



Hayfever when it rains?

by Simone Maquinay,
Dr. Jürgen Hennecke

"I like rainy days because I feel better then!" This is a remark uttered by the classic pollen sufferer during spring and summer. Other patients suffering from hayfever don't share this enthusiasm and when taking the case history we often hear them say: "I feel bad all the time, whether it's sunny or raining" or "When it rains I feel even worse".

Exacerbated symptoms during the first day of rain can be explained by falling rain water which is contaminated with pollen but if the symptoms persist over a period of time the experienced therapist will consider moulds.

Moulds grow best in warm temperatures and where there is a higher

level of humidity. There are several thousands of different species of mould. Moulds grow indoors (bath, cellar, potting compost) and outside (garden and forest soil, also on the surface of plants and pollen!!!).

Some spread their spores throughout the entire year and others are particularly active during certain seasons. Therefore allergies to moulds in spring or summer may be mistaken for allergies to the pollens flying around at the same time of year. Many fungi can release around 20 million spores per minute, multiplying the quantity of pollen in the air. Fungi have a strong affinity with bronchial mucous membranes and thus asthmatic symptoms may be a further indication of a mould allergy.

In these patients we carry out a test using Dr. Schumacher's mould ampoules (inhalation allergens test kit), the CTT ampoules (virus and fungi test kits) or Multisoft fungi information.

We test *Aspergillus*, *Cladosporius*, *Rhizopus* and *Fusarium* most frequently.

When administering therapy we always include the original substances in the input cup:

- a strip of sticky tape which has been left hanging outside for several days
- some rainwater
- pollen which has been collected by the patient
- wilted leaves
- garden and forest soil.

All tested moulds and substances containing fungi are treated at the same time and can be placed together in the input cup. The patient is only connected to the output of the Bicom device, normally via the modulation mat.

Warning about asthma sufferers: these patients tend to have extreme reactions and the modulation mat may be too strong, therefore it may be better to attach the patient to the output (red cable) of the Bicom device via ball electrodes or flexible electrodes.

Therapy program (standard therapy)

Treat chronic disorders at weekly intervals. In the case of acute disorders carry out two sessions per week.

- 1st session: 963, 944, 998
- 2nd session: 979 (20 min.)
- 3rd session: (if necessary) as per first session

If anyone in this group of patients does not respond satisfactorily to treatment other possibilities may have to be considered, particularly stresses to the respiratory tract caused by "radioactive precipitation" (nuclear power stations etc). Here too use rainwater in treatment and also transfer the information of "radioactivity" CTT ampoule or the homeopathic antidote Radium Bromatum D200 (DHU Vienna) with "A", or alternatively administer as globuli.



Caffeine is a neurotoxin which stimulates an overreaction in the nervous system. Constant sympathetic overstimulation may cause irritation to tissues, organs and organ systems.

Examples include tension headaches, migraines, nervousness, muscle spasms, hypertension, heart

Coffee allergy

arrhythmia, gastro-intestinal tract problems, frequent urination, bladder weakness, renal dysfunction, premenstrual syndrome, pains of unknown origin etc.

Frau Krack, a Bicom therapist from Germany, achieved amazing results when treating coffee allergies.

Procedure:

One week before starting therapy all food containing caffeine must be strictly avoided.

1st step:

Basic therapy after conductivity value test

2nd step:

Program 998 allergy program (Ai)

Input cup: coffee/caffeine

Memory device: chip

Input: not used

Output: modulation mat on back

3rd step:

Program 430 liver detoxification

Input cup: saliva, blood

Memory device: chip

Input: large flexible electrode on liver area

Output: modulation mat on back

Approximately 2-3 treatments needed at weekly intervals.