

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.	ANOLACIA	Anolacia aperta				<i>tumida</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
2.	OLIVELLIDAE					<i>fimbriata</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
3.	> NOMINA DUBIA	Voluta annulata			SYN. Annulatoliva amethystina	<i>annulata</i> Gmelin, 1791		=	---	---	Nomen dubium	---	---	Nomen dubium	48- 49		0	0	0	0	0	0
4.	> NOMINA DUBIA	Oliva avellana				<i>avellana</i> Lamarck, 1811		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
5.	> NOMINA DUBIA	Oliva caldania				<i>caldania</i> Duclos, 1835		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
6.	> NOMINA DUBIA	Oliva cruenta				<i>cruenta</i> Solander in Dillwyn, 1817		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
7.	> NOMINA DUBIA	Oliva dealbata				<i>dealbata</i> (Röding, 1798)		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
8.	> NOMINA DUBIA	Oliva decorticata				<i>decorticata</i> Lamarck, 1811		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
9.	> NOMINA DUBIA	Oliva edelona				<i>edelona</i> Duclos, 1844		=	---	---	Small fossil	---	---		---		0	0	0	0	0	0
10.	> NOMINA DUBIA	Oliva egira				<i>egira</i> Duclos, 1844		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
11.	> NOMINA DUBIA	Oliva funebralis				<i>funebralis</i> Lamarck, 1811		=	---	---	Nomen dubium	52		= <i>O. keeni</i>	---	Nomen dubium	0	0	0	0	0	0
12.	> 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
13.	> NOMINA DUBIA	Oliva harpularia				<i>harpularia</i> Lamarck, 1811		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
14.	> 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
15.	> NOMINA DUBIA	Oliva litterata				<i>litterata</i> (Röding, 1798)		=	---	---	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
16.	> NOMINA DUBIA	Oliva mica	NOT FOUND ON THE WEBSITE			<i>mica</i> (Röding, 1798)		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
17.	> NOMINA DUBIA	Oliva natalia				<i>natalia</i> Duclos, 1845		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
18.	> NOMINA DUBIA	Oliva oriola	NOT FOUND ON THE WEBSITE			<i>oriola</i> Duclos, 1835		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
19.	> NOMINA DUBIA	Oliva othonia			SYN. <i>Viduoliva elegans</i>	<i>othonia</i> Duclos, 1835		=	---	---	Nomen dubium	44		Form of <i>O. elegans</i>	---	Nomen dubium	0	0	0	0	0	0
20.	> NOMINA DUBIA	Oliva pica	NOT FOUND ON THE WEBSITE			<i>pica</i> Lamarck, 1811		=	---	---	Nomen dubium	---	---		122 - 123	= <i>Oliva pica</i>	0	0	0	0	0	0
21.	> NOMINA DUBIA	Oliva pintamella				<i>pintamella</i> Duclos, 1840		=	---	---	Nomen dubium	---	---	= <i>O. elegans</i>	---	Nomen dubium	0	0	0	0	0	0
22.	> NOMINA DUBIA	Oliva plicata	NOT FOUND ON THE WEBSITE			<i>plicata</i> Fischer von Waldheim, 1807		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
23.	> NOMINA DUBIA	Oliva quercina				<i>quercina</i> (Röding, 1798)		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
24.	> NOMINA DUBIA	Oliva ruffina	NOT FOUND ON THE WEBSITE			<i>ruffina</i> (Röding, 1798)		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
25.	> 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
26.	> NOMINA DUBIA	Oliva subviridis				<i>subviridis</i> Perry, 1811		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
27.	> NOMINA DUBIA	Oliva tisiphona				<i>tisiphona</i> Duclos, 1845		=	---	---	Nomen dubium, <i>O. reticularis</i>	98	36		224		0	1	1	0	0	1
28.	> NOMINA DUBIA	Oliva ustulata				<i>ustulata</i> Lamarck, 1811		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
29.	> NOMINA DUBIA	Oliva valentina			SYN. <i>Viduoliva dactyliola</i>	<i>valentina</i> Duclos, 1844		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
30.	> NOMINA DUBIA	Oliva variegata				<i>variegata</i> (Röding, 1798)		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
31.	> NOMINA DUBIA	Porphyria vellus-aureum				<i>vellus-aureum</i> (Röding, 1798)		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
32.	> NOMINA NUDA					<i>amoena</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
33.	> NOMINA NUDA					<i>aurata</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
34.	> NOMINA NUDA					<i>aurea</i> Martini, 1773		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
35.	> NOMINA NUDA					<i>baltheata</i> Solander in Dillwyn, 1817		=	---	---	NOMEN NUDUM	---	---		48	NOMEN NUDUM	0	0	0	0	0	0
36.	> NOMINA NUDA					<i>conoidea</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
37.	> NOMINA NUDA					<i>cornea</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
38.	> NOMINA NUDA		NOT FOUND ON THE WEBSITE			<i>griseola</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
39.	> NOMINA NUDA		NOT FOUND ON THE WEBSITE			<i>guttula</i> (Martini, 1773)		=	---	---	NOMEN NUDUM	---	---		---	---	0	0	0	0	0	0
40.	> NOMINA NUDA		NOT FOUND ON THE WEBSITE			<i>hepatica</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
41.	> NOMINA NUDA		NOT FOUND ON THE WEBSITE			<i>holoserica</i> (Martini, 1773)		=	---	---	NOMEN NUDUM	---	---		---	---	0	0	0	0	0	0
