## DRAFT Coconut Rhinoceros Beetle Bibliography

Aubrey Moore and James Grasela October 13, 2019

https://www.overleaf.com/project/5d92e50a61cab30001783d1a

## **Technical Notes**

The data source for this bibliography is a **Zotero** private group library. To facilitate updates, source code for this document is maintained in a local **git** repository in a local folder named **CRB-group-biblio**. This local repo is linked to a remote repo on **Overleaf**. The **BetterBibtex** component of **Zotero** is configured to automatically synchronize **CRB-group-biblio/CRB-group.bib** whenever changes are made to the group library.

The following commands, executed on the local machine, are used to synchronize the local and remote repositories:

```
cd CRB-group-biblio
git pull
git add .
git commit -m 'bib updated'
git push
```

## Citation (Bibtex)

```
@report{moore_coconut_2019,
   title = {Coconut {{Rhinoceros Beetle Bibliography}}},
   url = {https://www.overleaf.com/project/5d92e50a61cab30001783d1a},
   author = {Moore, Aubrey and Grasela, James},
   year = {2019}
}
```

## References

(N.d.). Techreport.

- K P GOPINATHAN K S MOHAN (1992). "Characterization of the Genome of Oryctes Baculovirus, a Viral Biocide of the Insect Pest Oryctes Rhinoceros". In: J. Biosci., 17.4, pp. 421–430.
- S. .M. ZAHERUDDEEN A.SUJATHA and J.KRISHNA PRASADJI (1992). "Occurrence of Baculovirus in Natural Population of Oryctes Rhinoceros (L.) in Andhra Pradesh". In: *I.Biol.Control* 6.2, pp. 77–79.
- Mohd Rizuan Zainal Abidin et al. (2014). "Population Dynamics of Oryctus Rhinoceros in Decomposing Oil Palm Trunks in Areas Practising Zero Burning and Partial Burning". In: Journal of Oil Palm Research 26.2, pp. 140–145. URL: http://jopr.mpob.gov.my/wp-content/uploads/2014/06/joprv26jun2014-rizuan1.pdf (visited on 08/23/2019).
- **Brandi-Leigh H Adams** (2019). "ANALYSIS AND DEVELOPMENT OF MANAGE-MENT TOOLS FOR ORYCTES RHINOCEROS (COLEOPTERA: SCARABAEIDAE)". en. PhD thesis. Manoa, Hawaii: University of Hawaii.
- **D. A. Evans Adhira M. Nayar** (2019). "Modulation of Carbohydrate Metabolism in Asiatic Rhinoceros Beetle (Oryctes Rhinoceros [L]) Grubs in Response to Various Stressors". In: *Proceedings of the National Academy of Sciences, India Section B: Biological Sciences* 89.2, pp. 703–713.
- Abu Hassan Ahmad (2006). Final Report on Control of Rhinoceros Beetles (Oryctes Rhinoceros) (SCARABAEIDAE: COLEOPTERA) in a Zero Burning Replanted Oil Palm Area, Felda Plantation, Lepar Utara, Pahang (2003-2006). Tech. rep., pp. 1–71.
- Takashi Onodera Akikazu Sakudo and Yasuharu Tanaka (2010). "INACTIVATION OF VIRUSES". In: *In: Sterlization and disinfection by Plasma.....* Editors: Akikazu Sakudo and Hideharu Shintani ©2010 Nova Science Publishers, Inc.
- **AMBROSIO R. ALFILER** (1986). "Genotypic Variation in Geographical Isolates of Oryctes Baculovirus". In: *J. gen. Virol.* 67, pp. 949–952.
- **Abdelhameed Ibrahim Ali Ahmed and Sherif Hussein** (2019). "Detection of Palm Tree Pests Using Thermal Imaging: A Review". In: *Machine Learning Paradigms: Theory and Application, Studies in Computational Intelligence*. Vol. 801, pp. 253–270.

- Siti Ramlah Ahmad Ali et al. (n.d.). "MICROBIAL APPROACH IN PEST CONTROL". en. In: (), p. 50.
- CATHY SHEEHAN ALLAN M. CRAWFORD (1985). "Replication of Oryctes Baculovirus in Cell Culture: Viral Morphogenesis, Infectivity and Protein Synthesis". In: *J gen Virology* 66, pp. 529–539.
- KEVIN ASHBRIDGE ALLAN M. CRAWFORD and PETER FAULKNER CATHY SHEEHAN (1985). "A Physical Map of the Oryctes Baculovirus Genome". In: *J. gen Virology* 66, pp. 2649–2658.
- MALCOLM PARSLOW ALLAN M. CRAWFORD and CATHERINE SHEE-HAN (1983a). "Changes in the Karyotype of the Cell Line, DSIR-HA-1179, and a Comparison with That of Its Parent Insect, Heteronychus Arator (F.) (Coleoptera: Scarabaeidae)". In: New Zealand J. Zoology 10, pp. 405–408.
- (1983b). "Changes in the Karyotype of the Cell Line, DSIR-HA-1179, and a Comparison with That of Its Parent Insect, Heteronychus Arator (F.) (Coleoptera: Scarabaeidae)". In: New Zealand J. Zoology 10, pp. 405–408.
- **Bernhard Zelazny Allan M.Crawford** (1990). "Evolution in Oryctes Baculovirus: Rate and Types of Genomic Change". In: *Virology* 174.1, pp. 294–298.
- Kouassi Allou et al. (2006). "Oryctes Monoceros Trapping with Synthetic Pheromone and Palm Material in Ivory Coast". In: Journal of Chemical Ecology 32, pp. 1743–1754. URL: http://www.guaminsects.net/CRB/docs/Allou%202006%200ryctes%20monoceros%20trapping%20with%20synthetic%20pheromone%20and%20palm%20material%20in%20Ivory%20Coast%5C%00fd.pdf.
- **A. Lolong B. Zelazny and B.Pattang** (1992). "Oryctes Rhinoceros (Coleoptera: Scarabaeidae) Populations Suppressed by a Baculovirus". In: *Journal of Invertebrate Pathology* 59.1, pp. 61–68.
- A. Lolong B. Zelazny and A. M. Crawford (1990). "Introduction and Field Comparison of Baculovirus Strains Against Oryctes Rhinoceros (Coleoptera: Scarahaeidae) in the Maldives". In: *Environmental Entomology* 19.4, pp. 1115–1121.
- **A. R. Alfiler B. Zelazny and A. Lolong** (1898). "Possibility of Resistance to a Baculovirus in Populations of the Coconut Rhinoceros Beetle, Oryctes Rhinoceros". In: *FAO Plant Protection Bull.* 37.2, pp. 77–82.
- **B.Zelazny** (1972). "Studies on Rhabdionvirus Oryctes: I. Effect on Larvae of Oryctes Rhinoceros and Inactivation of the Virus". In: *Journal of Invertebrate Pathology* 20.3, pp. 235–241.
- **G O Bedford** (1973). "Experiments Coconut Palm with the Virus Rhabdionvirus Oryctes against and the Scapanes Rhinoceros Beetles Australis Grossepunctafus Oryctes Rhinoceros in New Guinea". In: *Journal of Invertebrate Pathology* 22, pp. 70–74.
- (1986). "Biological Control of the Rhinoceros Beetle (Oryctes Rhinoceros) in the South Pacific by Baculovirus". In: Agriculture, Ecosystems and Environment 15, pp. 141–147.
- (2014). "Advances in the Control of Rhinoceros Beetle, Oryctes Rhinoceros in Oil Palm." In: Journal of Oil Palm Research 26.3, pp. 183-194. URL: http://jopr.mpob.gov.my.

- **G. O. Bedford** (1968). "Observations on the Ecology of Oryctes (Coleoptera: Scarabaeidae: Dynastinae) in Madagascar". In: *Bulletin of Entomological Research* 58.01, pp. 83–83. DOI: 10.1017/S0007485300055887.
- (2013). "Long-Term Reduction in Damage by Rhinoceros Beetle Oryctes Rhinoceros (L.)
   (Coleoptera: Scarabaeidae: Dynastinae) to Coconut Palms at Oryctes Nudivirus Release
   Sites on Viti Levu, Fiji". In: African J. Agricultural Research 8.49, pp. 6422–6425.
- Geoffrey O Bedford (1975). "Trap Catches of the Coconut Rhinoceros Beetle Oryctes Rhinoceros (L.) (Coleoptera, Scarabaeidae, Dynastinae) in New Britain". In: Bulletin of Entomological Research 65, pp. 443-451. URL: http://www.guaminsects.net/CRB/docs/Bedford%201975%20Trap%20catches%20of%20the%20coconut%20rhinoceros%20beetle%200ryctes%20rhinoceros.pdf.
- (1980). "Biology, Ecology, and Control of Palm Rhinoceros Beetles". In: *Annual Review of Entomology* 25, pp. 309–339.
- (Jan. 2013). "Biology and Management of Palm Dynastid Beetles: Recent Advances." In: Annual review of entomology 58, pp. 353-72. DOI: 10.1146/annurev-ento-120710-100547. URL: http://www.ncbi.nlm.nih.gov/pubmed/23317044.
- (2010). "Biology, Ecology, and Management of Palm Dynastid Beetles". In: Annual Review of Entomology 57.1, pp. 110301095920015—110301095920015. ISSN: 0066-4170. DOI: 10.1146/annurev-ento-120710-100547.
- (2018). "Possibility of Evolution in Culture of the Oryctes Nudivirus of the Coconut Rhinoceros Beetle Oryctes Rhinoceros (Coleoptera: Scarabaeidae: Dynastinae)". In: Advances in Entomology 6, pp. 27–33.
- G. O. Bedford\*, G O BEDFORD, and G. O. Bedford\* (1976). "OBSERVATIONS ON THE BIOLOGY AND ECOLOGY OF ORYCTES RHINOCEROS AND SCAPANES AUSTRALIS (COLEOPTERA: SCARABAEIDAE: DYNASTINAE): PESTS OF COCONUT PALMS IN MELANESIA". In: Australian Journal of Entomology 15.3, pp. 241–251. DOI: 10.1111/j.1440-6055.1976.tb01701.x. URL: http://dx.doi.org/10.1111/j.1440-6055.1976.tb01701.x.
- **SUSANTA K. BEHURA** (2006). "Molecular Marker Systems in Insects: Current Trends and Future Avenues". In: *Molecular Ecology (Invited Review)* 15, pp. 3087–3113.
- Melemalt Benedict (n.d.). "Assessment of Coconut Rhinoceros Beetle Damage and Resistance in the Palau Archipelago". en. In: (), p. 1.
- **BernhardZelazny** (1976). "Transmission of a Baculovirus in Populations of Oryctes Rhinoceros". In: *Journal of Invertebrate Pathology* 27.2, pp. 221–227.
- "Biotoxicity Assay of Neem (Azadirachta Indica) Products and Distillery Effluent on the Third Instar Larvae of Coconut Rhinoceros Beetle Oryctes Rhinoceros." (2013). In: *International Journal of Pharma and Bio Sciences* 4.4, pp. 102–110.
- James Hagler Blas Lavandero and Mark Jervis Steve Wratten (2004). "The Need for Effective Marking and Tracking Techniques for Monitoring the Movements of Insect Predators and Parasitoids". In: *International Journal of Pest Management* 50.3, pp. 147–151.

