samples from Ghanaian waters, however, showed a different pattern. The West African mangrove oyster, *Crassostrea tulipa* (Lamarck, 1819) provides a cheap source of protein for many coastal communities in the region. The Lagos Harbour population of the species (referred to as *C. gosar* Adanson) has been reported to differ from other species in its sexual development and could also be participating in the embryo-egg capsule dynamic metabolism. I wish to thank Marie Pascal Monn, University of Quebec at Rimouski for her help with the biochemical assays. I am also grateful to Louise Dufresne for her assistance with the procedures and Pablo Pechenik, Universidad Simón Bolívar, for commenting on the manuscript.

**REFERENCES**


**Sexual differentiation of Crassostrea tulipa in two contrasting brackishwater environments**

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The West African mangrove oyster, *Crassostrea tulipa* (Lamarck, 1819) provides a cheap source of protein for many coastal communities in the region. Other benefits derived from the species include the use of the shell in poultry and building industries and in traditional medicine. Breeding of the species has been found to be continuous in open lagoons but seasonal in estuaries. The Lagos Harbour population of the species (referred to as *Gryphaea gasar* Adanson) has been reported to differ from other species in its sexual development and could also be participating in the embryo-egg capsule dynamic metabolism. The smallest identifiable male oysters measured 8 mm and 14 mm in the lagoon and estuary respectively, while their female counterparts were 10 mm and 19 mm, again respectively (Fig. 1). The proportion of females increased with size in both popula-
Figure 1. Sexual differentiation in juvenile *Crassostrea tulipa* (5–40 mm shell height) occurring in A, Benya Lagoon and B, Pra Estuary

These results suggest that the majority of oysters in both habitats differentiated sexually and spawned first as males. Some of these apparently re-differentiated as females suggesting a protandric mode of development typical of most oviparous oysters. This pattern of protandry is at variance with that described for the Lagos Harbour population in which ‘male’, ‘intermediate’ and ‘female’ phases were linked sequentially to specific size/age groups among 4-month old oysters. Sample sizes and the method of gonadal examination in that work were not stated and hence, the reported pattern of sexual differentiation does not lend itself easily to plausible explanation. A possible recourse may, however, be found in the existence of opportunistic sexual strategies in many oysters.

The few individuals with ambisexual gonads (<0.7%) observed in each of the Ghanaian populations, as noted in Figure 1, may be interpreted as transitional phases of a protandric sequential hermaphrodite due to (i), the occurrence of mature spermatozoa at the follicular centres with younger female cells attached to the walls; (ii), evidence of a change in sex ratio with age (Fig. 1) and (iii), evidence of monthly changes in adult sex ratios. Their...
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small numbers, however, suggest that such a transitional phase is probably of a short duration. The following differences in the sexual strategies adopted by the two populations are worthy of note: (i), Earlier differentiation and spawning in the lagoon and (ii), faster increases in the proportion of females in the estuary. These may be attributed to environmental differences. Salinity has been identified as the main environmental factor influencing the reproductive biology of tropical bivalves. Annual salinity ranges of 29.5-40%o and 0-29%o have been recorded in the Benya Lagoon and Pra Estuary, respectively. Since the breeding of this oyster is enhanced in high salinity regimes, the apparently more rapid sexual differentiation, maturation and spawning of the lagoon oysters may be attributed to the higher salinity of this habitat. Like the Lagos Harbour population, the Pra Estuary oysters suffer approximately 100% annual mortality after the wet season when salinities and transparencies are low. The presence of more females in the population prior to the onset of unfavourable conditions (named above) appears to be a strategy to improve breeding success and hence ensure survival into the next year, since a few males can produce sperm to fertilize eggs from a large number of females. The faster increases in the proportion of females in the estuarine juvenile oysters could therefore be an adaptive feature against imminent environmentally imposed mortalities. The absence of spent individuals among such oysters (Table 1) further strengthens the proposition of an efficient reproductive strategy for survival in the estuary. It may be concluded that the two investigated Ghanaian populations of *Crassostrea tuhpa*, exhibited protandric sexual development like other oviparous oysters but different from that reported previously for the species. The lagoon population initiated sexual differentiation at a smaller size than their estuarine counterparts, but the rate of differentiation into females appeared to be faster in the latter habitat resulting in an earlier attainment of a 1:1 sex ratio.

I am grateful to Mr P. Aubyn for technical assistance.

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Corrigendum

In *Journal of Molluscan Studies* Volume 60 part 4, published in November 1995, we inadvertently printed the Research Note by A.E. Yaseen without the table and figures. With apologies to the author and our subscribers, we reprint the entire article below.


The chromosomes of the Egyptian freshwater snail *Melanoides tuberculata* (Gastropoda: Prosobranchia)

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The species of *Melanoides* are widely distributed in eastern Pacific islands, southern Asia and Africa. Some inhabit somewhat brackish water as well as fresh water. Of about 30 species known in Africa, the most widespread is *M. tuberculata* (Müller). The female of this species has a brood pouch separate from the uterus and must be commonly parthenogenetic, as males are rare or apparently lacking in many populations. Males have been reported in varying proportions of some populations of *M. tuberculata* in Israel. Few of the many species of molluscs are known...