

ARE SUSTAINABILITY AND SUSTAINABLE CHEMISTRY ON THE EDGE?

Miroslav M. VRVIC¹



Srdjan MILETIC²



Mira PUCAREVIC³



¹Department of R&D, BREM GROUP LLC, Belgrade, Serbia.

²Department of Chemistry, Institute of Chemistry, Technology and Metallurgy, Belgrade, Serbia.

³Faculty for Environment Protection, University Educons, Novi Sad, Serbia.



Everything that is written today is not valid tomorrow, and maybe not even in the next few hours! Events exceed the possibilities of real-time processing, analysis and reaction!? Is that so, or AI with limited rigidity can quickly process, predict, propose and give solutions that we will be satisfied with or forced to accept in the extortion of time and events that lead us to the finished act and put us on the edge with the danger of shall we slide or cut ourselves?!

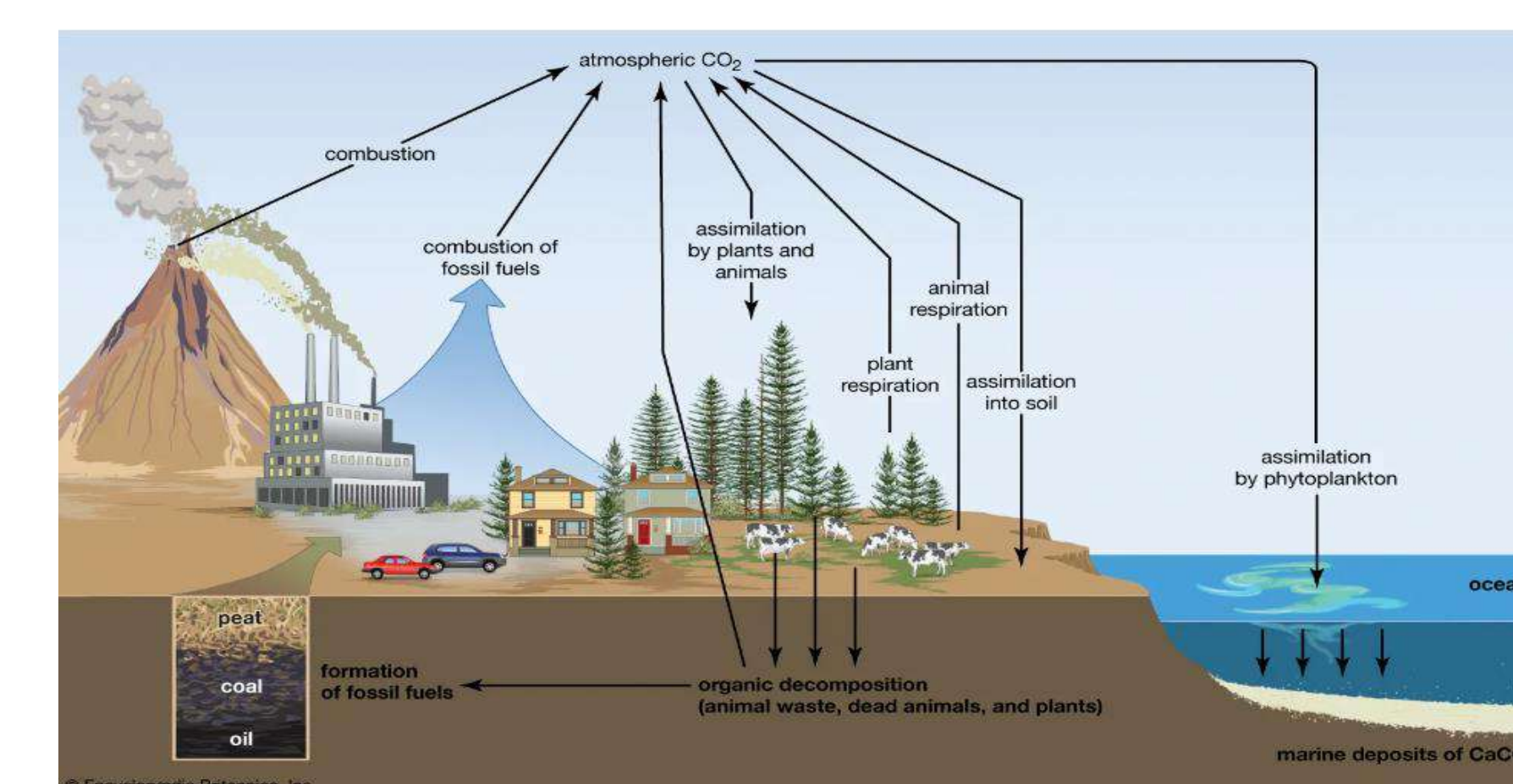
Let us never forget the golden rules.