- **Brandi-Leigh H. Adams** (2019). "ANALYSIS AND DEVELOPMENT OF MANAGE-MENT TOOLS FOR ORYCTES RHINOCEROS (COLEOPTERA: SCARABAEIDAE)". English. Masters Thesis. University of Hawaii.
- Yamini Varma C.K (2013). "Efficacy of Ecofriendly Management against Rhinoceros Beetle Grubs in Coconut". In: *J. Biopest* 6.2, pp. 101–103.
- Karl Campbell and C. Josh Donlan (2005). "Feral Goat Eradications on Islands". In: Conservation Biology 19.5, pp. 1362-1374. ISSN: 0888-8892. DOI: 10.1111/j.1523-1739.2005.00228.x. URL: https://www.researchgate.net/publication/227629602\_Feral\_Goat\_Eradications\_on\_Islands.
- **A Catley** (1969). "The Coconut Rhinoceros Beetle Oryctes Rhinoceros (L)". In: *International Journal of Pest Management: Part A* 15.1, pp. 18–30. ISSN: 0434554690941. DOI: 10.1080/04345546909415075.
- a. K. Chakravarthy et al. (2014). "Efficacy of Aggregation Pheromone in Trapping Red Palm Weevil (Rhynchophorus Ferrugineus Olivier) and Rhinoceros Beetle (Oryctes Rhinoceros Linn.) from Infested Coconut Palms". In: *Journal of Environmental Biology* 35.3, pp. 479–484.
- Gait Fee Chung (1997). "The Bioefficacy of the Aggregation Pheromone in Mass Trapping of Rhinoceros Beetles (Oryctes Rhinoceros L.) in Malaysia." In: *Planter* 73.852, pp. 119–127.
- ABU HASSAN AHMAD CIK MOHD RIZUAN ZAINAL ABIDIN and NOOR HISHAM HAMID HASBER SALIM (2014). "POPULATION DYNAMICS OF Oryctes Rhinoceros IN DECOMPOSING OIL PALM TRUNKS IN AREAS PRACTISING ZERO BURNING AND PARTIAL BURNING". In: *Journal of oil Palm Research* 26.2, pp. 140–145.
- Michelle Stone Corey C. Holt et al. (2019). "The Frst Clawed Lobster Virus Homarus Gammarus Nudivirus (HgNV n. Sp.) Expands the Diversity of the Nudiviridae". In: *Nature Scientific Reports* 9, 15 pages.
- a M Crawford (Apr. 1989). "Engineering of an Oryctes Baculovirus Recombinant: Insertion of the Polyhedrin Gene from the Autographa Californica Nuclear Polyhedrosis Virus." In: *The Journal of general virology* 70 (Pt 4), pp. 1017–24. URL: http://www.ncbi.nlm.nih.gov/pubmed/2659730.
- **A.M. Crawford** (1987). "Preparation of a Baculovirus Inoculum for Use by Coconut Farmers to Control Rhinoceros Beetle (Oryctes Rhinoceros)". In: *FAO Plant Protection Bulletin*
- **Allan M Crawford** (1984). "An Oryctes Rhinoceros (L.) (Coleoptera: Scarabaeidae) Baculovirus Inoculum Derived from Tissue Culture". In: *Journal of Economic Entomology* 77, pp. 1982–1983.
- (1985). "Oryctes Baculovirus Infectivity for New Zealand Scarabs". In: Proceedings of the 4th Australasian Conference on grassland invertebrate ecology, pp. 224-227. URL: http://guaminsects.myspecies.info/sites/guaminsects.myspecies.info/files/Crawford%5C%20et%5C%20al%5C%20-%5C%201985.pdf (visited on 06/22/2019).

- **Allan M Crawford** (n.d.). Detection of Baculovirus Infection in Rhinoceros Beetle (Oryctes Rhinoceros) and the Purification and Identification of Virus Strains. Tech. rep., pp. 120–141.
- KIMBERLY A. NELSON DARA M. WALD and HALDRE S. ROGERS ANN MARIE GAWEL (2018). "The Role of Trust in Public Attitudes toward Invasive Species Management on Guam: A Case Study". In: Iowa State University Summer Symposium on Science Communication: 2018: Understanding the Role of Trust and Credibility in Science Communication.
- Ariffin Darus and Mohd Basri Wahid (2000). "Intensive IPM for Management of Oil Palm Pests". In: Oil Palm Bulletin 41, pp. 1-14. URL: http://www.guaminsects.net/CRB/docs/Darus%20IPM%20for%20management%20of%20oil%20palm%20pests%20MALAY.pdf.
- Charles Darwin (1871). The Ascent of Man, and Selection in Relation to Sex. 1st ed. Vol. 1. London: John Murray. URL: http://darwin-online.org.uk/pdf/1871%5C%7B\_%5C%7DDescent%5C%7B\_%5C%7DF937.1.pdf.
- GUOHONG LI DAVID W. WILLIAMS and RUITONG GAO (2004). "Tracking Movements of Individual Anoplophora Glabripennis (Coleoptera: Cerambycidae) Adults: Application of Harmonic Radar". In: *Environ. Entomol.* 33.3, pp. 644–649.
- **R L Davidson et al.** (1972). "Environmental Stress in the Pasture Scarab Sericesthis Nigrolineata Boisd . I . Mortality in Larvae Caused by High Temperature". In: 9.3, pp. 783–797.
- **ANNICK DEOTTE** (1975). "Susceptibility of Oryctes Rhinoceros Adults to M Etarrhizium Anisopliae". In: *JOURNAL OF INVERTEBRATE PATHOLOGY* 25, pp. 313–319.
- "Detection of the Guam Biotype (CRB-G) Oryctes Rhinoceros Linneaus (Coleoptera: Scarabaeidae) in Port Moresby, Papua New Guinea" (2016). In: *Planter* 92.1089, pp. 883–891.
- Andre A Dhondt, T P Mcgovern, and Morton Beroza (n.d.). "Effect of Juvenile Hormone Mimics on the Coconut Rhinoceros Beetle". In: *Journal of Economic Entomology* 69 (), 427–428(2). URL: http://www.ingentaconnect.com/content/esa/jee/1976/000000069/00000004/art00002.
- William Moulder Dimitris Psychoudakis, Heping Zhu Chi-Chih Chen, and John L. Volakis (2008). "A Portable Low-Power Harmonic Radar System and Conformal Tag for Insect Tracking". In: *IEEE ANTENNAS AND WIRELESS PROPAGATION LET-TERS* 7, pp. 444–447.
- R W Doane (Dec. 1913). "How Oryctes Rhinoceros, a Dynastid Beetle, Uses Its Horn." In: Science 38.990, pp. 883-883. DOI: 10.1126/science.38.990.883. URL: http://www.ncbi.nlm.nih.gov/pubmed/17752421.
- Claudia Dolinski and Lawrence A Lacey (2007). "Microbial Control of Arthropod Pests of Tropical Tree Fruits". In: *Neotropical Entomology* 36.2, pp. 161–179. URL: http://www.scielo.br/pdf/ne/v36n2/a01v36n2.pdf.
- **GREG DWYER** (1994). "DENSITY DEPENDENCE AND SPATIAL STRUCTURE IN THE DYNAMICS OF INSECT PATHOGENS". In: *The American Naturalist* 143.4, pp. 533—.

- Siska Dewi Anggraeni Dyah Rini Indriyanti and Muji Slamet (2017). "DENSITY AND COMPOSITION OF Oryctes Rhinoceros (COLEOPTERA: SCARABAEIDAE) STADIA IN FIELD". In: *Journal of Engineering and Applied Sciences* 12.22.
- A. D. Smith E. T. Cant1 and J. L. Osborne D. R. Reynolds (2005). "Tracking Butterfly Flight Paths across the Landscape with Harmonic Radar". In: *Proc. R. Soc. B* 272, pp. 785–790.
- **E.C.Young** (1974). "The Epizootiology of Two Pathogens of the Coconut Palm Rhinoceros Beetle". In: *Journal of Invertebrate Pathology* 24.1, pp. 82–92.
- Chung Gait Fee (1997). "The Bioefficacy of the Aggregation Pheromone in Mass Trapping of Rhinoceros Beetles (Oryctes Rhinoceros L.) in Malaysia". In: *The Planter* 73.852, pp. 119–127. URL: http://www.guaminsects.net/CRB/docs/Fee%201997%20aggregation% 20pheromone%20in%20mass%20trapping%20of%20rhinoceros%20beetles.pdf.
- **Denzel E Ferguson and James D Land** (2008). "Some Temperature Studies on the Beetle, Popilius Disjunctus". In: 42.1, pp. 195–197.
- C. VINCENT G. BOITEAU and T. C. LESKEY F. MELOCHE (2010). "Harmonic Radar: Assessing the Impact of Tag Weight on Walking Activity of Colorado Potato Beetle, Plum Curculio, and Western Corn Rootworm". In: *JOURNAL OF ECONOMIC ENTO-MOLOGY* 103.1, pp. 63–69.
- C. VINCENT G. BOITEAU, T. C. LESKEY F. MELOCHE, and B. G. COL-PITTS (2011). "Evaluation of Tag Entanglement as a Factor in Harmonic Radar Studies of Insect Dispersal". In: *Environ. Entomol.* 40.1, pp. 94–102.
- **F. MELOCHE G. BOITEAU and T. C. LESKEY C. VINCENT** (2009). "Effectiveness of Glues Used for Harmonic Radar Tag Attachment and Impact on Survival and Behavior of Three Insect Pests". In: *Environ. Entomol.* 38.1, pp. 168–175.
- R. MUHAMAD G. MANJERI and S. G. TAN Q. Z. FARIDAH (2013). "MORPHO-METRIC ANALYSIS OF ORYCTES RHINOCEROS (L.) (COLEOPTERA: SCARABAEI-DAE) FROM OIL PALM PLANTATIONS". In: *The Coleopterists Bulletin*, 67.2, pp. 194–200.
- R. Muhamad G. Manjeri and Soon Guan Tan (2014). "Oryctes Rhinoceros Beetles, an Oil Palm Pest in Malaysia". In: Ann. Rev. & Res. Biology 4.22, pp. 3429–3439.
- Ian A. N. Stringer Gabor L. Lovei and Marc Cartellieri Chris D. Devine (1997). "HARMONIC RADAR A METHOD USING INEXPENSIVE TAGS TO STUDY INVERTEBRATE MOVEMENT ON LAND". In: NEW ZEALAND JOURNAL OF ECOLOGY 21.2, pp. 187–193.
- Mohammad Golabi et al. (2009). "Draft Proposal: Development of Large Scale Composting of Green Waste on Guam". In: URL: http://guaminsects.net/anr/sites/default/files/Guam%20Large-Scale%20Composting.pdf.
- Murali Gopal, Alka Gupta, B. Sathiamma, et al. (2002). "Microbial Pathogens of the Coconut Pest Oryctes Rhinoceros: Influence of Weather Factors on Their Infectivity and Study of Their Coincidental Ecology in Kerala, India". In: World Journal of Microbiology