42.	> NOMINA NUDA		NOT FOUND ON THE WEBSITE			<i>inflata</i> (Chemnitz)		=	---	---	NOMEN NUDUM	---	---		---	---	0	0	0	0	0	0
43.	> NOMINA NUDA		NOT FOUND ON THE WEBSITE			<i>isabella</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
44.	> NOMINA NUDA		NOT FOUND ON THE WEBSITE			<i>ispidula</i> (Martini, 1773)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
45.	> NOMINA NUDA		NOT FOUND ON THE WEBSITE			<i>marmorea</i> (Martini, 1773)		=	---	---	NOMEN NUDUM	---	---		---	---	0	0	0	0	0	0
46.	> NOMINA NUDA		NOT FOUND ON THE WEBSITE			<i>nigellus</i> (Meuschen, 1787)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
47.	> NOMINA NUDA		NOT FOUND ON THE WEBSITE			<i>nigrita</i> Karsten, 1789		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	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	
48.	> NOMINA NUDA			NOT FOUND ON THE WEBSITE		<i>oculata</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0	
49.	> NOMINA NUDA			NOT FOUND ON THE WEBSITE		<i>olivacea</i> (Meuschen, 1787)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0	
50.	> NOMINA NUDA			NOT FOUND ON THE WEBSITE		<i>ornata</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0	
51.	> NOMINA NUDA			NOT FOUND ON THE WEBSITE		<i>paleacea</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOME NUDUM	0	0	0	0	0	0	
52.	> NOMINA NUDA			NOT FOUND ON THE WEBSITE		<i>papyracea</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0	
53.	> NOMINA NUDA			NOT FOUND ON THE WEBSITE		<i>parvus</i> (Martini, 1773)		=	---	---	NOMEN NUDUM	---	---		---	NOEM NUDUM	0	0	0	0	0	0	
54.	> NOMINA NUDA			NOT FOUND ON THE WEBSITE		<i>porphyritica</i> (Martini, 1773)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0	
55.	> NOMINA NUDA			NOT FOUND ON THE WEBSITE		<i>reticulata</i> (Abel, 1787)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0	
56.	> NOMINA NUDA			NOT FOUND ON THE WEBSITE		<i>textilis</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0	
57.	> NOMINA NUDA			NOT FOUND ON THE WEBSITE		<i>tigrinus</i> (Meuschen, 1787)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0	
58.	> NOMINA NUDA			NOT FOUND ON THE WEBSITE		<i>tigris</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0	
59.	> NOMINA NUDA			NOT FOUND ON THE WEBSITE		<i>turgida</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0	
60.	> NOMINA NUDA			NOT FOUND ON THE WEBSITE		<i>undulata</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0	
61.	> NOMINA NUDA			NOT FOUND ON THE WEBSITE		<i>ziczac</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0	
62.	>> 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
63.	>> 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	
64.	>> 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)	are all synonyms of: <i>ispidula</i> (linnaeus, 1758) which is a fossil of Agaronia plicaria Lamarck, 1811	<i>ispidula</i> (Martini, 1773)	2	314	6		78	26		34		1	1	1	1	0	1
65.	Acutoliva	Acutoliva australis		pallescens		<i>australis</i> Duclos, 1835		<i>bathyalis</i> Petuch & Sargent, 1986	=	---	T21	Syn. <i>O. semmelinki</i>	78	26		46	Syn. of <i>O. semmelinki</i>	0	1	0	1	0	1
66.	Acutoliva	Acutoliva bathyalis				<i>chrysoplecta</i> Tursch & Greifeneder, 1989		<i>duclosi</i> Reeve, 1850	2	311	7		72	23		36		1	1	1	1	0	1
67.	Acutoliva	Acutoliva? chrysoplecta				<i>duclosiana</i> Jay, 1850		<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
68.	Acutoliva	Acutoliva duclosi		SYN. <i>jaspidea</i>		<i>hieroglyphica</i> Reeve, 1850		<i>esiodina</i> Petuch & Sargent, 1986	=	---	T19	Syn. <i>O. jaspidea</i>	72	---		38	= <i>O. jaspidea</i>	0	0	0	0	0	0
69.	Acutoliva	UNNECESSARY				<i>hilli</i> Petuch & Sargent, 1986	hilli hilli	<i>hieroglyphica</i> Reeve, 1850	4	331	12		80	---	= <i>O. panniculata</i>	38	= <i>O. jaspidea</i>	0	0	0	0	0	0
70.	Acutoliva	Acutoliva esiodina		SYN. <i>jaspidea</i> / <i>semmelinki</i>		<i>jacquelineae</i> Petuch & Sargent, 1986		<i>jacquelineae</i> Petuch & Sargent, 1986	=	---	T25	Syn. <i>O. panniculata</i>	80	---		42	= <i>O. panniculata</i>	0	0	0	0	0	0
71.	Acutoliva	Acutoliva hieroglyphica		SYN. <i>panniculata</i> <i>panniculata</i>		<i>lentiginosa</i> Petuch & Sargent, 1986		<i>lentiginosa</i> Petuch & Sargent, 1986	3	318	9		72	23		33		1	1	1	1	0	1
72.	Acutoliva	Acutoliva hilli	hilli hilli			<i>lentiginosa</i> Petuch & Sargent, 1986		<i>lentiginosa</i> Petuch & Sargent, 1986	4	331	12		90	32		38		1	1	1	1	0	1
73.	Acutoliva	Acutoliva jaspidea		duclosi, esiodina, lentiginosa		<i>joyceae</i> Petuch & Sargent, 1986		<i>joyceae</i> Petuch & Sargent, 1986	=	---	T21	jun.Syn. of <i>O. semmelinki</i>	90	32	see "joysae"	46	jun.Syn. of <i>O. semmelinki</i>	0	1	0	1	0	1
74.	Acutoliva	Acutoliva joyceae																					

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
75.	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
76.	Acutoliva	Acutoliva lentiginosa			SYN. <i>jaspidea</i> SYN. <i>semmelinki</i>	<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
