INTRODUCTION

Environmental factors are of crucial importance influencing the parasitic infection in fish and the subsequent expression of pathogenic potential. Environmental changes such as water temperature, salinity or dissolved oxygen can reduce the effectiveness of the fish to combat diseases and so increase the risk of parasitism (Dogiel, 1958; Kennedy, 1972; Ribeline and Migaki, 1975). It has been noticed that the nematode infection relates to the environmental factors like temperature and salinity. These two significant parameters distinctly influence the intensity of nematode infection in the marine fish community. Twenty-eight nematode parasites were recorded during the study in 112 marine fish species examined. Hundred and ninety-eight fish (8% of total sample) were infected with nematodes among 2500 fish specimens examined. The prevalence of nematode parasites was high in summer season followed by rainy season and winter season in all the three years (January 2007-December 2009). Based on the data given by the National Institute of Oceanography (N I O), Visakhapatnam, that the marine climate particularly of the coastal regions there are two peaks of high temperatures in every year recorded from 2007 to 2009. The intensity of nematode infections was also recorded high in these peak periods. This is an indication that the high temperature of the coastal marine environment plays an important role for the intensity of nematode infection to the marine fish, whereas during this period (Jan 2007 to Dec 2009) there was not much variation in salinity in the horizontal depth stratification ranging from 5 to 90 meters depth. The purpose of this study was to find out the effect of temperature and salinity on the intensity of nematode infection in edible marine fishes of Visakhapatnam.
al. (1982) studied nematode infection in the northern anchovy Engraulis mordex from San Francisco Bay where he found nematode Contracaecum sp larvae found in increased its parasitic infection as water temperature increased. In a similar way Hasen Fatima (1988) reported the seasonal variation of nematodes of some edible fishes of Karachi coast where she observed that the maximum infection was in June and minimum in January and December. Chubb (1982) emphasized that water temperature acts directly on the helminthes or indirectly through the host behaviour, especially feeding behaviour and metabolism. In the present study, it may be one of the reasons of leading to higher parasitic infection in the fishes in summer. The intensity of infection was highest in summer, and lowest in winter in the studies on seasonal variation of the nematode Ca- mallanus anabantis in the fish Anabas testudineus in Loktak Lake, Manipur, India (Ranibala et al., 2013). Sheema et al. (2015) and Ritika et al. (2012) have reported the plenitude of helmiths increment with the rising temperature in summer and delayed down during winter. The development of intermediate hosts of helmiths during summer season additionally prompts better accessibility of infective stages bringing about higher helmiths predominance in summer (Khurshid and Ahmad, 2012). Kalse (2014) revealed during examinations on population dynamics of nematode parasite in Mastacembellus armatus that parasitization of fishes relies upon the environmental factors. Recently, Dr. Shalini Roy and Neelam Kumari (2020) indicated that ecological factors play an important role in parasitic infestation.

Salinity is another important parameter for the survival of animals in the marine environment and regulates their distribution. Parasites in the fish intestines appear to be unaffected by changing water salinities, as the osmolari- ty in the intestines stays nearly constant (Moller, 1978). Measures (1996) discovered temperature and water salinity impact in the development of Pseudoterranova decipi- ens eggs. The purpose of this study is to find out the effect of temperature and salinity on the intensity of nematode infection in edible marine fishes of Visakhapatnam. The current investigation gives a data and attention to the pes- etarians, which sort of palatable fish ought to be chosen in a specific season.

MATERIALS AND METHODS

Fish samples for the present study were collected from the trawlers operated from the Visakhapatnam coast and were also collected from the local fish markets (most come from Raiwada, Thandava and Mehadrigedda reservoirs) from January 2007 to December 2009. Fishes were brought in- tact to laboratory and washed with tap water and kept in the freezer till further analyses. Fishes were carefully examined for parasites externally and also internally. 2ml of 6°C±1°C of habitat water when added to an active nematode, which influences to restrict the movement. In a similar way 40°C ±1°C increases the activity of the nematode parasites. Specimens were fixed by placing them in a beaker containing warm 70% alcohol for ten minutes. They become straight and extended. Afterwards they were transferred to 70% alcohol with 5% glycerine for storage in sealed containers.

The temporary mounts of nematodes were prepared after clearing the cuticular structures such as striations and papillae with the help of either glycerine or lactophenol. After getting sufficient transparency they were examined with the microscope for studying the internal organs of the specimen for their identification. The diagrams were drawn with the aid of camera lucida.

