**Handout**

1. **Articles.**

* **Use (-) when the process is general and abstract**
* As the MFC component, in most cases eIF5 must be present in the 43S ribosomal complex from the very moment of its formation, and it essentially contributes to AUG selection during the scanning (1).
* It is characterized by a gradation of density, grain size, oxygen content, flocculation degree and other parameters, which are normally formed within upper bottom layers

The ambiguity is one characteristic of English language

\*Survey of importance of improving design of internal systems

A survey of the importance of improving the design of internal systems

Сollected live nauplii were washed from the salt, and left in the fresh water for 4-10 hours in the refrigerator (4-6°C) to get them die.

Lack of protective immunity against reinfection with hepatitis C virus Feedback and optimal sensitivity

Vibration analysis for electronic equipment

* **Use a when it doesn’t matter which particular thing you are referring to. You are just classifying things**
* These conclusions do not allow metrologically qualify the spectral estimates of average EEG amplitude as analytical tool adequate to the nature and specifics of EEG potentials.

Most of them recognized the first AUG (AUG0), but a significant portion reached the second one (AUG1) presumably via leaky scanning due to rather short leader (3).

Visually guided, or “reflexive”, saccades are most frequently considered to be logical object for studying PD dysfunctions

* **Use the when you and your reader both understand what you are talking about or there is only one referent**
* Visually guided, or “reflexive”, saccades are most frequently considered to be logical object for studying PD dysfunctions. In designing the outline of the experiment the investigators often focus on one of easily manipulated experimental variables — the time between the fixation stimulus offset and the target stimulus onset.
* As it is follows from special monographic review (Shanbao, Nitish, 2009) and from many journal articles on QEEG, metrological questions almost do not attracted the attention of EEG researchers.

Fresh water instead of saline solution serves to simplify chemistry at this initial stage of organic-water-sediment interplay

We found that the 77 K absorption spectra of snowy PSII core complex samples used for phosphorescence measurements were significantly distorted, especially at shorter wavelengths, due to a strong light scattering, even if a spectrophotometer equipped with an integrating sphere was employed (not shown). Because of this, in a work we analyzed absorption spectra of core complexes measured at 95 K using transparent thin films sealed between two CaF2 windows in an optical cell used for FTIR measurements.

This delay most probably reflected \_\_\_\_time needed for \_\_\_43S skipping AUG1 to arrive to AUG2 and thus illustrates the process of \_\_\_leaky scanning. (This delay most probably reflected the time needed for the 43S skipping AUG1 to arrive to AUG2 and thus illustrates the process of leaky scanning.)

Nauplii, which were placed alive into colloidal solution, took up the upper portion of the sediment