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A survey of tench (Tinca tinca L.) disorders and casualties caused by contaminants

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ABSTRACT: Based on the literature and the authors' own observations, the study presents an overview of what is currently known about tench (Tinca tinca L.) parasites, illnesses, and poisonings. The article details the viruses, bacteria, fungi, and parasites that have been found in tench, as well as the fatalities that have been caused by changes in environmental quality. Our own investigations at the Research Institute of Fish Culture and Hydrobiology at Vodňany (University of South Bohemia Ceske Budejovice, Czech Republic) between 1984 and 2002 have led to the provision of a list of the known parasite and disease species reported in the Czech Republic.

Keywords: illnesses caused by viruses, bacteria, fungi, and parasites; environmental impacts; poisonings; and tench health monitoring in the Czech Republic (1984–2002)

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Tench (*Tinca tinca* L.) is generally considered to be one of the original European cyprinid species. It is most likely to have evolved from primitive Tertiary Paleoleuciscus in large lake systems of Central Europe. There are no extant cyprinids that are directly related to tench and whilst it is clearly classified within the Cyprinidae, its taxonomic af-finities remain unresolved. In Europe, tench are utilised as food, for leisure purposes such as an-gling and as ornamental fish and have been used as an indicator of water quality in the context of fish assemblage (Flajshans and Billard, 1995). Tenchnumbers and abundance have declined markedly in open waters in the Czech Republic, and it is possible that tench may become an endangered species not only in the Czech Republic but throughout Europe, as exemplified by its almost total disappreance from the Danube delta. The reasons for the declines are not clearly understood. In several European coun-tries, tench has been reared in farm ponds, either inmonoculture or alongside common carp (*Cyprinus carpio* L.). Within the last twenty

years, tench have undergone the process of intensive domestication, similar to that of common carp centuries ago. The domestication and selective breeding of tench was begun in the former Czechoslovakia and in addi- tion to the five original strains, new strains from Hungary, France and Romania have been intro-duced (Rab *et al.*, 2002).

The production of tench for human consump-tion, as with common carp, is mainly restricted to Central and Eastern Europe. In 2001, 182 t of tench were produced for human consumption in the Czech Republic, of which 24 t were derived from catches in open waters. Tench is used as a model species for studies of performance traits enhance- ment by means of chromosomal manipulations or, more precisely, by means of triploidy induction (Flajshans et al., 1993a,b; Flajshans, 1996; Buchtova et al., 2003a,b) and for studies of biological andphysiological differences among genome manipu- lated populations and those obtained by classical breeding



techniques (Svobodova *et al.,* 1998, 2001a; Svoboda *et al.,* 2001).

Compared to other fish species, the occurrence of diseases in tench is lower, and prevalence and intensity of infections tends to be relatively low as well. This is true of tench from pond culture and from open waters. However, losses of tench due to diseases are greater than other species when they are maintained for long periods of time in pond culture. The recent upsurge in the use of warmwater recirculating aquaculture facilities for the rearing of tench fry is likely to lead to an increase in the severity and prevalence of a number of diseases in these systems unless adequate control methods are used.

Tench are considered to be susceptible to simi-lar diseases as those reported for common carp(Schaperclaus, 1979; Bauer *et al.*, 1981; Stoskopf,1993; Citek *et al.*, 1998).

Viral diseases

There are limited reports of viral infections in tench. However, it is recognised that they are sus-ceptible to similar, if not identical viral diseases of cyprinids, albeit with an atypical picture.

Rhabdoviruses

Prost (1980) reported the occurrence of springviraemia (Spring viremia of carp, SVC) caused by *Rhabdovirus carpio* agent in tench and stated that tench co-habited with common carp were likely to succumb to SVC. It is an acute disease occurring in spring months generally when water temperatures exceed 15°C. Typical clinical signs include lethargy, enteritis, peritonitis, oedema of

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abdominal cavity, exophthalmia, opacity of the swim bladder and pe-techial haemorrhages in viscera, skin and muscles (Hoole et al., 2001). Initial mortality rates are low and increasing later in the course of the infection. Mortality rates can be dependant on a number of factors including the quality of aquatic environ-ment, water temperature and secondary infections such as bacteria. Although SVC can transmit directly between fish, the fish louse *Arguls foliaceus* has been shown to act as a host for the virus. Ahne et al. (1982) isolated rhabdoviruses frommoribund tench collected in Germany in 1980 and 1981 which was diagnosed as pike fry rhabdovirus disease (PFRD). One- to two-year-old tench keptin pond culture showed clinical haemorrhagesin the skin and at the bases of the scales. No le-sions were found on the viscera. Wolf (1988) also reported the isolation of PFRD in tench and two other cyprinids although the importance of these viruses in cyprinids was unclear. The antigenic re- lationships between PFR rhabdovirus (agent of pikefry rhabdovirus disease) and SVC rhabdoviruses (spring viraemia of cyprinides) are unclear as it is recognised that the indirect fluorescent antibody test (IFAT) does not distinguish between the two viruses (Hoole et al., 2001). Additionally, the clinical signs and disease manifestation for SVC and PFR appear to be very similar.

Reoviruses

Ahne and Kolbl (1987) reported in a brief communication, the occurrence of reoviruses in European tench and chub (*Leuciscus cephalus*). Serologically identical viruses, belonging to a new group of

reoviruses, were isolated from both fish species. Isolated reoviruses were serologically close to reoviruses as golden shiner virus (GSV) and chum salmon virus (CSV). It is possible tench may besusceptible to grass carp reovirus disease (GCRD), responsible for high mortalities in cultured grass carp (Ctenopharyngodon idella), since other similar reoviruses have been shown to have a low host spe-cificity (Chen and Jiang, 1984). Indeed, Hoole et al. (2001) reported that tench are amongst a limited number of cyprinids which are susceptible to the related infection of grass carp, grass carp haemor-rhagic disease (GCHD). Clinical symptoms of the disease are atypical, with 1- to 2-year old fish beinghighly susceptible and mortality rates up to 80% insome cultures in China. Whilst the taxonomic affini- ties of GCHD are currently unknown, it is possible that it belongs within the picornaviruses.

