

Disclaimer: a note of caution

Some years of occasional reading of three books, and a small collection, do not make me an expert in Olives.

Both the identification of the specimens I own, and the tables proposed in the following pages are affected by my lack of competence, even though I have the luck to know maybe the most reliable and competent Italian expert in the field of Olives, who is patiently advising me, as well as some of the undisputed masters of Olivology in the world, equally patient and helpful.

Maybe the systematics of the genus *Oliva* is not the most challenging, if compared e.g. with some genus of Cypraeidae: this notwithstanding, the confusion created by splitters in the last 40 years wasn't adequately clarified by the magnificent work by Tursch and Greifeneder “*Oliva* shells – the genus *Oliva* and the species problem”, because their “objective morphospecies approach” – while restoring the truth about most “psychospecies” – tends to lump in a single morphological continuum some closely related but distinct biological species. Thus, just to make an example, the treatment of most Atlantic species by Tursch and Greifeneder can't be deemed as satisfactory. Their “*O. fulgurator* complex” cannot be disputed on a “objective morphospecies” basis but, as Sterba points out, doesn't resolve the objective biological species diversity.

Until 5 years ago, considering the limits of my budget and of my command of the subject, I considered reasonable an objective such as « collecting at least one specimen of each **valid species** of *Oliva*».

Now I have a better understanding of the volatility of the “**valid species**” concept. By enclosing the list maintained by Ron Voskuil on his website («The Olivoidea (Mollusca: Gastropoda) Scratchpad»), I surrender to the complexity of this subject. I will restrain myself to keeping a record of the species I own, with no pretension of completeness.

The only value of the tables in the next pages – if any – is the cross-reference among the three works I own.

Cesare Brizio, 2 March 2021

W A R N I N G about the data from «The Olivoidea (Mollusca: Gastropoda) Scratchpad»

The reconciliation of the data from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» with the data from the books required several compromises, for reasons including the following:

- Not all the sources supported the separation of *Oliva* Bruguière, 1789 in subgenera or genera;
- The three paper monographs of the first decade of the 21st century propose different, and often conflicting, vision of the taxonomic status of species, subspecies and forms;
- «The Olivoidea (Mollusca: Gastropoda) Scratchpad» is much more up-to-date, yet – compared to the paper books - shows a tendency for a drastic selection of the number of valid forms. Most forms recognized by the Authors are downgraded to synonyms;
- The table in the following pages contains a single column for both the synonyms and the misapplied names, as defined by Ron Voskuil. When lists of names appear under the column “Synonyms / Misapplied”, those lists may contain synonyms proper, as well as cases that Ron Voskuil cited as mis-application of the name, or uses of abusive names (e.g. “*carneolus*” for *Galeolella carneola*). Definitely, such lists may not be complete and are not meant as an exhaustive list of synonyms. Please refer to <http://www.olivirv.myspecies.info/en> for the actual data;
- **The only way I found to reconcile with the books the radically different format of the website, is using just the last epithet of the taxon name – e.g. ‘*kremerorum*’ for *Viduoliva concinna kremerorum*. As a consequence, the column “Taxonomy” does not contain well-formed Linnean names;**
- For the very same reasons, to associate to a specific genus to all the sub-specific entities including forms and varieties that – on the website – are marked as synonyms, nomina dubia, or nomina nuda, in the column V_Species I took the liberty of composing an artificial binomen, meant only for the purpose of allowing a correct ordering of those names within the genus where they belong. As a consequence, the column V_Species may contain a well-formed Linnean name, as well as an entirely artificial combination – as an example, *Carmione polluensis* is the entirely artificial representation of the full Linnean name (not proposed here) *Oliva bulbosa f. polluensis* Lhaumet, 2005. **The only scope of the table is providing a list of the unique last name of every extant taxon in subfamily Olivinae.**

THE NAMES OF THE OLIVA SHELLS
A list of the last epithets in the Linnean names of species, subspecies, varieties and forms
in the genus *Oliva* Bruguière, 1789, according to three monographs and to
«The Olivoidea (Mollusca: Gastropoda) Scratchpad»

Note on the “UPDATED COMBINATION”: for subspecies, forms and varieties, it contains the most common current usage of the last epithet, referred to the most recent nomenclature of the supertaxon where it belongs. As an example, *Oliva tremulina* var. *chrysoides* Dautzenberg, 1927 is currently considered a variety of *O. irisans*, hence the updated combination is *irisans* v. *chrysoides*. The method could not be applied consistently. In fact, a widespread mispractice is in place: by default, when a specific name B is sinonimized with its oldest synonym A, often a form/variety arises, “A form B”, regardless of the ICZN rules (articles 16, 45g, 57g and 69a). As an example, even though it's clear that *Oliva andamanensis* Bridgman, 1909 is a synonym of *Oliva (Galeolella) carneola*, Tursch & Greifeneder define *andamanensis* as a form of *O. carneola* (hence, *carneola* f. *andamanensis* arises) without citing any official nomenclatural act in that respect. Other synonyms have different destinies and fall into oblivion – *angulata* is a synonym of *incrassata*, but Google searches for “*incrassata angulata*”, “*incrassata* f. *angulata*” or “*incrassata* var. *angulata*” in quotes return no significant results. As a general rule, whenever any of the four sources (website + three monographs) cite the term “form” or “variety”, I will propose a binomial updated combination, whose validity may be questioned, but that may serve as a quick reminder of the parent taxon name. Only in case of actual subspecies I will omit the *f.* separator, designing forms.

