the borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. Tesis de Biólogo, Universidad Nacional Autónoma de México, Escuela Nacional de Estudios Profesionales 'Zaragoza'. 96 pp. [O: Cv]
- Aguilera Peña, M. 1988a. Entomofauna del maíz almacenado en bodegas rurales del Estado de Guanajuato [Entomofauna of maize stored in rural stores of the State of Guanajuato], p.331. In Programa y Resúmenes XXIII Congreso Nacional de Entomología, Morelia, Mich[oacan], 22-25 mayo 1988. Sociedad Mexicana de Entomología. 395pp. [A: E]
- Aguilera Peña, M. 1988b. Resultados del subproyecto "taxonomía y bioecología de los insectos que dañan los granos y semillas almacenadas" [Results of the subproject "taxonomy and bioecology of insects which damage stored grains and seeds"]. Informe técnico 1988 del programa de entomología del Campo Experimental Bajío, CIFAP-Guanajuato, Celaya, Guanajuato, [México]. Instituto Nacional de Investigaciones Forestales y Agropecuarias. 50pp. [Q: D,E,F]
- Aguilera Peña, M. 1989. Evaluación de protectores de grano para el control del barrenador *Prostephanus truncatus* (Horn), (Coleoptera: Bostrichidae) en maíz almacenado [Evaluation of grain protectants for control of the borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)], p.349. In [Resúmenes] XXIV Congreso Nacional de Entomología, Oaxtepec, Morelos, 21-24 mayo 1989. Sociedad Mexicana de Entomología. 454pp. [A: Cc]

- Aguilera Peña, M. 1989. Evaluaciones sobre el sistema de almacenamiento de maíz de autoconsumo en Guanajuato [Studies of the subsistence maize storage system in Guanajuato], C8-9 [not serially paginated]. In II Reunión Nacional sobre la Problemática de Postcosecha de Granos y Semillas, [Irapuato, Guanajuato], 19-20 octubre 1989. Sociedad Mexicana de Postcosecha de Granos y Semillas.  
[A: F,L]
- Aguilera Peña, M. 1989. Prácticas para el combate de insectos de granos y semillas de maíz almacenado en el Edo. de Guanajuato [Practices for the control of insects of maize grain and seed stored in the State of Guanajuato], E15 [not serially paginated]. In II Reunión Nacional sobre la Problemática de Postcosecha de Granos y Semillas, [Irapuato, Guanajuato], 19-20 octubre 1989. Sociedad Mexicana de Postcosecha de Granos y Semillas.  
[A: Cc,D,L]
- Aguilera Peña, M., A. Lagunes Tejeda, A. Rodríguez Lagunes & G. Arcos Cavazos. 1991. Insectos asociados al maíz almacenado en seis localidades del sur y sureste de México [Insects associated with stored maize in six localities in the South and South-east of Mexico], pp.39-49. In M. Aguilera Peña, J. Pérez Mendoza & R.M. Ríos Ibarra (eds.) Memoria [del] III Simposio sobre problemas entomológicos de granos almacenados, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. ii + 269pp. [O: D]
- Aguilera Peña, M., H. Sánchez Arroyo & A. Lagunes Tejeda. 1991. Niveles de toxicidad de malatión, permetrina y cipermetrina en *Sitophilus zeamais* Motsch. y *Prostephanus truncatus* (Horn) de tres localidades de México [Levels of toxicity of malathion, permethrin and cypermethrin in *Sitophilus zeamais* Motschulsky and *Prostephanus truncatus* (Horn) from three localities in Mexico], pp.169-189. In M. Aguilera Peña, J. Pérez Mendoza & R.M. Ríos Ibarra (eds.) Memoria [del] III Simposio sobre problemas entomológicos de granos almacenados, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. ii + 269pp. [Abstract of same article, pp.509-510. In [Resúmenes] XXVI Congreso Nacional de Entomología, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. 544pp.]  
[O/A: Cc]
- \*Ahmed, A.M. 1983. The toxicity of 11 insecticides applied topically to adult *Prostephanus truncatus* (Horn). Master of Science thesis, University of Reading, England. 56pp.  
[O: Cc]
- Alegría, R., & R. Guízar. 1970. Conservación de granos en zonas tropicales y subtropicales [Preservation of grains in tropical and subtropical zones], pp.86-92. In Memorias I Simposio Latinoamericano sobre Almacenamiento, Manejo y Conservación de Productos Agrícolas. Almacenes Nacionales de Depósito, S.A., México D.F. 401pp.  
[R: C,D,W]

- \*Al-Sousi, A.J., H. El-Haidari & J.N. Al-Ani. 1970. Outbreaks and new records. Iraq. Larger grain borer on maize. FAO Plant Protection Bulletin 18(4): 93. [T: H,D]
- \*Anonymous. 1953. Stored-grain pests. U.S. Department of Agriculture, Farmer's Bulletin No. 1260. 46pp. [Editions: 1953, 1955, 1958, 1962; and see Back and Cotton 1922-1940 and Anonymous 1963 (Spanish version)]. [p.7, figs. 8, 9] [T: H,I]
- \*Anonymous. 1955/[1957/1959]. Resumen del Informe de Labores, del 1 de septiembre de 1954 al 31 de agosto de 1955 [Summary of the report of work, 1 September 1954 to 31 August 1955]. Secretaría de Agricultura y Ganadería, México. 383pp. [1957, 543pp; 1959, 521pp)][*Dinoderus truncatus* 1955, p.250; 1957, pp.358, 359. *Prostephanus truncatus* 1959, p.326] [T: H,D]
- \*Anonymous. 1963. Plagas de los granos almacenados [Stored grain pests]. Spanish translation of U.S. Department of Agriculture, Farmer's Bulletin No. 1260, edition 1962. Published in Mexico. [p.7, figs. 8, 9] [T: H,I]
- \*Anonymous. 1963/[1964/1965/1966]. U.S. Department of Agriculture, Cooperative Economic Insect Report. 1963, 13: 1354, 1228; 1964, 14: 79, 244, 1273; 1965, 15: 456; 1966, 16: 18. [T: D,H]
- \*Anonymous. 1977/[1980/1986]. Stored-grain insects. U.S. Department of Agriculture, Agriculture Handbook No. 500. 57pp. [pp.6,8-9] [T: D,H]
- Anonymous. 1980. Principales plagas de los granos almacenados [Major pests of stored grains]. Dirección General de Sanidad Vegetal, Secretaría de Agricultura y Recursos Hídricos, [México]. 74pp. [pp.25-27] [T: B,I]
- \*Anonymous. 1981. TPI team tackles first recorded infestation by *Prostephanus truncatus* in Africa. Tropical Products Institute Newsletter 22, December 1981. [4pp.] [T: B,D,H]
- \*Anonymous. 1982. A guide to the greater grain borer *Prostephanus truncatus* (Horn) - a pest of stored produce. Tropical Products Institute, Slough, United Kingdom. 3pp. [T: B,D]
- \*Anonymous. 1982. Tanzanian pest outbreak seen as major threat to stored produce. Ceres (FAO) 15: 10. [T/S: Cc,L]
- Anonymous [quoting V.K. Kega & C.W. Warui]. 1983. News items. *Prostephanus truncatus* in Coast Province, Kenya. Tropical Stored Products Information 46: 2. [N(Kenya): D]

- Anonymous. 1984a. Fiche technique de la protection des végétaux: Capucin du maïs *Prostephanus truncatus* [Plant protection technical leaflet: the larger grain borer *Prostephanus truncatus*]. Service National de la Protection des Végétaux, Lomé, [Togo], Fiche No. 51. 6pp. [T: B,Cc]
- \*Anonymous. 1984b. Pheromone - baited trap for *Prostephanus truncatus*. Tropical Development and Research Institute, United Kingdom. 3pp. [unpublished circular] [T: M]
- Anonymous. 1984c. Storage insects' of basic food grains in Honduras. Proyecto Post-Cosecha, Ministerio de Recursos Naturales, Honduras, and Cooperación Suiza al Desarrollo (COSUDE) [unpublished report]. 5+7 pp. [O: D,E]
- \*Anonymous. 1984d. The larger grain borer, *Prostephanus truncatus* (Horn). GASGA (Group for Assistance on Systems relating to Grain After-Harvest) Workshop, Tropical Products Institute, Slough, [United Kingdom], 24-25 February 1983. Deutsche Gesellschaft für Technische Zusammenarbeit, Eschborn, Federal Republic of Germany. 136pp. [papers listed individually] [P]
- Anonymous. 1984e. Warning of new maize pest in Africa. World Crops, November/December 1984: 224. [T: D]
- Anonymous. 1985a. Compte rendu du séminaire international sur le contrôle de l'infestation des denrées stockées par *Trogoderma granarium* et *Prostephanus truncatus*, Lomé/Togo, 10-15 Décembre 1984 [Proceedings of the international seminar on the control of infestation by *Trogoderma granarium* and *Prostephanus truncatus* to stored products]. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, République Fédérale d'Allemagne. 173pp. [French language edition] [P]
- Anonymous. 1985b. Infestations of the greater grain borer, *Prostephanus truncatus*, in Africa, pp.8-10. In Report of the Tropical Development and Research Institute. April 1983-March 1984. Overseas Development Administration, London. [Q: Cc,D,M]
- Anonymous. 1985c. Pheromone trapping for the larger grain borer, p.43. In Report of the Tropical Development and Research Institute. April 1984-March 1985. Overseas Development Administration, London. [Q: M]
- Anonymous. 1985d. Proceedings of the international seminar on the control of infestation by *Trogoderma granarium* and *Prostephanus truncatus* to stored products, Lomé/Togo, 10-15 December 1984. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 162pp. [English language edition; relevant papers listed individually] [P]

- \*Anonymous. 1985e. TDRI scientists continue battle against grain pest in Africa. Tropical Development and Research Institute Newsletter 4, April 1985. [6pp.] [T: Cc,D]
- Anonymous. [authors: S. Krall & F. Favi; omitted in error in original]. 1986. Benin. Further distribution of the larger grain borer (*Prostephanus truncatus*) in West Africa. FAO Plant Protection Bulletin 34(4): 213-214. [T: D]
- Anonymous. 1986. Note d'information sur le "grand capucin des grains" *Prostephanus truncatus* (Horn) un nouveau ravageur des produits entreposés [Information note on the larger grain borer *Prostephanus truncatus*, a new pest of stored products]. Ministère de l'Agriculture et de l'Elévage, République du Burundi. Projet FAO TCP/BDI/4503(T) "Lutte contre le grand capucin des grains" [unpublished]. 9pp. [T: B,Cc,I]
- Anonymous. 1987. Barrenador mayor de los granos [Larger grain borer]. GASGA boletín técnico No. 1. Food and Feed Grains Institute, Kansas State University, Manhattan, Kansas, USA. 8pp. [T: B,Cc,I]
- Anonymous. 1987. Ecology and control of *Prostephanus truncatus*, pp.48-49. In Overseas Development Natural Resources Institute, Annual Report 1987. 111pp. [Q: Ca,E,M]
- Anonymous. 1987. Grand capucin du maïs [Larger grain borer]. GASGA bulletin technique No. 1. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, République Fédérale d'Allemagne. 8pp. [T: B,Cc,I]
- Anonymous. 1987. Larger grain borer. GASGA technical leaflet No. 1. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 8pp. [T: B,Cc,I]
- Anonymous. 1987. Ravageurs des stocks de céráeals (Afrique de l'Ouest) [Pests of cereal stores (West Africa)]. Fiches techniques sur les ravageurs des cultures vivrières tropicales [Technical leaflets on the pests of tropical food crops]. Institut de Recherches Agronomiques Tropicales et des Cultures Vivrières (IRAT), Montpellier, France. 2pp. [U]
- Anonymous. 1987. The larger grain borer in Africa, pp.51-52. In Tropical Development and Research Institute. Report 1985-1986. Overseas Development Administration, London. 124pp. [Q: Cc,M]
- Anonymous. 1988a. Búsquedas de tecnología apropiada para el combate de plagas del maíz almacenado en condiciones rísticas, noviembre 1985 - noviembre 1988 [Search for appropriate technology for the control of pests of maize stored under rural conditions, November 1985- November 1988]. Consejo Nacional de Ciencia y Tecnología y Colegio de Postgraduados [unpublished report]. 150pp. [O: Ca]

- Anonymous. 1988b. Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] / Food and Agriculture Organization of the United Nations [Rome, Italy] Report I [unpublished report]. 30 + 3pp. [summary, discussion and conclusions of papers published in volumes II & III] [P]
- Anonymous. 1988c. Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] / Food and Agriculture Organization of the United Nations [Rome, Italy] Report III (Country papers) [unpublished report]. 7 + 127pp. [summaries in French and English] [P/N(13 countries)]
- Anonymous. 1989. Action programme for the prevention of food losses. FAO/Government cooperative programme. Larger grain borer control. The United Republic of Tanzania. Interim report, AG:GCPP/URT/076/NET, AG:GCP/URT/072/SWE, AG:PFL/URT/002. Food and Agriculture Organization of the United Nations, Rome, Italy. vii + 51pp. [Q/N(Tanzania): Cc]
- Anonymous. 1989. The larger grain borer (LGB) control campaign, Tabora. FAO/Government cooperative programme. The United Republic of Tanzania. Project findings and recommendations. Terminal report AG: GCP/URT/071/AUL. Food and Agriculture Organization of the United Nations, Rome, Italy. vii + 37pp. [Q/N(Tanzania): Cc]
- Anonymous. 1989. Larger grain borer (LGB) control training project. FAO/Government cooperative programme. The United Republic of Tanzania. Project findings and recommendations. Terminal report AG:GCP/URT/070/CAN. Food and Agriculture Organization of the United Nations, Rome, Italy. v + 19pp. [Q/N(Tanzania): X]
- Anonymous. 1990. Larger grain borer in Africa - current situation and priorities for action. FAO Plant Protection Bulletin 38(3): 174-175. [S: Cc,D]
- Anonymous. 1991. Biological control of the larger grain borer. Spore 34: 13. [T: Cb]
- Anonymous. 1991. The larger grain borer: more trouble in store. Spore 34: 5. [T: Cb,Cc,D,L]
- Anonymous. [undated]. Búsqueda de alternativas tecnológicas para la conservación del maíz y el chile en la Sierra de Villa Alta, Oaxaca [Search for technological alternatives for the preservation of maize and chillies in the Villa Alta Mountains, Oaxaca]. Grupo de Estudios Ambientales, México. 95pp. [O: Ca,D]

Anonymous. [undated]. Monitoring of the larger grain borer (*Prostephanus truncatus*), a new threat to farmers' maize stores. Technical leaflet, Ministry of Agriculture, Department of Agricultural Research [Malawi] and the Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH. 27pp. [T: I,M]

Anonymous. [undated].- Technical leaflet on stored products preservation. Leaflet No. 1. A guide to the greater grain borer *Prostephanus truncatus* (Horn). National Agricultural Laboratories [Kenya] and the Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH. 4pp. [T: B,Cc]

Arenas Luna, C. 1989. Susceptibilidad a insecticidas en poblaciones de *Sitophilus zeamais* Mots. y *Prostephanus truncatus* (Horn), plagas del maíz y *Acanthoscelides obtectus* (Say) y *Zabrotes subfasciatus* (Boheman), plagas del frijol, en almacén. [Susceptibility to insecticides in populations of *Sitophilus zeamais* Motschulsky and *Prostephanus truncatus* (Horn), pests of maize, and *Acanthoscelides obtectus* (Say) and *Zabrotes subfasciatus* (Boheman), pests of beans, in store]. Tesis de Maestro en Ciencias, Universidad Nacional Autónoma de México. xi + 58pp. [O: Cc]

Arenas Luna, C., & H. Sánchez Arroyo. 1991. Susceptibilidad a insecticidas en poblaciones de *Sitophilus zeamais* Mots. y *Prostephanus truncatus* (Horn), plagas del maíz en almacén y *Acanthoscelides obtectus* (Say) y *Zabrotes subfasciatus* (Boheman), plagas del frijol en almacén [Susceptibility to insecticides in populations of *Sitophilus zeamais* Motschulsky and *Prostephanus truncatus* (Horn), pests of maize in storage, and *Acanthoscelides obtectus* (Say) and *Zabrotes subfasciatus* (Boheman), pests of beans in storage], pp.121-140. In M. Aguilera Peña, J. Pérez Mendoza & R.M. Ríos Ibarra (eds.) Memoria [del] III Simposio sobre problemas entomológicos de granos almacenados, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. ii + 269pp. [Abstract of same article, pp.506-507. In [Resúmenes] XXVI Congreso Nacional de Entomología, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. 544pp.] [O/A: Cc]

Arias Velázquez, M.C., P. Velázquez V. & M.D. González G. 1984. Detección de diferentes grados de infestación por insectos en granos almacenados [Detection of different degrees of infestation in stored grains]. Tecnología de Alimentos (México) 19(5): 13. [A: M]

Ariza Flores, R., & R. Rodríguez Rivera. 1989. Dinámica de las poblaciones de insectos de maíz almacenado por el productor en localidades del Estado de Guerrero [Dynamics of insect populations in maize stored by producers in localities of the State of Guerrero], pp.24-42. In 1 Simposio Problemas Entomológicos de Granos Almacenados. XXIV Congreso nacional de Entomología, Oaxtepec, Morelos, México, 24 mayo 1989. Sociedad Mexicana de Entomología. 172pp. [O: D,E]

- \*Arnett, R.H., Jr. 1968. The beetles of the United States. The American Entomological Institute, Ann Arbor, Michigan, USA. 1112 pp. [Key to genus, pp.583-584] [T: I]
- \*Autry, H.V., & L.K. Cutkomp. 1982. Report to the government of the United Republic of Tanzania on a mission on the larger grain borer (*Prostephanus truncatus*) in the country. (TCP/URT/2296) FAO, Rome. 20pp. [S: Cc,X]
- \*Back, E.A. 1919. Conserving corn from weevils in the Gulf Coast States. U.S. Department of Agriculture, Farmers' Bulletin No. 1029. 36pp. [p.21, 22; Revised 1931, p.17, 18] [T: B,D,H]
- \*Back, E.A., & R.T. Cotton. 1922. Stored-grain pests. U.S. Department of Agriculture, Farmers' Bulletin No. 1260. 47pp. (Editions: 1922, 1927, 1930, 1931, 1938, 1940; and see Anonymous 1953-1962). [*Dinoderus truncatus*, p.13, figs. 13, 14; 1930, 1931, p.9; *Stephanopachys truncatus*, 1938, 1940, p.7, figs. 8, 9] [T: H,I]
- Barnes, D., E. De las Casas & M. Ramírez Genel. 1959 [and 1960]. Fumigación de granos almacenados [Fumigation of stored grains]. Agricultura técnica en México 8: 7-10 [and El Campo 25: 34-46]. [O: D,Cc]
- \*Bell, R.J., & F.L. Watters. 1982. Environmental factors influencing the development and rate of increase of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) on stored maize. Journal of Stored Products Research 18: 131-142. [O: B]
- Biliwa, A. 1988a. Division des interventions et de la vulgarisation phytosanitaire: 1<sup>er</sup> Lutte contre *Prostephanus truncatus*; 2<sup>nd</sup> Essais stockage: essai de traitement du maïs-grain [Division of interventions and of phytosanitary extension: 1st Control of *Prostephanus truncatus*; 2nd] Storage trials: test of treatment of shelled maize], pp.22-26. In Rapport d'Activités, Année 1988, Direction de la Protection des Végétaux, Lomé, Togo. 41pp. [T: D,Cc]
- Biliwa, A. 1988b. Les essais insecticides menés au Togo pour protéger le maïs égrené, le maïs sur l'épi et le manioc séché contre l'infestation par le *Prostephanus truncatus* et le *Sitophilus* sp. [Insecticide trials carried out in Togo to protect shelled maize, maize on the cob and dried cassava against infestation by *Prostephanus truncatus* and *Sitophilus* sp.], pp.85-109. In G.G.M. Schulten & A.J. Toet (eds.) Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Ministry of Agriculture and Livestock Development [Tanzania] with assistance from Food and Agriculture Organization of the United Nations, [Rome, Italy], Report II Technical papers presented at the workshop [unpublished]. ii + 209pp. [with abstract in English] [O: Cc]

Biliwa, A. et al. [co-authors not specified]. 1990. Etude de l'efficacité des insecticides binaires en poudre dans la lutte contre le grand capucin du maïs et autres ravageurs des récoltes de maïs au Togo [Study of the effectiveness of binary insecticide dusts in the control of the larger grain borer and other pests of harvested maize in Togo], p.192. In 5th International Working Conference on Stored-Product Protection, Bordeaux, France, September 9-14, 1990. Abstract volume. 264pp. [A: Cc,L]

\*Blackwelder, R.E. 1945. Checklist of the coleopterous insects of Mexico, Central America, the West Indies, and South America. U.S. National Museum Bulletin No. 185, Part 3: 343-550. [p.398] [R: D]

\*Blickenstaff, C.C. 1970/[1975]. Common names of insects approved by the Entomological Society of America. Entomological Society of America, College Park, Maryland, USA. 36pp. [pp.9, 30] [T: I]

Böye [=Boeye], J. 1988. Autökologische Untersuchungen zum Verhalten des grossen Kornbohrers *Prostephanus truncatus* (Horn) (Coleoptera; Bostrichidae) in Costa Rica [Autecological investigations on the behaviour of the larger grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in Costa Rica]. Doktorarbeit, Institut für Phytopathologie der Christian-Albrechts-Universität zu Kiel. xiii + 195pp. [O: B,Cb,D,E,L]

Boeye, J. 1990. Ecological aspects of *Prostephanus truncatus* (Horn) (Col.: Bostrichidae) in Costa Rica, pp.73-86. In R.H. Markham & H.R. Herren (eds.) Biological control of the larger grain borer. Proceedings of an IITA/FAO coordination meeting, Cotonou, Republic of Benin, 2-3 June 1989. International Institute of Tropical Agriculture, Ibadan, Nigeria, viii + 171pp.

