FY 2000-01 from Humble et al. PESTS INTERCEPTED ON WOODEN DECORATIVE ITEMS (IMPORTS): FY2000-01 to July 2014

FY	REC'D COUNTRY OF ORIGIN	PESTS	HOST	CARRIER	NOTES	Submitter Job Comments (LSTS only)
2000-2001	28/Apr/00 Hong Kong	Crematogaster sp., Lepidoptera	Bambusa sp.	Bamboo poles	Crematogaster are ants associated with bamboo	
2000-2001	28/Apr/00 Hong Kong	Carabidae		Furniture	ground beetle	
2000-2001	8/May/00 Unknown	Lyctus brunneus		Willow basket	powderpost beetle, introduced in Canada, occurs in BC	
2000-2001	25/May/00 China	Dinodrus sp. probably minutus	Bambusa sp.	Bamboo lathing	powderpost beetle (Bostrichidae), pest of dry bamboo, not known to occur in Canada	
2000-2001	13/Jun/00 Mexico	Prostephanus truncatus		Wooden mask	Bostrichidae, tropical, The larger grain borer, Prostephanus truncatus (Horn) is a species originating in Meso-America which was accidentally introduced to Tanzania (Dunstan & Magazini 1981) and Togo (Harnisch & Krall 1984). It has since spread widely, becoming the most destructive pest of stored maize in both East and West Africa (Hodges et al. 1983, Pantenius 1988). Adult P. truncatus tunnel extensively in the grain, feeding directly on it and excavating side chambers, off the main tunnel, where the females lay a batch of 4 to 8 eggs. On hatching, the larvae tunnel into the grain within which the eggs are laid (Li 1988).	
2000-2001	28/Jun/00 China	Pirkimerus japonicus	Bambusa sp.	Bamboo stake	Lygaeidae (plant feeding true bug) that attacks bamboo	
2000-2001	28/Jun/00 Jamaica	Dinoderus minutus	Bambusa sp.	Тоу	powderpost beetle (Bostrichidae), pest of dry bamboo, not known to occur in Canada	
2000-2001	1/Aug/00 India	Amphicerus anobioides		Wooden frame	powder post beetle (Bostrichidae), not known to occur in Canada	
2000-2001	30/Aug/00 Thailand	Heterobostrychus hamatipennis		Wooden doll	Bostrichidae, not known to occur in Canada. Both adults and larvae of H. hamatipennis are xylophagous feeding on dead wood. It is considered a polyphagous species feeding on dead trees and probably in processed dry wood (dunnage, packing wood, plywood and other wood products including furniture). Hosts include Chinese black olive, cotton tree, bamboos, willow and probably many other hardwood species with high level of starch in the sapwood. Beeson (1937) reports H. hamatipennis breeding in logs and branch wood; at the time not found in processed timber in factories	

2000-2001	1/Nov/00 Taiwan	Heterobostrychus aequalis		Wooden furniture	powder post beetle, not known to occur in Canada, established in Florida. The species is probably non host-specific, and has been recorded from 35 species of trees including the following genera: Adina, Albizzia, Anisoptera, Bambusa, Bombax, Boswellia, Canarium, Cassia, Cedrela, Dalbergia, Dendrocalamus, Dipterocarpus, Endospermum, Garuga, Koompassia, Kydia, Lannea, Leucaena, Mangifera, Morus, Parashorea, Parishia, Poinciana, Pterocarpus, Quercus, Shorea, Sterculia, Tectona, Terminalia, and Anogeissus. Only oak and Philippine mahogany have been found infested in Florida.
	20/Nov/00 Taiwan	Bostrichidae		Wooden wreath	powder post beetle
2000-2001	4/Jan/01 Unknown	prob. Stenaspini or Trachyderini		Wooden handle	Cerambycidae (long-horned woodborer)
2000-2001	6/Feb/01 China	Dinoderus bifoveolatus	Bambusa sp.	Bamboo stake	powderpost beetle, bamboo pest, not in Canada.
					Both adults and larvae feed inside felled culms.
					Adults burrow through wounds or cut ends into
					the culm and make horizontal tunnels around
					culms, where eggs are deposited. Larvae bore
					longitudinally in the culm resulting in numerous
					criss-crossing tunnels.
2001-2002	10/Apr/01 Germany	Anobium punctatum		Furniture	introduced species established in Canada
					(furniture beetle)
2001-2002	10/May/01 Germany	Pityogenes chalcographus , Anobiidae		Wooden carving	Pityogenes chalcographus (Scolytidae) Spruce
					pest (European), does not occur in Canada
2001-2002	14/May/01 Mexico	Dinoderus minutus	Bambusa sp.		powderpost beetle (Bostrichidae), pest of dry
			•		bamboo, not known to occur in Canada
2001-2002	28/May/01 Germany	Bradybaena similaris		Furniture	Asian tramp snail
2001-2002	28/May/01 China	Diocalandra sp.	Bambusa sp.		weevil (boring)
2001-2002	30/May/01 Switzerland	Bradybaena similaris	·	Garden bench	Asian tramp snail
2001-2002	9/Jul/01 Africa	Psocoptera, Hypothenemus sp., Cossonini, Solenopsis sp.,	lrı	Wooden craft	includes daddy longlegs, ants, cockroaches,
					scarabid and scolytinae
2001-2002	12/Jul/01 Taiwan	Molorchus minor		Wooden packing for stered	conifers.
2001-2002	12/Jul/01 Taiwan	Isoptera		Wooden packing for stered	termites
2001-2002	17/Jul/01 Egypt	Bostrichidae		Wooden sculpture	powder post beetles
2001-2002	24/Jul/01 Unknown	Sinoxylon anale		Wooden sculpture	powder post beetle, not known to occur in
					Canada, although has been recovered in traps in
					BC. This pest species host records include:
					Dalbergia, Xylia, Shorea bamboo, Terminalia,
					Mallotus, Acacia, Leucaena, Delonix, cardamom
					capsules and grains of Dolichos uniflorus and D.
					lablab. Fisher (1950), registered 67 botanical
					species as hosts of S. anale in India. Common
					species in the forests, timber depots, sawmills
					and furniture industries, and is a primary borer in
					the sapwood of logs, and timbers used in house
					building, boxes, and packing cases. In kampas
					(Koompassia melaccensis), in Thailand.
2001-2002	22/Aug/01 China	Heterobostrychus brunneus		Picture frame	powderpost beetle, does not occur in Canada
2001 2002	24/Aug/01 H C A /Nov. York)	Nitidulidae		A mt	dried wood
	24/Aug/01 U.S.A.(New York) 11/Sep/01 Taiwan	Minthea rugicollis, Lyctus brunneus, Theocolax sp.		Art Plywood	sap beetles
2001-2002	TI/ JCP/ OI TUIWUII	Timened ragicoms, Lyctus bruillieus, Theocolux sp.		. Ty WOOd	

2001-2002	3/Oct/01 China	Dinoderus bifoveolatus			powderpost beetle, bamboo pest, not in Canada. Both adults and larvae feed inside felled culms. Adults burrow through wounds or cut ends into the culm and make horizontal tunnels around culms, where eggs are deposited. Larvae bore longitudinally in the culm resulting in numerous criss-crossing tunnels.
2001-2002	26/Nov/01 Thailand	Heterobostrychus aequalis		Wooden frying pan handle	powder post beetle, not known to occur in Canada, established in Florida. The species is probably non host-specific, and has been recorded from 35 species of trees including the following genera: Adina, Albizzia, Anisoptera, Bambusa, Bombax, Boswellia, Canarium, Cassia, Cedrela, Dalbergia, Dendrocalamus, Dipterocarpus, Endospermum, Garuga, Koompassia, Kydia, Lannea, Leucaena, Mangifera, Morus, Parashorea, Parishia, Poinciana, Pterocarpus, Quercus, Shorea, Sterculia, Tectona, Terminalia, and Anogeissus. Only oak and Philippine mahogany have been found infested in Florida.
2001-2002	26/Nov/01 France	Helix aspersa		Sculptures	snail
2001-2002	6/Dec/01 Mexico	Lyctus linearis		Wooden mask	Powder post beetle. introduced to BC and ON in Canada
2001-2002	11/Dec/01 Unknown	Carausius morosus		Walking stick	
2001-2002	24/Dec/01 Netherlands	Dinoderus minutus	Bambusa sp.	Bamboo blinds	powderpost beetle (Bostrichidae), pest of dry bamboo, not known to occur in Canada
2001-2002	31/Jan/02 Dominican Republic	Sciaridae		Wooden sculpture	
2001-2002	31/Jan/02 Algeria	Curculio sp.	Quercus sp.	Acorn	acorn weevil
2001-2002	8/Mar/02 Mexico	Prostephanus sp. prob. truncatus			Bostrichidae, tropical, The larger grain borer, Prostephanus truncatus (Horn) is a species originating in Meso-America which was accidentally introduced to Tanzania (Dunstan & Magazini 1981) and Togo (Harnisch & Krall 1984). It has since spread widely, becoming the most destructive pest of stored maize in both East and West Africa (Hodges et al. 1983, Pantenius 1988). Adult P. truncatus tunnel extensively in the grain, feeding directly on it and excavating side chambers, off the main tunnel, where the females lay a batch of 4 to 8 eggs. On hatching, the larvae tunnel into the grain within which the eggs are laid (Li 1988).