The following terms was used to describe the parasitic infestations (Margolis et al., 1982):

1. Prevalence (%) = Total number of infected fishes × 100
   Total number of hosts examined

2. Mean intensity = Total no. of parasites collected
   Total no. of infected host examined

3. Relative density or Abundance =
   Total no. of parasites recovered
   Total no. of host examined

STATISTICAL ANALYSIS

Data were computed using MS Excel statistical analysis software on Microsoft 10 package.

RESULTS AND DISCUSSIONS

Temperature and salinity are two relevant environmental parameters that affect the biological processes of animals in marine environment. Twenty-eight nematode parasites were recorded during the study in 112 marine fish species examined. Hundred and ninety-eight fish (8% of total sample) were infected with nematodes among 2500 fish specimens examined. On the basis of the three years data, it was found that the temperature is an important parameter which influences the intensity of infection. The present study describes the effect of seasons on total nematode population from the hosts collected during three annual cycles, 2007-2009. Each annual cycle comprises (1) Rainy Season (July to October), (2) Winter Season (November to February), (3) Summer Season (March to June). From the Table 1, it indicates that in three years, the incidence of infection was moderate in winter and has risen considerably in rainy season and reached its peak in summer season. As the temperature increases, the intensity of nematode...
Table 1: Prevalence and Mean Intensity of nematode infection recorded season wise in marine fishes of Visakhapatnam coast (2007–2009)

| Year | Season | No. of examined fishes | No. of infected fishes | Total parasites | Prevalence (%) | Mean intensity ± S.D*
|------|--------|------------------------|------------------------|----------------|---------------|---------------------
| 2007 | Rainy  | 290                    | 19                     | 41             | 6.5           | 2.2 ± 1.09         |
|      | Winter | 239                    | 2                      | 5              | 0.8           | 2.5 ± 1.25         |
|      | Summer | 291                    | 62                     | 98             | 21.3          | 1.5 ± 0.94         |
| 2008 | Rainy  | 273                    | 14                     | 21             | 5.1           | 1.5 ± 0.42         |
|      | Winter | 270                    | 1                      | 1              | 0.3           | 1 ± 0.5            |
|      | Summer | 272                    | 31                     | 42             | 11.3          | 1.3 ± 0.21         |
| 2009 | Rainy  | 273                    | 23                     | 30             | 8.4           | 1.3 ± 0.14         |
|      | Winter | 272                    | 5                      | 6              | 1.8           | 1.2 ± 0.64         |
|      | Summer | 275                    | 41                     | 49             | 14.9          | 1.1 ± 0.05         |

Rainy Season (July to October), Winter Season (November to February), Summer Season (March to June). * ± S.D = ± Standard Deviation

Infection increases when compared to the low temperatures. This indicates that in summer season nematode infection is more than the winter season. The present study correlates with the view of Kumari Gautam et al. (2018) who suggested that the infestation rate was higher in summer than in other seasons. In the present study, Prevalence of infection was observed highest in the month of May in all three years (2007-2009), when the average sea water temperature was 30.06°C. In the present study, incidence of nematode parasitism in fish was highest in summer (March–June) and lowest prevalence was found in winter (November–February) whereas the mean intensity was highest in winter (November–February) and lowest mean intensity was found in summer (March–June) (Figure 1). From the total period of 3 years the nematode parasites exhibit a marked seasonal incidence, with peak infestation recorded among *Upeneus vittatus* with 62.5% prevalence, *Thryssocles mystax* (50%), *Upeneus sulphureus* (50%) and *Saurida undosquamis* (46.6%) (Figure 2) with Contraracecum occurring in summer i.e., from March to June. Ismen and Bingel (1999) observed the nematode infection in the Whiting *Merlangius merlangus euxinus* off Turkish coast where the nematode parasite *Hysterothyacium aduncum* showed highest prevalence and intensity in the warm season (July-Aug) than in the colder period (Jan-Feb). Steinauer and Font (2003) described the seasonal dynamics of helminths of blue gill fish *Lepomis macrochirus* where he found the nematode *Camallanus oxycephalus* exhibited a distinct seasonal abundance and prevalence which peaked in summer. Similarly, Vincent and Font (2003) reported that the nematode *Camallanus cotti* showed higher prevalence and mean abundance in summer than in winter.