[O: B,Cb,D,E,L]

Boeye, J., S. Burde, H. Keil, G.-A. Laborius & F.A. Schulz. 1988. The possibilities for biologically integrated control of the larger grain borer (*Prostephanus truncatus* [Horn]) in Africa, 110-139. In G.G.M. Schulten & A.J. Toet (eds.) Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Ministry of Agriculture and Livestock Development [Tanzania] with assistance from Food and Agriculture Organization of the United Nations, [Rome, Italy], Report II Technical papers presented at the workshop [unpublished]. ii + 209pp. [O: B,Cb]

\*Bourges, H., & E. Adem. 1983. Efecto de la infestación por *Prostephanus truncatus*, Horn, *Sitophilus zeamais*, Mots., o *Sitotroga cerealella*, Olivier, en la concentración de aminoácidos en la proteína del maíz [Effect of infestation by *Prostephanus truncatus* (Horn), *Sitophilus zeamais* Motschulsky, and *Sitotroga cerealella* (Olivier) on corn protein amino acid concentration]. (Sociedad Latinoamericana de Nutrición: Guatemala). Archivos Latinoamericanos de Nutrición 33(1): 83-95. [O: L]

- Brauer H., O., & M. Ramírez Genel. 1960. El totomoxtle como protector de la mazorca [The husk as protector of the cob]. Agricultura técnica en México 10: 39-40. [O: E]
- Brower, J.H. 1990. Biological control of *Prostephanus truncatus* (Horn) with parasitic Hymenoptera, p.149. In 5th International Working Conference on Stored-Product Protection, Bordeaux, France, September 9-14, 1990, Abstract volume. 264pp. [A: Cb]
- Burde, S. 1988. Mikrobielle Antagonisten von *Prostephanus truncatus* (Horn) (Coleoptera, Bostrichidae) - Grundlagen für eine Biotherapie im tropischen Vorratsschutz [Microbial antagonists of *Prostephanus truncatus* (Horn) (Col., Bostrichidae) - basis for a biological treatment in tropical store protection]. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Hamburg [unpublished final report]. 97pp. [O: Cb]
- Calcáneo Garces, M.G.I. 1979. Efectos de un laser de Argón en *Prostephanus truncatus* (Horn). (Coleoptera, Bostrichidae) [Effect of an argon laser on *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. Tesis de Biólogo. Facultad de Ciencias, Universidad Nacional Autónoma de México. [viii+] 102pp. [O: Ca]
- \*Calderon, M., & E. Donahaye. 1962. Israel. First record of *Prostephanus truncatus* in stored grain. FAO Plant Protection Bulletin 10: 43-44. [T: D,H]
- \*Calderon, M., & E. Donahaye. 1964. Records on the occurrence and host plants of stored product insects in Israel. Rivista di Parassitologia 25: 55-68. [pp.58, 67] [R: D,H]
- Campion, D.G., D.R. Hall & P.F. Prevett. 1987. Use of pheromones in crop and stored products pest management: control and monitoring. Insect Science and its Application 8(4-6): 737-741. [R: M]
- Candia Z., D., & D. Barnes. 1959. El clima afecta el poder residual de los insecticidas [The climate affects the residual power of insecticides]. Agricultura técnica en México 8: 34-37. [O: D,Cc]
- \*Casey, T.L. 1898. Studies in the Ptinidae, Cioidae and Sphindidae of America. Journal of the New York Entomological Society 6: 61-93. [key to species, p.76] [R: I]

\*Castro Garrido, M.G. 1970. Evaluación de tres insecticidas como protectores de granos almacenados contra el ataque de *Sitophilus zeamais* Motsch. (Coleoptera: Curculionidae) y *Prostephanus truncatus* Horn (Coleoptera: Bostrichidae) [Evaluation of three insecticides as protection for stored grain against infestation of *Sitophilus zeamais* Motschulsky (Coleoptera: Curculionidae) and *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. Tesis de Maestro en Ciencias. Escuela Nacional de Agricultura, Chapingo, México. 64 pp.

[O: Cc]

Castro Garrido, M., A. Ortega Corona & C. Sosa Moss. 1970. Evaluación de tres insecticidas protectores de granos almacenados contra el ataque de *Sitophilus zeamais* Motsch. (Coleóptera, Curculionidae) y *Prestophanus trumentus* horn (Coleóptera, Destrichidae). [Evaluation of three insecticides as protection for stored grain against infestation of *Sitophilus zeamais* Motsch. (Coleoptera, Curculionidae) and *Prostephanus truncatus* (Horn) (Coleoptera, Bostrichidae)], pp.135-149. In Memorias del I Simposio latinoamericano sobre almacenamiento, manejo y conservación de productos agrícolas. Almacenes Nacionales de Depósito, S.A., México D.F. 401pp.

[O: Cc]

\*Castro Garrido, M.G., A. Ortega, & C.S. Moss. 1972. Evaluación de tres insecticidas como protectores de granos almacenados contra el ataque de *Sitophilus zeamais* Motsch. (Coleoptera, Curculionidae) y *Prostephanus truncatus* Horn (Coleoptera, Bostrichidae) [Evaluation of three insecticides as protection for stored grain against infestation of *Sitophilus zeamais* Motschulsky (Coleoptera, Curculionidae) and *Prostephanus truncatus* (Horn) (Coleoptera, Bostrichidae)]. Folia Entomológica Mexicana 23-24: 80-81.

[A: Cc]

Cave, R.D., & V. Wright de Malo. 1990. Larger grain borer research perspectives in Central America, pp.30-34. In R.H. Markham & H.R. Herren (eds.) Biological control of the larger grain borer. Proceedings of an IITA/FAO Coordination Meeting, Cotonou, Republic of Benin, 2-3 June 1989. International Institute of Tropical Agriculture, Ibadan, Nigeria. viii + 171pp.

[S: Cb]

\*Changjaroen, P. 1982. An investigation of the response of *Prostephanus truncatus* (Horn) to some insecticides. Master of Science thesis, University of Reading, United Kingdom. 64pp.

[O: Cc]

\*[Chao, Y.-C., H.-S. Lee, & G.-Y. Kao. 1980. Surveys of Chinese stored-products insect pests fauna. Agriculture Press, Beijing. 174 pp.][In Chinese][p.37, common name "larger rice beetle", imported from abroad][not verified] [T: D]

\*Chittenden, F.H. 1895. On the distribution of certain imported beetles. Insect Life 7: 326-332. [p.327 - *Dinoderus truncatus* Horn] [O: D]

- \*Chittenden, F.H. 1896. Insects affecting stored cereal and other products in Mexico. U.S. Department of Agriculture, Division of Entomology, Technical Series 4: 27-30. [p.28] [O: D,H]
- Chittenden, F.H. 1911a. Papers on insects affecting stored products. A list of insects affecting stored cereals. U.S. Department of Agriculture, Bureau of Entomology, Bulletin No. 96(1): 1-7. [p.4 - *Dinoderus truncatus* Horn] [T: D]
- \*Chittenden, F.H. 1911b. Papers on insects affecting stored products. The larger grain borer. U.S. Department of Agriculture, Division of Entomology, Bulletin No. 96: 48-52. [T: B,D,H,I]
- Cintora Ortiz, C. 1958. Protección del maíz almacenado contra *Dinoderus truncatus* Horn [Protection of stored maize against *Dinoderus (=Prostephanus) truncatus* Horn], p.289-294. In Memoria I Congreso nacional de entomología y fitopatología, Chapingo, Estado de México, 15-21 Noviembre, 1958. Escuela Nacional de Agricultura, Chapingo, México. 608pp. [O: Ca,Cc]
- Conilh de Beyssac, B. 1990. Analyse de la susceptibilité de sept cultivars de maïs aux attaques du grand capucin, *Prostephanus truncatus* Horn. (Coleoptera: Bostrichidae) [Analysis of the susceptibility of seven maize cultivars to attack by the larger grain borer, *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. Master of Science thesis, University of Ottawa, Canada. 130pp. [with abstract in English][abstract only verified] [O: Cv]
- Conway, J.A. 1987. A global view of arthropod pest status in relation to changing storage and marketing practice, pp.386-394. In E. Donahaye & S. Navarro (eds.) Proceedings of the Fourth International Working Conference on Stored-Product Protection, Tel Aviv, Israel, 21-26 September, 1986. 668pp. [R: D]
- Cork, A., D.R. Hall, R.J. Hodges & J.A. Pickett. 1991. Identification of male-produced aggregation pheromone of larger grain borer, *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae). Journal of Chemical Ecology 17(4): 789-803. [O: B,M]
- \*Cotton, R.T. 1941. Insect pests of stored grain and grain products. Identification, habits and methods of control. Burgess Publishing Company, Minneapolis, Minnesota, USA. 242pp. [reprinted 1950, 1956] [*Stephanopachys truncatus*, p.11] [T: D,H]
- \*Cotton, R.T. 1960. Pests of stored grain and grain products. Burgess Publishing Company, Minneapolis, Minnesota, USA. 306pp. [reprinted 1963] [p.33] [T: D,H,I]
- \*Cotton, R.T., & N.E. Good. 1937. Annotated list of the insects and mites associated with stored grain and cereal products, and of their arthropod parasites and predators. U.S. Department of Agriculture, Miscellaneous Publication No. 258. 81pp. [p.26, 57] [T: D,H]

- \*Cotton, R.T., & H.E. Gray. 1948. Preservation of grains and cereal products in storage from insect attack. In S.S. Easter (ed.) *Preservation of grains and cereal products in storage*. FAO Agricultural Studies No. 2. 147pp. [p.36] [T: D]
- \*Cowley, R.J., D.C. Howard, & R.H. Smith. 1980. The effect of grain stability on damage caused by *Prostephanus truncatus* (Horn) and three other beetle pests of stored maize. *Journal of Stored Products Research* 16: 75-78. [O: B]
- \*Cymorek, S. 1969. Bostrychidae, pp.13-27. In H. Freude, K.W. Harde, & G.A. Lohse (eds.) *Die Käfer Mitteleuropas* [The beetles of Central Europe], Vol. 8. Krefeld: Goecke and Evers. 388pp. [p.20] [T: D,I]
- De las Casas A., E. 1958. Problemas asociados con la estimación de las pérdidas que causan las plagas en los granos almacenados [Problems associated with the estimation of losses which pests cause in stored grains], pp.271-275. In *Memoria I Congreso nacional de entomología y fitopatología*, Chapingo, Estado de México, 15-21 Noviembre, 1958. Escuela Nacional de Agricultura, Chapingo, México. 608pp. [R: L]
- De León, T. 1989. Estandarización de bioensayos para probar el efecto de aleloquímicos sobre varias plagas de productos almacenados, pp.201-202. In *Resúmenes XXIV Congreso nacional de Entomología* [Standardization of bio-assays to test the effect of allelochemicals on various stored products pests], Oaxtepec, Morelos, 21-24 mayo 1989. Sociedad Mexicana de Entomología. 454pp. [A: Ca]
- \*Delgado M., N., & R. Hernández Luna. 1951. Control del gorgojo de la semilla del maíz (*Prostephanus truncatus* (Horn)) [Control of the maize seed weevil (= larger grain borer) (*Prostephanus truncatus* (Horn))], pp.26-29. In *Primera Asamblea Latinoamericana de Fitoparasitología*. Secretaría de Agricultura y Ganadería, Oficina de Estudios Especiales, México, Folleto Misceláneo No. 4. 426pp. [R: Cc]
- Demianyk, C.J., & R.N. Sinha. 1987. Effect of infestation by the larger grain borer, *Prostephanus truncatus* (Horn), and the lesser grain borer, *Rhyzopertha dominica* (F.), (Coleoptera: Bostrichidae), on stored corn. *Environmental Entomology* 16(3): 618-624. [O: L]
- Demianyk, C.J., & R.N. Sinha. 1988. Bioenergetics of the larger grain borer, *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae), feeding on corn. *Annals of the Entomological Society of America* 81(3): 449-459. [O: B,L]
- Dendy, J., P. Dobie, J. Saidi & C. Sherman. 1989a. The design of traps for monitoring the presence of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in maize fields. *Journal of Stored Products Research* 25(4): 187-191. [O: M]

- Dendy, J., P. Dobie, J.A. Saidi, J.L. Smith & B. Uronu. 1989b. Trapping the larger grain borer *Prostephanus truncatus* in maize fields using synthetic pheromones. *Entomologia Experimentalis et Applicata* 50(3): 241-244. [with French abstract] [O: M]
- Dendy, J., P. Dobie, J.A. Saidi, J. Smith & B. Uronu. 1991. Trials to assess the effectiveness of new synthetic pheromone mixtures for trapping *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in maize stores. *Journal of Stored Products Research* 27(1): 69-74. [O: M]
- Detmers, H.-B. 1988. Untersuchungen zur biologischen Bedeutung des Holzes für den Grossen Kornbohrer *Prostephanus truncatus* (Bostrichidae) [Investigations on the biological significance of wood for the larger grain borer *Prostephanus truncatus* (Bostrichidae)]. Diplomarbeit, Freie Universität Berlin. 121pp. [also published as: Mitteilungen aus der Biologischen Bundesanstalt für Land- und Forstwirtschaft, Berlin-Dahlem. 94pp.] [O: B]
- Detmers, H.-B. 1990. Response of the larger grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) to methyl bromide, p.90. In 5th International Working Conference on Stored-Product Protection, Bordeaux, France, September 9-14, 1990. Abstract volume. 264pp. [A: Cc]
- Detmers, H.-B., J. Helbig, G.-A. Laborius, J. Richter & F.A. Schulz. 1990. Investigations on the development capability of *Prostephanus truncatus* (Horn) (Coleoptera; Bostrichidae) on different types of wood, p.7. In 5th International Working Conference on Stored-Product Protection, Bordeaux, France, September 9-14, 1990. Abstract volume. 264pp. [A: B,H]
- Dick, K.M. 1988. A review of insect infestation of maize in farm storage in Africa with special reference to the ecology and control of *Prostephanus truncatus*. Overseas Development Natural Resources Institute Bulletin No. 18: v + 42pp. [with abstracts in French and Spanish] [R]
- Dick, K.M. 1990. Biological control of the larger grain borer in Africa: a component of an integrated pest management strategy, pp.5-15. In R.H. Markham & H.R. Herren (eds.) Biological control of the larger grain borer. Proceedings of an IITA/FAO Coordination Meeting, Cotonou, Republic of Benin, 2-3 June 1989. International Institute of Tropical Agriculture, Ibadan, Nigeria. viii + 171pp. [S: Cb]
- Dick, K.M., & D.P. Rees. 1989. Report on a visit to Ghana to provide training in pheromone trapping techniques for the larger grain borer (*Prostephanus truncatus*). 7-22 January 1989. Overseas Development Natural Resources Institute, United Kingdom. Overseas Assignment Report R1552(R). i + 30pp. [T: D,M]

Dick, K.M., D.P. Rees, K.K. Lay & A. Ofosu. 1989. Occurrence of larger grain borer *Prostephanus truncatus* (Horn), in Ghana. FAO Plant Protection Bulletin 37(3): 132. [T: D]

\*Dobie, P. 1978. A simple curve describing the development pattern of some beetles breeding on stored products. Journal of Stored Products Research 14: 41-44. [O: B]

Dobie, P. 1988a. The distribution and biology of *Prostephanus truncatus*, pp.17-27. In G.G.M. Schulten & A.J. Toet (eds.) Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations, [Rome, Italy], Report II Technical papers presented at the workshop [unpublished]. ii + 209pp. [with French abstract] [R: B,D]

Dobie, P. 1988b. *Prostephanus truncatus* in Africa: strategies for international control and containment, pp.200-209. In G.G.M. Schulten & A.J. Toet (eds.) Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations, [Rome, Italy], Report II Technical papers presented at the workshop [unpublished]. ii + 209pp. [with French abstract] [S: Cc, Cs]

Dobie, P., J. Dendy & C. Sherman. 1988. Pheromone trapping of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in maize fields, p.445. In Proceedings of the XVIII International Congress of Entomology, Vancouver, British Columbia, Canada, 3-9 July, 1988. Abstracts and Author Index. 499pp. [A: M]

\*Dunstan, W. R., & I.A. Magazini. 1981. Outbreaks and new records. Tanzania. The larger grain borer on stored products. FAO Plant Protection Bulletin 29: 80-81. [T: D,H]

Espinal, J.R. 1986. Comparison of traditional and improved methods of farm maize storage in Honduras. Master of Science thesis, Kansas State University, Manhattan, Kansas. v + 58pp. [O: D,F,Cc,Ca,L,M]

Farrell, G. 1990. An investigation of the flight behaviour of the larger grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in response to synthetic pheromone. Master of Science thesis, University of Birmingham, United Kingdom. iv + 50pp. [O: M]

Fasterling, M.L., R.A. Torreblanca, R.H. Bourges & E. Adem. 1984. Evaluación de los efectos de la infestación simultánea con *Prostephanus truncatus* y *Sitophilus zeamaiz* sobre la calidad fisico-química del maíz almacenado [Evaluation of the effects of simultaneous infestation with *Prostephanus truncatus* and *Sitophilus zeamaiz* on the physico-chemical quality of stored maize]. *Tecnología de Alimentos* (México) 19(5): 14. [A: L]

\*Fisher , W.S. 1950. A revision of the North American species of beetles belonging to the family Bostrichidae. U.S. Department of Agriculture, Miscellaneous Publication No. 698. 157pp. [key, pp.23, 36-42] [O: D,H,I]

Fleurat-Lessard, F., & B. Serrano. 1990. Résistance des films de matières plastiques aux perforations par les insectes nuisibles aux denrées 2 - Etude méthodologique sur les tests avec *Sitophilus oryzae* (L.) et *Prostephanus truncatus* Horn [Resistance of plastic films to perforation by insect pests of storage 2 - Methodological study of tests with *Sitophilus oryzae* (L.) et *Prostephanus truncatus* (Horn)]. *Sciences des Aliments* 10(3): 521-532. [with English abstract] [U]

Flores Vega, M. 1977. Distribución de los insectos de almacén en México [Distribution of storage insects in Mexico], pp.141-166. In Memoria del V Simposio Nacional de Parasitología Agrícola, 29 noviembre - 2 diciembre, 1977. Ingenieros Agrónomos Parasitólogos, Asociación Civil, México. 337pp.

