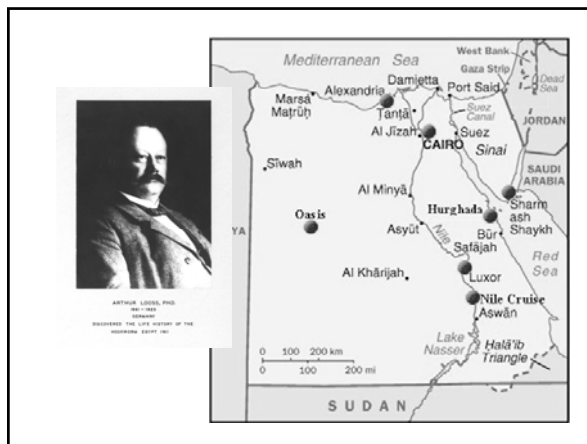


Estimated Prevalence

Hookworms	740,000,000
<i>Ascaris lumbricoides</i>	1,472,000,000
<i>Trichuris trichiura</i>	1,049,000,000
<i>Wuchereria bancrofti</i>	107,000,000
Schistosomes (all)	200,000,000

Source: American Society For Parasitologists 2003



Morbidity and Mortality



Science, Vol 302, Issue 5652, 1921-1922, 12 December 2003
 [DOI: 10.1126/science.1092488]

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The Burden of Chronic Disease

C. G. Nicholas Mascie-Taylor^{1,2} and Enamad Karim²

Table 1. Estimated global prevalences and associated morbidity and mortality due to soil-transmitted helminths and schistosomes.

Parasite	Prevalence of infection (cases, millions)	Mortality (deaths, thousands)	Morbidity (cases, millions)
<i>Ascaris lumbricoides</i>	1450	60	350
<i>Trichuris trichiura</i>	1050	10	220
Hookworms	1300	65	150
Schistosomes	200	20	20

Antonie Dubini* and the Saint Gotthard Tunnel Hookworm Epidemic of 1880



Length - 15 kilometers
 Depth - 1,700 meters



"An effort.... to build a rail tunnel through the St. Gotthard massif was treacherous. That construction between 1872 and 1882 was plagued by bad rock and flooding. It killed 310 workers, incapacitated 877 others and bankrupted the contractor".

* Dubini, A. Ann. Univ. Med. Milano, 1843 106:5-13. First record of disease caused by hookworm

Helminths Nematoda:

The Hookworms
Ancylostoma duodenale
Necator americanus

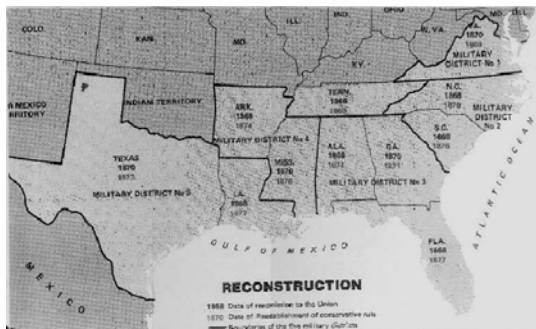
Distribution Of hookworm up to 1927



One theory suggests that hookworm disease may have influenced the outcome of the civil war. Southern troops grew up with the infection and had little in the way of sturdy clothing or shoes. Hookworms were brought to America from Africa in the early 1800s via the slave trade. They have been here ever since.

Coates, Philip R. P. and Robert A. McGinnis. "Biology, Diseases, and Economics: An Epidemiological History of Slavery in the American South." *Journal of Economic Surveys* 12 (1998): 171-190.

Economic recovery was slow following the Civil War, and J. D. Rockefeller wanted to know why



Colorado Out House

* The camper's best friend

Circa 2006

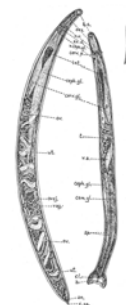
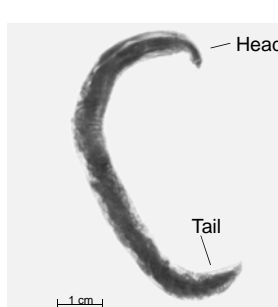


John D. Rockefeller



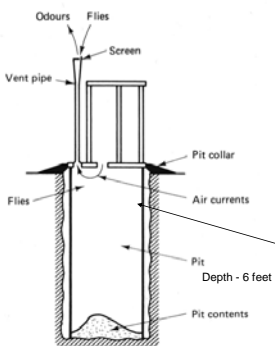
JDR established a sanitary commission (1909-1915) headed by Charles Wardell Stiles to look into the matter of "southern laziness".