				5 1 ::11 1	
2001-2002	11/Mar/02 Portugal	Collembola, Psocoptera	Quercus suber	Branch with bark	Springtails and booklice

2002-2003	16/Sep/02 Indonesia	Xylopsocus capucinus		Wooden furniture	false powderpost beetle, known hosts include According to Fisher (1950), Lesne (1924) recorded this species living in the wood of Morus alba L. and in trunks of "Kimoungoue" in east Africa, in bamboo, litchi (Litchi chinensis Sonn.), and in grape (Vitis sp.) in Brazil. Miller (1934) recorded it attacking piquia (Caryocar villosum Pers.), rambutun (Nephelium lappaceum L.), rubber (Hevea brasiliensis (Willd. ex A. Juss) Muell. Arg.), Dipterocarpus sp., Derris sp., guava (Psidium guajava L.), Casuarina equisetifolia J.R. Forst. & G. Forst., Syzygium malaccensis (L.) Merrill & L.M. Perry, cinnamon (Cinnamomum zeylanicum Blume), Indigofera anil L., cashew nut (Anacardium occidentale L.), durian (Durio zibethinus J. Murr.), Tephrosia candida DC., Gardenia jasminoides Ellis, tamarind (Tamarindus indica L.), Hibiscus rosa-sinensis L., and mango (Mangifera indica L.).
2002-2003	31/Oct/02 South Africa	Heterobostrychus hamatipennis		Wood	Bostrichidae, not known to occur in Canada. Both adults and larvae of H. hamatipennis are xylophagous feeding on dead wood. It is considered a polyphagous species feeding on dead trees and probably in processed dry wood (dunnage, packing wood, plywood and other wood products including furniture). Hosts include Chinese black olive, cotton tree, bamboos, willow and probably many other hardwood species with high level of starch in the sapwood. Beeson (1937) reports H. hamatipennis breeding in logs and branchwood; at the time not found in processed timber in factories
2002-2003	22/Jan/03 Unknown	Lyctoxylon japonum	Bambusa sp.	Bamboo paint brushes	Powder post beetle. Lyctids attack the sapwood and only that of hardwoods usually less than 10 years old. They attack both lumber and manufactured products; they also attack structural timbers but hardwoods are rarely used for this purpose today because of their cost. The wood moisture content required for beetle development is 8-32%, with greatest activity at 10-20%.
2002-2003	5/Nov/02 Pakistan	Sinoxylon anale		Wooden loom	powder post beetle, not known to occur in Canada, although has been recovered in traps in BC. This pest species host records include: Dalbergia, Xylia, Shorea bamboo, Terminalia, Mallotus, Acacia, Leucaena, Delonix, cardamom capsules and grains of Dolichos uniflorus and D. lablab. Fisher (1950), registered 67 botanical species as hosts of S. anale in India. Common species in the forests, timber depots, sawmills and furniture industries, and is a primary borer in the sapwood of logs, and timbers used in house building, boxes, and packing cases. In kampas (Koompassia melaccensis), in Thailand.

2003-2004	1/Mar/04 Unknown	Lyctus brunneus	Bambusa sp.	Bamboo scoops	powderpost beetle, introduced in Canada, occurs in BC
2003-2004	23/Mar/04 Dominican Republic	Trogoxylon aequale		Wood/Bark	powderpost beetle, This insect attacks the sapwood of wide pored hardwoods provided the sapwood has sufficient starch content (greater than 3%). As the wood ages the starch content declines due to bacterial action, etc, so that after around 10-15 years starch levels drop so that infestation/activity is no longer possible. Furthermore, given the special requirements of the insect it is not going to infest the normal old hardwood (if any) and softwoods in the house. It is extremely unlikely that this beetle species will fly into a property where such susceptible timbers have just been laid. It is almost inevitable that the insect is introduced with the wood already infected; this occurs where such wood may be stored, i e, timber yards, furniture manufacturers.
2003-2004	29/Mar/04 Ghana	Minthea sp.		Wood drum	powderpost beetle
2003-2004	9/Apr/03 China	Lyctus sinensis Trichoferus campestris		Wooden bench	The Chinese powder-post beetle, Lyctus sinensis Lesne, is widespread in tropical and subtropical areas, especially in Southeast Asian countries. It attacks timber of many trees, including bamboos. The adult beetle is 3-6 mm long, 0.8-1.2 mm wide and dark brown in colour. The protergum of the adult is oblong and the longitudinal suture on it is not prominent. This beetle has an annual life cycle and overwinters as larvae in tunnels. Both adults and larvae bore in dried culms and finished products, and the damaging process can last for over eight years. Not known to occur in Canada. Trichoferus campestris is a longhorned wood borer. Could establish in Canada. H. campestris attacks Malus, Morus, Sorbus (= Micromeles), Gleditsia, Salix, Betula, Broussonetia and other fruit and deciduous trees, preferring mainly Malus and Morus (Plavilshchikov, 1940; Pavlovskii & Shtakelberg, 1955; Makhnovskii, 1966; Cherepanov, 1981; Krivosheina & Tokgaev, 1985; Ler, 1996). According to some observations it may attack cut wood of Picea and Pinus and
	23/Apr/03 China	Dinoderus bifoveolatus		Wooden sticks	powderpost beetle, bamboo pest, not in Canada. Both adults and larvae feed inside felled culms. Adults burrow through wounds or cut ends into the culm and make horizontal tunnels around culms, where eggs are deposited. Larvae bore longitudinally in the culm resulting in numerous criss-crossing tunnels.
2003-2004	15/Jul/03 China	Collembola		Wooden bench	springtails
2003-2004	15/Jul/03 China	Collembola		Wooden bench	springtails
2003-2004	15/Jul/03 China	Anthrenus verbasci		Wooden bench	carpet beetle, established in Canada
2003-2004	15/Jul/03 China	Cryptophagidae		Wooden bench	silken fungus beetles
2003-2004	15/Jul/03 China	Miridae		Wooden bench	true bug
2003-2004	15/Jul/03 China	Cryptophagidae		Wooden bench	silken fungus beetles
2003-2004	15/Jul/03 Caribbean	Corticaria sp.		Wooden plaque	

2003-2004	29/Jul/03 Asia	Heterobostrychus hamatipennis		Dried willow branches	Bostrichidae, not known to occur in Canada. Both adults and larvae of H. hamatipennis are xylophagous feeding on dead wood. It is considered a polyphagous species feeding on dead trees and probably in processed dry wood (dunnage, packing wood, plywood and other wood products including furniture). Hosts include Chinese black olive, cotton tree, bamboos, willow and probably many other hardwood species with high level of starch in the sapwood. Beeson (1937) reports H. hamatipennis breeding in logs and branch wood; at the time not found in processed timber in factories
2003-2004	1/Aug/03 China	Cryptophagus sp.		Hardwood bench	silken fungus beetles
2003-2004	23/Sep/03 Unknown	Miridae, Braconidae		Wooden furniture	true bug and parasitoids
	17/Sep/03 Unknown	Heterobostrychus aequalis		Wooden frame	powder post beetle, not known to occur in Canada, established in Florida. The species is probably non host-specific, and has been recorded from 35 species of trees including the following genera: Adina, Albizzia, Anisoptera, Bambusa, Bombax, Boswellia, Canarium, Cassia, Cedrela, Dalbergia, Dendrocalamus, Dipterocarpus, Endospermum, Garuga, Koompassia, Kydia, Lannea, Leucaena, Mangifera, Morus, Parashorea, Parishia, Poinciana, Pterocarpus, Quercus, Shorea, Sterculia, Tectona, Terminalia, and Anogeissus. Only oak and Philippine mahogany have been found infested in Florida.
	18/Sep/03 Unknown	Pyralidae		Wooden furniture	moth
	10/Oct/03 Thailand	Heterobostrychus aequalis	Mangifera indica	Mangowood tea-lites	powder post beetle, not known to occur in Canada, established in Florida. The species is probably non host-specific, and has been recorded from 35 species of trees including the following genera: Adina, Albizzia, Anisoptera, Bambusa, Bombax, Boswellia, Canarium, Cassia, Cedrela, Dalbergia, Dendrocalamus, Dipterocarpus, Endospermum, Garuga, Koompassia, Kydia, Lannea, Leucaena, Mangifera, Morus, Parashorea, Parishia, Poinciana, Pterocarpus, Quercus, Shorea, Sterculia, Tectona, Terminalia, and Anogeissus. Only oak and Philippine mahogany have been found infested in Florida.