[O: D]

García Flores, L.M., & J. Ibarra. 1989. Efecto de un inhibidor de proteasas aislado de granos de maíz, sobre *Sitophilus zeamais* Motschulsky (Coleoptera: Curculionidae) y *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [Effect of a protease inhibitor isolated from maize grains, on *Sitophilus zeamais* Motschulsky (Coleoptera: Curculionidae) and *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)], pp.210-211. In XXIV Congreso Nacional de Entomología, Oaxtepec, Morelos, 21-24 mayo 1989. Sociedad Mexicana de Entomología. 454pp. [A: Ca]

García Flores, L.M., & J.E. Ibarra Rendón. 1991. Efecto del inhibidor de proteasas y amilasas de 12 KDa, proveniente del maíz purificado por cromatografía de afinidad, sobre *Sitophilus zeamais* Motsch. (Coleoptera: Curculionidae) y *Prostephanus truncatus* (Coleoptera: Bostrichidae) [Effect of the 12 kDa inhibitor of proteases and amylases, originating from maize purified by affinity chromatography, on *Sitophilus zeamais* Motschulsky (Coleoptera: Curculionidae) and *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)], pp.197-198. In [Resúmenes] XXVI Congreso Nacional de Entomología, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. 544pp. [A: B,Ca]

Garduño Hernández, L.M.P. 1988. Fluctuación poblacional de la entomofauna asociada al maíz almacenado, comparación de dos métodos de muestreo e infestación de campo [Population fluctuation in the entomofauna associated with stored maize, comparison of two sampling methods and field infestation]. Tesis de Biólogo, Universidad Autónoma del Estado de Morelos, [Mexico]. 85 + viipp. [O: D,E]

Garduño Hernández, L., & J. Cabrera Rodríguez. 1988. Fluctuación poblacional de la entomofauna asociada al maíz almacenado en un almacén rústico en Xococotla, Morelos [Population fluctuation in the entomofauna associated with stored maize in a country store in Xococotla, Morelos State], p.333. In Programa y Resúmenes XXIII Congreso Nacional de Entomología, Morelia, Michoacan, 22-25 mayo 1988. Sociedad Mexicana de Entomología. 395pp. [A: D,E]

\*Gibson, W.W., & J.L. Carrillo S. 1959. Lista de insectos en la colección entomológica de la Oficina de Estudios Especiales, S.A.G. [List of insects in the entomological collection of the Office of Special Studies, S.A.G.]. Secretaría de Agricultura y Ganadería, México, Folleto Misceláneo No. 9. 254 pp. [p.104] [T: D,H]

Giga, D.P., & J. Canhao. 1991. Relative toxicity and persistence of pyrethroid deposits on different surfaces for the control of *Prostephanus truncatus* and *Sitophilus zeamais* (Motsch.). Journal of Stored Products Research 27(3): 153-160 [O: Cc]

Giga, D.P., & J. Canhao. 1991. Relative toxicity and persistence of pyrethroid deposits on different surfaces for the control of *Prostephanus truncatus* [truncatus] and *Sitophilus zeamais* [zeamais] (Motsch), p.8. In Programme of events, abstracts and list of participants. Major symposium on exotic pests in Africa; their prevention and control, 23-27 September 1991, Legon, Ghana. The African Association of Insect Scientists. 29pp. [A: Cc]

Gil Gutiérrez, M. 1969. Tratamiento de costales con insecticidas [Treatment of bags with insecticides], pp.258-288. In Memoria sobre trabajos y estudios realizados en ANDSA sobre manejo, almacenamiento, conservación y certificación de calidad de productos almacenados. Almacenes Nacionales de Depósito, S.A. 288pp. [O: Cc]

\*Giles, P.H. 1975. Annual report 1974 on the activities of SEPRAL and the Grain Storage Extension Group. Sección de Productos Almacenados (SEPRAL), Ministerio de Agricultura y Ganadería, Managua, Nicaragua. 10 pp. [pp.4, 9, table 11] [O: D,Cc]

\*Giles, P.H. 1977. Bean storage problems in Nicaragua. Tropical Stored Products Information 34: 63-67. [O: Cc,H]

Giles, P.H. 1984. Summary of information on *Prostephanus truncatus* (Horn) in Nicaragua obtained during a four years' assignment at SEPRAL, La Calera, Managua, 1972-1976. pp.133-136. In The larger grain borer *Prostephanus truncatus* (Horn). GASGA Workshop, Tropical Products Institute Storage Department, Slough, 24-25 February 1983. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 139pp.

[O: Cc,D,L]

\*Giles, P.H., & O. Leon V. 1974. Infestation problems in farm-stored maize in Nicaragua, pp.68-76. In Proceedings of the First International Working Conference on Stored-Product Entomology, Savannah, Georgia, USA, October 7-11, 1974. 705pp.

[R/O: Ca,Cc,D,H,L]

Gilman, G.A. 1985. The control of *Prostephanus truncatus* - Insecticides and recommendations for their use and alternative control methods, pp.129-141. In Proceedings of the International Seminar on the Control of Infestation by *Trogoderma granarium* and *Prostephanus truncatus* to Stored Products, Lomé, Togo, 10-15 December 1984. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 162pp. [pp.140-153 in French edition]

[S: Ca,Cc]

Gilman, G.A. 1985. The occurrence and economic importance of *Prostephanus truncatus* and supra-regional efforts to hinder further spread in Africa, pp.66-72. In Proceedings of the International Seminar on the Control of Infestation by *Trogoderma granarium* and *Prostephanus truncatus* to Stored Products, Lomé, Togo, 10-15 December 1984. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 162pp. [pp.71-77 in French edition]

[R: D,L]

Gilman, G.A., & Y.B. Nyakunga. 1988. Control and containment of the larger grain borer: the Tanzania experience, pp.147-159. In G.G.M. Schulten & A.J. Toet (eds.) Report II Technical papers presented at the workshop, Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations, [Rome, Italy][unpublished]. ii + 209pp. [with French abstract]

[N(Tanzania)/S: D,F,X]

\*Girard, D.H. 1969. List of intercepted plant pests, 1968. (Pests recorded from July 1, 1967 through June 30, 1969). U.S. Department of Agriculture, Service and Regulatory Announcements. 86 pp. [p.34]

[T: D,H]

- \*Golob, P. 1984. Preliminary field and laboratory trials to control *Prostephanus truncatus* infestations of maize, pp.62-70. In The larger grain borer *Prostephanus truncatus* (Horn). GASGA Workshop, Tropical Products Institute Storage Department, Slough, 24-25 February 1983. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 139pp. [O: Cc,L]
- Golob, P. 1984. *Prostephanus truncatus*, a new storage pest in Africa, Chapter 12: pp.78-80. In D.L. Hawkesworth (ed.) Advancing Agricultural Production in Africa. Proceedings of CAB's First Scientific Conference, Arusha, Tanzania, 12-18 February 1984. Commonwealth Agricultural Bureaux, Farnham Royal, United Kingdom. 454pp. [R/S: B,Cc]
- \*Golob, P. 1984. *Prostephanus truncatus* (Horn), the larger grain borer, in East Africa: The development of a control strategy, pp.711-721. In Proceedings of the Third International Working Conference on Stored-Product Entomology, Kansas State University, Manhattan, Kansas, USA, October 23-28, 1983. 726 + 7pp. [R/S: Cc,D,L]
- Golob, P. 1988a. Chemical control of the larger grain borer, pp.53-69. In G.G.M. Schulten & A.J. Toet (eds.) Report II Technical papers presented at the workshop. Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations, [Rome, Italy] [unpublished]. ii + 209pp. [with French abstract] [R: Ca,Cc]
- Golob, P. 1988b. Current status of the larger grain borer *Prostephanus truncatus* (Horn) in Africa. Insect Science and its Application 9(6): 737-745. [R: Cc,D,L,M,X]
- Golob, P. 1989. Containment and control of the larger grain borer in the Republic of Ghana. Assistance to the UNDP/FAO Post Harvest Development Unit. Mission report, Food and Agriculture Organization of the United Nations, Rome, Italy. 19pp. [Q/N(Ghana): Cc]
- Golob, P., P. Broadhead & M. Wright. 1990a. Susceptibility of *Teretriosoma nigrescens* Lewis (Coleoptera: Histeridae) to insecticides, p.150. In Abstract volume, 5th International Working Conference on Stored-Product Protection, Bordeaux, France, September 9-14, 1990. 264pp. [A: Cb,Cc]
- \*Golob, P., P. Changjaroen, A. Ahmed, & J. Cox. 1985. Susceptibility of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) to insecticides. Journal of Stored Products Research 21: 141-150. [O: Cc]

- \*Golob, P., U.R. Dunstan, N. Evans, J. Meik, D. Rees & I. Magazini. 1983. Preliminary field trials to control *Prostephanus truncatus* (Horn) in Tanzania. Tropical Stored Products Information 45: 15-17. [O: Cc]
- Golob, P., & S.E. Eisendrath. 1989. Training extension workers in food conservation using drama and other informal techniques in Western Tanzania, pp.499-511. In Integrated pest management in tropical and sub-tropical cropping systems. Proceedings [of the International DLG Symposium], Bad Dürkheim, Federal Republic of Germany, February 8-15, 1989. Deutsche Landwirtschafts-Gesellschaft e.V., Frankfurt, Germany & CTA, Ede, The Netherlands. Vol.II, v + pp.309-683. [also published as: Tropical Science (1990) 30(2): 195-205] [O/S: X]
- Golob, P., & C. Hanks. 1990. Protection of farm stored maize against infestation by *Prostephanus truncatus* (Horn) and *Sitophilus* species in Tanzania. Journal of Stored Products Research 26(4): 187-198. [O: Ca,Cc]
- \*Golob, P., & R. Hodges. 1981. Report on a short visit to Tanzania to study an outbreak of *Prostephanus truncatus* (Horn) in Tabora region, August-November. Report of the Tropical Products Institute, R10112(L). 37pp. [T: Cc,D,I,H,L]
- \*Golob, P., & R. Hodges. 1982. Study of an outbreak of *Prostephanus truncatus* (Horn) in Tanzania. Report of the Tropical Products Institute, G164. 23pp. [T: Cc,D,I,H,L]
- Golob, P., M. Wright & P. Broadhead. 1990b. Development of resistance to insecti-cides by populations of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae), p.118. In Abstract volume, 5th International Working Conference on Stored-Product Protection, Bordeaux, France, September 9-14, 1990. 264pp. [A: Cc]
- González Avila, E. 1957. Un estudio sobre pérdidas, daños e incrementos de población originados por *S. oryza* Lin., *R. dominica* Fab. y *D. truncatus* Horn, bajo condiciones experimentales [A study of losses, damage, and population increases initiated by *Sitophilus oryzae* L., *Rhyzopertha dominica* F. and *Dinoderus* (=*Prostephanus*) *truncatus* Horn under experimental conditions]. Tesis de Ingeniero Agrónomo, Escuela Nacional de Agricultura, Chapingo, México. 44pp. [O: B]
- González Hernández, H., & H. Sánchez A. 1986. *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) y *Sitophilus zeamais* Mots. (Coleoptera: Curculionidae) en la mazorca de maíz, e insectos del elote en Montecillos, Texcoco, Edo. de México [*Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) and *Sitophilus zeamais* Mots. (Coleoptera: Curculionidae) in the maize cob, and insects of the immature cob at Montecillos, Texcoco, Mexico State], pp.191-192. In Resúmenes XXI Congreso Nacional de Entomología, Monterrey, Nuevo León, 16-19 marzo 1986. Sociedad Mexicana de Entomología. 239pp. [A: D,L]

Guardado Ureña, A.A., & J. Leos Martínez. 1989. Dosis de las feromonas Dominicalure 1 y Truncall para capturar al barrenador menor de los granos *Rhyzopertha dominica* (Fab.), (Coleoptera: Bostrichidae) [Doses of the pheromones Dominicalure 1 and Truncall for capturing the lesser grain borer *Rhyzopertha dominica* (Fab.), (Coleoptera: Bostrichidae)] p.310. In XXIV Congreso Nacional de Entomología, Oaxtepec, Morelos, 21-24 mayo 1989. Sociedad Mexicana de Entomología. 454pp. [A: M]

Gutiérrez Díaz, L.J. 1990. Insectos que infestan los granos y productos almacenados (Listado de especies reportadas a nivel mundial) [Insects which infest grains and stored products (List of species reported at world level)]. Sociedad Mexicana de Entomología, Delegación Morelos. 46pp. [p.22] [T: D]

Gutiérrez Díaz, L. J., & R. Jiménez Sánchez. 1989. Distribución de los insectos que dañan los productos almacenados en algunas localidades de la República Mexicana [Distribution of insects which damage stored products in various localities of the Republic of Mexico], pp.56-90. In Primer Simposio Problemas Entomológicos de Granos Almacenados. XXIV Congreso Nacional de Entomología, Oaxtepec, Morelos, 24 mayo 1989. Sociedad Mexicana de Entomología. 172pp. [O: D]

\*Haines, C.P. 1974. Insects and arachnids from stored products: A report on specimens received by the Tropical Stored Products Centre 1972-1973. Report of the Tropical Products Institute, L39. 22pp. [pp.5, 12] [T: D,H]

\*Haines, C.P. 1981. Insects and arachnids from stored products: A report on specimens received by the Tropical Stored Products Centre 1973-1977. Report of the Tropical Products Institute, L54. 73pp. [pp.15, 45] [T: D,H]

\*Halstead, D.G.H. 1974. Changes in the status of insect pests in storage and domestic habitats, pp.142-153. In Proceedings of the First International Working Conference on Stored-Product Entomology, Savannah, Georgia, USA. 705pp. [p.144] [R: D,H]

Harnisch, R. 1985. Control of *Prostephanus truncatus* and *Trogoderma granarium*, pp.124-128. In Proceedings of the international seminar on the control of infestation by *Trogoderma granarium* and *Prostephanus truncatus* to stored products, Lomé, Togo, 10-15 December 1984. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 162pp. [pp.134-139 in French edition] [R: Ca,Cc]

- Harnisch, R. 1985. Insecticides in storage protection with special reference to *Prostephanus truncatus* (Horn) and *Trogoderma granarium* (Everts), pp.121-123. In Proceedings of the international seminar on the control of infestation by *Trogoderma granarium* and *Prostephanus truncatus* to stored products, Lomé, Togo, 10-15 December 1984. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 162pp. [pp.130-133 in French edition] [R: Cc]
- Harnisch, R. 1985. Recognition and biology of *Prostephanus truncatus* (Horn) and *Trogoderma granarium* (Everts), pp.79-87. In Proceedings of the international seminar on the control of infestation by *Trogoderma granarium* and *Prostephanus truncatus* to stored products, Lomé, Togo, 10-15 December 1984. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 162pp. [pp.84-92 in French edition] [R: B,I]
- \*Harnisch, R., & S. Krall. 1984. Togo: Further distribution of the larger grain borer in Africa. FAO Plant Protection Bulletin 32: 113-114. [T: D]
- Hashem, M.Y., & C. Reichmuth. 1989. The efficiency of phosphine against eggs of lesser grain borer *Rhyzopertha dominica* (Fab.) and larger grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae). Nachrichtenblatt des Deutschen Pflanzenschutzdienstes (Braunschweig) 41(10): 159-163. [U]
- \*Hatch, M.H. 1962. The beetles of the Pacific Northwest, Part III, Pselaphidae and Diversicornia. University of Washington Press, Seattle, USA. ix + 503pp. [p.332 - import from Mexico] [T: D]
- Haubrûge, E. 1987. Contribution à la connaissance du mode de vie du grand capucin du grain *Prostephanus truncatus* (Horn) (Coléoptera: Bostrichidae) et à son contrôle [Contribution to knowledge of the way of life of the larger grain borer *Prostephanus truncatus* (Horn) (Coléoptera: Bostrichidae) and to its control]. Travail du diplôme d'Ingénieur Agronome, Gembloux, Belgique, 104pp. [U]
- Haubrûge, E. 1988. Biology and control of the larger grain borer, *Prostephanus truncatus* (Horn) (Coleoptera, Bostrychidae). Annales de la Société Royale Zoologique de Belgique 118(1): 101-102. [U]
- Haubrûge, E. 1990. Permethrin resistance of the larger grain borer, *Prostephanus truncatus* (Horn) (Col., Bostrychidae) [Bostrichidae], p.119. In Abstract volume, 5th International Working Conference on Stored-Product Protection, Bordeaux, France, September 9-14, 1990. 264pp. [A: Cc]

