

<div><div>INAT 92438174</div><div>University of Guam, Manglao, Guam, US</div><div>13.43053°N 144.80065°E</div><div>Col. Chelsea Taitano 2021-08-25</div><div>...</div><div>INAT 92438174</div><div>ORTHOPTERA</div><div>ACRIDIDAE</div><div><i>Stenocephalus</i></div><div>Det. Chelsea Taitano 2021-08-25</div><div>INAT 92438174</div><div></div></div>	<div><div>INAT 92438393</div><div>University of Guam, Manglao, Guam, US</div><div>13.43056°N 144.80064°E</div><div>Col. Chelsea Taitano 2021-08-25</div><div>...</div><div>INAT 92438393</div><div>HYMENOPTERA</div><div>APIIDAE</div><div><i>Apis mellifera</i></div><div>Det. Chelsea Taitano 2021-08-25</div><div>INAT 92438393</div><div></div></div>	<div><div>INAT 94074792</div><div>University of Guam, Manglao, Guam, US</div><div>13.43055°N 144.80065°E</div><div>Col. Chelsea Taitano 2021-09-08</div><div>...</div><div>INAT 94074792</div><div>HEMPTERA</div><div>COREIDAE</div><div><i>Physomenus</i></div><div>Det. Chelsea Taitano 2021-09-08</div><div>INAT 94074792</div><div></div></div>	<div><div>INAT 94672107</div><div>University of Guam, Manglao, Guam, US</div><div>13.43055°N 144.80072°E</div><div>Col. Chelsea Taitano 2021-09-13</div><div>...</div><div>INAT 94672107</div><div>DIPTERA</div><div>MUSCIDAE</div><div><i>Sitomys calcitrans</i></div><div>Det. Chelsea Taitano 2021-09-13</div><div>INAT 94672107</div><div></div></div>	<div><div>INAT 94672165</div><div>University of Guam, Manglao, Guam, US</div><div>13.43061°N 144.80061°E</div><div>Col. Chelsea Taitano 2021-09-13</div><div>...</div><div>INAT 94672165</div><div>BLATTODEA</div><div>BLATTIDAE</div><div><i>Periplaneta americana</i></div><div>Det. Chelsea Taitano 2021-09-13</div><div>INAT 94672165</div><div></div></div>	<div><div>INAT 96551139</div><div>University of Guam, Manglao, Guam, US</div><div>13.43057°N 144.80076°E</div><div>Col. Chelsea Taitano 2021-09-29</div><div>...</div><div>INAT 96551139</div><div>LEPIDOPTERA</div><div>NYMPHALIDAE</div><div><i>Euploea eurica</i></div><div>Det. Chelsea Taitano 2021-09-29</div><div>INAT 96551139</div><div></div></div>	<div><div>INAT 96551245</div><div>University of Guam, Manglao, Guam, US</div><div>13.43057°N 144.80064°E</div><div>Col. Chelsea Taitano 2021-09-29</div><div>...</div><div>INAT 96551245</div><div>HYMENOPTERA</div><div>VESPIDAE</div><div><i>Vespa tropica</i></div><div>Det. Chelsea Taitano 2021-09-29</div><div>INAT 96551245</div><div></div></div>
<div><div>INAT 96552104</div><div>University of Guam, Manglao, Guam, US</div><div>13.43057°N 144.80065°E</div><div>Col. Chelsea Taitano 2021-09-29</div><div>...</div><div>INAT 96552104</div><div>BLATTIDAE</div><div>Det. Chelsea Taitano 2021-09-29</div><div>INAT 96552104</div><div></div></div>	<div><div>INAT 96552333</div><div>University of Guam, Manglao, Guam, US</div><div>13.43057°N 144.80068°E</div><div>Col. Chelsea Taitano 2021-09-29</div><div>...</div><div>INAT 96552333</div><div>COLEOPTERA</div><div>ELATERIDAE</div><div>Det. Chelsea Taitano 2021-09-29</div><div>INAT 96552333</div><div></div></div>	<div><div>INAT 96552685</div><div>University of Guam, Manglao, Guam, US</div><div>13.43061°N 144.80075°E</div><div>Col. Chelsea Taitano 2021-09-29</div><div>...</div><div>INAT 96552685</div><div>ORTHOPTERA</div><div>TETTIGONIIDAE</div><div><i>Somatochloris</i></div><div>Det. Chelsea Taitano 2021-09-29</div><div>INAT 96552685</div><div></div></div>	<div><div>INAT 96552823</div><div>University of Guam, Manglao, Guam, US</div><div>13.43055°N 144.80070°E</div><div>Col. Chelsea Taitano 2021-09-29</div><div>...</div><div>INAT 96552823</div><div>ODONATA</div><div>CORDULIIDAE</div><div><i>Somatochloris</i></div><div>Det. Chelsea Taitano 2021-09-29</div><div>INAT 96552823</div><div></div></div>			