77.	Acutoliva	Acutoliva leonardhilli				<i>leonardhilli</i> Petuch & Sargent, 1986		2	312	6		78	26		40		1	1	1	1	0	1
78.	Acutoliva	Acutoliva marquesana			SYN. <i>panniculata</i> <i>polita</i>	<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
79.	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
80.	Acutoliva	Acutoliva pallescens			Acutoliva australis VAR./FORM <i>pallescens</i>	<i>pallescens</i> Petuch & Sargent, 1986	<i>australis f. pallescens</i>			T24	Form of <i>O. australis</i>	78		Form of <i>O. australis</i>			0	0	0	0	0	0
81.	Acutoliva	Acutoliva panniculata	panniculata			<i>panniculata</i> Duclos, 1835		2	309	7		80	27		42		1	1	1	1	0	1
82.	Acutoliva	Acutoliva panniculata	panniculata			<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
83.	Acutoliva	Acutoliva semmelinki			esiodina, <i>lentiginosa</i>	<i>semmelinki</i> Schepman, 1891		3	322	8		78	26		46		1	1	1	1	0	1
84.	Acutoliva	Acutoliva vocilae			SYN. <i>polita</i>	<i>vocilae</i> Cossignani, 2021		=	---	---		---	---		44		0	0	0	0	0	0
85.	Acutoliva	Acutoliva williamsi			SYN. <i>panniculata</i> <i>panniculata</i>	<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
86.	Americoliva	Americoliva aldinia			SYN. <i>obesina</i>	<i>aldinia</i> Duclos, 1845	<i>fulgorator f. 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
87.	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
88.	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
89.	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
90.	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
91.	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
92.	Americoliva	Americoliva 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
93.	Americoliva	Americoliva 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
94.	Americoliva	Americoliva bayeri				<i>bayeri</i> Petuch, 2001		=	---	---		---	---		212		0	0	1	1	0	1
95.	Americoliva	Americoliva bewleyi				<i>bewleyi</i> Marrat, 1870		=	---	T4	<i>O. fulgorator</i> complex	98	36		166		0	1	1	1	0	1
96.	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
97.	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
98.	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
99.	Americoliva	Americoliva brunnea			SYN. <i>fulgorator</i> <i>fulgorator</i>	<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

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
100	Americoliva	Americoliva fulgorator	fulgorator bullata			<i>bullata</i> Marrat, 1871	<i>fulgorator bullata</i>	=	---	T6	O. fulgorator complex	94	34	form of O. fulgorator	182		0	0	1	1	0	1
101	Americoliva	Americoliva burchorum		incrassata VAR./FORM burchorum		<i>burchorum</i> Zeigler 1969	<i>incrassata f. burchorum</i>	=	---	T9	Color form of O. incrassata	100	---	= O. incrassata	186	= O. incrassata	0	0	0	0	0	0
102	Americoliva	Americoliva castanea		flammulata VAR./FORM castanea		<i>castanea</i> Dautzenberg, 1910	<i>flammulata f. castanea</i>	=	---	T17	Color form of O. flammulata	92	---	Form of O. flammulata	176	= O. flammulata	0	0	0	0	0	0
103	Americoliva	Americoliva nivosa	nivosa choctaw			<i>choctaw</i> Petuch & Myers, 2014	<i>nivosa choctaw</i>	=	---	---	(undescribed)	---	---	(undescribed)	---	(undescribed)	0	0	0	1	0	1
104	Americoliva	Americoliva circinata	circinata circinata			<i>circinata</i> Marrat, 1871		=	---	37-T6	O. fulgorator complex	96	35		172		0	1	1	1	0	1
105	Americoliva	Americoliva citrina			SYN. sayana sayana	<i>citrina</i> Johnson, 1911	<i>sayana f. citrina</i>	=	---	T2	Color form of O. sayana	92	33	Form of O. sayana	212 - 215	= O. sayana	0	0	0	0	0	0
106	Americoliva	Americoliva nivosa	nivosa clenchi			<i>clenchi</i> Petuch & Berschauer, 2019	<i>nivosa clenchi</i>	=	---	---	(undescribed)	---	---	(undescribed)	---	(undescribed)	0	0	0	1	0	1
107	Americoliva	Americoliva bollingi	bollingi contoyensis			<i>contoyensis</i> Petuch, 1988	<i>bollingi contoyensis</i>	=	---	T4	O. fulgorator complex	---	---		---	Syn. O. sayana	0	0	0	1	0	1
108	Americoliva	Americoliva corteziana		subangulata VAR./FORM corteziana		<i>corteziana</i> Petuch & Sargent, 1986	<i>subangulata f. corteziana</i>	=	---	T7	Local variety of O. spicata	---	---		222 - 223	= O. subangulata	0	0	0	0	0	0
109	Americoliva	Americoliva cribraria	NOT CITED ON THE WEBSITE		SYN. fulgorator	<i>cribraria</i> Marrat, 1883	<i>fulgorator f. cribraria</i>	=	---	T6	Local variety of O. fulgorator	---	---		---	= O. circinata?	0	0	0	0	0	0
110	Americoliva	Americoliva cumingii			SYN. venulata	<i>cumingii</i> Reeve, 1850	<i>venulata f. cumingii</i>	=	---	T8	Local form of O. spicata	108	---	Form of O. spicata	228 - 229	= O. venulata	0	0	0	0	0	0
111	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
112	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
113	Americoliva	Americoliva drangai				<i>drangai</i> Schwengel, 1951		=	---	T4	O. fulgorator complex	---	---		174		0	0	1	1	0	1
114	Americoliva	Americoliva eridona			SYN. flammulata flammulata	<i>eridona</i> Duclos, 1845		=	---	T17	Color form of O. flammulata	92	---	= O. flammulata	176 - 177	= O. flammulata	0	0	0	0	0	0