	10/Oct/03 India	Sinoxylon conigerum		Wooden artistic and decor	
	21/Oct/03 Unknown	Lyctus brunneus		Wooden drum	powderpost beetle, introduced in Canada, occurs in BC
	22/Oct/03 Unknown	Cerambycidae		Wood	longhorned woodborers
	28/Oct/03 Thailand	Sinoxylon conigerum	Mangifera indica	Wooden frenchstick bowl	
	12/Nov/03 Israel	Rhesus serricollis		Wood carving	longhorned woodborer, temperate, feeds in the stems of Quercus, Fagus, Platanus, Juglans, Salix, Tilia, Ulmus and other deciduous
	18/Dec/03 China	Lyctidae		Wooden mantel clock	powder post beetle,
2003-2004	22/Dec/03 India	Cartodere constricta, Myrmicinae, Lygaeidae, Chlorophorus	sPinus sp.	Conifer cones	Cartodere constricta (Lathridiidae) introduced and established in Canada; Myrmicinae (ants), Lygaeidae (see bugs); Chlorphorus strobicola (long horned woodborer of coniferous cones); Megastigmus (conifer seed chalcids)

2003-2004	no date South Africa	Lyctus brunneus	Wood carving with bark	powderpost beetle, introduced in Canada, occurs
				in BC
	18/Feb/04 Israel	Phloeotribus scarabaeoides	Olive wood items	olive bark beetle, pest of olive trees
	18/Feb/04 Israel	Phloeotribus scarabaeoides	Olive wood items	olive bark beetle, pest of olive trees
2003-2004	15/Mar/04 Vietnam	Heterobostrychus aequalis	Wooden table	powder post beetle, not known to occur in
				Canada, established in Florida. The species is
				probably non host-specific, and has been
				recorded from 35 species of trees including the
				following genera: Adina, Albizzia, Anisoptera,
				Bambusa, Bombax, Boswellia, Canarium, Cassia,
				Cedrela, Dalbergia, Dendrocalamus,
				Dipterocarpus, Endospermum, Garuga,
				Koompassia, Kydia, Lannea, Leucaena, Mangifera,
				Morus, Parashorea, Parishia, Poinciana,
				Pterocarpus, Quercus, Shorea, Sterculia, Tectona,
				Terminalia, and Anogeissus. Only oak and
				Philippine mahogany have been found infested in
				Florida.
2004-2005	7/Apr/04 India	Hesperophanini (CERAMBYCIDAE)	Wooden jewellery box	long horned wood borer, tribe includes
			· ·	Trichoferus campestris.
2004-2005	22/Apr/04 Dominican Republic	Trogoxylon aequale	Wooden statue	powderpost beetle, This insect attacks the
				sapwood of wide pored hardwoods provided the
				sapwood has sufficient starch content (greater
				than 3%). As the wood ages the starch content
				declines due to bacterial action, etc, so that after
				around 10-15 years starch levels drop so that
				infestation/activity is no longer possible.
				Furthermore, given the special requirements of
				the insect it is not going to infest the normal old
				hardwood (if any) and softwoods in the house. It
				is extremely unlikely that this beetle species will
				fly into a property where such susceptible
				timbers have just been laid. It is almost inevitable
				that the insect is introduced with the wood
				already infected; this occurs where such wood
				may be stored, i e, timber yards, furniture
				manufacturers.
2004 2005	40/84 /04 61 :			
2004-2005	19/May/04 China	Otiorhynchus sulcatus	Wooden cabinet	black vine weevil, already present in Canada
2004 2005	7/11/04 China	Anthronic	Wooden sekinet	Down astida a / sawat hastle)
2004-2005 2004-2005	7/Jul/04 China 28/Jul/04 China	Anthrenus sp.	Wooden cabinet Wooden furniture	Dermestidae (carpet beetle)
2004-2005	28/Jul/04 China	Stromatium longicorne	wooden furniture	longhorned wood borer recorded from grandis
				(Gressitt, 1951c); Shorea sp., Cupressus sp. and
				Anogeissus acuminata (Duffy, 1968); Irvingia
				harmandiana (Gressitt & Rondon, 1970)
2004 2005	30/Jul/04 Cuba	Dinoderus bifoveolatus	Varnished wood	nowdernest heatle, hamboo nest, not in Canada
2004-2005	30/Jul/04 Cuba	Dinouclus bijoveolutus	varinsheu wuuu	powderpost beetle, bamboo pest, not in Canada. Both adults and larvae feed inside felled culms.
				Adults burrow through wounds or cut ends into
				the culm and make horizontal tunnels around
				culms, where eggs are deposited. Larvae bore
				longitudinally in the culm resulting in numerous
				criss-crossing tunnels.
				criss crossing cumicis.
2004-2005	5/Aug/04 China	Dinoderus sp.	Toy boat	
	17/Aug/04 China	Chlorophorus sp.,Cryptophagus sp.	Wood furniture	longhorned woodborer, silken fungus beetles
	1777 tag/ 0 1 011111a			
	17,7,446,01 64			
2004-2005	26/Aug/04 Unknown	Heterobostrychus brunneus	Wicker/Bamboo basket	powderpost beetle, does not occur in Canada
2004-2005				dried wood
2004-2005		Heterobostrychus brunneus Chlorophorus sp. near diadema Phoracantha semipunctata	Wooden furniture	

2004-2005	16/Nov/04 China	Ahasverus advena	Bambusa sp.	Bamboo window blinds	Cucujidae (foreign grain beetle), established in Canada
2004-2005	8/Dec/04 China	Cerambycinae, Cossoninae, Scolytidae	Bambusa sp.	Bamboo coolie hats	longhorned wood borers, wood boring weevils and bark beetles
2004-2005	30/Dec/04 unknown	Cordylomera spinicornis		Wood	longhorned woodborer, tropical, subtropical
2004-2005	12/Jan/05 China	Neostylopyga rhombifolia		Christmas ornament	cockroach
2004-2005	17/Jan/05 China	Aglossa caprealis		Wooden decorative basket	s Pyralid moth, stored products pest (I do not
					know its status in Canada)
2004-2005	25/Feb/05 Vietnam	Heterobostrychus aequalis		Hardwood furniture	powder post beetle, not known to occur in
					Canada, established in Florida. The species is
					probably non host-specific, and has been
					recorded from 35 species of trees including the
					following genera: Adina, Albizzia, Anisoptera,
					Bambusa, Bombax, Boswellia, Canarium, Cassia,
					Cedrela, Dalbergia, Dendrocalamus,
					Dipterocarpus, Endospermum, Garuga,
					Koompassia, Kydia, Lannea, Leucaena, Mangifera,
					Morus, Parashorea, Parishia, Poinciana,
					Pterocarpus, Quercus, Shorea, Sterculia, Tectona,
					Terminalia, and Anogeissus. Only oak and
					Philippine mahogany have been found infested in
					Florida.
2005-2006	5/Apr/05 China	Heterobostrychus hamatipennis		Wicker basket	Bostrichidae, not known to occur in Canada. Both
	5,7.15.7.55 5				adults and larvae of H. hamatipennis are
					xylophagous feeding on dead wood. It is
					considered a polyphagous species feeding on
					dead trees and probably in processed dry wood
					(dunnage, packing wood, plywood and other
					wood products including furniture). Hosts
					include Chinese black olive, cotton tree,
					bamboos, willow and probably many other
					hardwood species with high level of starch in the
					sapwood. Beeson (1937) reports H. hamatipennis
					breeding in logs and branch wood; at the time
					not found in processed timber in factories
2005-2006	12/Apr/05 Mexico	Eburia porulosa		Wooden carving	longhorned woodborer, not known to occur in
					Canada
	30/May/05 Cuba	Trogoxylon sp.		Ornamental wood plant	
	20/Jun/05 Thailand	Stromatium sp.	-	Wooden elephant	longhorned wood borer
2005-2006	29/Jun/05 China	Chlorophorus annularis	Bambusa sp.	Bamboo foot stool	longhorned woodborer, This species primarily
					infests bamboo, and most reports are from dried
					bamboo. However, the insect has also been
					reported in sugarcane, citrus, pear, apple, teak,
					cotton, corn, and maple. For many of these
					hosts, though, it's uncertain whether reports of associations are for larval damage or simply
					observations of flower-feeding by adults (which is common in this genus).
					is continon in this genus).
