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HEALTH RISKS TO HUMANS AND DOMESTIC LIVESTOCK POSED BY FERAL PIGS 
(Sus scrofa) IN NORTH QUEENSLAND

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ABSTRACT: A sample of 608 adult pigs from Cape York and adjacent islands was examined for parasites and their serum tested for livestock diseases associated with the Queensland tropics. Feral pigs from North Queensland pose a significant health threat to humans with the incidence of Spargana (the plerocercoid of Spirometra erinacei) through the consumption of undercooked pork. Meliodosis (Pseudomonas pseudomallei), Leptospirosis (L. yar. pomona), and Brucellosis (Brucella suis) are capable of infecting humans directly during unhygienic butchering of infected carcasses. In North Queensland, the widespread intermingled distribution of feral pigs and cattle increases the potential for the transmission of Actinobacillus, Leptospirosis, and Brucellosis from feral pigs to cattle. Both Europeans and Aborigines on Cape York also raise wild-caught feral pigs for meat. It is important to realize that parasites and diseases are present in young pigs and that poor husbandry practices increase the risk of infection from several parasitic, i.e., Lungworm (Metastrongylus sp.), Stomach worm (Physocephalus sexalatus, Hystrostrongylus rubidus), Thorny headed worm (Macracanthorrhynchus hirudinaceus) and Kidney worm (Stephanurus dentatus). Heavy infection of these parasites reduce growth rates and cause unthriftiness in infected animals.

INTRODUCTION

Domestic pigs were brought to Australia by European man and have been established in feral populations for 100 to 150 years, (Pullar 1950). The first survey of feral pig populations was by Pullar (1953), who mentioned distribution, agricultural damage and the potential risks to human and domestic animal health from diseases and parasites. Pullar also mentioned the potential of feral pigs to carry swine fever and foot and mouth disease, if they eventually reach Australian shores. Pigs are hosts to a wide variety of parasites and diseases (Bootes 1969, Belchner 1972). Surveys of pig parasites indicated the presence of the Large Roundworm Ascaris lumbricoides (Kauzal 1930, Robert 1940) and spargana (Pullar and McLennan 1949, Gordon et al. 1954, Appleton and Norton 1976). More detailed surveys of diseases and parasites of feral pigs were conducted in the Northern Territory by Barrett (1975) and in Western New South Wales by Giles (1980) and Pavlov (1980). Diseases of feral pigs have been investigated by the above workers and also Letts (1962) and Keast et al. (1963). The most detailed serological surveys done have been by Barrett (1975) and Corner et al. (1981). The presence of Murray Valley Encephalitis Virus and Ross River Virus in feral pigs was found by Gard et al. (1976). The presence of Brucellosis in North Queensland was recorded by Norton and Thomas (1976).

METHODS

Pigs were collected with trained dogs in most habitats encountered on Cape York and Prince of Wales Island, plus some smaller islands in the Torres Straits and off the eastern coast of Cape York Peninsula. The sampling period was from September 1981 to December 1985. Blood was clotted at ambient temperature. Serum and obvious bacterial lesions were chilled and sent to the Oonoonba Veterinary Research Station, Townsville (Queensland Department of Primary Industry) for serology and culturing. Sera was also sent to the Queensland Institute of Medical Research, Brisbane, to screen for Murray Valley Encephalitis Virus and Ross River Virus.

RESULTS

Table 1 lists the bacteria identified from feral pigs in the sample. Actinobacillus is the bacteria responsible for causing Lumpy jaw in cattle. Pseudomonas pseudomallei is the causative agent of Meliodosis. Complete bacteriological surveys under the field conditions experienced were not possible. Table 2 indicates the helminth parasites encountered in the sample and the percent occurrence of each one. Most were similar between the contrasting sites. Lungworm was more prevalent on Prince of Wales Island and Sparganosis was more common on Cape York Peninsula. Table 3 gives a detailed account of the feral pig serology from the study. Agglutination and Indirect Hemagglutination test indicate the animal has been challenged with the disease. Complement Fixation tests indicate the current presence of the disease in the tested animal.

