

Certificate II  
In  
Mineral Therapy  
Overview



## Body Organs

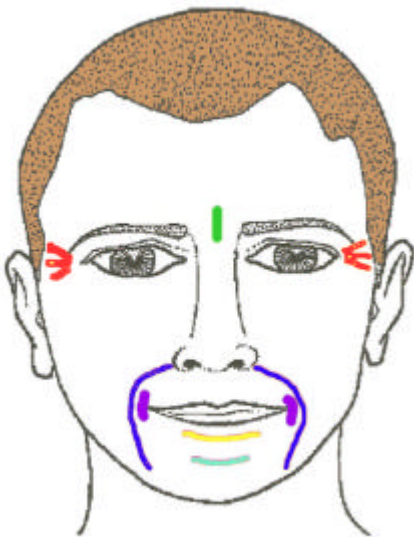
The first lesson consists of Lines etc on the face in relation to organs of the body.

?? What areas on the face relate to the different organs of the body,

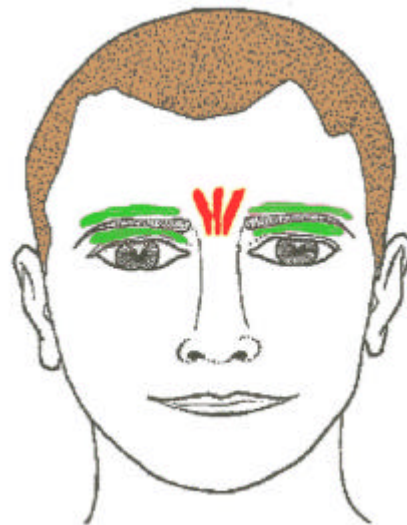
?? Discolouration, dry skin, pimples etc on particular areas of the face in relation to the function of body organs

?? Wrinkles in particular areas on the face can indicate imbalances with certain organs.

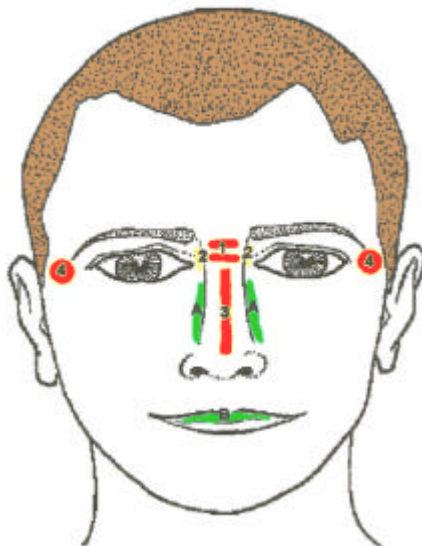
You will learn how to read a persons face and analyse what organs may be in distress or out of balance. This part of the course can then be used as a “diagnosis tool” in helping to determine Mineral Deficiencies. Which Celloid Minerals relates to specific Organs, Tissues and systems of the body.....



General markings



Liver / Gall Bladder



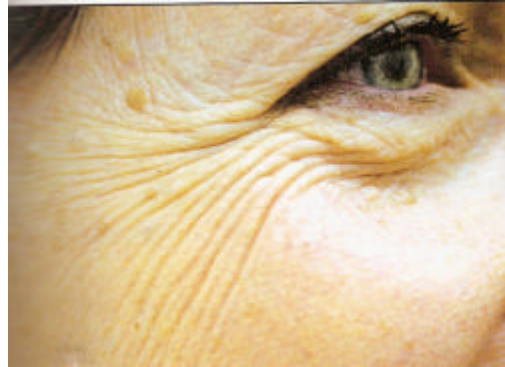
Stomach / Spleen

The next section gives a more in-depth approach to analysing deficiencies through facial analysis. Each section gives a complete break down to all 11 celloid minerals. It gives descriptions and examples of different facial signs on the face in relation to Celloid mineral deficiency.

The following examples are all thought to be caused by Mineral Deficiencies.



Close up of this eye shows a raised wrinkle in the corner of the eye. The brownish-black circle under the eye.



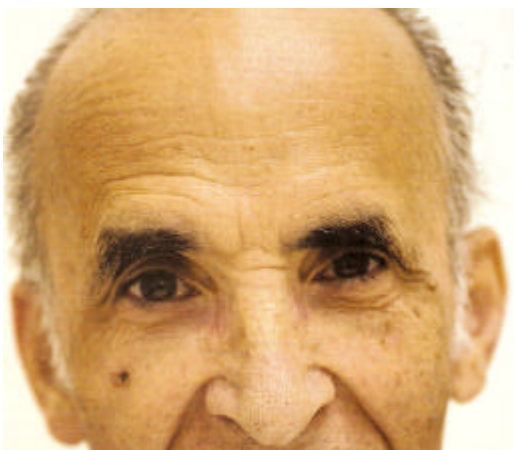
The outer edge of the eye with the developed crows- feet.



Freckles and or white patches.



Pimples / Acne.