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | | |
|---|--------------|------------------------|--------------------|--------------------------------|--------------------------|---|--|--|------|-------|--|------|---------|------------------------------|-----------------|------------------------|-------------------------------------|--------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 1. | Viduoliva | Viduoliva abbasi | | | SYN. tricolor | <i>abbasi</i> Thach & Berschauer, 2016 | <i>tricolor abbasi</i> | = | --- | --- | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 0 | 0 | 0 |
| 2. | Galeolella | Galeolella adspersa | | carneola VAR./FORM adspersa | | <i>adspersa</i> Dautzenberg, 1927 | <i>carneola</i> f. <i>adspersa</i> | = | --- | --- | Var. of <i>O. carneola</i> | 86 | --- | Form of <i>O. carneola</i> | 80- 83 | = <i>O. carneola</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 3. | Carmione | Carmione alba | | bulbosa VAR./FORM alba | | <i>alba</i> Johnson, 1915 | <i>bulbosa</i> f. <i>alba</i> | = | --- | --- | Color form of <i>O. bulbosa</i> | --- | --- | | --- | | 0 | 0 | 0 | 0 | 0 | 0 |
| 4. | Miniaceoliva | Miniaceoliva albescens | | | SYN. <i>irisans</i> | <i>albescens</i> Johnson, 1915 | <i>cryptospira</i> f. <i>albescens</i> | = | --- | T13 | Syn. <i>O. sericea</i> / White <i>O. irisans</i> | 48 | --- | Form of <i>O. irisans</i> | 108 - 110 | = <i>O. irisans</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 5. | Miniaceoliva | Miniaceoliva albina | | | SYN. <i>sericea</i> | <i>albina</i> Melville & Standen, 1897 | | = | --- | --- | Syn. <i>O. sericea</i> | --- | --- | | 124 - 125 | = <i>O. sericea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 6. | Viduoliva | Viduoliva albofasciata | | | SYN. <i>vidua</i> | <i>albofasciata</i> Dautzenberg, 1927 | <i>vidua</i> <i>albofasciata</i> | = | --- | --- | Color form of <i>O. vidua</i> | 42 | --- | Form of <i>O. vidua</i> | 246 - 248 | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 7. | Americoliva | Americoliva aldinia | | | SYN. <i>obesina</i> | <i>aldinia</i> Duclos, 1845 | <i>fulgorator</i> f. <i>aldinia</i> | = | --- | T3 | <i>O. fulgorator</i> complex | 94 | --- | Form of <i>O. fulgorator</i> | 180 | = <i>O. fulgorator</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 8. | Oliva | Oliva algida | | oliva VAR./FORM algida | | <i>algida</i> Vanatta, 1915 | <i>oliva</i> f. <i>algida</i> | = | --- | T23 | Color form of <i>O. oliva</i> | 74 | --- | = <i>O. oliva</i> | 136 - 138 | = <i>O. oliva</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 9. | Miniaceoliva | Miniaceoliva hirasei | hirasei ameliae | | | <i>ameliae</i> Strano, 2016 | <i>hirasei ameliae</i> | = | --- | --- | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | |
|--|----------------|--------------------------|------------------------------|-------------------------------|--|--|--|-------|---|-------|------------------------------------|---------------------------|---------|------------------------------|-------------------------|--|-----|----------------------------------|-----|---------|--------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | V.M. 17 etc. | Any source |
| 10. | Annulatoliva | Annulatoliva amethystina | | carnicolor, alba, nebulosa | annulata, cruenta, emicator, guttata, aurata | <i>amethystina</i> (Röding, 1798) | | 1 | 299 | 4 | | 70 | 22 | | 48 | Form of <i>O. annulata</i> | 1 | 1 | 1 | 1 | 0 | 1 |
| 11. | > NOMINA NUDA | | | | | <i>amoena</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | | | | | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 12. | Galeolella | Galeolella andamanensis | | | SYN. <i>carneola</i> | <i>andamanensis</i> Bridgman, 1909 | | = | --- | T29 | Color form of <i>O. carneola</i> | | | | 80 | = <i>O. carneola</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 13. | Americoliva | Americoliva angulata | | | SYN. <i>incrassata</i> | <i>angulata</i> Lamarck, 1811 | | = | --- | --- | Syn. <i>O. incrassata</i> | 100 | --- | = <i>O. incrassata</i> | 186 | = <i>O. incrassata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 14. | Viduoliva | Viduoliva angustata | | | SYN. <i>vidua</i> | <i>angustata</i> Marrat, 1868 | | = | --- | T15 | Syn. <i>O. vidua</i> | 42 | --- | = <i>O. vidua</i> | | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 1 | 1 |
| 15. | Americoliva | Americoliva aniomina | | | SYN. <i>flammulata</i> <i>flammulata</i> | <i>aniomina</i> Duclos, 1835 | | = | --- | T17 | Syn. <i>O. flammulata</i> | 92 | --- | = <i>O. flammulata</i> | 176 | = <i>O. flammulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 16. | > NOMINA DUBIA | Voluta annulata | | | SYN. Annulatoliva amethystina | <i>annulata</i> Gmelin, 1791 | | = | --- | --- | Nomen dubium | | | Nomen dubium | 48-49 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 17. | Americoliva | Americoliva antillensis | | | | <i>antillensis</i> Petuch & Sargent, 1986 | | = | --- | T6 | <i>O. fulgorator</i> complex | | | | | Syn. <i>O. reticularis</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 18. | Americoliva | Americoliva arachnoidea | | | SYN. <i>spicata</i> <i>spicata</i> | <i>arachnoidea</i> (Röding, 1798) | | = | --- | --- | Syn. <i>O. spicata</i> | | | | 216 | = <i>O. spicata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 19. | Americoliva | Americoliva araneosa | | | SYN. <i>spicata</i> <i>spicata</i> | <i>araneosa</i> Lamarck, 1811 | | = | --- | --- | Syn. <i>O. spicata</i> | | | | 216 | = <i>O. spicata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 20. | Arctoliva | Arctoliva arctata | | | SYN. <i>pacifica</i> | <i>arctata</i> Marrat, 1871 | | = | --- | T16 | Syn. <i>O. pacifica</i> | 54 | --- | = <i>O. pacifica</i> | 60 | = <i>O. pacifica</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 21. | Miniaceoliva | Miniaceoliva atalina | | | fulva, quersolina, sowerbyi, stainforthi | <i>atalina</i> Duclos, 1835 | | 10 | 375 | 26 | | 58 | 16 | | 92 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 22. | Galeolella | Galeolella athenia | | | | <i>athenia</i> Duclos, 1840 | | 4 | 327 | 12 | | 90 | 32 | | 154 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 23. | Miniaceoliva | Miniaceoliva aurantiaca | | | SYN. <i>miniacea</i> | <i>aurantiaca</i> Schumacher, 1817 | | = | --- | --- | Syn. <i>O. miniacea</i> | | | | 114 | = <i>O. miniacea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 24. | > NOMINA NUDA | | | | | <i>aurata</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | | | | | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 25. | Annulatoliva | Annulatoliva aurata | | | SYN. <i>amethystina</i> | <i>aurata</i> Link, 1807 | | = | --- | --- | Syn. <i>O. amethystina</i> | 70 | --- | = <i>O. amethystina</i> | 48-248 | = <i>O. annulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 26. | > NOMINA NUDA | | | | | <i>aurea</i> Martini, 1773 | | = | --- | --- | NOMEN NUDUM | | | | | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 27. | Galeolella | Galeolella aurora | | | SYN. <i>carneola</i> | <i>aurora</i> Solander in Dillwyn, 1817 | | = | --- | --- | NOMEN NUDUM | | | | | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 28. | Acutoliva | Acutoliva australis | | pallescens | | <i>australis</i> Duclos, 1835 | | 2 | 314 | 6 | | 78 | 26 | | 34 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 29. | > NOMINA DUBIA | Oliva avellana | | | | <i>avellana</i> Lamarck, 1811 | | = | --- | --- | Nomen dubium | | | | | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 30. | Miniaceoliva | Miniaceoliva azemula | | | SYN. <i>miniaecea</i> SYN. <i>ponderosa</i> | <i>azemula</i> Duclos, 1840 | | = | --- | T11 | Syn. <i>O. miniacea</i> | 30 | --- | = <i>O. m. miniacea</i> | 97-114 | = <i>O. minacea</i> = <i>O. ponderosa</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 31. | Viduoliva | Viduoliva azona | | reticulata VAR./FORM azona | | <i>azona</i> Dautzenberg, 1927 | <i>reticulata f. azona</i> | = | --- | --- | Color form of <i>O. reticulata</i> | 46 | --- | Form of <i>O. reticulata</i> | 238-241 | = <i>O. reticulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 32. | Americoliva | Americoliva bahamasensis | bahamasensis bahamasensis | | | <i>bahamasensis</i> Petuch & Sargent, 1986 | <i>bahamasensis</i> <i>bahamasensis</i> | = | --- | T5 | <i>O. fulgorator</i> complex | | | = <i>reticularis</i> | | Syn. <i>O. reticularis</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 33. | Parvoliva | Parvoliva baileyi | | | | <i>baileyi</i> Petuch, 1979 | | 7 | 353 | 18 | | 56 | --- | | 160 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 34. | > NOMINA NUDA | | | | | <i>baltheata</i> Solander in Dillwyn, 1817 | | = | --- | --- | NOMEN NUDUM | | | | 48 | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 35. | Americoliva | Americoliva bahamasensis | bahamasensis barbadensis | | | <i>barbadensis</i> Duclos, 1835 | <i>bahamasensis barbadensis</i> | = | --- | 37-T6 | <i>O. fulgorator</i> complex | | | | 164 | | 0 | 0 | 1 | 1 | 0 | 1 |
| 36. | Acutoliva | Acutoliva bathyalis | | | | <i>bathyalis</i> Petuch & Sargent, 1986 | | = | --- | T21 | Syn. <i>O. semmelinkii</i> | 78 | 26 | | 46 | Syn. of <i>O. semmelinkii</i> | 0 | 1 | 0 | 1 | 0 | 1 |
| 37. | Americoliva | Americoliva bayeri | | | | <i>bayeri</i> Petuch, 2001 | | = | --- | --- | | | | 212 | | 0 | 0 | 1 | 1 | 0 | 1 | |
| 38. | Miniaceoliva | Miniaceoliva lamberti | lamberti berti | | | <i>berti</i> Terzer, 1986 | <i>lamberti berti</i> | = | --- | T10 | Syn. <i>O. miniacea</i> | 32 | 3 | Syn. <i>O. miniacea</i> | 117 | Syn. of <i>O. miniacea</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 39. | Americoliva | Americoliva bewleyi | | | | <i>bewleyi</i> Marrat, 1870 | | = | --- | T4 | <i>O. fulgorator</i> complex | 98 | 36 | | 166 | | 0 | 1 | 1 | 1 | 0 | 1 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | |
|--|--------------------|------------------------|--------------------|--|--|--|--------------------------------|-------|---|-------|------------------------------------|---------------------------|---------|--------------------------------|-------------------------|--------------------------------|-----|----------------------------------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 40. | Carmione | Carmione bicincta | | | SYN. bulbosa | <i>bicincta</i> Lamarck, 1822 | <i>bulbosa f. bicincta</i> | = | --- | --- | Color form of <i>O. bulbosa</i> | 64 | --- | = <i>O. bulbosa</i> | 66 | = <i>O. bulbosa</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 41. | Carmione | Carmione bicingulata | | | SYN. bulbosa | <i>bicingulata</i> Lamarck, 1811 | <i>bulbosa f. bicingulata</i> | = | --- | --- | Color form of <i>O. bulbosa</i> | 64 | --- | Form of <i>O. bulbosa</i> | 66-69 | = <i>O. bulbosa</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 42. | Americoliva | Americoliva bifasciata | | formosa, hepatica, luteola, pallida, reticularis greenawayae, reticularis pattersoni | | <i>bifasciata</i> Küster in Weinkrauff, 1878 | | = | --- | 37-T5 | <i>O. fulgorator</i> complex | 96 | 35 | | 168 | | 0 | 1 | 1 | 1 | 0 | 1 |
| 43. | Galeolella | Galeolella bizonalis | | carneola VAR./FORM bizonalis | | <i>bizonalis</i> Dautzenberg, 1927 | <i>carneola v. bizonalis</i> | = | --- | --- | Color form of <i>O. carneola</i> | 86 | --- | Form of <i>O. carneola</i> | 80-83 | = <i>O. carneola</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 44. | Oliva | Oliva blanda | | | SYN. tigridella | <i>blanda</i> Marrat, 1867 | | = | --- | T24 | Syn. <i>O. tigridella</i> | 76 | --- | = <i>O. tigridella</i> | 140-141 | = <i>O. tigridella</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 45. | Musteloliva | Musteloliva boholensis | | | SYN. concavospira | <i>boholensis</i> Petuch & Sargent, 1986 | | = | --- | T27 | Syn. <i>O. concavospira</i> | 56 | 15 | form of <i>O. concavospira</i> | 128 | Syn. of <i>O. concavospira</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 46. | Americoliva | Americoliva nivosa | nivosa bollingi | | | <i>bollingi</i> Clench, 1934 | <i>nivosa bollingi</i> | = | --- | T4 | <i>O. fulgorator</i> complex | 96 | 35 | form of <i>O. bifasciata</i> | 170 | form of <i>O. bifasciata</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 47. | Oliva | Oliva brettinghami | | caldania, caldania queenslandica | | <i>brettinghami</i> Bridgman, 1909 | | 3 | 320 | 8 | | 84 | 29 | | 156 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 48. | Americoliva | Americoliva broderipii | | | | <i>broderipii</i> Ducros, 1847 | | = | --- | T4 | <i>O. fulgorator</i> complex | | --- | form of <i>O. oliva</i> | | Syn. <i>O. tisiphona</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 49. | Americoliva | Americoliva brunnea | | | SYN. fulgorator fulgorator | <i>brunnea</i> Marrat, 1870 | | = | --- | T8 | Local variety of <i>O. spicata</i> | 94 | --- | Form of <i>O. jamaicensis</i> | 216 | = <i>O. spicata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 50. | Miniaeoliva | Miniaeoliva brunellae | | | SYN. concinna | <i>brunellae</i> T. Cossignani, 2019 | | = | --- | --- | (undescribed) | | --- | (undescribed) | | (undescribed) | 0 | 0 | 0 | 0 | 0 | 0 |
| 51. | Annulatoliva | Annulatoliva buelowi | buelowi buelowi | | | <i>buelowi</i> Sowerby, 1890 | <i>buelowi buelowi</i> | 1 | 306 | 5 | | 72 | 23 | | 52 | <i>buloui</i> , with 3 ssp. | 1 | 1 | 1 | 1 | 0 | 1 |
| 52. | Carmione | Carmione bulbiformis | | calosoma, clara, laevis | | <i>bulbiformis</i> Duclos, 1840 | | 12 | 392 | 33 | | 68 | 21 | | 64 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 53. | Carmione | Carmione bulbosa | | labiapicta, polluensis, alba, immaculata | bicincta, bicinctulata, fabagina, gibbosa, inflata, ovum-ralli, undata, tuberosa, ventricosa | <i>bulbosa</i> (Röding, 1798) | | 12 | 387 | 32 | | 64-66 | 19-20 | | 66 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 54. | Americoliva | Americoliva fulgorator | fulgorator bullata | | | <i>bullata</i> Marrat, 1871 | <i>fulgorator bullata</i> | = | --- | T6 | <i>O. fulgorator</i> complex | 94 | 34 | form of <i>O. fulgorator</i> | 182 | | 0 | 0 | 1 | 1 | 0 | 1 |
| 55. | Americoliva | Americoliva burchorum | | incrassata VAR./FORM burchorum | | <i>burchorum</i> Zeigler 1969 | <i>incrassata f. burchorum</i> | = | --- | T9 | Color form of <i>O. incrassata</i> | 100 | --- | = <i>O. incrassata</i> | 186 | = <i>O. incrassata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 56. | Miniaeoliva | Miniaeoliva caerulea | | caerulea ponderi, episcopalis, episcopalis philippinensis, lugubris | | <i>caerulea</i> Röding, 1798 | | 10 | 373 | 27 | | 60 | 17 | | 94 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 57. | > NOMINA DUBIA | Oliva caldania | | | | <i>caldania</i> Duclos, 1835 | | = | --- | --- | Nomen dubium | | --- | | | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 58. | > > NOT CONSIDERED | Americoliva angulata | | | SYN. Americoliva incrassata | <i>callosa</i> Li, 1930 is cited in some sources but is a FOSSIL | | | | | | | | | | | 0 | 0 | 0 | 0 | 0 | 0 |
| 59. | Carmione | Carmione calosoma | | | SYN. bulbiformis | <i>calosoma</i> Duclos, 1840 | | = | --- | T22 | Syn. <i>O. bulbiformis</i> | | --- | = <i>O. bulbiformis</i> | 64 | = <i>O. bulbiformis</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 60. | Viduoliva | Viduoliva cana | | | SYN. vidua | <i>cana</i> Marrat, 1870 | | = | --- | T15 | Syn. <i>O. vidua</i> | | --- | | 246 | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | |
|--|--------------|--------------------------|---------------------|---|--|--|----------------------------------|-------|---|-------|---|---------------------------|---------|-------------------------------|-------------------------|-------------------------|-----|----------------------------------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 61. | Oliva | Oliva candida | | | SYN. oliva | <i>candida</i> Lamarck, 1811 | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 62. | Galeolella | Galeolella candidula | | carneola VAR./FORM candidula | | <i>candidula</i> Dautzenberg, 1927 | <i>carneola v. candidula</i> | = | --- | --- | Color form of <i>O. carneola</i> | --- | --- | | --- | = <i>O. carneola</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 63. | Cariboliva | Cariboliva caribaeensis | | | SYN. scripta | <i>caribaeensis</i> Dall & Simpson, 1901 | | | | T2 | Syn. <i>O. scripta</i> | 92 | | = <i>O. scripta</i> | 62 | = <i>O. scripta</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 64. | Galeolella | Galeolella carneola | | adspersa, bizonalis, candidula, citrina, coccinata, trichroma, unizonalis, violacea | andamanensis, aurora, kwajaleinensis, sidelia, coffea, carneolus | <i>carneola</i> (Gmelin, 1791) | | 4 | 328 | 10 | | 86 | 30 | | 80 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 65. | Annulatoliva | Annulatoliva carnicolor | | amethystina VAR./FORM carnicolor | | <i>carnicolor</i> Dautzenberg, 1927 | <i>amethystina f. carnicolor</i> | = | --- | T20 | Color form of <i>O. amethystina</i> | 70 | --- | Form of <i>O. amethystina</i> | --- | = <i>O. annulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 66. | Carmione | Carmione caroliniana | | | scitula | <i>caroliniana</i> Duclos, 1835 | | 12 | 390 | 33 | | 58 | 16 | | 70 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 67. | Americoliva | Americoliva castanea | | flammulata VAR./FORM castanea | | <i>castanea</i> Dautzenberg, 1910 | <i>flammulata f. castanea</i> | = | --- | T17 | Color form of <i>O. flammulata</i> | 92 | --- | Form of <i>O. flammulata</i> | 176 | = <i>O. flammulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 68. | Felicioliva | Felicioliva castanea | | peruviana VAR./FORM castanea | | <i>castanea</i> Johnson, 1911 | <i>peruviana f. castanea</i> | = | --- | T9 | Color form of <i>O. peruviana</i> | 102 | --- | Form of <i>O. peruviana</i> | 198 | = <i>O. peruviana</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 69. | Galeolella | Galeolella ceramensis | | | SYN. picta | <i>ceramensis</i> Schepman, 1905 | | = | --- | T26 | Syn. <i>O. picta</i> | --- | --- | | 84 | = <i>O. picta</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 70. | Felicioliva | Felicioliva kaleontina | kaleontina chimu | | | <i>chimu</i> Petuch & Berschauer, 2017 | <i>kaleontina chimu</i> | = | --- | --- | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 |
| 71. | Miniaceoliva | Miniaceoliva lamberti | lamberti chloaeae | | | <i>chloaeae</i> Petuch & Myers, 2014 | <i>lamberti chloaeae</i> | = | --- | --- | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 |
| 72. | Americoliva | Americoliva nivosa | nivosa choctaw | | | <i>choctaw</i> Petuch & Myers, 2014 | <i>nivosa choctaw</i> | = | --- | --- | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 |
| 73. | Miniaceoliva | Miniaceoliva chrysoides | | | SYN. irisans | <i>chrysoides</i> Dautzenberg, 1927 | <i>irisans f. chrysoides</i> | = | --- | T13 | Color form of <i>O. irisans</i> | 48 | --- | Form of <i>O. irisans</i> | 98-99 | = <i>O. concinna</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 74. | Acutoliva | Acutoliva? chrysoplecta | | | | <i>chrysoplecta</i> Tursch & Greifeneder, 1989 | | 2 | 311 | 7 | | 72 | 23 | | 36 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 75. | Viduoliva | Viduoliva cincta | | vidua VAR./FORM cincta | | <i>cincta</i> Dautzenberg, 1927 | <i>vidua f. cincta</i> | = | --- | --- | Color form of <i>O. vidua</i> | 42 | --- | Form of <i>O. vidua</i> | 246 | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 76. | Oliva | Oliva cingulata | | | SYN. oliva | <i>cingulata</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | --- | --- | | 48 | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 77. | Viduoliva | Viduoliva cinnamomea | | | SYN. vidua | <i>cinnamomea</i> (Mencke, 1830) | <i>vidua f. cinnamomea</i> | = | --- | --- | Syn. <i>O. fusca</i> / C. f. of <i>O. vidua</i> | 42 | 8 | Form of <i>O. vidua</i> | 246-249 | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 78. | Americoliva | Americoliva circinata | circinata circinata | | | <i>circinata</i> Marrat, 1871 | | = | --- | 37-T6 | <i>O. fulgorator</i> complex | 96 | 35 | | 172 | | 0 | 1 | 1 | 1 | 0 | 1 |
| 79. | Americoliva | Americoliva citrina | | | SYN. sayana sayana | <i>citrina</i> Johnson, 1911 | <i>sayana f. citrina</i> | = | --- | T2 | Color form of <i>O. sayana</i> | 92 | 33 | Form of <i>O. sayana</i> | 212-215 | = <i>O. sayana</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 80. | Carmione | Carmione clara | | | SYN. bulbiformis | <i>clara</i> Marrat, 1870 | | = | --- | T22 | Syn. <i>O. bulbiformis</i> | 68 | --- | = <i>O. bulbiformis</i> | 64 | = <i>O. bulbiformis</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 81. | Americoliva | Americoliva nivosa | nivosa clenchi | | | <i>clenchi</i> Petuch & Berschauer, 2019 | <i>nivosa clenchi</i> | = | --- | --- | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 |
| 82. | Galeolella | Galeolella coccinata | | carneola VAR./FORM coccinata | | <i>coccinata</i> Dautzenberg, 1927 | <i>carneola f. coccinata</i> | = | --- | T29 | Color form of <i>O. carneola</i> | 86 | 30 | Form of <i>O. carneola</i> | 80-83 | = <i>O. carneola</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 83. | Galeolella | Galeolella coffeea | | | SYN. carneola | <i>coffeea</i> (Röding, 1798) | | = | --- | --- | Syn. <i>O. carneola</i> | 86 | --- | = <i>O. carneola</i> | 80 | = <i>O. carneola</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 84. | Musteloliva | Musteloliva concavospira | | | | <i>concavospira</i> Sowerby, 1914 | | 5 | 333 | 13 | | 56 | 15 | | 128 | | 1 | 1 | 1 | 1 | 0 | 1 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | |
|--|------------------|-------------------------|--------------------------|----------------------------------|--------------------------|--|----------------------------------|-------|---|--------|---------------------------------------|---------------------------|---------|-------------------------------|-------------------------|-----------------------------|-----|----------------------------------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 85. | Miniaeoliva | Miniaeoliva concinna | concinna concinna | | | <i>concinna</i> Marrat, 1870 | | = | --- | 20-T13 | <i>O. irisans</i> | 50 | 12 | form of <i>O. irisans</i> | 98 | | 0 | 0 | 1 | 1 | 0 | 1 |