Herpesviruses

Citek *et al.* (1998) and Navratil *et al.* (2000) state that tench are susceptible to herpesvirus infection of common carp causing a disease called pox dis- ease of fish or carp verrucous disease (Epithelioma piscium - EPa). It is known from pond systems, dam reservoirs and running waters of the Czech Republic and of the entire Europe. Whilst direct losses of fish due to this disease are not high, the external appearance of the fish as a result of the infection can make the fish unmarketable. Tench are also susceptible to fish pox (Hoole et al., 2001) which is caused by a virus believed to belong to the herpesvirus group. This disease occurs dur-ing the winter period when water temperaturesfall below 14°C and it is manifested with smooth, opaque, white to greyish-white areas on fish skin. Initially the skin lesions are small (1–2 mm) and focal which may eventually fuse into larger areas and can even

cover the majority of fish body surface. Pathologically, it is a hyperplasia of epithelial cells of epidermis and as with EPa, affected fish are ren-dered aesthetically unpleasant and are unmarket- able. There are currently no known therapeutants for the condition although the severity of the diseasecan be alleviated by improving general husbandry and altering oxygen levels, organic pollution and water pH. The use of lime has been recommended as a preventive measure. Clinically atypical viral infections may also weak-en fish resistance to other pathological agents such as parasitic infections or unfavourable environmen-tal conditions. The continued monitoring for viral diseases in tench is therefore important, although no viral disease is "typical" for this species.

Bacterial diseases

Zmyslowska *et al.* (2000) compared the presence of bacteria in gut of tench with presence of indicator bacteria in water from tanks where the fish have been kept. In addition to finding fungi, the authors reported the presence of the bacterial genera *Pseudomonas*, *Aeromonas* and *Acinetobacter*. Itwas concluded that the gut flora of tench was identical with that found in the surrounding water and concluded that the sampling of water in which tenchwere maintained provided a suitable method for the determination of the bacterial fauna of tench.

Flexibacter

The occurrence and description of bacterial dis- eases in tench is very sporadic, with the exception of bacterial disease of skin and gills of tench fry (causalagent *Flexibacter* sp.), kept in warmed water fish farming facilities. This disease causes high lossesof the fry reared. By altering and/or monitoringenvironmental conditions such as enhanced oxy- genation,



checking the organic loading and water temperature reduction mortalities due to the bac- teria may be reduced (Roberts, 1989). For therapy, a bath in Chloramin B (20–30% content of active chlorine) at a concentration of 20 mg/l water for1 hour was found to be the most effective treatmentwhich needs to be repeated daily within a 5-day-period. Prior to using chloramine, a tolerance test on limited number of fish will need to be performedsince the active chlorine content is very variable in individual batches of the product. Chloramin bath can be applied also

Tench are susceptible to columnarosis, caused by *Flexibacter columnaris* (Inglis *et al.*, 1993). The disease occurs at water temperature of 15°C and higher. White spots on head, gills, fins and body, lined with a red hyperaemic zone are the first clinical signs. During the next phase, lesions are covered with yellow-whitish exudate and show signs of necrotic alterations. The affected fins are lacerated.

as a preventive treatment every second day,

Aeromonas

2-3 times in total.

In the Czech Republic, occasional samples of tench are found with signs of haemorrhagic septi- caemia on skin. Prost (1980) described the aetiologi-cal agent as *Purpura cyprinorum*. The causative agent of this disease is bacteria *Aeromonas hydrophila* or *Aeromonas sobria*. A part from typical signs on skin,typical changes on viscera may be found in some specimens with mainly strong hyperaemia of intes-tine mucosa, as well as of other organs in abdomi- nal cavity. Both Noga (1995) and Hoole *et al.* (2001)consider that tench are susceptible to infections of *Aeromonas*

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salmonicida, the bacteria responsible for furunculosis in salmonids. The infection clinically appears as skin petechia and ulcerous changes in skin. It is known as "summer ulcerous disease" in Europe. In June 1986 we had the opportunity to diagnosteclinically the erythrodermatitis of tench in 3-year- old tench which had been overwintered and furtherkept in storage ponds in spring. These fish were generally in very poor condition with superficial haemorrhagic ulcerations on skin. There were solitary fish deaths and thus, antibiotics-contain- ing medicated feed was applied. Chloramfenicol was the antibiotics used at that time although it is no longer recommended for fish therapy. Healthof fish was improved and fish were stocked into a pond. Dubois-Dernaudpeys and Tuffery (1979) report tench as a fish substantially more resistantto this bacterial disease compared to common carp (Cyprinus carpio) and Lucky (1986) showed by experimental infection that tench was resistant to the causal agent of erythrodermatitis. Sporozoon tincae

There is a disease of tenchwhich is historically associated with South Bohemian ponds. Volf and Dvorak (1928) described the disease agent as *Sporozoon tincae* that they considered to be a uni- cellular parasite which caused very extensive and severe disease of tench at one South Bohemian fish farm. Blood infiltrates appeared on various sites of tench skin which then enlarged and be-came tumors. Scales fell off the affected sites and deep penetrating, open ulcers were formed andin some cases, perforation of the body wall intothe abdominal cavity occurred. Periphery of the ulcers was infiltrated with blood and a

there was a sanguineous pyorrhoea. Slight hyperaemia of the viscera was noted at the beginning and a total anemia later on. The gills were pale and mortal-ity was high. Approximately 90% of tench show- ing clinical signs died consequently. The disease was manifested mostly during warm months and ceased in winter. The course of the disease was always chronic, there were 3–9 months elapsed between the first clinical signs and the fish deaths. Other than a further report of the disease by Jirovec*et al*. (1946), there have been few reports on the occurrence of this disease.

