INTRODUCTION

Digenetic trematodes, commonly known as flukes, are the most diverse group of platyhelminths (6). Their number is estimated to be around 18000 species (30), and all are obligate parasites of vertebrates (12). The great peculiarity of this taxon that separates it from other trematode groups is the complex life cycle. First of all, all digenetic trematodes, during their development, have at least one parasitic stage in a mollusc and a parasitic stage in a vertebrate (44). Usually the basic life-cycle pattern of a digenetic fluke involves three hosts (5). According to Cheng (6) a generalised life cycle is as follows: in the final host, a vertebrate, the parasite reaches sexual maturity and releases eggs, which are expelled through faeces; each egg develops into a miracidium larva, the first free-living stage of the development, which infects the first intermediate host, a mollusc (usually a snail); in the snail the miracidium metamorphoses into a sac-like sporocyst, which undergoes asexual reproduction to produce the next stage in the life-cycle, a redia; the redia then produce the second free-living stage, the cercaria; the cercaria leaves the snail and actively search, thanks to chemical and physical signals (19), the second intermediate host (usually an arthropod, sometimes a vertebrate); in the second host the cercaria develops into metacercaria, a miniature of the adult form; the secondary host is then eaten by another animal, the final or definitive host; inside the final host the metacercaria reaches sexual maturity and the cycle starts again. Another feature of digenetic trematodes is their ability to infect domestic animals and humans, thus representing a serious threat to health and the economy, especially in developing countries (22).

In humans digenetic flukes can cause serious diseases, such as fascioliasis (41), once restricted but now expanded to all continents (15), and schistosomiasis (34), considered the most serious parasitic disease after malaria, and responsible for the infection of more than 200 million people worldwide (34). This essay looks at some aspects of digenetic trematodes diversity, such as the variation in the life-cycle, at the variety of trematodes that infect humans, and finally at the economic impact of digenetic flukes (14).

DIVERSITY OF LIFE-CYCLES

The majority of digenetic trematodes infect three hosts during their life-cycle. However, some species require a further additional host to be able to reach sexual maturity; these species have a four-host life cycle. Some members of the *Halipegus* genus have been observed to infect four hosts during their development. Zelmer, et al (45) have described the complex development of *Halipegus occidualis*. This species is a parasite of green frogs, and it is found in North America. The eggs are expelled by frogs and are ingested by snails. Once the cercaria leaves the mollusc, it penetrates the secondary intermediate host, a crustacean (ostracods). The crustaceans are a food source for dragonfly larvae, the third intermediate...
host. However, Zelmer, et al (45) found out that the insect larva is not a physiological requirement for the further development of the trematode, but instead is an ecological necessity in order for the trematode to reach the definitive host (green frogs do not feed on ostracods, but do feed on dragonfly larvae). *Halipegus eccentricus* has been observed to use four hosts during its life-cycle as well (4). Differently from its relative *H. occiduialis, H. eccentricus*, instead of relying on dragonfly larvae to bridge the trophic gap, infects damselfly larvae. A four-host life cycle is also found in the trematode *Lecithocladium excisum*, a common parasite of *Scomber* spp. (24). The miracidium infects an opistobranch snail as primary host. The cercaria is then ingested by small crustaceans, the copepods. The copepods are then eaten by other zooplanktonic organisms, such as ctenophores or juveniles polychaetes, which are then ingested by the fish.

Other species instead have evolved a much simpler life-cycle. In some case it has been observed a two-host or even a single host life-cycle pattern (10). It is not known the exact reason behind this shortening, but a reduced number of hosts has its benefits (33): for example, if one of the hosts is temporarily rare due to other ecological reasons, skipping one parasitic stage allows for the completion of the development; moreover, a reduced number of hosts results in a reduced risk during the host switching phase. According to Poulin and Cribb (33) there are five main ways trematodes can achieve simpler life-cycles.

The first way is known as progenetic development, where the metacercaria, once is encysted inside the second intermediate host, develops precociously into an adult, reaching sexual maturity and releasing eggs. Examples of this development are some species in the genus *Alloglossidium*, in which all trematodes produce eggs in their second and final hosts (which can be crustaceans or leeches) (38).

A second type of truncation consists of using the first intermediate host, the mollusc, as a second intermediate host. Cercariae do not leave the mollusc; instead they develop into metacercariae inside the first host and wait to be ingested by the final host. Members of the Lissorchiidae family, such as *Asymphylodora tincae*, have been observed to follow this life-cycle pattern (28).

Another way to achieve an abbreviation in the life-cycle is to use the second intermediate host as a definitive host as well. Similarly to progenetic development, this process eliminates the third host stage. For example, cercariae of *Haplometra cylindracea* penetrate the oral cavity of frogs where they encyst as metacercariae in the buccal mucosa; after few days the cysts containing the metacercariae burst and the trematodes migrate to the frogs’ lungs, where they reach adult stage (17). In the fourth type of truncation, adult worms develop inside rediae or sporocysts within the mollusc and release eggs, which then develop into miracidia. The miracidium will then infect another mollusc. This is a single-host life-cycle. Barger and Esch (1) report the ability of *Plagioporus sinitsini* to switch from a normal three-host life cycle to a single-host one if the fish it infects is absent from the environment. Finally, the fifth way, a single-host development, occurs only in some members of the Cyathocotylidae family, such as *Mesostephanus haliasturis* (2). In this process, the sporocyst inside the mollusc can directly produce miracidia, which are thought to infect another snail, thus continuing the life-cycle.