| 86. | Felicioliva | Felicioliva coniformis | | | SYN. <i>peruviana</i> | <i>coniformis</i> Philippi, 1848 | <i>peruviana f. coniformis</i> | = | --- | --- | <i>Syn. O. peruviana</i> | 102 | --- | Form of <i>O. peruviana</i> | 198 | = <i>O. peruviana</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 87. | > NOMINA NUDA | | | | | <i>conoidea</i> (Röding, 1798) | | = | --- | --- | <i>NOMEN NUDUM</i> | --- | --- | | --- | <i>NOMEN NUDUM</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 88. | Americoliva | Americoliva bollingi | bollingi contoyensis | | | <i>contoyensis</i> Petuch, 1988 | <i>bollingi contoyensis</i> | = | --- | T4 | <i>O. fulgurator complex</i> | --- | --- | | --- | <i>Syn. O. sayana</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 89. | > NOMINA NUDA | | | | | <i>cornea</i> (Röding, 1798) | | = | --- | --- | <i>NOMEN NUDUM</i> | --- | --- | | --- | <i>NOMEN NUDUM</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 90. | Americoliva | Americoliva corteziana | | subangulata VAR./FORM corteziana | | <i>corteziana</i> Petuch & Sargent, 1986 | <i>subangulata f. corteziana</i> | = | --- | T7 | Local variety of <i>O. spicata</i> | --- | --- | | 222 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 91. | Carmione | Carmione crassa | | | SYN. <i>bulbosa</i> | <i>crassa</i> (Mörch, 1852) | | = | --- | --- | <i>Nomen dubium</i> | --- | --- | | 66 | <i>Nomen dubium</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 92. | Americoliva | Americoliva cribaria | NOT CITED ON THE WEBSITE | | SYN. <i>fulgurator</i> | <i>cribria</i> Marrat, 1883 | <i>fulgurator f. cribria</i> | = | --- | T6 | Local variety of <i>O. fulgurator</i> | --- | --- | | --- | = <i>O. circinata?</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 93. | Annulatoliva | Annulatoliva cruenta | | | SYN. <i>amethystina</i> | <i>cruenta</i> Reeve, 1850 | | = | --- | --- | Mix of species | 70 | --- | Form of <i>O. amethystina</i> | 48 | = <i>O. annulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 94. | > NOMINA DUBIA | Oliva cruenta | | | | <i>cruenta</i> Solander in Dillwyn, 1817 | | = | --- | --- | <i>NOMEN NUDUM</i> | --- | --- | | --- | <i>NOMEN NUDUM</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 95. | Miniaeoliva | Miniaeoliva cryptospira | | | SYN. <i>irisans</i> | <i>cryptospira</i> Ford, 1891 | <i>irisans f. cryptospira</i> | = | --- | T13 | <i>Syn. O. irisans</i> | 48 | --- | = <i>O. irisans</i> | 109 | = <i>O. irisans</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 96. | Americoliva | Americoliva cumingii | | | SYN. <i>venulata</i> | <i>cumingii</i> Reeve, 1850 | <i>venulata f. cumingii</i> | = | --- | T8 | Local form of <i>O. spicata</i> | 108 | --- | Form of <i>O. spicata</i> | 228 | = <i>O. venulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 97. | Viduoliva | Viduoliva cylindrica | | | SYN. <i>hanleyorum</i> | <i>cylindrica</i> Marrat, 1867 | (see <i>hanleyorum</i>) | = | --- | T14 | Local form of <i>O. vidua</i> | --- | --- | | 246 | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 98. | Viduoliva | Viduoliva dactyliola | | | funebris, valentina | <i>dactyliola</i> Duclos, 1840 | | 5 | 338 | 14 | | 82 | 28 | | 72 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 99. | Musteloliva | Musteloliva davaoensis | | | SYN. <i>concavospira</i> | <i>davaoensis</i> Petuch & Sargent, 1986 | | = | --- | T27 | <i>Syn. O. concavospira</i> | 56 | --- | = <i>O. concavospira</i> | 128 | = <i>O. concavospira</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 100. | > NOT CONSIDERED | | | | | <i>davisae</i> Durham, 1950 is cited in some sources but is a FOSSIL | | | | | | | | | | = <i>O. polpasta</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 101. | > NOMINA DUBIA | Oliva dealbata | | | | <i>dealbata</i> (Röding, 1798) | | | | | | | | | | <i>Nomen dubium</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 102. | > NOMINA DUBIA | Oliva decorticata | | | | <i>decorticata</i> Lamarck, 1811 | | | | | | | | | | <i>Nomen dubium</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 103. | Americoliva | Americoliva spicata | spicata deynzerae | | | <i>deynzerae</i> Petuch & Sargent, 1986 | <i>spicata deynzerae</i> | 14 | 405 | 39 | | 110 | 42 | | 218 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 104. | Americoliva | Americoliva dolicha | | | Oliva flammulata dolicha | <i>dolicha</i> Locard, 1897 | <i>flammulata dolicha</i> | 14 | 412 | 35 | | 92 | 33 | | 176 | | 1 | 1 | 0 | 1 | 0 | 1 |
| 105. | Felicioliva | Felicioliva dombeiana | | | SYN. <i>peruviana</i> | <i>dombeiana</i> Lamarck, 1811 | | = | --- | --- | Color form of <i>O. peruviana</i> | --- | --- | | 198 | = <i>O. peruviana</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 106. | Americoliva | Americoliva drangai | | | | <i>drangai</i> Schwengel, 1951 | | = | --- | T4 | <i>O. fulgurator complex</i> | --- | --- | | 174 | | 0 | 0 | 1 | 1 | 0 | 1 |
| 107. | Parvoliva | Parvoliva sibogae | | | dubia | <i>dubia</i> Schepman, 1904 | | 7 | 357 | 19 | | 84 | 29 | | 149 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 108. | Acutoliva | Acutoliva duclosi | | | SYN. <i>jaspidea</i> | <i>duclosi</i> Reeve, 1850 | | = | --- | T19 | <i>Syn. O. jaspidea</i> | 72 | --- | Form of <i>O. jaspidea</i> | 38-39 | = <i>O. jaspidea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 109. | Acutoliva | UNNECESSARY | | | | <i>duclosiana</i> Jay, 1850 | | = | --- | T19 | <i>Syn. O. jaspidea</i> | --- | --- | | 38 | = <i>O. jaspidea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 110. | Strephonella | Strephonella undatella | undatella ecuadoriana | | | <i>ecuadoriana</i> Petuch & Sargent 1986 | <i>undatella ecuadoriana</i> | = | --- | T21 | Local form of <i>O. undatella</i> | --- | --- | Form of <i>O. undatella</i> | 233 | Form of <i>O. undatella</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 111. | > NOMINA DUBIA | Oliva edelona | | | | <i>edelona</i> Duclos, 1844 | | = | --- | --- | Small fossil | --- | --- | | --- | | 0 | 0 | 0 | 0 | 0 | 0 |
| 112. | Miniaeoliva | Miniaeoliva lamberti | lamberti efasciata | | | <i>efasciata</i> Dautzenberg, 1927 | <i>lamberti efasciata</i> | = | --- | --- | Color form of <i>O. miniacea</i> | --- | --- | Form of <i>O. miniacea</i> | 117 | Syn. of <i>O. miniacea</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 113. | > NOMINA DUBIA | Oliva egira | | | | <i>egira</i> Duclos, 1844 | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 114. | Viduoliva | Viduoliva elegans | | | infrenata, othonia | <i>elegans</i> Lamarck, 1811 | | 8 | 358 | 24 | | 44 | 9 | | 234 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 115. | Viduoliva | Viduoliva elodieae | NOT FOUND ON THE WEBSITE | | | <i>elodieae</i> Petuch & Berschauer, 2019 | <i>westralis elodieae</i> | = | --- | --- | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 0 | 1 | 1 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | Taxonomy | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | | | |
|--|--------------|---------------------------|---------------------------|----------------------------------|--|--|---|------|-------|---------------------------|---|---------|-------------------------|------------------------------|---------|-----------------------------------|--------|-----|---------|------------|------------|---|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source | |
| 116 | Miniaceoliva | Miniaceoliva emeliodina | | | sairousa | <i>emeliodina</i> Duclos, 1845 | | 10 | 376 | 26 | | 58 | 16 | | 104 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 117 | Annulatoliva | Annulatoliva emicator | | | SYN. amethystina | <i>emicator</i> (Meuschen, 1787) | | = | --- | --- | NOMEN NUDUM | - | - | | 48 | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 118 | Miniaceoliva | Miniaceoliva episcopalis | | | SYN. caerulea | <i>episcopalis</i> Lamarck, 1811 | | = | --- | --- | Syn. <i>O. caerulea</i> | 60 | --- | = <i>O. caerulea</i> | 94 | = <i>O. caerulea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 119 | Americoliva | Americoliva eridona | | | SYN. flammulata flammulata | <i>eridona</i> Duclos, 1845 | | = | --- | T17 | Color form of <i>O. flammulata</i> | 92 | --- | = <i>O. flammulata</i> | 176 | = <i>O. flammulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 120 | Americoliva | ernesti | | | | <i>ernesti</i> Petuch, 1990 | | = | --- | T5 | <i>O. fulgorator</i> complex | 94 | 34 | | 238 | form of <i>O. reticularis</i> | 0 | 1 | 0 | 1 | 0 | 1 |
| 121 | Miniaceoliva | Miniaceoliva erythrostoma | | | SYN. miniacea | <i>erythrostoma</i> Lamarck, 1811 | | = | --- | --- | Syn. <i>O. miniacea</i> | 30 | --- | = <i>O. m. miniacea</i> | 114 | = <i>O. miniacea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 122 | Acutoliva | Acutoliva esiodina | | | SYN. jaspidea / semmelinkii | <i>esiodina</i> Duclos, 1845 | | = | --- | T19 | Syn. <i>O. jaspidea</i> | 72 | --- | Form of <i>O. jaspidea</i> | 38 | = <i>O. jaspidea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 123 | Viduoliva | Viduoliva evania | | | SYN. reticulata | <i>evania</i> Duclos, 1840 | | = | --- | T18 | Color form of <i>O. reticulata</i> | 46 | --- | Form of <i>O. reticulata</i> | 238 | = <i>O. reticulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 124 | Oliva | Oliva faba | | | smithi, vanuatuensis, oliva | <i>faba</i> Marrat, 1867 | | 6 | 346 | 15 | | 84 | 29 | | 158 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 125 | Carmione | Carmione fabagina | | | SYN. bulbosa | <i>fabagina</i> Lamarck, 1811 | | = | --- | --- | Color form of <i>O. bulbosa</i> | 64 | 19 | Form of <i>O. bulbosa</i> | 66-69 | = <i>O. bulbosa</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 126 | Viduoliva | Viduoliva fabrei | | | SYN. vidua | <i>fabrei</i> Ducros, 1857 | | = | --- | T15 | Syn. <i>O. vidua</i> | - | --- | | 246 | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 127 | Carmione | Carmione fallax | | tigrina VAR./FORM fallax | <i>tigrina</i> fallax | <i>fallax</i> Johnson, 1910 | <i>tigrina fallax</i> | = | --- | T18 | Syn. <i>O. ligneola</i> / C.f. of <i>O. tigrina</i> | 62 | --- | Form of <i>O. tigrina</i> | 78-79 | = <i>O. tigrina</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 128 | Porphyria | Porphyria fasciata | | | SYN. porphyria | <i>fasciata</i> (Röding, 1798) | | = | --- | --- | Syn. <i>O. porphyria</i> | - | --- | | 152 | = <i>O. porphyria</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 129 | Oliva | Oliva februaryana | | | SYN. oliva | <i>februaryana</i> Falconieri, 2008 | | = | --- | --- | (undescribed) | - | --- | (undescribed) | - | Syn. of <i>O. nitidula</i> | 0 | 0 | 0 | 0 | 1 | 1 |
| 130 | Viduoliva | Viduoliva fenestrata | | | SYN. vidua | <i>fenestrata</i> (Röding, 1798) | | = | --- | --- | Nomen dubium | - | --- | | - | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 131 | Viduoliva | Viduoliva fenestrata | | vidua VAR./FORM fenestrata | <i>vidua f. fenestrata</i> | <i>fenestrata</i> Johnson, 1915 | <i>vidua f. fenestrata</i> | = | --- | --- | NOMEN NUDUM | 42 | --- | Form of <i>O. vidua</i> | - | | 0 | 0 | 0 | 0 | 0 | 0 |
| 132 | Americoliva | figura | | | | <i>figura</i> Marrat, 1870 | | = | --- | T5 | <i>O. fulgorator</i> complex | - | --- | | - | Syn. <i>O. j. jamaicensis</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 133 | Oliva | Oliva fijiana | | | athenia | <i>fijiana</i> Tursch & Greifeneder, 2001 | | 6 | 349 | 15 | | 53 | --- | | 154 | Syn. of <i>O. athenia</i> | 1 | 1 | 0 | 1 | 0 | 1 |
| 134 | OLIVELLIDAE | | | | | <i>fimbriata</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | - | --- | | - | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 135 | Americoliva | finlayi | | | | <i>finlayi</i> Petuch & Sargent, 1986 | | = | --- | T5 | <i>O. fulgorator</i> complex | - | --- | | - | Syn. <i>O. reticularis</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 136 | Miniaceoliva | Miniaceoliva tremulina | tremulina flammeacolor | | | <i>flammeacolor</i> Petuch & Sargent, 1986 | <i>tremulina flammeacolor</i> | 11 | 380 | 30 | | 34 | 4 | | 118 | form of <i>miniacea tremulina</i> | 1 | 1 | 0 | 1 | 0 | 1 |
| 137 | Americoliva | flammulata | flammulata flammulata | castanea, isabellina, pallida | aniomina, eridona, marmorea, siamensis | <i>flammulata</i> Lamarck, 1811 | <i>flammulata</i> <i>flammulata</i> | 14 | 410 | 34 | | 92 | 33 | | 176 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 138 | Viduoliva | Viduoliva flava | | | SYN. reticulata | <i>flava</i> Marrat, 1870 | <i>elegans f. flava</i> | = | --- | T12 | Syn. <i>O. elegans</i> | 44 | --- | Form of <i>O. elegans</i> | 234 | = <i>O. elegans</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 139 | Oliva | Oliva flaveola | | | SYN. oliva | <i>flaveola</i> Duclos, 1835 | <i>oliva f. flaveola</i> | = | --- | T23 | Color form of <i>O. oliva</i> | 74 | --- | Form of <i>O. oliva</i> | 136-138 | = <i>O. oliva</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 140 | Miniaceoliva | Miniaceoliva fordii | | | SYN. irisans | <i>fordii</i> Johnson, 1910 | <i>irisans f. fordii</i> | = | --- | T13 | Color form of <i>O. irisans</i> | 48 | --- | Form of <i>O. irisans</i> | 108-110 | = <i>O. irisans</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 141 | Americoliva | Americoliva formosa | | | SYN. bifasciata | <i>formosa</i> Marrat, 1870 | <i>fulgorator f. formosa</i> | = | --- | T6 | Local variety of <i>O. fulgorator</i> | - | --- | | 208-209 | = <i>O. reticularis</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 142 | Vullietoliva | Vullietoliva foxi | | | | <i>foxi</i> Stingley, 1984 | | 15 | 417 | 39 | | 106 | 40 | | 178 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 143 | Felicioliva | Felicioliva fulgorata | | peruviana VAR./FORM fulgorata | <i>fulgorata</i> Von Martens, 1869 | <i>peruviana f. fulgorata</i> | | = | --- | --- | Color form of <i>O. peruviana</i> | 102 | --- | Form of <i>O. peruviana</i> | 198 | = <i>O. peruviana</i> | 0 | 0 | 0 | 0 | 0 | 0 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | Taxonomy | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | | |
|--|----------------|---------------------------|--------------------------|---|---|---------------------------------|---|------|-------|--|------------|---------|-------------------------------------|-----------------|--------------------------------|----------------------------------|--------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 144 | Americoliva | Americoliva fulgorator | fulgorator fulgorator | | <i>fulgorator</i> (Röding, 1798) | <i>fulgorator fulgorator</i> | 14 | 400 | 36,37 | <i>O. fulgorator</i> complex | 94 | 34 | | 180 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 145 | Viduoliva | Viduoliva fulminans | | SYN. <i>vidua</i> | <i>fulminans</i> Lamarck, 1811 | <i>vidua f. fulminans</i> | = | --- | --- | Color form of <i>O. vidua</i> | 42 | --- | Form of <i>O. vidua</i> | 246 | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 146 | Miniaceoliva | Miniaceoliva fulva | | SYN. <i>atalina</i> | <i>fulva</i> Marrat, 1871 | | = | --- | T10 | Syn. <i>O. atalina</i> | 58 | --- | = <i>O. atalina</i> | 92 | = <i>O. atalina</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 147 | Miniaceoliva | Miniaceoliva fumosa | | SYN. <i>tremulina tremulina</i> | <i>fumosa</i> Marrat, 1871 | <i>tremulina f. fumosa</i> | = | --- | T11 | Syn. <i>O. miniacea tremulina</i> | 30 | --- | Form of <i>O. minacea tremulina</i> | 118 | = <i>O. miniacea tremulina</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 148 | > NOMINA DUBIA | Oliva funebralis | | | <i>funebralis</i> Lamarck, 1811 | | = | --- | --- | Nomen dubium | 52 | --- | = <i>O. keeni</i> | | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 149 | Viduoliva | Viduoliva funebralis | | SYN. <i>dactyliola</i> SYN. <i>keeni</i> | <i>funebralis</i> Tryon, 1883 | | = | --- | --- | Syn. <i>O. dactyliola</i> | 52 | --- | = <i>O. keeni</i> | 72 | = <i>O. dactyliola</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 150 | Viduoliva | Viduoliva fusca | | SYN. <i>vidua</i> | <i>fusca</i> Fischer von Waldheim, 1807 | | = | --- | --- | Syn. <i>O. vidua</i> | | --- | | 246 | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 151 | Viduoliva | Viduoliva fusca | | SYN. <i>vidua</i> | <i>fusca</i> Link, 1807 | | = | --- | --- | Syn. <i>O. vidua</i> | | --- | | | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 152 | Viduoliva | Viduoliva fusca | | SYN. <i>vidua</i> | <i>fusca</i> Perry, 1811 | | = | --- | --- | NOMEN NUDUM | | --- | | | | 0 | 0 | 0 | 0 | 0 | 0 |
| 153 | Americoliva | Americoliva fuscata | | SYN. <i>spicata spicata</i> | <i>fuscata</i> Marrat, 1870 | <i>spicata f. fuscata</i> | = | --- | T8 | Local variety of <i>O. spicata</i> | 108 110 | --- | Form of <i>O. spicata</i> | 216 - 217 | = <i>O. spicata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 154 | Americoliva | Americoliva fusiformis | | SYN. <i>fulgorator fulgorator</i> | <i>fusiformis</i> Lamarck, 1811 | <i>fulgorator f. fusiformis</i> | = | --- | --- | Syn. <i>O. fulgorator</i> | 94 | --- | Form of <i>O. fulgorator</i> | 180 | = <i>O. fulgorator</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 155 | Miniaceoliva | Miniaceoliva galeola | | SYN. <i>sericea</i> | <i>galeola</i> Duclos, 1840 | | = | --- | T12 | Syn. <i>O. sericea</i> | 52 | --- | = <i>O. keeni</i> | | = <i>O. sericea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 156 | > NOMINA DUBIA | Oliva glandiformis | | | <i>glandiformis</i> Lamarck, 1811 | | = | --- | --- | N.d.(Lam) / Syn. <i>O. tigrina</i> (Marr.) | | --- | | | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 157 | Carmione | Carmione glandiformis | | SYN. <i>tigrina</i> | <i>glandiformis</i> Marrat, 1871 | <i>tigrina f. glandiformis</i> | = | --- | --- | Syn. <i>O. tigrina</i> | 62 | --- | Form of <i>O. tigrina</i> | 78 | = <i>O. tigrina</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 158 | Americoliva | Americoliva bollingi | bollingi goajira | | <i>goajira</i> Petuch & Sargent, 1986 | <i>bollingi goajira</i> | = | --- | T5 | <i>O. fulgorator</i> complex | 96 | 35 | form of <i>O. circinata</i> | 184 | form of <i>O. circinata</i> | 0 | 0 | 1 | 1 | 0 | 1 |
| 159 | Musteloliva | Musteloliva grandicallosa | | SYN. <i>concavospira</i> | <i>grandicallosa</i> Petuch & Sargent, 1986 | | = | --- | T27 | Syn. <i>O. concavospira</i> | 9 | 56 | Form of <i>O. concavospira</i> | 128 | = <i>O. concavospira</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 160 | Miniaceoliva | Miniaceoliva granitella | | SYN. <i>sericea</i> | <i>granitella</i> Lamarck, 1811 | <i>sericea f. granitella</i> | = | --- | --- | Syn. <i>O. sericea</i> | 40 | --- | Form of <i>O. sericea</i> | 124 - 125 | = <i>O. sericea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 161 | Americoliva | Americoliva graphica | | SYN. <i>obesina</i> | <i>graphica</i> Marrat, 1870 | | = | --- | T3 | Local variety of <i>O. fulgorator</i> | 98 | --- | = <i>O. tisiphona</i> | 180 | = <i>O. fulgorator</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 162 | Viduoliva | Viduoliva grata | | SYN. <i>vidua</i> | <i>grata</i> Marrat, 1871 | | = | --- | T14 | Syn. <i>O. vidua</i> | | --- | | | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 163 | Oliva | Oliva gratiosa | | oliva VAR./FORM gratiosa | <i>gratiosa</i> Vanatta, 1915 | <i>oliva f. gratiosa</i> | = | --- | T23 | Color form of <i>O. oliva</i> | 74 | --- | = <i>O. oliva</i> | 136 - 138 | = <i>O. oliva</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 164 | Americoliva | Americoliva greenawayae | | SYN. <i>bifasciata</i> | <i>greenwayae</i> Ckench, 1937 | | = | --- | T5 | Local variety of <i>O. fulgorator</i> | 96 | --- | = <i>O. bifasciata</i> | 168 | = <i>O. bifasciata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 165 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | <i>griseola</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | | --- | | | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 166 | Americoliva | Americoliva grovesi | | | <i>grovesi</i> Petuch & Myers, 2014 | | = | --- | --- | (undescribed) | | --- | (undescribed) | | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 |
| 167 | Neocylindrus | Neocylindrus guttata | | SYN. <i>tessellata</i> | <i>guttata</i> Fischer von Waldheim, 1807 | | = | --- | --- | Syn. <i>O. tessellata</i> | 86 | --- | = <i>O. tessellata</i> | 132 | = <i>O. tessellata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 168 | Annulatoliva | Annulatoliva guttata | | SYN. <i>amethystina</i> | <i>guttata</i> Lamarck, 1811 | | = | --- | --- | Syn. <i>O. guttata</i> Fischer | | --- | | 48 | = <i>O. annulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 169 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | <i>guttula</i> (Martini, 1773) | | = | --- | --- | NOMEN NUDUM | | --- | | | | 0 | 0 | 0 | 0 | 0 | 0 |
| 170 | Viduoliva | Viduoliva guttula | | SYN. <i>tricolor</i> | <i>guttula</i> Marrat, 1871 | | = | --- | --- | Syn. <i>O. tricolor</i> | | --- | | 244 | = <i>O. tricolor</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 171 | Miniaceoliva | Miniaceoliva hayesi | | SYN. <i>tremulina tremulina</i> | <i>hayesi</i> Sargent & Petuch, 2012 | | = | --- | --- | | | --- | | | | 0 | 0 | 0 | 0 | 0 | 0 |
| 172 | Viduoliva | Viduoliva hanleyorum | | cylindrica, indomalaysica | <i>hanleyorum</i> Petuch & Sargent, 1986 | | = | --- | T14 | local form of <i>O. vidua</i> | | --- | | | | 0 | 0 | 0 | 1 | 0 | 1 |
| 173 | > NOMINA DUBIA | Oliva harpularia | | | <i>harpularia</i> Lamarck, 1811 | | = | --- | --- | Nomen dubium | | --- | | | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | |
|--|----------------|-----------------------------------|--------------------------|------------------------------|---|---|------------------------------|-------|---|-------|---------------------------------------|---------------------------|---------|------------------------------|-------------------------|----------------------------|-----|----------------------------------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 174 | > NOMINA DUBIA | Oliva hemiltona | | | | <i>hemiltona</i> Duclos, 1840 | | = | --- | --- | Nomen dubium | 44 | | = <i>Oliva cf. vidua</i> | 234 - 235 | = <i>O. elegans</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 175 | Americoliva | Americoliva hemphilli | | venulata VAR./FORM hemphilli | | <i>hemphilli</i> Ford in Johnson, 1911 | <i>venulata f. hemphilli</i> | = | --- | T7 | Local variety of <i>O. spicata</i> | 108 10 | --- | Form of <i>O. spicata</i> | 228 | = <i>O. venulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 176 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>hepatica</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | --- | --- | | | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 177 | Miniaceoliva | Miniaceoliva hepatica | | | SYN. tremulina tremulina | <i>hepatica</i> Lamarck, 1811 | | = | --- | --- | Nomen dubium | --- | --- | | | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 178 | Americoliva | Americoliva hepatica | | | SYN. bifasciata | <i>hepatica</i> Marrat, 1871 | | = | --- | --- | Local variety of <i>O. fulgorator</i> | 98 | --- | Form of <i>O. tisiphona</i> | 207 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 179 | Acutoliva | Acutoliva hieroglyphica | | | SYN. panniculata panniculata | <i>hieroglyphica</i> Reeve, 1850 | | = | --- | T25 | Syn. <i>O. panniculata</i> | 80 | --- | = <i>O. panniculata</i> | 42 | = <i>O. panniculata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 180 | Acutoliva | Acutoliva hilli | hilli hilli | | | <i>hilli</i> Petuch & Sargent, 1986 | hilli hilli | 4 | 331 | 12 | | 90 | 32 | | 33 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 181 | Miniaceoliva | Miniaceoliva hirasei | hirasei hirasei | | | <i>hirasei</i> Kira, 1959 | | 9 | 365 | 22 | | 54 | 14 | | 106 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 182 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>holoserica</i> (Martini, 1773) | | = | --- | --- | NOMEN NUDUM | --- | --- | | | | 0 | 0 | 0 | 0 | 0 | 0 |