- and Biotechnology 18.5, pp. 417-421. DOI: 10.1023/A:1015540625298. URL: http://www.guaminsects.net/CRB/docs/Gopal%202002%20pathogens%200ryctes%20weather.pdf.
- Murali Gopal, Alka Gupta, and George V Thomas (2006). "Prospects of Using Metarhizium Anisopliae to Check the Breeding of Insect Pest, Oryctes Rhinoceros L. in Coconut Leaf Vermicomposting Sites". In: Bioresource Technology 97, pp. 1801—1806. URL: http://www.guaminsects.net/CRB/docs/Gopal%202006%20using%20Metarhizium%20anisopliae%20to%20check%20the%20breeding%20of%20insect%20pest,%200ryctes%20rhinoceros%20L.%20in%20coconut%20leaf%20vermicomposting%20sites%5C%00fd.pdf.
- B D Gorick (1980). "Release and Establishment of the Baculovirus Disease of Oryctes Rhinoceros (L.) (Coleoptera: Scarabaeidae) in Papua New Guinea". In: Bulletin of Entomological Research 70, pp. 445-453. URL: http://www.guaminsects.net/CRB/docs/Gorick%201980%20Release%20and%20establishment%20of%20the%20baculovirus%20disease%20of%200ryctes%20rhinoceros.pdf.
- Benoit Graillot et al. (2014). "Progressive Adaptation of a CpGV Isolate to Codling Moth Populations Resistant to CpGV-M". In: *Viruses* 6.12, pp. 5135–5144. DOI: 10. 3390/v6125135.
- Green Waste from Typhoon Dolphin to Be Disposed of, Finally | Local News | Postguam.Com (2016). URL: http://www.postguam.com/news/local/green-waste-from-typhoon-dolphin-to-be-disposed-of-finally/article\_13850354-ce28-11e5-849f-e33b613c0bab.html (visited on 02/09/2016).
- Linsley J Gressitt (1953). The Coconut Rhinoceros Beetle (Oryctes Rhinoceros) with Particular Reference to the Palau Islands. Tech. rep. Honolulu, pp. 1–83. URL: https://books.google.com/books?id=OtcZAQAAIAAJ.
- G Gries et al. (1994). "Aggregation Pheromone of the African Rhinoceros Beetle Oryctes Monoceros (Oliver) (Coleoptera: Scarabaeidae)". In: Verlag der Zeitschrift fur Naturforschung 49c.5-6, pp. 363-366. URL: http://www.guaminsects.net/CRB/docs/Gries% 201994%20aggregation%20pheromone%20African%20rhinoceros%20beetle.pdf.
- Rebecca H Hallett (1999). "Pheromone Trapping Protocols for the Asian Palm Weevil, Rhynchophorus Ferrugineus (Coleoptera: Curculionidae)". In: International Journal of Pest Management, pp. 231-237. URL: http://www.guaminsects.net/CRB/docs/Hallett%201999%20Pheromone%20trapping%20protocols%20for%20the%20Asian%20palm%20weevil,%20Rhynchophorus%20ferrugineus.pdf.
- Rebecca H Hallett et al. (1995). "Hallett 1995 Aggregation Pheromone Coconut Rhinoceros Beetle Oryctes.Pdf". In: pp. 1549–1570.
- A. H. Hara, M. Manly, and R. Niino-DuPonte (2017). Efficacy of Bifenthrin in Reducing Feeding Damage Caused by Adult Coconut Rhinoceros Beetle (Oryctes Rhinoceros) on Coconut Palms in Hawai'i. Portland OR.
- S T Hassan (1975). "Effects of High Temperature and Soil Moisture on Survival of First-Instar Larvae of the Scarab Anoplognathus Porosus (Dalman) (Coleoptera)". In: *The Journal of Applied Ecology* 12.3, pp. 749–754.

- A Dexter Hinckley (1973). "Ecology of the Coconut Rhinoceros Beetle, Oryctes Rhinoceros (L.) (Coleoptera: Dynastidae)". In: *Biotropica* 5.2, pp. 111–116.
- Alden D Hinckley (1967). "Associates of the Coconut Rhinoceros Beetle in Western Samoa". In: *Pacific Insects* 9.3, pp. 505-511. URL: http://hbs.bishopmuseum.org/pi/pdf/9(3)-505.pdf.
- Me Hochberg and Jk Waage (1991). "A Model for the Biological Control of Oryctes Rhinoceros(Coleoptera: Scarabaeidae) by Means of Pathogens." In: *Journal of applied ecology* 28.2, pp. 514-531. URL: http://mike.hochberg.free.fr/MEHJap91.pdf.
- Forrest W Howard (2001). "Insect Pests of Palms and Their Control". In: Pesticide Outlook December 2, pp. 240-243. URL: http://www.guaminsects.net/CRB/docs/Howard% 202001%20Insect%20pests%20of%20palms%20and%20their%20control.pdf.
- Alois M. Huger (May 2005). "The Oryctes Virus: Its Detection, Identification, and Implementation in Biological Control of the Coconut Palm Rhinoceros Beetle, Oryctes Rhinoceros (Coleoptera: Scarabaeidae)". In: Journal of Invertebrate Pathology 89.1, pp. 78–84. ISSN: 0022-2011 (Print)\r0022-2011 (Linking). DOI: 10.1016/j.jip.2005.02.010. URL: http://www.guaminsects.net/CRB/docs/Huger%202005%20The%20Oryctes%20virus-%20Its%20detection,%20identification,%20and%20implementation%20in%20biological%20control%20of%20the%20coconut%20palm%20rhinoceros%20beetle.pdf.
- "Incidence of Coconut Rhinoceros Beetle in Decomposed Oil Palm Empty Fruit Bunches and Control Strategy by Metarhizium Guizhouense PSUM04" (2019). In: Kaen Kaset = Khon Kaen Agriculture Journal 47.No.Suppl. 1, pp. 923–930.
- D. R. Indriyanti et al. (Sept. 2018). "Ecological Studies of Oryctes Rhinoceros Larvae Controlled by Metarhizium Anisopliae and Enthomopatogenic Nematodes". en. In: *Jurnal Pendidikan IPA Indonesia* 7.3, pp. 286–292. ISSN: 2089-4392. DOI: 10.15294/jpii.v7i3. 14239. URL: https://journal.unnes.ac.id/nju/index.php/jpii/article/view/14239 (visited on 04/16/2019).
- JW Chapman J R Riley and A D Smith D R Reynolds (2007). "RECENT APPLICATIONS OF RADAR TO ENTOMOLOGY". In: Outlooks on Pest Management 18.2, pp. 62–68.
- **G. P. CAREY J. F. LONGWORTH** (1980). "The Use of an Indirect Enzyme-Linked Irnmunosorbent Assay to Detect Baculovirus in Larvae and Adults of Oryctes Rhinoceros from Tonga". In: *J. gen. Virol.* 47, pp. 431–438.
- P. Valeur J. R. Riley, D. R. Reynolds A. D. Smith, and C. Lofstedt G. M. Poppy (1998). "Harmonic Radar as a Means of Tracking the Pheromone-Finding and Pheromone-Following Flight of Male Moths". In: *Journal of Insect Behavior* 11.2, pp. 287–295.
- Grahame Jackson (2018). Action Plan for Oryctes Rhinoceros in the Commonwealth of the Northern Mariana Islands 2018-2023. Tech. rep. COMMONWEALTH OF THE NORTHERN MARIANA ISLANDS DEPARTMENT OF LANDS AND NATURAL RESOURCES. URL: https://pacificbasindevelopment.org/wp-content/uploads/2019/04/CNMI-Rhino-Beetle-Plan.pdf (visited on 08/22/2019).

- **T. A. Jackson** (2009). "The Use of Oryctes Virus for Control of Rhinoceros Beetle in the Pacific Islands". In: *Use of Microbes for Control and Eradication of Invasive Arthropods A.E. Hajak et al. [eds.]* Chapter 8, pp. 133–140.
- Trevor A Jackson (2015). "Need for Emergency Response for a New Variant of Rhinoceros Beetle (Guam Bioype)". In: *International Association for the Plant Sciences* XI. URL: https://www.plantprotection.org/portals/0/documents/newsletters/2015/iapps%5C%2011-2015.pdf.
- Trevor A Jackson and Michael G. Klein (2006). "Scarabs as Pests: A Continuing Problem". In: Coleopterists Socity Monographs 5, pp. 102–119. URL: http://www.guaminsects.net/CRB/docs/Jackson%202006%20Scarabs%20as%20pests%20-%20A%20continuing%20problem.pdf.
- M Jacob (1989). "Influence of Methoprene on the Male Reproductive System of Oryctes Rhinoceros (Coleoptera: Scarabaeidae)". In: Current Science 58, pp. 469–471.
- S. P. Jayawardena (2013). "Effective Inoculation Method and Optimum Concentration of Oryctes Virus to Infect Oryctes Rhinoceros Adults". In: *European International Journal of Science and Technology* 2.8, pp. 188–194.
- **J F Julia and D Mariau** (1976). "Resrearch on Oryctes Monoceros Ol. in Ivory Coast III. Olfactory Trapping with Ethyl Chrysanthemate". In: *Oleagineux* 31.6, pp. 263–272.
- Minhyung Jung Jung-Wook Kho and Doo-Hyung Lee (2019). "Evaluating the Efficacy of Two Insect Detection Methods with Riptortus Pedestris (Hemiptera: Alydidae): Portable Harmonic Radar System and Fluorescent Marking System". In: *Pest Manag Sci* 75, pp. 224–233.
- **P Kalidas** (2004). "Effect of Abiotic Factors on the Efficiency of Rhinoceros Beetle Pheromone, Oryctalure, in the Oil Palm Growing Areas of Andhra Pradesh". In: *The Planter* 80.935, pp. 103–115.
- Norman Kamarudin and Mohd B Washid (2004). "Immigration and Activity of \textit{Oryctes Rhinoceros} within a Small Oil Palm Replanting Area". In: Journal of Oil Palm Research 16.2, pp. 64-77. URL: http://palmoilis.mpob.gov.my/publications/joprv16n2-norman.pdf.
- S. Kameoka and H. Kiyono (2004). A Survey of the Rhinoceros Beetle and Stag Beetle Market in Japan. ja. Tech. rep. OCLC: 674040974.: TRAFFIC East Asia Japan.
- Marc Kenis et al. (2019). Guide to the Classical Biological Control of Insect Pests in Planted and Natural Forests. Tech. rep. 182. Rome: FAO. URL: http://www.fao.org/3/ca3677en/CA3677EN.pdf (visited on 04/09/2019).
- M.M. Kinawy (1987). "Control of Coconut Rhinoceros Beetle Oryctes Rhinoceros L. (Scarabidae: Coleoptera) in South Oman". In: *Bulletin of Faculty of Agriculture* FAO (Ministry of Agriculture, Cairo (Egypt). Plant Protection Research Inst.)
- **G. C. M. Latch** (1976). "Studies on the Susceptibility of Oryctes Rhinoceros to Some Entomogenous Fungi". In: *Entomophaga* 21.1, pp. 31–38.
- G. C. M. Latch and R. E. Falloon (1976). "Studies on the Use of Metarhizium Anisopliae to Control Oryctes Rhinoceros". In: *Entomophaga* 21.I.