**DIVERSITY OF TREMATODES IN HUMANS**

A great variety of digenetic trematodes is capable of infecting humans. In some cases humans are the final target of the trematode (e.g. 18), in others infection occurs accidentally (e.g. 9). The consequences of a fluke infection in humans are different, and depend on the trematode species involved and the habitat they live in inside the host. Parija (31) classified trematodes according to their habitat inside the infected organism, and came up with four different groups: blood flukes, living inside the blood vessels, liver flukes, lung flukes, and intestinal flukes.

*Schistosoma* is a genus of blood trematodes which cause the tropical disease schistosomiasis or bilharzia (31). The main species that infect humans are *S. haematobium*, found in Africa and Arabia peninsula, *S. mansoni*, found in Africa, Arabia peninsula and South America, and *S. japonicum*, found in South-East Asia (31). Infection occurs when working or bathing in water where the snail host is present (18). The cercariae actively search humans and penetrate the host through the skin (18). *S. haematobium* causes inflammation and obstruction of the urinary system, while the other two species are responsible for intestinal and hepatosplenic inflammations (18). Schistosomiasis is endemic in 74 countries, the majority of which are classified as developing, and increase in population plus poor medical conditions might result in a further spread of the disease (7).

Liver flukes are food-borne diseases that result from ingestion of infected food. Among the most...
common we find *Fasciola hepatica*, *Clonorchis sinensis* and *Opisthorchis viverrini* (16).

*F. hepatica* is responsible for fascioliasis, a disease once thought to be prevalent of veterinary importance, but now recognised as an important human infection, with the highest rate of cases in developing countries (8, 9). There are two recognised pathological stages: an acute stage coinciding with metacercaria migration and maturation in the hepatic tissue, which causes disruption and inflammation of those tissues, and a chronic stage corresponding to the persistence of the trematode in the bile ducts, which causes several symptoms such as fever, abdominal pain, anaemia and intestinal disturbance (20).

*C. sinensis* and *O. viverrini* are both members of the Opisthorchiidae family, and are widespread in south-east Asia. Eating raw freshwater fish harbouring metacercariae is the cause of infection for these two parasites (21, 39) and the main symptoms of the disease are epigastric pain, loose stool, fever, loss of appetite, general malaise, and increase the risk of cholangiocarcinoma, a fatal bile duct cancer (21, 39).

*Opistorchis felineus* is a close relative of *O. viverrini*, and it is commonly found in east Europe, where it is responsible for the majority of helminthiases of the liver (27). However, this species has been recently recorded in southern Europe, such as Spain (37) and Italy (11).

*Paragonimus* spp. are some of the most common species of lung flukes. More than 30 species have been described in this genus, but only seven can infect humans (13). *P. westermani* is the most important and widespread species of the genus, found in Africa, Asia and South America (31). Human infection occurs by ingestion of infected crustaceans or raw meat from paratenic mammals host (3).

In most species the trematode develops in the lungs, causing inflammation of the respiratory system (3). In more rare cases, *Paragonimus* spp can cause cerebral paragonimiasis, whose symptoms are headache, visual disturbance, seizures, motor and sensory disturbance, mental deterioration, and it is more dangerous than normal paragonimiasis (29).

*Gastodiscoides hominis* and *Echinostoma* spp are two examples of intestinal flukes. *G. hominis* causes gastodiscoidiosis, an intestinal infection which is rarely fatal, but can cause abdominal pain and intestinal discomfort due to the mechanical and toxic effect of the parasite (14, 23). Echinostomiasis instead is a serious intestinal infection, which manifests as damage to the intestinal mucosa, thus resulting in extensive duodenal erosion and catarrhal inflammation (36).

Main symptoms of the disease are anaemia, headache, stomach-ache, loss of weight, urinary incontinence, gastric pain (36).

**ECONOMIC IMPACT OF TREMATODES**

Since digenetic trematodes are able to infect all vertebrate groups, they pose a serious threat to those economical activities involving vertebrate taxa, such as fishing, aquaculture and animal husbandry.

Voutilainen et al (43) state that parasitic infections are responsible for great economic losses in aquaculture, in terms of reduced fish growth and increase in mortality rate, and in terms of investments for adequate farming techniques and necessary chemicals used to prevent and fight off infections.

Some Authors, in a study looking at the parasite fauna of eight economical important flatfishes in Northern Spain, found 13 digenetic trematode species infecting the fish; this discovery should push for better aquaculture management, since northern Spain is one of the main exporters of flatfishes in Europe. Northern Bluefin Tuna, the most valuable species in aquaculture, has been reported as well to host a wide range of trematode parasites, which affect the growth and survival of individuals (26). Furthermore, Menzies et al (25) report that economic losses due to cataracts in farmed Atlantic Salmon *Salmo salar*, caused by trematodes of the genus *Diplostomum*, are estimated to be around 27 million Euros just in Europe.

Parasitic infections are also a cause of disease and loss in productivity in animal husbandry activities worldwide (42). It is well established that helminthiases can cause retarded growth and increase mortality rate (23), and fascioliasis due to *Fasciola gigantica* has been observed to be a source of these symptoms in ruminantiasis (32). Furthermore, Ross (35) reported that fascioliasis infections in cattle are able to reduce milk production of 14%. Fascioliasis can also result in economic losses in terms of condemned meat. A study by Swai and Ulicky (40) in abattoirs in Tanzania showed that profits losses due to condemnation of meat as a result of fascioliasis can amount to thousands of dollars even in a single slaughterhouse.

**REFERENCES**


