INDEX OF FIGURES

Fig. No. 1:  *Phyllobothrium chiloscyllii*, Subhapradha, 1955.
   A} Scolex     B} Mature Proglottids.

Fig. No. 2:  *Rhinebothrium paratrygoni*, A. Arandas Rego et al., 1976.
   A} Scolex     B} Mature Proglottids.

Fig. No. 3:  *Acanthobothrium giganticum*, Sanaka Sarada, et al., 1993.
   A} Scolex     B} Hooks     C} Mature Proglottids.

Fig. No. 4:  *Phoreiobothrium hemlatae* n.sp.
   A} Scolex     B} Hooks     C} Mature Proglottids.

Fig. No. 5:  *Calycobothrium walgae* n.sp.
   A} Scolex     B} Mature Proglottids.     C} Gravid Proglottids.

Fig. No. 6:  *Hexacanalis shindei*, n.sp.
   A} Scolex     B} Mature Proglottids.

Fig. No. 7:  *Tylcephalum ratnagiriensis* n.sp.
   A} Scolex     B} Mature Proglottids.     C} Gravid Proglottids.

Fig. No. 8:  *Tetragonocephalum akuskarae* n.sp.
   A} Scolex     B} Mature Proglottids.     C} Gravid Proglottids.

Fig. No. 9:  *Nybelinia elongata*, Shah, et al., 1979.
   A} Scolex     B} Hooks     C} Mature Proglottids.

Fig. No. 10:  *Conicocephalum raigadensis* gen. et. sp. Nov.
   A} Scolex     B} Mature Proglottids.
INDEX OF PHOTOPLATES

PLATE A: Fish collecting boats.
Fish Market at Shrivardhan.

PLATE B: Marine Research Center Bhatye, Ratnagiri.
Working at Parasitology laboratory, Dr. B.A.M. University, Aurangabad.

PLATE C: Parasites collected from different hosts.

PLATE D: Collected Worms.
Parasites attached with Intestine.

A) Scolex   B) Mature Proglottids.

PLATE II: Rhinebothrium paratrygoni, A. Arandas Rego. et.al., 1976.
A) Scolex   B) Mature Proglottids.

PLATE III: Acanthobothrium giganticum, Sanaka Sarada et.al., 1993.
A) Scolex   B) Mature Proglottids.

PLATE IV: Phoreiobothrium hemlatae n.sp.
A) Scolex   B) Mature Proglottids.

PLATE V: Calycobothrium walgae n.sp.

PLATE VI: Hexacanalis shindei n.sp.
A) Scolex   B) Mature proglottids.
PLATE VII: *Tylocephalum ratnagiriensis* n.sp.
A} Scolex  B} Mature Proglottids.  C} Gravid Proglottids.

PLATE VIII: *Tetragonocephalum akuskarae* n.sp.
A} Scolex  B} Mature Proglottids.  C} Gravid Proglottids.

A} Scolex  B} Mature Proglottids.

A} Scolex  B} Mature Proglottids.
HISTOPATHOLOGY

PLATE - I
T.S. of Non-Infected Intestine of Mobula mobular.
T.S. of Infected Intestine of Mobula mobular.

PLATE – II
T.S. of Non-Infected Intestine of Dasyatis walga.
T.S. of Infected Intestine of Dasyatis walga.

PLATE – III
T.S. of Non-Infected Intestine of Aetomylaeus nichofii.
T.S. of Infected Intestine of Aetomylaeus nichofii.

PLATE – IV
T.S. of Non-Infected Intestine of Aetomylaeus nichofii.
T.S. of Infected Intestine of Aetomylaeus nichofii.

PLATE – V
T.S. of Non-Infected Intestine of Chiloscyllium Plagiosum.
T.S. of Infected Intestine of Chiloscyllium Plagiosum.
GRAPH 1: Seasonal Variation of *Phyllobothrium Chiloscyllii*, Subhapradha, 1955 from *Dasyatis Walga* (Muller & Henle, 1841) at Sindhudurg District during the year June 2004 to May 2006.


GRAPH 5: Seasonal Variation of *Calycobothrium walgae*, n.sp. from *Dasyatis walga* Muller & Henle, 1841 at Sindhudurg District during the year June 2004 to May 2006.

GRAPH 6: Seasonal Variation of *Hexacanalis shindei* n.sp. from *Aetomylaeus nichofii* (Bloch and Schneider, 1801) at Ratnagiri district during the year June 2004 to May 2006.

GRAPH 7: Seasonal Variation of *Tylocephalum ratnagiriensis* n.sp. from *Aetomylaeus nichofii* (Bloch and Schneider, 1801) at Ratnagiri district during the year June 2004 to May 2006.
GRAPH 8: Seasonal Variation of *Tetragonoccephalum akuskarae*, from *Chiloscyllium plagiosum*, Anonymous (Bennett), 1830 at Raigad district, during the year June 2004 to May 2006.

GRAPH 9: Seasonal Variation of *Nybelinia elongata*, Shah, et.al., 1979 from *Chiloscyllium plagiosum*, Anonymous (Bennett, 1830) at Raigad district during the year June 2004 to May 2006.

GRAPH 10: The influence of Temperature, Humidity and Rainfall on the

A & B *Phyllobothrium Chiloscylii* infection *Dasyatis walga* during the year June 2004 to May 2006.

GRAPH 11: The influence of Temperature, Humidity and Rainfall on the


GRAPH 12: The influence of Temperature, Humidity and Rainfall on the


GRAPH 13: The influence of Temperature, Humidity and Rainfall on the

A & B *Phoreiobothrium hemlatae* n.sp. infection in *Mobula mobular* during the year June 2004 to May 2006.

GRAPH 14: The influence of Temperature, Humidity and Rainfall on the

A & B *Calycobothrium walgae* n.sp. infection in *Dasyatis walga*, during the year June 2004 to May 2006.

GRAPH 15: The influence of Temperature, Humidity and Rainfall on the *Hexacanalis shinde* n.sp. infection in *Aetomylaeus nichoaiti*, during the year June 2004 to May 2006.
GRAPH 16: The influence of Temperature, Humidity and Rainfall on the
A & B *Tylocephalum ratnagiriensis* n.sp. infection in *Aetomylaeus nichofii*
during the year June 2004 to May 2006.

GRAPH 17: The influence of Temperature, Humidity and Rainfall on the
A & B *Tetragonocephalum akuskarae* n.sp. infection in *Chiloscyllium plagiosum*
during the year June 2004 to May 2006.

GRAPH 18: The influence of Temperature, Humidity and Rainfall on the *Nybelinia*
A & B *elongata* n.sp. infection in *Chiloscyllium plagiosum* during the year June