- Haubrige, E., G. Lognay, M. Marlier, P. Dahnier, J.C. Gilson & C. Gaspar. 1989. Etude de la toxicité de cinq huiles essentielles extraites de *Citrus* sp. à l'égard de *Sitophilus zeamais* Motsch. (Col., Curculionidae), *Prostephanus truncatus* (Horn) (Col., Bostrichidae) et *Tribolium castaneum* Herbst (Col., Tenebrionidae) [Study of the toxicity of five essential oils extracted from *Citrus* sp. to *Sitophilus zeamais* Motschulsky (Coleoptera: Curculionidae), *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) and *Tribolium castaneum* Herbst (Coleoptera: Tenebrionidae)]. Mededelingen van de Faculteit Landbouwwetenschappen, Rijksuniversiteit Gent 54(3b): 1083-1093. [U]
- Haubrige, E., B. Schiffers, C. Verstraeten & J. Fraselle. 1987. Susceptibilité de *Prostephanus truncatus* à l'égard de deux pyréthrinoïdes [Susceptibility of *Prostephanus truncatus* with regard to two pyrethroids]. Compte rendu de la conférence internationale sur les ravageurs en agriculture, Paris, 1-3 décembre 1987. Annales de l'Association Nationale de Protection des Plantes (Paris) 1: 497-505. [O: Cc]
- Haubrige, E., & C. Verstraeten. 1987. Interactions entre *Prostephanus truncatus* (Horn.) (Col., Bostrichidae) et quatre espèces de Coléoptères des denrées, ravageuses du maïs [Interactions between *Prostephanus truncatus* (Horn) (Col.: Bostrichidae) and four species of storage beetles, pests of maize]. Mededelingen van de Faculteit Landbouwwetenschappen, Rijksuniversiteit Gent, 52(2a): 241-246. [O: E]
- Hell, K. 1988. Einfluss von Insekten-Wachstums-Regulatoren auf *Prostephanus truncatus* und *Teretriosoma nigrescens* als Vorratsschädlinge von Mais [Influence of insect growth regulators on *Prostephanus truncatus* and *Teretriosoma nigrescens* as storage pests of maize]. Diplomarbeit, Institut für Phytopathologie der Christian-Albrechts-Universität zu Kiel, 207 + 2pp. [O: Ca]
- Hernández López, A., & G.M. Rojo Ortíz. 1985. Estimación de los daños producidos por las principales plagas de insectos en los granos almacenados de maíz (*Zea mays* L.) y trigo (*Triticum aestivum* L.) en San Mateo Capulalpam de Méndez, Oaxaca [Estimation of damage produced by the main insect pests of stored maize (*Zea mays* L.) and wheat (*Triticum aestivum* L.) in San Mateo Capulalpam de Méndez, Oaxaca]. [Informe de] Proyecto de Servicio Social, Universidad Metropolitana, Unidad Xochimilco, México. 157pp. [O: D,E,F]
- Hernández López, A., G.M. Rojo Ortíz, L.M. Ruiz Mandujano, M.M. Jiménez Villacorta Arzate, J.X. Velasco Hernández & M. Ramírez Martínez. 1990. Insectos de maíz, frijol, trigo y haba almacenados en San Mateo Capulalpam de Méndez, en la Sierra de Juárez, Oaxaca [Insects of maize, beans, wheat and broad beans stored at San Mateo Capulalpam de Méndez, in the Sierra de Juárez, Oaxaca], p.259-260. In Programa y Resúmenes, XXV Congreso nacional de entomología, Oaxaca, Oaxaca, México, 13-16 mayo 1990. Sociedad Mexicana de Entomología. 451pp. [A: D,E]

- Hernández, M.B., R.A. Torreblanca & M.Y. López. 1984. Determinación del daño físico al germen y de los cambios en la calidad microbiológica del grano de maíz almacenado e infestado con *Prostephanus truncatus* (Horn) [Determination of physical damage to the germ and of changes in the microbiological quality of maize grains stored and infested with *Prostephanus truncatus* (Horn)]. *Tecnología de Alimentos* (México) 19(5): 13-14. [A: L]
- Herren, H.R. 1990. Coordination of biological control efforts against the larger grain borer, pp.137-145. In R.H. Markham & H.R. Herren (eds.) *Biological control of the larger grain borer*. Proceedings of an IITA/FAO coordination meeting, Cotonou, Republic of Benin, 2-3 June 1989. International Institute of Tropical Agriculture, Ibadan, Nigeria. viii + 171pp. [S: Cb,X]
- Herren, H.R., & E.M. Sicely. 1988. The contribution of IITA's Africa-wide Biological Control Programme to the control of the larger grain borer (*Prostephanus truncatus*), pp.140-146. In G.G.M. Schulten & A.J. Toet (eds.) Report II Technical papers presented at the workshop, Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations, [Rome, Italy]. ii + 209pp. [S: Cb,X]
- Herrera R., F.J., R. Rodríguez Rivera & D.P. Rees. 1989. Distribución del "Barrenador del Grano" *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) y del depredador *Teretriosoma nigrescens* Lewis (Coleoptera: Histeridae) en el estado de Yucatán [Distribution of the larger grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) and the predator *Teretriosoma nigrescens* Lewis (Coleoptera: Histeridae) in Yucatan State, Mexico], pp.43-55. In Primer Simposio Problemas Entomológicos de Granos Almacenados, XXIV Congreso Nacional de Entomología, Oaxtepec, Morelos, 24 mayo 1989. Sociedad Mexicana de Entomología. 172pp. [abstract also printed, p.199 in abstract volume] [A/O: D,M]
- Herrera Rodríguez, F.J., R. Rodríguez Rivera & D. Rees. 1991. Efecto de la vegetación natural y el cultivo de maíz en las poblaciones de *Prostephanus truncatus* H. (Coleoptera: Bostrichidae) [Effect of natural vegetation and maize cultivation on populations of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)], p.492. In [Resúmenes] XXVI Congreso Nacional de Entomología, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. 544pp. [A: B,E,M]
- Hill, D.S. 1987. Agricultural insect pests of temperate regions and their control. Cambridge University Press. 659pp. [p.276] [T: B]

Hindmarsh, P.S., P.Golob, N.R. Maslen & G.E. Morley. 1984. The establishment of a pest control strategy for the larger grain borer in Tanzania. A UK/ODA project to assist the Ministry of Agriculture, Government of Tanzania. Tropical Development and Research Institute [unpublished]. 25pp. [S: Cc,D,X]

\*Hodges, R.J. 1982. A review of the biology and control of the greater grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae). Tropical Stored Products Information 43: 3-9. [R: B,Ca,Cb,Cc,D,H,I]

\*Hodges, R.J. 1984. Field ecology and monitoring of *Prostephanus truncatus* (Horn), pp.32-48. In The larger grain borer *Prostephanus truncatus* (Horn). GASGA Workshop, Tropical Products Institute Storage Department, Slough, 24-25 February 1983. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 139pp. [R: D,E,H,M]

Hodges, R.J. 1986. The biology and control of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) - a destructive storage pest with an increasing range. Journal of Stored Products Research 22(1): 1-14. [R: comprehensive]

\*Hodges, R.J., A. Cork, & D.R. Hall. 1984. Aggregation pheromones for monitoring the greater grain borer, *Prostephanus truncatus*. British Crop Protection Conference - Pests and Diseases 4A-3: 255-259. [O: M]

\*Hodges, R.J., W.R. Dunstan, I. Magazini, & P. Golob. 1983a. An outbreak of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in East Africa. Protection Ecology 5: 183-194. [R: D,H,L]

\*Hodges, R.J., D.R. Hall, P. Golob, & J. Meik. 1983b. Responses of *Prostephanus truncatus* to components of the aggregation pheromone of *Rhyzopertha dominica* in the laboratory and field. Entomologia experimentalis et applicata 34(3): 266-272. [O: M]

\*Hodges, R.J., & J. Meik. 1984. Infestation of maize cobs by *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) - aspects of biology and control. Journal of Stored Products Research 20(4): 205-213. [O: B,Cc,L]

Hodges, R.J., & J. Meik. 1986. Lethal and sublethal effects of permethrin on Tanzanian strains of *Tribolium castaneum* (Herbst), *Gnatocerus maxillosus* (F.), *Sitophilus oryzae* (L.) and *Sitophilus zeamais* Motschulsky. Insect Science and its Application 7(4): 533-537. [O/S: Cc]

\*Hodges, R.J., J. Meik, & H. Denton. 1985. Infestation of dried cassava (*Manihot esculenta* Crantz) by *Prostephanus truncatus* (Coleoptera: Bostrichidae). Journal of Stored Products Research 21: 73-77. [O: Cc,H,L]

- Hoppe, T. 1986. Storage insects of basic food grains in Honduras. Tropical Science 26(1): 25-38. [O: Ca,Cc,D,F,L]
- Horber, E. 1989. Methods to detect and evaluate resistance in maize to grain insects in the field and in storage, pp.140-150. In CIMMYT. 1989. Toward insect resistant maize for the Third World: Proceedings of the international symposium on methodologies for developing host plant resistance to maize insects [March 9-14, 1987]. Centro Internacional de Mejoramiento de Maíz y Trigo (CIMMYT), Mexico, D.F. 327pp. [R: Cv]
- \*Horn, G.H. 1878. Revision of the Bostrichidae of the United States. Proceedings of the American Philosophical Society 17: 540-555. [pp.549-550] [O: D,I]
- \*Howard, D.C. 1983. The population biology of the greater grain borer, *Prostephanus truncatus* (Horn). Doctoral Thesis, University of Reading, United Kingdom. 180pp. [O: B,D,H]
- \*Howard, D.C. 1984. The ability of *Prostephanus truncatus* to breed on different maize varieties, pp.17-31. In The larger grain borer *Prostephanus truncatus* (Horn). GASGA Workshop, Tropical Products Institute Storage Department, Slough, 24-25 February 1983. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 139pp. [O: B,Cv]
- \*Hunt, J. 1953 [/1956/1958]. List of intercepted plant pests, 1952 [/1955/1957]. U.S. Department of Agriculture, Service and Regulatory Announcements. 59[/63]pp. [1953, p.26; 1956, p.30; 1958, p.29] [T: D,H]
- \*Hunt, N.R., J. Hunt, & H.L. Sanford. 1945 [/1946]. List of intercepted plant pests, 1944[/1945]. U.S. Department of Agriculture, Service and Regulatory Announcements. 37 pp. [1945, p.18; 1946, p.23] [T: D,H]
- Ibarra, J., & T. de León. 1989. Efecto de *Bacillus thuringiensis tenebrionis* y *B. thuringiensis sandiego* sobre algunos coleópteros de productos almacenados [Effect of *Bacillus thuringiensis tenebrionis* and *B. thuringiensis sandiego* on various stored products beetles], p.200. In XXIV Congreso Nacional de Entomología, Oaxtepec, Morelos, 21-24 mayo 1989. 454pp. [A: Cb]
- Jalloh, I.S.T. 1989. An assessment of the ability of *Prostephanus truncatus* (Horn) to infest and breed on some stored root and tuber crops, carob and copra. Master of Science Thesis, University of Reading, United Kingdom. vi+37+3pp. [O: H]
- \*Jiménez Ambríz, S., & J. Vera Graziano. 1981. Daño por insectos al maíz, almacenado en graneros rústicos de áreas rurales [Insect damage to maize stored in traditional granaries in rural areas]. Folia Entomológica Mexicana 48: 62-63. [A: D,L]

- \*Karel, A.K., & A.N. Mphuru. 1981. Bionomics and control of the larger grain borer. Bulletin of Research and Information 1(3): 3-5. [T: B,Cc]
- Katary, A., & S. Krall. 1988. Contribution du Service National de la Protection des Végétaux de la République Populaire du Bénin [Contribution of the National Plant Protection Service of the People's Republic of Benin], pp.1-7. In Report III (Country papers), Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations [Rome, Italy]. 7 + 127pp. [with English abstract] [N(Benin): F,Cc]
- Keil, H. 1988. Losses caused by the larger grain borer in farm stored maize, pp.28-52. In G.G.M. Schulten & A.J. Toet (eds.) Report II Technical papers presented at the workshop, Workshop on the containment and control of the larger grain borer; Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations, [Rome, Italy]. ii + 209pp. [with French abstract] [O: D,F,L]
- Key, G.E., & R.A.S. Mungereza. 1986. Dumuzi [Larger grain borer]. Kilimo, Tabora, Tanzania. 27pp. [revised 1988][text in Kiswahili and English] [T: B,D,Cc]
- \*Kingsolver, J.M. 1971. Key to the genera and species of Bostrichidae commonly intercepted in USDA plant quarantine inspections. U.S. Department of Agriculture, Agricultural Quarantine Inspection Memorandum No. 697 [unpublished]. 11pp. [p.6] [T: D,H,I]
- Kossou, D.K., & N.A. Bosque-Pérez. 1990. Insect pests of maize in storage: biology and control. IITA Research Guide 32. International Institute of Tropical Agriculture, Ibadan, Nigeria. 21pp. [T: B,Cc]
- \*Krall, S. 1984. A new threat to farm-level maize storage in West Africa: *Prostephanus truncatus* (Horn) (Coleoptera; Bostrichidae). Tropical Stored Products Information 50: 26-31. [T: Cc,D,F]
- Krall, S. 1985. First occurrence of *Prostephanus truncatus* in Togo - monitoring and primary control action, pp.73-78. In Proceedings of the international seminar on the control of infestation by *Trogoderma granarium* and *Prostephanus truncatus* to stored products, Lomé, Togo, 10-15 December 1984. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 162pp. [pp.78-83 in French edition] [N(Togo): Cc,D,M]

Krall, S. 1987. Experience with a new stored-grain pest in Togo and Benin: the larger grain borer, *Prostephanus truncatus* (Coleoptera, Bostrichidae), pp.623-629. In E. Donahaye & S. Navarro (eds.) Proceedings of the Fourth International Working Conference on Stored-Product Protection, Tel Aviv, Israel, 21-26 September, 1986. 668pp. [N(Benin/Togo): Cc,D,L,M,X]

\*Kulash, W.M. 1954. Save stored grain from insect pests. Bulletin of the North Carolina Agricultural Experiment Station No. 389. 24pp. [p.15] [T: D]

\*Kvenberg, J.E. 1981. Insects, pp.83-124. In J.R. Gorham (ed.) Principles of food analysis for filth, decomposition, and foreign matter. FDA Technical Bulletin No. 1. U.S. Department of Health and Human Services, Public Health Service, Food and Drug Administration, Washington, D.C., USA. viii + 286pp. [p.95, fig. 8-19] [T: I]

Laborious [Laborius], G.A. 1988. The larger grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) - a quarantine pest, pp.53-70. In K.G. Singh, P.L. Manalo, S.S. Sastroutomo, K.C. Chan, L.G. Lim, A.N. Ganapathi, M.A. Abd. Rahim, P.S.S. Durai & M.C. Doss (eds.) Movement of pests and control strategies, Kuala Lumpur, Malaysia, 16-17 December 1987. ASEAN Plant Quarantine Centre and Training Institute, Malaysia. Plantti Proceedings No.3. 423pp.

[R: B,Cb,Cc,D,M]

Laborius, [G.]A. 1987. Zur aktuellen Situation der Verbreitung des Grossen Kombohrers (*Prostephanus truncatus* Horn) in Afrika [On the present situation of distribution of the larger grain borer, *Prostephanus truncatus* (Horn), in Africa]. Nachrichtenblatt des Deutschen Pflanzenschutzdienstes 39(9): 143.

[T: D]

Laborius, [G.]A. 1988. Biologische Bekämpfung des Grossen Kombohrers, *Prostephanus truncatus* (Horn), in Afrika - Evaluierung der sich bietenden Möglichkeiten (Biological control of the larger grain borer, *Prostephanus truncatus* (Horn), in Africa - evaluation of the present status)[author's translation]. Gesunde Pflanzen 40(1): 49-52. [with English summary]

[R: Cb,L]

Laborius, G.-A. 1990a. Biologically-integrated control of the larger grain borer: GTZ project research programme, pp.16-24. In R.H. Markham & H.R. Herren (eds.) Biological control of the larger grain borer. Proceedings of an IITA/FAO coordination meeting, Cotonou, Republic of Benin, 2-3 June 1989. International Institute of Tropical Agriculture, Ibadan, Nigeria. viii + 171pp. [S: Cb]

Laborius, G.-A. 1990b. Studies on the larger grain borer, *Prostephanus truncatus* (Horn) (Col.: Bostrichidae) conducted by GTZ and its collaborators, pp.55-72. In R.H. Markham & H.R. Herren (eds.) Biological control of the larger grain borer. Proceedings of an IITA/FAO coordination meeting, Cotonou, Republic of Benin, 2-3 June 1989. International Institute of Tropical Agriculture, Ibadan, Nigeria. viii + 171pp. [R: B,Cb,Ca,E,L]

- Laborius, G.-A., J. Boeye, B. Leliveldt & F.A. Schulz. 1989. Evaluation of biological methods to control the larger grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in Africa with special reference to the predator *Teretriosoma nigrescens* (Lewis) (Coleoptera: Histeridae), pp. 939-959. In Integrated pest management in tropical and sub-tropical cropping systems. Proceedings [of the International DLG Symposium], Bad Dürkheim, Federal Republic of Germany, February 8-15, 1989. Deutsche Landwirtschafts-Gesellschaft e.V., Frankfurt, Germany & CTA, Ede, The Netherlands. Vol.III, vi + pp.684-1031. [O: Cb]
- Laborius, G.-A., B. Leliveldt & H. Keil. 1985. Der Grosse Kornbohrer, *Prostephanus truncatus* (Horn) Ein neuer Vorratsschädling in Afrika [The larger grain borer, *Prostephanus truncatus* (Horn) A new storage pest in Africa]. Der praktische Schädlingsbekämpfer 37(9): 179-186. [O/R: B,Cc,D,F]
- Lagunes-Tejeda, A. 1989. Research on plant powders and water extracts as an alternative to conventional insecticides for small-scale farming in Mexico, pp.757-762. In Integrated pest management in tropical and sub-tropical cropping systems. Proceedings [of the International DLG Symposium], Bad Dürkheim, Federal Republic of Germany, February 8-15, 1989. Deutsche Landwirtschafts-Gesellschaft e.V., Frankfurt, Germany & CTA, Ede, The Netherlands. Vol.III, vi + pp.684-1031. [O: Ca]
- Lagunes Tejeda, A., & M.C.C. [Rodriguez] Hernandez. 1989. Búsqueda de tecnología apropiada para el combate de plagas de granos almacenados en condiciones rústicas [The search for technology appropriate to the control of stored grain pests in traditional rural conditions] [unpaginated]. In II Reunión nacional sobre la problemática de postcosecha de granos y semillas, [Irapuato, Guanajuato], 19-20 octubre 1989. Sociedad Mexicana de Postcosecha de Granos y Semillas. [A: Ca]
- \*Laupradith, V. 1984. The potential of grain protectants in controlling grain borers. Master of Science Thesis, University of Reading, United Kingdom. 81pp. [O: Cc]
- Leliveldt, B. 1990. Antagonisten von *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [Natural enemies of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. Doktorarbeit, Freie Universität Berlin. ix + 215pp. [O: B,Cb,D,F]
- Leliveldt, B., & G.-A. Laborius. 1990. Effectiveness and specificity of the antagonist *Teretriosoma nigrescens* Lewis (Col.: Histeridae) on the larger grain borer *Prostephanus truncatus* (Horn)(Col.: Bostrichidae), pp.87-102. In R.H. Markham & H.R. Herren (eds.) Biological control of the larger grain borer. Proceedings of an IITA/FAO coordination meeting, Cotonou, Republic of Benin, 2-3 June 1989. International Institute of Tropical Agriculture, Ibadan, Nigeria. viii + 171pp. [O/R: B,Cb,D]