115	Americoliva	ernesti				<i>ernesti</i> Petuch, 1990		=	---	T5	O. fulgorator complex	94	34		238	form of O. reticularis	0	1	0	1	0	1
116	Americoliva	figura				<i>figura</i> Marrat, 1870		=	---	T5	O. fulgorator complex	---	---		---	Syn. O. j. jamaicensis	0	0	0	1	0	1
117	Americoliva	finlayi				<i>finlayi</i> Petuch & Sargent, 1986		=	---	T5	O. fulgorator complex	---	---		---	Syn. O. reticularis	0	0	0	1	0	1
118	Americoliva	flammulata	flammulata	castanea, isabellina, pallida	aniomina, eridona, marmorea, siamensis	<i>flammulata</i> Lamarck, 1811	<i>flammulata flammulata</i>	14	410	34		92	33		176		1	1	1	1	0	1
119	Americoliva	Americoliva formosa			SYN. bifasciata	<i>formosa</i> Marrat, 1870	<i>fulgorator f. formosa</i>	=	---	T6	Local variety of O. fulgorator	---	---		208 - 209	= O. reticularis	0	0	0	0	0	0
120	Americoliva	Americoliva fulgorator	fulgorator fulgorator			<i>fulgorator</i> (Röding, 1798)	<i>fulgorator fulgorator</i>	14	400	36,3 7	O. fulgorator complex	94	34		180		1	1	1	1	0	1
121	Americoliva	Americoliva fuscata			SYN. spicata spicata	<i>fuscata</i> Marrat, 1870	<i>spicata f. fuscata</i>	=	---	T8	Local variety of O. spicata	108 - 110	---	Form of O. spicata	216 - 217	= O. spicata	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
122	Americoliva	Americoliva fusiformis			SYN. fulgorator fulgorator	<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
123	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
124	Americoliva	Americoliva graphica			SYN. obesina	<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
125	Americoliva	Americoliva greenawayae			SYN. bifasciata	<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
126	Americoliva	Americoliva grovesi				<i>grovesi</i> Petuch & Myers, 2014		=	---	---	(undescribed)		---	(undescribed)		(undescribed)	0	0	0	1	0	1
127	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	---	Form of <i>O. spicata</i>	228	= <i>O. venulata</i>	0	0	0	0	0	0
128	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
129	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
130	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
131	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
132	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	= <i>O. flammulata</i>	0	0	0	0	0	0
133	Americoliva	Americoliva isilda			SYN. fulgorator fulgorator	<i>isilda</i> (Link, 1807)		=	---	---	Syn. <i>O. fulgorator</i>		---		180	= <i>O. fulgorator</i>	0	0	0	0	0	0
134	Americoliva	Americoliva jamaicensis			SYN. memnonia	<i>jamaicensis</i> Marrat, 1867		=	---	T3	<i>O. fulgorator</i> complex	94	34		188		0	1	1	0	0	1
135	Americoliva	Americoliva jensei			SYN. nivosa nivosa	<i>jensei</i> Petuch & Sargent, 1986		=	---	T4	<i>O. fulgorator</i> complex		---		168	= <i>O. bifasciata</i>	0	0	0	0	0	0
136	Americoliva	Americoliva circinata	circinata jorioi			<i>jorioi</i> Petuch, 2013	<i>circinata jorioi</i>	=	---	---	(undescribed)		---	(undescribed)		(undescribed)	0	0	0	1	0	1
137	Americoliva	Americoliva julieta			julieta, julietae, pantherina, timorensis	<i>julieta</i> Duclos, 1840		16	422	40		104	39		190		1	1	1	1	0	1
138	Americoliva	Americoliva kerstitchi			SYN. polpasta polpasta	<i>kerstitchi</i> da Motta, 1985	<i>polpasta f. kerstitchi</i>	=	---	T1	Color form of <i>O. polpasta</i>	104	---	Form of <i>O. polpasta</i>	204	= <i>O. polpasta</i>	0	0	0	0	0	0
139	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
140	Americoliva	Americoliva lilacea				<i>lilacea</i> Paulmier, 2013		=	---	---	(undescribed)		---	(undescribed)		(undescribed)	0	0	0	1	0	1
141	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
142	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
143	Americoliva	Americoliva maria				<i>maria</i> Ducros de St. Germain, 1857		=	---	---	Nomen dubium		---				0	0	0	1	0	1
144	Americoliva	Americoliva marmorea			SYN. flammulata 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
145	Americoliva	Americoliva marmorea			SYN. flammulata flammulata	<i>marmorea</i> Mörch, 1852		=	---	---	Nomen dubium		---			Nomen dubium	0	0	0	0	0	0
146	Americoliva	Americoliva matchetti				<i>matchetti</i> Petuch & Myers, 2014		=	---	---	(undescribed)		---	(undescribed)		(undescribed)	0	0	0	1	0	1
147	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
148	Americoliva	Americoliva mcleani				<i>mcleani</i> Petuch & Myers, 2014		=	---	---	(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	VM 17 etc.	Any source
149	Americoliva	Americoliva melchersi			SYN. spicata 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
150	Americoliva	Americoliva memnonia			jamaicensis, jamaicensis zombia	<i>memnonia</i> Duclos, 1845		=	---	---	Nomen dubium	---	---		---		0	0	0	1	0	1
151	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
152	Americoliva	Americoliva mooreana				<i>mooreana</i> Petuch, 2013		=	---	---	(undescribed)	---	---	(undescribed)	---	(undescribed)	0	0	0	1	0	1
153	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
