Dear Mr. Unzicker,

Thank you very much for your reference to your book. May I review it immediately - you asked for it in your email. Here are a few important key statements from you, which are perfectly adequate for the review (the incorrect sentences or parts of sentences are crossed out):

"Without the rays of the sun, there would be no life on earth. However, we still don't seem to understand how our star emits light." (Back, spine of the book)

"As a macroscopic body, it [the sun] can therefore produce a blackbody spectrum. Electrons … can move and oscillate freely. This availability … is crucial for the emission of the continuously varying wavelengths that form a Planck spectrum. Since it can emit and absorb any kind of light, such a liquid is obviously opaque… The surface must in fact be identified with the so called photosphere: the place where almost all of the sun's radiation is emitted." (pages 61/62)

So here is the correction

(the incorrect sentences have been replaced by correct ones):

Without the sun's rays, here would be no life on earth. However, we still do not seem to understand that our star (the sun) does not emit light, but ,only sets the surrounding aether into light-wave movements. (see C.M. p. 253 ff.)

As a macroscopic body, it [the sun] does not need to generate a blackbody spectrum at all. The processes transforming its structure are so enormous and comprehensive that they cause, "induce", a continuous spectrum of all aether wavelengths in the surrounding aether. (see C.M. p. 282 ff.) Since the sun causes every kind of aether wave in this way, it is obviously opaque itself. Only the aether surrounding it must therefore be identified with the so-called photosphere: the place where these aether-wave movements are generated by the sun. So briefly as a ,rule of thumb': nothing is ,emitted' here, but ,only' caused.

So, dear Mr. Unsicker, unfortunately only grade (,censorship') Unsatisfactory (german,,6").

But don't worry – ,science' **needs(!)** useful idiots* - also and especially in teaching (school) and lessons.

Best regards

Yours, G. E. Streibig alias Chyron

* See e.g. "Important Atomic Report" by your physics friend H.Lesch from the (new) German Mafia TV.

PS: May I publish this review occasionally?