**Facts**

- Head lice are small, six-legged wingless insects, pinhead size when they hatch, less than match-head size when fully grown and greyish-brown in colour.
- They are difficult to detect in dry hair even when the head is closely inspected. They very often cause itching, but this is not always the case, particularly when recently arrived on the head.
- Head lice cannot fly, jump or swim, but spread by crawling from head to head. Anyone with hair can catch them, but children who have head to head contact, either at school or during play, are most commonly affected.
- Head lice feed by biting and sucking blood through the scalp of their host. The female louse lays eggs in sacs (nits) which are very small, dull in colour, and well camouflaged. These are securely glued to hairs where the warmth of the scalp will hatch them out in 7-10 days. Empty egg sacs are white and shiny and may be found further along the hair shaft as the hair grows out.
- Lice take 6-14 days to become fully grown, after which they are capable of reproduction.
- Head lice are not fussy about hair length or condition. Clean hair is therefore no protection, although regular (eg weekly) hair washing and combing sessions offer a good opportunity to detect head lice, and arrange treatment if discovered.

**Head Lice**

Lice hang on tight to the hair, usually close to the scalp where there is warmth, food and shelter from detection. Full grown lice take the opportunity to move from head to head during close contact. Younger lice tend to remain for about 6 days on the head where they have hatched.

Head lice need to maintain contact with a host in order to survive. Those lice that leave the host voluntarily, or fall off, are likely to be damaged or approaching death (their life span is about 3 weeks) and so unable to start a new colony. There is no need to wash or fumigate clothing or bedding that comes into contact with head lice.

If you are at all worried about head lice or feel you need more advice on how to cope, then you should consult your school nurse, health visitor, pharmacist or family doctor.

Further copies of this leaflet may be obtained from:
Department of Health, PO Box 777, London SE5 6XH
Fax: 0181 224 924 (Email: dh Chloraseptic.com)

This document is also available in other languages on request.

Mag/Inf: photo of the human head, done and done egg (not).
Detection

Headlice are well camouflaged and hide when disturbed by combing. They do not always cause itching, particularly when recently arrived on the head. They may also be few in number and a quick inspection is unlikely to detect them.

The following method of detection is effective:

- Wash the hair using ordinary shampoo, then use a wide toothed comb to straighten and untangle the hair. It is easier to do this with wet hair, and using hair conditioner.
- Once the comb moves freely through the hair, without dragging, switch to a fine tooth comb. Make sure the teeth of the comb sit into the hair at the roots and draw down to the ends of the hair with every stroke. The comb must be fine enough to catch the lice — size indicated below — do not confuse lice or their eggs with clumps of dandruff or other debris.

Actual size in stages of growth of the head louse.

- Check the comb for lice after each stroke as you work through the hair section by section, so that the whole head of hair is combed through, then rinse out the conditioner and repeat the combing procedure in the wet hair.
- This can be undertaken on a regular basis - eg at routine hair-washing sessions - to detect the presence of lice before they can spread. Check all family members at the same time and arrange treatment when lice are found.

If you find lice, then there are two options. Whichever option you choose is it important to recognize that neither will prevent against re-infection if head to head contact is made with someone with head lice at a later date. You may therefore wish to undertake occasional checks during hair washing sessions.

**Option 1: Lotions and cream rinses using insecticides**

- Do not use lotions or rinses unless you find a living moving louse. Check all close family/friends by the ‘wet combing’ method, as described, and treat anyone who is found to have lice at the same time, to prevent re-infection.
- Ensure you have enough lotion/cream to treat all those affected and follow the instructions on the packet carefully, eg as to how long the treatment must remain on the hair to be effective, how often you may apply the product etc.
- The product may be capable of killing eggs, as well as lice, but there is no certainty of this. Check for baby lice hatching out from eggs 3-4 days after you use it, and again at 10-12 days.
- If the lice appear to be unaffected by the product (same lice may have developed resistance to a particular insecticide) or if the problem persists - then you should take advice from your local school nurse, health visitor, pharmacist or GP who will be able to advise you on alternative treatments and explain how to use these to best effect. You should seek advice where someone is being treated is either under 1 year of age, suffers from asthma or allergies, or is pregnant or breast feeding.

**Option 2: The ‘Bug Buster’ treatment method**

This aims at systematic removal of live lice by combing through the hair and physically removing any lice found. Success depends largely upon adopting a painstaking approach — as described in the ‘Bug Buster’ kit. The kit, which includes an illustrated guide and combs, is available from some pharmacies, and by mail order from:

Community Hydrogen Care
Manor Gardens Centre, 4-9 Manor Gardens
London N7 6LA
Bug Buster: Help Line: 020 7686 4322
Fax: 020 7686 4327
Internet: www.ohc.org/bugbuster. Charity reg no: 801971

- Only one kit is required for a family and it is reusable.
- Four sessions spaced over 2 weeks are required to clear the lice, as long as the person does not catch more lice, in which case half weekly sessions must continue.
- Some schools find it helpful to adopt a whole school approach where all parents check their children and family members in the same evening and treat as needed. A ‘Bug Buster’ Teaching Pack is available to assist this process. For further information send three 2nd class stamps to box 687, plus a self-addressed sticky label to the above address.
- Taking part in ‘Bug Busting’ days can help to prevent lice circulating, ie if all cases are identified and treated successfully at the same time there will be fewer opportunities for lice to circulate amongst children and their families.