

Naobrachia alta Kabata, 1992

Kabata 1992 J.Nat.Hist., 26:41(142-153)

Naobranchia amplexans (Kurz, 1877)

(*N. cygnitermis?*)
Nigrelli 1935 Trans. Amer. Micor. Soc., 54(1):52

Wilson 1915 Proc. U.S. Nat. Mus., 47:660

Nasobranchia amplectens

1. *Cestopoda amplectens* Kurz, 1877

Naobranchia aulopi Yamaguti, 1939

Yamaguti 1939 6:570(1viii, ~~243~~-249)

Rangnekar 1956 J.U.Bombay, 24(5):62

Shiino 1958 Ann.Rep.U.Mie, (2)2:114(1, **A-L**; 2**A-F**)

Yamaguti 1963 Ne w York, p.304(306:1)

Naobranchia auriculata Shiino, 1958

Shiino 1958 Ann.Rep.Pref.Univ.Mie, 2:117(3,A-D)

Pillai 1962 J.Mar.biol.Ass.India 4(1):93

Yamaguti 1963 New York, p.304(306:3)

Naobranchia cygniformis Hesse, 1863

Hesse 1863 Ann.Sci.Nat., (4) 20:122(i,1)

Heller 1865 Reise der Novara, p.244

Richiardi 1880 Catalog.Crost.parassit., p.150

Valle 1880 Boll.Sco.Adriat.Sc.Nat., 6:71

Carus 1885 Prodr.fauna Medit., p.372

B.-S. 1899 Proc.Zool.SocLondon, p.507

Brian 1902 Atti Soc.Lig.Sc.Nat.Geogr., 13:34

Brian 1903 Atti Soc.Lig.Sc.Nat.Geogr., 14:9

Brian 1906 Genova, p.122(ix,3)

Wilson 1915 Proc.U.S.Nat.Mus., 47:659

D.-D.&N.-R. 1952 Vie et Milieu, 3(3):300

Rangnekar 1956 U.U.Bombay, 24(5):61

Rose & Vaissiere 1953 Bull.Soc.Hist.Nat.Afr.Nord,44:89

N.-R. 1958 Naturalia, 7(1/4):

Yamaguti 1963 New York, p.304

Naobranchia cygniformis Hesse, 1863 (cont.)

Monod 1923 Bull.Inst.Oceanogr.,427:6

Manier et al 1977 Ann.Sci.Nat.Zool.,19(4):439(1-9)

Radujkovic & Raibaut 1989 Acta Adriat.,30:271(50)

Ramdane & Trilles 2007 Zootoxa 1574:56

Nasbranchia Cygniformis

1. Cestopoda cygniformis (Hesse, 1863)
2. Cestopoda amplectens Kurz

Naobranchia hemiconiati Nunes-Ruivo, 1963

N.-R. 1963 Bull.Inst.fr.Afr.noire, (A)25(4):1011(4a-j)

Naobranchia kabatana Dippenaar & Jordaan, 2008

Dippenaar & Jordaan 2008 *Syst.Parasitol.*, 70:28(1-5)

Naobranchia lizae (Kroyer, 1863)

Wilson 1936 Paper Tortugas Lab., 29:344

Nigrelli 1935 Trans.Amer.Micros.Soc., 54(1):52

Kirtisinghe 1956 Parasit., 46(1):20

Pearse 1952 Publ.Inst.Mar.Sci., 2(2):33

Causey 1953 PublInst.Mar.Sci., 3(1):15

Bere 1936 Amer.Midl.Nat., 17(3):610

Wilson 1915 Proc.U.S.Nat.Mus., 47:660(xxvii,1;xl-xliv,
121-135) → *N. lizae* v. *subpinguis*

- Rangnekar 1956 J.U.Bombay, 24(5):61
- Causey 1960 Bull.mar.Sci|Gulf & Caribb., 10(3):335
- Pearse 1947 J.Elisha Mitch.Sci.Soc., 63(1):14
- Pearse 1952 Q.J.Flod.Acad.Sci., 15(4):229
- Yamaguti 1963 New York, p.304(307:1)
- Kirtisinghe 1964 Bull.Fish.Res.Sta., 17(1):122
- Skinner 1975 Bull.Mar.Sci.,23(5):338
- Fernandez 1986 Master's thesis

Luque & Farfan 1990 Rev.Biol.Trop.,38:502

Knoff et al 1994 Rev.Bras.Parasitol.,3(1):50(23-25)

Boxshall & Montu 1997 Nauplius, 5/1:80(3.62)

Neobranchia lizae

1. *Anchorella lizae* Kroyer, 1863
2. *Cestopoda lizae* Kurz, 1877
3. *Neobranchia stibara* Leigh-sharpe, 1926)
(see Boxshall & Montu, 1997)

Naobranchia lizae var. *sub-pinguis* (Wilson, 1915)

Brian 1924 *Parasitol. Mauritanica* p. 55 (56-59)

Yamaguti 1963 *New York*, p. 304

Naobranchia lizae var. *sub-pinguis*

1. *Naobranchia lizae*, Wilson 1915.