**Effect of Temperature on the Intensity of Infection in Marine Fishes**

Based on the data given by the National Institute of Oceanography (N I O), Visakhapatnam, that the marine environment especially of the coastal regions there are two peaks of high temperatures in each year recorded from 2007 to 2009. The intensity of nematode infections was also recorded high in these peak periods. This is an indication that the high temperature of the coastal marine environment plays an important role for the intensity of nematode infection to the marine fish. On the basis of the recorded evidence the effect of temperature is directly proportional to the intensity of activity of a nematode parasite which influences the intensity of infection. This factor has
been observed clearly in the marine environment where the intensity of nematode infection to the fish is higher during the periods of high temperature and less infection during the periods of low temperatures. Caspeta-Mandujano and Mejia-Mojica in 2004 reported that the nematode Rhabdoblona canadensis infection in a fish Notropis boucardi was highest in prevalence and mean intensity in May and low in January. The present study holds true with the views of Genc et al. (2005) and Puinyabati et al. (2010) who suggested that the parasite infection showed seasonal variations with the highest prevalence in summer season. They also reported that the warm water conditions resulted in an unusually heavy infestation of nematodes.

In the year 2007, two peaks of high temperatures were recorded. The first peak of high temperatures 30.04°C and 29.56°C were recorded during the month of May and June respectively. In these two months the high intensity of nematode infection among the fish is recorded as 62.8% and 31.2% respectively (Figure 3). Thysiosedes mystax and Upeneus sulphureus were among the infected fishes who were infected by the nematode parasite Contraeacum vittatus. The second peak of high temperatures i.e. 29.06°C and 29.44°C were recorded during the month of September and October respectively (Figure 3). In these two months the intensity of nematode infection in the fish is also high as 16.6% and 24.6% respectively. Mullolothys auriflamma and Alectis indica were infected by the nematode parasite Rhabdoblona sp and Raphidascaris diadonis.

In the year 2008 the first peak of high temperatures 30.0°C and 30.12°C were recorded during the month of May and June respectively (Figure 3). In these two months the high intensity of nematode infection among the fish is recorded as 22.8% and 15.2% respectively. Saurida undosquamis and Johnius sina were among the infected fishes who got infected high by the nematode parasite Contraeacum sp and Contraeacum vittatus. The second peak of high temperatures 28.99°C and 28.09°C were recorded during the month of September and October respectively (Figure 3). In these months the intensity of nematode infection in the fish is also high as 5.7% and 9% respectively. Pentaprion longimanus and Trachinocephalus myops were infected by the nematode parasite Contraeacum vittatus and Contraeacum sp.

In the year 2009 the first peak of high temperatures 30.16°C and 29.24°C were recorded during the month of May and June respectively (Figure 3). In these two months the high intensity of nematode infection among the fish is recorded as 24.2% and 18% respectively. Among the infected fish Upeneus vittatus, Saurida tumbil and Trichurus savala were infected high by the nematode parasite Contraeacum vittati, Indocucullanus arabiansae and Camallanus savala n.sp. The second peak of high temperatures 29.55°C and 29.57°C were recorded during the month of September and October respectively (Figure 3). In these months the intensity of nematode infection in the fish is also high as 11.7% and 14.2% respectively. Among the infected fish Sphyraena langur, Thysiosodes dussamieri and Cynoglossus bilineatus were infected high by the nematode parasite Paranisakis and Contraeacum sp.

**Figure 3:** Comparison of Salinity, Temperature with Prevalence of infection in a total period of 3 years 2007-2009

The low temperatures were recorded as 25.84272°C, 27.85814°C and 26.72041°C during the months of January, November and December respectively in the year 2007. The percentage of infection is nil in these three months. In other months less intensity of infection was observed (Figure 3).

The low temperatures were recorded as 26.11139°C, 26.695°C and 26.40977°C during the months of January, February and December respectively in the year 2008. The percentage of infection is nil in these three months. In other months less intensity of infection was observed (Figure 3).

The low temperatures were recorded as 25.63613°C and 26.62484°C during the months of January and December respectively in the year 2009. In these two months the percentage of infection is nil. In other months less intensity of infection was observed (Figure 3).

**Effect of Salinity on the intensity of infection in marine fishes**

Salinity has been shown to be a persuasive environmental factor for parasitism and illnesses in brackish and estuarine environment and under normal to increased salinities, conditions are more favorable for the parasite (Fengyang and Poulin, 2011; Studer and Poulin, 2012). In the present study data has been collected to examine the influence of salinity on infection and distribution of nematode parasites in the coastal marine waters of Visakhapatnam. According to the information of the operators of the trawlers and...
fishing boats, who operate between 5 to 90 meters depth. Information on salinity in the coastal waters of Visakhapatnam coast has been obtained from National Institute of Oceanography (N I O) for a period of three years i.e from January 2007 to December 2009. There was not much variation in salinity during this period in the horizontal depth stratification. Salinity ranged between 33.407°/oo to 34.702°/oo. On the basis of the results of the present work the salinity in the marine environment showed negative impact on the intensity of nematode infection (Figure 3). This has been confirmed as the salinity variations are negligible in three years in the depths of 5 to 90 meters of Visakhapatnam coast. But according to Kirk et al. (2000) the larva of nematode parasite Anguillicola crassus infects minimum with increased salinity to the eel.

