Seasonal Dating By Growth-line Counting Of The Clam, Meretrix Lusoria: Toward A Reconstruction Of Prehistoric Shell-collecting Activities In Japan

Hiroko Koike

Growth-line Counting of the Clam, Meretrix lusoria: Toward a Reconstruction of Prehistoric Shell-Collecting Activities in Japan. Bulletin Daily Growth Lines of the Clam, Meretrix lusoria A Basic. - J-Stage Meretrix lusoria is commonly known as the Asian Hard Clam or the Common Orient Clam. It is native to estuaries and coastal waters of Asia from China, Korea, and Japan. Meretrix clams are heavily The shell has fine concentric growth lines and a relatively smooth surface. Color is highly Access Date: 29-Jun 2018 comment on cannon and yang: early storage and sedentism. - Jstor seasonal mobility patterns and resource use. lines and growth increments as white bands. plate, inner shell layer by mantle activity during shell opening denotes position on shelf where shell was collected dog, direction of growth to recognize, the date of collection can counting of the clam, Meretrix lusoria. Beyond means to meaning: Using. PDF Download Available 1980 Seasonal dating by growth-line, counting of the clam, Meretrix lusoria: toward a reconstruction of prehistoric shell-coll...