Adult female *Ancylostoma duodenale*



Looss' original elegant drawings

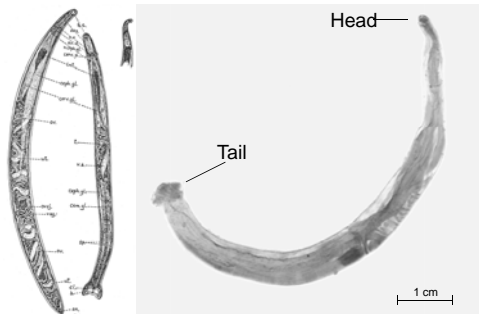
The Pit Privy



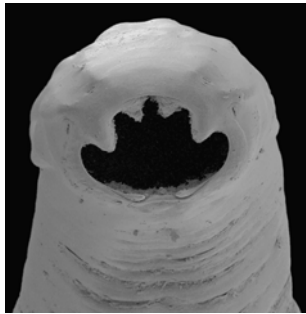
Distribution and installation began in the 1920's following The Rockefeller Sanitary Commission Report to Congress

Height to which hookworm larvae can crawl = 4 feet.

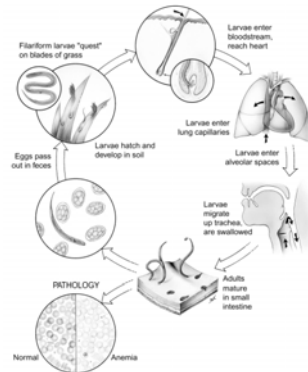
Adult male *Ancylostoma duodenale*



Adult *Ancylostoma duodenale*



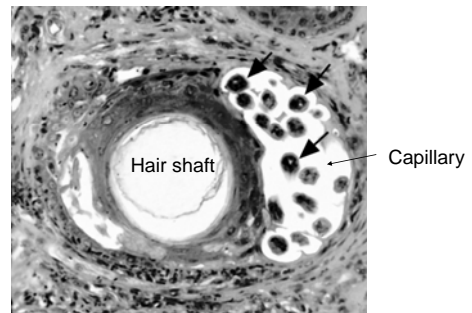
Necator americanus



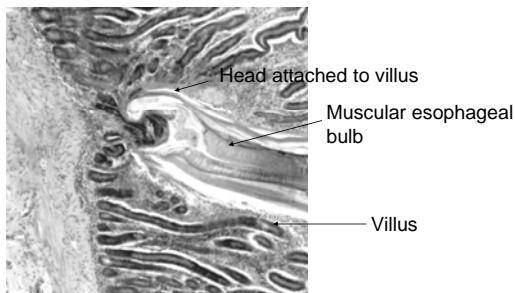
Adult *Necator americanus*



Hookworm larvae in dog skin

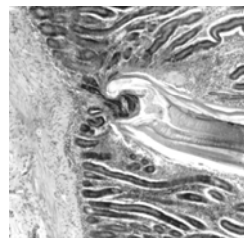


Histological section of adult hookworm attached to villus of small intestine



Pathogenesis:

Adult worms suck blood and feed on villus tissue.



In order to do all this, the worm has evolved a set of powerful anti-coagulants*even more effective than those of the medical leech. The cDNAs for these HW peptides have been cloned and may offer some interesting practical applications for medical use.