2005-2006	30/Jun/05 China	Stromatium longicorne		Wood furniture	longhorned wood borer recorded from grandis
					(Gressitt, 1951c); Shorea sp., Cupressus sp. and
					Anogeissus acuminata (Duffy, 1968); Irvingia
					harmandiana (Gressitt & Rondon, 1970)
2005-2006	6/Jul/05 unknown	Lyctus sinensis, Heterobostrychus hamatipennis		Wooden plant stand	see other references
2003-2000	opacifos unknown	Lystas sinchsis, rieterobosti yelius humuupellilis		Wooden plant stallu	JCC Other references

2005-2006	28/Jul/05 China	Heterobostrychus aequalis	Bamboo basket	powder post beetle, not known to occur in Canada, established in Florida. The species is probably non host-specific, and has been recorded from 35 species of trees including the following genera: Adina, Albizzia, Anisoptera, Bambusa, Bombax, Boswellia, Canarium, Cassia, Cedrela, Dalbergia, Dendrocalamus, Dipterocarpus, Endospermum, Garuga, Koompassia, Kydia, Lannea, Leucaena, Mangifera, Morus, Parashorea, Parishia, Poinciana, Pterocarpus, Quercus, Shorea, Sterculia, Tectona, Terminalia, and Anogeissus. Only oak and Philippine mahogany have been found infested in Florida.
2005-2006	28/Jul/05 Mexico	Dinoderus minutus	Wooden musical instrume	n1powderpost beetle (Bostrichidae), pest of dry bamboo, not known to occur in Canada
2005-2006	2/Aug/05 Malaysia	Minthea sp.	Wooden garage door	powderpost beetle
2005-2006	2/Aug/05 China	Lyctus brunneus	Wooden soap dish	powderpost beetle, introduced in Canada, occurs in BC
2005-2006	8/Aug/05 Malaysia	Collembola	Wooden doors	springtails
	10/Aug/05 China	Heterobostrychus hamatipennis	Wicker basket	Bostrichidae, not known to occur in Canada. Both adults and larvae of H. hamatipennis are xylophagous feeding on dead wood. It is considered a polyphagous species feeding on dead trees and probably in processed dry wood (dunnage, packing wood, plywood and other wood products including furniture). Hosts include Chinese black olive, cotton tree, bamboos, willow and probably many other hardwood species with high level of starch in the sapwood. Beeson (1937) reports H. hamatipennis breeding in logs and branch wood; at the time not found in processed timber in factories
2005-2006	22/Aug/05 Mexico	Eburia porulosa	Wooden carving	longhorned woodborer, not known to occur in Canada
2005-2006	11/Aug/05 Cuba	Trogoxylon aequale	Wooden mask	powderpost beetle, This insect attacks the sapwood of wide pored hardwoods provided the sapwood has sufficient starch content (greater than 3%). As the wood ages the starch content declines due to bacterial action, etc, so that after around 10-15 years starch levels drop so that infestation/activity is no longer possible. Furthermore, given the special requirements of the insect it is not going to infest the normal old hardwood (if any) and softwoods in the house. It is extremely unlikely that this beetle species will fly into a property where such susceptible timbers have just been laid. It is almost inevitable that the insect is introduced with the wood already infected; this occurs where such wood may be stored, i e, timber yards, furniture manufacturers.
2005-2006	16/Sep/05 Ghana	Silvanidae	Wood poroducts	

2005-2006	13/Oct/05 India	Sinoxylon anale		Wood	powder post beetle, not known to occur in Canada, although has been recovered in traps in BC. This pest species host records include: Dalbergia, Xylia, Shorea bamboo, Terminalia, Mallotus, Acacia, Leucaena, Delonix, cardamom capsules and grains of Dolichos uniflorus and D. lablab. Fisher (1950), registered 67 botanical species as hosts of S. anale in India. Common species in the forests, timber depots, sawmills and furniture industries, and is a primary borer in the sapwood of logs, and timbers used in house building, boxes, and packing cases. In kampas (Koompassia melaccensis), in Thailand.
2005-2006	13/Oct/05 Malaysia	Periplaneta americana, Lyctus sp.		Mahogany table	American cockroach, powder post beetles
	17/Oct/05 Caribbean	Trogoxylon prostomoides		Wooden mask	powder post beetle, not know to occur in Canada
2005-2006	27/Oct/05 China	Lasioglossum sp.	Bambusa sp.	Bamboo sticks	solitary bee
2005-2006	28/Oct/05 China	Dinoderus minutus	Bambusa sp.	Bamboo	powderpost beetle (Bostrichidae), pest of dry bamboo, not known to occur in Canada
2005-2006	3/Nov/05 Unknown	Dinoderus minutus	Bambusa sp.	Bamboo skewers	powderpost beetle (Bostrichidae), pest of dry bamboo, not known to occur in Canada
2005-2006	23/Nov/05 Thailand	Heterobostrychus aequalis, Sinoxylon conigerum		Wooden planter boxes	S. conigerum, powder post beetle, does not occur in Canada, established in Brazil
2005-2006	21/Feb/06 China	Dinoderus speculifer, Purpuricenus temminckii	Bambusa sp.	Bamboo canes	bamboo red long-horned beetle, Purpuricenus temminckii, Dinoderus is a bostrichid
2005-2006	15/Mar/06 U.S.A.(California)	Purpuricenus temminckii	Bambusa sp.	Bamboo canes	longhorned woodborer, Both growing and felled culms of Phyllostachys spp
2006-2007	27/Apr/06 Unknown	Dinoderus bifoveolatus	Bambusa sp.	Bamboo sticks	powderpost beetle, bamboo pest, not in Canada. Both adults and larvae feed inside felled culms. Adults burrow through wounds or cut ends into the culm and make horizontal tunnels around culms, where eggs are deposited. Larvae bore longitudinally in the culm resulting in numerous criss-crossing tunnels.
2006-2007	4/May/06 Indonesia	Xylopsocus sp., Euscelinus sarawacus, Alphitobius diaperino	us	Wooden carving	Euscelinus sarawacus - parasitoid of Xylopsocus; Alphitobius diaperinus is a serious pest of poultry houses, already established in Canada
2006-2007	11/May/06 China	Lyctus sp.		Wooden chairs	powder post beetles
2006-2007	12/May/06 Dominican Republic	Dinoderus sp.		Wooden musical instrume	ent
2006-2007	24/May/06 Unknown	Trogoxylon sp.		Wooden statue	

Septiminary of the procedure of the proc					
2005-2007 2017-by 105 China 2017-by 105	2006-2007 15/Jun/06 Mexico	Trogoxylon aequale		Wooden statue	sapwood of wide pored hardwoods provided the sapwood has sufficient starch content (greater than 3%). As the wood ages the starch content declines due to bacterial action, etc, so that after around 10-15 years starch levels drop so that infestation/activity is no longer possible. Furthermore, given the special requirements of the insect it is not going to infest the normal old hardwood (if any) and softwoods in the house. It is extremely unlikely that this beetle species will fly into a property where such susceptible timbers have just been laid. It is almost inevitable that the insect is introduced with the wood already infected; this occurs where such wood may be stored, i e, timber yards, furniture
2005-2007 2017-by 105 China 2017-by 105					
2005-2007 2017-by 105 China 2017-by 105	2006-2007 14/Aug/06 Africa	Tetrapriocera sp.		Wood	tropical Bostrichidae
2005-2007 30/10c/UG China Dinoderus sp. Wooden artifacts 2006-2007 15/Nov/IG China Denotectorius vietns Wood native.red turpentine beetle. Scolytidae 2006-2007 15/Nov/IG China Sexusylan anale	2006-2007 20/Sep/06 China	Xylocopa virginica		Wooden furniture	eastern carpenter bee, north American species
14/hou/fot USA 14/hou					
15/Nov/06. China Snowylon anale Wooden coat rak BC. This pest species host records include: Dalbergia, Afficia, Eucureans, Delonis, cardamonn capsules and grains of Dollahos suniforus and 0. Islahda, Esher (1950), registered 07 Islanical species in the forests, Timber depots, sawmilis and furniture industries, and is a primary borer in the supvood of logs, and tumbers used in house building, boxes, and packing cases. In lampas (Koompossis meluccensis), in Thailand. 2007-2008 1/Ms/07 China Uyetus branneus, Trogodermo variabile Wooden shims Trogoderma variabie, warehouse beetle, stored products peer, recorded as established in parts of Producting and survivors beetle, introduced in Canada, occus in Survivor China Chlorophous annuluris Bamiluso sp. Bamiluso sp. Bamiluso sp. Bamiluso post Ingischered woodborer, This species primarily incises, binature, pear, and is primary producting in capsus in capsus associations are for lavoid damage or simply observations of livers tengents whether exports of associations are for lavoid damage or simply observations of livers tengents by adults (which is common in this genus).		·			
