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# THE MORPHOLOGICAL EXPRESSION OF IMPOSEX IN NUCELLA LAPILLUS (LINNAEUS) (GASTROPODA: MURICIDA

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106	Hinia reticulata and Nucella lapillus. Comparison of two gastropod tributyltin bioindicators. <b>1992</b> , 114, 289-296		83
105	The morphological expression of imposex in Hinia reticulata (Gastropoda: Buccinidae): a potential indicator of tributultin pollution. <b>1992</b> , 113, 625-636		170
104	The rough tingleOcenebra erinacea (Neogastropoda: muricidae): An exhibitor of imposex in comparison toNucella lapillus. <b>1992</b> , 46, 311-328		33
103	Imposex in Lepsiella vinosa from Southern Australia. <b>1993</b> , 26, 380-384		72
102	An evaluation of the potential of gastropod imposex as a bioindicator of tributyltin pollution in Port Phillip Bay, Victoria. <b>1993</b> , 26, 546-552		50
101	Ultrastructural investigations of the penis epithelia cells of three neogastropods, collected from TBT (tributyltin)-polluted areas. <b>1993</b> , 27, 113-132		5
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98	Organotin compounds and aquatic bacteria: A review. <b>1995</b> , 49, 663-677		27
97	Plasmids in tributyltin-resistant bacteria from fresh and estuarine waters. <b>1995</b> , 14, 337-342		12
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