* Cappello, M. et al. 1995. PNAS USA. 92: 6152-56

Term: Para-pharmacology


Definition: The science of taking advantage of parasite-specific products to better humankind

Rationale: The current pharmacopia of anti-parasitic drugs is running out. Lets turn their swords into our plowshares

Diagnosis:
Microscopic examination of feces for eggs



Hookworm adult as seen on endoscopy



Drug of choice:

COC(=O)Nc1nc2ccc(cc2n1)C(=O)c3ccccc3

Mebendazole

Mode of Action:
De-polymerizes invertebrate microtubules, only

Clinical Disease:

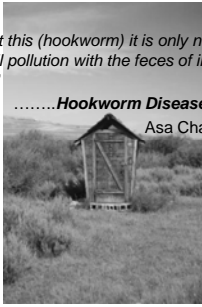
1. Iron-deficiency anemia
2. Failure-to-thrive syndrome (idiopathic endocrinopathy)

Prevention and Control

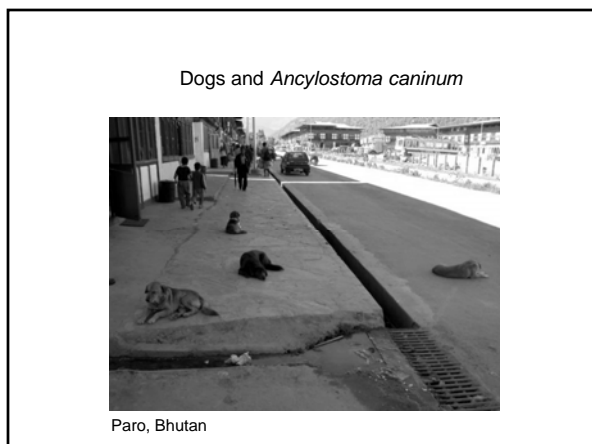
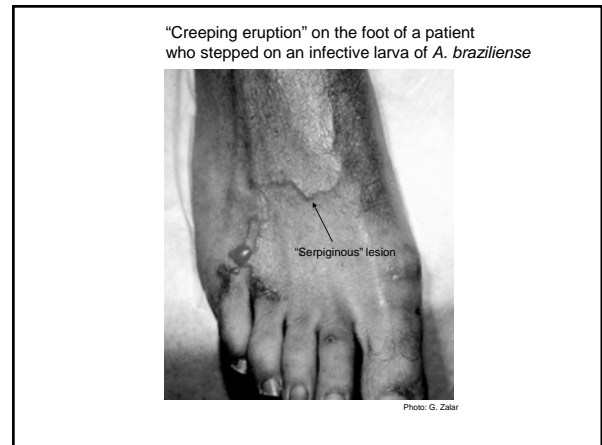
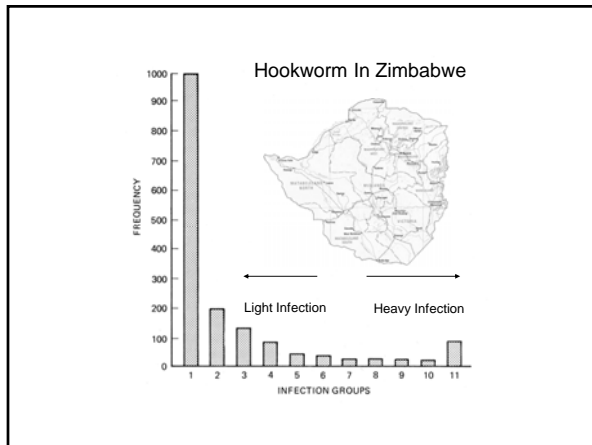
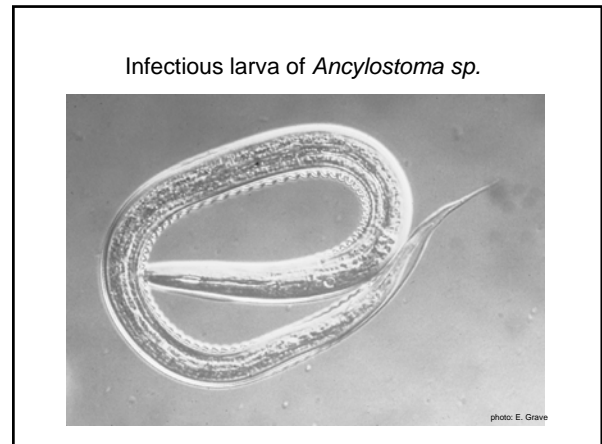
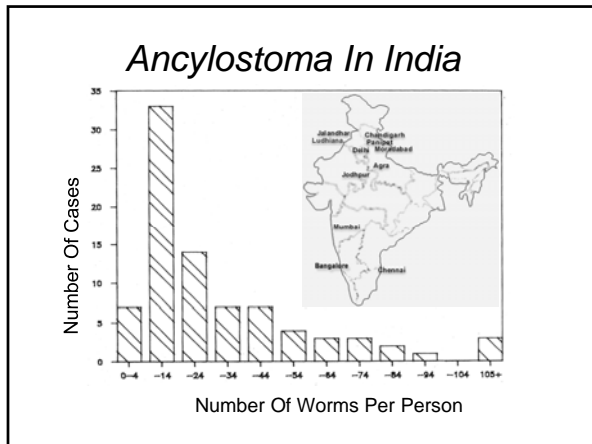
"To prevent this (hookworm) it is only necessary to prevent soil pollution with the feces of infested individuals"