- Leliveldt, B., G.A. Laborius & F.A. Schulz. 1988. The distribution of *Mattesia* sp.(Neogregarinida: Ophryocystidae), a pathogen of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in Togo. Journal of Stored Products Research 24(4): 241-243. [O: Cb]
- \*Leng, C.W. 1920. Catalogue of the Coleoptera of America, North of Mexico. John D. Sherman, Jr., Mount Vernon, New York, USA. 470pp. [*Stephanopachys truncatus*, p.245] [T: D]
- Leos Martínez, J. 1990. Investigación sobre entomología de granos almacenados en la facultad de agronomía de la U.A.N.L. [Research on grain storage entomology in the agronomy faculty of the Autonomous University of Nuevo León], pp.65-87. In L.J. Gutiérrez Díaz & N. Contreras Moreno (*Compiladores*) "Perspectivas de la investigación en México" II Simposio nacional, Entomología de productos almacenados, XXV Congreso Nacional de Entomología, Oaxaca, Oaxaca, [México], 14 de mayo 1990. Sociedad Mexicana de Entomología. 110pp. [R/S: D,M]
- Leos-Martinez, J. 1990. Monitoring of storage insects in Northeast Mexico by food packets and pheromone traps, p.171. In Abstract volume, 5th International Working Conference on Stored-Product Protection, Bordeaux, France, September 9-14, 1990. 264pp. [A: D,M]
- Leos Martínez, J., M. del S. Gonzalez Alonso & H.J. Williams. 1991. Atractividad de Trunc-call 1 y 2 para el barrenador grande de los granos *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [Atractiveness of Trunc-call 1 & 2 for the larger grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)], pp.25-38. In M. Aguilera Peña, J. Pérez Mendoza & R.M. Ríos Ibarra (eds.) Memoria [del] III Simposio sobre problemas entomológicos de granos almacenados, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. ii + 269pp. [O:M]
- \*Lesne, P. 1897. Revision des coléoptères de la famille des Bostrychides [Revision of beetles of the Bostrichid family]. Annales de la Société Entomologique de France 66: 319-350. [key, pp.342-343] [O: D,H,I]
- \*Lesne, P. 1938. Bostrychidae. Coleopterorum Catalogus, Pars 161. 84 pp. [p.22] [T: D]
- \*Lesne, p. 1939. Contribution à l'étude des bostrychides de l'Amérique Centrale [Contribution, to the study of the bostrichids of Central America]. Revue Française d'Entomologie 6: 91-123. [p.92, 93] [T: D,H,I]
- Li, L. 1988. Behavioural ecology and life history evolution in the larger grain borer, *Prostephanus truncatus* (Horn). Doctoral thesis, University of Reading, United Kingdom. vii + 229pp. [O: B]

- \*Lipa. J.J., & R. Wohlgemuth. 1986. A new neogregarine infection of *Prostephanus truncatus* (Horn) (Coleoptera, Bostrichidae) caused by *Mattesia* sp. (Ophryocystinae, Neogregarinida). *Acta Protozoologica* 25(2): 219-222. [O: Cb]
- López, M.Y., R.A. Torreblanca, E. Adem & M.B. Hernández. 1984. Deterioro del poder de germinación de maíz almacenado con infestación de *Prostephanus truncatus* (Horn) [Deterioration in the germination rate of stored maize infested with *Prostephanus truncatus* (Horn)]. *Tecnología de Alimentos* (México) 19(1): 14. [A: L]
- Luévano Escobedo, R. 1985. Entomofauna de los sistemas de almacenamiento de granos de Almacenes Nacionales de Depósito Sociedad Anónima en el Estado de Michoacán [Entomofauna of the grain storage systems of ANDSA in the State of Michoacan]. Tesis de Biólogo, Universidad Michoacana de San Nicolás de Hidalgo, Morelia, Michoacán, México. 84pp. [O: D]
- Luévano E., R., & M. Ramírez M. 1984. Insectos que infestan al grano en los sistemas de almacenamiento urbano en el estado de Michoacán [Insects which infest grain in urban storage systems in Michoacan State], p.132. In Resúmenes XIX Congreso Nacional de Entomología. Guanajuato, G[uanajuato]to. 8-12 abril 1984. Sociedad Mexicana de Entomología. [abstract volume] [A: D]
- Lugg, D.G., & V.R.J. Ndibalema. 1988. Effects of larger grain borer on inter-African grain trade, pp.180-192. In G.G.M. Schulten & A.J. Toet (eds.) Report II Technical papers presented at the workshop, Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations, [Rome, Italy]. ii + 209pp. [with French abstract] [S: Cs]
- Makundi, R. H. 1985. Storage structures, storage techniques and possible improvements for a better control of *Prostephanus truncatus* (Horn), pp.112-120. In Proceedings of the international seminar on the control of infestation by *Trogoderma granarium* and *Prostephanus truncatus* to stored products, Lomé, Togo, 10-15 December 1984. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 162pp. [pp.120-129 in French edition] [O: F]
- Makundi, R.H. 1986. The toxicity of deltamethrin and cyfluthrin to the larger grain borer, *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae). International Pest Control 28(3): 79-81. [O: Cc]
- Makundi, R.H. 1987. The spread of *Prostephanus truncatus* (Horn) in Africa and measures for its control. FAO Plant Protection Bulletin 35(4): 121-126. [with abstracts in French and Spanish] [S: Cc,D,M]

- Makundi, R.H. 1991. Preliminary observations on the effects of pyrethrins on *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae). Pyrthrum Post 17(3): 95-97. [O: Cc]
- Makundi, R.H. 1991. Introduction, economic importance and control of *Prostephanus [truncatus]* (Horn) in Africa, p.12,10,11 [fragmented]. In Programme of events, abstracts and list of participants. Major symposium on exotic pests in Africa; their prevention and control, 23-27 September 1991, Legon, Ghana. The African Association of Insect Scientists. 29pp. [A: Cb,Cc,D,L]
- \*Mallis, A. 1945. Handbook of pest control. The behavior, life history, and control of household pests. MacNair-Dorland Co., New York, USA. 554pp. [Editions: 1954, 1960, 1964, 1969] [1945, p.366; 1954, p.671; 1960, p.698; 1964, p.698; 1969, p.710] [T: D,H]
- Markham, R.H. 1990. The role of quantitative ecology and systems analysis in the biological control of larger grain borer, pp.35-50. In R.H. Markham & H.R. Herren (eds.) Biological control of the larger grain borer. Proceedings of an IITA/FAO coordination meeting, Cotonou, Republic of Benin, 2-3 June 1989. International Institute of Tropical Agriculture, Ibadan, Nigeria, viii + 171pp. [S: Cb]
- Markham, R.H., & H.R. Herren (eds.) 1990. Biological control of the larger grain borer. Proceedings of an IITA/FAO coordination meeting, Cotonou, Republic of Benin, 2-3 June 1989. International Institute of Tropical Agriculture, Ibadan, Nigeria, viii + 171pp. [English language edition] [P: B,Cb,E]
- Markham, R.H., & H.R. Herren (eds.) 1990. La lutte biologique contre le grand capucin du maïs [Biological control of the larger grain borer]. Comptes rendus d'une réunion de coordination IITA/FAO tenue les 2 et 3 juin 1989 à Cotonou (République du Bénin). International Institute of Tropical Agriculture, Ibadan, Nigeria, viii + 182pp. [French language edition] [P: B,Cb,E]
- Martínez Prieto, P., & H. Velasco Pascual. 1982. Observaciones preliminares sobre la incidencia y daño en maíz por insectos de los granos almacenados en valles centrales de Oaxaca [Preliminary observations on the incidence and damage in maize by stored-grain insects in the central valleys of Oaxaca]. Folia Entomológica Mexicana 54: 66-67. [A: D,L]
- McFarlane, J.A. 1988. Pest management strategies for *Prostephanus truncatus* (Horn) (Coleoptera; Bostrichidae) as a pest of stored maize grain: present status and prospects. Tropical Pest Management 34(2): 121-132. [R/S: Ca,Cb,Cc]

- McFarlane, J.A. 1989. Preliminary experiments on the use of solar cabinets for thermal disinfestation of maize cobs and some observations on heat tolerance in *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae). Tropical Science 29(2): 75-89. [O: Ca]
- \*McGuire, J.U., & B.S. Crandall. 1967. Survey of insect pests and plant diseases of selected food crops of Mexico, Central America, and Panama. U.S. Department of Agriculture. 157pp. [pp.51, 96] [T: D,H]
- Melgarejo Hernández, J. 1986. Contenido proteínico de tres variedades de maíz y su relación con el ataque de *Prostephanus truncatus* (Horn.) y *Sitophilus zeamais* (Motsch) [Protein content of three maize varieties and its relationship to attack by *Prostephanus truncatus* (Horn) and *Sitophilus zeamais* (Motschulsky)]. Tesis de Biólogo, Universidad Nacional Autónoma de México. 4 + 115pp. [O: Cv,L]
- Melgarejo Hernández, J., & M. Ramírez Martínez. 1991. Infestación de *Prostephanus truncatus* (Horn) y *Sitophilus zeamais* Motschulsky, en relación al contenido proteínico de tres variedades de maíz [Infestation by *Prostephanus truncatus* (Horn) and *Sitophilus zeamais* Motschulsky, in relation to the protein content of three varieties of maize], pp.205-222. In M. Aguilera Peña, J. Pérez Mendoza & R.M. Ríos Ibarra (eds.) Memoria [del] III Simposio sobre problemas entomológicos de granos almacenados, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. ii + 269pp. [Abstract of same article, p.500-501. In [Resúmenes] XXVI Congreso Nacional de Entomología, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. 544pp.] [A/O: Cv]
- Mena Covarrubias, J. 1984. Daños ocasionadas por el barrenador grande del maíz *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [Damage caused by the larger grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)], p.115-116. In Resúmenes XIX Congreso Nacional de Entomología, Guanajuato, G[uanajuato], 8-12 abril 1984. Sociedad Mexicana de Entomología. 226pp. [A: Ca,L]
- Mena Covarrubias, J. 1991. Daños ocasionados por insectos plaga del maíz y frijol durante el almacenamiento del grano en Zacatecas [Damage caused by insect pests of maize and beans during storage of the grain in Zacatecas], p.486. In [Resúmenes] XXVI Congreso Nacional de Entomología, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. 544pp. [A: D]
- Mendoza, M.E.M. 1985. Utilización del fenitrotoxina en el control de insectos- plaga de almacén [Use of fenitrothion in the control of insect pests of maize]. In Primera reunión nacional sobre la problemática de postcosecha de granos y semillas, Irapuato, Guanajuato, 2-4 octubre 1985. [not serially paginated] [A: Cc]

- \*Mensah, G.W.K., & N.D.G. White. 1984. Laboratory evaluation of malathion-treated sawdust for control of stored-product insects in empty granaries and food warehouses. *Journal of Economic Entomology* 77(1): 202-206. [O: Cc]
- \*Mills, R.B. 1976. Stored-grain insect studies on the peninsula of Yucatan [Mexico]. Report of sabbatical leave, July 1 - December 31, 1976. Kansas State University, Manhattan, Kansas, USA [unpublished]. 25pp. [p.11][O: D]
- \*Mills, R.B., & R.R. Rodriguez. 1977. Stored grain insects attacking maize on the Yucatan Peninsula. *Journal of the Kansas Entomological Society* 50: 530. [A:D]
- Mogoi, K.M. 1988. The larger grain borer *Prostephanus truncatus* (Horn) in Kenya, pp.33-38. In Report III (Country papers), Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations [Rome, Italy]. 7 + 127pp. [with abstract in French] [N(Kenya): Cc,F,L]
- Molina, A.T., R.A. Torreblanca, C.C. Calvo & E. Adem. 1984. Daños generados por *Prostephanus truncatus* y *Rhyzopertha dominica* en tres variedades de frijol [Damage caused by *Prostephanus truncatus* and *Rhyzopertha dominica* in three varieties of beans]. *Tecnología de Alimentos* (México) 19(5): 14. [A: L]
- Morales Morales, E. 1951. Survey de los insectos que atacan granos almacenados en Costa Rica. Efecto del clordano sobre *Sitophilus oryzae* y sobre la germinación de semillas de maíz. [Survey of insects which attack stored grains in Costa Rica. Effect of chlordane on *Sitophilus oryzae* and on the germination of maize seed.] Tesis de Ingeniero Agrónomo, University of Costa Rica. 84pp. [p.22] [O: D]
- Morales Murguía, V.M. 1985. Formas de almacenamiento y fluctuación de poblaciones de insectos que dañan al maíz almacenado en Corupo, Michoacán [Types of storage and fluctuation in insect populations which damage stored maize in Corupo, Michoacan State]. Tesis de Biólogo, Universidad Nacional Autónoma de México, Escuela Nacional de Estudios Profesionales "Iztacala". 6 + 167pp. [O: D,E,F]
- Morales Murguía, V.M. 1989. Fluctuación de las poblaciones de insectos que dañan al maíz almacenado en cuatro formas rústicas en Corupo, Mich. [Fluctuation in insect populations which damage maize stored in four traditional ways in Corupo, Michoacan State], pp.5-23. In Primer Simposio Problemas Entomológicos de Granos Almacenados, XXIV Congreso Nacional de Entomología, Oaxtepec, Morelos, 24 mayo 1989. Sociedad Mexicana de Entomología. 172pp. [O: D,E,F]

Muhihu, S.K. 1986. The relative effectiveness of various insecticide dusts in the control of insect infestation on maize stored on the cob and as shelled maize, pp.119-125. In Maize conservation on the farm. Proceedings of a seminar at Kisumu, Kenya, 21-23 January 1986. On-farm Grain Storage Project, Ministry of Agriculture and Livestock Development [Kenya] and United States Agency for International Development. 150pp. [N(Kenya)/R: Cc]

Muhihu, S.K., & G.N. Kibata. 1985. Developing a control programme to combat an outbreak of *Prostephanus truncatus* Horn (Bostrichidae: Coleoptera) in Kenya. Tropical Science 25(4): 239-248. [S: Cc]

\*Mumford, B.C. 1966. List of intercepted plant pests, 1965. U.S. Department of Agriculture, Service and Regulatory Announcements, 88pp. [p.39] [T: D,H]

Munyeragwe, V., & S. Muyango. 1988. La lutte contre le grand capucin du maïs (*Prostephanus truncatus*): Présentation du Burundi [Control of the larger grain borer (*Prostephanus truncatus*): presentation on behalf of Burundi], pp.8-23. In Report III (Country papers), Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations [Rome, Italy]. 7 + 127pp. [with English abstract] [N(Burundi): D,F]

\*Mushi, A.M. 1984. The larger grain borer (*Prostephanus truncatus* (Horn)) problem in Tanzania, pp.71-78. In The larger grain borer *Prostephanus truncatus* (Horn). GASGA Workshop, Tropical Products Institute Storage Department, Slough, 24-25 February 1983. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 139pp.

[N(Tanzania)/S: Cc,X]

Mushi, A.M. 1989. Damages caused by the larger grain borer (*Prostephanus truncatus*) in Tanzania and its control measures, pp.961-976. In Integrated pest management in tropical and sub-tropical cropping systems. Proceedings [of the International DLG Symposium], Bad Dürkheim, Federal Republic of Germany, February 8-15, 1989. Deutsche Landwirtschafts-Gesellschaft e.V., Frankfurt, Germany & CTA, Ede, The Netherlands. Vol.III, vi + pp.684-1031.

[N(Tanzania): Cc,D,F,L]

Mushi, A.M., Y.B. Nyakunga & D. Marenga. 1988. Field evaluation of different insecticides for control of the larger grain borer, *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) under hot and humid conditions in eastern Tanzania, pp.70-84. In G.G.M. Schulten & A.J. Toet (eds.) Report II Technical papers presented at the workshop, Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations, [Rome, Italy]. ii + 209pp.

[O: Cc]

- Mutambuki, K. 1986. Control of insect infestation in empty granaries by residual spraying and insecticidal dust admixture, pp.91-93. In Maize conservation on the farm. Proceedings of a seminar at Kisumu, Kenya, 21-23 January 1986. On-farm Grain Storage Project, Ministry of Agriculture and Livestock Development [Kenya] and United States Agency for International Development. 150pp. [T: Cc]
- Ndibalema, V.R.J., & G.E. Morley. 1988. Training for improved storage and larger grain borer control, pp.169-177. In G.G.M. Schulten & A.J. Toet (eds.) Report II Technical papers presented at the workshop, Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations, [Rome, Italy]. ii + 209pp. [with French abstract] [N(Tanzania): T]
- Nielsen, A. 1986. Untersuchungen zur Einsatzmöglichkeit von *Crotalaria ochroleuca* als pflanzliches Insektizid im Vorratsschutz [Investigations on the possible introduction of *Crotalaria ochroleuca* as a botanical insecticide in storage protection]. Diplomarbeit, Institut für Phytopathologie der Christian-Albrechts-Universität zu Kiel. 3 + 135pp. [O: Ca]
- Nissen, U. 1989. Populationsvergleich von *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) unterschiedlicher geographischer Herkunft [Population comparison of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) of different geographical origins]. Diplomarbeit, Christian-Albrechts-Universität zu Kiel. vii + 93pp. [O: B]
- Nissen, U., G.-A. Laborius & F.A. Schulz. 1991. Populationsvergleich von *Prostephanus truncatus* (Horn) (Col., Bostrichidae) unterschiedlicher geographischer Herkunft [Comparison of populations of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) of different geographical origins]. Journal of Applied Entomology 112: 124-137. [O: B]
- Novillo Rameix, P. 1991. *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) en el ambiente de almacenamiento tradicional de maíz en el Valle de El Zamorano, Honduras, C.A. [*Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in the traditional maize storage environment in the El Zamorano Valley, Honduras, Central America]. Tesis de Ingeniero Agrónomo, Escuela Agrícola Panamericana, Honduras. viii + 129pp. [O: E,L,M]

Novillo, P., V. Wright & R. Marklam [Markham]. 1991. Dinámica poblacional de *Prostephanus truncatus* y otras especies asociadas con maíz almacenado en troja en el Valle de Zamorano, Honduras [Population dynamics of *Prostephanus truncatus* in the Zamorano Valley, Honduras], p.42. In Resúmenes de trabajos, XXXVII Reunión Anual, Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos y Animales. Instituto de Investigación Agropecuaria de Panamá. xxvii + 327pp.

[A: E]

\*Nyakunga, Y.B. 1982. The biology of *Prostephanus truncatus* (Horn) (Coleoptera, Bostrichidae) on cassava. Master of Science thesis, University of Reading, England. 76pp.

[O: B,H]

Nyakunga, Y.B., & G. Mallya. 1988. Country paper: Tanzania, pp.60-72. In Report III (Country papers), Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Ministry of Agriculture and Livestock Development [Tanzania]. Food and Agriculture Organization of the United Nations, Rome, Italy. 7 + 127pp. [with French abstract]

[N(Tanzania): F,M]

Nyakunga, Y.B., & G. Mallya. 1988. Larger grain borer (*Prostephanus truncatus*) control campaigns in Tanzania, pp.160-168. In G.G.M. Schulten & A.J. Toet (eds.) Report II Technical papers presented at the workshop, Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations, [Rome, Italy]. ii + 209pp. [with French abstract]

[S/N(Tanzania): Cc,D]

Obeng-Ofori, D., & T.H. Coaker. 1990. Some factors affecting responses of four stored product beetles (Coleoptera: Tenebrionidae & Bostrichidae) to pheromones. Bulletin of Entomological Research 80(4): 433-441. [O: B,M]

Odero, K.K. 1991. Planning of quarantine systems in Africa. An example from Kenya, p.8. In Programme of events, abstracts and list of participants. Major symposium on exotic pests in Africa; their prevention and control, 23-27 September 1991, Legon, Ghana. The African Association of Insect Scientists. 29pp.