DISCUSSION

Feral pigs in Northern Australia pose a significant health risk, with common bacterial infections, helminth parasites that can infect humans (Sparganosis) and domestic pigs, and diseases that can infect humans and domestic livestock. Spargana can infect humans during the consumption of undercooked feral pig meat. After reaching the stomach/
small intestine, the plerocercoid burrows through the wall and then initiates the condition termed "visceral larval migrans." This normally causes subclinical discomfort but may lodge in a vital organ, i.e., eye or brain. Spargana were first noticed in a pig in Australia by Pullar and McLennan (1949). A survey of feral pigs in N.S.W. by Gordon et al. (1954) established its presence in the feral pig population. In the N.S.W. arid zone survey of feral pigs by Giles (1980), Pavlov (1980) and the Northern Territory tropical zone survey of Barrett (1975), Spargana had a low incidence. The current feral pig sample showed no differences in disease and parasite levels between the sexes. Spargana in Cape York feral pigs increases in incidence almost linearly with age; 20% are infected by one year of age and 50% are infected by two years of age. The data indicate that this parasite is "cumulative." There is no active inhibition to infection by the immune system as the pig matures. Commercial harvesting of the Cape York population as export meat for human consumption would not be viable due to high condemnation rates of carcasses. Local harvesting for meat would also be a significant health risk. Infection rates for Spargana are site-specific even in the tropics. On Cape York, where permanent swamps are common, Spargana is also common; on Prince of Wales Island, there are no semi-permanent or permanent swamps that would support freshwater copepods or frogs to rapidly complete the life cycle, and spargana in feral pigs is not often encountered.

Other helminth infections are specifically hosted by other pigs, and infection rates found in Northern Queensland compare generally with data of Barrett (1975) for the Northern Territory. Except for Kidney worm, these parasites were also recorded by Giles (1980). He mentioned that in the arid zone the presence of these parasites was directly related to the seasonal conditions. On Cape York and on islands in the Torres Straits, the practice common to both Europeans and Aborigines of catching feral pigs to fatten for the table would...
involve risks of transmission of helminth parasites, especially in pigs over weaning age. The data presented here show that by 6-12 month of age, 70% to 90% of feral pigs can be infected with Lung worm, Kidney worm and Stomach worm. These parasites may continually reinfect pigs kept in cramped unhygienic conditions of allowing them to free range where feral pigs also forage. The resulting worm burdens cause poor health and poor food-to-meat conversion efficiency. There are possibly three infection types with feral pig helminths. The first is a heavy infection achieved early in life and continually maintained at that level throughout life, i.e., Stomach worm. The second is a cumulative path indicating no host response as the animal ages, i.e., Spargana on Cape York. The third is a heavy infection while young but infection rate reduces with age, i.e., Thorny headed worm and Lung worm on Cape York.

Figure 1 illustrates the effect of age on the infection rate of kidney worm and Spargana from North Queensland feral pigs. Almost 80% of feral pigs under 2 years of age have kidney worm infections. The infection rate in older animals increases at a slower rate. Prince of Wales Island feral pigs had slightly higher infection rates with age and showed a slight downturn in the infection rate for 5-6 year old animals, compared to feral pigs from Cape York. Sparganosis infections were dramatically different in the two populations. On Cape York infection rates increased constantly with age. On Prince of Wales Island, the infection rate fluctuated around 10 percent over all age groups.

Figure 2 illustrates the infection rate with age of stomach worm and lungworm for feral pigs from Cape York and Prince of Wales Island. Pigs are heavily infected with stomach worm by one year of age and maintain a 70% to 90% infection rate throughout life. The infection rates from the two populations are similar. Lungworm infection rates do vary between populations with pigs from Prince of Wales Island, having higher infection rates than Cape York animals. Highest infection rates occur by 2 years of age and fall in older age classes.

Figure 3 illustrates the infection rate of Thorny Headed worm in the feral pig populations. On Cape York Peninsula, infection rates fall with age (i.e., similar to Lungworm infection). On Prince of Wales Island, infection rates are quite different; infection rate increases with age to the 3-4 year age class, reaching almost 90% and then drops.

The serological survey of the current feral pig sample establishes the presence of Brucellosis, Meliodosis, and Leptospirosis, which can all directly infect humans during field butchering of carcasses. Brucella and Leptospira can directly enter the body via open cuts and abrasions. The Meliodosis bacteria commonly enters the body via hand-to-mouth or hand-to-eye contact. In the tropics it is a common soil inhabitant. Brucellosis was recorded on Cape York at a lower incidence than found by Norton and Thomas (1976) in Central Queensland. Tuberculosis (Mycobacterium tuberculosis var bovis) has been reported from feral pigs in the Northern Territory (Letts 1962, Barrett 1975). In North Queensland the disease is present in low frequency in sparsely distributed cattle and opportunities for its transfer to feral pigs are low. In the Northern Territory, a high incidence is recorded in the feral buffalo (Bubalis bubalis) which occur in high numbers in close association with large populations of
Fig. 3. The effect of age on Thorny-Headed worm infection of feral pigs from two areas of North Queensland.

feral pigs. During dry season die-offs of buffalo, there is ample opportunity for transmission to the feral pig. Most mammals act as reservoirs of Murray Valley Encephalitis Virus and Ross River Virus. The established presence of these viruses in feral pigs (Gard et al. 1976) has been reinforced during this survey.

To conclude, feral pigs in Northern Australia should be controlled but not used for human consumption due to the potential for the transmission of their disease and parasite burdens to humans and domestic livestock.

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LITERATURE CITED


