

Gia na min mperdeyteis, mazeyw oles tis teleytaies diorthwseis

1. **Gene-Cell-Species:** Stis vivliografies den emfanizei ta arxika toy onomatos OTAN EINAI 2 GRAMMATA KAI PANW. Tsekare gia paradeigma <http://greek-biodiversity.web.auth.gr/node/1046203> kai meta des pws fainetai to onoma Tzomos Th sti dianomi tou eidous Aristaeomorpha foliacea.
2. **Gene-Cell-Species:** An patisw se mia selida panw apo to epipedo toy genous px an paw stin kentrikh selida twn Crustacea mou ta grafei me italics. thelw na einai opws stin parousiasi mias anazitisis. diladi I omada na mi grafetai me italics otan einai panw apo genos.
3. **Gene-Cell-Species:** otan eimai stin arxiki selida kai epilegw agglika emfanizontai ola swsta. an patisw omws gene-cell-species icommunity-biotope tote odigoumai stis antistoixes ellinikes selides. thelw na odigoumai stis agglikes. Afou eimai agglos xristis.
4. **Gene-Cell-Species:** Otan parousiazontai ta eidi (afou zitisw ta ellinika eidi mias omadas) o nonos einai kollimenos panw tous. Thelei ena keno.
5. **Gene-Cell-Species:** Estw oti anazitw to taxinomima Albinaria enw yparxoun sti vasi dedwmenwn ta stoixeia DEN MOU EMFANIZEI OLA TA TAXINOMIMATA pou exoun mesa to synthetiko Albinaria. Diladi I anazitisi alla albinaria ta emfanizei ki alla oxi. Giati kanei ayti ti diakrisi? Thelw na ta emfanizei ola kai alfavitika. Me ta taxinomimata panw apo genos xwris italics.
6. **Gene-Cell-Species:** Stin prosthiki kainourias vivliografias to “more authors” den douleyei
7. **Gene-Cell-Species:** Exei ginei lathos me mia vivliografia. Ayti einai o Bank 2004, me titlo Fauna Europaea: Gastropoda, Pulmonata, Stylomatophora (<http://www.faunaeur.org>). Enw stin proigoumeni vasi yparxei ayti I vivliografia kanonika. Edw den yparxei kai den exei perastei sta eidi. Einai sigouro pws I vivliografia ayti eixe perastei prin pareis ta dedomena kai oxi afou ta pires. Opoio taxinomima eixe ayti ti vivliografia twra den tin exei. Px to Albinaria (Mirabellina) corrugata corrugata. Eixe ayti ti vivliografia. Twra den tin exei me apotelesma na min emfanizetai kais to export twn eidwn. I vivliografia ayti eixe perastei se para polla taxinomimata. To apotelesma einai px to exis **Pws einai dynaton ta ellinika eidi albinaria na nai 278 kai an kanw export csv twn pulmonata na mou dinei mono kamia 80aria albinaria? To export xanei poly pliroforia poy den tha prepe na xanei. Mallon ftaiei oti xathikan kapoies vivliografies.** Mallon ftaiei oti den perastikan kapoies anafores opws to paradeigma tou Bank, 2004.
8. **Gene-Cell-Species:** **Campanularia raridentata** Enw einai ola kanonika me ayto to eidos, den emfanizetai sto csv twn hydrozoa. Giati?
9. **Gene-Cell-Species:** Aytes tis meres prosthesame eidi stin omada twn tardigrada. Giatia ta eidi pou prosthetes esy sti vasi den douleyei I epilog elliniko-pagkosmio ktl. Etsi enw ta kaname ellinika, ayta fainontai akomi ws pagkosmia. Des px to eidos **Echiniscus madianthusMarcus, 1930**. Enw einai elliniko emfanizetai me kokkino kai ayto giati den einai dimosieymeno. Diladi prepei na yparxei kryfi syndesi anamesa sto dimosieymeno kai to elliniko gia na ginei mple. Thelw na ginetai mple ki as min einai dimosieymeno. Efoson to kanw elliniko prepei na ginetai mple.
10. **Gene-Cell-Species:** Όταν πάω να περάσω συνόνυμα γίνεται ένα σφολιμα. Περνώ το Clausilia contaminata με την βιβλιογραφία του. Βάζω ότι είναι συνόνυμο με το Albinaria (Graja) contaminata. Πάω τώρα στο Albinaria (Graja) contaminata και βλέπω τα συνόνυμά του. Δεν βλέπω που θενά το Clausilia contaminate. Αντί να εμφανίζεται με το όνομα Clausilia εμφανίζεται με το όνομα Albinaria. Επίσης αν πάω στη βιβλιογραφία του Albinaria (Graja) contaminata η βιβλιογραφία λέει as contaminata ενώ εγώ θέλω να λέει as Clausilia contaminata.
11. **BIOTOPES SIMANTIKO:** sti vasi tvn viotopwn den mpowr na prosthesw eidos. Mou vgazei error. Prosthesa kati kai meta kollise. Des to eidos Alburnoides presensis. Giati den svinetai?
12. **BIOTOPES:** sti vasi twn viotopwn den mpowr n anevasw pdf gia enan nomo. Moy deixnei oti to pire alla sto diktyo den emfanizetai den douleyei diladi to link.
13. **BIOTOPES:** To fonto twn biotope ayti ti stigmI einai ena mple anoixto. na ginei aspro entelws
14. **BIOTOPES:** Πάνε στις φωτογραφίες του Nuphar lutea sto endiaitima C2.28 που το χς κάνει να εμφανίζεται στο δίκτυο. Βγαίνει πολλές φορές ιδια εικόνα και από κάτω ένα μήνυμα Hello there. This is a long caption for the photo. Hello there. This is a long caption for the photo. Hello there. This is a long caption for the photo. Hello there. This is a long caption for the photo. Hello there. This is a long caption for the photo. Hello there. This is a long caption for the photo. Hello there. This is a long caption for the photo. Hello there. This is a long caption for the photo.
15. **BIOTOPES:** Στο ενδιαίτημα C2.21 καθώς γράφω την περιγραφή του, όταν βάζω ει