[A: Cs]

\*Okumura, G.T. 1982. Stored product pests, pp.507-591. In Mallis, A., Handbook of pest control. 6th edition, Franzak & Foster Co., Cleveland. [p.570]

[T: D,H]

\*Okumura, G.T., & R.G. Strong. 1965. Insects and mites associated with stored foods and seeds in California. Part II. Bulletin of the California Department of Agriculture 54: 13-23. [p.13]

[T: H,D]

- Ortega C., A. 1986. Insectos nocivos del maíz: una guía para su identificación en el campo (Insect pests of maize: a guide for their identification in the field). Centro Internacional de Mejoramiento de Maíz y Trigo, México. 106pp. [pp.88-89, 104] [T: B]
- Ortíz A., T., G. Urbán C. 1984. Efecto de atmósferas modificadas sobre *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [The effect of modified atmospheres on *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)], p.168-169. In Resúmenes XIX Congreso Nacional de Entomología. Guanajuato, G[uanajuato]. 8-12 abril 1984. Sociedad Mexicana de Entomología. [abstract volume]. [A: Ca]
- Pantenius, U. 1984. Example of evaluation of losses caused by *Prostephanus truncatus*, pp.149-151. In Proceedings of the international seminar on the control of infestation by *Trogoderma granarium* and *Prostephanus truncatus* to stored products, Lomé, Togo, 10-15 December 1984. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 162pp. [O: L]
- Pantenius, C.U. 1987. Verlustanalyse in kleinbäuerlichen Maislagerungssystemen der Tropen, dargestellt am Beispiel von Togo [Loss analysis in small-farmer maize-storage systems of the tropics, based on the example of Togo]. Doktorarbeit, Institut für Phytopathologie der Christian-Albrechts-Universität zu Kiel. xiii + 249pp. [O: Ca,E,F,L]
- Pantenius, C.U. 1988. Storage losses in traditional maize granaries in Togo. Insect Science and its Application 9(6): 725-735. [with French abstract] [O: F,L]
- Pantenius, C.U. [undated] Storage losses in traditional maize granaries in Togo, pp.87-93. In Study workshop on on-farm and post-harvest losses of cereal crops in Africa due to pests and diseases. [Nairobi, Kenya, 11-15 October 1987.] Report. United Nations Economic Commission for Africa (ECA) & The International Centre of Insect Physiology and Ecology (ICIPE). [O: E,F,L]
- \*Passoa, S. 1983. Lista de los insectos asociados con los granos básicos y otros cultivos selectos en Honduras [List of insects associated with basic grain and other selected crops in Honduras]. CEIBA 25(1): 7-97. [p.61] [T: D]

- Pérez Mendoza, J. 1990. Manejo de la producción y almacenamiento de granos de cultivos básicos a nivel agricultores en la región centro de México [Management of the production and storage of basic food grains at the farmer level in the central region of Mexico], pp.54-63. In L.J. Gutiérrez Díaz & N. Contreras Moreno (*Compiladores*) "Perspectivas de la investigación en México" II Simposio nacional, Entomología de productos almacenados, XXV Congreso Nacional de Entomología, Oaxaca, Oaxaca, [México], 14 de mayo 1990. Sociedad Mexicana de Entomología. 110pp. [R/S: D,Cc]
- Pérez Mendoza, J. 1991. Entomofauna del maíz almacenado, fluctuación de poblaciones y formas de almacenamiento en el Distrito de Desarrollo Rural No. 004 de Celaya, Gto. [Entomofauna of stored maize, population fluctuations and forms of storage in Rural Development District No. 4 of Celaya, Guanajuato], p.483. In [Resúmenes] XXVI Congreso Nacional de Entomología, 19-22 mayo 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. 544pp. [A: D,F]
- Pérez Mendoza, J. 1991. Susceptibilidad de *Prostephanus truncatus* (Hom) (Coleóptera: Bostrichidae) a varios insecticidas bajo condiciones de laboratorio [Susceptibility of *Prostephanus truncatus* (Hom) (Coleoptera: Bostrichidae) to various insecticides under laboratory conditions], pp.141-157. In M. Aguilera Peña, J. Pérez Mendoza & R.M. Ríos Ibarra (eds.) Memoria [del] III Simposio sobre problemas entomológicos de granos almacenados, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. ii + 269pp. [Abstract of same article, p.505. In [Resúmenes] XXVI Congreso Nacional de Entomología, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. 544pp.] [A/O:Cc]
- Pérez Rivera, O., M. Aguilera Peña & J. Pérez Mendoza. 1989. Niveles de infestación y cuantificación de daños por insectos de almacen en germoplasma de maíz de diferentes localidades de México [Levels of infestation and quantification of damage by storage insects in maize germplasm at different localities in Mexico], E10 [not serially paginated]. In II Reunión nacional sobre la problemática de post cosecha de granos y semillas, [Irapuato, Guanajuato], 19-20 octubre 1989. Sociedad Mexicana de Postcosecha de Granos y Semillas. [A: D]
- Philogène, B.J.R., J.T. Arnason & J.D.H. Lambert. 1989. Facteurs contribuant à la protection du maïs contre les attaques de *Sitophilus* et *Prostephanus* [Factors contributing to the protection of maize against attacks of *Sitophilus* and *Prostephanus*], pp.141-149. In Céréales en régions chaudes: Conservation et transformation. Colloque International de Technologie, Centre universitaire de N'Gaoundéré, Cameroun, 22-26 février 1988. John Libbey Eurotext, Paris. [O: Cv]

- \*Posada O., L., I.Z. de Polania, I.S. de Arevalo, A. Saldarriaga V., F. Garcia R. & R. Cardenas M. 1976. Lista de insectos dañinos y otras plagas en Colombia [List of harmful insects and other pests in Colombia]. Instituto Colombiano Agropecuario, Programa de Entomología, Boletín Técnico No. 43. 484pp. [p.187] [T: D]
- Purrini, K., & H. Keil. 1989. *Ascogregarina bostrichidorum* n. sp. (Lecudinidae, Eugregarinida), a new gregarine parasitizing the larger grain borer, *Prostephanus truncatus* Horn (1878) (Bostrichidae, Coleoptera). Archiv für Protistenkunde 137: 165-171. [O:Cb]
- Quintana R., R., & D. Barnes. 1958. Fumigación de los granos almacenados. El acrilo-nitrilo mas tetracloruro de carbono y el bisulfuro de carbono más tetracloruro de carbono [Fumigation of stored grains: 'acrile-nitrile' plus carbon tetrachloride and carbon bisulphide plus carbon tetrachloride]. Agricultura Técnica en México 1(6): 15-16, 46. [O: Cc]
- \*Quintana R., R., D.A. Wilbur & W.R. Young. 1960a. Insectos del grano almacenado que infestan al maíz en el campo [Stored-grain insects that infest maize in the field]. Agricultura Técnica en México 10: 40-43. [O: B,D,H]
- Quintana, R., W.R. Young & D. Wilbur. 1960b. Fluctuación de la población de cuatro especies de gorgojos a cinco altitudes que variaron desde 16 hasta 2675 metros sobre el nivel del mar [Population fluctuation of four species of weevils at five altitudes which varied from 16 to 2675 m above sea level], pp.258-259. In Memoria 2º Congreso Nacional de Entomología y Fitopatología. Escuela Nacional de Agricultura, Chapingo, México. 503pp. [A: B]
- Ramírez Genel, M. 1959a. Conservación de granos almacenados en México [Preser-vation of stored grains in Mexico]. Chapingo 12: 377-389. [p.380]D]
- \*Ramírez Genel, M. 1960b. Infestación de campo por insectos de granos almacenados. Observaciones en maíz de la mesa central y del trópico en 1959. [Field infestation by stored-grain insects. Observations on maize in the central plateau and tropical region in 1959]. Agricultura Técnica en México 10: 32-35. [O: B,D,H]
- Ramírez Genel, M. 1960c. Nuevos materiales protectores de granos almacenados [New materials (as) stored grain protectants], pp.260. In Memoria 2º Congreso Nacional de Entomología y Fitopatología. Escuela Nacional de Agricultura, Chapingo, México. 503pp. [A: Cc]
- \*Ramírez Genel, M. 1960. Protectores de grano. Toxicidad comparativa de cuatro materiales. [Grain Protectants. Comparative toxicity of four compounds]. Agricultura Técnica en México 10: 36-38. [O: Cc]

- \*Ramírez Genel, M. 1961/2. Dos nuevos protectores de granos para zonas templadas y tropicales [Two new grain protectants for temperate and tropical zones]. Agricultura Técnica en México 12: 25-27. [O: Cc]
- Ramírez Genel, M. 1962. Trojes rústicas para almacenaje de maíz con totomoxtle en la zona tropical de Veracruz [Traditional cribs for storage of maize with husks in the tropical zone of Veracruz]. Chapingo 2º serie 2(5): 1-26. [with English summary] [O: D,F,E]
- \*Ramírez Genel, M. 1966. Almacenamiento y conservación de granos y semillas [Storage and preservation of grain and seeds]. Compañía Editorial Continental, S.A., México D.F. 300pp. [pp.54, 133, 134, 135, 136, 146, 173, 175, 205, 206, 211, 214, 218, 219] [T: Cc,D,H,I]
- \*Ramírez Genel, M., & D. Barnes. 1958. Los insectos y sus daños a los granos almacenados [Insects and their damage to stored grain]. Secretaría de Agricultura y Ganadería, Oficina de Estudios Especiales, México. Folleto Misceláneo No. 6. 39pp. [also published in El Campo (1958) 23: 6-34] [pp.6, 7, 13] [T: D]
- \*Ramírez Martínez, M. 1981. Ciclo de vida del barrenador del maíz *Prostephanus truncatus* (Horn) (Coleoptera, Bostrichidae) [Life cycle of the grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. Folia Entomológica Mexicana 48: 11-12. [A: B]
- \*Ramírez Martínez, M. 1981. Insectos y almacenamiento de granos [Insects and grain storage]. Naturaleza 2: 92-102. [p.95] [T: D]
- Ramírez Martínez, M. 1990. Morfología, anatomía, ciclo de vida, infestación y daños del barrenador grande de los granos, *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [Morphology, anatomy, life cycle, infestation and damage of the larger grain borer, *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. Tesis de Doctor en Ciencias, Universidad Nacional Autónoma de México, México. viii + 174 + cxlv pp. [O: B,E,L]
- Ramírez Martínez, M., M. Albores Gamboa & I.S. Fernández. 1985. La barrenación del maíz por *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [The boring of maize by *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)], pp.131-132. In Resúmenes XX Congreso Nacional de Entomología, C[iudad] Victoria, Tamaulipas, 21-24 abril 1985. Sociedad Mexicana de Entomología. 213pp. [A: B]

\*Ramírez Martínez, M., & J.L. Gutiérrez Díaz. 1982. Daños por *Prostephanus truncatus* (Horn) (Coleóptera: Bostrichidae) al maíz cacahuazintle [Damage *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) to cacahuazintle maize]. *Folia Entomológica Mexicana* 54: 67. [A: L]

Ramírez M., M., & L.J. Gutiérrez D. 1984. Proceso de infestación por *Prostephanus truncatus* (Horn) (Coleóptera: Bostrichidae) en maíz [The process of infestation by *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in maize], p.111-112. In Resúmenes XIX Congreso Nacional de Entomología, Guanajuato, G[uanajuato], 8-12mxbril 1984. Sociedad Mexicana de Entomología. 226pp. [A: B]

Ramírez Martínez, M., Y. Hormelas Orozco, E. Esparza Alvarado & R. Zurbía Flores-Rico. 1987. Morfología, biología y comportamiento del barrenador grande del maíz, *Prostephanus truncatus* (Horn) (Coleóptera: Bostrichidae) [Morphology, biology and behavior of the larger grain borer, *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)], p.91. In Resúmenes XXII Congreso Nacional de Entomología. C[uidad] Juárez, Chih[uahua], 19-23 abril 1987. Sociedad Mexicana de Entomología. 235pp. [A: B]

Ramírez Martínez, M., J.G. Jiménez Aragón & A.M. Acosta Zamarripa. 1989. Barrenadores de granos y semillas de las colecciones entomológicas de Pabellón de Arteaga, Aguascalientes. Taxonomía y habitats [Grain and seed borers in the entomological collections of Pabellon de Arteaga, Aguascalientes: taxonomy and habitats], E4 [not serially paginated]. In II Reunión nacional sobre la problemática de postcosecha de granos y semillas, [Irapuato, Guanajuato], 19-20 octubre 1989. Sociedad Mexicana de Postcosecha de Granos y Semillas.

[A: D]

Ramirez, M. M. & E. Moreno-Martinez. 1990. Anatomy and morphology of the larger great grain borer, *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae), p.23. In Abstract volume, 5th International Working Conference on Stored-Product Protection, Bordeaux, France, September 9-14, 1990. 264pp.

[A: B]

Ramírez Martínez, M., & E. Moreno Martínez. 1990. Investigaciones en insectos de almacén [Research on storage insects], pp.29-41. In L.J. Gutiérrez Díaz & N. Contreras Moreno (*Compiladores*) "Perspectivas de la investigación en México" II Simposio nacional, Entomología de productos almacenados, XXV Congreso Nacional de Entomología, Oaxaca, Oaxaca, [México], 14 de mayo 1990. Sociedad Mexicana de Entomología. 110pp. [R/S: B,E]

Ramírez Martínez, M., F.A. Noguera, R. Zurbía Flores-Rico, E. Moreno Martínez & A. de Alba Avila. 1991. Ecología de *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae), el gran barrenador de los granos en selva baja caducifolia y selva mediana subperennifolia [Ecology of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae), the larger grain borer, in low deciduous woodland and medium semi-evergreen woodland], pp.490-491. In [Resúmenes] XXVI Congreso Nacional de Entomología, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. 544pp.

[A: B,D,E,H,M]

\*Ramírez Martínez, M., & J. Ramos Elorduy de Conconi. 1980. Oviposición y emergencia de *Prostephanus truncatus* (Horn) según la dosis aplicada con rayos gamma [Oviposition and emergence of *Prostephanus truncatus* (Horn) in relation to the applied dose of gamma rays]. *Folia Entomológica Mexicana* 43: 9-10.

[A: B,Ca]

\*Ramirez Martinez, M., & I. Silva B. 1983. Deterioration and damage produced in corn grains in Mexico by *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae). *Biodeterioration* 5: 582-591. [O: L]

\*Ramírez Martínez, M., I. Silva B., & M.A. Delgado. 1981. Daño por *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) en granos de maíz evidenciados por fotografías con rayos x [Damage by *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in maize grains as shown by x-ray photographs], pp.4aw46. Resúmenes, IV Congreso Latinoamericano de Entomología, julio 5-10. [A: B]

Ramírez Martínez, M., & R. Zurbía Flores-Rico. 1989. Morfología, anatomía y caracteres fenotípicos en la evolución del barrenador grande de los granos, *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [Morphology, anatomy and phenotypic characters in the evolution of the larger grain borer, *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. In II Reunión nacional sobre la problemática de postcosecha de granos y semillas, [Irapuato, Guanajuato], 19-20 octubre 1989. Sociedad Mexicana de Postcosecha de Granos y Semillas. [A: B]

Ramos-Elorduy de Conconi, J. 1983. Laser light as a new potential method for pest control in preserved foods. *Biodeterioration* 5: 592-608. [O: Ca]

\*Ramos Elorduy de Conconi, J., & M. Calcáneo Garcés. 1980. Acción de un estímulo luminoso sobre el desarrollo de *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [Action of a light stimulus on the development of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. *Folia Entomológica Mexicana* 45: 38. [A: B]

Ramos-Elorduy de C., J., & M. Calcáneo Garcés. 1981. Acción de un estímulo lumínoso proveniente de un laser de helio-neón a diferentes potencias en *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [Action of a light stimulus coming from a helium-neon laser of different intensities on *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. *Folia Entomológica Mexicana* 48: 38-39.

[A: B,Ca]

Ramos Elorduy de Conconi, J., & M. Calcáneo G. 1982. Observaciones etológicas en *Prostephanus truncatus* (Horn) antes y después de ser sometidos a una radiación con luz láser [Behavioral observations on *Prostephanus truncatus* (Horn) before and after irradiation with laser light]. *Folia Entomológica Mexicana* 54: 9.

[A: B,Ca]

\*Ramos Elorduy de Conconi, J., M. Calcáneo Garcés, L. Barajas, M. Ramírez Martínez, & J. Siqueiros Beltrones. 1984. Comparative effect on life cycle and reproductive degree of *Oryzaephilus surinamensis* L. and *Prostephanus truncatus* H. provoked by the action of a laser light, pp.548-571. In Proceedings of the Third International Working Conference on Stored-Product Entomology, Kansas State University, Manhattan, Kansas, USA, October 23-28, 1983. 726 + 7pp.

[O: B,Ca]

\*Ramos Elorduy de Conconi, J., V.M. Castell de Oro, M. Calcáneo Garcés, L. de la Cueva Barajas, G. Urbán Carrillo, J.M. Pino Moreno, & J. Siqueiros Beltrones. 1983. La luz láser como método físico de control de insectos de productos almacenados [Laser light as a physical method of controlling stored product insects], pp.255-294. In E. Moreno Martínez & M. Ramírez Martínez (eds.) Memorias del Coloquio Internacional sobre Conservación de Semillas y Granos Almacenados, Oaxtepec, Morelos, 20-25 octubre 1980. Instituto de Biología, Universidad Nacional Autónoma de México. 510pp.

[O: Ca]

\*Ramos Elorduy de Conconi, J., & M. Ramírez Martínez. 1979. Efecto de la razón de dosis de los rayos gamma sobre la oviposición y emergencia de *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [Effect of the dose rate of gamma rays on oviposition and emergence of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. Anales del Instituto de Biología, Universidad Nacional Autónoma de México 50, Ser. Zoología (1): 363-373. [with English abstract]

[O: Ca]

\*Rees, D.P. 1985. Life history of *Teretriosoma nigrescens* Lewis (Coleoptera: Histeridae) and its ability to suppress populations of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae). Journal of Stored Products Research 21: 115-118.

[O: Cb]

Rees, D.P. 1987. Laboratory studies on predation by *Teretriosoma nigrescens* Lewis (Col.: Histeridae) on *Prostephanus truncatus* (Horn) (Col.: Bostrichidae) infesting maize cobs in the presence of other maize pests. Journal of Stored Products Research 23(4): 191-195.