Lom *et al.* (1989) included in *S. tincae* among mi- croorganisms traditionally reported among proto- zoa parasiting on fish whose taxonomic status was unclear. The authors consider tench to be the main host, findings on the common carp are very rare. They point out the high pathogenity for tench, as well as high mortality (90%) during epizootics and the importance of assessing sporadic findings on the common carp and other cyprinids.

A clinical picture similar to that of Volf and Dvorak (1928) during the infection with *S*. tincae was reported in tench from northern Germany in 1980 (Hermanns and Korting, 1985). Fish showed changes of ulcerous character on fin bases, on the body wall and on the tail. Based upon electron- microscopic studies, Kaup and Korting in 1994 classified *S. tincae* as a bacterium. Whilst this bacterium is localized in histiocytes of the sub- cutis, it can also be found in the spleen and liverof affected fish. It is an encapsulating bacterium. The bacteria is considered problematic in tench farms, mainly in northern Germany, although in contrast to Volf and Dvorak (1928), Hermanns and Korting (1985) mortality rates are usually low at less than 1%. Fungal diseases

Saprolegnia

Saprolegniosis and branchiomycosis belong to the most serious fungal diseases of tench. Saprolegniosis is one of the most frequent diseases of tench although the exact species involved has not yet been determined. Whilst some authors consider that the disease agent isidentical to pathogenic strains isolated from salmonid fish, Roberts (1989) suggested that Saprolegnia para-sitica – diclina complex was the agent. Starvation, poor water quality and high stocking density etc. increase the risk of infection and pathogenicity of the fungus. More importantly, the mechanical and chemical damage of the protective mucous layer of skin or injuries to the skin and gills will greatly increase the chances of infection. Tench belong to agroup of fish which are extraordinarily sensitive tothis disease. Skin lesions covered with saprolegnia hyphae have erythematous margins and during the advanced stage of the disease the areas on skin and gills under fungal growth are necrotic. If signs of saprolegniosis appear in tench culture, external dissinfection is to be applied in a form of therapeutic bath. A bath of malachite green was for-merly used. However, nowadays it can be neither recommended, nor permitted. Recommended thera- peutic baths include NaCl (salt), formaldehyde or kaliumpermanganate. The use of a bath treatment with blue vitriol (CuSO₄.5H₂O), as recommended for other fish species, cannot be recommended for tench due to surprisingly high sensitivity of tench to substances and preparations containing copper.

Branchiomyces

Many reports suggest that *Branchiomyces demi-grans* is the causative agent of branchiomycosis in tench. However, Roberts (1989) reported that two species, *B. demigrans* and *B. sanguinis* were identified from



branchiomycosis of tench. Neish and Hughes (1980) and Willoughby (1994) also consider B. demi-grans and B. sanguinis to be the agents of tench bran-chiomycosis. The onset and course of the disease isdependendant on conditioning factors in which theorganic pollution of water plays an important role. Rehulka and Tesarcik (1972) diagnosed branchio- mycosis of tench in a duck pond in which commoncarp and tench were cohabited. Basic histologicaland pathological alterations considered by the au- thors were growth of the fungal hyphae in strongly dilatated vessels of secondary lamellae of gills and gathering the fungal spores in their lumina. Gill epithelium reacted to these changes sequentially byintensive hyperplasia followed by local necrosis.

Other

Pokorny and Cervinka (1974) reported on the occurrence of the fungal disease, *Ichthyochytrium vulgare*, in tench fry cohabited with two-year-old common carp and Neish and Hughes (1980) reported the occurrence of *Cryptococcus* sp. (Blastomycetes) in tench, as well as an experimentally induced infection *Ichthyophonus hoferi*.

Mycoplasmoses

Infections caused by mycoplasmas are of current interest although the types, distribution and patho-genicity in fish have not yet been fully elucidated. Kirchhoff *et al.* (1987) isolated a new species of myco-plasma *Mycoplasma mobile* from gills of tench suffering from "red disease". Noga (1995) also reported on *M.mobile* as on a sole representative of

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mycoplasms iso-lated from fish and causing skin and gill lesions.

Parasitic diseases

Parasitic diseases are the most frequent diseases diagnosed in tench. They are found mainly in tenchfrom warmwater fish farming facilities and from ponds in spring after wintering. Bychowski (1962) listed a total of 65 parasite species known to occur in tench in the former USSR. Although it is possible that some of these may be synonyms, it is clear thattench contain a large number of species. Indeed, Wierzbicka *et al.* (1998) reported 20 parasite species from only three lakes in Poland, including at least one species not reported by Bychowski (1962), strongly suggesting that the list provided by Bychowski (1962) is limited.

Protista

Although Lom and Dykova (1992) listed 18 spe-cies of protistans occurring in tench, the currentreview is limited to those which either commonly occur on or in tench or those that are recognised as serious pathogens of tench.

Trypanoplasma

Trypansomes of the blood are generally rare in fish, although under certain conditions may be pathogenic. They are transmitted via a leechvector. *Trypanosoma carassii* (formerly *T. danilews- kyi*) and *Trypanoplasma borelli*, have been reported from tench. Although *Trypanoplasma* has previ- ously been considered as a trypanosome, there is recent molecular

evidence that suggests that it may in fact be a blood stage of the skin parasite Cryptobia. Trypansomes are mostly found on weakened tench from pond culture after overwintering and/or starvation. Pokorny and Cervinka (1974) diagnosed haemoflagellates of Trypanoplasma sp.in tench fry at one out of seven pond localities. The disease proceeded at low intensity during August. Steinhagen et al. (1999) reported histological changes in common carp and tench infected with Trypanoplasma borelli. Apart from high number of parasites in peripheral blood, the authors reported anemia of gills, enlarged spleen, enlarged kidney with petechial haemorrhages, local haemorrhages and necroses in liver, spleen and kidney.

