The Heinrich Project in Alsace, France

Just another (extra-)ordinary problem for Drytronic(R). The only solution that works. All the time. Every time.

Damp environment causes sickness

Many mistakes were made in the past, prescribed by "specialists" who had no real solution.

 Their solution: "much venting should help".





Asthma and skin disease

- It can't get much worse, as you can see on the young man's face.
- Blisters appeared overnight.
- He was attacked by asthma and he had to stay home from school !



Global Assistance

Tear down the home - or Drytronic(R)

 A new heating system could not change the unhealthy climate.
Nor could any other system, e.g.
low temperature venting, etc. It just made it worse !



Installation of Drytronic(R)

- The building history is important for analysis.
- Identify the dampest areas and drill holes for installing the electrodes.



Check out and prepare

- Graphite Spray lets the damp areas appear in a very obvious way.
- Graphite also creates better conductivity !



Filling material plus Graphite

 For the material to harden properly, use graphite moderately. Use just enough to secure a good electrical contact.



Inserting the electrodes

- Fill the hole with thin mixture.
- Gently implant the electrode.
- Line up cables towards the Drytronic(R) device.
- Smoothen the surface !



Global Assistance

Startup for a permanent solution!

- The larger the conductive surface, the better.
- Graphite coating may be thin or thick. Eighter is effective.
- Check Drytronic(R) and powerup.



Global Assistance