Canada, although has been recovered in traps in RC. This pest species but records in founder: Daibregia, Yulia, Shores basmboo, Terminalia, Mallotus, Acada, Leveran, Delonis, cardamon capsules and grains of Dolichos uniflorus and D. labbal. Fisher (1950), registered 75 bolanical species as hosts of S. anade in India. Common species in the forests, limber depots, sawmilb and furniture industries, and is a primary borer in the supposed of logs, and inhiers used in house building, bowes, and packing cases. In kampas (Kompassia metacerasis), in Thailand. 2006-2007 4/Jan/U7 South Africa Buprestidae Wood flat headed wood borer 2007-2008 14/May/O7 Unknown Lyctus brunneus. Tropodermo voriabile Wooden shims Tropoderme variabile, warehouse beetle, stored products past, recorded as established in parts of Canada 2007-2008 17/May/O7 Unknown Lyctus brunneus 2007-2008 5/Jun/UT Clinia Chicarphorus annularis Bambuso sp. Bambuso sp. Bambuso sp. In RC 2007-2008 5/Jun/UT Clinia Chicarphorus annularis Bambuso sp. Bambuso sp. In RC 2007-2008 5/Jun/UT Clinia Chicarphorus annularis Bambuso sp. Bambuso sp. In RC 2007-2008 5/Jun/UT Clinia Chicarphorus annularis Bambuso sp. Bambuso sp. In RC 2007-2008 5/Jun/UT Clinia Chicarphorus annularis Bambuso sp. In RC 2007-2008 5/Jun/UT Clinia Chicarphorus annularis Bambuso sp. Introduced in Canada, occurs in RC 2007-2008 5/Jun/UT Clinia Chicarphorus annularis Bambuso sp. Introduced in Canada, occurs in RC 2007-2008 5/Jun/UT Clinia Chicarphorus annularis Bambuso sp. Introduced in Canada, occurs in RC 2007-2008 5/Jun/UT Clinia Chicarphorus annularis Bambuso sp. Introduced in Canada, occurs in RC 2007-2008 5/Jun/UT Clinia Chicarphorus annularis Bambuso sp. Introduced in Canada, occurs in RC 2007-2008 5/Jun/UT Clinia Chicarphorus annularis Bambuso sp. Introduced in Canada, occurs in RC 2007-2008 5/Jun/UT Clinia Chicarphorus annularis Bambuso sp. Introduced in Canada, occurs in RC 2007-2008 5/Jun/UT Clinia Chicarphorus annularis Bambuso sp. Introduced in Canada, occurs in RC 2007-2008	2006-2007 14/Nov/06 USA	Dendroctonus valens			
BC. This pest species host records include: Dalbergia, Vija, Shores barmon, Formimalia, Mallotus, Acacia, Leucaena, Delonis, cardamon capsules and epitian of Dolicitos unifficial common species in the forests, trimber (1950), registered 67 botanical species as horsts 65. anale in India. Common species in the forests, trimber depots, sawmilis and furniture inclustries, and is a primary borer in the suppood of logs, and timbers used in house building, boxes, and packing cases. In kampas (Koompassia metaccensis), in Thalland. 2006 2007 4/Jan/07 South Africa Buprastidae Wood flat headed wood borer Trogoderma variable, warehouse beetile, stored products pest, recorded as established in parts of Canada 2007 2008 1/J/May/07 Unknown Uyctus brunneus Wooden carving powderpos beetile, introduced in Canada, occus powderpos beetile, introduced in Canada, occus powderpos beetile, introduced in Canada, occus reported in sugerand, circus, pest, aprile, task, cotton, com, and maple. For many of these hosts, though, It's understand here from direct species and some products pest, recorded as established in parts of Canada Indiana Chlorophorus onnularis Sombuse sp. Bamboo post Ingipened woodborer, This species primarily inferis bamboo, and most reports as refined integli bamboo. However, the insect has also been reported in sugerand, circus, pest, apple, teak, cotton, com, and maple. For many of these hosts, though, It's uncertain whether reports of associations are for lavel damage or simply observations of thouse-reducing by adults (which is common in this genus).	2006-2007 15/Nov/06 China	Sinoxylon anale		Wooden coat rack	
Dalbergia, Xylia, Shorea bamboo, Terminalia, Molitous, Acada, Eucacean, Delonis, Cardanom capsules and grains of Doliches uniflous and D. labib. Fisher (1936), registered of 7 botanical species as hosts of 5, analie in India, Common species in the forest, imbeer deposit, sawmils and furniture industries, and is a primary borer in the sapwood of long, and timbers used in house building, boxes, and packing cases. In kampus (Koompassia melacenesis,) in Thailand. 2007-2008 14/lan/07 Othina					
Mallotus, Acada, Leuceano, Deloniu, cardamom capules and graines of Bolichous uniffances and D. Islahib. Fisher (1950), registered 67 bolanical species as hosts of S. analie in India. Common species in the forests, timber depots, sawmills and furniture industries, and its a primary borer in the squood of logs, and timbers used in house building, boxes, and packing reases. In kampas (Koompassia melauceursis), in Thailand. 2006-2007 4/Jan/07 South Africa Buprextidue Wood flat headed wood borer Wooden shims Tropoderma variable, warehouse beetle, stored products pest, recorded as established in parts of Canada 2007-2008 17/May/07 Unknown Lyctus brunneus Wooden carving powderpost beetle, introduced in Canada, occurs in BC Ingraphorus annularis Bombuso sp. Bamboo post Inghomed woodborer, This species primarily infests burnious, and most reports are from dried bamboo. However, the insert has also been reported in sugarcane, circus, pagrane, circus, p					·
capsules and grains of Dolichos uniflorus and D. labible. Theire (1950), registered 67 bottanical species as hosts of S. anale in India. Common species in the ferrests, Limber deports, sawmills and furniture industries, and is a primary borrer in the sapwood of logs, and timbers suck in house building, boxes, and packing cases, in kampas (Acompassia melaccenssi), in Thalland. 2006-2007 4/Jan/07 South Africa Buprestidae Wood flat headed wood borer Trogoderma variable, warehouse beetle, stored products pest, recorded as established in parts of Canada 2007-2008 1/JMay/07 Unknown Lyctus brunneus Wooden carving powderpost beetle, introduced in Canada, occurs in BC 2007-2008 S/Jun/07 China Chlorophorus annularis Bamboo post Inghmend woodborer, This species primarily infests bamboo, and most reports are from dried bamboo. However, this insects has also been reported in sugarcane, citrus, pez, apple, teak, cotton, corn, and maple. For many of these hoss, though, it's uncertaint whether reports of associations are for laval damage or simply observations of flower feeding by adults (which is common in this genus).					Dalbergia, Xylia, Shorea bamboo, Terminalia,
Iablab, Fisher (1950), registered for botanical species as hosts of S anale in India. Common species in the forests, timber depots, sawmils and furniture industries, and is a primary bore in the saywood of logs, and timbers used in house building, bowes, and packing cases. In kampas (Koompassia melaccensis), in Thailand. 2006-2007					
species as hosts of S. anale in India. Common species in the freests, timber depots, timber depots, sawrills and furniture industries, and it a primary borer in the saywood of logs, and timbers used in house building, boxes, and packing cases. In kampas (Koompassia melaccensis), in Thalland. 2006-2007 4/Jan/07 South Africa Buprestidae Wood ### Hat headed wood borer 1009-2008 14/May/07 China Lyctus brunneus, Trogodermu voriobile Wooden shims 1009-2008 14/May/07 Unknown Lyctus brunneus Wooden canving powderpost beetle, stored as established in parts of Canada 2007-2008 5/Jun/07 China Chilorophorus amultar's Bambusa sp. Bamboo post In BC Independed woodborer, This species primarily infest bamboo, and most reports are from dried bamboo. However, the insect has abob been reported in supcrane, citrus, pear, apple, Leak, cotton, corn, and magile. For many of those hosts, though, it's uncertain whether reports of associations are for laval damage or simply observations of linear-feeding by adults (which is common in this genus).					capsules and grains of Dolichos uniflorus and D.
species in the forests, timber depots, sawmills and furniture industries, and is a primary borer in the sapwood of logs, and timbers used in house building, boxes, and packing cases. In kampas (Koompassia melaccensis), in Thailand. 2006-2007 4/Jan/07 South Africa Buprestidae Wood flat headed wood bore 2007-2008 14/May/07 China Lyctus brunneus, Trogoderma variabile Wooden shims Trogoderma variabile, warehouse beetle, stored products pest, recorded as established in parts of Canada 2007-2008 17/May/07 Unknown Lyctus brunneus Wooden carving powderpost beetle, introduced in Canada, occurs in Ric 2007-2008 5/Jun/07 China Chiorophorus annularis Bambusa sp. Bamboo post Inghorned woodborer, This species primarily infests bamboo, and most reports are from dried bamboo. However, the insect has also been reported in sugarcane, citrus, pear, apple, teak, cotton, com, and maple. For many of these hosts, though, it's uncertain whether reports of associations are for larval damage or simply observations of flower-feeding by adults (which is common in this genus).					