Amoebae

Diseases caused by amoebae occur in cyprinid fishand they are clinically manifested by abdominal dis-tention, lethargy and loss of appetite. Pathological examination shows in the affected fish small white nodules on kidney and on other organs in the abdominal cavity. Hoole *et al.* (2001) reported on genus *Acanthamoeba* being pathogenic for cyprinids. No finding of amoebas has been yet registered in tench so far but based on data obtained for other cultured fish species, it is likely that these parasitesmay become problematic.

Cryptobia and Ichthyobodo

Cryptobia branchialis is observed in higher inci- dence on skin and gills of early stages of tench fry kept in warmwater fish farming facilities and is usually a parasite of weakened or debilitated fry (worsened condition, organic pollution of water, etc.). Ichhtyobodosis is considered one of the ostimportant protozoal diseases of tench fry. The agent Ichthyobodo necator (formerly Costia)

is found on theskin and gills andmassive infection cause nearly 100% mortality of fry, mainly in the early stages. Solitary occurrence of this parasite on tench in good condition is frequent, especially on older fish, butit does not induce any important pathological changes. Pokorny and Cervinka (1974) reported the occurrence of *I. necator* in tench fry in August.

Ichthyophthirius multifiliis

Ichthyophtiriosis is one of the most serious para- sitic diseases of freshwater fish. It can cause large losses of tench as well. The agent *Ichthyophthirius multifiliis* parasites between epidermis and cutis and in gill epithelium. Higher temperature of wa- ter, dense stock of fish for several weeks and total weakening of the fish by malnutrition or starvationare important conditioning factors affecting the out-break of ichthyophtiriosis.

Chilodonella

In the Czech Republic, the disease affects tench mostly in spring after overwintering and when rear-ing the early fry stage in warm water. *Chilodonella hexasticha* is found on skin and gills of tench of all ages. The disease chilodonellosis and consequent losses found above all in tench yearlings in spring after wintering. Weakening of the fish by malnu-trition, long wintering and unfavourable oxygen conditions are conditioning factors for outbreak of the disease.

Trichodina and Trichodinella

Representatives of the genera *Trichodina* (*T.acuta, T. fultoni, T. mutabilis, T. nemachili, T. nigra, T. pediculus, T. rectangli*) and *Trichodinella* (*T. epi-zootica*) (Lom and Dykova, 1992) belong to other frequent protozoa occurring in weakened tench. Their rapid development



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and direct lifecycle canbe problematic in both recirculating systems and systems with poor water quality. They neveroccur in big quantities in fish in good condition. Although a natural component of an ecosystem, the presence of these ectocommensal parasites in debilitated fish can be idicative of deteriorated cul-ture conditions. Prevention and therapy is the same

as for chilodonellosis. Pokorny a Cervinka (1974) reported that *Trichodina* spp. were one one of the most frequent parasites of skin and gills in tench fry from the seven ponds studied.

Coccidiae

Molnar (1982) described a finding of nodular coccidiosis in intestine of 3- to 5-year-old tench. Although the macroscopic finding in intestine was the same as in nodular coccidiosis of com-mon carp (agent: *Goussia subepithealis*), the causal agent in tench was not the same one. The agent of tench coccidiosis was never determined precisely although it was recognised as a *Goussia* sp. Hooleet al. (2001) also mentioned the presence of *Goussia* sp. (*G. aurata* and *G. subepithelialis*) in tench, apart from other cyprinids. Although coccidians can transmit directly, it has been shown that it can also be transmitted via oligochaetes.

Myxozoa

Whilst traditionally classified with the protozoa due to their small size, it is now recognised that myxozoans are degenrate metazoans. Around 1 350species have been described worldwide in marine and freshwater fish hosts and in at least 20

species of myxozoans, transmission is via an oligochaete alternate host (Kent et al., 2001). Several species of Myxosporea have been reported in tench, similarly to other fish species. The most frequent ones reported are Myxidium rhodei from the kidney of tench and Thelohanellus pyriformis in its gills. Plasmodia M. rhodei develop in renal corpuscles and cause compression of kidney tissue fol-lowed by atrophy of the peripheral renal corpuscles whilst the plasmodia of *T*. pyriformis are localised in vessels of gills. Whitish nodules usually 0.5 mm in size appear on gills. Dykova and Lom (1987) describe hypertrophy of endothelial cells when in con-tact with *T. pyriformis*. No cases of serious damage intench by Myxosporea have been reported althoughit is recognised that myxosporea in othe rfish gen- era, including cyprinids can be pathogenic. Molnar and Kovacs-Gayer (1986) reported

Molnar and Kovacs-Gayer (1986) reported that themyxosporean *Sphaerosphora renicola* from the kidney (developmental stages in gas bladder) of common carp is not contagious to other cyprinids and thus also to tench. However, two *Sphaerospora* speciesare known to occur in tench, namely *Sphaerospora galinae* in the renal tubule lumens and *S. tincae* in the anterior kidney (Lom *et al.*, 1985; Lom and Dykova, 1992). *Zschokkella nova* is a parasite of the gall bladder of cyprinids, including tench (Lom and Dykova, 1992). Among species of Myxobolidae, thefollowing ones are described in tench: *M. baueri*, *M. bramae* (gills), *M. crassus*, *M. cyprini* (muscle),

M. cycloides (gills, skin and other organs), M. dispar

(gills, skin and other organs), *M. dogieli*, *M. donesae*,

M. dujardini, M. ellipsoides (connective tissue cellsof gas bladder and gills), M. gigans, M. karelicus, M.muelleri (gills and fins), M. musculi, M.

oviformis and M. shulmani (Lom and Dykova, 1992).

Metazoa

Apart from protistan parasites, many metazoan parasites are found in or on tench. As far as the number of species in concerned the metazoan para-sites predominate but their occurrence, prevalence and invasion intensity is relatively low. Moravec (1985) reports 13 species of metazoan endoparasites (3 Trematoda, 3 Cestoda, 5 Nematoda and2 Acanthocephala) in tench from Macha Lake. Losses due to Metazoa are rare.