154	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
155	Americoliva	Americoliva obesina				<i>obesina</i> Duclos, 1840		=	---	T3	Syn. of <i>O. fulgurator</i>	94	34	<i>Syn. fulgurator</i>	181	<i>Syn. of O. fulgurator</i>	0	0	0	1	0	1
156	Americoliva	Americoliva oblonga				<i>oblonga</i> Marrat, 1867		=	---	T3	<i>O. fulgurator</i> complex	---	---	Form of <i>O. tisiphona</i>	---	Syn. of <i>O. tisiphona</i>	0	0	0	1	0	1
157	Americoliva	Americoliva olivacea			SYN. reticularis	<i>olivacea</i> Marrat, 1870		=	---	---	<i>O. fulgurator</i> complex	---	---		---		0	0	0	0	1	1
158	Americoliva	Americoliva olorinella			SYN. reticularis	<i>olorinella</i> Duclos, 1835	<i>reticularis f. olorinella</i>	=	---	T23	Local variety of <i>O. fulgurator</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
159	Americoliva	Americoliva olssoni				<i>olssoni</i> (Linnaeus, 1758)		=	---	39-T1	subj. jun.syn of <i>O. polpasta</i>	104	39		196		0	1	1	1	0	1
160	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
161	Americoliva	Americoliva pallida		flammulata VAR./FORM pallida		<i>pallida</i> Dautzenberg, 1910	<i>flammulata f. pallida</i>	=	---	T17	Color form of <i>O. flammulata</i>	92	---	Form of <i>O. flammulata</i>	176 - 177	= <i>O. flammulata</i>	0	0	0	0	0	0
162	Americoliva	Americoliva pallida			SYN. bifasciata	<i>pallida</i> Marrat, 1867		=	---	---	Local variety of <i>O. fulgurator</i>	---	---		---		0	0	0	0	0	0
163	Americoliva	Americoliva pantherina			SYN. julietta	<i>pantherina</i> Philippi, 1848		=	---	---	Syn. <i>O. julietta</i>	---	---		190	= <i>O. julietta</i>	0	0	0	0	0	0
164	Americoliva	Americoliva pattersoni			SYN. bifasciata	<i>pattersoni</i> Clench, 1945		=	---	T5	Local variety of <i>O. fulgurator</i>	---	---		168 - 171	= <i>O. bifasciata</i>	0	0	0	0	0	0
165	Americoliva	Americoliva perfecta			SYN. spicata spicata	<i>perfecta</i> Johnson, 1911	<i>spicata f. perfecta</i>	=	---	T8	Color form of <i>O. spicata</i>	---	---		218 - 219	= <i>O. spicata deyzerae</i>	0	0	0	0	0	0
166	Americoliva	Americoliva pindarina				<i>pindarina</i> Duclos, 1840		=	---	T7	Form of <i>O. spicata</i>	---	---	Form of <i>O. spicata</i>	200		0	0	1	1	0	1
167	Americoliva	Americoliva polpasta	polpasta polpasta			<i>polpasta</i> Duclos, 1833		15	413	39		104	39		204		1	1	1	1	0	1
168	Americoliva	Americoliva porcea				<i>porcea</i> Marrat, 1870		=	---	T3	<i>O. fulgurator</i> complex	---	---		---	Syn. of <i>O. fulgurator</i>	0	0	0	1	0	1
169	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
170	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
171	Americoliva	Americoliva reclusa			sargentii, vermiculata	<i>reclusa</i> Marrat, 1871		=	---	T6	<i>O. fulgurator</i> complex	94	34	Syn. of <i>O. reticularis</i>	206		0	0	1	1	0	1
172	Americoliva	Americoliva recourtii				<i>recourtii</i> Petuch & Myers, 2014		=	---	---	(undescribed)	---	---	(undescribed)	---	(undescribed)	0	0	0	1	0	1
173	Americoliva	Americoliva rejecta			SYN. venulata	<i>rejecta</i> Burch & Burch, 1962	<i>spicata f. rejecta</i>	=	---	T7	Local variety of <i>O. spicata</i>	108 110	---	Form of <i>O. spicata</i>	230	= <i>O. violacea</i>	0	0	0	0	0	0
174	Americoliva	Americoliva reticularis			mercatoria, olivacea, olorinella, reticularis f. vermiculata	<i>reticularis</i> Lamarck, 1811		=	---	37-T5	<i>O. fulgurator</i> complex	94	34		208		0	1	1	1	0	1
175	Americoliva	Americoliva sayana	sayana sarasensis			<i>sarasensis</i> Petuch & Sargent, 1986	<i>sayana sarasensis</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

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
176	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
177	Americoliva	Americoliva sayana	sayana sayana			<i>sayana</i> Ravenel, 1834		14	408	35		92	33		212		1	1	1	1	0	1
178	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
179	Americoliva	Americoliva siamensis			SYN. <i>flammulata</i> <i>flammulata</i>	<i>siamensis</i> Duclos, 1844		=	---	T17	Syn. <i>O.flammulata</i>	92	---	= <i>O.flammulata</i>	176	= <i>O.flammulata</i>	0	0	0	0	0	0
180	Americoliva	Americoliva spicata	spicata spicata			<i>spicata</i> (Röding, 1798)		14	403	38		108	41		216		1	1	1	1	0	1
181	Americoliva	Americoliva subangulata		corteziana	subangulata corteziana	<i>subangulata</i> Philippi, 1848		=	---	T7	Form of <i>O. spicata</i>	110	42	form of <i>O. spicata</i>	222		0	0	1	1	0	1
182	Americoliva	Americoliva sunderlandi				<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
183	Americoliva	Americoliva texana			SYN. <i>sayana</i> <i>sayana</i>	<i>texana</i> Petuch & Sargent, 1986	<i>sayana f. texana</i>	=	---	T2	Local variety of <i>O. sayana</i>	---	---		212 - 214	= <i>O. sayana</i>	0	0	0	0	0	0
184	Americoliva	Americoliva timorea			SYN. <i>incrassata</i>	<i>timoria</i> Duclos, 1840		=	---	T4	Syn. <i>O. fulgorator</i> / Syn. <i>O. spicata</i>	100	---	(<i>timorea</i>) = <i>O. incrassata</i> (?)	186	= <i>O. incrassata</i>	0	0	0	0	0	0
185	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