- Frank Bonaccorso Laurence Beaudoin-Ollivier and Mathew Kasiki Michael Aloysius (2003). "Flight Movement of Scapanes Australis (Boisduval) (Coleoptera: Scarabaeidae: Dynastinae) in Papua New Guinea: A Radiotelemetry Study". In: *Australian J. Entomology* 42, pp. 367–372.
- Walter Soares Leal (1998). "Chemical Ecology of Phytophagous Scarab Beetles". In: Annual Reviews Entomology 43, pp. 39-61. URL: http://www.guaminsects.net/CRB/docs/Leal%201998%20chem%20ecol%20phytophagous%20scarab%20beetles.pdf.
- Seokhyun Lee, Heesam Lee, and Kwanho Park (2019). "Establishment of a Loop-Mediated Isothermal Amplification System for on-Site Diagnosis of Oryctes Rhinoceros Nudivirus in Allomyrina Dichotoma (Coleoptera: Scarabaeidae)". en. In: *Entomological Research* 49.7, pp. 297–304. ISSN: 1748-5967. DOI: 10.1111/1748-5967.12362. URL: https://onlinelibrary.wiley.com/doi/abs/10.1111/1748-5967.12362 (visited on 09/13/2019).
- Phillip A. Lewis (n.d.). Insights from Applying Systemic Pesticide to Trees for APHIS Asian Longhorned Beetle. Tech. rep.
- **Lomer C. J** (1986). "Release of Baculovirus Oryctes into Oryctes Monoceros in the Seychelles". In: *Journal of Invertebrate Pathology* 47, pp. 237–246.
- Noor Nasuha A. A. Luqman H. A et al. (2018). "DIVERSITY AND COMPOSITION OF BEETLES (ORDER: COLEOPTERA) IN THREE DIFFERENT AGES OF OIL PALMS IN LEKIR OIL PALM PLANTATION, PERAK, MALAYSIA". In: Serangga 23.1, pp. 58–71.
- **D. A. Landis M. E. O'Neal, L. Kempel E. Rothwell, and D. Reinhard** (2004). "Tracking Insects with Harmonic Radar: A Case Study". In: *American Entomologist* 50.4, pp. 212–218.
- **Allan M.Crawford** (1981). "Attempts to Obtain Oryctes Baculovirus Replication in Three Insect Cell Cultures". In: *Virology* 112.2, pp. 625–633.
- **Alois M.Huger** (1966). "A Virus Disease of the Indian Rhinoceros Beetle, Oryctes Rhinoceros (Linnaeus), Caused by a New Type of Insect Virus, Rhabdionvirus Oryctes Gen. n., Sp. n". In: *Journal of Invertebrate Pathology* 8.1, pp. 38–51.
- G Manjeri et al. (2011). "Genetic Variation Studies in Oryctes Rhinoceros (L.) (Coleoptera: Scarabaeidae) from Oil Palm Plantations Using Random Amplified Microsatellite (RAMs) Markers". In: *African Journal of Biotechnology* 10.14, pp. 2611–2617. DOI: 10.5897/AJB10.1537.
- R W Mankin and Aubrey Moore (2010). "Acoustic Detection of \textit{Oryctes Rhinoceros} (Coleoptera: Scarabaeidae: Dynastinae) and \textit{Nasutitermes Luzonicus} (Isoptera: Termitidae) in Palm Trees in Urban Guam". In: Journal of Economic Entomology 103.4, pp. 1135–1143. DOI: 10.1603/EC09214. URL: http://www.ingentaconnect.com/content/esa/jee/2010/00000103/00000004/art00014.
- **Dominique Mariau** (2001). The Fauna of Oil Palm and Coconut: Insect and Mites Pests and Their Natural Enemies. en. Editions Quae. ISBN: 978-2-87614-478-1.

- **K J Marschall and I Ioane** (1982). "The Effect of Re-Release of Oryctes in the Biological Control of Rhinoceros Rhinoceros Baculovirus Beetles in Western Samoa". In: *Journal of Invertebrate Pathology* 39, pp. 267–276.
- Sean D G Marshall et al. (2015). "A New Coconut Rhinoceros Beetle Biotype Threatens Coconut and Oil Palms in Southeast Asia and the Pacific". In: pp. 1–2. ISSN: 0434554690941.
- Sean D. G. Marshall et al. (Oct. 2017). "A New Haplotype of the Coconut Rhinoceros Beetle, Oryctes Rhinoceros, Has Escaped Biological Control by Oryctes Rhinoceros Nudivirus and Is Invading Pacific Islands". In: Journal of Invertebrate Pathology 149, pp. 127—134. ISSN: 0022-2011. DOI: 10.1016/j.jip.2017.07.006. URL: http://www.sciencedirect.com/science/article/pii/S0022201117300289 (visited on 08/26/2017).
- Sean David Goldie Marshall et al. (2015). "A New Invasive Biotype of the Coconut Rhinoceros Beetle (Oryctes Rhinoceros) Has Escaped from Biocontrol by Oryctes Rhinoceros Nudivirus". In: International Congress on Invertebrate Pathology and Microbial Control and the 48th Annual Meeting of the Society for Invertebrate Pathology. URL: http://www.sipmeeting.org/van1/SIP2015-Full%20Program.pdf.
- Sean Marshall and Aubrey Moore (2014a). "DNA Analysis of Hawaii CRB". In: URL: http://guaminsects.net/anr/sites/default/files/CRB2014-02-12.pdf.
- (2014b). "Hawaii Beetle Dissections". In: URL: http://guaminsects.net/anr/sites/default/files/CRB2014-01-17A.pdf.
- Sean Marshall, Aubrey Moore, et al. (Aug. 2014). Oryctes Rhinoceros Population Diversity and Potential Implications for Control Using Oryctes Nudivirus. Mainz, Germany. URL: http://www.sipweb.org/docs/Program%5C%20and%5C%20Abstracts%5C%202014.pdf.
- Niall J McKeown Max Blake and Paul W Shaw (2014). "DNA Isolation from Single Pieces of Beetle Frass: A Resource for Conservation Genetic Studies of Gnorimus Nobilis". In: S23: Conservation Ecology of European Saproxylic Insects.
- Erin L. McCullough (2013). "Using Radio Telemetry to Assess Movement Patterns in a Giant Rhinoceros Beetle: Are There Differences Among Majors, Minors, and Females?" In: Journal of Insect Behavior 26.1, pp. 51–56. ISSN: 1090501293. DOI: 10.1007/s10905-012-9334-8. URL: http://dx.doi.org/10.1007/s10905-012-9334-8.
- Michael J. Melzer Megan Manley and Helen Spafford (2018). "Oviposition Preferences and Behavior of Wild-Caught and Laboratory-Reared Coconut Rhinoceros Beetle, Oryctes Rhinoceros (Coleoptera: Scarabaeidae), in Relation to Substrate Particle Size". In: *Insects* 9, p. 141.
- **Daniel R Miller and B Staffan Lindgren** (2005). "Dose-Dependent Pheromone Responses of Mountain Pine Beetle in Stands of Lodgepole Pine". In: 14. Table 1.
- A Mini and V K K Prabhu (1990). "Stridulation in the Coconut Rhinoceros Beetle \textit{Oryctes Rhinoceros} (Coleoptera: Scarabaeidae)". In: Proceedings of the Indian Academy of Sciences 99.6, 447{\textendash}455-447{\textendash}455. URL: http://www.guaminsects.net/doc/oryctes/Mini%5C%7B%5C%%5C%7DPrabhu1990.pdf.

