Papers and Proceedings of the Royal Society of Tasmania, Volume 116, 1982

NEW LOCALITY RECORDS AND PRELIMINARY INFORMATION ON DEMERSAL FISH FAUNAL ASSEMBLAGES IN TASMANIAN WATERS - ERRATA.

by P.R. Last and J.G.K. Harris

Tasmanian Fisheries Development Authority, Taroona, Tasmania.

## ABSTRACT

LAST, P.R. and HARRIS, J.G.K., 1982 (31 viii): New locality records and preliminary information on demersal fish assemblages in Tasmanian waters — Errata. Pap. Proc. R. Soc. Tasm., 116: 219. ISSN 0089-4703. Tasmanian Fisheries Development Authority, Taroona, Tasmania.

Corrections to the text and tables of the above paper are noted.

```
Page 191: paragraph 1, line 2:- delete comma after 'record'.
              paragraph 4:- heading should have brackets before 'Risso'.
Page 192: paragraph 6:- heading should have ü in 'Günther'.
Page 193: paragraph 8, line 1:- insert full stop after 'M' in 'M. elevatus'. Page 194: paragraph 6:- heading 'Caerulea' should read 'caerulea'.
              paragraph 7:- site code: comma should be deleted after '6'.
Page 195: paragraph 2, line 3:- delete '150 fathoms'.

Page 196: paragraph 1, line 8:- 'Thamnoconus degini' should read 'Thamnoconus degeni'.

" paragraph 1, line 9:- 'Notopogo' should read 'Notopogon'.
     11
              paragraph 2, line 2:- delete equal sign before '400'.
paragraph 2, line 2:- defect equal sign before 400.

paragraph 2, line 10:- insert full stop after 'innotabilis'.

paragraph 5, line 4:- replace comma with semi colon after 'respectively'.

Page 197: paragraph 2, line 4:- insert 'and' after 'shelf'.

Page 198: in 'Iwamoto 1978' 'Ceolorinchus' should read 'Coelorinchus'.
               in 'Last 1978' 'Unpulb.' should read 'Unpubl.'.
Page 200: in 'Wolfe 1970' insert double quotation marks before 'Urania".
Page 206: delete first four lines under species at top of table.
              delete first three rows of crosses at top of table.
Page 207: whole page becomes p.208.
Page 208: whole page becomes p.207.
Page 209: depth range 6, line 7:- 'Southern' should read 'Banded'.
```