| 183 | Carmione | Carmione holoserica | | | SYN. tigrina | <i>holoserica</i> Marrat, 1871 | | = | --- | --- | Syn. <i>O. tigrina</i> | --- | --- | | 78 | = <i>O. tigrina</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 184 | Carmione | Carmione immaculata | | bulbosa VAR./FORM immaculata | | <i>immaculata</i> Vanatta, 1915 | <i>bulbosa f. immaculata</i> | = | --- | T23 | Color form of <i>O. bulbosa</i> | 66 | --- | Form of <i>O. bulbosa</i> | 66-69 | = <i>O. bulbosa</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 185 | Americoliva | Americoliva incrassata | | burchorum | angulata, angulata nivea, callosa, timorea, corticata | <i>incrassata</i> (Lightfoot in Solander, 1786) | | 16 | 421 | 40 | | 100 | 37 | | 186 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 186 | Viduoliva | Viduoliva indomalaysica | | | SYN. hanleyorum | <i>indomalaysica</i> Petuch & Sargent, 1986 | | = | --- | 6-T15 | form of <i>O. vidua</i> | 44 | 9 | form of <i>O. vidua</i> | 236 | | 0 | 0 | 1 | 0 | 0 | 1 |
| 187 | Oliva | Oliva indonesia | | oliva VAR./FORM indonesia | | <i>indonesia</i> Lhaumet, 2016 | <i>oliva f. indonesia</i> | = | --- | --- | (undescribed) | --- | --- | (undescribed) | | (undescribed) | 0 | 0 | 0 | 0 | 0 | 0 |
| 188 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>inflata</i> (Chemnitz) | | = | --- | --- | NOMEN NUDUM | --- | --- | | | | 0 | 0 | 0 | 0 | 0 | 0 |
| 189 | Carmione | Carmione inflata | | | SYN. bulbosa | <i>inflata</i> Lamarck, 1811 | <i>bulbosa f. inflata</i> | = | --- | --- | Syn. <i>O. bulbosa</i> | 64 66 | --- | Form of <i>O. bulbosa</i> | 66-68 | = <i>O. bulbosa</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 190 | Viduoliva | Viduoliva infrenata | | | SYN. elegans | <i>infrenata</i> Marrat, 1870 | <i>elegans f. infrenata</i> | = | --- | T12 | Syn. <i>O. elegans</i> | 44 | --- | Form of <i>O. elegans</i> | 234 - 235 | = <i>O. elegans</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 191 | Viduoliva | Viduoliva inornata | | | SYN. vidua | <i>inornata</i> Marrat, 1870 | | = | --- | T14 | Syn. <i>O. vidua</i> | --- | --- | | | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 192 | Annulatoliva | Annulatoliva buelowi | buelowi inscripta | | | <i>inscripta</i> Petuch & Sargent, 1986 | <i>buelowi inscripta</i> | = | --- | T20 | Local color form of <i>O. buelowi</i> | --- | --- | = <i>buelowi</i> | 56 | | 0 | 0 | 1 | 1 | 0 | 1 |
| 193 | Galeolella | Galeolella insecta | | | SYN. picta | <i>insecta</i> Petuch & Sargent, 1986 | | = | --- | T26 | Syn. <i>O. picta</i> | 90 | --- | = <i>O. picta</i> | 84 | = <i>O. picta</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 194 | Americoliva | Americoliva intertincta | | | SYN. spicata spicata | <i>intertincta</i> Carpenter, 1857 | (see <i>pindarina</i>) | = | --- | T8 | Syn. <i>O. spicata</i> | --- | --- | | 201 | = <i>O. pindarina</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 195 | Annulatoliva | Annulatoliva mantichora intricata | | | SYN. mantichora | <i>intricata</i> Dautzenberg, 1927 | <i>mantichora intricata</i> | = | --- | --- | Color form of <i>O. mantichora</i> | --- | --- | Form of <i>O. mantichora</i> | | Syn. of <i>O. annulata</i> | 0 | 0 | 0 | 0 | 1 | 1 |
| 196 | Americoliva | Americoliva ionopsis | | | SYN. venulata | <i>ionopsis</i> Berry, 1969 | | = | --- | T8 | Local variety of <i>O. spicata</i> | --- | --- | | 230 | = <i>O. violacea</i> | 0 | 0 | 0 | 0 | 0 | 0 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | | | |
|--|-------------------|-------------------------|--------------------------|---------------------------------|---|--|---|---|------|-----------|---|----------|---------|-------------------------------|-----------------|-----------------------------------|----------------------------------|--------|-----|---------|------------|------------|---|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source | |
| 197 | Miniaeoliva | Miniaeoliva irisans | | | cryptospira, irisans maxencei, propinqua, cryptospira f. albescens, sericea var. fordi, sericea var. zeilanica, tremulina var. chrysoides | <i>irisans</i> Lamarck, 1811 | | 9 | 367 | 20,2 1 | | 48-50 | 11-12 | | 108 | | 1 | 1 | 1 | 1 | 0 | 1 | |
| 198 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>isabella</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | --- | --- | | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 | |
| 199 | Americoliva | Americoliva isabellina | | flammulata VAR./FORM isabellina | | <i>isabellina</i> Dautzenberg, 1910 | <i>flammulata f. isabellina</i> | = | --- | --- | Color form of <i>O. flammulata</i> | --- | --- | | 176 - 177 | = <i>O. flammulata</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 200 | Americoliva | Americoliva ispida | | | SYN. <i>fulgorator</i> <i>fulgorator</i> | <i>ispida</i> (Link, 1807) | | = | --- | --- | Syn. <i>O. fulgorator</i> | --- | --- | | 180 | = <i>O. fulgorator</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 201 | Oliva | Oliva ispida | | | SYN. <i>oliva</i> | <i>ispida</i> (Röding, 1798) | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 | |
| 202 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>ispidula</i> (Martini, 1773) | | = | --- | --- | NOMEN NUDUM | --- | --- | | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 | |
| 203 | >> NOT CONSIDERED | Oliva ispidula | | | SYN. <i>Oliva oliva</i> | <i>ispidula</i> Marrat, 1871 <i>ispidula</i> Fischer von Waldheim <i>ispidula</i> (Born, 1788) | <i>ispidula</i> (Martini, 1773) are all synonyms of: <i>ispidula</i> (Linnaeus, 1758) <i>ispidula</i> which is a fossil of Agaronia plicaria Lamarck, 1811 | | | | | | | | | | | 0 | 0 | 0 | 0 | 0 | 0 |
| 204 | Americoliva | Americoliva jamaicensis | | | SYN. <i>memnonia</i> | <i>jamaicensis</i> Marrat, 1867 | | = | --- | T3 | <i>O. fulgorator</i> complex | 94 | 34 | | 188 | | 0 | 1 | 1 | 0 | 0 | 1 | |
| 205 | Acutoliva | Acutoliva jaspidea | | | duclosi, esiodina, lentiginosa | <i>jaspidea</i> Duclos, 1835 | | 3 | 318 | 9 | | 72 | 23 | | 38 | | 1 | 1 | 1 | 1 | 0 | 1 | |
| 206 | Carmione | Carmione similis | | | SYN. <i>similis</i> | <i>jayana</i> Marrat, 1867 | <i>bulbiformis f. jayana</i> | | T15 | | nomen dubium | 68 | 21 | Syn. of <i>O. bulbiformis</i> | 65 | form of <i>O. bulbiformis</i> | 0 | 0 | 0 | 0 | 1 | 1 | |
| 207 | Americoliva | Americoliva jensenii | | | SYN. <i>nivosa</i> <i>nivosa</i> | <i>jensenii</i> Petuch & Sargent, 1986 | | = | --- | T4 | <i>O. fulgorator</i> complex | --- | --- | | 168 - 170 | = <i>O. bifasciata</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 208 | Miniaeoliva | Miniaeoliva johnsonii | | | SYN. <i>miniacea</i> | <i>johnsonii</i> Higgins, 1919 | <i>miniacea f. johnsonii</i> | | | | Syn. <i>O. miniacea</i> | 30 32 | --- | Form of <i>O. m. miniacea</i> | 114 | = <i>O. miniacea</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 209 | Americoliva | Americoliva circinata | circinata jorioi | | | <i>jorioi</i> Petuch, 2013 | <i>circinata jorioi</i> | | | | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 | |
| 210 | Acutoliva | Acutoliva joyceae | | | | <i>joyceae</i> Petuch & Sargent, 1986 | | | T21 | | jun.Syn. of <i>O. semmelinkii</i> | 90 | 32 | see "joysae" | 46 | jun.Syn. of <i>O. semmelinkii</i> | 0 | 1 | 0 | 1 | 0 | 1 | |
| 211 | Americoliva | Americoliva julieta | | | julieta, julietae, pantherina, timorensis | <i>julieta</i> Duclos, 1840 | | 16 | 422 | 40 | | 104 | 39 | | 190 | | 1 | 1 | 1 | 1 | 0 | 1 | |
| 212 | Felicioliva | Felicioliva kaleontina | kaleontina | | | <i>kaleontina</i> Duclos, 1835 | | 16 | 424 | 42 | | 106 | 40 | | 192 | | 1 | 1 | 1 | 1 | 0 | 1 | |
| 213 | Viduoliva | Viduoliva keenii | | | funebralis, leucostoma | <i>keenii</i> Marrat, 1870 | | 5 | 339 | 14 | | 52 | 13 | | 74 | | 1 | 1 | 1 | 1 | 0 | 1 | |
| 214 | Americoliva | Americoliva kerstitchi | | | SYN. <i>polpasta</i> <i>polpasta</i> | <i>kerstitchi</i> da Motta, 1985 | <i>polpasta f. kerstitchi</i> | | | | Color form of <i>O. polpasta</i> | 104 | --- | Form of <i>O. polpasta</i> | 204 - 205 | = <i>O. polpasta</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 215 | Miniaeoliva | Miniaeoliva miniacea | miniacea kohli | | | <i>kohli</i> Hunon, Rabiller & Richard, 2016 | <i>miniacea kohli</i> | | | | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 | |
| 216 | Miniaeoliva | Miniaeoliva concinna | concinna kremerorum | | | <i>kremerorum</i> Petuch & Sargent, 1986 | <i>concinna kremerorum</i> | | | 20-T13 | <i>O. irisans</i> – Holot. = <i>O. miniacea</i> | 50 | 12 | Syn. of <i>O. irisans</i> | 102 | | 0 | 0 | 1 | 1 | 0 | 1 | |
| 217 | Acutoliva | Acutoliva panniculata | panniculata kurzi | | | <i>kurzi</i> Petuch & Sargent, 1986 | <i>panniculata kurzi</i> | | | T24 | Form of <i>O. australis</i> | --- | --- | = <i>australis</i> | | Syn. <i>O. australis</i> | 0 | 0 | 0 | 1 | 0 | 1 | |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | |
|--|----------------|-----------------------------|--------------------------|------------------------------|--------------------------------|--|-----------------------------------|-------|---|--------|--|---------------------------|---------|-----------------------------|-------------------------|----------------------------|-----|----------------------------------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 218 | Galeolella | Galeolella kwajaleinensis | | | SYN. carneola | <i>kwajaleinensis</i> da Motta, 1985 | <i>carneola f. kwajaleinensis</i> | = | --- | T29 | Local form of <i>O. carneola</i> | 86 | --- | Form of <i>O. carneola</i> | 80-83 | = <i>O. carneola</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 219 | Carmione | Carmione labiapicta | | bulbosa VAR./FORM labiapicta | | <i>labiapicta</i> Bozzetti, 2017 | <i>bulbosa f. labiapicta</i> | = | --- | --- | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 0 | 0 | 0 |
| 220 | Musteloliva | Musteloliva labradorensis | | | SYN. mustelina mustelina | <i>labradorensis</i> (Röding, 1798) | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 221 | Multiplicoliva | Multiplicoliva multiplicata | multiplicata labuanensis | | vicdani | <i>labuanensis</i> Marrat, 1871 | <i>multiplicata labuanensis</i> | = | --- | T17 | Local form of <i>O. multiplicata</i> | --- | --- | = <i>multiplicata</i> | --- | | 0 | 0 | 0 | 1 | 0 | 1 |
| 222 | Oliva (?) | Oliva lacanientai | | | Olivella poppei | <i>lacanientai</i> Greifeneder & Blöcher, 1985 | | 3 | 323 | 8 | | 90 | 32 | | --- | in genus <i>Belloliva</i> | 1 | 1 | 0 | 1 | 0 | 1 |
| 223 | Carmione | Carmione lacertina | | | SYN. tricolor | <i>lacertina</i> Quoy & Gaimard, 1825 | <i>bulbosa f. lacertina</i> | = | --- | --- | Syn. <i>O. bulbosa</i> | 64-66 | --- | Form of <i>O. bulbosa</i> | 66-69 | = <i>O. bulbosa</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 224 | Oliva | Oliva lactanea | | | SYN. tigridella | <i>lactanea</i> Dautzenberg, 1927 | <i>tigridella f. lacteana</i> | = | --- | --- | Color form of <i>O. tigridella</i> | 76 | --- | = <i>O. tigridella</i> | 140-141 | = <i>O. tigridella</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 225 | Carmione | Carmione laevis | | | SYN. bulbiformis | <i>laevis</i> Marrat, 1871 | <i>bulbiformis f. laevis</i> | = | --- | T22 | Syn. <i>O. bulbiformis</i> | 68 | --- | = <i>O. bulbiformis</i> | 64 | = <i>O. bulbiformis</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 226 | Miniaceoliva | Miniaceoliva lamberti | lamberti lamberti | | | <i>lamberti</i> Jousseaume, 1884 | <i>lamberti lamberti</i> | = | --- | T10 | | --- | | Form of <i>O. miniacea</i> | 117 | Syn. of <i>O. miniacea</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 227 | Musteloliva | Musteloliva lanberti | | mustelina VAR./FORM lanberti | | <i>lanberti</i> Bert, 1984 | <i>mustelina f. lanberti</i> | = | --- | --- | | --- | --- | | --- | | 0 | 0 | 0 | 0 | 0 | 0 |
| 228 | Carmione | Carmione lecoquiana | | | | <i>lecoquiana</i> Ducros de St Germain, 1857 | | 12 | 394 | 31 | | 56 | 15 | | 76 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 229 | Parvoliva | Parvoliva lenhilli | | | | <i>lenhilli</i> Petuch & Sargent, 1986 | | = | --- | --- | In the variation range of <i>O. baileyi</i> | --- | --- | Form of <i>O. baileyi</i> | --- | Syn. of <i>O. baileyi</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 230 | Acutoliva | Acutoliva lentiginosa | | | SYN. jaspidea SYN. semmelinkii | <i>lentiginosa</i> Reeve, 1850 | <i>jaspidea f. lentiginosa</i> | = | --- | T19 | Syn. <i>O. jaspidea</i> | 72 | --- | Form of <i>O. jaspidea</i> | 38-39 | = <i>O. jaspidea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 231 | Acutoliva | Acutoliva leonardhilli | | | | <i>leonardhilli</i> Petuch & Sargent, 1986 | | 2 | 312 | 6 | | 78 | 26 | | 40 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 232 | Omogymna | Omogymna leonardi | | | SYN. ozodona ozodona | <i>leonardi</i> Petuch & Sargent, 1986 | | = | --- | T26 | Syn. of <i>O. nitidula</i> | --- | --- | = <i>nitidula</i> | --- | | 0 | 0 | 0 | 0 | 1 | 1 |
| 233 | Galeolella | Galeolella lepida | | | SYN. todosina | <i>lepida</i> Duclos, 1835 | | = | --- | 11-T28 | jun. Syn. of <i>O. todosina</i> | 88 | 31 | | 86 | Syn. of <i>O. sidelia</i> | 0 | 1 | 0 | 1 | 0 | 1 |
| 234 | Annulatoliva | Annulatoliva leucophaea | | | SYN. annulata | <i>leucophaea</i> Lamarck, 1811 | | = | --- | --- | Syn. <i>O. annulata</i> | --- | --- | | 48 | = <i>O. annulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 235 | Viduoliva | Viduoliva leucostoma | | | SYN. keeni | <i>leucostoma</i> Duclos, 1840 | | = | --- | T19 | DISTINCT SPECIES, wrong illustrations | 52 | --- | = <i>O. keeni</i> | 74 | = <i>O. keeni</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 236 | Viduoliva | Viduoliva leucostoma | | | SYN. dactyliola | <i>leucostoma</i> Lamarck, 1811 | | = | --- | --- | NOMEN DUBIUM | --- | --- | | --- | | 0 | 0 | 0 | 0 | 0 | 0 |
| 237 | Porphyria | Porphyria leveriana | | | SYN. porphyria | <i>leveriana</i> Perry, 1811 | | = | --- | --- | Syn. <i>O. porphyria</i> | 100 | --- | = <i>O. porphyria</i> | 152 | = <i>O. porphyria</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 238 | Miniaceoliva | Miniaceoliva lignaria | | | SYN. ornata | <i>lignaria</i> Marrat, 1868 | | = | --- | T13 | Syn. <i>O. ornata</i> | 52 | --- | = <i>O. ornata</i> | 112-113 | = <i>O. lignaria</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 239 | Americoliva | Americoliva ligneola | | | SYN. venulata | <i>ligneola</i> Reeve, 1850 | | = | --- | T7 | Syn. <i>O. spicata</i> / Syn. <i>O. tigrina fallax</i> | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 240 | Americoliva | Americoliva lilacea | | | | <i>lilacea</i> Paulmier, 2013 | | = | --- | --- | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 |
| 241 | > NOMINA DUBIA | Oliva litterata | | | | <i>litterata</i> (Röding, 1798) | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 242 | Americoliva | Americoliva litterata | | | SYN. sayana sayana | <i>litterata</i> Lamarck, 1811 | | = | --- | --- | Hom. <i>O. litterata</i> Röding / Syn. <i>O. spicata</i> | --- | --- | = <i>sayana</i> | 212 | = <i>O. sayana</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 243 | Felicioliva | Felicioliva livida | | peruviana VAR./FORM livida | | <i>livida</i> Johnson, 1911 | <i>peruviana f. livida</i> | = | --- | T9 | Color form of <i>O. peruviana</i> | 102 | --- | Form of <i>O. peruviana</i> | 198 | = <i>O. peruviana</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 244 | Oliva | Oliva longispira | | | | <i>longispira</i> Bridgman, 1906 | | = | --- | 16-T23 | = <i>ispidula longispira</i> = <i>O. Oliva</i> | 78 | 26 | form of <i>O. oliva</i> | 134 | | 0 | 0 | 1 | 1 | 0 | 1 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | |
|--|---------------|--------------------------|--------------------------|--------------------------|---|---|----------------------------------|-------|---|-------|-------------------------------------|---------------------------|---------|-------------------------------|-------------------------|------------------------------|-----|----------------------------------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 245 | Miniaceoliva | Miniaceoliva lugubris | | | SYN. caerulea | <i>lugubris</i> Lamarck, 1811 | <i>caerulea f. lugubris</i> | = | --- | --- | Syn. <i>O. caerulea</i> | 60 | --- | Form of <i>O. caerulea</i> | 94-95 | = <i>O. caerulea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 246 | Viduoliva | Viduoliva lutea | | | SYN. vidua | <i>lutea</i> Marrat, 1871 | | = | --- | T14 | Syn. <i>O. vidua</i> | --- | --- | | 246 | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 247 | Viduoliva | Viduoliva macleaya | | | | <i>macleaya</i> Duclos, 1840 | | = | --- | T15 | form of <i>O. vidua</i> | --- | --- | Syn. of <i>O. vidua</i> | 249 | form of <i>O. vidua</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 248 | Annulatoliva | Annulatoliva maculata | | | guttata, annulata, annulata f. guttata, cruenta, emicator | <i>maculata</i> Duclos, 1840 | | 1 | 302 | 5 | | 70 | 22 | | 48 | Syn. of <i>O. annulata</i> | 1 | 1 | 0 | 1 | 0 | 1 |
| 249 | Carmione | Carmione maculata | NOT FOUND ON THE WEBSITE | | SYN. tigrina | <i>maculata</i> Solander in Dillwyn, 1817 | | = | --- | --- | Syn. <i>O. tigrina</i> | --- | --- | | | | 0 | 0 | 0 | 0 | 0 | 0 |
| 250 | Americoliva | Americoliva magdae | | | | <i>magdae</i> Petuch & Sargent, 1986 | | = | --- | T3 | <i>O. fulgorator</i> complex | 98 | 36 | | 170 | form of <i>O. bifasciata</i> | 0 | 1 | 0 | 1 | 0 | 1 |
| 251 | Miniaceoliva | Miniaceoliva magnifica | | | SYN. miniacea | <i>magnifica</i> Ducros, 1857 | | = | --- | T10 | Syn. <i>O. miniacea</i> | 30 | --- | = <i>O. m. miniacea</i> | 114-117 | = <i>O. miniacea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 252 | Annulatoliva | Annulatoliva mantchora | mantchora | | annulata, cruenta, emicator | <i>mantchora</i> Duclos, 1840 | <i>mantchora mantchora</i> | 1 | 300 | 4 | | 70 | 22 | | 48 | Syn. of <i>O. annulata</i> | 1 | 1 | 0 | 1 | 0 | 1 |
| 253 | Americoliva | Americoliva maria | | | | <i>maria</i> Ducros de St. Germain, 1857 | | = | --- | --- | Nomen dubium | --- | --- | | | | 0 | 0 | 0 | 1 | 0 | 1 |
| 254 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>marmorea</i> (Martini, 1773) | | = | --- | --- | NOMEN NUDUM | --- | --- | | | | 0 | 0 | 0 | 0 | 0 | 0 |
| 255 | Americoliva | Americoliva marmorea | | | SYN. flammulata | <i>marmorea</i> Marrat, 1871 | | = | --- | --- | Syn. <i>O. flammulata</i> | 92 | --- | = <i>O. flammulata</i> | 176 | = <i>O. flammulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 256 | Americoliva | Americoliva marmorea | | | SYN. flammulata | <i>marmorea</i> Murch, 1852 | | = | --- | --- | Nomen dubium | --- | --- | | | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 257 | Acutoliva | Acutoliva marquesana | | | SYN. panniculata | <i>marquesana</i> Petuch & Sargent, 1986 | <i>panniculata f. marquesana</i> | = | --- | T25 | Color form of <i>O. panniculata</i> | 80 | --- | Form of <i>O. panniculata</i> | 44-45 | = <i>O. polita</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 258 | Miniaceoliva | Miniaceoliva marrati | | | SYN. miniacea | <i>marrati</i> Johnson, 1910 | <i>miniacea f. marrati</i> | = | --- | T10 | Color form of <i>O. miniacea</i> | 32 | --- | Form of <i>O. m. miniacea</i> | 114-116 | = <i>O. miniacea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 259 | Oliva | Oliva martinii | | | SYN. tigridella | <i>martinii</i> Dautzenberg, 1927 | <i>tigridella f. martinii</i> | = | --- | --- | Color form of <i>O. tigridella</i> | 76 | --- | = <i>O. tigridella</i> | 140 | = <i>O. tigridella</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 260 | Miniaceoliva | Miniaceoliva masaris | | | SYN. miniacea | <i>masaris</i> Duclos, 1835 | | = | --- | --- | Syn. <i>O. miniacea</i> | 42 | --- | = <i>O. vidua</i> | 114-117 | = <i>O. miniacea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 261 | Miniaceoliva | Miniaceoliva mascarena | | | pica, olympiadina, pica f. olympiadina, tremulina olympiadina | <i>mascarena</i> Tursch & Greifeneder, 1996 | | 11 | 383 | 31 | | 38 | 6 | | 122 | Syn. of <i>O. pica</i> | 1 | 1 | 1 | 1 | 0 | 1 |
| 262 | Americoliva | Americoliva matchetti | | | | <i>matchetti</i> Petuch & Myers, 2014 | | = | --- | --- | (undescribed) | --- | --- | (undescribed) | | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 |
| 263 | Viduoliva | Viduoliva maura | | | SYN. vidua | <i>maura</i> Lamarck, 1811 | | = | --- | --- | Syn. <i>O. vidua</i> | --- | --- | | 246 | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 264 | Viduoliva | Viduoliva mauritiana | | | SYN. vidua | <i>mauritiana</i> Marrat, 1871 | | = | --- | --- | Syn. <i>O. vidua</i> | 42 | --- | = <i>O. vidua</i> | 246 | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 265 | Miniaceoliva | Miniaceoliva cryptospira | | | SYN. irisans | <i>maxencei</i> Cossignani, 2017 | | = | --- | --- | (undescribed) | --- | --- | (undescribed) | | (undescribed) | 0 | 0 | 0 | 0 | 0 | 0 |
| 266 | Americoliva | Americoliva nivosa | nivosa maya | | | <i>maya</i> Petuch & Sargent, 1986 | <i>nivosa maya</i> | = | --- | T5 | <i>O. fulgorator</i> complex | --- | --- | form of <i>O. circinata</i> | 214 | form of <i>O. sayana</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 267 | Americoliva | Americoliva mcleani | | | | <i>mcleani</i> Petuch & Myers, 2014 | | = | --- | --- | (undescribed) | --- | --- | (undescribed) | | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 |
| 268 | Americoliva | Americoliva melchersi | | | SYN. spicata | <i>melchersi</i> Menke, 1851 | <i>spicata f. melchersi</i> | = | --- | --- | Syn. <i>O. spicata</i> | 108 | --- | Form of <i>O. spicata</i> | 216-217 | = <i>O. spicata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 269 | Americoliva | Americoliva memnonia | | | jamaicensis, jamaicensis zombia | <i>memnonia</i> Duclos, 1845 | | = | --- | --- | Nomen dubium | --- | --- | | | | 0 | 0 | 0 | 1 | 0 | 1 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | | |
|--|----------------|-----------------------------|------------------------------|---|--|---|----------------------------------|---|------|------------|--|-----------|-----------|-------------------------------|-----------------|--|----------------------------------|--------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 270 | Americoliva | Americoliva mercatoria | | | SYN. reticularis | <i>mercatoria</i> Marrat, 1871 | <i>fulgurator f. mercatoria</i> | = | --- | T3 | Local variety of <i>O. fulgurator</i> | 94 | --- | Form of <i>O. fulgurator</i> | 180 - 224 | = <i>O. fulgurator</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 271 | > NOMINA DUBIA | Oliva mica | NOT FOUND ON THE WEBSITE | | | <i>mica</i> (Röding, 1798) | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 272 | Viduoliva | Viduoliva mindanaoensis | | | | <i>mindanaoensis</i> Petuch & Sargent, 1986 | | = | --- | T15 | Syn. of <i>O. vidua</i> | 90 | 32 | Doubtful | 246 | Syn. of <i>O. vidua</i> | 0 | 1 | 0 | 1 | 0 | 1 |
| 273 | Miniaceoliva | Miniaceoliva miniacea | miniacea miniacea | sericea var. miniacea johnsoni, aurantiaca, azemula, erythrostoma, magnifica, masaris, messaris, kohi, porphyracea, porphyritica, sericea var. marrati, sylvia, titea, miniata | | <i>miniacea</i> (Röding, 1798) | | 11 | 379 | 28,2 9 | | 30- 34 | 2-3- 4 | | 114 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 274 | Miniaceoliva | Miniaceoliva miniacea | | | SYN. miniacea | <i>miniacea</i> Johnson, 1910 | | = | --- | --- | Syn. <i>O. miniacea</i> | --- | --- | | --- | | 0 | 0 | 0 | 0 | 0 | 0 |
| 275 | Miniaceoliva | Miniaceoliva miniata | | | SYN. miniacea | <i>miniata</i> (Link, 1807) | | = | --- | --- | Syn. <i>O. miniacea</i> | --- | --- | | 114 | = <i>O. miniacea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 276 | Americoliva | Americoliva mooreana | | | | <i>mooreana</i> Petuch, 2013 | | = | --- | --- | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 |
