I. Vaccinations:
A. Paramyxovirus
B. Paratryphoid
C. Pox
Wait one week...

II. Worming:
A. Ivermectin (Ivomec)
B. Mebendazole (Telmintic)
C. Clazoril (when available)
Two days of vitamins...
Wait 2-3 days...

III. Coccidiosis Treatment:
A. Sulfachlorpyridazine (Vetisulid)
B. Amprolium (Corid or Amprol)
C. Clazoril (when available)
Two days of vitamins...
Wait 2-3 days...

IV. Trichomoniasis (canker) & Hexamitiasis
Treatment:
A. Emtryl
B. Ipropran
C. Spartix
D. Flagyl
E. Ronidazole
Two days of vitamins...
Wait 2-3 days...

Note: Telmintic can be dosed at the same time as Emtryl and Amprolium or Vetasulid, thus treating worms, coccida and trichomonas concurrently. Follow with two days of vitamins. Use caution when mixing other medications not proven compatible, as toxicities may develop in some cases of drug combinations.

V. Prophylactic treatment for Paratyphoid or E. coli with antibiotics is medically un sound, but may have benefit in some cases. Ammoxocillin, Ni trofurazone, Vetasulid, or Apralan are common drug choices. Prophylactic treatment for, or periodic treat ment for respiratory infections (Chlamydia and Myco-plasma) may be beneficial only is there is some evid ence of respiratory disease. Erythromycin (Gallimycin), Tylocin (Ty lan), Linco mycin (Linco cin) and Tetracycline drugs are com-monly used.

Note: Using any antibiotic blindly is a hit or miss proposition and may actually predispose to infec tion with a pathogen because of distributing the normal bacteria. Indiscriminate or incorrect use of antibiotics may also contribute to the develop ment of resistant strains and resistant forms of bacteria.

Partial restoration of the normal intestinal flora can be accomplished by the addition of live bac terial products such as Feed Mate 68, or others available from pigeon supply houses, to the feed or water after antibiotic withdrawal.

Raised floors (slatted or wire) or open bottom wire floors have significant merit. Concrete floors are easy to clean and disinfect, but may hold moisture at times. Most eggs and oocusts must undergo development in the environment before becoming infective to the next host. Warm and wet environ mental conditions enhance this development. Therefore, regular (preferably daily) scrapping and a dry loft are of utmost importance to prevent spread within the loft. Clean lofts mean healthier birds.

Deep litter, if done properly, will create a very dry environment and can be a satisfactory meth od. Deep litter does produce a fine dust which can be hazardous to the hypersensitive fancier. It may also serve as a reservoir for problems once disease organisms are introduced into the envi ronment. For these reasons it is discouraged.

Overcrowding is the fancier’s worst enemy. Crowded birds never have the general good health of uncrowded birds, nor will they perform to their potential in races.

DISEASE CONTROL
Quarantine new birds. These are very often the source of disease in the loft. The same goes for strays. New birds should be quarantined for 30 to 60 days, ideally. Sick birds should be removed from the general flock and quarantined in cages that can be disinfected between cages.

Don’t guess—get positive answers to problems before random treatments are used.

Most veterinarians can help even if they have no specific interest or knowledge of pigeon dis eases. They can at least direct you to labs which can examine sick or dead birds for diagnostic pur poses. The cost is usually very reasonable.

There are many veterinarians with an interest in avian medicine and some specifically interested in pigeon medicine. They are trying to provide a service to you. Don’t be too proud to ask for help when you need it.

For More Information Contact:
American Racing Pigeon Union, Inc
P.O. Box 18465
Oklahoma City, OK 73154-0465
PH: 405-848-5881 Fax: 405-848-5888

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II. Fecal Examination - direct smear and flotation.

A. Helminths (worms) those species commonly found include: Ascaris (roundworms), Capillaria (hairworms), Tetrameres and Diaspharynx (stomach worms or stomach-wall worms). Aporina (tapeworms) and Omi-thostronyglus (strongylids or strongy worms). Treatments:

1. Ivermectin (cattle wormer - trade name Ivecem) - diluted 1:9 with popylene glycol and dosed at 1cc per bird orally. Effective against all worms except tapeworms. Dosage may need to be increased up to .1cc of straight Ivecem for stomach worms. Blood sucking arthropods may also be killed while there is a blood level of ivermectin in the pigeon. Ivermecin is also effective (percutaneous) by injection. It may also be very effective topically (applied directly on the skin).

2. Mebendazole (dog wormer - trade name Telminic) - dosed at 1/4 to 1/2 teaspoon of powder per gallon of drinking water for 3-5 days. (Do a repeat treatment in 21 days where worms are diagnosed). Use the higher dose when treating stomach-wall worms and during cool weather when water consumption is down. Feather abnormalities and infertile eggs have been reported when using ten times the recommended dose. For this reason avoid using Telminic during the molt and during egg laying.