.....**Hookworm Disease**

Asa Chandler, 1929



Greatest single invention of the 20th century

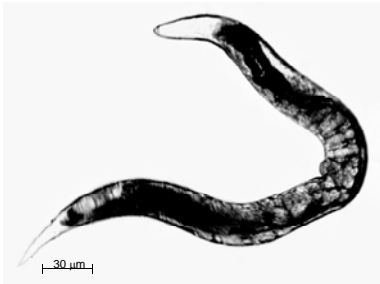


Helminths

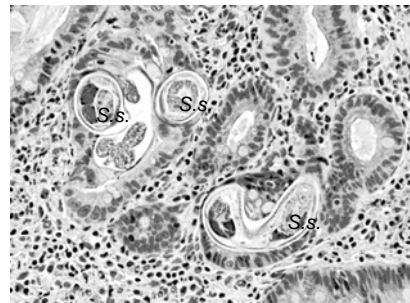
Nematoda:

Strongyloides stercoralis

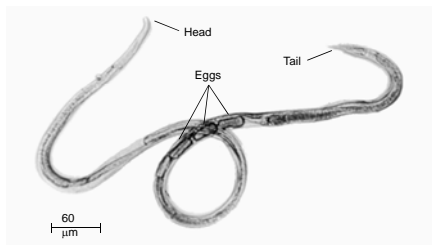
Free-living female *Strongyloides stercoralis*



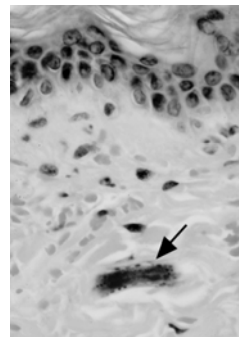
Strongyloides stercoralis in situ



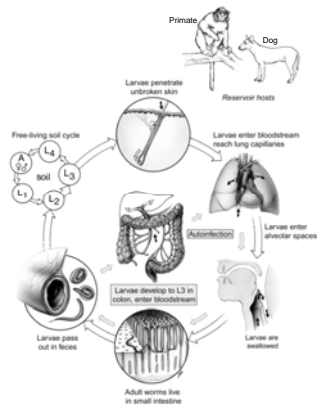
Parasitic female *Strongyloides stercoralis*



Larva of *Strongyloides stercoralis* in skin



Strongyloides stercoralis



Pathogenesis:

Worms invade epithelial cells, induce cell death

Clinical Disease:

1. Diarrhea
2. Malabsorption syndrome
3. Secondary bacteremia/septicemia as larvae migrate throughout body and defecate microbes that they ingested in large intestine.
4. Death due to overwhelming bacterial septicemia.

Prevention and Control:

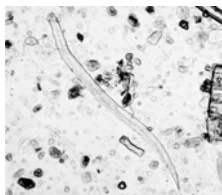
Sanitary disposal of human feces*



*Dog is a common reservoir host. Cannot control spread of dog feces which may contain infective larvae.

Diagnosis:

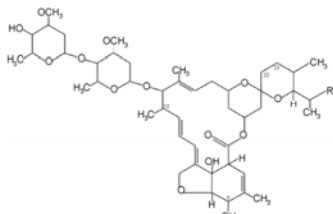
1. Microscopic examination of feces (x 6)
2. "String" test



Second stage larva

Drug of choice:

Ivermectin*



Mode of Action:
Blocks Cl⁻ ion channels, inhibits γ -aminobutyric acid receptor complex.

* Alternate drug for all geohelminths