Monogenea

Of the Monogenea, representatives of genera Dactylogyrus and Gyrodactylus are most frequently diagnosed in tench and due to their direct lifecycle can be problematic. Both Dactylogyrus macracanthus and Dactylogyrus tincae, parasitic on the gills are specific parasites of tench (Ergens et al., 1987). Additionally, Wierzbickaet al. (1997) described Dactylogyrus triappendixis from the gills of tench in Poland, which may also be specific to tench. No serious infections no significant losses due to damage caused by these parasites have been reported in tench. In severe infections, this parasite may induce large necroses of gills and haemorrhages which may cause deathsof the infected fish. Gyrodactylus tincae (Ergens et al., 1988) is a specific parasite of tench from the genus *Gyrodactylus.* It parasites on skin, fins and in stronginvasions also on gills, in all types of water. One- totwo-year-old fish are infected most frequently.

In addition to the above named species, other representatives of the genera *Dactylogyrus* and

Gyrodactylus normally found on common carp, can be found on tench kept in ponds

with com- mon carp.

Digenea

Digenea or trematodes occur in a number of fish hosts and posses a complex lifecycle involving a number of hosts. In general, the lifecycle involves afirst intermediate host such as a snail, a secondary intermediate host like a fish and a final vertebrate host. A specific parasite of tench is Asymphylodora tincae parasiting in intestine and belonging to the group of trematodes or Digenea. Its body length is 0.5–1.5mm. It is relatively widespread in pond cultureof tench and its pathogenity is not yet completely understood. No reports are yet known on losses due to infection with this parasite. Nasincova et al. (1990) and Nasincova and Scholz (1994) dealt with developmental cycle of A. tincae. Moravec (1985) also described an occurrence of this trematode in tench from Macha Lake. Zietse et al. (1981) mentioned 57%incidence of *A. tincae* infection in tench from a smalllake near Amsterdam during summer.

Moravec (1985) reported the occurrence of the digenetic trematode *Phyllodistomum elongatum* in the urinary system (ureters and urinary bladder) of tench from Macha Lake although no details of the pathogenicity were stated.

Kirk and Lewis (1992) listed tench as susceptible to infections with trematode *Sanguinicola inermis*, in the heart and in blood vessels. Experimental transmission of the parasite was successful and whilst large numbers of cercaria penetrated tench, few developed within the fish, suggesting that tenchmay be partially refractory to the parasite.

Amongst the Digenea, metacercaria of *Diplo-stomum spathaceum* are frequently reported in cyprinids and other fish hosts. In a survey of ponds containing mixed stocks of common



carpand tench fry and herbivorous fish by the current authors, D. spathaceum were frequent and of high intensity in herbivorous fish, solitary to medium strong intensity in common carp and absent in eye leness of tench. In a survey of commercially important fish species in the Czech Republic, Svobodova and Faina (1992) reported the lowest infection intensity of *D. spathaceum* in tench. On contrary, Adamek and Jirasek (1989) found metacercaria of D. spathaceum in eye lens of tench fry (prevalence 10–30% and intensity of 1–3 specimens) from amixed stock of herbivorous fish fry under nearly the same conditions as above. However, the infection was very low. Pokorny and Cervinka (1974) also diagnosed metacercaria of D. spathaceum in fry of tench kept in Mlazov nursery pond. The majority of the stock was infected and in some specimens, the number of metacercaria in eye lens reached even several tens. Moravec (1985) reported a prevalence of 5.3% and infection intensity 1-3 metacercaria for

D. spathaceum in tench from Macha Lake. At the same locality, prevalence of *D. spathaceum* in bream(*Abramis brama*) was 90% and infection intensity was5–120 metacercaria per fish; in roach (*Rutilus rutilus*) prevalence was 60% and intensity 1–210; for gudg- eon (*Gobio gobio*) prevalence was 88% and intensity was 2–30. Most of the other literature relating to

D. spathaceum in tench related to the prevention of this parasitosis (e.g. Bohm, 1978). Adult tench is able to eradicate great pond snails, the intermedi- ate hosts, and thus it becomes an important factor for interruption of the developmental cycle of

D. spathaceum.

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Hoole *et al.* (2001) reported on a developmental stage of trematode *Apophallus muehlingi* as an agentof "blackpot disease", in which tench and othercyprinid fish are

intermediate hosts.

6.3.3 Cestoda

Tapeworms (Cestoda) found in tench are Khawia baltica, Monobothrium wagneri and Proteocephalus percae. K. baltica (body length 23–55 mm) parasites in intestine of tench and occassionally in other cyprinids (Scholz et al., 1989). In the Czech Republic, this tapeworm was found in tench from Macha Lake (Moravec, 1985) and from ponds in the region of Jindrichuv Hradec. Therapy of the infected tench has not been carroied out, due to the relatively rareoccurrence and low intensity of invasion (mostly 1–2 cestodes in a fish). A finding of M. wageneri (body length ca. 30 mm), found in the intestine of tench is even more rare. In the Czech Republic, it was described by Gelnar et al. (1994) in tench from Morava River and was reported for the first timein tench in England by Gibson (1993). Moravec (1985) diagnosed P. percae in the intestine of tench from Macha Lake. Hoole et al. (2001) reported on Caryophyllaeus fimbriceps as a tapeworm occurring in the intestine of tench.

Moravec (1985) observed the occurrence of plerocercoids of the tapeworm *Neogryporhynchus cheilancristrotus* in the intestine of tench from Macha Lake. The findings were from winter period (November to February) while in other fish this parasite could be found through the whole year.

Schaperclaus (1979) ranks tench in the first place as an intermediate host of larval stage of a tape- worm *Valipora cympylacristrota*. Adult tapeworm parasites in waterfowl,

plerocercoid in the intes- tine and mainly in the gall bladder of tench. In this developmental cycle, tench is intermediate host of the tapeworm.

Whilst there have been relatively few records of deaths due to cestodes, Studnicka *et al.* (1983) reported a mortality event of tench, which theyattributed to developmental stages (plerocercoids) of the tapeworm *V. cympylacristrota*. A high prevalence and intensity of infection of tench was found in northwest Poland during the early 1980's which decresed fish growth and led to mortality rates of up to 60%.