| 277 | Musteloliva | Musteloliva mucronalis | | | SYN. mustelina mustelina | <i>mucronalis</i> Petuch & Sargent, 1986 | | = | --- | --- | Syn. <i>O. dactyliola</i> | --- | --- | | --- | | 0 | 0 | 0 | 0 | 0 | 0 |
| 278 | Musteloliva | Musteloliva mucronata | | | SYN. virgata | <i>mucronata</i> Marrat, 1871 | | 6 | 348 | 15 | | 153 | --- | | 130 | Syn. of <i>O. mustelina</i> | 1 | 1 | 0 | 0 | 0 | 1 |
| 279 | Multiplicoliva | Multiplicoliva multiplicata | multiplicata multiplicata | | | <i>multiplicata</i> Reeve, 1850 | <i>multiplicata multiplicata</i> | 13 | 395 | 34 | | 56 | 15 | | 126 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 280 | Musteloliva | Musteloliva mustelina | mustelina mustelina | f. lanberti | Oliva mucronata, mucronalis, mustelina inornata, labadorensis | <i>mustelina</i> Lamarck, 1811 | | 9 | 370 | 19 | | 56 | 15 | | 130 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 281 | > NOMINA DUBIA | Oliva natalia | | | | <i>natalia</i> Duclos, 1845 | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 282 | Annulatoliva | Annulatoliva nebulosa | | amethystina VAR./FORM nebulosa | | <i>nebulosa</i> Dautzenberg, 1927 | <i>amethystina f. nebulosa</i> | = | --- | T20 | Color form of <i>O. amethystina</i> | 70 | --- | Form of <i>O. amethystina</i> | 232 | = <i>O. annulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 283 | Strephonella | Strephonella nedulina | | | SYN. undatella undatella | <i>nedulina</i> Duclos, 1835 | | = | --- | T21 | Syn. <i>O. undatella</i> | 106 | --- | = <i>O. undatella</i> | --- | = <i>O. undatella</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 284 | Omogymna | Omogymna nellyae | | | SYN. ozodona ozodona | <i>nellyae</i> Cossignani, 2017 | <i>ozodona nellyae</i> | = | --- | --- | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 0 | 1 | 1 |
| 285 | Viduoliva | Viduoliva neostina | neostina neostina | | | <i>neostina</i> Duclos, 1840 | | = | --- | 26- T15 | color form of <i>O. vidua</i> | 44 | 9 | | 246 | Syn. of <i>O. vidua</i> | 0 | 1 | 0 | 1 | 0 | 1 |
| 286 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>nigellus</i> (Meuschen, 1787) | | = | --- | --- | NOMEN NUDUM | --- | --- | | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 287 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>nigrata</i> Karsten, 1789 | | = | --- | --- | NOMEN NUDUM | --- | --- | | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 288 | Omogymna | Omogymna nitidula | | | SYN. ozodona ozodona | <i>nitidula</i> Duclos, 1835 | | = | --- | --- | valid until 2019 for <i>O. ozodona</i> | --- | --- | <i>O. ozodona</i> since '19 | --- | valid until 2019 for <i>O. ozodona</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 289 | Americoliva | Americoliva nivea | | | SYN. incrassata | <i>nivea</i> Pilsbry, 1910 | <i>incrassata f. nivea</i> | = | --- | --- | Color form of <i>O. incrassata</i> | 100 | --- | Form of <i>O. incrassata</i> | 186 | = <i>O. incrassata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 290 | Americoliva | Americoliva nivosa | nivosa nivosa | | | <i>nivosa</i> Marrat, 1871 | <i>nivosa nivosa</i> | = | --- | T4 | <i>O. fulgurator</i> complex | --- | --- | | 194 | | 0 | 0 | 1 | 1 | 0 | 1 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | | |
|--|----------------|-------------------------|--------------------------|--------------------------------------|--|------------------------------------|----------------------------------|---|------|--------|---|-------|---------|--------------------------------------|---------|--------------------------------|----------------------------------|--------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 291 | Miniaeoliva | Miniaeoliva nobilis | | | SYN. tremulina tremulina | <i>nobilis</i> Reeve, 1850 | | = | --- | T11 | Syn. <i>O. miniacea tremulina</i> | 30 | --- | = <i>O. m. tremulina</i> | 118 | = <i>O. miniacea tremulina</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 292 | Americoliva | Americoliva obesina | | | aldinia, graphica | <i>obesina</i> Duclos, 1840 | | = | --- | T3 | Syn. of <i>O. fulgorator</i> | 94 | 34 | Syn. <i>fulgorator</i> | 181 | Syn. of <i>O. fulgorator</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 293 | Americoliva | Americoliva oblonga | | | | <i>oblonga</i> Marrat, 1867 | | = | --- | T3 | <i>O. fulgorator</i> complex | --- | --- | Form of <i>O. tisiphona</i> | --- | Syn. of <i>O. tisiphona</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 294 | Miniaeoliva | Miniaeoliva nobilis | | | SYN. tremulina tremulina | <i>obtusaria</i> Lamarck, 1822 | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 295 | Viduoliva | Viduoliva octavia | | | SYN. neostina neostina | <i>octavia</i> Duclos, 1845 | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 296 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>oculata</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | --- | --- | | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 297 | Miniaeoliva | Miniaeoliva oldi | UNAVAILABLE | | | <i>oldi</i> Zeigler, 1969 | <i>concinna f. oldi</i> | = | --- | T13 | Color form of <i>O. irisans</i> | 48 | --- | Form of <i>O.irisans</i> | 98-99 | = <i>O. concinna</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 298 | Oliva | Oliva oliva | | algida, gratiosa, sumatra, indonesia | alba, candida, februaryana, februaryana signata, flaveola, ispidula, oriola, pygmaea, cingulata, ispida, mica, ornata, punctata, taeniata, umbrosa | <i>oliva</i> (Linnaeus, 1758) | | 6 | 341 | 16, 17 | | 74-76 | 24-25 | | 136 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 299 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>olivacea</i> (Meuschen, 1787) | | = | --- | --- | NOMEN NUDUM | --- | --- | | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 300 | Neocylindrus | Neocylindrus olivacea | | | SYN. tessellata | <i>olivacea</i> Karsten, 1789 | | = | --- | --- | NOMEN NUDUM | 86 | --- | Karsten, 1789 = <i>O. tessellata</i> | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 301 | Americoliva | Americoliva olivacea | | | SYN. reticularis | <i>olivacea</i> Marrat, 1870 | | = | --- | --- | <i>O. fulgorator</i> complex | --- | --- | | --- | | 0 | 0 | 0 | 0 | 1 | 1 |
| 302 | Americoliva | Americoliva olorinella | | | SYN. reticularis | <i>olorinella</i> Duclos, 1835 | <i>reticularis f. olorinella</i> | = | --- | T23 | Local variety of <i>O. fulgorator</i> / Syn. of <i>O. oliva</i> | 94 | --- | Form of <i>O. reticularis</i> | 208-209 | = <i>O. reticularis</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 303 | Americoliva | Americoliva olsoni | | | | <i>olssonii</i> (Linnaeus, 1758) | | = | --- | 39-T1 | subj. jun.syn of <i>O. polpasta</i> | 104 | 39 | | 196 | | 0 | 1 | 1 | 1 | 0 | 1 |
| 304 | Miniaeoliva | Miniaeoliva olympiadina | | | SYN. mascarena | <i>olympiadina</i> Duclos, 1835 | | = | --- | T11 | Syn. <i>O. miniacea tremulina</i> | 30 | --- | = <i>O. m. tremulina</i> | 118-122 | = <i>O. miniacea tremulina</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 305 | Miniaeoliva | Miniaeoliva olympiadina | | | SYN. mascarena | <i>olympiadina</i> Reeve, 1850 | | = | --- | --- | Syn. <i>O. mascarena</i> | --- | --- | | --- | = <i>O. pica</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 306 | Americoliva | Americoliva oniska | | | SYN. spicata spicata | <i>oniska</i> Duclos, 1845 | | = | --- | T8 | Syn. <i>O. spicata</i> | --- | --- | | 216 | = <i>O. spicata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 307 | Oliva | Oliva oriola | | | SYN. oliva | <i>oriola</i> Lamarck, 1811 | <i>oliva f. oriola</i> | = | --- | --- | Syn. <i>O. oliva</i> | 74 | --- | Form of <i>O.oliva</i> | 136-141 | = <i>O. oliva</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 308 | > NOMINA DUBIA | Oliva oriola | NOT FOUND ON THE WEBSITE | | | <i>oriola</i> Duclos, 1835 | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 309 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>ornata</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | --- | --- | | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 310 | Miniaeoliva | Miniaeoliva ornata | | | lignaria | <i>ornata</i> Marrat, 1867 | | 9 | 369 | 21 | | 52 | 13 | | 112 | Syn. of <i>O. lignaria</i> | 1 | 1 | 1 | 1 | 0 | 1 |
| 311 | > NOMINA DUBIA | Oliva othonia | | | SYN. Viduoliva elegans | <i>othonia</i> Duclos, 1835 | | = | --- | --- | Nomen dubium | 44 | --- | Form of <i>O. elegans</i> | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 312 | Acutoliva | Acutoliva ouini | | | | <i>ouini</i> Kantor & Tursch, 1998 | | 2 | 316 | 6 | | 90 | 32 | | 46 | form of <i>O. semmelinki</i> | 1 | 1 | 0 | 1 | 0 | 1 |
| 313 | Carmione | Carmione ovum-ralli | | | SYN. bulbosa | <i>ovum-ralli</i> Ford, 1889 | | = | --- | --- | Syn. <i>O. bulbosa</i> | 64 | --- | = <i>O. bulbosa</i> | 66 | = <i>O. bulbosa</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 314 | Omogymna | Omogymna ozodona | ozodona ozodona | | nitidula, Paxillus, leonardi | <i>ozodona</i> Duclos, 1835 | <i>ozodona ozodona</i> | 3 | 317 | 9 | | 82 | 28 | | 144 | | 1 | 1 | 1 | 1 | 0 | 1 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | |
|--|----------------|-----------------------------|--------------------------|--|--|---|---------------------------------|-------|---|-------|--------------------------------|---------------------------|---------|-----------------------|-------------------------|------------------------|-----|----------------------------------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 315 | Arctoliva | Arctoliva pacifica | | | arctata, zeigleri | <i>pacifica</i> Marrat, 1870 | | 9 | 366 | 19 | | 54 | 14 | | 60 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 316 | Viduoliva | Viduoliva palawanensis | | | SYN. tricolor | <i>palawanensis</i> Bartsch, 1918 | <i>tricolor f. palawanensis</i> | = | --- | T16 | Syn. O. tricolor | 62 | --- | Form of O. tricolor | 244 | = O. tricolor | 0 | 0 | 0 | 0 | 0 | 0 |
| 317 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>paleacea</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | --- | --- | | | NOME NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 318 | Acutoliva | Acutoliva pallescens | | | Acutoliva australis VAR./FORM pallescens | <i>pallescens</i> Petuch & Sargent, 1986 | <i>australis f. pallescens</i> | | | T24 | Form of O. australis | 78 | | Form of O. australis | | | 0 | 0 | 0 | 0 | 0 | 0 |
| 319 | Americoliva | Americoliva pallida | | flammulata VAR./FORM pallida | | <i>pallida</i> Dautzenberg, 1910 | <i>flammulata f. pallida</i> | = | --- | T17 | Color form of O. flammulata | 92 | --- | Form of O. flammulata | 176 | = O. flammulata | 0 | 0 | 0 | 0 | 0 | 0 |
| 320 | Viduoliva | Viduoliva pallida | | reticulata VAR./FORM pallida | | <i>pallida</i> Dautzenberg, 1927 | <i>reticulata f. pallida</i> | = | --- | T18 | Color form of O. reticulata | --- | --- | | 238 | = O. reticulata | 0 | 0 | 0 | 0 | 0 | 0 |
| 321 | Americoliva | Americoliva pallida | | | SYN. bifasciata | <i>pallida</i> Marrat, 1867 | | = | --- | --- | Local variety of O. fulgorator | --- | --- | | | | 0 | 0 | 0 | 0 | 0 | 0 |
| 322 | Porphyria | Porphyria panamensis | | | SYN. porphyria | <i>panamensis</i> Montfort, 1810 | | = | --- | --- | Syn. O. porphyria | 100 | --- | = O. porphyria | | = O. porphyria | 0 | 0 | 0 | 0 | 0 | 0 |
| 323 | Acutoliva | Acutoliva panniculata | panniculata panniculata | | | <i>panniculata</i> Duclos, 1835 | | 2 | 309 | 7 | | 80 | 27 | | 42 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 324 | Americoliva | Americoliva pantherina | | | SYN. julietta | <i>pantherina</i> Philippi, 1848 | | = | --- | --- | Syn. O. julietta | --- | --- | | 190 | = O. julietta | 0 | 0 | 0 | 0 | 0 | 0 |
| 325 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>papyracea</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | --- | --- | | | NOME NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 326 | Annulatoliva | Annulatoliva? parkinsoni | | | | <i>parkinsoni</i> Prior, 1975 | | 1 | 303 | 5 | | 72 | 23 | | 58 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 327 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>parvus</i> (Martini, 1773) | | = | --- | --- | NOMEN NUDUM | --- | --- | | | NOEM NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 328 | Americoliva | Americoliva pattersoni | | | SYN. bifasciata | <i>pattersoni</i> Clench, 1945 | | = | --- | T5 | Local variety of O. fulgorator | --- | --- | | 168 | = O. bifasciata | 0 | 0 | 0 | 0 | 0 | 0 |
| 329 | Omogymna | Omogymna paxillus | | | SYN. ozodona ozodona | <i>paxillus</i> Reeve, 1850 | | = | --- | T26 | Syn. O. nitidula | --- | --- | | 144 | = O. nitidula | 0 | 0 | 0 | 0 | 0 | 0 |
| 330 | Americoliva | Americoliva perfecta | | | SYN. spicata spicata | <i>perfecta</i> Johnson, 1911 | <i>spicata f. perfecta</i> | = | --- | T8 | Color form of O. spicata | --- | --- | | 218 | = O. spicata deynzerae | 0 | 0 | 0 | 0 | 0 | 0 |
| 331 | Felicioliva | Felicioliva peruviana | | castanea, fulgurata, livida, subcastanea | buchanani, coniformis, dombeyana, peruviana vadi, senegalensis, serena | <i>peruviana</i> Lamarck, 1811 | | 16 | 425 | 41 | | 102 | 38 | | 198 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 332 | Viduoliva | Viduoliva philantha | | | SYN. tricolor | <i>philantha</i> Duclos, 1840 | <i>tricolor f. philanta</i> | = | --- | --- | Syn. O. tricolor | 62 | --- | Form of O. tricolor | 244 | = O. tricolor | 0 | 0 | 0 | 0 | 0 | 0 |
| 333 | Miniaceoliva | Miniaceoliva philippinensis | | | SYN. caerulea | <i>philippinensis</i> Bartsch, 1918 | | = | --- | T16 | Syn. O. caerulea | 60 | --- | = O. caerulea | 94-95 | = O. caerulea | 0 | 0 | 0 | 0 | 0 | 0 |
| 334 | Annulatoliva | Annulatoliva phuketensis | | | buelowi phuketensis | <i>phuketensis</i> Tursch, Ger. & Greif, 1986 | <i>buelowi phuketensis</i> | 1 | 307 | 5 | | 72 | 23 | | 54 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 335 | > NOMINA DUBIA | Oliva pica | NOT FOUND ON THE WEBSITE | | | <i>pica</i> Lamarck, 1811 | | = | --- | --- | Nomen dubium | --- | --- | | 122 | = Oliva pica | 0 | 0 | 0 | 0 | 0 | 0 |
| 336 | Miniaceoliva | Miniaceoliva pica | | | SYN. mascarena | <i>pica</i> Petuch & Sargent, 1986 | | = | --- | --- | Syn. O. mascarena | --- | --- | | | | 0 | 0 | 0 | 0 | 0 | 0 |
| 337 | Galeolella | Galeolella picta | | | ceramensis, insecta | <i>picta</i> Reeve, 1850 | | 5 | 334 | 14 | | 90 | 32 | | 84 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 338 | Americoliva | Americoliva pindarina | | | | <i>pindarina</i> Duclos, 1840 | | = | --- | T7 | Form of O. spicata | --- | --- | Form of O. spicata | 200 | | 0 | 0 | 1 | 1 | 0 | 1 |
| 339 | > NOMINA DUBIA | Oliva pintamella | | | | <i>pintamella</i> Duclos, 1840 | | = | --- | --- | Nomen dubium | --- | --- | = O. elegans | | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | | |
|--|----------------|---------------------------|--------------------------|------------------------------|---|---|------------------------------|---|------|-------|------------------------------------|------|---------|-------------------------------|-------|------------------------------|----------------------------------|--------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 340 | > NOMINA DUBIA | Oliva plicata | NOT FOUND ON THE WEBSITE | | | <i>plicata</i> Fischer von Waldheim, 1807 | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nome dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 341 | Acutoliva | Acutoliva panniculata | panniculata polita | | | <i>polita</i> Marrat, 1867 | <i>panniculata f. polita</i> | = | --- | 7-T25 | Form of <i>O. panniculata</i> | 80 | 27 | Form of <i>O. panniculata</i> | 44 | | 0 | 0 | 1 | 1 | 0 | 1 |
| 342 | Carmione | Carmione polluensis | | bulbosa VAR./FORM polluensis | | <i>polluensis</i> Lhaumet, 2005 | <i>bulbosa f. polluensis</i> | = | --- | --- | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 0 | 0 | 0 |
| 343 | Americoliva | Americoliva polpasta | polpasta polpasta | | | <i>polpasta</i> Duclos, 1833 | | 15 | 413 | 39 | | 104 | 39 | | 204 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 344 | Miniaceoliva | Miniaceoliva ponderi | | | SYN. caerulea | <i>ponderi</i> Petuch & Sargent, 1986 | <i>caerulea f. ponderi</i> | = | --- | T16 | Local form of <i>O. caerulea</i> | 60 | --- | Form of <i>O. caerulea</i> | 94-95 | = <i>O. caerulea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 345 | Miniaceoliva | Miniaceoliva ponderosa | | | azemula | <i>ponderosa</i> Duclos, 1840 | | 11 | 382 | 30 | | 38 | 6 | | 97 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 346 | Recourtoliva | Recourtoliva poppei | | | | <i>poppei</i> Sargent & Petuch, 2008 | | = | --- | --- | (undiscovered) | --- | --- | | --- | in genus <i>Belloliva</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 347 | Americoliva | Americoliva porcea | | | | <i>porcea</i> Marrat, 1870 | | = | --- | T3 | <i>O. fulgorator</i> complex | --- | --- | | --- | Syn. of <i>O. fulgorator</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 348 | Miniaceoliva | Miniaceoliva porphyracea | | | SYN. miniacea | <i>porphyracea</i> Perry, 1811 | | = | --- | --- | Syn. <i>O. miniacea</i> | --- | --- | | 114 | = <i>O. miniacea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 349 | Porphyria | Porphyria porphyria | | | leveriana, panamensis, fasciata, tentorium | <i>porphyria</i> (Linnaeus, 1758) | | 15 | 419 | 40 | | 100 | 37 | | 152 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 350 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>porphyritica</i> (Martini, 1773) | | = | --- | --- | NOMEN NUDUM | --- | --- | | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 351 | Miniaceoliva | Miniaceoliva porphyritica | | | SYN. miniacea | <i>porphyritica</i> Marrat, 1870 | | = | --- | --- | Syn. <i>O. miniacea</i> | 30 | --- | = <i>O. m. miniacea</i> | | = <i>O. miniacea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 352 | Miniaceoliva | Miniaceoliva propinqua | | | SYN. irisans | <i>propinqua</i> Marrat, 1870 | | = | --- | T14 | Syn. <i>O. vidua</i> | --- | --- | | | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 353 | Oliva | Oliva punctata | | | SYN. oliva | <i>punctata</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | --- | --- | | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 354 | Americoliva | Americoliva punctata | | | SYN. venulata | <i>punctata</i> Marrat, 1870 | <i>spicata f. punctata</i> | = | --- | T7 | Local form of <i>O. spicata</i> | --- | --- | | 228 | = <i>O. venulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 355 | Oliva | Oliva pygmaea | | | SYN. oliva | <i>pygmaea</i> Reeve, 1850 | | = | --- | T23 | Syn. <i>O. oliva</i> | 74 | --- | = <i>O. oliva</i> | 136 | = <i>O. oliva</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 356 | Oliva | Oliva queenslandica | | | SYN. brettinghami | <i>queenslandica</i> Petuch & Sargent, 1986 | | = | --- | T21 | Syn. <i>O. brettinghami</i> | 84 | --- | = <i>O. brettinghami</i> | 156 | = <i>O. brettinghami</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 357 | > NOMINA DUBIA | Oliva quercina | | | | <i>quercina</i> (Röding, 1798) | | = | --- | --- | Nomen dubium | --- | --- | | | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 358 | Miniaceoliva | Miniaceoliva quersolina | | | SYN. atalina | <i>quersolina</i> Duclos, 1835 | | = | --- | T10 | Syn. <i>O. atalina</i> | 58 | --- | = <i>O. atalina</i> | 92 | = <i>O. atalina</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 359 | Viduoliva | Viduoliva neostina | neostina raderi | | | <i>raderi</i> Petuch & Sargent, 1986 | <i>neostina raderi</i> | = | --- | T15 | Syn. of <i>O. vidua</i> | --- | --- | | | form of <i>O. vidua</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 360 | Americoliva | Americoliva polpasta | polpasta radix | | | <i>radix</i> Petuch & Sargent, 1986 | <i>polpasta radix</i> | = | --- | T7 | Variety of <i>O. spicata</i> | --- | --- | | | Syn. of <i>O. polpasta</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 361 | Americoliva | Americoliva reclusa | | | sargentii, vermiculata | <i>reclusa</i> Marrat, 1871 | | = | --- | T6 | <i>O. fulgorator</i> complex | 94 | 34 | Syn. of <i>O. reticularis</i> | 206 | | 0 | 0 | 1 | 1 | 0 | 1 |
| 362 | Americoliva | Americoliva recourtii | | | | <i>recourtii</i> Petuch & Myers, 2014 | | = | --- | --- | (undescribed) | --- | --- | (undescribed) | | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 |
| 363 | Americoliva | Americoliva rejecta | | | SYN. venulata | <i>rejecta</i> Burch & Burch, 1962 | <i>spicata f. rejecta</i> | = | --- | T7 | Local variety of <i>O. spicata</i> | 108 | --- | Form of <i>O. spicata</i> | 230 | = <i>O. violacea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 364 | Americoliva | Americoliva reticularis | | | mercatoria, olivacea, olorinella, reticularis f. vermiculata | <i>reticularis</i> Lamarck, 1811 | | = | --- | 37-T5 | <i>O. fulgorator</i> complex | 94 | 34 | | 208 | | 0 | 1 | 1 | 1 | 0 | 1 |
| 365 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>reticulata</i> (Abel, 1787) | | = | --- | --- | NOMEN NUDUM | --- | --- | | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 366 | Viduoliva | Viduoliva reticulata | | azona, pallida, zebra | evania, flava, sanguinolenta, variabilis, viridescentis, zigzag | <i>reticulata</i> (Röding, 1798) | | 8 | 361 | 23 | | 46 | 10 | | 238 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 367 | Omogymna | Omogymna richerti | | | | <i>richerti</i> Kay, 1979 | | = | --- | 9 | Syn. of <i>O. nitidula</i> | 82 | 28 | Syn. of <i>O. nitidula</i> | 148 | | 1 | 0 | 1 | 1 | 0 | 1 |
| 368 | Viduoliva | Viduoliva rubrolabiata | | | | <i>rubrolabiata</i> Fischer, 1903 | | 8 | 364 | 22 | | 46 | 10 | | 242 | | 1 | 1 | 1 | 1 | 0 | 1 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | | |
|--|----------------------|-----------------------------|----------------------|--------------------------|---|--|--------------------------------|-------|---|-------|---------------------------------------|---------------------------|---------|-------------------------------|-------------------------|------------------------------|-----|----------------------------------|-----|---------|------------|------------|---|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source | |
| 369 > NOMINA DUBIA | | Oliva ruffina | | NOT FOUND ON THE WEBSITE | | <i>ruffina</i> (Röding, 1798) | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 | |
| 370 | Parvoliva | Parvoliva rufofulgurata | | | | <i>rufofulgurata</i> Schepman, 1904 | | 7 | 354 | 18 | | 84 | 29 | | 150 | | 1 | 1 | 1 | 1 | 0 | 1 | |
| 371 | Oliva | Oliva rufopicta | | | SYN. <i>tigridella</i> | <i>rufopicta</i> Weinkauff, 1878 | <i>tigridella f. rufopicta</i> | = | --- | T24 | Syn. <i>O. tigridella</i> | 76 | --- | Form of <i>O. tigridella</i> | 140 | = <i>O. tigridella</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 372 | Parvoliva | Parvoliva rufula | | | | <i>rufula</i> Duclos, 1840 | | 7 | 352 | 18 | | 56 | 15 | | 162 | | 1 | 1 | 1 | 1 | 0 | 1 | |