186	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
187	Americoliva	Americoliva truncata				<i>truncata</i> Marrat, 1867		15	414	39		104	39		226		1	1	1	1	0	1
188	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
189	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
190	Americoliva	Americoliva vermiculata			MISQUOTATION	<i>vermiculata</i> Gray, 1858		=	---	---	Misquotation	---	---		---		0	0	0	0	0	0
191	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
192	Americoliva	Americoliva jamaicensis	zombia		SYN. <i>memnonia</i>	<i>zombia</i> Petuch & Sargent, 1986	<i>jamaicensis zombia</i>	=	---	T4	<i>O. fulgorator</i> complex	---	---		189		0	0	1	0	0	1
193	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
194	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
195	Annulatoliva	Annulatoliva buelowi	buelowi buelowi			<i>buelowi</i> Sowerby, 1890	<i>buelowi buelowi</i>	1	306	5		72	23		52	<i>bueloui</i> , with 3 ssp.	1	1	1	1	0	1
196	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
197	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
198	Annulatoliva	Annulatoliva emicator			SYN. <i>amethystina</i>	<i>emicator</i> (Meuschen, 1787)		=	---	---	NOMEN NUDUM	---	---		48	NOMEN NUDUM	0	0	0	0	0	0
199	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
200	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
201	Annulatoliva	Annulatoliva mantichora	intricata		SYN. <i>mantichora</i>	<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

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
202	Annulatoliva	Annulatoliva leucophaea			<i>leucophaea</i> Lamarck, 1811		=	---	---	Syn. <i>O. annulata</i>	---	---		48	= <i>O. annulata</i>	0	0	0	0	0	0
203	Annulatoliva	Annulatoliva maculata			<i>maculata</i> Duclos, 1840		1	302	5		70	22		48	Syn. of <i>O. annulata</i>	1	1	0	1	0	1
204	Annulatoliva	Annulatoliva mantchora	mantchora mantchora		<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
205	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
206	Annulatoliva	Annulatoliva? parkinsoni			<i>parkinsoni</i> Prior, 1975		1	303	5		72	23		58		1	1	1	1	0	1
207	Annulatoliva	Annulatoliva phuketensis			<i>phuketensis</i> Tursch, Ger.&Greif, 1986	<i>buelowi phuketensis</i>	1	307	5		72	23		54		1	1	1	1	0	1
208	Annulatoliva	Annulatoliva buelowi	buelowi stoneorum		<i>stoneorum</i> Petuch & Sargent, 1986	<i>buelowi stoneorum</i>	=	---	T20	Local color form of <i>O. buelowi</i>	---	---	= <i>buelowi</i>	57		0	0	1	1	0	1
209	Arctoliva	Arctoliva arctata			<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
210	Arctoliva	Arctoliva pacifica			<i>pacifica</i> Marrat, 1870		9	366	19		54	14		60		1	1	1	1	0	1
211	Arctoliva	Arctoliva zeigleri			<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
212	Cariboliva	Cariboliva caribaeensis			<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
213	Cariboliva	Cariboliva scripta			<i>scripta</i> Lamarck, 1811		14	406	35		92	33		62		1	1	1	1	0	1
214	Cariboliva	Cariboliva trujilloi			<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
215	Cariboliva	Cariboliva venezuelana			<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
216	Carmione	Carmione alba		bulbosa VAR./FORM alba	<i>alba</i> Johnson, 1915	<i>bulbosa f. alba</i>	=	---	---	Color form of <i>O. bulbosa</i>	---	---				0	0	0	0	0	0
217	Carmione	Carmione bicincta			<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
218	Carmione	Carmione bicingulata			<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
219	Carmione	Carmione bulbiformis			<i>bulbiformis</i> Duclos, 1840		12	392	33		68	21		64		1	1	1	1	0	1
220	Carmione	Carmione bulbosa		labiapicta, polluensis, alba, immaculata		<i>bulbosa</i> (Röding, 1798)	12	387	32		64-66	19-20		66		1	1	1	1	0	1
221	Carmione	Carmione calosoma			<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
222	Carmione	Carmione caroliniana			<i>caroliniana</i> Duclos, 1835		12	390	33		58	16		70		1	1	1	1	0	1
223	Carmione	Carmione clara			<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
224	Carmione	Carmione crassa			<i>crassa</i> (Mörch, 1852)		=	---	---	Nomen dubium	---	---		66	Nomen dubium	0	0	0	0	0	0
225	Carmione	Carmione fabagina			<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
226	Carmione	Carmione fallax		tigrina VAR./FORM 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
227	Carmione	Carmione glandiformis			<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

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	
228	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	
229	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	
230	Carmione	Carmione inflata			SYN. bulbosa	<i>inflata</i> Lamarck, 1811	<i>bulbosa f. inflata</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	
231	Carmione	Carmione similis			SYN. similis	<i>jayana</i> Marrat, 1867	<i>bulbiformis f. jayana</i>		12	394	31	<i>nomen dubium</i>	68	21	Syn. of <i>O. bulbiformis</i>	65	form of <i>O. bulbiformis</i>	0	0	0	0	1	1
232	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	