The results of this study imply that the intensity of infection in relation to the effect of temperature in the natural environment was found, that the increased temperature increases the intensity of infection. Salinity factor was not having impact on the intensity of infection. These results may show that even slight changes in seasonal temperatures might affect the phenology of parasites conceivably prompting extensive results that need additional examinations.

CONFLICT OF INTEREST
Authors declare no conflicts of interest.

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AUTHORS CONTRIBUTION
The first author, P. Rosina George was engaged with gathering the fish samples and parasites, collection of literature, statistical analysis and composed the original copy while the subsequent author, B. Bharatha Lakshmi was the research supervisor.

ETHICAL APPROVAL
All procedures performed in this study were in accordance with the ethical standards of the University. No specific permissions were required. Samples were collected from Fishing Harbor and different Fish markets in and around Visakhapatnam.

REFERENCES
- Caspeta Mandujano JM, Mejia Mojica H (2004). Seasonal dynamics of the occurrence and maturation of Rhadophora Canadensis in its definitive host, Notropis boucardi, of the Chalma river, state of Morelos, Mexico. Helminthologia, 41, 3: 121-123.
- Chubb JC (1980). Seasonal occurrence of helminthes in freshwater fishes. Part III. Larval Cestoda and Nematoda. Advances in Parasitology. Academic Press. London and Newyork., 18:1-120. https://doi.org/10.1016/S0065-308X(08)60398-X
- Chubb JC (1982). Seasonal occurrence of helminthes in freshwater fishes. Part IV. Larval Cestoda and Nematoda. Advances in Parasitology. Academic Press. London and Newyork., 20:1-292. https://doi.org/10.1016/S0065-308X(08)60539-4
- Dogiel VA (1958). Ecology of parasites of marine fishes. In Parasitology of fishes. Leningrad Univ. Press, USSR. pp. 48-53. https://doi.org/10.2307/3277626
- Dr. Shalini R, Neelam K (2020). Seasonal Variation of Helminthic Infestation In Relation To Length And Gender Of Fish Hosts In Two Districts Of Western U.P. Int. J. Scient. Technol. Res., 9(1):1851-1855. http://www.ijstr.org
- Eaton W, Robinson H, Hassur H, Hendricks J (1982). A nematode infection in the northern anchovy from San Francisco Bay. California-Nevada Wildlife Transactions: 16-26.
- Fatima H (1988). Seasonal variation and Histopathology of nematodes andacanthocephalaofsomeediblefishesofKarachi coast. Parasitology section, Dept of Zoology, University of Karachi, Pakistan. http://173.208.131.244:9060/xmlui/handle/123456789/8593
- Fengyang L, Poulin R (2011). Effects of salinity on multiplication and transmission of an intertidal trematode parasite. Marine Biol. 158(5): 995-1003. https://doi.org/10.1007/s00227-011-1625-7
- Gene E, Gene MA, Gene E, Cengizler I, Can MF (2005). Seasonal variation and pathology associated with helminth infecting two Serranids (Teleostei) of Iskenderun Bay (Northeast Mediterranean Sea). Turk. J. Fisheries Aquat. Sci., 5: 29-33. https://dergipark.org.tr/en/pub/trfias-ayrildi/issue/13288/160609
- Gautam NK, Kumar Misra P, Murari Saxena A (2018). Seasonal Variation in Helminth Parasites of Snakeheads Channa Punctatus and Channa Striatus (Perciformes: Channidae) in Uttar Pradesh, India. Helminthologia., 55(3): 230-239. https://10.2478/helm-2018-0020
- Gupta NK, Garg VK (1977). On taxonomical and histochemical observations on a new nematode of the genus Parasitakis Baylis, 1923. Rivista di Parasitologi., 37: 265-275. http://pascal-francis.inist.fr/vibad/index.php?action=getRecordDetail&idt=PASCAL7850005014
- Ismen A, Bingel F (1999). Nematode infection in the Whiting Merlangius merlangus euxinus off Turkish coast of the Black sea. Fisheries Res., 42(1-2): 183-189. https://doi.org/10.1016/S0165-7836(99)00022-3
- Kalse A (2014) Population dynamics of nematode parasites in Mastacembellus armatus from Parola region. Bioscience Biotechnology Res. Commun., 7(1): 37-41.
- Kennedy CR (1972). The regulation of fish parasite populations. Regulation of parasite populations. Academic Press, New York, N.Y. pp. 538-540.
- Khurshid I, Ahmad F (2012). Gastro-Intestinal Helminth Infection in fishes relative to season from Shallabugh
Wetland. International J. Recent Scient. Res. 3(4): 270–272.