| 373 | Viduoliva | Viduoliva rumphi | | vidua VAR./FORM rumphi | | <i>rumphi</i> Dautzenberg, 1927 | <i>vidual f. rumphi</i> | = | --- | --- | Color form of <i>O. vidua</i> | 42 | --- | Form of <i>O. vidua</i> | 246 | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 374 | Miniaceoliva | Miniaceoliva sabulosa | | | SYN. <i>sericea</i> | <i>sabulosa</i> Marrat, 1868 | <i>sericea f. sabulosa</i> | = | --- | T12 | Syn. <i>O. sericea</i> | 40 | --- | Form of <i>O. sericea</i> | 124 | = <i>O. sericea</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 375 | Miniaceoliva | Miniaceoliva sairousa | | | SYN. <i>emeliodina</i> | <i>sairousa</i> Kilburn, 1980 | | = | --- | T16 | Syn. <i>O. emeliodina</i> | 58 | --- | = <i>O. emeliodina</i> | 104 | = <i>O. emeliodina</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 376 | Oliva | Oliva samarensis | | | ispidula var. samarensis, "Oliva G", olorinella | <i>samarensis</i> Johnson, 1915 | | | | T23 | Syn. of <i>O. oliva</i> | 76 | 25 | Form of <i>O. oliva</i> | 140 | Form of <i>O. tigridella</i> | 0 | 0 | 0 | 1 | 0 | 1 | |
| 377 | Omogymna | Omogymna ozodona | ozodona sandwicensis | | nitidula fusiformis, nitidula nellyae, thomasi | <i>sandwichensis</i> Pease, 1860 | <i>ozodona sandwicensis</i> | = | --- | 9 | form of <i>O. nitidula</i> | 82 | 28 | form of <i>O. nitidula</i> | 146 | | 0 | 0 | 1 | 1 | 0 | 1 | |
| 378 | Viduoliva | Viduoliva sanguinolenta | | | SYN. <i>reticulata</i> | <i>sanguinolenta</i> Lamarck, 1811 | | = | --- | --- | Syn. <i>O. reticulata</i> | 46 | --- | = <i>O. reticulata</i> | 238 | = <i>O. reticulata</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 379 | Americoliva | Americoliva sayana | sayana sarasotensis | | | <i>sarasotensis</i> Petuch & Sargent, 1986 | <i>sayana Sarasotensis</i> | = | --- | T2 | Local variety of <i>O. sayana</i> | --- | --- | Form of <i>O. sayana</i> | | Syn. of <i>O. sayana</i> | 0 | 0 | 0 | 1 | 0 | 1 | |
| 380 | Americoliva | Americoliva sargentii | | | SYN. <i>reclusa</i> | <i>sargentii</i> Petuch, 1987 | | = | --- | T4 | <i>O. fulgorator</i> complex | 98 | 36 | Syn. of <i>O. tisiphona</i> | 203 | | 0 | 1 | 1 | 0 | 0 | 1 | |
| 381 | Miniaceoliva | Miniaceoliva saturata | | | SYN. <i>lamberti lamberti</i> | <i>saturata</i> Dautzenberg, 1927 | <i>mineacea f. saturata</i> | = | --- | T10 | Color form of <i>O. miniacea</i> | 30 | --- | Form of <i>O. m. miniacea</i> | 114 | = <i>O. miniacea</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 382 | Americoliva | Americoliva sayana | sayana sayana | | | <i>sayana</i> Ravenel, 1834 | | 14 | 408 | 35 | | 92 | 33 | | 212 | | 1 | 1 | 1 | 1 | 0 | 1 | |
| 383 | Americoliva | Americoliva schepmani | | | SYN. <i>oblonga</i> | <i>schepmani</i> Weissbord, 1962 | <i>tisiphona f. schepmani</i> | = | --- | --- | Syn. <i>O. fulgorator</i> | 98 | --- | Form of <i>O. tisiphona</i> | 224 | = <i>O. tisiphona</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 384 > NOMINA DUBIA | Oliva schumacheriana | NOT FOUND ON THE WEBSITE | | | | <i>schumacheriana</i> Beck in Gray, 1858 | | = | --- | --- | ??Syn. <i>O. spicata</i> ?? | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | |
| 385 | Carmione | Carmione scitula | | | | <i>scitula</i> Marrat, 1870 | | = | --- | T21 | Syn. <i>O. caroliniana</i> | 58 | --- | = <i>O. caroliniana</i> | 70 | = <i>O. caroliniana</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 386 | Cariboliva | Cariboliva scripta | | | caribaensis, scripta venezuelana, trujilloi | <i>scripta</i> Lamarck, 1811 | | | 14 | 406 | 35 | | 92 | 33 | | 62 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 387 | Acutoliva | Acutoliva semmelinki | | | esioidina, lentiginosa | <i>semmelinki</i> Schepman, 1891 | | 3 | 322 | 8 | | 78 | 26 | | 46 | | 1 | 1 | 1 | 1 | 0 | 1 | |
| 388 | Felicioliva | Felicioliva senegalensis | | | SYN. <i>peruviana</i> | <i>senegalensis</i> Lamarck, 1811 | | = | --- | --- | Syn. <i>O. peruviana</i> | 102 | --- | = <i>O. peruviana</i> | 198 | = <i>O. peruviana</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 389 | Viduoliva | Viduoliva sepulturalis | | | SYN. <i>vidua</i> | <i>sepulturalis</i> Lamarck, 1811 | | = | --- | --- | Syn. <i>O. vidua</i> | | | | 246 | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 390 | Viduoliva | Viduoliva sepulta-principis | | | SYN. <i>vidua</i> | <i>sepulta-principis</i> (Röding, 1798) | | = | --- | --- | Nomen dubium | | | | | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 | |
| 391 | Miniaceoliva | Miniaceoliva sericea | | | | <i>sericea</i> (Röding, 1798) | | 11 | 384 | 30 | | 40 | 7 | | 124 | | 1 | 1 | 1 | 1 | 0 | 1 | |
| 392 | Americoliva | Americoliva siamensis | | | SYN. <i>flammulata</i> | <i>siamensis</i> Duclos, 1844 | | = | --- | T17 | Syn. <i>O. flamulata</i> | 92 | --- | = <i>O. flamulata</i> | 176 | = <i>O. flamulata</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 393 | Parvoliva | Parvoliva sibogae | | | SYN. <i>dubia</i> | <i>sibogae</i> Petuch & Sargent, 1986 | | = | --- | T28 | Syn. <i>O. dubia</i> | 84 | --- | = <i>O. dubia</i> | 149 | = <i>O. dubia</i> | 0 | 0 | 0 | 0 | 0 | 0 | |
| 394 | Galeolella | Galeolella sidelia | | | | <i>sidelia</i> Duclos, 1835 | | = | --- | --- | nomen dub., <i>O. todosina / faba</i> | 88 | 31 | | 86 | | 0 | 1 | 1 | 1 | 0 | 1 | |
| 395 | Oliva | Oliva februaryana signata | | | SYN. <i>oliva</i> | <i>signata</i> Falconieri, 2009 | <i>februaryana signata</i> | = | --- | --- | (undescribed) | | | (undescribed) | | (undescribed) | 0 | 0 | 0 | 0 | 0 | 0 | |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | |
|--|----------------|------------------------------|--------------------------|---------------------------------|---------------------------------|---|---------------------------------|-------|---|-------|---------------------------------------|---------------------------|---------|--------------------------------|-------------------------|--|-----|----------------------------------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 396 | Carmione | Carmione similis | | | jayana | <i>similis</i> Marrat, 1867 | | = | --- | T22 | = <i>O.bulbiformis</i> | 68 | 21 | | 64 | = <i>O.bulbiformis</i> – Syn. <i>similis</i> | 0 | 1 | 0 | 1 | 0 | 1 |
| 397 | Oliva | Oliva smithi | | | SYN. <i>faba</i> | <i>smithi</i> Bridgman, 1906 | <i>faba f. smithi</i> | = | --- | T23 | | 84 | 29 | form of <i>O. faba</i> | 143 | | 0 | 0 | 1 | 0 | 0 | 1 |
| 398 | Galeolella | Galeolella solomonensis | | | SYN. <i>todosina</i> | <i>solomonensis</i> Petuch & Sargent, 1986 | | = | --- | --- | Syn. <i>O. todosina</i> | 88 | --- | Form of <i>O. lepida</i> | 86-87 | = <i>O. sidelia</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 399 | Miniaceoliva | Miniaceoliva sowerbyi | | | SYN. <i>atalina</i> | <i>sowerbyi</i> Marrat, 1870 | | = | --- | T10 | Syn. <i>O. atalina</i> | 58 | --- | = <i>O. atalina</i> | 92 | = <i>O. atalina</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 400 | Miniaceoliva | Miniaceoliva sp. Philippines | | | | sp. (http://www.olivirv.myspecies.info/en/taxonomy/item/4885) | | = | --- | --- | (undescribed) | --- | --- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 |
| 401 | Americoliva | Americoliva spicata | spicata spicata | | | <i>spicata</i> (Röding, 1798) | | 14 | 403 | 38 | | 108 | 41 | | 216 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 402 | Vullietoliva | Vullietoliva splendidula | splendidula splendidula | | | <i>splendidula</i> Sowerby, 1825 | <i>splendidula splendidula</i> | 15 | 418 | 42 | | 38 | 102 | | 220 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 403 | Miniaceoliva | Miniaceoliva stainforthii | | | SYN. <i>atalina</i> | <i>stainforthii</i> Reeve, 1850 | | = | --- | T10 | Syn. <i>O. atalina</i> | 58 | --- | = <i>O. atalina</i> | 92 | = <i>O. atalina</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 404 | Oliva | Oliva staleyi | | | | <i>staleyi</i> Perini, 2011 | | = | --- | --- | (undescribed) | --- | --- | | 136 | <i>O. oliva</i> grey pag. 136 - 139 | 0 | 0 | 0 | 1 | 0 | 1 |
| 405 | Oliva | Oliva stellata | | | SYN. <i>tigridella</i> | <i>stellata</i> Duclos, 1835 | <i>tigridella f. stellata</i> | = | --- | T23 | Syn. <i>O. tigridella</i> | 74 | --- | Form of <i>O. oliva</i> | 140 | | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | <i>stoneorum</i> Petuch & Sargent, 1986 | <i>buelowi stoneorum</i> | = | --- | T20 | Local color form of <i>O. buelowi</i> | --- | --- | = <i>buelowi</i> | 141 | = <i>O. tigridella</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 406 | Annulatoliva | Annulatoliva buelowi | buelowi stoneorum | | | <i>subangulata</i> Philippi, 1848 | | = | --- | T7 | Form of <i>O. spicata</i> | 110 | 42 | form of <i>O. spicata</i> | 57 | | 0 | 0 | 1 | 1 | 0 | 1 |
| 407 | Americoliva | Americoliva subangulata | | corteziana | subangulata corteziana | <i>subcastanea</i> Vanatta, 1915 | <i>peruviana f. subcastanea</i> | = | --- | T9 | Color form of <i>O. peruviana</i> | 102 | --- | Form of <i>O. peruviana</i> | 222 | | 0 | 0 | 1 | 1 | 0 | 1 |
| 408 | Felicioliva | Felicioliva subcastanea | | peruviana VAR./FORM subcastanea | | <i>subviridis</i> Perry, 1811 | | = | --- | --- | Nomen dubium | --- | --- | | 198 | = <i>O. peruviana</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 409 | > NOMINA DUBIA | Oliva subviridis | | | | <i>sumatra</i> Duclos, 1845 | <i>oliva f. sumatra</i> | = | --- | --- | | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 410 | Oliva | Oliva sumatra | | oliva VAR./FORM sumatra | | <i>sunderlandi</i> Petuch, 1987 | | = | --- | T6 | <i>O. fulgorator</i> complex | --- | --- | = <i>circinata</i> | --- | Syn. of <i>O. reticularis</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 411 | Americoliva | Americoliva sunderlandi | | | | <i>sylvia</i> Duclos, 1845 | <i>miniacea f. sylvia</i> | = | --- | --- | Syn. <i>O. miniacea</i> | 34 | --- | Form of <i>O. m. miniacea</i> | 114 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 412 | Miniaceoliva | Miniaceoliva sylvia | | | SYN. <i>miniacea</i> | <i>taeniata</i> (Link, 1807) | | = | --- | --- | Syn. <i>O. ispida</i> | --- | --- | | 117 | = <i>O. miniacea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 413 | Oliva | Oliva taeniata | | | SYN. <i>oliva</i> | <i>tectiphora</i> Petuch & Sargent, 1986 | <i>rufula f. tectiphora</i> | = | --- | T18 | Color form of <i>O. rufula</i> | 56 | --- | Form of <i>O. rufula</i> | 136 | = <i>O. oliva</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 414 | Parvoliva | Parvoliva tectiphora | | | SYN. <i>rufula</i> | <i>tenebrosa</i> Marrat, 1870 | <i>tremulina f. tenebrosa</i> | = | --- | T11 | Syn. <i>O. miniacea tremulina</i> | 36 | --- | Form of <i>O. m. tremulina</i> | 162 | = <i>O. rufula</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 415 | Miniaceoliva | Miniaceoliva tenebrosa | | | SYN. <i>tremulina</i> tremulina | <i>tenebrosa</i> Wood, 1828 | <i>undatella f. tenebrosa</i> | = | --- | --- | Syn. <i>O. undatella</i> | 106 | --- | Form of <i>O. undatella</i> | 118 | = <i>O. m. tremulina</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 416 | Strephonella | Strephonella tenebrosa | | | SYN. <i>undatella</i> undatella | <i>tentorium</i> (Link, 1807) | <i>tessellata</i> Lamarck, 1811 | = | --- | --- | Syn. <i>O. porphyria</i> | 21 | 100 | = <i>O. porphyria</i> | 120 | = <i>O. undatella</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 417 | Porphyria | Porphyria tentorium | | | SYN. <i>porphyria</i> | <i>texana</i> Petuch & Sargent, 1986 | <i>sayana f. texana</i> | 1 | 307 | 5 | | 86 | 30 | | 132 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 418 | Neocylindrus | Neocylindrus tessellata | | | guttata, tigrina, olivacea | <i>textilina</i> Lamarck, 1811 | <i>sericea f. textilina</i> | = | --- | T2 | Local variety of <i>O. sayana</i> | --- | --- | | 212 | = <i>O. sayana</i> | 1 | 1 | 1 | 1 | 0 | 1 |
| 419 | Americoliva | Americoliva texana | | | SYN. <i>sayana</i> sayana | <i>textilis</i> (Röding, 1798) | | = | --- | --- | Syn. <i>O. sericea</i> | 40 | --- | = <i>O. sericea</i> | 214 | | 0 | 0 | 0 | 0 | 0 | 0 |
| 420 | Miniaceoliva | Miniaceoliva textilina | | | SYN. <i>sericea</i> | <i>thierryi</i> Petuch & Myers, 2014 | <i>lamberti thierryi</i> | = | --- | --- | NOMEN NUDUM | --- | --- | | 124 | = <i>O. sericea</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 421 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | | | = | --- | --- | (undescribed) | --- | --- | (undescribed) | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 422 | Miniaceoliva | Miniaceoliva lamberti | lamberti thierryi | | | | | | | | | | | | | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | |
|--|----------------|------------------------|--------------------------|------------------------------|--|------------------------------------|------------------------------|-------|---|-------|--|---------------------------|---------|---|-------------------------|------------------------------|-----|----------------------------------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 423 | Omogymna | Omogymna thomasi | | | SYN. ozodona sandwicensis | <i>thomasi</i> Crosse, 1861 | <i>ozodona f. thomasi</i> | = | --- | T26 | Syn. <i>O. nitidula</i> | 82 | --- | Form of <i>O. nitidula</i> | 146 | = <i>O. nitidula</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 424 | Oliva | Oliva tigridella | | | blanda, ispidula, ispidula var. lactanea, ispidula var. martini, rufopicta, stellata | <i>tigridella</i> Duclos, 1835 | | 6 | 343 | 17 | | 76 | 25 | | 140 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 425 | Carmione | Carmione tigrina | | fallax | glandiformis, holoserica | <i>tigrina</i> Lamarck, 1811 | | 12 | 388 | 31 | | 62 | 18 | | 78 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 426 | Neocylindrus | Neocylindrus tigrina | | | SYN. tessellata | <i>tigrina</i> Marrat, 1871 | | = | --- | --- | Syn. <i>O. tessellata</i> | 86 | --- | = <i>O. tessellata</i> | 132 | = <i>O. tessellata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 427 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>tigrinus</i> (Meuschen, 1787) | | = | --- | --- | NOMEN NUDUM | | | | | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 428 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>tigris</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | | | | | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 429 | Americoliva | Americoliva timorea | | | SYN. incrassata | <i>timoria</i> Duclos, 1840 | | = | --- | T4 | Syn. <i>O. fulgorator</i> / Syn. <i>O. spicata</i> | 100 | --- | (timorea) = <i>O. incrassata</i> (?) | 186 | = <i>O. incrassata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 430 | Americoliva | Americoliva timoria | | | | <i>timoria</i> Duclos, 1840 | | = | --- | T4-T7 | <i>O. fulgorator</i> complex | | | = <i>incrassata</i> | | Syn. of <i>O. incrassata</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 431 | > NOMINA DUBIA | Oliva tisiphona | | | | <i>tisiphona</i> Duclos, 1845 | | = | --- | --- | Nomen dubium, <i>O. reticularis</i> | 98 | 36 | | 224 | | 0 | 1 | 1 | 0 | 0 | 1 |
| 432 | Miniaceoliva | Miniaceoliva titea | | | White O. miniacea for P&S, 1986 | <i>titea</i> Duclos, 1845 | | = | --- | --- | American fossil, possibly an <i>Olivella</i> | | | | | | 0 | 0 | 0 | 0 | 0 | 0 |
| 433 | Galeolella | Galeolella todosina | | | lepidia, lepidia solomonensis, sidelia | <i>todosina</i> Duclos, 1840 | | 4 | 325 | 11 | | 88 | 31 | | 90 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 434 | Americoliva | Americoliva circinata | circinata tostesi | | | <i>tostesi</i> Petuch, 1987 | <i>circinata tostesi</i> | = | --- | T6 | <i>O. fulgorator</i> complex | | | = <i>circinata</i> | | | 0 | 0 | 0 | 1 | 0 | 1 |
| 435 | Miniaceoliva | Miniaceoliva tremulina | tremulina tremulina | | | <i>tremulina</i> Lamarck, 1811 | <i>tremulina tremulina</i> | 11 | 381 | 29 | | 36 | 5 | | 118 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 436 | Galeolella | Galeolella trichroma | | carneola VAR./FORM trichroma | | <i>trichroma</i> Dautzenberg, 1927 | <i>carneola f. trichroma</i> | = | --- | T29 | Color form of <i>O. carneola</i> | 86 | --- | Form of <i>O. carneola</i> | 80-83 | = <i>O. carneola</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 437 | Viduoliva | Viduoliva tricolor | | | guttula, lacertina, philanta, tringa, tricolor abbasi, tricolor palawanensis | <i>tricolor</i> Lamarck, 1811 | | 10 | 378 | 27 | | 62 | 18 | | 244 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 438 | Viduoliva | Viduoliva tringa | | | SYN. tricolor | <i>tringa</i> Duclos, 1835 | <i>tricolor f. tringa</i> | = | --- | T16 | Syn. <i>O. tricolor</i> | 62 | --- | Form of <i>O. tricolor</i> | 244-245 | = <i>O. tricolor</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 439 | Cariboliva | Cariboliva trujilloi | | | SYN. scripta | <i>trujilloi</i> Clench, 1938 | | = | --- | T2 | Syn. <i>O. scripta</i> | 92 | --- | = <i>O. scripta</i> | 62-63 | = <i>O. scripta</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 440 | Americoliva | Americoliva truncata | | | | <i>truncata</i> Marrat, 1867 | | 15 | 414 | 39 | | 104 | 39 | | 226 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 441 | Carmione | Carmione tuberosa | | | SYN. bulbosa | <i>tuberosa</i> (Röding, 1798) | <i>bulbosa f. tuberosa</i> | = | --- | --- | Syn. <i>O. bulbosa</i> | 64 | --- | Form of <i>O. bulbosa</i> | 66-68 | = <i>O. bulbosa</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 442 | ANOLACIA | Anolacia aperta | | NOT FOUND ON THE WEBSITE | | <i>tumida</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | | | | | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 443 | > NOMINA NUDA | | | | | <i>turgida</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | | | | | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 444 | Oliva | Oliva umbrosa | | | SYN. oliva | <i>umbrosa</i> (Röding, 1798) | | = | --- | --- | Nomen dubium | | | | | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 445 | Carmione | Carmione undata | | | SYN. bulbosa | <i>undata</i> Lamarck, 1811 | | = | --- | --- | Syn. <i>O. bulbosa</i> | 64 | --- | = <i>O. bulbosa</i> | 66-68 | = <i>O. bulbosa</i> | 0 | 0 | 0 | 0 | 0 | 0 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | | |
|--|----------------|--------------------------------------|--------------------------|-------------------------------|--|--|-------------------------------|---|------|--------|-----------------------------------|-------|---------|------------------------------------|-------|--------------------------------|----------------------------------|--------|-----|---------|------------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Pt. | Notes | Page | Notes | T&G | Sterba | HHR | Voskuil | VM 17 etc. | Any source |
| 446 | Strephonella | Strephonella undatella | undatella undatella | | | <i>undatella</i> Lamarck, 1811 | | 16 | 427 | 42 | | 106 | 40 | | 232 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 447 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>undulata</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | --- | --- | | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 448 | Galeolella | Galeolella unizonalis | | carneola VAR./FORM unizonalis | | <i>unizonalis</i> Dautzenberg, 1927 | <i>carneola f. unizonalis</i> | = | --- | T29 | Color form of <i>O. carneola</i> | 86 | --- | Form of <i>O. carneola</i> | 80-82 | = <i>O. carneola</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 449 | > NOMINA DUBIA | Oliva ustulata | | | | <i>ustulata</i> Lamarck, 1811 | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 450 | Felicioliva | Felicioliva vadi | | | SYN. <i>peruviana</i> | <i>vadi</i> Vanatta, 1915 | | = | --- | --- | Syn. <i>O. peruviana</i> | --- | --- | | 198 | = <i>O. peruviana</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 451 | > NOMINA DUBIA | Oliva valentina | | | SYN. <i>Viduoliva dactyliola</i> | <i>valentina</i> Duclos, 1844 | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 452 | Oliva | Oliva vanuatuensis | | | SYN. <i>faba</i> | <i>vanuatuensis</i> Petuch & Sargent, 1986 | | = | --- | T23 | Syn. <i>O. faba</i> | 84 | --- | = <i>O. faba</i> | 158 | = <i>O. faba</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 453 | Viduoliva | Viduoliva variabilis | | | SYN. <i>reticulata</i> | <i>variabilis</i> (Röding, 1798) | | = | --- | --- | NOMEN NUDUM | --- | --- | | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 454 | > NOMINA DUBIA | Oliva variegata | | | | <i>variegata</i> (Röding, 1798) | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 455 | > NOMINA DUBIA | Porphyria vellus-aureum | | | | <i>vellus-aureum</i> (Röding, 1798) | | = | --- | --- | Nomen dubium | --- | --- | | --- | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 456 | Cariboliva | Cariboliva venezuelana | | | SYN. <i>scripta</i> | <i>venezuelana</i> Petuch & Sargent, 1986 | <i>scripta f. venezuelana</i> | = | --- | T2 | Local form of <i>O. scripta</i> | --- | --- | | 62-63 | = <i>O. scripta</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 457 | Carmione | Carmione ventricosa | | | SYN. <i>bulbosa</i> | <i>ventricosa</i> (Dillwyn, 1817) | <i>bulbosa f. ventricosa</i> | = | --- | --- | Syn. <i>O. bulbosa</i> | 64 | --- | Form of <i>O. bulbosa</i> | 66 | = <i>O. bulbosa</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 458 | Americoliva | Americoliva venulata | | hemphilli | cumingii, ionopsis, ligneola, punctata, rejecta, spicata hemphilli, violacea | <i>venulata</i> Lamarck, 1811 | | = | --- | --- | nomen dubium, <i>O. spicata</i> | 108 | 41 | Syn. <i>O. spicata f. violacea</i> | 126 | | 0 | 0 | 1 | 1 | 0 | 1 |
| 459 | Americoliva | Americoliva flammulata | flammulata verdensis | | | <i>verdensis</i> Petuch & Sargent, 1986 | <i>flammulata verdensis</i> | = | --- | T17 | Syn. <i>O. flammulata dolicha</i> | --- | --- | = <i>flammulata</i> | --- | Syn. <i>O. flammulata</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 460 | Americoliva | Americoliva vermiculata | | | MISQUOTATION | <i>vermiculata</i> Gray, 1858 | | = | --- | --- | Misquotation | --- | --- | | --- | | 0 | 0 | 0 | 0 | 0 | 0 |
| 461 | Miniaeoliva | Miniaeoliva hirasei | hirasei vezzarokarinae | | SYN. <i>hirasei hirasei</i> | <i>vezzarokarinae</i> Cossignani, 2018 | | = | --- | --- | | --- | --- | | --- | | 0 | 0 | 0 | 0 | 0 | 0 |
| 462 | Multiplicoliva | SYN. <i>multiplicata labuanensis</i> | | | | <i>vicdani</i> da Motta, 1982 | | 13 | 397 | 34 | | 56 | --- | poss.Syn. <i>O. multiplicata</i> | 126 | Syn. of <i>O. multiplicata</i> | 0 | 0 | 0 | 1 | 0 | 1 |
| 463 | Galeolella | Galeolella vicweei | | | | <i>vicweei</i> Recourt, 1989 | | 4 | 330 | 12 | | 153 | --- | | 104 | Syn. of <i>O. emelioidina</i> | 1 | 1 | 0 | 1 | 0 | 1 |
| 464 | Viduoliva | Viduoliva vidua | | cincta, fenestrata, rumphi | Dactylus mauritanus, Voluta nigra, angustata, aurata, cinnamomea, fabreii, fulminans, fusca, grata, inornata, lutea, maura, mauritiana, oliva, oliva albofasciata, sepulta principis, sepulturalis, westralis, zamboangensis | <i>vidua</i> (Röding, 1798) | | 8 | 360 | 25, 26 | | 42-44 | 8,9 | | 246 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 465 | Americoliva | Americoliva violacea | | | SYN. <i>venulata</i> | <i>violacea</i> Marrat, 1867 | | = | --- | 38-T8 | Form of <i>O. spicata</i> | 108 | 41 | form of <i>O. spicata</i> | 230 | | 0 | 0 | 1 | 0 | 0 | 1 |
| 466 | Galeolella | Galeolella violacea | | carneola VAR./FORM violacea | | <i>violacea</i> Prior, 1975 | <i>carneola f. violacea</i> | = | --- | --- | Color form of <i>O. carneola</i> | 86 | --- | Form of <i>O. carneola</i> | --- | | 0 | 0 | 0 | 0 | 0 | 0 |