Acanthocephala

From the Acanthocephala group, *Acanthocephalusanguillae, Acanthocephalus lucii* and *Neoechinorhynchus rutili* have been reported in tench (Moravec, 1985; Tarachewski, 1988). *N. rutili* occurred in lower prevalence (14%) and intensity (1–5 acanthocepha- lans per fish) in tench from Macha Lake than in common carp (prevalence 48%, intensity 1–60 pcs acanthocephalans per fish) from the same locality (Moravec, 1985).

Nematoda

Skrjabillanus tincae represents endoparasitic roundworm of tench. It parasites in the serous tu- nica of the anterior part of gas bladder, in urinary system (mesonefros, ureters, urinary bladder) and rarely also on the surface of the heart and the intes-tine. Moravec (1985) reported a lower occurrence of *S. tincae* in males than in females (1 : 4) of tench investigated in Macha Lake, prevalence being 15%, intensity 1–16 roundworms per fish. Fish-louse, *Argulus foliaceus*, has been implicated as an inter- mediate host. In the can leave the fish host and move freely for short periods of time. Female *Argulus* spp.

serous tunica of gas bladder oftench from Macha Lake, Moravec (1985) also found roundworms *Philometra ovata* (prevalence 14%, in-tensity 1–36 roundworms per fish). Larval stagesof Raphidascaris acus were found by Moravec (1985)in liver, in body cavity and in intestine of tench from Macha Lake. An occurrence of encysted larvaof Agamospirura sp. in intestine mucous membrane of one tench specimen only was noted in the same locality by the same author. Roundworms of this species parasitic more frequently in intestines of birds; larval stage occurrs in fish (Moravec, 1998). Pseudocapillaria brevispicula was found in intestineof tench from Macha Lake (Moravec, 1985) in 21% prevalence and infection intensity 1–11 round- worms per fish.

Hirudinea

Similarly to all other fish species, infection with leech *Pisciola geometra* (Hirudinea) can be found on weakened tench as well. These findings are most frequent in tench from pond culture in spring after wintering. Pokorny and Cervinka (1974) reported the occurrence of *P. geometra* in a solitary intensity in fry of tench from seven observed ponds. Apart from their own pathogenic effect, another serious effect of infection with leeches is that they trans- mit haemoflagellates of genera *Trypanosoma* and *Trypanoplasma*, which reproduce in the digestivetract of leeches.

Arthropoda

Considering the group of *Arthropoda*, infectionwith fish-louse, *Argulus foliaceus* is often diagnosedin weakened tench (Gelnar *et al.*, 1988). *Argulus* isa temporary parasite of fish and

leave the host to lay eggs on a suitable host, before returning to the fish. It is gener-ally



found on fins and on body surface. A. foliaceus punctures the skin with its proboscis and sucks theblood. Evert (1974) says that only an infection with Argulus sp. was observed in tench fry reared with- out an application of any prophylactic bath. Another arthropod occurring in tench is Ergasilussieboldi. Ergasilosis is a relatively frequent arthro-podosis in fish from open waters and some ponds. It is found on the gills of nearly all fish species with the highest invasion intensity in tench and coregonids from all pond fish species. The disease is manifested clinically only during massive infec-tions and leads to fish suffocation. Heavily infected fish grow poorly. The gills surrounding the fixed Ergasilus are light pink to greyish, isolated haemor-rhages can be found. The occurrence of ergasilosis is associated with certain localities (e.g. with the ponds in region of Jindrichuv Hradec in the Czech Republic) and in contrary, it does not occur at allon other localities. Lucky and Kral (1982), in their report on health monitoring of fish from 9 reser-voirs in Morava River drainage, mentioned tench and silver bream (Blicca bjoerkna) as the fish specieswhere there was diagnosed slight damage caused by E. sieboldi. Bocklisch et al. (1987) described a mortality event in tench on Hohenfelden dam reservoir due to a severe infection with E. sieboldi. Extremely high intensities of infection were found in this reservoir, with up to 3 000 parasites per fish. The affected tench were emaciated, had sunken ocu-lar bulbs, breathed labouriously, lost their escapingreflex and died. In addition to listing *E. sieboldi* as a parasite of tench, Hoole et al. (2001) listed E. briani as

occurringin between the gill rakers of tench.

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Fish pests

Predatory copepods, mainly representatives of the genus Acanthocyclops, are very dangerous for sac fry of fish. They attack the fry, injure it mechani-cally, bite it and cause the death of fry. They cause large losses just on sac fry of tench and of herbivo-rous fish. Fry of these species, spawning later in the season, are stocked into nursery ponds just during aperiod of the highest occurrence of predacious cope-pods. Large losses of fish fry due to damage causedby predatory copepods also arise when the early fryof tench is fed with plankton with the predatory copepods, their nauplii or copepodite stages.

Neoplastic diseases (tumors)

Prost (1977) classified neoplastic diseases of fish. Apart from 5 groups of benign and malignant tumors (1 – of epithelial cells, 2 - of mesenchy-mal cells, 3 - of pigment cells, 4 – of neural cells,5 – teratogenic), she included a 6th group – tumors of viral origin. She focused her attention salmonidsbut, apart from other fish, she also mentioned tenchwhich were affected by tumor disease. Hoole et al. (2001) mentioned an occurrence of rhabdomyoma type tumor (tumor of skeletal muscle) in tench as the only cyprinid fish species affected. Environmental effects and contaminantrelated mortalities

From the point of view of aquatic toxicology, tench is a very interesting fish, which is worth paying an increased attention. Similarly to other fish species, tench is a sensitive indicator of the en-vironment where it lives. Assessing the cumulation of pollutants in tissues, tench from pond culture tends to be a more sensitive indicator than com- mon carp. Since tench are known to bioaccumulatecontaminants they may be useful as bioindicators of environmental conditions in running waters or from dam reservoirs. Tench are usually stockedinto open waters as 2- to 3-year old fish but since these fish are derived from naturally reproducing stocks in river systems, they have limited value as abioindicator in open waters (Svobodova *et al.*, 1994). Despite these limitations analysis of tench tissues bythe current authors has been used to discriminate localities with differing levels of mercury (Hg) on the Elbe River.