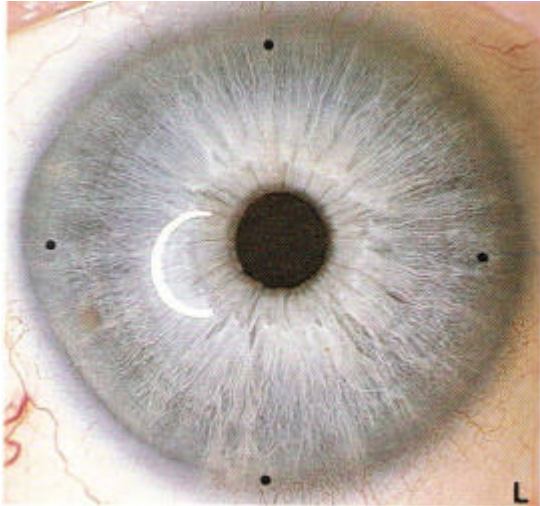


Sunken Temples.  
One eye brow is raised.

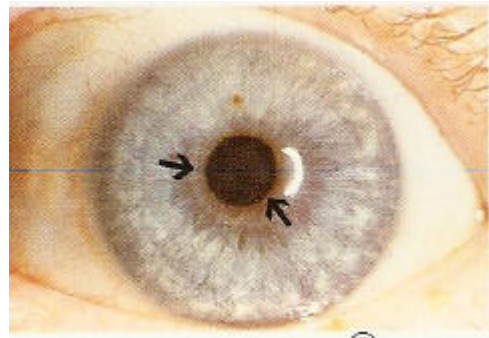
## Mineral Deficiencies can also be detected by basic iridology.

In this section of the course you will learn the basics of iridology and the 6 zones of the iris. This section of the course covers details of the 6 zones of the iris and pupil shape in relation to mineral deficiencies.

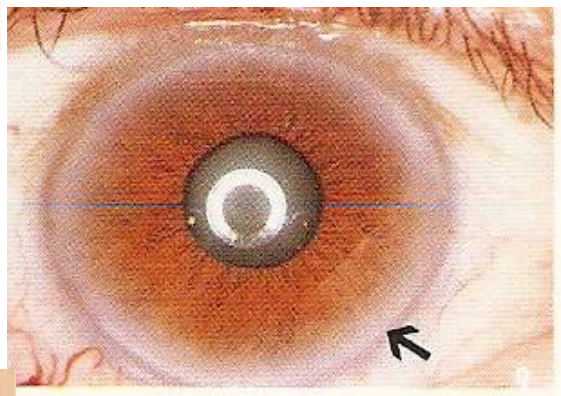
You will learn how to analyse mineral deficiencies in each.



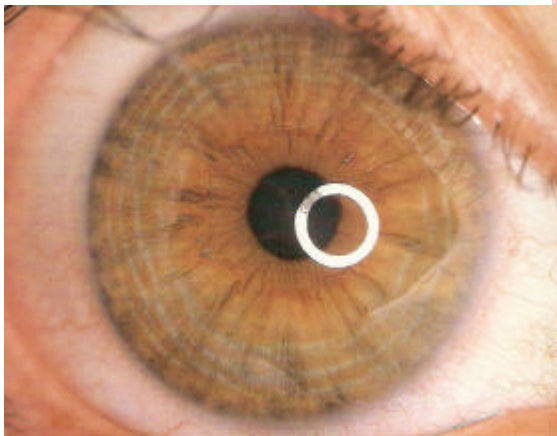
Hyperchlorhydria



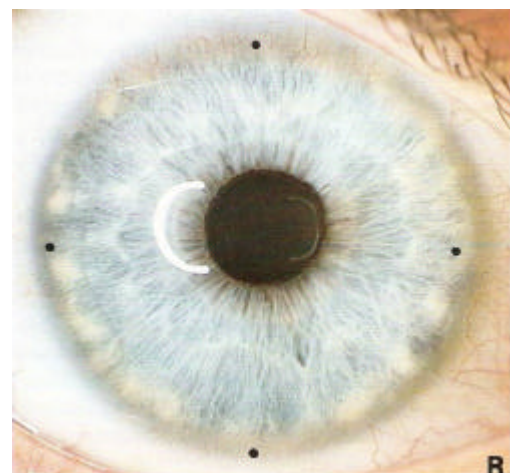
Hypochlorhydria



Arcus sclerosis



Nerve Arcs.



Acid Wash

## Nail Analysis

Mineral deficiencies can also be analysed by the appearance of the finger nails.

?? The colour,

?? Shape,

?? Texture etc

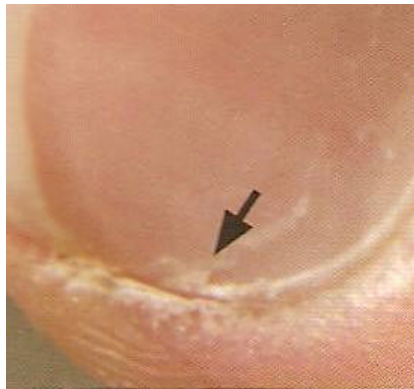
of the nail all relates to mineral deficiencies.



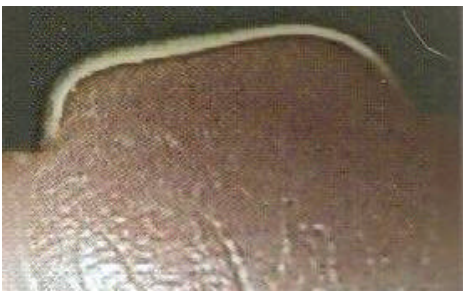
Thin weak nail



Narrow nails. Humped appearance



Cracked skin around the nail



Squared edges or an upward curl to the nail