

Schou's Evolution Theory

It was a dark and stormy night. The rain hammered on the window and far away, one could hear the horns from a ship in the fog. But wait a moment: heavy rain and dense fog do not match and the sea is far away. Suddenly I realized: I was lying here and could not sleep while I was occupied with the deeper problems of life and close to a solution stood – no, wait, I found it, I solved the problem with this simple formula:

$$A = \beta * \sqrt{c}$$

Do I hear a serenade? The trumpets are overwhelming; it must be in the higher spheres that they are celebrating finally to receive the correct answer to this problem of life, as you know from the popular series in television. Specialists will know how to value this spectacular breakthrough and it was me, John Schou, who have recognized it. Forever shall my name be connected to this event ... if it wasn't for a small problem:

Waking up, I had suddenly forgotten, which were the parameters behind A, β and c, but I am certain that the formula is correct. A popular interpretation could be: "The hair is too long, pointing in all directions and wasn't combed for a long time." I guess, other geniuses (if you in all modesty will permit me this comparison) had similar problems. The aging *Charles Darwin*, e. g., should have suffered from similar symptoms. The old man was apparently somewhat forgettable albeit he had set up a fascinating theory.

But why am I now talking about Darwin? Oh, I am slowly remembering; the fog is rising, soon the sun comes through and also in my head clarity comes through. It was all about his evolution theory, the topic of our discussion yesterday. Where is the proof of this theory? I had ironically claimed that I had known several '*missing links*' in person – some species lived perhaps here in our street. And then we considered the pickpockets of a certain nation (the foreign ministry has asked me not to reveal which, fearing diplomatic consequences).

Suppose, musical quality would be proportional to the length of the length of the fingers then this parameter would characterize the most talented pianists – instead, here we find the most talented thieves. Scientific studies have found that this human species, the '*Homo criminalis*,' has fingers that are in average 2.7 mm per meter body length longer than the honest part of the population. This finding prompted the hypothesis that this development was not the result of incidental mutation and selection, but rather a targeted stimulation in a certain direction (without paying respect to human concepts of morality). Selection can then take place as described by Darwin, much to the disadvantage of the short-fingered pickpockets, who better find a job in the state administration.

This inductive Process is what we now term '*Schou's evolution theory*' or just $A = \beta * \sqrt{c}$.