| Extant, Valid Species of Olivinae (Ron Voskuil) from «The Olivoidea (Mollusca: Gastropoda) Scratchpad» as of 2 March 2021 | | | | | | Taxonomy | | Bernard TURSCH & Dietmar GREIFENEDER 2001 | | | Günther H. W. STERBA 2004 | | | HUNON-HOARAU-ROBIN 2009 | | | Validity as SPECIES / SUBSPECIES | | | | | |
|--|---------------|--------------------------------|--------------------------|----------------------------|------------------------------|---|----------------------------------|---|------|--------|------------------------------------|------|----------|-------------------------------|--|---------------------------|----------------------------------|--------|-----|---------|-----------|------------|
| N | V_Genus | V_Species | Subspecies | Named Forms or Varieties | Synonyms / Misapplied | Species | Updated combination | Group | Page | Plate | Notes | Page | Col.Plt. | Notes | Page | Notes | T&G | Sterba | H&R | Voskuil | VM17 etc. | Any source |
| 467 | Musteloliva | Musteloliva mustelina | mustelina virgata | | | <i>virgata</i> Sterba, 2005 | <i>mustelina virgata</i> | = | --- | -- | (undescribed) | --- | -- | (undescribed) | --- | | 0 | 0 | 0 | 1 | 0 | 1 |
| 468 | Viduoliva | Viduoliva viridescens | | | SYN. reticulata | <i>viridescens</i> Marrat, 1870 | <i>reticulata f. viridescens</i> | = | --- | -- | Syn. <i>O. reticulata</i> | 46 | -- | Form of <i>O. reticulata</i> | --- | = <i>O. reticulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 469 | Viduoliva | Viduoliva viridescens | | | SYN. reticulata | <i>viridescens</i> Murch, 1852 | | = | --- | -- | Nomen dubium | --- | -- | | 238 - 241 | Nomen dubium | 0 | 0 | 0 | 0 | 0 | 0 |
| 470 | Acutoliva | Acutoliva vocilae | | | SYN. polita | <i>vocilae</i> Cossignani, 2021 | | = | --- | -- | | --- | -- | | --- | | 0 | 0 | 0 | 0 | 0 | 0 |
| 471 | Galeolella | Galeolella volvaroides | | | | <i>volvaroides</i> Duclos, 1840 | | = | --- | 11-T28 | subj. Syn. of <i>O. todosina</i> | 88 | 31 | | 86 | Syn. of <i>O. sidelia</i> | 0 | 1 | 0 | 1 | 0 | 1 |
| 472 | Omogymna | Omogymna vullieti | | | | <i>vullieti</i> Petuch & Myers, 2014 | | = | --- | -- | (undescribed) | --- | -- | (undescribed) | --- | (undescribed) | 0 | 0 | 0 | 1 | 0 | 1 |
| 473 | Viduoliva | Viduoliva westralis | | | SYN. vidua | <i>westralis</i> Petuch & Sargent, 1986 | | = | --- | T15 | Form of <i>O. vidua</i> | 42 | -- | Form of <i>O. vidua</i> | 246 - 249 | = <i>O. vidua</i> | 0 | 0 | 0 | 0 | 1 | 1 |
| 474 | Acutoliva | Acutoliva williamsi | | | SYN. panniculata panniculata | <i>williamsi</i> Melvill & Standen, 1897 | | = | --- | -- | = <i>O. panniculata</i> | 80 | 27 | form of <i>O. panniculata</i> | 41 | | 0 | 0 | 1 | 0 | 0 | 1 |
| 475 | Galeolella | Galeolella xenos | | | | <i>xenos</i> Petuch & Sargent, 1986 | | 5 | 336 | 13 | | 90 | 32 | | 85 | | 1 | 1 | 1 | 1 | 0 | 1 |
| 476 | Viduoliva | Viduoliva zamboangensis | | | SYN. vidua | <i>zamboangensis</i> Petuch & Sargent, 1986 | | = | --- | T14 | Form of <i>O. vidua</i> | --- | -- | form of <i>O. vidua</i> | --- | Syn. of <i>O. vidua</i> | 0 | 0 | 0 | 0 | 1 | 1 |
| 477 | Viduoliva | Viduoliva zebra | | reticulata VAR./FORM zebra | | <i>zebra</i> Küster, 1878 | <i>reticulata f. zebra</i> | = | --- | T18 | Color form of <i>O. reticulata</i> | 46 | -- | Form of <i>O. reticulata</i> | 240 - 241 | = <i>O. reticulata</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 478 | Arctoliva | Arctoliva zeigleri | | | SYN. pacifica | <i>zeigleri</i> da Motta, 1981 | | = | --- | T16 | Syn. <i>O. pacifica</i> | 54 | -- | = <i>O. pacifica</i> | 60 | = <i>O. pacifica</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 479 | Miniaceoliva | Miniaceoliva zeilanica | | | SYN. irisans | <i>zeilanica</i> Lamarck, 1822 | | = | --- | -- | Syn. <i>O. irisans</i> | --- | -- | | 118 | = <i>O. m. tremulina</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 480 | > NOMINA NUDA | | NOT FOUND ON THE WEBSITE | | | <i>ziczac</i> (Röding, 1798) | | = | --- | -- | NOMEN NUDUM | --- | -- | | --- | NOMEN NUDUM | 0 | 0 | 0 | 0 | 0 | 0 |
| 481 | Viduoliva | Viduoliva zigzag | | | SYN. reticulata | <i>zigzag</i> Perry, 1811 | <i>reticulata f. zigzag</i> | = | --- | -- | Syn. <i>O. reticulata</i> | 46 | -- | Form of <i>O. reticulata</i> | 234 - 235 | = <i>O. elegans</i> | 0 | 0 | 0 | 0 | 0 | 0 |
| 482 | Americoliva | Americoliva jamaicensis zombia | | | SYN. memnonia | <i>zombia</i> Petuch & Sargent, 1986 | <i>jamaicensis zombia</i> | = | --- | T4 | <i>O. fulgorator</i> complex | --- | -- | | 189 | | 0 | 0 | 1 | 0 | 0 | 1 |
| | | | | | | | | | | | | | | | This is line 484 (including 2 heading lines) | COUNT | 79 | 96 | 101 | 160 | 10 | 179 |
| | | | | | | | | | | | | | | | | R | S | T | U | V | W | |