Naobranchia maxima Ho, 1975

Ho 1975 Parasit., 70:371(9-10)

Naobranchia microsoma Dojiri, 1981

Dojiri 1981 J.Crust.Biol.,1(2):258(23-41)

Naobranchia occidentalis Wilson, 1915

Wilson 1915 Proc.U.S.Nat.Mus., 47:663(136-139)

Nigrelli 1935 Trans.Amer.Micro.Soc., 54(1):52

Wilson 1935 Amer.Midl.Nat., 16(5):791 #127

Wilson 1920 Canad.Arct.Exped., 7(L):8L #769

Wilson 1922 Nyt Mag.Nat., 60:110 #766

Yamaguti 1963 New York, p.304(307;2)

Villadelid, D. V.1927 J.Wash.Acad.Sc.,17(9):230

Markevich 1956 Izd.Akad.Nauk. p.242(151)

Jensen 1982 Proc.Helminthol.Soc.Wash.,49(2):315

Sekarak & Arai 1977 Syesis, 10:144

Arai 1969 J.Fish.Res.Bd.Canada,26(9):2335

Dlson 1978 J. Fish Biol.,13:245

Kabata & Whitaker 1984 Canad.Tech.Rep.,1303:4

Kazachenko 1986 Proc.Zool.Ist.,155:163

Markevitch & titar 1978 4th Inter.Cong.Parasit.H:39

Kabata 1988 Can.Sci.Publ.101:72(33K,L)

Naobranchia occidentalis Wilson, 1915 (cont.)

Ho & Kim 1995 Publ.Seto Mar.Biol.Lab., 37:300(17-18)

Ho, Kim & Nagasawa 2005 Zool.Sci., 22:412

Kalman 2006 Comp.Parasitol., 73(2):206

Bere 1930 MS Rep. biol. Sta., 259: 2

Naobranchia pagelli Nunes-Ruivo, 1963

N.-R. 1963 Bull.Inst.Fr.Afr.Noires, (A)25(4): 1004(1a-g)

Naobranchia polynemi Tripathi, 1962

Tripathi 1962 Proc.1st All-India Congr.Zool.,p.228

Yuniar et al. 2007 *Polydactylus indicus* Parasitol.Res., 100:1199(4h)

Naobranchia pomolobi Fowler, 1912

Fowler 1912 Ann.Rep.N.Jersey State Mus.,p.85(pl.19) p.475

Naobranchia prichardae Keysley & Grindley, 1973

Keysley & Grindley 1973 Ann.S.Afr.Mus., 62(3):117(34a-c)

Naobranchia sargi Nunes & Ruivo, 1963

N.-R. 1963 Bull.Inst.Fr.Afr.Noire, (A)25(4):1009(3a-c)

Naobrahchia scorpaenae Dojiri, 1981

Dojiri 1981 J.Crust.Biol., 1(2): 261(42-54)

Kalman 2006 Comp.Parasitol., 73(2): 207

Naobranchia smaridis Nunes-Ruivo, 1963

N.-R. 1963 Bull.Inst.Fr.Afr.Noire, (A)25(4):1007(2a-h)

Naobranchia spinosa Pearse, 1952

Pearse 1952 *Publ.Inst.Mar.Sci.*, 2(2):33(124-228)

Yamaguti 1963 New York, p.304(306:2)

Naobranchia stibara Leigh-Sharpe, 1926

(*N. liza*)

L.-S. 1926 Parasit., 18(1):59(1-3)

Nigrelli 1935 ~~Trans.~~ Amer. Micro. Soc., 54(1):52

Rangnekar 1956 J.U. Bombay, 24(5):61

Yamaguti 1963 New York, p.304

Naobranchia variabilis Brian, 1924

- Brian 1924 Bull.d'End.hist.et Sci.d'Afrique, p.57(60-65)
- Nigrelli 1935 Trans.Amer.Micros.Soc., 54(1):52
- Bere 1936 Amer.Midl.Natur., 17(3):610(xii,304-313)
- Pearse 1952 Q.J.Florida Acad.Sci., 15(4):229
- Causey 1955 Occ.Pap.Mar.Lab., no. 9:12
- Pillai 1962 J.Mar.biol.Ass.India, 4(1):90(21,a-p)
- Yamaguti 1963 New York, p.304(308:1)

Kabata 1968 J.nat.Hist., 2:519(5A-J)

Roubal & Graham 1999 Mar.Freshwater Res., 50:191

Naobranchia vermiformis Rangnekar, 1956

Rangnekar 1956 J.U.Bombay 24(5):60(a-f)

Yamaguti 1963 New York, p.304(308:2)

Naobranchia wilsoni Nigrelli, 1935

Nigrelli 1935 Trans.Amer.Micros.Soc., 54(1):52(1-4)

Yamaguti 1963 New York, p.304

Naobranchia sp.

- Brian 1924 Parasitol.Mauritanica p.56(56)
- Pillai 1962 J.Mar.biol.India, 4(1):91(22,a-h)
- Sordi 1951 Nonit.zool.Ital., 59:1(1-3)
- Lewis 1967 Proc.U.S.Nat.Mus.,121:186(70)