233	Carmione	Carmione lacertina			SYN. tricolor	<i>lacertina</i> Quoy & Gaimard, 1825	<i>bulbosa f. lacertina</i>	=	---	---	Syn. <i>O. bulbosa</i>	64	---	Form of <i>O. bulbosa</i>	66-69	= <i>O. bulbosa</i>	0	0	0	0	0	0	
234	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	
235	Carmione	Carmione lecoquiana				<i>lecoquiana</i> Ducros de St Germain, 1857		12	394	31		56	15		76		1	1	1	1	0	1	
236	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	
237	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	
238	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	
239	Carmione	Carmione scitula			SYN. caroliniana	<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	
240	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	
241	Carmione	Carmione tigrina		fallax	glandiformis, holoserica	<i>tigrina</i> Lamarck, 1811		12	388	31		62	18		78		1	1	1	1	0	1	
242	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	
243	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	
244	Carmione	Carmione ventricosa			SYN. bulbosa	<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	
245	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	
246	Felicioliva	Felicioliva kaleontina	kaleontina chimu			<i>chimu</i> Petuch & Berschauer, 2017	<i>kaleontina chimu</i>	=	---	---	(undescribed)	---	---	(undescribed)	---	(undescribed)	0	0	0	1	0	1	
247	Felicioliva	Felicioliva coniformis			SYN. peruviana	<i>coniformis</i> Philippi, 1848	<i>peruviana f. coniformis</i>	=	---	---	Syn. <i>O. peruviana</i>	102	---	Form of <i>O. peruviana</i>	198	= <i>O. peruviana</i>	0	0	0	0	0	0	
248	Felicioliva	Felicioliva dombeyana			SYN. peruviana	<i>dombeyana</i> Lamarck, 1811		=	---	---	Color form of <i>O. peruviana</i>	---	---		198	= <i>O. peruviana</i>	0	0	0	0	0	0	
249	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	
250	Felicioliva	Felicioliva kaleontina	kaleontina kaleontina			<i>kaleontina</i> Duclos, 1835		16	424	42		106	40		192		1	1	1	1	0	1	
251	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	
252	Felicioliva	Felicioliva peruviana		castanea, fulgorata, 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	
253	Felicioliva	Felicioliva senegalensis			SYN. peruviana	<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	

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
254	Felicioliva	Felicioliva subcastanea		peruviana VAR./FORM subcastanea		<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>	198	= <i>O. peruviana</i>	0	0	0	0	0	0
255	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
256	Galeolella	Galeolella adspersa		carneola VAR./FORM adspersa		<i>adspersa</i> Dautzenberg, 1927	<i>carneola f. 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
257	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
258	Galeolella	Galeolella athenia				<i>athenia</i> Duclos, 1840		4	327	12		90	32		154		1	1	1	1	0	1
259	Galeolella	Galeolella aurora			SYN. <i>carneola</i>	<i>aurora</i> Solander in Dillwyn, 1817		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
260	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
261	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
262	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
263	Galeolella	Galeolella ceramensis			SYN. <i>picta</i>	<i>ceramensis</i> Schepman, 1905		=	---	T26	Syn. <i>O. picta</i>	---	---		84	= <i>O. picta</i>	0	0	0	0	0	0
264	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
265	Galeolella	Galeolella coffea			SYN. <i>carneola</i>	<i>coffea</i> (Röding, 1798)		=	---	---	Syn. <i>O. carneola</i>	86	---	= <i>O. carneola</i>	80	= <i>O. carneola</i>	0	0	0	0	0	0
266	Galeolella	Galeolella insecta			SYN. <i>picta</i>	<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
267	Galeolella	Galeolella kwajaleinensis			SYN. <i>carneola</i>	<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
268	Galeolella	Galeolella lepida			SYN. <i>todosina</i>	<i>levida</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
269	Galeolella	Galeolella picta			ceramensis, insecta	<i>picta</i> Reeve, 1850		5	334	14		90	32		84		1	1	1	1	0	1
270	Galeolella	Galeolella sidelia				<i>sidelia</i> Duclos, 1835		=	---	---	nomen dub., <i>O. todosina / faba</i>	88	31		86		0	1	1	1	0	1
271	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
272	Galeolella	Galeolella todosina			levida, lepida solomonensis, sidelia	<i>todosina</i> Duclos, 1840		4	325	11		88	31		90		1	1	1	1	0	1
273	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
274	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
275	Galeolella	Galeolella vicweei				<i>vicweei</i> Recourt, 1989		4	330	12		153	---		104	Syn. of <i>O. emeliodina</i>	1	1	0	1	0	1
276	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>	86		0	0	0	0	0	0
277	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
278	Galeolella	Galeolella xenos				<i>xenos</i> Petuch & Sargent, 1986		5	336	13		90	32		85		1	1	1	1	0	1