Mercury (Hg)

Svobodova *et al.* (1994) compared the total mercury content (Hg) in muscle of marketable common carp and tench from selected ponds of South Bohemia. In all cases, the authors reported on higher total mercury content in muscle of tench than of common carp. Contrary to common carp, values measured in muscle of tench were in the area of 0.1 mg/kg (hygienic limit) and in many cases they exceeded this value. According to the authors, this was a consequence of the food intake. Compared to common carp, tench in a pond feed predominately on benthic organisms which tendto bioaccumulate mercury. It should also be noted that the tench studied were about 1 year older thanthe common carp. The authors further studied the content of organic pollutants (PCBs expressed as a sum of technical mixtures D103 + D106) in muscle of tench and common carp. Differences in values measured for both species were insignificant, rang-ing from 0.005 to 0.05 mg/kg.

Copper (Cu)

There is a whole series of papers dealing with the effect of temperature, varying oxygen concen-

tration and effects of various toxic substances on tench (Alabaster and Lloyd, 1980). In most cases, the sensitivity of tench is comparable to common carp. There is a surprisingly high sensitivity of tench to substances and preparations containing copper (Cu). Svobodova *et al.* (1985) reported the acute toxicity of Kuprikol 50 preparation (containing 47.5% copper oxychloride) used in the past for preventive and therapeutic baths of fish and as a molluscicide preparation for eradication of aquatic snails. Within a 48hour duration, the LC₅₀ for tenchwas determined as 0.5–2.0 mg/l and the preparationwas assessed as highly toxic for tench. Sensitivity oftench to copper and its compounds is comparable torainbow trout (Oncorhynchus mykiss), which is con-sidered highly sensitive to copper. Application of the Kuprikol 50 preparation was not recommended for culture of salmonids and of tench. Vykusova and Svobodova (1986) compared the acute toxicity of Kuprikol 50 preparation for various fish species and determined the LC₅₀ within 48-hour of its exposure to it. The authors reported a strong toxicity of the preparation tested for rainbow trout – LC₅₀ 0.78 mg/l, tench – $LC_{50} 2.46 \text{ mg/l}$ and for silver

0.78 mg/l, tench – LC_{50} 2.46 mg/l and for silver carp(*Hypophthalmichthys molitrix*) – LC_{50} 2.97 mg/l.

Svobodova *et al.* (1996) reported the acute 48-hour

effect of CuSO₄·5H₂O on hematological values of tench. Compared to the control group of fish, signifi-cant differences were found in erythrocyte profile, regarding increased values of erythrocyte count (Er),haemoglobin content (Hb) and haematocrit value (PCV). These changes demonstrated a release of erythrocytes from blood depots and they were of a similar character in tench as in common carp.



NaCl and formaldehyde

Kouril and Prikryl (1988) carried out toxicity testson early fry of tench kept in warm water (25°C) us-ing substances for therapeutical baths of fish (NaCland 40% formaldehyde). With the 15 min exposure, the LC_{50} for NaCl was 18.4 g/l and for 40% formal- dehyde it was 1.20 ml/l. The LC_{50} values were lower with longer exposures (1 h, 4 h).

Nitrites

Problems of toxic effect of nitrites have also been studied in tench. Under normal circumstances, am-monia in the aquatic environment is oxidized tonitrites and these are oxidized to nitrates. Nitrates, contrary to nitrites, are very slightly toxic for fish. Incomplete oxidation of ammonia may happen in recirculating systems of fish culture. Nitrites then penetrate through gills to the blood, bind to haemoglobin and form methaemoglobin. This de-creases the transporting capacity of the blood for oxygen. Structural changes of hepatic cells also oc- cur. Decreased nitrification effect in a recirculation system may also happen after application of some antibacterial (e.g. erythromycin) and antiparasitic drugs (e.g. methylene blue) (Collins et al., 1975). Acute toxicity of nitrites (NO₂-N) for 20-day-old fry of tench was studied by Korwin-Kossakowskiet al. (1995) who reported various body deformities of the fry during the test. Decreased activity oc-curred at higher concentrations of nitrites with fish remaining on the aquarium bottom. This was due to the lack of oxygen in the swim

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bladder, the size of which was greatly reduced in the affected fish. Theauthors reported that these changes were reversible. Lethal concentration of nitrites were as followed: 24h LC₅₀ = 41.20 mg/l; 48h LC₅₀ = 26.08 mg/l; $96\text{h LC}_{50} = 19.60 \text{ mg/l}$. Svobodova et al. (2001b) described a mortaility event of four-year-old tench of 400-1 000 g body weight that were transported from storage ponds with a water temperature of 4°C to experimental tanks with gradually increasing water temperature up to 19.6–20.0°C. As the experimental tanks were not equipped with a recirculation system partial water changes were carried out. Clinical signs reported by the authors included lassitude and twitches to cramps of muscle after catching the fish. Post mortem examination revealed dark dirty brown colouration of gills, body cavity of light colour, liver, kidney and leaking blood of dirty browncolour. The blood was not haemolytic and spleen was enlarged. Methaemoglobin concentration was determined in the blood samples of tench with clini-cal signs of poisoning. Haemoglobin in the form of methaemoglobin (73.8%) was found predominating in the affected fish. Comparing the methaemoglobin concentration with a control group of fish (from thestorage pond), a significant difference ($P \ge 0.001$) was found. At the time of fish deaths, concentra- tion of nitrites (NO -) in water of the experimental tank was 1.95 mg/l and that of nitrates (NO -) was

10.41 mg/l . Concentration of chlorides (Cl-) was7 mg/l . Weight ratio of Cl-: N-NO -was 11.78. This ratio evidenced favourable conditions for absorb- tion of NO - through chloride cells of gills.