[O: Cb]

- Rees, D.P. 1988. Biology and predatory ability of *Teretriosoma nigrescens* Lewis (Coleoptera: Histeridae) a predator of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae), p.450. In Abstracts and author index, Proceedings of the XVIII International Congress of Entomology, Vancouver, B.C., Canada, 3-9 July, 1988. 499pp. [A: Cb]
- Rees, D.P. 1989. Studies of the ecology and predatory ability of the histerid *Teretriosoma nigrescens*, a potential bio-control agent for *Prostephanus truncatus*, p.255. In Progress and Prospects in Insect Control. British Crop Protection Council Monograph No. 43. 273pp. [A: Cb]
- Rees, D.P. 1990a. Ecology and predatory ability of *Teretriosoma nigrescens* Lewis (Col.: Histeridae) a potential bio-control agent for *Prostephanus truncatus* (Horn) (Col.: Bostrichidae), p.155. In Abstract volume, 5th International Working Conference on Stored-Product Protection, Bordeaux, France, September 9-14, 1990. 264pp. [A: Cb]
- Rees, D.P. 1990b. *Teretriosoma nigrescens* Lewis (Col.: Histeridae), a predator of the larger grain borer, *Prostephanus truncatus* (Horn) (Col.: Bostrichidae): Current status of knowledge, pp.103-111. In R.H. Markham & H.R. Herren (eds.) Biological control of the larger grain borer. Proceedings of an IITA/FAO coordination meeting, Cotonou, Republic of Benin, 2-3 June 1989. International Institute of Tropical Agriculture, Ibadan, Nigeria. viii + 171pp. [R: D,Cb,E,M]
- Rees, D.P. 1991. The effect of *Teretriosoma nigrescens* Lewis (Coleoptera: Histeridae) on three species of storage Bostrichidae infesting shelled maize. Journal of Stored Products Research 27(1): 83-86. [O: Cb]
- Rees, D., R. Rodriguez & F. Herrera. 1990a. Advances in monitoring *Prostephanus truncatus* (Horn) (Col.: Bostrichidae) and *Teretriosoma nigrescens* Lewis (Col.: Histeridae) populations, p.172. In Abstract volume, 5th International Working Conference on Stored-Product Protection, Bordeaux, France, September 9-14, 1990. 264pp. [A: M]
- Rees, D.P., R. Rodriguez Rivera & F.J. Herrera Rodriguez. 1990b. Observations of the ecology of *Teretriosoma nigrescens* Lewis (Col.: Histeridae) and its prey *Prostephanus truncatus* (Horn) (Col.: Bostrichidae) in the Yucatan peninsula, Mexico. Tropical Science 30(2): 153-165. [O: Cb,D,E,F,M]
- Richter, J., & A. Biliwa. 1990. Répartition du *Prostephanus truncatus* au Togo [Distribution of *Prostephanus truncatus* in Togo]. Sahel PV Info 29: 20-23. [O: D]

Richter, J., & A. Biliwa. 1991. Landesweite Erhebung mittels Pheromonfallen zur Verbreitung von *Prostephanus truncatus* (Horn) (Col., Bostrichidae) in Togo [A countrywide survey with pheromone traps for the presence of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in Togo]. Anzeiger für Schädlingskunde, Pflanzenschutz, Umweltschutz 64(5): 89-92. [O: D]

\*Riley, C.V. 1894. The insects occurring in the foreign exhibits of World's Columbian Exposition. Insect Life 6: 213-227. [*Dinoderus* sp., pp.219, 223]

[T: D,H]

Ríos, I.R. 1985. Infestación de campo por insectos de postcosecha en maíz [Field infestation by post-harvest insects in maize], p.1. In Primera reunión nacional sobre la problemática de postcosecha de granos y semillas, Entomología. Irapuato, Guanajuato. 2-4 octubre 1985. Sociedad Mexicana de Entomología. [not serially paginated] [A: D,E,M]

Ríos Ibarra, R. M. 1985. Observaciones preliminares de la infestación en campo por insectos de postcosecha en maíz de Chapingo, Méx. [Preliminary observations on field infestation by postharvest insects in maize at Chapingo, Mexico State], pp.127-128. In Resúmenes XX Congreso nacional de entomología. Ciudad Victoria, Tamaulipas. 21-24 abril 1985. Sociedad Mexicana de Entomología. 213pp. [A: D,E]

Ríos Ibarra, R. M. 1986. Infestación en campo por insectos de almacén sobre tres híbridos de maíz [Field infestation by storage insects on three maize hybrids]. Tesis de Ingeniero Agrónomo, Universidad Autónoma Agraria "Antonio Narro". Buenavista Saltillo, Coahuila. vi + 52pp. [O: D,E,M]

Ríos Ibarra, R.M. 1988. Caracterización del sistema postcosecha del cultivo de maíz e insectos de almacén que lo infestan en dos agrosistemas del distrito de desarrollo rural integral 078 de Altacomulco, Edo. de México [Characterization of the maize crop post-harvest system and storage insects which infest it in two agro-ecosystems of integrated rural development district 078 of Altacomulco, Mexico State], p.330. In Programa y resúmenes XXIII Congreso Nacional de Entomología, Morelia, Mich[oacan], 22-25 mayo 1988. Sociedad Mexicana de Entomología. 395pp. [A: D,F]

Ríos Ibarra, R.M. 1991. Ecología de *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) en el altiplano mexicano [Ecology of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) on the Mexican plateau]. Tesis de Maestro en Ciencias, Colegio de Postgraduados, Montecillo, México. v + 85pp. [O: B,Cb,D,E,M]

Ríos Ibarra, R.M., & R.H. Markham. 1991. Evaluación del porcentaje de pérdida en peso del grano almacenado causado por insectos de almacén en Chilcuautla, Hidalgo [Evaluation of percentage weight loss in stored grain caused by storage insects at Chilcuautla, Hidalgo], p.488-489. In [Resúmenes] XXVI Congreso Nacional de Entomología, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. 544pp. [A: L]

Ríos Ibarra, R.M., R.H. Markham & J. Trujillo Arriaga. 1991. Porcentaje de pérdida de peso en maíz almacenado causado por insectos [Percentage weight loss in stored maize caused by insects], pp.94-104. In M. Aguilera Peña, J. Pérez Mendoza & R.M. Ríos Ibarra (eds.) Memoria [del] III Simposio sobre problemas entomológicos de granos almacenados, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. ii + 269pp. [O: L]

Ríos Ibarra, R.M., R.H. Markham & J. Trujillo Arriaga. 1991. Actividad voladora del "barrenador grande de los granos" *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) y su depredador *Teretriosoma nigrescens* Lewis (Coleoptera: Histeridae) [Flight activity of the larger grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) and its predator *Teretriosoma nigrescens* Lewis (Coleoptera: Histeridae)], pp.16-24. In M. Aguilera Peña, J. Pérez Mendoza & R.M. Ríos Ibarra (eds.) Memoria [del] III Simposio sobre problemas entomológicos de granos almacenados, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. ii + 269pp.

[O: B,E,M]

Ríos Ibarra, R.M., R.H. Markham & J. Trujillo Arriaga. 1991. Ciclo de actividad voladora del "barrenador grande de los granos" *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) y su depredador *Teretriosoma nigrescens* (Lewis) (Coleoptera: Histeridae) [Cycle of flight activity of the larger grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) and its predator *Teretriosoma nigrescens* Lewis (Coleoptera: Histeridae)], pp.494-495. In [Resúmenes] XXVI Congreso Nacional de Entomología, 19-22 mayo 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. 544pp. [A: B,E,M]

Rodríguez Hernández, C., & A. Lagunes Tejeda. 1990. Polvos vegetales y minerales; una opción de combate de insectos plaga en el almacenamiento rústico [Vegetable and mineral dusts: an option for control of insect pests in rural storage], pp.13-28. In L.J. Gutiérrez Díaz & N. Contreras Moreno (Compiladores) "Perspectivas de la investigación en México" II Simposio nacional, Entomología de productos almacenados, XXV Congreso Nacional de Entomología, Oaxaca, Oaxaca, [México], 14 de mayo 1990. Sociedad Mexicana de Entomología. 110pp. [R: Ca]

Rodríguez Laguna [=Lagunes], A., A. Lagunes Tejeda, J.C. Rodríguez Maciel, C. Rodríguez Hernández & L. Hernández Pérez. 1987. Búsqueda de polvos de origen vegetal y mineral para el combate del barrenador mayor de los granos *Prostephanus truncatus* (Coleoptera: Bostrichidae) en maíz almacenado [Investigation of dusts of vegetable and mineral origin for the control of the larger grain borer *Prostephanus truncatus* (Coleoptera: Bostrichidae) in stored maize], pp.173-174. In Resúmenes XXII Congreso Nacional de Entomología, C[uida]d Juárez, Chihuahua, 19-23 abril 1987. Sociedad Mexicana de Entomología. 235pp.

[A: Ca]

Rodríguez Lagunes, D.A. 1987. Evaluación de polvos vegetales, y minerales para el combate del barrenador mayor de los granos *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) en maíz almacenado [Evaluation of vegetable and mineral dusts for control of the larger grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in stored maize]. Tesis de Ingeniero Agrónomo, Universidad Veracruzana, H[eróica] Córdoba, Veracruz. xiv + 69pp. [O: Ca]

Rodríguez Rivera, R. 1990a. Perspectivas de la investigación entomológica de productos almacenados en la zona sur de México [Perspectives of entomological research in stored products in the southern zone of Mexico], pp.43-51. In L.J. Gutiérrez Díaz & N. Contreras Moreno (*Compiladores*) "Perspectivas de la investigación en México" II Simposio nacional, Entomología de productos almacenados, XXV Congreso Nacional de Entomología, Oaxaca, Oaxaca, [México], 14 de mayo 1990. Sociedad Mexicana de Entomología. 110pp.

[R/S: E]

Rodriguez Rivera, R. 1990b. The on-farm storage of maize and pest status of larger grain borer in southern Mexico, pp.25-29. In R.H. Markham & H.R. Herren (eds.) Biological control of the larger grain borer. Proceedings of an IITA/FAO coordination meeting, Cotonou, Republic of Benin, 2-3 June 1989. International Institute of Tropical Agriculture, Ibadan, Nigeria, viii + 171pp. [R: Ca,F]

Rodríguez Rivera, R., & F.J. Herrera Rodríguez. 1989. Entomofauna del maíz almacenado para autoconsumo en la península de Yucatán [The insect fauna of maize stored for home consumption in the Yucatan peninsula], E3 [not serially paginated]. In II Reunión nacional sobre la problemática de postcosecha de granos y semillas, [Irapuato, Guanajuato], 19-20 octubre 1989. Sociedad Mexicana de Postcosecha de Granos y Semillas. [A: D]

Rodríguez Rivera, R., F.J. Herrera Rodríguez & D.P. Rees. 1991. Estimación de la distancia de atracción y períodos de exposición de trampas con feromonas para el barrenador grande del grano *Prostephanus truncatus* H. (Coleoptera: Bostrichidae) en Yucatán [Estimation of the distance of attraction and exposure period of pheromone traps for larger grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in Yucatan], p.493. In [Resúmenes] XXVI Congreso Nacional de Entomología, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. 544pp. [A: B,M]

Romero Vera, C. 1986. Estudio del sistema de almacenamiento de granos e insectos que infestan al maíz, en San Pedro Pozohuacán, Estado de México [Study of the system of grain storage and insects which infest maize, in San Pedro Pozohuacan, Mexico State]. Tesis de Biólogo, Escuela Nacional de Estudios Profesionales Iztacala, Universidad Nacional Autónoma de México, Los Reyes Iztacala, Estado de México. 4 + 105pp. [O: D,E]

Romero Vera, C., & M. Ramírez M. 1985. Insectos que infestan al maíz en los almacenes rurales en San Pedro Pozohuacán, Estado de México [Insects which infest maize in rural stores in San Pedro Pozohuacan, Mexico State], p.130. In Resúmenes XX Congreso Nacional de Entomología, C[ienda]d Victoria, Tamaulipas, 21-24 abril 1985. Sociedad Mexicana de Entomología. 213pp.

[A:D]

Salazar Thedaldi, J. 1960. El control de las plagas que atacan a los granos almacenados en A.N.D.S.A. [Almacenes Nacionales de Deposito, Sociedad Anónima] [The control of pests which attack stored grains in National Deposit Stores, S.A.], pp.261-270. In Memoria 2º Congreso nacional de entomología y fitopatología. Escuela Nacional de Agricultura, Chapingo, México. 503pp.

[S: Cc,M]

\*Samra, J.A., & Robayo, F. 1982. Causas y prevención de las pérdidas en granos almacenados en Honduras [Causes and prevention of stored grain losses in Honduras], pp.263-286. Anais do 1 Seminário Latino-Americano de perdas pós-colheita de graos. CENTREINAR, Viçosa, Brasil, September 20-24, 1982. [p.286]

[R: D]

Sánchez Arroyo, H. 1987. Actividad de polvos minerales para el combate de *Prostephanus truncatus* (Horn) y *Sitophilus zeamais* Motschulsky, en maíz almacenado [Activity of mineral dusts for the control of *Prostephanus truncatus* (Horn) and *Sitophilus zeamais* Motschulsky in stored maize]. Tesis de Maestro en Ciencias, Colegio de Postgraduados, Chapingo, México. viii + 67pp.

[O: Ca]

Sánchez Arroyo, H., H. González H. & H. Bravo M. 1985. Plagas del maíz almacenado que inicijan la infestación en el campo [Pests of stored maize which initiate infestation in the field], pp.129-130. In Resúmenes XX Congreso Nacional de Entomología, C[ienda]d Victoria, Tamaulipas, 21-24 abril 1985. Sociedad Mexicana de Entomología. 213pp.

[A:D,E]

Sánchez A., H., & C. Arenas L. 1986. DL<sub>50</sub> de insecticidas de diferentes grupos toxicológicos aplicados a *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [LD<sub>50</sub> of insecticides of different toxicological groups applied to *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)], pp.126-127. In Resúmenes XXI Congreso Nacional de Entomología, Monterrey, Nuevo León, 16-19 marzo 1986. Sociedad Mexicana de Entomología. 239pp. [A: Cc]

- Sánchez Arroyo, H., & A. Lagunes Tejeda. 1988. Actividad de polvos minerales para el combate de *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) en maíz almacenado [Activity of mineral dusts for control of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in stored maize], p.343. In Programa y Resúmenes XXIII Congreso Nacional de Entomología, Morelia, Michoacán, 22-25 mayo 1988. Sociedad Mexicana de Entomología. 395pp.  
[A: Ca]
- Sánchez Arroyo, H., A. Lagunes Tejeda & C. Llanderal Cázares. 1989. Actividad de polvos minerales para el combate de *Prostephanus truncatus* (Horn) y *Sitophilus zeamais* Motschulsky, en maíz almacenado [Activity of mineral dusts for control of *Prostephanus truncatus* (Horn) y *Sitophilus zeamais* Motschulsky in stored maize]. Agrociencia 76: 47-58.  
[O: Ca]
- \*Saunders, J.L., A.B.S. King, & C.L. Vargas S. 1983. Plagas de cultivos en América Central. Una lista de referencia. [Pests of crops in Central America. A reference list.] Centro Agronómico Tropical de Investigación y Enseñanza (CATIE). Departamento de Producción Vegetal, Turrialba, Costa Rica. Boletín tecnico No. 9. 90pp. [pp.29, 83]  
[T: D]
- Schiffers, B.C., J. Fraselle, E. Haubrûge & Ch. Verstraeten. 1987. Etude de la persistance d'efficacité de quelques insecticides à l'égard de trois Coléoptères des denrées entreposées: *Acanthoscelides obtectus* Say (Bruchidae), *Trogoderma granarium* Everts (Dermestidae) et *Prostephanus truncatus* Horn (Bostrichidae) [Study of the persistence of some insecticides with regard to three stored-product beetles: *Acanthoscelides obtectus* Say (Bruchidae), *Trogoderma granarium* Everts (Dermestidae) and *Prostephanus truncatus* Horn (Bostrichidae)]. Mededelingen van de Faculteit Landbouwwetenschappen, Rijksuniversiteit Gent, 52(2a): 507-514.  
[O: Cc]
- Schiffers, B.C., E. Haubrûge, E. Gabriel, C. Rodriguez-Cobos & J.M. Ledene. 1989. Comparaison d'efficacité de cinq insecticides pyréthrinoïdes à l'égard de six insectes ravageurs des denrées entreposées [Comparison of the effectiveness of five pyrethroid insecticides with regard to six insect pests of stored products]. Mededelingen van de Faculteit Landbouwwetenschappen, Rijksuniversiteit Gent 54(3b): 1095-1103.  
[U]
- Schulleri, F. 1989. Untersuchungen zur Wirkung von *Crotalaria ochroleuca* (G. Don) auf verschiedene Vorratsschädlinge [Investigations on the effect of *Crotalaria ochroleuca* (G. Don) on various storage pests]. [Dissertation] Göttinger Beiträge zur Land und Forstwirtschaft in den Tropen und Subtropen, Göttingen [Federal Republic of Germany], Heft 49: 126pp.  
[O: Ca]

Schulten, G.G.M., & A.J. Toet (eds.) 1988. Report II Technical papers presented at the workshop, Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations, [Rome, Italy]. ii+209pp. [papers listed individually] [P]

Schulz, F.A., & G.A. Laborius. 1987. Strategy for bio-integrated control of *Prostephanus truncatus* (Horn) (Col., Bostrichidae), pp.497-503. In E. Donahaye & S. Navarro (eds.) Proceedings of the Fourth International Working Conference on Stored-Product Protection, Tel-Aviv, Israel, 21- 26 September 1986. 668pp. [S: Cb]

Segura León, O.L. 1988. Evaluación de tipos de almacenamiento rural, al ataque de (*Prostephanus truncatus*) (Horn) [Evaluation of types of rural storage (with respect) to the attack of *Prostephanus truncatus* (Horn)]. Tesis de Biólogo, Universidad Nacional Autónoma de México, México DF. 57pp. [O: B,Ca/Cv]

Segura, O., & J.A. Mihm. 1991. Evaluación de la resistencia en 20 genotipos de maíz QPM y conservación de germoplasma de materiales infestados con *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [Evaluation of resistance in 20 genotypes of Quality Protein Maize and preservation of germplasm of materials infested with *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)], p.499. In [Resúmenes] XXVI Congreso Nacional de Entomología, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. 544pp. [A: Cv]

Senkondo, F.J. 1984. Chemical protection of stored dried cassava against *Prostephanus truncatus* (Horn) infestation by using dipping and dusting methods. Master of Science Thesis, Imperial College, University of London. iv + 51pp. [Copyright: available at Imperial College Library] [O: B,Cc]

\*Shires, S.W. 1977. Ability of *Prostephanus truncatus* (Coleoptera: Bostrichidae) to damage and breed on several stored food commodities. Journal of Stored Products Research 13: 205-208. [O: B,D,H]

\*Shires, S.W. 1979. Influence of temperature and humidity on survival, development period and adult sex ratio in *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae). Journal of Stored Products Research 15: 5-10. [O: B,D]

\*Shires, S.W. 1980. Life history of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) at optimum conditions of temperature and humidity. Journal of Stored Products Research 16: 147-150. [O: B,H]

\*Shires, S.W. 1982. Observations of *Liposcelis bostrychophilus* Badonnel (Psocoptera). Tropical Stored Products Information 44: 11-14. [O: Cb]

- \*Shires, S.W., & S. McCarthy. 1976. A character for sexing live adults of *Prostephanus truncatus* (Bostrichidae: Coleoptera). Journal of Stored Products Research 12: 273-274. [O: I]
- \*Sifuentes, A.J.A. 1977. Plagas de los granos almacenados y su control [Pests of stored grain and their control]. Instituto Nacional de Investigaciones Agrícolas, SARH, México, Folleto de Divulgación no. 68. 25pp. [p.10] [T: B,H]
- Silva Bohórquez, I. 1981. Resistencia de 10 variedades de maíz, al ataque de *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [Resistance of ten varieties of maize to the attack of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. Tesis de Biólogo, Facultad de Ciencias, Universidad Autónoma de México. 46pp.(+ 34pp.of unpaginated figures/tables). [Original held at UNAM Central Library] [O: Cv]
- \*Silva B., I., M. Ramírez M., & R. MacGregor L. 1981. Resistencia de 10 variedades de maíz al ataque de *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) [Resistance of 10 varieties of maize to attack by *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. Folia Entomológica Mexicana 48: 49. [A: Cv]
- \*Spilman, T.J. 1984. Identification of larvae and pupae of the larger grain borer, *Prostephanus truncatus* (Coleoptera: Bostrichidae), and the larger black flour beetle, *Cynaeus angustus* (Coleoptera: Tenebrionidae), pp.44-53. In Proceeding of the Third International Working Conference on Stored-Product Entomology, Kansas State University, Manhattan, Kansas, USA, October 23-28, 1983. 726 + 7pp. [O: I]
- Subramanyam, BH., & L.K. Cutkomp. 1987. Influence of posttreatment temperature on toxicity of pyrethroids to five species of stored-product insects. Journal of Economic Entomology 80(1): 9-13. [O: Cc]
- \*Subramanyam, B., L.K. Cutkomp, & B.A. Darveaux. 1985. A new character for identifying larval instars of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae). Journal of Stored Products Research 21(2): 101-104. [O: I]
- Subramanyam, Bh., L.K. Cutkomp & B. Kouable. 1987. Effects of short-term feeding by adults of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) on shelled maize. Journal of Stored Products Research 23(3): 151-155. [O: B,L]
- Subramanyam, Bh., P.K. Harein, L.K. Cutkomp & C. Pegors. 1988. Feeding by adults of *Prostephanus truncatus* (Horn) (Coleoptera; Bostrichidae) on shelled maize: influence of damaged grain, adult crowding and grain density. Insect Science and its Application 9(2): 263-266. [with French abstract] [O: B,E]