- K S Mohan and K P Gopinathan (1989). "Quantitation of Serological Cross-Reactivity between Two Geographical Isolates of Oryctes Baculovirus by a Modified ELISA." In: Journal of virological methods 24.1-2, pp. 203–13. URL: http://www.ncbi.nlm.nih.gov/pubmed/2760162.
- **K. S. Mohan** (1991). "Persistence of Oryctes Baculovirus in Organic Matter". In: *L Biological Control* 5.1, pp. 28–31.
- K. S. Mohan, S. P. Jayapal, and G. B. Pillai (1985). "Diagnosis of Baculovirus Infection in Coconut Rhinoceros Beetles by Examination of Excreta". In: *Journal of Plant Disease and Protection* 93.4, pp. 379–383.
- W MOHD BASRI (2003). ORYCTES VIRUS FOR BIOCONTROL OF RHINOCEROS BEETLES Oryctes Rhinoceros.
- **J. Monty** (1974). "Teratological Effects of the Virus Rhabdionvirus Oryctes on Oryctes Rhinoceros (L.) (Coleoptera, Dynastidae)". In: *Bulletin of entomological research* 64.4, pp. 633–636.
- Aubrey Moore (2007). "Assessment of the Rhinoceros Beetle Infestation on Guam". In: URL: http://www.guaminsects.net/CRB/docs/Moore%202007%20Assessment%20of%20the%20Rhinoceros%20Beetle%20Infestation%20on%20Guam.doc.
- (2008a). "Attempted Eradication of the Coconut Rhinoceros Beetle, \textit{Oryctes Rhinoceros},
   (Scarabaeidae), a Recently Arrived Invasive Species on Guam". In: Entomological Society of America Annual Meeting.
- (2008b). CRB Flight Range. Tech. rep.
- (2008c). "Efficacy of Systemic Insecticide Injections Applied to Mature Coconut Palms". In: pp. 1-11. URL: http://www.guaminsects.net/CRB/docs/Coconut%20Injection% 20Bioassay.pdf.
- (2009). "Man, Land and Sea: Guam{\textquoteright}s Rhino Hunters". In: Pacific Daily News. URL: http://www.guampdn.com/guampublishing/special-sections/ManLandSea/index.html.
- (2011a). "Containing the Rhinoceros Beetle Outbreak on Guam". In: *International Plant Protection Congress*.
- (2011b). "Cypermethrin Bioassay for CRB Grubs". In: URL: http://guaminsects.net/anr/sites/default/files/Cypermethrin.
- (2011c). Research in Support of the Guam Coconut Rhinoceros Beetle Eradication Project: RB-SPLAT-Cypermethrin Attracticide Large Field Cage Experiment 2. Tech. rep., pp. 1–5.
- (2011d). Research in Support of the Guam Coconut Rhinoceros Beetle Eradication Project:SPLAT Bioassay 2: Attractivity of SPLAT Containing 5 % Cypermethrin to Adult Coconut Rhinoceros Beetles. Tech. rep., pp. 1–2.
- (2011e). "Update on the Guam Coconut Rhinoceros Beetle Eradication Project". In: Western Micronesia Invasive Species Committee Annual Meeting, pp. 2–3.
- (2012a). "CRB Is the BTS of the 21st Century". In: Brown Treesnake Technical Working Group Meeting.

- Aubrey Moore (2012b). "Field Cage Experiment: Escape Test". In: pp. 1–3.
- (2012c). Guam Coconut Rhinoceros Beetle Biological Control Project: Semiannual Report for USDA APHIS Grant Performance Period: June December, 2012. Tech. rep., pp. 1-3. URL: http://guaminsects.net/anr/sites/default/files/Moore.
- (2012d). "Guam Coconut Rhinoceros Beetle Eradication Project Technical Note: Using QGIS to Detect Georeferencing Errors in an Online MySQL Database". In: pp. 1–6.
- (2012e). Guam Coconut Rhinoceros Beetle Eradication Project: Semiannual Report for USDA APHIS Grant 11-8510-1123-CA; Performance Period: January July, 2012. Tech. rep.
- (2012f). "Plan for the USDA-Forestry Service Grant". In: pp. 1–14.
- (2012g). Research in Support of the Guam Coconut Rhinoceros Beetle Eradication Project: Field Cage Experiment: New Lure vs Depleted Lure. Tech. rep., pp. 1–8.
- (2012h). Semiannual Report for USDA APHIS Grant 11-8510-1123-CA; Performance Period: July December, 2011. Tech. rep.
- (2012i). "Using QGIS to Detect Georeferencing Errors in an Online MySQL Database". In: URL: http://guaminsects.net/anr/sites/default/files/GeorefErrors.pdf.
- (2013a). "Development of Barrel Traps". In: URL: http://guaminsects.net/anr/sites/default/files/barrelTraps.pdf.
- (2013b). "Improved Pheromone Traps for Coconut Rhinoceros Beetle". In: URL: http://guaminsects.net/anr/sites/default/files/improvedPheromoneTraps.pdf.
- (2013c). "Solar Powered Ultraviolet Light Emitting Diode for CRB Pheromone Traps Prepared By". In: 29, pp. 1–5.
- (2014a). "{CRB} Rearing". In: URL: http://guaminsects.net/anr/sites/default/files/CRB.
- (2014b). "APHIS Biocontrol Semiannual Report". In: URL: http://guaminsects.net/anr/sites/default/files/CRB2014-05-04\_0.pdf.
- (2014c). "Chicken Wire Escape Test". In: pp. 1-2. URL: http://guaminsects.net/anr/sites/default/files/CRB2014-01-12A\_0.pdf.
- (2014d). "Chicken Wire vs Plastic Top". In: URL: http://guaminsects.net/anr/sites/default/files/CRB2014-01-15.pdf.
- (2014e). "CRB Dispersal by Flight". In: URL: http://guaminsects.net/anr/content/2014-02-19a-crb-dispersal-flight.
- (2014f). "CRB Heat Tolerance". In: URL: http://guaminsects.net/anr/content/2014-02-19-crb-heat-tolerance.
- (2014g). "CRB Mitigation for Conservation of Rear Snails and Butterflies at Haputo Beach". In: URL: http://guaminsects.net/anr/sites/default/files/2014-02-17.
- (2014h). "CRB Rearing". In: URL: http://guaminsects.net/anr/sites/default/files/CRB.
- (2014i). "CRB Rearing Prepared By". In: pp. 1–3.

- Aubrey Moore (2014j). "CRB Sanitation at the University of Guam Yigo Agricultural Experiment Station". In: URL: http://guaminsects.net/anr/sites/default/files/2014-06-26-YigoSanitation.pdf.
- (2014k). "Cypermethrin Applied to Coconut Palm Crowns as a Prophylactic Treatment for Prevention of CRB Damage". In: pp. 1-7. URL: http://guaminsects.net/anr/sites/ default/files/crownSpray.pdf.
- (2014l). "Final Report for APHIS Biocontrol Grant: Entomopathogenic Virus for Biological Control of Coconut Rhinoceros Beetle on Guam". In: 20140709. URL: http://guaminsects.net/anr/sites/default/files/final\_July14-CRB.
- (2014m). "Guam CRB Project Payroll Simulation". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/CRB%20Payroll.ipynb.
- (2014n). "Improved Traps for the Coconut Rhinoceros Beetle , Oryctes Rhinoceros Mark-Release-Recapture". In:
- (2014o). "Minibucket Escape Test". In: URL: http://guaminsects.net/anr/sites/default/files/CRB2014-01-17.pdf.
- (2014p). "Minibucket Test". In: URL: http://guaminsects.net/anr/sites/default/files/CRB2014-01-16.pdf.
- (2014q). "Plastic Top Catch Test". In: URL: http://guaminsects.net/anr/sites/default/files/CRB2014-01-12B.pdf.
- (2014r). "Progress Report: Development of Integrated Pest Management for Coconut Rhinoceros Beetle on Guam". In: URL: http://guaminsects.net/anr/sites/default/files/FS-CRB-Report-Sep-2014.pdf.
- (2014s). "Relative Attractiveness of White and Ultraviolet Light Emitting Diodes plus Oryctalure". In: V, pp. 1-7. URL: http://guaminsects.net/anr/sites/default/files/LEDcolor\_0.pdf.
- (2014t). "Visualization of Trap Catch Data". In:
- (2015a). "A Report on the Guam Coconut Rhinoceros Beetle Infestation". In: *Pacific Plant Protection Organization*.
- (2015b). "Best Way to Access Data in the Guam Coconut Rhinoceros Project Database". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/bestWaySQL.ipynb.
- (2015c). "Following Radio Tagged Rhino Beetles to Discover Breeding Sites". In: May, pp. 1–3.
- (2015d). "Generating a Trap Map Animation". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/trapMapViz.ipynb.
- (2015e). "Harvesting Data from the EpiCollect Crb-Yigo-Barrel-Epicollect Project". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/crb\_yigo\_barrel\_epicollect.ipynb.
- (2015f). "Harvesting Data from the EpiCollect Crb\_yigo\_barrel\_epicollect Project". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/crb\_yigo\_barrel\_epicollect.ipynb.

- **Aubrey Moore** (2015g). "Oryctes Nudivirus for Biocontrol of the Guam Biotype of the Coconut Rhinoceros Beetle". In: pp. 1–4.
- (2015h). Pacific Island Entomologists Are Worried About a New Type of Coconut Rhinoceros Beetle Discovered on Guam. Tech. rep.
- (2015i). "Standard CRB Pheromone Traps Catch More Females Than Males". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/CRB-sex-ratio.ipynb.
- (2015j). "Trap Thinning". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/Trap.
- (2015k). "Visualization of Pan Trap Data at the University of Guam Yigo Agricultural Experiment Station". In:
- (2015l). "Yigo Palm Image Album 2015-01-04". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/Yigo%20Palm%20Image%20Album% 202015-01-04.ipynb.
- (2016a). "USDA-Forest Service Project Proposal". In: 3, pp. 1–11.
- (Nov. 2018a). Failed Attempts to Establish IPM for Asian Cycad Scale and Coconut Rhinoceros Beetle on Guam. Vancouver, Canada. DOI: 10.5281/zenodo.2545065. URL: https://zenodo.org/record/2545065/files/Moore-Vancouver-2018.pdf (visited on 01/21/2019).
- (Feb. 2018b). The Guam Coconut Rhinoceros Beetle Problem: Past, Present and Future. Tech. rep. Zenodo. DOI: 10.5281/zenodo.1185371. URL: https://zenodo.org/record/1185371%5C#.W4Dolh9fhhE (visited on 08/25/2018).
- (2019a). Online Interactive Map of Coconut Rhinoceros Beetle Invasion History. URL: http://aubreymoore.github.io/crbdist/mymap.html (visited on 05/28/2019).
- (Mar. 2019b). Progress Report 3 for USDA-APHIS Grant AP17PPQF0000C312: Coconut Rhinoceros Beetle Biological Control. Tech. rep. University of Guam, p. 165.
- (Sept. 2019c). Technical Notes for the Pohnpei CRB Emergency Response Plan. Technical Report, p. 2. URL: https://www.overleaf.com/project/5d86a48d21df820001d1edec.
- (n.d.). "Cocounut Rhinoceros Beetle". In: Guam Life ().
- (2016b). Discovery of the Coconut Rhinoceros Beetle Guam Biotype and Implications for Global Control Aubrey Moore Entomological Society of America Pacific Branch Meeting Honolulu April 5, 2016. URL: http://guaminsects.net/GISC\_NOV2015/GISC\_NOV2015/ Moore\_ESA\_PB\_APR2016.html (visited on 04/12/2016).
- Aubrey Moore, Diego C. Barahona, et al. (2017). "Judas Beetles: Discovering Cryptic Breeding Sites by Radio-Tracking Coconut Rhinoceros Beetles, Oryctes Rhinoceros (Coleoptera: Scarabaeidae)". In: *Journal of Environmental Entomology* 46.1, pp. 92–99. DOI: https://doi.org/10.1093/ee/nvw152.
- Aubrey Moore and James Grasela (2019). Coconut Rhinoceros Beetle Bibliography. Tech. rep. URL: https://www.overleaf.com/project/5d92e50a61cab30001783d1a.
- Aubrey Moore and Jessica Gross (2012). Research in Support of the Guam Coconut Rhinoceros Beetle Eradication Project: Rhodamine WT as a Tracer Dye to Quantify How