species in the forests, timber depots, sawmills and furniture industries, and is a primary borer in the sapwood of logs, and timbers used in house building, boxes, and packing cases. In kampas (Koompassia melaccensis), in Thailand. 2006-2007 4/Jan/07 South Africa Buprestidae Wood flat headed wood bore 2007-2008 14/May/07 China Lyctus brunneus, Trogoderma variabile Wooden shims Trogoderma variabile, warehouse beetle, stored products pest, recorded as established in parts of Canada 2007-2008 17/May/07 Unknown Lyctus brunneus Wooden carving powderpost beetle, introduced in Canada, occurs in Ric 2007-2008 5/Jun/07 China Chiorophorus annularis Bambusa sp. Bamboo post Inghorned woodborer, This species primarily infests bamboo, and most reports are from dried bamboo. However, the insect has also been reported in sugarcane, citrus, pear, apple, teak, cotton, com, and maple. For many of these hosts, though, it's uncertain whether reports of associations are for larval damage or simply observations of flower-feeding by adults (which is common in this genus).					
and furniture industries, and is a primary borer in the saywood of logs, and timbers used in house building, boxes, and packing cases. In kampas (Koompassia melaccensis), in Thailand. 2006-2007 4/Jan/07 South Africa Buprestidae Wood flat headed wood borer 2007-2008 14/May/07 China Lyctus brunneus, Trogoderma variabile Wooden shims Trogoderma variable, warehouse beetle, stored products pest, recorded as established in parts of Canada 2007-2008 17/May/07 Unknown Lyctus brunneus Wooden carving powderpost beetle, introduced in Canada, occurs in BC 2007-2008 5/Jun/07 China Chlorophorus annularis Bambusa sp. Bamboo post longhorned woodborer, This species primarily infests bamboo, and most reports are from died bamboo. However, the insect has also been reported in sugarcane, citrus, pear, apple, teak, cotton, corn, and mapale. For many of these hosts, though, it's uncertain whether reports of associations are for laval damage or simply observations of flower-feeding by adults (which is common in this genus).					·
the sapwood of logs, and timbers used in house building, boxes, and packing cases. In Kampas (Koompassia melaccensis), in Thailland. 2007-2008 14/May/07 China					
Aljan/07 South Africa Buprestide Buprestide Wood Flat headed wood borer					
Aljan/07 South Africa Buprestide Buprestide Wood Flat headed wood borer					
2006-2007 4/Jan/07 South Africa Buprestidae Wooden shims Trogoderma variable, warehouse beetle, stored products pest, recorded as established in parts of Canada 2007-2008 17/May/07 Unknown Lyctus brunneus Wooden carving in BC 2007-2008 5/Jun/07 China Chlorophorus annularis Bambusa sp. Bambusa sp. Bamboo post Ingeriad woodborer, This species primarily infests bamboo, and most reports are from died bamboo. However, the insect has also been reported in sugarcane, citrus, pear, apple, teak, cotton, corn, and maple. For many of these hosts, though, it's uncertain whether reports of associations are for laval damage or simply observations of flower-feeding by adults (which is common in this genus).					
2007-2008 17/May/07 China Lyctus brunneus, Trogoderma variabile Wooden shims Trogoderma variable, warehouse beetle, stored products pest, recorded as established in parts of Canada 2007-2008 17/May/07 Unknown Lyctus brunneus Wooden carving powderpost beetle, introduced in Canada, occurs in BC longhorned woodborer, This species primarily infests bamboo, and most reports are from dried bamboo. However, the insert has also been reported in sugarcane, citrus, pear, apple, teak, cotton, corn, and maple. For many of these hosts, though, it's uncertain whether reports of associations are for larval damage or simply observations of flower-feeding by adults (which is common in this genus).					
products pest, recorded as established in parts of Canada 2007-2008 17/May/07 Unknown Lyctus brunneus Bambusa sp. Bamboo post Bamboo post Infests bamboo, and most reports are from dried bamboo. However, the insect has also been reported in sugarcane, citrus, pear, apple, teak, cotton, corn, and maple. For many of these hosts, though, it's uncertain whether reports of associations are for larval damage or simply observations of flower-feeding by adults (which is common in this genus).	·	·		Wood	flat headed wood borer
2007-2008 17/May/07 Unknown Lyctus brunneus Bambusa sp. Bamboo post Infests bamboo, and most reports are from dried bamboo. However, the insect has also been reported in sugarcane, citrus, pear, apple, teak, cotton, corn, and maple. For many of these hosts, though, it's uncertain whether reports of associations are for larval damage or simply observations of flower-feeding by adults (which is common in this genus).	2007-2008 14/May/07 China	Lyctus brunneus, Trogoderma variabile		Wooden shims	Trogoderma variable, warehouse beetle, stored
2007-2008 5/Jun/07 China Chlorophorus annularis Bambusa sp. Bamboo post Bamboo post In BC In B					products pest, recorded as established in parts of
in BC 2007-2008 5/Jun/07 China Chlorophorus annularis Bambusa sp. Bamboo post longhorned woodborer, This species primarily infests bamboo, and most reports are from dried bamboo. However, the insect has also been reported in sugarcane, citrus, pear, apple, teak, cotton, corn, and maple. For many of these hosts, though, it's uncertain whether reports of associations are for larval damage or simply observations of flower-feeding by adults (which is common in this genus).					
in BC 2007-2008 5/Jun/07 China Chlorophorus annularis Bambusa sp. Bamboo post longhorned woodborer, This species primarily infests bamboo, and most reports are from dried bamboo. However, the insect has also been reported in sugarcane, citrus, pear, apple, teak, cotton, corn, and maple. For many of these hosts, though, it's uncertain whether reports of associations are for larval damage or simply observations of flower-feeding by adults (which is common in this genus).	2007-2008 17/May/07 Unknown	Lyctus brunneus		Wooden carving	powderpost beetle, introduced in Canada, occurs
2007-2008 5/Jun/07 China Chlorophorus annularis Bambusa sp. Bamboo post longhorned woodborer, This species primarily infests bamboo, and most reports are from dried bamboo. However, the insect has also been reported in sugarcane, citrus, pear, apple, teak, cotton, corn, and maple. For many of these hosts, though, it's uncertain whether reports of associations are for larval damage or simply observations of flower-feeding by adults (which is common in this genus).				ŭ	
infests bamboo, and most reports are from dried bamboo. However, the insect has also been reported in sugarcane, citrus, pear, apple, teak, cotton, corn, and maple. For many of these hosts, though, it's uncertain whether reports of associations are for larval damage or simply observations of flower-feeding by adults (which is common in this genus).	2007-2008 5/Jun/07 China	Chlorophorus annularis	Bambusa sp.	Bamboo post	
bamboo. However, the insect has also been reported in sugarcane, citrus, pear, apple, teak, cotton, corn, and maple. For many of these hosts, though, it's uncertain whether reports of associations are for larval damage or simply observations of flower-feeding by adults (which is common in this genus).		·	•	•	
reported in sugarcane, citrus, pear, apple, teak, cotton, corn, and maple. For many of these hosts, though, it's uncertain whether reports of associations are for larval damage or simply observations of flower-feeding by adults (which is common in this genus).					•
cotton, corn, and maple. For many of these hosts, though, it's uncertain whether reports of associations are for larval damage or simply observations of flower-feeding by adults (which is common in this genus).					
hosts, though, it's uncertain whether reports of associations are for larval damage or simply observations of flower-feeding by adults (which is common in this genus).					
associations are for larval damage or simply observations of flower-feeding by adults (which is common in this genus).					
observations of flower-feeding by adults (which is common in this genus).					
is common in this genus).					
2007-2008 21/Jun/07 Poland <i>Chortodes</i> sp. Wooden furniture noctuid moth					is commended to the periody.