Insecticides

Histopathological changes in adult tench caused by chlorpyrifos insecticide were observed by Gomezet al. (1998). Chlorpyrifos was applied in the dose of 181 mg/dm³, i.e. half of the 96h LC dose. Fish were exposed to the effect of chlorpyrifos for 12 days. On the day 1, 2, 5, 8 and 12, histopathological and haematological examination (haematocrit andhaemoglobin) were carried out and concentration of cholinesterase was determined. The authors re- corded clinically uncoordinated movements when swimming, asphyxia (fish were near the water surface), haemorrhages at fin roots and in the anal region. Histological changes were registeredin kidney parenchyma (mesangialni proliferative glomerulonefritis, tubular nefrosisa and degenera- tive alterations together with necrotic alterations ofhomeopatic kidney cells). Haematological examina-tion confirmed the damage of haematopoietic cells and concentration of cholinesterase confirmed a connection with a damage to the central nervous system.

рΗ

Hamackova *et al.* (1998) dealt with effects of dif- ferent pH of water on survival and growth of tenchfry. The authors report pH 7–9 to be optimal. At pH5 and 10, worsened growth was registered, as well as higher mortality. The pH 4 and 11 were lethalfor the tench fry.

Results of health examination of tenchin the Czech Republic

According to the examination records, the Depart-ment of Aquatic Toxicology and Fish Diseases of the Research Institute of Fish Culture and Hydrobiology, University of South BohemiaCeske Budejovice examined the health status of 56 groups of tench in 1984–2002. The majority of fish

examined were obtained form from pond cul- ture or from tank facilities. Fish were subjected to *post mortem* and full parasitological examination. Bacteriological examination was carried out in casesuspicion of bacterial infection in the Veterinary Diagnostic Institute in Ceske Budejovice. Ninegroups investigated of tench did not show any pathological changes and their parasitologicalexamination was negative as well. No suspicion of viral infection was pronounced in any case, bacte- rial infections were diagnosed in 4 groups of tench, no mycotic infection was recorded. The majority of diagnoses were of parasitic diseases. Protistan infec-tion were diagnosed most frequently: Trichodina epi-zootica in 14 groups of tench; Trichodinella in 7 groups, Chilodonella piscicola in 7 groups; Ichthyobodo necatorin 9 groups; Ichthyophthirius multifiliis in 4 groups; Apiosoma sp. in 5 groups; Ambiphrya sp. in 2 groups; Trichophrya sp. in 1 group; Cryptobia branchialis in 2 groups. From, Monogenea, Dactylogyrus sp. was diagnosed in 2 groups of tench and Gyrodactylus sp.in 1 group. Metacercaria of *Diplostomum spathaceum*were found in small numbers in the eye lens of3 groups of tench. Only one case of occurrence of a tapeworm (Cestoda) was registered and this was Khawia sinensis. Leech, Piscicola geometra was diag-nosed in 3 groups of tench examined. No nematodeswere forund during the post mortem examinations. Regarding the arthropods, fishlouse, Argulus fo-liaceus was the only found in 1 group of tench.

The above mentioned examinations were also used to examine health of diploid, gynogenic and triploid tench. Polyparasitic infection of skin and gills, caused by *Dactylogyrus* sp., *Trichodina epizootica* and *Chilodonella piscicola* was of weak intensity and 30–40% incidence in diploids and triploids, while gynogens were infected with medium strong tostrong intensity and 100% incidence, causing fish kills in this group. Gynogenic tench showed highersensitivity and lower resistance to parasitic infections (Flajshans *et al.*, 2002).

Lucky, Navratil and Palikova (University of



Veterinary and Pharmaceutical Sciences, Brno) ex- amined 43 specimes of tench (*T. tinca*) from water reservoirs of Morava River basin in years 1994–2002. Autors report the following findings of parasites: *Epistylis lwoffi* (on skin of 1 fish), *Gryporhynchus* sp. (in gullet of 2 fish), *Asymphylodora tincae* (in gullet and gut of 5 fish), *Tylodelphys clavata* (in corpusvitreum of 1 fish), *Nematoda* gen. larvae (on skin of 1 fish), *Ergasilus sieboldi* (on gills of 30 fish), *Argulus foliaceus* (on skin of 2 fish) and *Hydrozoetes lacustris* (on gills of 1 fish).

Conclusions

The occurrence of diseases in tench (*Tinca tinca* L.) is less frequent in comparison with other fish species and also the prevalence and intensity of infection are usually rather low. This is however valid only for tench from pond culture and open waters. On the contrary, higher losses are registeredduring long-term keeping of tench in storage ponds. In comparison with other fishes (cyprinids in par-ticular), tench prove high sensitivity to the injuryof mucous layer and gills. The occurrence and descriptions of **viral and bacterial diseases** in tench (*T. tinca*) are very sporadic.

Among **fungal diseases**, saprolegniosis (*Sapro-legnia parasitica*) is one of the most frequent tench diseases. High sensitivity of tench to mechanical and chemical injuries of mucous skin layer and gillsis their predispose factor.

Parasitic diseases are the most frequent diseasesdiagnosed in tench. The spectrum of occurrence of all parasite categories is almost identical with the spectrum of parasite occurrence in common carp(*C. carpio*). The specific tench parasites are the fluke *Asymphylodora tincae* (Metazoa – Trematoda),

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parasit-izing in the gut and the nematode *Skrjabillanus tincae* (Metazoa – Nematoda), parasitizing in the serouscover of the gas bladder and in the urinary system. Concerning the **environmental impacts and poi- sonings**, tench are classified as a sensitive indicator of the status of water environment, where they live. From the point of view of pollutant accumulation intissues, tench seem to be even more sensitive than common carp (*C. carpio*). High susceptibility to cop-per (Cu) compounds and preparations, comparable to rainbow trout (*Oncorhynchus mykiss*) response, is a specific trait of tench.

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