- Much SPLAT Attracticide Is Picked Up by Adult Rhino Beetles During Brief Tarsal Contact. Tech. rep., pp. 6–8.
- Aubrey Moore, Ian Iriarte, and Roland Quitugua (2015). "OrNV Witches Brew Experiment: A Last Ditch Attempt to Find Virus Pathogenetic for the Guam Cocoonut Rhinoceros Beetle Genotype". In: 10, pp. 1–2.
- Aubrey Moore, Trevor Jackson, Roland Quitugua, and Paul Bassler (n.d.). "Coconut Rhinoceros Beetle, Oryctes Rhinoceros (Coleoptera: Scarabaeidae), Grubs Develop in Live Coconut Palms on Guam". In: Florida Entomologist ().
- Aubrey Moore, Trevor Jackson, Roland Quitugua, Paul Bassler, and Russell Campbell (2015). "Coconut Rhinoceros Beetles (Coleoptera: Scarabaeidae) Develop in Arboreal Breeding Sites in Guam". In: Florida Entomologist 98.3, pp. 1012–1014. URL: http://journals.fcla.edu/flaent/article/download/84794/84044.
- Aubrey Moore, Trevor Jackson, Quitugua Roland, et al. (Sept. 2015). "Coconut Rhinoceros Beetles (Coleoptera: Scarabaeidae) Develop in Arboreal Breeding Sites in Guam". In: Florida Entomologist 98.3, pp. 1012–1014. ISSN: 0015-4040. DOI: 10.1653/024. 098.0341. URL: http://dx.doi.org/10.1653/024.098.0341 (visited on 09/30/2015).
- Aubrey Moore and Sean Marshall (2015). "Efficacy of Entomopathogenic Fungus for Biological Control of Coconut Rhinoceros Beetle (CRB) on Guam and DNA Profiling of Asia/Pacific CRB Populations with Respect to Virus Susceptibility". In: URL: http://guaminsects.net/anr/sites/default/files/semiannual-report-April2015.pdf.
- (n.d.). Final Report for USDA-APHIS Biocontrol Project 13-8515-1555-CA: Efficacy of Entomopathogenic Fungus for Biological Control of Coconut Rhinoceros Beetle (CRB) on Guam and DNA Profiling of Asia/Pacific CRB Populations with Respect to Virus Susceptibility. Tech. rep.
- Aubrey Moore and Western Pacific (2015). "Failure Analysis of the Guam Coconut Rhinoceros Beetle Eradication Project Aubrey Moore Western Pacific Tropical Research Center". In: *Pacific Entomology Conference*, pp. 1–2.
- Aubrey Moore and Roland Quitugua (2011). "Challenges of Eradicating Coconut Rhinoceros Beetle, \textit{Oryctes Rhinoceros}, on Guam". In: Society of American Foresters Annual Conference.
- (2014a). "Adding CRB Breeding Site Material to Barrel Traps Does Not Increase Trap Catch". In: pp. 1-4. URL: http://guaminsects.net/anr/sites/default/files/barrelSubstrate.pdf.
- (2014b). "Bird Net Escape Test". In: URL: http://guaminsects.net/anr/sites/default/files/BirdNet.pdf.
- (2014c). "Funnels Added to Pan Traps Increase Catch". In: URL: http://guaminsects.net/anr/sites/default/files/FunnelTest.pdf.
- (2014d). "Overview of the Guam Coconut Rhinoceros Beetle Eradication Project". In: Hawaii CRB Incident Command Meeting. URL: http://guaminsects.net/presentations/ CRB-Hawaii-ICS-Jan-2014.pdf.

- **Aubrey Moore and Roland Quitugua** (2014e). "Overview of the Guam Coconut Rhinoceros Beetle First Coconut Rhinoceros Beetle Collected on Guam 11-Sep-2007, Tumon Bay". In:
- (2014f). "Rhino Beetle Presentation for Hawaii ICS January, 2014". In: URL: http://guaminsects.net/presentations/CRB-Hawaii-ICS-Jan-2014.pdf.
- (2014g). "Test of Baffles to Prevent Escape from Pan Traps". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/Baffle%20Escape% 20Test.ipynb.
- (2014h). "Test of Netting as a Physical Barrier for CRB Adults". In: pp. 1-17. URL: http://guaminsects.net/anr/sites/default/files/FishNetTest.pdf.
- (2014i). "Yigo Barrel Traps: Trap Catch Comparison between Pan and Minibucket Traps".
   In: URL: http://nbviewer.ipython.org/github/aubreymoore/YigoBarrels/blob/master/YigoBarrels.ipynb.
- (2015a). "Coconut Rhinoceros Beetle Trap Improvements". In: Pacific Entomology Conference. URL: http://guaminsects.net/anr/sites/default/files/pec2015-improved-traps.pdf.
- (2015b). "DeFence Traps: Using Fish Netting as Novel CRB Pheromone Trap Deployed on Fence Lines". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/DeFence%20Traps.ipynb.
- (2015c). "Draft Agenda for Coconut Rhinoceros Beetle IPM Meeting Sponsored by the Western IPM Center". In: pp. 1–3.
- (2015d). "Harvesting Data from the EpiCollect CRB-TALAYA Project". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/crb\_talaya.ipynb.
- (2015e). "Harvesting Data from the EpiCollect CRB\_TALAYA Project". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/crb\_talaya.ipynb.
- (2015f). "Improved Traps for the Coconut Rhinoceros Beetle, Oryctes Rhinoceros Introduction Pheromone Traps Ultraviolet Light Emitting Diodes (UVLEDs) Tekken Fish Net Traps Mark-Release-Recapture". In: April 2015, pp. 1–32.
- (2015g). "Protecting Coconut Palms from CRB Damage Using Fish Gill Netting". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/Netted.
- (2015h). "Taiwanese Gill Net Escape Test". In: URL: http://nbviewer.ipython.org/ url/guaminsects.net/anr/sites/default/files/Taiwanese%20Gill%20Net% 20Escape%20Test.ipynb.
- Aubrey Moore, Roland Quitugua, and Ian Iriarte (2015). "Netted Panel Traps to Test If CRB Are Deflected". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/Netted%20Panel%20Traps%20Experiment%20to%20See%20if%20CRB%20are%20Deflected.ipynb.

- Aubrey Moore, Roland Quitugua, Ian Iriarte, et al. (Dec. 2016). "Movement of Packaged Soil Products as a Dispersal Pathway for Coconut Rhinoceros Beetle, Oryctes Rhinoceros (Coleoptera: Scarabaeidae) and Other Invasive Species". en-US. In: *Proceedings of the Hawaiian Entomological Society* 48, pp. 21–22. ISSN: 0073-134X. URL: http://scholarspace.manoa.hawaii.edu/handle/10125/42743 (visited on 12/19/2016).
- Aubrey Moore, Roland Quitugua, Mattew Siderhurst, et al. (2014). "Improved Traps for the Coconut Rhinoceros Beetle, \textit{Oryctes Rhinoceros}". In: Entomological Society of America. URL: http://guaminsects.net/anr/sites/default/files/Moore\_1957\_2.pdf.
- Aubrey Moore and Roland Quitugua (2008). "Funnel Test". In: pp. 1–10.
- Aubrey Moore and Mattew Siderhurst (2015). "Oryctalure Synergist Candidates Field Trial". In: URL: http://nbviewer.ipython.org/url/guaminsects.net/anr/sites/default/files/Oryctalure%20synergists%20field%20trial.ipynb.
- Ramle Moslim and Norman Kamarudin (2014). "THE USE OF PALM KERNEL CAKE IN THE PRODUCTION OF CONIDIA AND BLASTOSPORES OF Metarhizium Anisopliae Var . Major FOR CONTROL OF Oryctes Rhinoceros". In: 26.June, pp. 133–139.
- Ramle Moslim, Mohd Basri Wahid, et al. (1999). "Impact of Metarhizium Anisopliae (Deuteromycotina: Hyphomycetes) Applied by Wet and Dry Inoculum on Oil Palm Rhinoceros Beetles, Oryctes Rhinoceros (Coleoptera: Scarabaeidae)". In: *Journal of Oil Palm Research* II.2, pp. 25–40.
- Alka Gupta Murali Gopal (2002a). "An Opportunistic Bacterial Pathogen, Pseudomonas Alcaligenes, May Limit the Perpetuation of Oryctes Virus, a Biocontrol Agent of Oryctes Rhinoceros L." In: *Biocontrol Sci & Technology* 12, pp. 507–512.
- (2002b). "An Opportunistic Bacterial Pathogen, Pseudomonas Alcaligenes, May Limit the Perpetuation of Oryctes Virus, a Biocontrol Agent of Oryctes Rhinoceros L." In: *Biocontrol Sci. & Tech.* 12, pp. 507–512.
- Alka Gupta Murali Gopal and C. P. Radhakrishnan Nair B. Sathiamma (2001). "Control of the Coconut Pest Oryctes Rhinoceros L. Using the Oryctes Virus". In: *International Journal of Tropical Insect Science* 21.2, pp. 93–101.
- A. Snehalatharani N.B.V. Chalapathi Rao, G. Ramanandam A. Nischala, and H.P. Maheswarappa (2018). "Management of Rhinoceros Beetle (Oryctes Rhinoceros L.) by Biological Suppression with Oryctes Baculovirus in Andhra Pradesh". In: *Journal of Plantation Crops* 46.2, pp. 124–127.
- **Donald M Nafus** (1997). An Insect Survey of the Federated States of Micronesia and Palau, SPC Tech. Paper 210. Tech. rep.
- Scientific Name et al. (2014). "Oryctes Rhinoceros Manual". In: pp. 1–14.
- **Graham Brooker Nazifa Tahir** (2011). "Recent Developments and Recommendations for Improving Harmonic Radar Tracking Systems". In: *Proceedings of the 5th European Conference on Antennas and Propagation (EUCAP)*.