3. Levamisole (trade name Trimisol) - dosed at 1000 to 1500 mg per gallon for one or two days. Use liquid or soluble powder as the tablets do not dissolve readily. Levamisole is sometimes poorly effective against Capillaria and will not eliminate stomach worms or tapeworms. Levamisole may also cause vomiting.

4. Praziquantel (trade name Drontic) - use 1/4 of a cat tablet per average size pigeon. Effective against tapeworms only.

B. Coccidia - if present in significant numbers treat with:

1. Sulfachlorpyridazine (trade name Vetisulid) powder dosed at 2/3 to 3/4 teaspoon per gallon of drinking water for 3 to 5 days.

2. Amprolium (trade name Cord or Amprol) powder dosed at 1 tsp. per gallon of drinking water for 3 to 5 days. Note: Follow either of these treatments with 1-2 days of vitamins.

3. Clavazol, a European drug, not yet available in the U.S., may eventually be the drug of choice. Doseted at 1 tablet per pigeon.

4. Nitrofurazon - less effective and not recommended for coccidia.

II. Pharyngeal and crop smears (immediate, direct saline smear) for trichomoniasis, and fresh fecal or cloacal smears for Hexamitiasis. Hexamita, a flagellate, can cause serious diarrhea in young birds. Treatments (for either):

A. Emtryl - dosed at 3/4 teaspoonful per gallon (less during periods of high water consumption) for 3 to 5 days. Emtryl has been taken off the market and the supply is limited, but is an excellent drug.

B. Ivermectin - dosed at 1/4 teaspoon per gallon for 3 to 5 days. More expensive but works well. This may also be withdrawn from market.

C. Spartrix - available in Europe and will probably be available here soon. Will probably be the drug of choice. Pigeons dosed at one tablet per bird.

D. Flagyl (metronidazole) - a prescription drug - tablets may be finely crushed and mixed in water so that each pigeon receives 25-50 mg daily for 3 to 6 days.

E. Ronidazole - A European product (4-6 mg/kg body weight for 6 days).

IV. Fecal culture - either of individual birds, or of a composite specimen from a compartment. The main pathogens are gram negative bacteria such as Salmonella or E. coli. E. coli may be present normally, but when it is cultured in large numbers and/or in pure culture it is considered a potential pathogen. If a pathogen is cultured, an antibiotic sensitivity (antibigram) should be performed to determine the appropriate antibiotic(s). If indicated Amnomicillin trihydrate is a good drug of choice since it is bactericidal. It is dosed at 25-50 mg per pigeon per day for 2 weeks. Vetasulid is often very effective against E. coli, as is Apralan (apramycin). The latter is not absorbed from the gut so it may curb an outbreak, but will not be effective against a systemic infection. The same is also true of Neomycin.

V. Blood smears for Haemoproteus and Plasmodium (stained with Wright’s stain) in areas where these blood parasites are a problem. Routine use of antimalarials may be indicated to keep it suppressed. To actually affect a permanent cure, a pigeon reportedly must receive 10 mg of Atabrine daily for 30 days. The routine use of antimalarials in endemic areas involves medicating the drinking water with Atabrine (1-2 tab/gal), Primaquine (1 tab/gal) or Aralen (1 tab/gal) for 1-2 days each week during the race season.

VI. Routine control of ectoparasites:

Since water preparations do not penetrate the feathers well, it is better to use an insecticidal dust. Dusts must be applied carefully and thoroughly to be most effective.

A. Feather lice may be controlled by regular dusting with Permethrin, Malathion or Carbaryl.

B. Pigeon flies (spread Haemoproteus) are more difficult but Permethrin dust applied every 2-4 weeks or Malathion dust applied weekly are effective.

C. Mosquitoes (spread Plasmodium and Pox) are a real challenge. Insecticidal strips hung in the loft are helpful. The amount to use varies greatly with size of loft and amount of ventilation, and is a best guess-work. Screening helps, but this is often very impractical in pigeon lofts.

D. Ivermecin applied as a spray mixed fresh using 1cc per quart of water has been shown to be fairly effective against lice but has failed to keep pigeon flies off.

E. Judicial use of insecticides in the loft (including nests) is often necessary to break the life cycle of some of these parasites.

VII. Culture for Mycoplasmosis or Chlamydiosis when indicated treated by:

A. Erythromycin (Gallimycin) 25-30 mg per pigeon daily or Tylofin (Tylan) 50 mg per pigeon daily or Lincomycin (Lincom) at 35-50 mg per pigeon daily for Mycoplasmosis. Treat for 1-2 weeks.

B. Tetracyclines (without grit) at 50 mg per pigeon daily for 6 weeks for Chlamydiosis. This may be effective against Mycoplasma also.