First, when the prices of nickel and copper on the London Metal Exchange rise, war is on the horizon.

Secondly, with the release of frozen prehistoric primitive life forms, as from the dissolution of permafrost, we should expect pandemics!

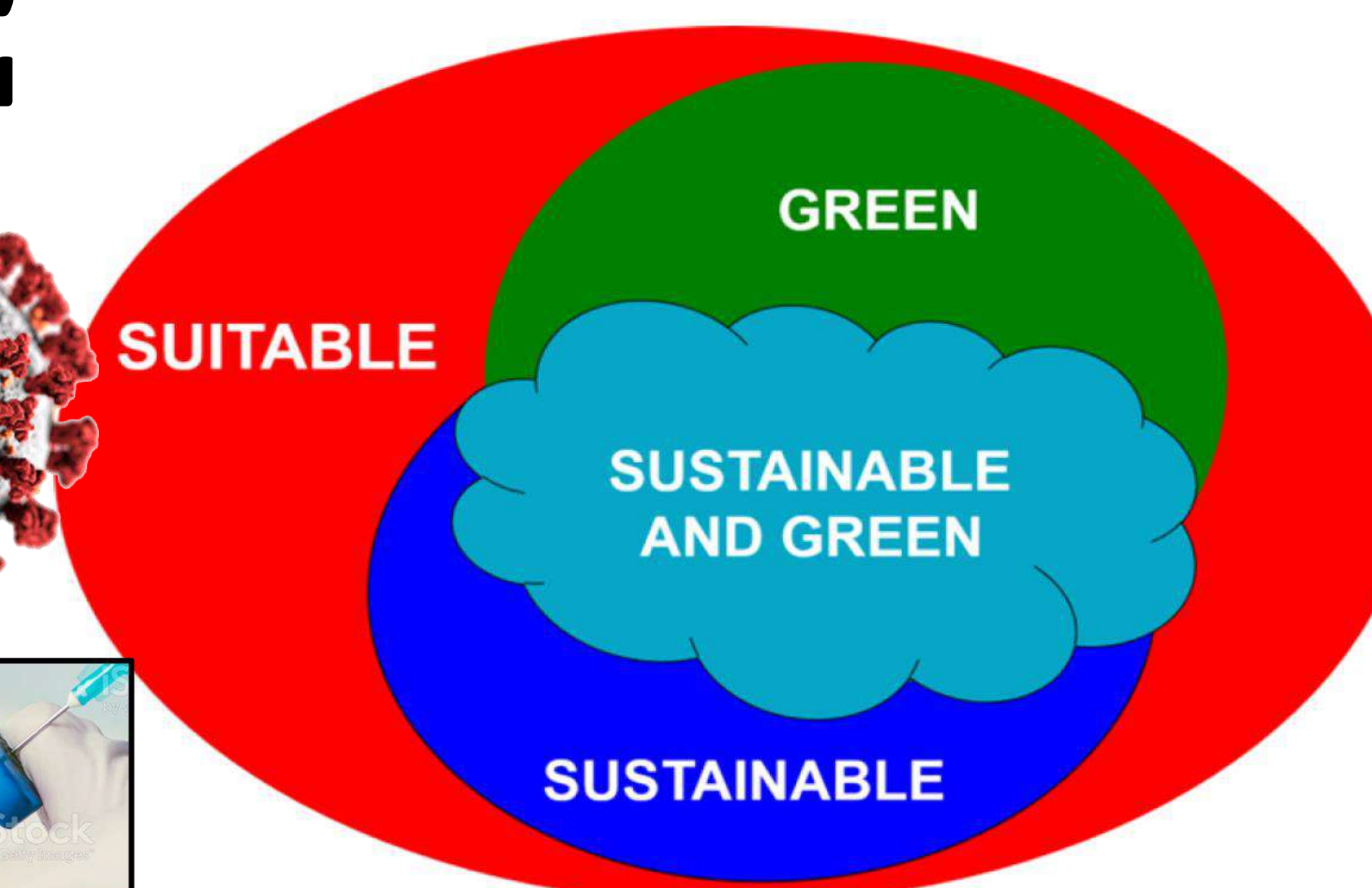
Luckily, the imagination of chemists is without limits, (primarily due to the chemical common sense and *per se* advanced and sustainable chemical education on universities) which provides optimism, security and sustainability to everyone because:

“Chemistry (is) for Life®”.



ESSENTIAL OF

BIOGEOCHEMICAL CYCLES



SUSTAINABLE CHEMISTRY

SUSTAINABLE DEVELOPMENT