- TRAVIS R. GLARE NICOLA K. RICHARDS and TREVOR A. JACKSON IOANE ALOALI'I (1999). "Primers for the Detection of Oryctes Virus from Scarabaeidae (Coleoptera)". In: *Molecular Ecology* 8, pp. 1551–1561.
- Mohd Basri Wahid Norman Hj Kamarudin and Siti Ramlah Ahmad Ali Ramle Moslim (2007). "The Effects of Mortality and Influence of Pheromone Trapping on the Infestation of O r y c t e s r h i n o c e r o s in an Oil Palm Plantation". In: *J. Asia-Pacific Entomol.* 10.3, pp. 239–250.
- MOHD BASRI WAHID NORMAN KAMARUDIN (2004). "IMMIGRATION AND ACTIVITY OF Oryctes Rhinoceros WITHIN A SMALL OIL PALM REPLANTING AREA". In: *JOURNAL OF OIL PALM RESEARCH* 16.2, pp. 64–77.
- WAHIZATUL AFZAN AZMI NUR AIN FARHAH ROS SAIDON KHUDRI, SITI RAMLAH AHMAD ALI NORMAN KAMARUDIN, and RAMLE MOSLIM (2016). "REPLICATION OF Oryctes NUDIVIRUS (OrNV) IN INSECT CELL LINE DSIR-HA-1179 AND ITS INFECTIVITY ON NEONATES OF RHINOCEROS BEETLE, Oryctes Rhinoceros". In: J. Oil Palm Research 28.4, pp. 452–462.
- Cam Oehlschlager and A C Oehlschlager (2005). "Current Status of Trapping Palm Weevils and Beetles". In: *The Planter* 81.947, pp. 123-141. URL: http://www.guaminsects.net/CRB/docs/Oehlschlager%202005%20trapping%20palm%20weevils%20and%20beetles.pdf.
- Oryctes Baculovirus Infectivity for New Zealand Scarabs (1985). Proceedings. Crawford, A. M. Sheehan, C. M. King, P. D. Meekings, J.
- **Alan D. Smith Otso Ovaskainen et al.** (2008). "Tracking Butterfly Movements with Harmonic Radar Reveals an Effect of Population Age on Movement Distance". In: *PNAS* 105.49, pp. 19090–19095.
- J. C. VEYRUNES P. MONSARRAT (1976). "Evidence of Oryctes Virus in Adult Feces and New Data for Virus Characterization". In: J. Invertebrate Pathology 27, pp. 387–389.
- C. THAMBAN P. SUBRAMANIAN et al. (2018). *Coconut.* Tech. rep. COCONUT, Technical Bulletin No. 133, ICAR-CPCRI, Kasaragod, 56 p.
- C. C. Payne (1974). "The Isolation and Characterization of a Virus from Oryctes Rhinoceros". In: J. gen. Virology 25, pp. 105–116.
- Matthias Herrmann Praveen Baskaran and Christian Rodelsperger Ralf J. Sommer (2016). "Draft Genome of the Scarab Beetle Oryctes Borbonicus on La Reunion Island". In: *Genome Biology Evolution* 8.7, pp. 2093–2105.
- C Prior and M Arura (1985). "The Infectivity of Metarhizium Anisopliae of Coconuts". In: Journal of Invertebrate Pathology 45, pp. 187–194.
- A Puker et al. (2011). "Notes on Biology and Behavior of Rhinoceros Beetle Enema Pan (Coleoptera: Scarabaeidae: Dynastinae)". In: Annals of the Entomological Society of America 104.5, pp. 919–927. DOI: 10.1603/AN10197. URL: http://www.scopus.com/inward/record.url?eid=2-s2.0-80052496547%5C&partnerID=40%5C&md5=ea08e15dd7c255af47f96716f30ef73c.

- Charlotte Pushparajan et al. (Dec. 2013). "Characterization of Growth and Oryctes Rhinoceros Nudivirus Production in Attached Cultures of the DSIR-HA-1179 Coleopteran Insect Cell Line." In: Cytotechnology 65.6, pp. 1003–16. DOI: 10.1007/s10616-013-9632-9. URL: http://www.ncbi.nlm.nih.gov/pubmed/23979321.
- Roland Quitugua et al. (2015). "Trifold Pamphlet: Coconut Rhinoceros Beetle Trapping". In: URL: http://guaminsects.net/anr/sites/default/files/crb-trapping-trifold.pdf.
- K.V.Dinesh Babu R.Pradeep Kuma and D.A.Evans (2019). "Isolation, Characterization and Mode of Action of a Larvicidal Compound, 22-Hydroxyhopane from Adiantum Latifolium Lam. against Oryctes Rhinoceros Linn." In: *Pesticide Biochemistry and Physiology* 153, pp. 161–170.
- Valentine Ragoussis et al. (June 2007). "Efficient Synthesis of (+/-)-4-Methyloctanoic Acid, Aggregation Pheromone of Rhinoceros Beetles of the Genus Oryctes (Coleoptera: Dynastidae, Scarabaeidae)." In: Journal of agricultural and food chemistry 55.13, pp. 5050–2. DOI: 10.1021/jf0704662. URL: http://www.ncbi.nlm.nih.gov/pubmed/17530861.
- IDRIS GHANI RAMLE MOSLIM, TRAVIS R GLARE MOHD BASRI WAHID, and TREVOR A JACKSON (2010). "OPTIMIZATION OF THE POLYMERASE CHAIN REACTION (PCR) METHOD FOR THE DETECTION OF Oryctes Rhinoceros VIRUS". In: *Journal of Oil Palm Research* 22, pp. 736–749.
- Norman Hj Kamarudin Ramle Moslim and ANG BAN NA (2007). "APPLICATION OF POWDER FORMULATION OF Metarhizium Anisopliae TO CONTROL Oryctes Rhinoceros IN ROTTING OIL PALM RESIDUES UNDER LEGUMINOUS COVER CROPS". In: Journal of Oil Palm Research 19, pp. 319–331.
- Norman Kamarudin Ramle Moslim et al. (2011). "Molecular Approaches in the Assassment of Oryctes Rhinoceros Virus for the Control of Rhinocros Beetle in Oil Palm Plantations". In: *J. Oil Palm Research* 23, pp. 1096–1109.
- M Ramle et al. (May 2005). "The Incidence and Use of Oryctes Virus for Control of Rhinoceros Beetle in Oil Palm Plantations in Malaysia." In: *Journal of invertebrate pathology* 89.1, pp. 85–90. DOI: 10.1016/j.jip.2005.02.009. URL: http://www.ncbi.nlm.nih.gov/pubmed/16039309.
- J Bradley Reil, Michael San Jose, and Daniel Rubinoff (2016). "Low Variation in Nuclear and Mitochondrial DNA Inhibits Resolution of Invasion Pathways across the Pacific for the Coconut Rhinoceros Beetle (Scarabeidae: Oryctes Rhinoceros)". en. In: Proceedings of the Hawaiian Entomological Society 48, pp. 57–69.
- J. Bradley Reil et al. (2018). "Transpacific Coalescent Pathways of Coconut Rhinoceros Beetle Biotypes: Resistance to Biological Control Catalyzes Resurgence of an Old Pest". en. In: Molecular Ecology. ISSN: 1365-294X. DOI: 10.1111/mec.14879. URL: https://onlinelibrary.wiley.com/doi/abs/10.1111/mec.14879 (visited on 10/10/2018).
- **Semiannual Report et al.** (2014). "Biological Control of Coconut Rhinoceros Beetle Prepared By". In:

- Ma. Juliet C. Ceniza Roxan D. Pille (2018). "Potential of Organic Waste Substrates as Attractants in Log Traps for Coconut Rhinoceros Beetle (Oryctes Rhinoceros L.)" In: Journal of Science, Engineering and Technology 6.
- V K K PRABHU S SREEKUMAR (1988). "Digestive Enzyme Secretion during Metamorphosis in Oryctes Rhinoceros (Coleoptera: Scarabaeidae)". In: *Proc. Indian Acad. Sci.* (Anim. Sci.) 97.1, pp. 67–71.
- **A.Nadeem S. Azfar et al.** (2018). "Monitoring, Detection and Control Techniques of Agriculture Pests and Diseases Using Wireless Sensor Network: A Review". In: *International Journal of Advanced Computer Science and Applications* 9.12, pp. 424–433.
- Imen Said et al. (Oct. 2006). "Adaptation of a Four-Arm Olfactometer for Behavioural Bioassays of Large Beetles". In: Chemoecology 16.1, pp. 9–16. DOI: 10.1007/s00049-005-0320-x. URL: http://www.guaminsects.net/CRB/docs/Said%202006%20Adaptation% 20of%20a%20four-arm%20olfactometer%20for%20behavioural%20bioassays%20of% 20large%20beetles%5C%00fd.pdf.
- Mariana Sanders et al. (n.d.). "Coconut Rhinoceros Beetle Behavior and Biology Guam Invasive Species Hotline". In: ().
- C. M. Schipper (1976). "Mass Rearing the Coconut Rhinoceros Beetle, Oryctes Rhinoceros L. (Scarab., Dynastinae)". In: Zeitschrift für Angewandte Entomologie 81.1-4, pp. 21–25. ISSN: 1439-0418. DOI: 10.1111/j.1439-0418.1976.tb04206.x. URL: http://dx.doi.org/10.1111/j.1439-0418.1976.tb04206.x.
- Boris Sekachev, Nikita Manovitch, and Andrey Zhavoronkov (Mar. 2019). New Computer Vision Tool Accelerates Annotation of Digital Images and Video. en-US. URL: https://www.intel.ai/introducing-cvat/ (visited on 04/18/2019).
- Heesam Lee Seokhyun Lee and Kwanho Park (2019). "Establishment of a Loop-mediated Isothermal Amplification System for On-site Diagnosis of Oryctes Rhinoceros Nudivirus in Allomyrina Dichotoma (Coleoptera: Scarabaeidae)". In: *Entomological Research*.
- Kwan-Ho Park Seokhyun Lee, Kyu-Won-Kwak Sung-Hee Nam, and Ji-Young Choi (2015). "First Report of Oryctes Rhinoceros Nudivirus (Coleoptera: Scarabaeidae) Causing Severe Disease in Allomyrina Dichotoma in Korea". In: *J. of Insect Science* 15.26.
- G. Shyam Prasad et al. (June 2008). "Bio-Suppression of Coconut Rhinoceros Beetle, Oryctes Rhinoceros L. (Coleoptera: Scarabaeidae) by Oryctes Baculovirus (Kerala Isolate) in South Andaman, India". In: Crop Protection 27.6, pp. 959-964. DOI: 10.1016/j.cropro.2007.11.017. URL: http://linkinghub.elsevier.com/retrieve/pii/S0261219407003195.
- Matt Siderhurst, Nate Derstine, and Aubrey Moore (2012). Research in Support of the Guam Coconut Rhinoceros Beetle Eradication Project: Y-Tube Olfactometer Bioassays, May 2012. Tech. rep.
- ARTINI PANGASTUTI SITI LUSI ARUM SARI et al. (2016). "Cellulolytic and Hemicellulolytic Bacteria from the Gut of Oryctes Rhinoceros Larvae". In: *BIODIVERSI-TAS* 17.1, pp. 78–83.

