
Having revisited this research for inclusion in my PhD thesis (A M Senior), I have realised two in-corrections in the published version.

1. In two places in the introduction and once in the discussion we refer to sex-determination controlled by somatic chromosomes. We mean sex-chromosomes, NOT somatic chromosomes.

2. The supporting material published online, which contains our data bibliography, is incorrect (missing two references and two incorrect reference titles). A correct bibliography can be found below.

As well as containing the aforementioned corrections, the version of this research in my PhD contains other edits (e.g. corrected typos/grammar and edits to improve fluency). If anyone would prefer a copy of the thesis version of this research, please feel free to email (alistair.senior1985@gmail.com).
References


aquaculture: Effects of dietary 17 alpha-methyltestosterone prior to sex differentia-

effects of early exposure to estradiol-17 and 17-ethynylestradiol on the gonads of the
gonochoristic teleost *Dicentrarchus labrax*. *Fish Physiology and Biochemistry*, 18,
37–47.

sex reversal of Guppy, *Poecilia reticulata*. *Pakistan Journal of Biological Science*, 10,
718–725.

lasoma nigrofasciatum*) by immersion in Tribulus terrestris extract. *Aquaculture

Chiasson, M. and Benfey, T. J. (2007). Gonadal differentiation and hormonal sex
reversal in arctic charr (*Salvelinus alpinus*). *Journal of Experimental Zoology Part

estradiol-17b on feminization, growth and body composition in the Japanese eel
(*Anguilla japonica*). *Comparative Biochemistry and Physiology, 106a*, 367–371.

ical analysis of the effects of sex steroids on the gonad. *Journal of Fish Biology, 47*,
394–413.

of *Oreochromis mossambicus* (Peters). In *Symposium on Selection, Hybridization
and Genetic Engineering in Aquaculture of Fish and Shellfish for Consumption and
Stocking*, Bordeaux (France).

common carp, *Cyprinus carpio* var. communis (L.) through dietary administration


and sterilisation in cultured rainbow trout (Salmo gairdneri Richardson). Canadian Technical Report of Fisheries and Aquatic Sciences, 1380, 1–9.