2007-2008 21/Jun/07 Poland Chortodes sp. Wooden furniture noctuid moth					
	2007-2008 21/Jun/07 Poland	Chortodes sp.		Wooden furniture	noctuid moth

2007-2008	4/Jul/07 China	Heterobostrychus hamatipennis		adults and larvae	known to occur in Canada. Both of H. hamatipennis are ling on dead wood. It is
					phagous species feeding on
					robably in processed dry wood
					g wood, plywood and other
					ncluding furniture). Hosts
				•	plack olive, cotton tree,
				bamboos, willow	and probably many other
				hardwood specie	s with high level of starch in the
				sapwood. Beesor	n (1937) reports H. hamatipennis
				breeding in logs a	and branch wood; at the time
				not found in prod	cessed timber in factories
2007-2008 N/A	A Africa	Bostrychoplites cornutus (Olivier)	Unknown	Manufactured goods	
2007-2008 N/A		Dinoderus ocellaris Stephens	Unknown	Manufactured goods	
2007-2008 N/A		Heterobostrychus aequalis (Waterhouse)	Unknown	Manufactured goods	
2007-2008 N/A		Sinoxylon conigerum Gerstäcker	Unknown	Manufactured goods	
2007-2008 N/A		Sinoxylon conigerum Gerstäcker	Unknown	Manufactured goods	
2007-2008 N/A		Elaphidion irroratum (Linné)	Unknown	Manufactured goods	
2007-2008 N/A		Trichoferus campestris (Faldermann)	Unknown	Manufactured goods	
2007-2008 N/A		Platypodinae	Unknown	Manufactured goods	
2007-2008 N/A		Scolytinae	Unknown	Manufactured goods	
2007-2008 N/A		Alphitobius diaperinus (Panzer)	Unknown	Manufactured goods	
2007-2008 N/A		Tribolium audax Halstead	Unknown	Manufactured goods	
2008-2009 N/A	A China	Bostrichidae	Unknown	Manufactured goods	
2008-2009 N/A	A China	Heterobostrychus aequalis (Waterhouse)	Unknown	wood furniture	
2008-2009 N/A	A Indonesia	Heterobostrychus aequalis (Waterhouse)	Unknown	Wood furniture	
2008-2009 N/A	A Malaysia	Heterobostrychus aequalis (Waterhouse)	Unknown	Wood furniture	
2008-2009 N/A	A Spain	Lyctus brunneus (Stephens)	Unknown	Wood picture frame	
2008-2009 N/A	A China	Lyctus sp.	Unknown	wood article	
2008-2009 N/A	A Unknown	Sinoxylon conigerum Gerstäcker	Unknown	Wood artifact	
2008-2009 N/A	A Indonesia	Xylocis tortilicornis Lesne	Unknown	Wood bookshelf	
2008-2009 N/A	A USA(FL)	Cerambycinae	Unknown	Wood plant stakes	
2008-2009 N/A	A Unknown	Callidiellum rufipenne (Motsch.)	Unknown	wood furniture	
2008-2009 N/A	A USA(TX)	Neoclytus acuminatus (Fabr.)	Sassafras sp.	Wood walking stick	
2008-2009 N/A		Nephaliodes rutilus (Bates)	Unknown	Wood box with bark	
2008-2009 N/A		Curculionidae	Unknown	Artificial trees with wood stems	
2008-2009 N/A		Cryphalus sp.	Unknown	Artificial trees with wood stems	
2008-2009 N/A		Hylesininae	Unknown	Artificial trees with wood stems	
2008-2009 N/A		Phloeosinus sinensis Schedl	Unknown	Artificial trees with wood stems	
2008-2009 N/A		Phloeosinus sinensis Schedl	Unknown	Artificial trees with wood stems	
2008-2009 N/A		Scolytinae	Unknown	Artificial trees with wood stems	
2008-2009 N/A		Scolytinae	Unknown	wood plant stakes	
2008-2009 N/A		Xylosandrus mutilatus (Blandford)	Unknown	wood birdhouse	
2008-2009 N/A		Ahasverus advena (Waltl)	Unknown	Wood artifacts	
2008-2009 N/A		Silvanus sp.	Tectona grandis	Wood furniture	
2008-2009 N/A		Liposcelidae	Unknown	Furniture	
2009-2010 N/A		Ernobius sp.	Pinus sp.	Pine cones	
2010-2011 N/A		Heterobostrychus sp.	Phyllostachys sp.	Wooden picture frame	
2010-2011 N/A		Lyctus planicallis LeConte	Unknown	Wooden ners	
2010-2011 N/A 2010-2011 N/A		Lyctus planicollis LeConte	Unknown	Wooden pens	
	27/Oct/10 CUBA	Stromatium longicorne (Newman) UNKNOWN CERAMBYCINAE	Unknown N/A /// S.O.	Furniture wooden barrels	2 BARILS EN BOIS IMPORTÉS DU CUBA PAR LE TOURISTES CANADIENS. L'ESSENCE DU
2010/2011 2	T/OCC/10 COBA	OINKNOWN CERAINIDICINAE	N/A /// 3.U.	wooden barreis	BOIS NON CONNU.LES BARILS VERNIS à L'EXTÉRIEUR.UNE LARVE TROUVÉE à L'INTÉRIEUR DU BOIS.LE DIAMÈTRE DU TUNNEL FAIT PAR LA LARVE 0,5CM.
2010/2011	1/Mar/11 INDIA	DINODERUS SP.	Unknown///Inconnu	wooden broom handles	PART SHIPMENT IN FOOD IMPORT OF BROOMS WITH HANDLE. DEAD INSECTS
					FOUND IN WOOD PIECES IN HANDLE PORTION OF BROOM. MUCH FRASS DETECTED. PLEASE IDENTIFY INSECTS.
2010/2011	3/Mar/11 CUBA	CRYPTOTERMES SP.	Unknown///Inconnu	wooden drums	PLEASE IDENTIFY. MEMBER OF THE PUBLIC FOUND LARVAE IN TWO SMALL WOODEN DRUMS PURCHASED AS SOUVENIRS DURING VACATION IN CUBA. DRUMS CURRENTLY BEING HELD AT CFIA HAMILTON DISTRICT OFFICE.

2010/2011	31/Aug/10 MEXICO	LASIODERMA SERRICORNE	Tectona sp.	wooden furniture	LOCAL HOME OWNER TOOK SAMPLES OF BEETLES FROM A TABLE HE HAD IMPORTED FROM MEXICO 3 OR 4 YEARS AGO. BEETLES WHERE FOUND LIVE IN TEAK TABLE.
2010/2011	27/Apr/10 MEXICO	MICRAPATE LABIALIS	Unknown///Inconnu	wooden mask	SAMPLE COLLECTED FROM A WOODEN MASK THAT WAS BROUGHT BACK FROM MEXICO AS A SOUVENIR.
2011-2012 N	/A Africa	Bostrychoplites cornutus (Olivier)	Unknown	Personal effects	
2011/2012	10/Feb/12 CHINA	DINODERUS MINUTUS	Bambusa sp.	bamboo umbrellas	LIVE INSECTS FOUND IN BAMBOO UMBRELLAS. NOTICE OF DETENTION# 302585.
2011/2012	1/Jun/11 CHINA	XYLOTRECHUS MAGNICOLLIS	Unknown///Inconnu	wood toy	STORE OWNER CALLED ABOUT AN INSECT IN A PACKAGED TOY FROM CHINA.
2011/2012	20/Jul/11 CHINA	HETEROBOSTRYCHUS SP.	Unknown///Inconnu	wooden basket	A WOMAN BOUGHT A WOOD BASKET AT WALMART AND INSECTS ARE DIGGING THEIR WAY OUT OF THE WOOD. WHAT IS THE SPECIES AND IS THIS INSECT ALREADY PRESENT IN CANADA? DO WE NEED TO TAKE ACTION ON THE INFESTED MATERIAL?
2011/2012	23/Aug/11 SRI LANKA		N/A /// S.O.	Wooden items	CONTAINER # OOLU6168339. DRY PLANTS WITH SOIL FOUND IN THE BOXES OF WOODEN ITEMS FOR TEMPLE USE.
2011/2012	27/Jul/11 BANGLADESH	TYPHAEA STERCOREA	N/A /// S.O.	wooden kitchen supplies	25 BAGS OF WOODEN ROLLING PINS AND ROLLING FLAT PLATES INFESTED WITH LIVE INSECTS. MATERIAL TO GO INTO RYDER CONTAINER TERMINALS REEFER CONTAINER FOR FREEZING TO KILL LIVE INSECTS. NOTICE OF QUARANTINE # 1003207. CONTAINER#MSCU9886051
2011/2012	27/Jul/11 BANGLADESH	TROCHOIDEUS SP.	N/A /// S.O.	wooden kitchen supplies	25 BAGS OF WOODEN ROLLING PINS AND ROLLING FLAT PLATES INFESTED WITH LIVE INSECTS. MATERIAL TO GO INTO RYDER CONTAINER TERMINALS REEFER CONTAINER FOR FREEZING TO KILL LIVE INSECTS. NOTICE OF QUARANTINE # 1003207. CONTAINER#MSCU9886051
2011/2012	27/Jul/11 BANGLADESH	COLLEMBOLA SP.	N/A /// S.O.	wooden kitchen supplies	25 BAGS OF WOODEN ROLLING PINS AND ROLLING FLAT PLATES INFESTED WITH LIVE INSECTS. MATERIAL TO GO INTO RYDER CONTAINER TERMINALS REEFER CONTAINER FOR FREEZING TO KILL LIVE INSECTS. NOTICE OF QUARANTINE # 1003207. CONTAINER#MSCU9886051
2011/2012	27/Jul/11 BANGLADESH	ALPHITOBIUS LAEVIGATUS	N/A /// S.O.	wooden kitchen supplies	25 BAGS OF WOODEN ROLLING PINS AND ROLLING FLAT PLATES INFESTED WITH LIVE INSECTS. MATERIAL TO GO INTO RYDER CONTAINER TERMINALS REEFER CONTAINER FOR FREEZING TO KILL LIVE INSECTS. NOTICE OF QUARANTINE # 1003207. CONTAINER#MSCU9886051
2011/2012	27/Jul/11 BANGLADESH	PSOCOPTERA	N/A /// S.O.	wooden kitchen supplies	25 BAGS OF WOODEN ROLLING PINS AND ROLLING FLAT PLATES INFESTED WITH LIVE INSECTS. MATERIAL TO GO INTO RYDER CONTAINER TERMINALS REEFER CONTAINER FOR FREEZING TO KILL LIVE INSECTS. NOTICE OF QUARANTINE # 1003207. CONTAINER#MSCU9886051
2011/2012	27/Jul/11 BANGLADESH	AHASVERUS ADVENA	N/A /// S.O.	wooden kitchen supplies	25 BAGS OF WOODEN ROLLING PINS AND ROLLING FLAT PLATES INFESTED WITH LIVE INSECTS. MATERIAL TO GO INTO RYDER CONTAINER TERMINALS REEFER CONTAINER FOR FREEZING TO KILL LIVE INSECTS. NOTICE OF QUARANTINE # 1003207. CONTAINER#MSCU9886051
2011/2012	21/Oct/11 HONDURAS	ATAENIUS SP.	N/A /// S.O.	wooden sticks	SAMPLE OBTAINED WITHIN SHIPMENT OF WOODEN STICKS "FATWOOD", PINUS SPP., FROM HONDURAS. PLEASE EXAMINE SAMPLE; IDENTIFY DEAD INSECT (IN ALCOHOL). THANK YOU
2011/2012	30/Nov/11 UNITED STATES	SEMANOTUS LIGNEUS	Thuja sp.	wooden 'Tree cookies'	INSECT WAS FOUND IN SHIPMENT OF PLAYGROUND EQUIPMENT KNOWN AS "TREE COOKIES". PLEASE IDENTIFY TO GENUS AND SPECIES LEVEL.
