

EOSCHIZOPERA WELLS + RAO, 1976

-- NEW GENUS WELLS + RAO, 1976: 81, 84, 86-87; FIG. 20

TYPE SPECIES: E. SYLTENSIS (MIELKE, 1973)

- MIELKE 1992: 88-90, REJECTS + RETURNS SPECIES  
TO SCHIZOPERA

- GEE + FLEGER 1990: 294

- APOSTOLOU 1982: 38, DIAGNOSIS

EOSCHIZOPERA WELLS + RAO (PRAESCHIZOPERA<sup>o</sup>  
APOSTOLOV, 1982)

PRAESCHIZOPERA n. SUBGEN, APOSTOLOV 1982: 38-39

-- MIELKE 1992a. 88, 90

EOSCHIZOPERA CRASSIPINATA (CHAPPUIS, 1954)

- NEW COMB, WELLS & RAO, 1976: 80, 81; TAB. 1;  
54N: SCHIZOPERA c. CHAPPUIS, 1954
- MIEHKE 1992a: 91
- CRASSIPINATA, APOSTOLOU 1982: 39, TYPE OF N. SUBGEN.  
PRAEOSCHIZOPERA

EOSCHIZOPERA GLIGICI (PETKOVSKI, 1957)

--, NEW COMB., WELLS & RAO, 1976: 80, 81; TAB. I

SYN: SCHIZOPERA G. PETKOVSKI, 1957

-- MIELKE 1992 a: 91

-- APOSTOLOV 1982: 39, IN PRAEOSCHIZOPERA N. SUBGEN.

EOSCHIZOPERA INDICA (RAO & GANAPATI, 1969)

- NEW COMB.; WELLS & RAO, 1976: 80, 81; TAB. 1;  
540: SCHIZOPERA 1. RAO & GANAPATI, 1969  
-- APOSTOLOV 1982: 39, IN PRAEOSCHIZOPERA N. SUBGEN.

EOSCHIZOPERA MARLIERI (ROUCHÉ & CHAPPUIS, 1960)

- , NEW COMB, WELLS & RAO, 1976: 80, 81, 84; TAB. 1;  
SYN: SCHIZOPERA M. ROUCHÉ & CHAPPUIS, 1960
- S-, ROUCHÉ & CHAPPUIS 1960: 283-286, FIGS. 1-6,  
N. SP. ♀ ONLY, LAKE TANGANYIKA
- E-, MIELKE 1992a: 91
- E-, APOSTOLOV 1982: 39, IN PRAEOSCHIZOPERA N. SUBGEN.

EOSCHIZOPERA REDUCTA WELLS & RAO, 1976

-- WELLS & RAO, 1976: 84-86 ♀♂, 88; FIG. 1-19; TAB. 1

-- KUNZ 1983: 120, 151-156, FIGS. 18-21 F,

AZORES

-- APOSTOLOU 1982: 39, in EOSCHIZOPERA

EOSCHIZOPERA SYLTENSIS (MIELKE, 1973)

--, NEW COMB., WELLS & RAO, 1976: 80, 81, 84; TAB. 1;

SYN: SCHIZOPERA S. MIELKE, 1973

-- KUNZ 1983: 151

-- APOSTOLOV 1982: 38-