- Kirk RS, Kennedy CR, Lewis JW (2000). Effect of salinity on hatching, survival and infectivity of Anguillicola crassus (Nematoda : Dracunculoidea) larvae. Diseases of Aquatic Organism. 40(3):211-218 https://doi.org/10.3354/dao040211

- Margolis L, G W Esch, J C Holmes, A M Kuris and G A Shad (1982). The use of ecological terms in parasitology (report of an ad hoc committee of the American Society of Parasitologists). J. Parasitol. 68: 131-133. https://doi.org/10.2307/3281335

- Measures LN (1996). Effect of temperature and Salinity on development and survival of eggs and free-living larvae of sealworm (Pseudoterranova decipiens). Canadian J. Fisheries Aquat. Sci., 53: 2804-2807. https://doi.org/10.1139/f96-241

- Moller H (1978). The effects of salinity and temperature on the development and survival of fish parasites. J. Fish Biol. 12(4):311-323. https://doi.org/10.1111/j.1095-8649.1978.tb04176.x

- Moravec F, Justine JL (2012). Raphidascaris (Ichthyascaris) etelidis n.sp (Nematoda, Anisakidae), a new ascaridoid nematode from lutjanid fishes off New Caledonia. Zoosystema., 34(1): 113-121. https://doi.org/10.5252/z2012n1a4

- Puinyabati H, Singha R, Shomorendra M, Kur D (2010). Seasonal occurrence of helminth parasites infecting Anabas testudineus in Awangsoi Lake, Manipur. Assam University J. Sci. Technol., 6(1): 42-45.

- Ranibala, Th, Shomorendra M, Devashish K (2013). Seasonal variation of the nematode Camallanus anabantis in the fish Anabas testudineus in Loktak Lake, Manipur, India. J. Appl. Nat. Sci: 5(2). https://doi.org/10.31018/jans.v5i2.340

- Ribelin WE, Migaki G (eds.) (1975). The pathology of fishes. Univ. of Wisc. Press. Madison, Wisc. pp. 117-118, 477-492 & 657-660.

- Ritika RS, Girdhar GA, Agrawal N (2012). Seasonal variation in monogenoid abundance on Puntius sp. Res. J. Biol. 2:186–190.

- Sheema SH, John MV, George PV (2015). Seasonal variations in the infection of acanthocephalan parasite Echinorhynchus veli (George & Nadakal) on oriental sole Brachirus orientalis (Bloch & Schneider) J. Aquat. Biol. Fisheries. 3: 115–120.

- Sood ML (1988). Fish nematodes from South Asia. Kalyani Publishers, New Delhi, India., 389pp.

- Steinauer ML, Font WF (2003). Seasonal dynamics of the helminths of Blue gill (Lepomis macrochirus) in a subtropical region. J. Parasitol., 89(2): 324-328. https://doi.org/10.1645/0022-3395(2003)089[0324:SDOTH]2.0.CO;2

- Studer A, Poulin R (2012). Effects of Salinity on an intertidal host-parasite system: Is the parasite more sensitive than its host? J. Experimen. Marine Biol. Ecol., 412: 110-116.

- Vincent AG, Font WF (2003). Seasonal and yearly population dynamics of two exotic helminths, Camallanus cotti (Nematoda) and Bothriocephalus acheilognathi (Cestoda), parasitizing exotic fishes in Waianu stream, Oahu, Hawaii. J. Parasitol., 89(4): 756-760. https://doi.org/10.1645/GE-90R

- Yamaguti S (1961). Systema Helminthum Nematodes of vertebrates. Interscience Publishers, New york and London. Vol.III. Parts I and II., 1-1261.

- Zubricky J (1981). Contracaecum (Erschvicaecum) bidentatum (Linstow, 1899) Skjabin, 1917 Novy druž Nematoda U Jesetera maleho (Acipenser ruthenus L) prc slovenski (CSSR). Biologia (Bratislava)., 36(2): 183-186.