- Sheri Lee Smith and Aubrey Moore (2008). Early Detection Pest Risk Assessment Coconut Rhinoceros Beetle. Tech. rep., pp. 1–6.
- **Dino P. McMahon Stephan Wolf et al.** (2014). "So Near and Yet So Far: Harmonic Radar Reveals Reduced Homing Ability of Nosema Infected Honeybees". In: *PLOS ONE* 9.8, e103989.
- Y. B. Sumardiyono Susamto Somowiyarjo and Sedyo Hartono Triharso (1996). "Propagation and Purification of Baculovirus Oryctes Huger". In: *Indian J. Plant Protection* 1.1, pp. 38–40.
- **D. I. Swan** (1974). "A Review of the Work on Predators, Parasites and Pathogens for the Control of Oryctes Rhinoceros (Coleoptera: Scarabaeidae) in the Pacific Area". In: Commonwealth Institute of Biological Control Miscellaneous Pulication No. 7.
- CHANDRIKA MOHAN T. SIVAKUMAR (2013). "Occurrence of Rhinoceros Beetle, Oryctes Rhinoceros (L.), on Banana Cultivars in Kerala". In: *Pest Management in Horticultural Ecosystems* 19.1. Short Note, pp. 99–101.
- K. Rajamanickam T. Srinivasan and H.P. Maheswarappa Chandrika Mohan (2018). "Validation of Integrated Pest Management Strategy against Coconut Rhinoceros Beetle, Oryctes Rhinoceros L. (Scarabaeidae: Coleoptera)". In: *Journal of Plantation Crops* 46.1, pp. 8–11.
- Olympia Terral and Aubrey Moore (n.d.). "Coconut Rhinoceros Beetle Behavior and Biology". In: (), pp. 1–3.
- Olympia Terral, Roland Quitugua, and Aubrey Moore (2014). "Poster: Life Cycle of the Coconut Rhinoceros Beetle, \textit{Oryctes Rhinoceros}". In: URL: http://guaminsects.net/anr/sites/default/files/rhinofinal\_0.pdf.
- "The Epizootiology of the Baculovirus of the Coconut Palm Rhinoceros Beetle (Oryctes Rhinoceros) in Tonga" (1981). In: *Journal of Invertebrate Pathology* 38.3, pp. 362–369.
- Sean Marshall Trevor Jackson (2012). Rhinoceros Beetle Management in the Pacific.
- Francis Tsatsia et al. (n.d.). "The Status of Coconut Rhinoceros Beetle, Oryctes Rhinoceros (L) Scarabaeidae: Dynastinae, in Solomon Islands." en. In: (), p. 5.
- **Aubrey Moore Ug** (n.d.). "Coconut Rhinoceros Beetle, Oryctes Rhinoceros Coleoptera: Scarabaeidae A Major Threat to Hawaii's Coconut and Palm Trees". In: ().
- United States Department of Agriculture (2008). "New Pest Response Guidelines". In: Animal and Plant Health Inspection Service, Plant Protection and Quarantine August, pp. 37–37.
- Miroslav Valan et al. (Mar. 2019). "Automated Taxonomic Identification of Insects with Expert-Level Accuracy Using Effective Feature Transfer from Convolutional Networks". en. In: Systematic Biology. Ed. by Thomas Buckley. ISSN: 1063-5157, 1076-836X. DOI: 10. 1093/sysbio/syz014. URL: https://academic.oup.com/sysbio/advance-article/doi/10.1093/sysbio/syz014/5368535 (visited on 07/16/2019).
- Robert K Vander Meer (1987). "Per Cent Emergent Weight: A Roadmap to Adult Rhinoceros Beetle, Oryctes Rhinoceros, Behaviour". In: *Journal of Insect Physiology* 33.6, pp. 437-441. URL: http://www.guaminsects.net/CRB/docs/VanderMeer1986.pdf.

- Robert K Vander Meer, Usha R. Ghatak, et al. (1979). "(+-)-Des-N-Morphinan: A Unique Bridged Hydrocarbon Attractant for the Rhinoceros Beetle, Oryctes Rhinoceros, and Development of an Olfactometer". In: *Environmental Entomology* 8.1, pp. 6–10.
- Robert K Vander Meer and J A Mclean (1975). "Indirect Methods of Determining the Emergent Weight of Oryctes Rhinoceros (L.)" In: Annals of the Entomological Society of America 68.5, pp. 867–868.
- **R K Vandermeer and T P McGovern** (1983). "Structure-Activity Correlations for Derivatives of Siglure-Attractants for Oryctes Rhinoceros L. (Coleoptera, Scarabaeidae)". In: *Journal of Economic Entomology* 76.4, pp. 723–727.
- **F. L. VANDERPLANK** (1958). "The Assassin Bug) Platymerus Rhadamanthus Gerst (Hemiptera: Reduviidae») a Useful Predator of the Rhinoceros Beetles Oryctes Boas (F.) and Oryctes Monoceros (Oliv.). (Coleoptera: Scarabaeidae)." In: *Journal Ent. Soc. S. Africa* 21.2.
- Vanuatu Moves to Combat Rhinoceros Beetle (June 2019). en-nz. URL: https://www.rnz.co.nz/international/pacific-news/392413/vanuatu-moves-to-combat-rhinoceros-beetle (visited on 06/19/2019).
- Maclean Vaqalo et al. (2015). "Pest Alert 51: An Emerging Biotype of Coconut Rhinoceros Beetle Discovered in the Pacific". In: pp. 2–2.
- Agnes Vargo (Jan. 2000). Coconut Rhinoceros Beetle (Oryctes Rhinoceros). en-US. Report. Agricultural Development in the American Pacific Project. URL: http://scholarspace.manoa.hawaii.edu/handle/10125/32711 (visited on 08/22/2019).
- Baode Wang et al. (2005). "Toxicity of Four Systemic Neonicotinoids to Adults of \textit{Anoplophora Glabripennis} (Coleoptera: Cerambycidae)". In: Journal of Economic Entomology 98.6, 2292{\textendash}2300-2292{\textendash}2300. URL: http://www.guaminsects.net/doc/oryctes/wang.
- S. Watanabe and M. J. Melzer (Apr. 2017). "A Multiplex PCR Assay for Differentiating Coconut Rhinoceros Beetle (Coleoptera: Scarabaeidae) From Oriental Flower Beetle (Coleoptera: Scarabaeidae) in Early Life Stages and Excrement". en. In: Journal of Economic Entomology 110.2, pp. 678–682. ISSN: 0022-0493. DOI: 10.1093/jee/tow299. URL: https://academic.oup.com/jee/article/110/2/678/2929445 (visited on 07/15/2018).
- Shizu Watanabe and Michael Melzer (2016). Survey for Oryctes Rhinoceros Nudivirus (OrNV) in a Hawaiian coconut Rhinoceros Beetle (Oryctes Rhinoceros) Population and genetic Diversity of Pacific isolates of OrNV. Poster. Tours, France. URL: http://www.sipweb.org/docs/Abstract\_book\_SIP\_2016.pdf (visited on 07/31/2018).
- Bregje Wertheim et al. (2005). "Pheromone-Mediated Aggregation in Nonsocial Arthropods: An Evolutionary Ecological Perspective." In: *Annual Review of Entomology* 50.94, pp. 321–346. URL: http://www.ncbi.nlm.nih.gov/pubmed/15355243.
- M. M. van Oers Y. Wang, J. M. Vlak A. M. Crawford, and J. A. Jehle (2007). "Genomic Analysis of Oryctes Rhinoceros Virus Reveals Genetic Relatedness to Heliothis Zea Virus 1". In: *Archives of Virology* 152, pp. 519–531.

- **John P. Burand Yong-jie Wang and Johannes A. Jehle** (2007). "Nudivirus Genomics: Diversity and Classification". In: *Virologica Sinica* 22.2, pp. 128–136.
- **E C Young** (1986). "The Rhinoceros Beetle Project: History and Review of the Research Programme". In: *Agriculture, Ecosystems and Environment* 15, pp. 149–166.
- **E.C. YOUNG** (1986). "THE RHINOCEROS BEETLE PROJECT: HISTORY AND RE-VIEW OF THE RESEARCH PROGRAMME." In: Agriculture, Ecosystems and Environment 15, pp. 149–166.
- **G. R. Young** (1982). "Recent Work on Biological Control in Papua New Guinea and Some Suggestions for the Future<sub>\*</sub>". In: *Tropical Pest Management* 28.2, pp. 107–114. DOI: 10. 1080/09670878209370686.
- **Lee S Yudin and Aubrey Moore** (2012). "Our Island Without Coconut Trees, Could It Happen: Coconut Rhinoceros Beetle". In: *Inspire Local Magazine*.
- **B. Zelazny** (1977a). "Occurrence of the Baculovirus Disease of the Coconut Palm Rhinoceros Beetle in the Philippines and in Indonesia". In: *FAO Plant Protection Bulletin* 25.2, pp. 73–77.
- (1977b). "Oryctes Rhinoceros Populations and Behavior Influenced by a Baculovirus". In: *Journal of Invertebrate Pathology* 215, pp. 210–215.
- **B. Zelazny and A. R. Alfiler** (1987). "Ecological Methods for Adult Populations of Oryctes Rhinoceros (Coleoptera, Scarabaeidae)". In: *Ecological Entomology* 12, pp. 227–238.
- (1991). "Ecology of Baculovirus-Infected and Healthy Adults of Oryctes Rhinoceros (Coleoptera: Scarabeidae) on Coconut Palms in the Philippines". In: *Ecological Entomology* 16, pp. 253–259.
- **B Zelazny and A Alfiler** (1986). "Oryctes Rhinoceros (Coleoptera: Scarabaeidae). Larva Abundance and Mortality Factors in the Philippines". In: *Environmental Entomology* 15.1, pp. 84–87. URL: ://Z00REC:Z00R12300013472.
- B ZELAZNY and E PACUMBABA PCA (1982). "Phytophagous Insects Associated with Cadang-Cadang Infected and Healthy Coconut Palms in South-Eastern Luzon, Philippines". In: Ecological Entomology 7.1, pp. 113–120. DOI: 10.1111/j.1365-2311. 1982.tb00649.x. URL: http://dx.doi.org/10.1111/j.1365-2311.1982.tb00649.x.
- Zotero | Groups > CRB (2016). URL: https://www.zotero.org/groups/511387 (visited on 04/17/2016).