| Book / Website | T&G | Sterba | H&H&R | Voskuil | VM17 | Any source |
|------------------|-----|-------------|-------|---------|------|------------|
| Valid species | 74 | 90 (87) (*) | 92 | -- | -- | -- |
| Valid subspecies | 5 | 6 | 9 | -- | -- | -- |
| Total | 79 | 96 | 101 | 160 | +10 | 179 |

(*) Sterba in his final supplement (P. 153) declares 87 valid species but his book cites 90 including doubtful ones

| LEFTMOST COLUMNS - BACKGROUND COLOR | |
|-------------------------------------|--|
| VALID SPECIES OR SUBSPECIES | |
| ACCEPTED FORM | |
| SYNONYM OR INVALID | |
| UNAVAILABLE or Nomen Nudum | |
| UNPUBLISHED | |

| Column | | Text and background colors in the table | | | | | |
|----------------------|---|---|--|--|--|--|--|
| Group, Page, Col.Plt | | Dark gray indicates a species deemed as invalid by the book considered. | | | | | |
| Group | | A different color for each "group" in Tursch & Greifeneder (2001). | | | | | |
| Col.Plt. | | The green background brings a reference to the holotypes B&W tables in the same book. | | | | | |
| Notes | | Short opinion by the author on the status of the name. | | | | | |
| Validity | 0 means "not valid", 1 means "valid" for the author considered. "Valid" means «recognized by the author as a valid species or subspecies» (forms/varieties are NOT valid). The VM17 column contains some additional findings exposed in Vita Malacologica, 17 and in other sources. | | | | | | |
| | Marked with 1 when at least one author recognizes the name as pertaining to a valid species or subspecies (forms/varieties are NOT valid). | | | | | | |

| | | |
|--|--------------------------|---|
| | Present | Marked with 1 for the species / subspecies /forms in my collection. |
| | Valid and present | Marked with 1 when a species / subspecies in my collection is deemed valid by at least one author. “Any source” minus “Valid and present” gives a rough quantitative estimate of how many species/subspecies are missing from my collection. |