- \*[Sukprakarn, C. 1976. Insect pests of stored products found in Thailand. Journal of Agricultural Science 1: 501-504.] [in Thai][not verified as *P.truncatus*] [T: D]
- \*Sweetman, H.L. 1965. Recognition of structural pests and their damage. Wm. C. Brown Company Publishers, Dubuque, Iowa. 371pp. [key, pp.184,302] [T: I]
- Taylor, R.W.D., & A.H. Harris. 1989. Control of the egg stage of the larger grain borer, *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae), with phosphine. FAO Plant Protection Bulletin 37(2): 67-70. [with French and Spanish abstracts] [O: Cc]
- Tena Morelos, C.A. 1985. Resistencia del maíz almacenado al ataque de insectos en una zona rural del valle de Tarímbaro, Michoacán, México [Resistance of stored maize to insect attack in a rural zone of the Tarimbaro Valley, Michoacan, Mexico]. Tesis de Biólogo, Escuela de Biología, Universidad Michoacana de San Nicolás de Hidalgo, Morelia, Michoacán, México. 179pp. [O: Cv,D,E]
- Tena M., C. 1988a. Evaluación de la fluctuación poblacional y el daño causado por insectos en 4 variedades de maíz almacenado en una zona rural del valle de Tarímbaro, Michoacán [Evaluation of population fluctuation and the damage caused by insects in four varieties of stored maize in a rural area of the Tarimbaro valley, Michoacan State], pp.334-335. In Programa y resúmenes, XXIII Congreso Nacional de Entomología, Morelia, Mich[oacan], 22-25 mayo 1988. Sociedad Mexicana de Entomología. 395pp. [A: D]
- Tena M., C. 1988b. Resistencia de 4 variedades de maíz al ataque de *Sitotroga cerealella* (Olivier) (Lepidóptera: Gelechiidae); *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) y *Sitophilus zeamais* Mots. (Coleoptera: Curculionidae) en condiciones de laboratorio [Resistance of four varieties of maize to the attack of *Sitotroga cerealella* (Olivier) (Lepidoptera: Gelechiidae), *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) and *Sitophilus zeamais* Motschulsky (Coleoptera: Curculionidae) under laboratory conditions], pp.285-286. In Programa y resúmenes, XXIII Congreso Nacional de Entomología, Morelia, Mich[oacan], 22-25 mayo 1988. Sociedad Mexicana de Entomología. 395pp. [A: Cv]
- Torreblanca Roldán, A.A. 1981. Evaluación de la pérdida de peso y calidad de la proteína en maíz infestado con *Prostephanus truncatus* (Horn) [Evaluation of loss of weight and protein quality of maize infested with *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. Tesis de Maestría, Universidad Iberoamericana, México D.F. 71pp. [O: B,L]

- \*Torreblanca, R.A., C.E. Adem, & R.H. Bourges. 1983. Pérdidas producidas por *Prostephanus truncatus* (Horn) en maíz almacenado bajo condiciones controladas [Losses caused by *Prostephanus truncatus* (Horn) in maize stored under controlled conditions], pp.87-99. In E. Moreno Martínez & M. Ramírez Martínez (eds.) Memorias del Coloquio Internacional sobre Conservación de Semillas y Granos Almacenados, Oaxtepec, Morelos, 20-25 octubre ,1980. Instituto de Biología, Universidad Nacional Autónoma de México. 510pp. [O: L]
- \*Torreblanca, A., H. Bourges, & E. Adem. 1984. Efecto de la infestación del maíz con *Prostephanus truncatus* (barrenador de los granos) en el contenido de humedad del grano [Effect of infestation of maize with *Prostephanus truncatus* (larger grain borer) on grain moisture content]. Tecnología de Alimentos (México) 17(1): 14-18. [with English abstract] [O: L]
- Torreblanca, R.A., & M.B. Hernández 1990. Daño fisico al germen del maíz almacenado con infestación del barrenador de los granos *Prostephanus truncatus* y evaluación de su calidad microbiológica y pérdida en poder de germinación [Physical damage to the germ of maize stored with larger grain borer (*Prostephanus truncatus*) infestation and evaluation of its microbiological quality and loss of germination capacity]. Tecnología de Alimentos (México) 25(1): 7, 9-12. [O: D,E]
- Troude, F. 1988. Amélioration des techniques post-récolte. Etudes et réalisations françaises susceptibles d'être appliquées dans la lutte contre le grand capucin du maïs (*Prostephanus truncatus*) [Improvement of post-harvest techniques. French studies and achievements suitable for application in the control of the larger grain borer (*Prostephanus truncatus*)], pp.193-199. In G.G.M. Schulten & A.J. Toet (eds.) Report II Technical papers presented at the workshop, Workshop on the containment and control of the larger grain borer, Arusha, Tanzania, [16-21 May 1988]. Pest Control Services, Ministry of Agriculture and Livestock Development [Tanzania] and Food and Agriculture Organization of the United Nations, [Rome, Italy]. ii + 209pp. [with English abstract] [S: Ca]
- Urbán Carrillo, G. 1982. Respuesta de *Prostephanus truncatus* (Horn.) (Coleoptera Bostrichidae) a un campo magnético homogéneo [Response of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) to an uniform magnetic field]. Folia Entomológica Mexicana 54: 44-45. [A: B,Ca]
- Urbán Carrillo, G., P.Vargas Camacho & O. Alvarez Fregoso. 1982. Mortalidad de *Tribolium confusum* (Duval.) y *Prostephanus truncatus* (Horn.) provocada por campos magnéticos e infrarrojo [Mortality of *Tribolium confusum* (du Val) and *Prostephanus truncatus* (Horn) caused by magnetic fields and infra-red (radiation)]. Folia Entomológica Mexicana 54: 28-29. [A: Ca]

- Vallejo Morales, J.J. 1985. Identificación y métodos de control de plagas y enfermedades de almacén en sorgo (*Sorghum bicolor* L. Moench) en Jalisco [Identification and methods of control for storage pests and diseases of sorghum (*Sorghum bicolor* L. Moench) in Jalisco]. Tesis de Ingeniero Agrónomo. Universidad de Guadalajara, México. 86pp. [pp. 55,57] [O: D,H]
- \*[Varshalovich, A.A.] 1975. [Quarantined and other kinds of beetles - pests of commercial raw materials and stored products.] In [Quarantined and other dangerous pests and diseases of plants. Collection of scientific works. No. 2. Ministry of Agriculture, Central Scientific Research Laboratory for Plant Quarantine, Moscow, U.S.S.R.] 245pp. [in Russian] [key, p. 125] [T: I]
- Velasco Pascual, H. 1987. Formas de almacenaje y evaluación de daño de insectos de granos almacenados. 1985 [Forms of storage and evaluation of stored grain insect damage], pp.171-172. In Resúmenes XXII Congreso Nacional de Entomología, C[iudad] Juárez, Chih[uahua], 19-23 abril 1987. Sociedad Mexicana de Entomología. 235pp. [A: L]
- Verma, B.R., & B. Lal. 1987. Record of *Prostephanus truncatus* (Horn) from India with report of a new host. FAO Plant Protection Bulletin 35(3): 100.[T: D,H]
- Verma, B.R., B. Lal & S.R. Wadhi. 1988. A quarantine note on *Prostephanus truncatus* (Horn) - a pest that needs to be watched. Current Science 57(15): 863-864. [T: Cs,D]
- Verstraeten, C., & E. Haubrige. 1986. Le capucin du maïs: *Prostephanus truncatus* Horn (Col. Bostrichidae) [The larger grain borer: *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae)]. Bulletin & Annales de la Société Royale Belge d'Entomologie 122: 46-47. [T: B,D]
- Verstraeten, C., & E. Haubrige. 1986. *Prostephanus truncatus* (Horn) (Coleoptera), nouveau ravageur inquiétant des produits entreposés en Afrique Subsaharienne [*Prostephanus truncatus* (Horn) (Coleoptera), a disquieting new pest of stored products in subsaharan Africa]. Quatrième congrès sur la protection de la santé humaine et des cultures en milieu tropical, Marseille, 2-4 juillet, 1986. pp.67-71. [U]
- Verstraeten, C., & E. Haubrige. 1987. Les processus de migration de *Prostephanus truncatus* Horn (Coleoptera Bostrichidae) dans un stock de maïs égrené [Migration processes of *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) in a store of shelled grain]. Mededelingen van de Faculteit Landbouwwetenschappen, Rijksuniversiteit Gent, 52(2a): 235-239. [O: B]

- von Berg, A., & A. Biliwa. 1989a. Lutte contre le grand capucin du maïs, *Prostephanus truncatus* Horn (Coleoptera Bostrichidae) dans les greniers traditionnels au sud du Togo [Control of larger grain borer, *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae), in traditional granaries in the south of Togo]. Bulletin du Service de la Protection des Végétaux [Togo] 11: 2-12. [O: Cc]
- von Berg, A., & A. Biliwa. 1989b. Test de deux méthodes de protection de cosslettes de manioc contre l'attaque du grand capucin du maïs (*Prostephanus truncatus* (Horn) Coleoptera; (Bostrychidae) au Togo [Test of two methods of protection of cassava chips against attack by larger grain borer, *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae), in Togo]. Bulletin du Service de la Protection des Végétaux [Togo] 11: 30-41. [O: Cc]
- von Berg, A., & A. Biliwa. 1990. Control of the larger corn borer (*Prostephanus truncatus*) (Horn) (Coleoptera: Bostrichidae) in traditional maize storage structures in southern Togo. Tropical Pest Management 36(3): 270-275. [with French abstract] [O: Cc, F]
- \*Vrydagh, J-M. 1956. Contribution à l'étude des Bostrychidae [Contribution to the study of Bostrychidae]. 8.-Collection de la "Zoologische Sammlung des Bayerischen Staates" à Munich. Institut Royal des Sciences Naturelles de Belgique, Bulletin 32, No. 6: 1-20. [p.15] [T: D]
- \*Vrydagh, J-M. 1958. Contribution à l'étude des Bostrychidae [Contribution to the study of Bostrychidae]. 14.-Deuxième collection du Musée zoologique de l'Université Humboldt à Berlin. Institut Royal des Sciences Naturelles de Belgique, Bulletin 34, No. 38: 1-28. [p.21] [T: D]
- \*Vrydagh, J-M. 1960. Contribution à l'étude des Bostrychidae [Contribution to the study of Bostrychidae]. 21.-Deuxième collection de l'Académie californienne des Sciences. Institut Royal des Sciences Naturelles de Belgique, Bulletin 36, No.14: 1-20. [p.4] [T: D]
- \*Vrydagh, J-M. 1960. Contribution à l'étude des Bostrychidae [Contribution to the study of Bostrychidae]. 23.-Collection de la Section Zoologique du Musée National Hongrois à Budapest. Institut Royal des Sciences Naturelles de Belgique, Bulletin 36, no. 39: 1-32. [p.6] [T: D]
- Waage, J.K. 1990. Quarantine of exotic insect control agents for introduction against larger grain borer in Africa, 119-128. In R.H. Markham & H.R. Herren (eds.) Biological control of the larger grain borer. Proceedings of an IITA/FAO coordination meeting, Cotonou, Republic of Benin, 2-3 June 1989. International Institute of Tropical Agriculture, Ibadan, Nigeria. viii + 171pp. [S: Cb]

- \*Watters, F.L. 1984. Biology and control of *Prostephanus truncatus* (Horn), pp.49-61. In The larger grain borer *Prostephanus truncatus* (Horn). GASGA Workshop, Tropical Products Institute Storage Department, Slough, 24-25 February 1983. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 139pp. [R: B,Ca,Cc]
- \*Weidner, H. 1937/[1953/1971]. Bestimmungstabellen der Vorratsschädlinge und des Hausungeziefers Mitteleuropas [Keys to the storage pests and household vermin of Central Europe]. Gustav Fischer Verlag, Stuttgart. 144/[234/223]pp. [key, *Dinoderus truncatus*: 1937, p.42, fig.53; 1953, p.87, fig.102; 1971, p.106, fig.89D] [T: I]
- Weidner, H. & G. Rack. 1984. Tables de détermination des principaux ravageurs des denrées entreposées dans les pays chauds [Identification keys for major pests of stored products in tropical countries]. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn [Federal Republic of Germany], Schriftenreihe No. 129. 148pp. [(key - pp.73-74)] [T: I]
- \*Werner, F.G. 1982. Common names of insects and related organisms. Entomological Society of America, College Park, Maryland, USA. 132pp. [Also Edition 1978] [scientific and common name, pp.23, 75, 87] [T: I]
- \*Wheeler, W.H., J. Hunt, & P.X. Peltier. 1951. List of intercepted plant pests, 1949. (List of pests recorded during the period July 1, 1950 to June 30, 1951, inclusive, as intercepted in, on, or with plants and plant products entering United States territory.) U.S. Department of Agriculture, Service and Regulatory Announcements. 77pp. [p.37] [T: D,H]
- \*White, N.D.G. 1983. Effectiveness of malathion and pirimiphos methyl applied to plywood and concrete to control *Prostephanus truncatus* (Coleoptera: Bostrichidae). Proceedings of the Entomological Society of Ontario 113: 65-69. [O: Cc]
- \*Wilbur, D.A., R. Quintana, & W.R. Young. 1961-62. Efectos de la altitud sobre unos insectos y el daño que causan al grano almacenado [Effects of altitude on some insects and the damage they cause to stored grain]. Agricultura Técnica en México 12: 49-54. [O: D,L]
- Wobie [Dobie], P. 1987. *Prostephanus truncatus*, un reto a la investigación [*Prostephanus truncatus*, a challenge to research], pp.87-88. In Memoria, Encuentro latinoamericano sobre el almacenamiento y conservación de granos básicos, Ciudad de México, 21-25 Septiembre 1987. Comisión Nacional de Subsistencias Populares, Almacenes Nacionales de Depósito S.A., and Food and Agriculture Organization of the United Nations. 376pp. [R]

- \*Wright, V.F. 1984. World distribution of *Prostephanus truncatus*, pp.11-16. In The larger grain borer *Prostephanus truncatus* (Horn). GASGA Workshop, Tropical Products Institute Storage Department, Slough, 24-25 February 1983. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Eschborn, Federal Republic of Germany. 139pp. [R: D]
- Wright, V.F. 1986. An updated and annotated bibliography on *Prostephanus truncatus* (Horn), (Coleoptera: Bostrichidae): a pest of stored grain. Food and Feed Grain Institute, Research Report 24, Kansas State University, USA. 19pp. [R]
- \*Wright, V.F., & T.J. Spilman. 1983. An annotated bibliography on *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae): A pest of stored grain. Tropical Stored Product Information 46: 25-30. [R]
- Wright, V.F., R.B. Mills & B.J. Willcutts. 1989. Methods for culturing stored-grain insects, pp.74-83. In CIMMYT. 1989. Toward insect resistant maize for the Third World: Proceedings of the international symposium on methodologies for developing host plant resistance to maize insects [March 9-14, 1987]. Centro Internacional de Mejoramiento de Maíz y Trigo (CIMMYT), Mexico. 327pp. [R: B]
- \*Young, W.R., D. Candia, Z.D. Barnes & D.L. Smith. 1961-62. Almacenamiento de maíz en el trópico bajo grados diferentes de humedad [Storage of maize in the tropics under different moisture levels]. Agricultura Técnica en México 12: 13-16. [O: D,L]
- \*Zacher, F. 1926. Schädlinge im Guatemala - Mais [Pests in Guatemala - maize]. Mitteilungen der Gesellschaft für Vorratsschutz 2(5): 45-47. [Abstract in Review of Applied Entomology (A) 14: 506.] [T: D]
- \*Zacher, F. 1927. Die Vorrats-, Speicher- und Materialschädlinge und ihre Bekämpfung [Pests of storage, granaries, and materials, and their control]. Paul Parey, Berlin. 366pp. [*Dinoderus truncatus*, p.93] [T: H]
- \*Zacher, F. 1933. Haltung und Züchtung von Vorratsschädlingen [Behavior and breeding of storage pests], pp.389-592. In E. Abderhalden (ed.) Handbuch der biologischen Arbeitsmethoden. Abt. 9, Teil 7. [key p.436, figs.210-211] [T: I]
- \*Zacher, F. 1938. Die Gliedertiere (Arthropoda) der Mühlen und Getreidespeicher in Deutschland. 4. Beitrag zur Kenntnis, der Mühlen und Speicherbiozönose. [The arthropods (Arthropoda) of mill and granary in Germany. 4. Contribution to knowledge of the mill and granary biozoonosis.] Mitteilungen der Gesellschaft für Vorratsschutz. Sonderheft VII des Internationalen Kongresses für Entomologie, Berlin. [key, *Dinoderus truncatus*, p.12] [T: D,H,I]

\*Zacher, F. 1954. Die Einschleppung von Vorratsschädlingen in Deutschland [The introduction of storage pests to Germany], pp.50-55. In Verhandlungen der Deutschen Gesellschaft für angewandte Entomologie e.V. auf der zwölften Mitgliederversammlung zu Frankfurt am Main, 27-29 Oktober 1952. [importation, p.53] [Reprinted, pp.56-61, in H. Weidner (1963) Friedrich Zacher; Vierzig Jahre Vorratsschutz in Deutschland; eine Auswahl aus Zeitschriftenaufäften und Tagungsvorträgen. Ducker & Humboldt, Berlin. 143pp.] [p.60] [T: D]

Zepeda Rodríguez, A., & J. Ibarra. 1991. Patogenicidad de *Nosema bostrichidis* (Protozoa: Microsporidia) sobre el barrenador grande de los granos *Prostephanus truncatus* (Coleoptera: Bostrichidae) [Pathogenicity of *Nosema bostrichidis* (Protozoa: Microsporidia) on the larger grain borer *Prostephanus truncatus* (Coleoptera: Bostrichidae)], p.201. In [Resúmenes] XXVI Congreso Nacional de Entomología, 19-22 de mayo de 1991, Veracruz, Veracruz, México. Sociedad Mexicana de Entomología. 544pp. [A: Cb]

Zimmerman, M.L. 1990. Coleoptera found in imported stored-food products entering southern California and Arizona between December 1984 through December 1987. The Coleopterists Bulletin 44(2): 235-240. [O: D]