2012/2013	15/Nov/12 CHINA		Betula sp.	birch branches	TRANSACTION # 13276046285374. THIS SAMPLE CONTAINS 2 BIRCH STICKS MISSING FROM SAMPLE IN LSTS SYSTEM ID 2012PHI-0000076820-4.DETENTION TAG EL0007588.BIRCH BRANCHES REQUESTED BY LAB FOR REARING.FUMIGATION CERT. 210200212076594.
2012/2013	15/Nov/12 CHINA	TRICHOFERUS SP.	Betula sp.	birch branches	LARVE VIVANTE TROUVÉE DANS UNE BRANCHE DE BOULEAU (BETULA SPP.) LORS DU RAPPEL NATIONAL FAIT PAR HOME DEPOT. VOUS TROUVEREZ AUSSI UNE PARTIE DE LA BRACHE DANS LAQUELLE LA LARVE A ÉTÉ TROUVÉE AVEC SA GALLERIE.
2012/2013	22/Nov/12 CHINA	EPINOTIA SP.	Unknown///Inconnu	Christmas decorations	HALF-LOGS AND CONES FOR CHRISTMAS DISPLAYS AT BC LIQUOR STORES IMPORTED FROM CHINA - INSECTS FOUND.
2012/2013	22/Nov/12 CHINA	CALLIDIELLUM VILLOSULUM	Unknown///Inconnu	Christmas decorations	HALF-LOGS AND CONES FOR CHRISTMAS DISPLAYS AT BC LIQUOR STORES IMPORTED FROM CHINA - INSECTS FOUND.
2012/2013	16/May/12 Unknown	HETEROBOSTRYCHUS HAMATIPENNIS	Unknown///Inconnu	decorative wood branches	DECORATIVE WOOD BRANCHES BOUGHT BY PEOPLE FROM THE GENERAL PUBLIC. BRANCHES COMPLETELY INFESTED BY ALL LIFE STAGES OF THE BEETLE. WHAT IS THE SPECIES AND DO I HAVE TO TAKE ACTION?
2012/2013	16/May/12 Unknown	HETEROBOSTRYCHUS HAMATIPENNIS	Unknown///Inconnu	decorative wood branches	DECORATIVE WOOD BRANCHES BOUGHT BY PEOPLE FROM THE GENERAL PUBLIC. BRANCHES COMPLETELY INFESTED BY ALL LIFE STAGES OF THE BEETLE. WHAT IS THE SPECIES AND DO I HAVE TO TAKE ACTION?

2012/2013	16/May/12 Unknown	UNKNOWN SP.	Unknown///Inconnu	decorative wood branches	DECORATIVE WOOD BRANCHES BOUGHT BY PEOPLE FROM THE GENERAL PUBLIC. BRANCHES COMPLETELY INFESTED BY ALL LIFE STAGES OF THE BEETLE. WHAT IS THE SPECIES AND DO I HAVE TO TAKE ACTION?
2012/2013	21/Mar/13 GUYANA	TETRAMORIUM SP.	N/A /// S.O.	dried branches	ENTIRE PARCEL, 1 BAG (1.81 KG) OF DRIED BRANCHES WITH BARK. ONE DRIED BRACH HAS AN ANT NEST.
2012/2013	22/Nov/12 CHINA	SCLERODERMA	Thuja sp.	wooden blocks	WOODEN BLOCKS A CONES FROM CHINA BROUGHT IN BY CHRISTMAS FOREVER FOR BC LIQUOR STORES. EXPORTER NOT ON DOCUMENTSCHINA PHYTO 470200147596355 FOLLOW UP FROM LIVE LONG HORN BEETLE FIND SUBMITTED BY VICTORIA.
2012/2013	22/Nov/12 CHINA	CALLIDIELLUM VILLOSULUM	Thuja sp.	wooden blocks	WOODEN BLOCKS A CONES FROM CHINA BROUGHT IN BY CHRISTMAS FOREVER FOR BC LIQUOR STORES. EXPORTER NOT ON DOCUMENTSCHINA PHYTO 470200147596355 FOLLOW UP FROM LIVE LONG HORN BEETLE FIND SUBMITTED BY VICTORIA.
2012/2013	27/Sep/12 ITALY	ACANTHOSCELIDES OBTECTUS	Unknown///Inconnu	wooden furniture	VIC-0089-12. CONTAINER #MAXU6281758 ABOARD MV MYTILINI 1231A. ~100 DEAD AND LETHARGIC LIVE BEETLES FOUND IN BUBBLE WRAP AROUND FURNITURE IN 1 OF 2 SHIPPING CONTAINERS. NO WOOD PACKAGING WAS USED. CONTAINER AND GOODS WERE FUMIGATED.
2012/2013	18/Jan/13 INDIA	UNKNOWN SP.	N/A /// S.O.	wooden globe	OLD WORLD GLOBE (2630705) PURCHASED FROM PIER 1 IMPORTS, 1635 VICTORIA STREET EAST, (905) 434-5558, STORE #1348, PURCHASED ON 12/21/12. PURCHASER NOTICED EXIT HOLES AND FRASS ON THE BASE.
2013/2014	4/Apr/13 CHINA	CARPOPHILUS SP.	Bambusa sp.	bamboo stakes	DEAD INSECTS FOUND WITHIN SHIPMENT OF BAMBOO STAKES FROM CHINA. SHIPMENT WAS TREATED WITH METHYL BROMIDE, NO LIVE INSECTS WERE FOUND. PLEASE IDENTIFY. THANK YOU
2013/2014	13/Aug/13 CHINA	HETEROBOSTRYCHUS HAMATIPENNIS	Thalia sp.	wooden baskets	CLIENT PHONED CFIA WITH BUGS COMING OUT OF THE BASKETS THAT SHE PURCHASED FROM CHINA A FEW YEARS AGO.THERE WAS ONLY ONE BASKET WITH SIGNSA OF LIVE PESTS(FRASS).GABRIELLA ZILAHI-BALOGH REMOVED1 LIVE INSECT(BOSTRICHIDA)PUT IT IN ALCOHOL
2014/2015	30/Apr/14 CHINA	DINODERUS SP.	N/A /// S.O.	kite frame kit	CHANTELL LALIBERTE CALLED THE CFIA SAULT STE MARIE TO COMPLAIN THAT THE "KITE KIT" THAT SHE BOUGHT FROM DOLLARAMA CONTAINED A FRAME THAT WAS FULL OF HOLES AND THERE WERE SMALL BEETLES AND FRASS. PLEASE ID BEETLES. THANK YOU.
2014/2015	21/Jul/14 CHINA	XYLEBORUS SP.	Unknown///Inconnu	wood furniture	FOUND IN FURNITURE, PARTIALLY LACQUERED.
2014/2015	14/May/14 GHANA	APATE SP.	N/A /// S.O.	wooden bed frame	DEUX SCOLYTES TROUVÉS DANS UNE BASE DE LIT EN BOIS BRUT EN PROVENANCE DU GHANA CONTENEUR D'EFFET PERSONNEL MSKU5595231, EXPORTATEUR/IMPORTATEUR:DANIEL ALAIN YAM DJENKADJI,5 ROMAN RIDGE ACCRA GHAN