279	Miniaceoliva	Miniaceoliva albescens			SYN. <i>irisans</i>	<i>albescens</i> Johnson, 1915	<i>cryptospira f. albescens</i>	=	---	T13	Syn. <i>O. sericea / White O. irisans</i>	48	---	Form of <i>O. irisans</i>	108-110	= <i>O. irisans</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
280	Miniaeoliva	Miniaeoliva albina			SYN. sericea	<i>albina</i> Melville & Standen, 1897		=	---	---	Syn. <i>O. sericea</i>	---	---		124 - 125	= <i>O. sericea</i>	0	0	0	0	0	0
281	Miniaeoliva	Miniaeoliva hirasei	hirasei ameliae			<i>ameliae</i> Strano, 2016	<i>hirasei ameliae</i>	=	---	---	(undescribed)	---	---	(undescribed)	---	(undescribed)	0	0	0	1	0	1
282	Miniaeoliva	Miniaeoliva atalina			fulva, quersolina, sowerbyi, stainforthi	<i>atalina</i> Duclos, 1835		10	375	26		58	16		92		1	1	1	1	0	1
283	Miniaeoliva	Miniaeoliva aurantiaca			SYN. miniacea	<i>aurantiaca</i> Schumacher, 1817		=	---	---	Syn. <i>O. miniacea</i>	---	---		114	= <i>O. miniacea</i>	0	0	0	0	0	0
284	Miniaeoliva	Miniaeoliva azemula			SYN. miniacea SYN. ponderosa	<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
285	Miniaeoliva	Miniaeoliva 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
286	Miniaeoliva	Miniaeoliva brunellae			SYN. concinna	<i>brunellae</i> T. Cossignani, 2019		=	---	---	(undescribed)	---	---	(undescribed)	---	(undescribed)	0	0	0	0	0	0
287	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
288	Miniaeoliva	Miniaeoliva lamberti	lamberti chloaeae			<i>chloaeae</i> Petuch & Myers, 2014	<i>lamberti chloaeae</i>	=	---	---	(undescribed)	---	---	(undescribed)	---	(undescribed)	0	0	0	1	0	1
289	Miniaeoliva	Miniaeoliva 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
290	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
291	Miniaeoliva	Miniaeoliva cryptospira			SYN. irisans	<i>cryptospira</i> Ford, 1891	<i>irisans f. cryptospira</i>	=	---	T13	Syn. <i>O. irisans</i>	48	---	= <i>O. irisans</i>	109	= <i>O. irisans</i>	0	0	0	0	0	0
292	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
293	Miniaeoliva	Miniaeoliva emeliodina			sairousa	<i>emeliodina</i> Duclos, 1845		10	376	26		58	16		104		1	1	1	1	0	1
294	Miniaeoliva	Miniaeoliva 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
295	Miniaeoliva	Miniaeoliva 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
296	Miniaeoliva	Miniaeoliva 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
297	Miniaeoliva	Miniaeoliva 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
298	Miniaeoliva	Miniaeoliva fulva			SYN. atalina	<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
299	Miniaeoliva	Miniaeoliva fumosa			SYN. tremulina tremulina	<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
300	Miniaeoliva	Miniaeoliva galeola			SYN. sericea	<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
301	Miniaeoliva	Miniaeoliva granitella			SYN. sericea	<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
302	Miniaeoliva	Miniaeoliva hayesi			SYN. tremulina tremulina	<i>hayesi</i> Sargent & Petuch, 2012		=	---	---		---	---		---		0	0	0	0	0	0
303	Miniaeoliva	Miniaeoliva hepatica			SYN. tremulina tremulina	<i>hepatica</i> Lamarck, 1811		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
304	Miniaeoliva	Miniaeoliva hirasei	hirasei hirasei			<i>hirasei</i> Kira, 1959		9	365	22		54	14		106		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
305	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
306	Miniaeoliva	Miniaeoliva johnsoni			SYN. miniacea	<i>johnsoni</i> Higgins, 1919	<i>miniacea f. johnsoni</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
307	Miniaeoliva	Miniaeoliva miniacea	miniacea kohi			<i>kohi</i> Hunon, Rabiller & Richard, 2016	<i>miniacea kohi</i>	=	---	---	(undescribed)	---	---	(undescribed)	---	(undescribed)	0	0	0	1	0	1
308	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
309	Miniaeoliva	Miniaeoliva 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
310	Miniaeoliva	Miniaeoliva 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
311	Miniaeoliva	Miniaeoliva 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
312	Miniaeoliva	Miniaeoliva 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
313	Miniaeoliva	Miniaeoliva 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
314	Miniaeoliva	Miniaeoliva 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
315	Miniaeoliva	Miniaeoliva 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
316	Miniaeoliva	Miniaeoliva cryptospira			SYN. irisans	<i>maxencei</i> Cossignani, 2017		=	---	---	(undescribed)	---	---	(undescribed)	---	(undescribed)	0	0	0	0	0	0
317	Miniaeoliva	Miniaeoliva 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
318	Miniaeoliva	Miniaeoliva miniacea			SYN. miniacea	<i>miniacea</i> Johnson, 1910		=	---	---	Syn. <i>O. miniacea</i>	---	---		---		0	0	0	0	0	0
319	Miniaeoliva	Miniaeoliva miniata			SYN. miniacea	<i>miniata</i> (Link, 1807)		=	---	---	Syn. <i>O. miniacea</i>	---	---		114	= <i>O. miniacea</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
320	Miniaceoliva	Miniaceoliva nobilis			<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
321	Miniaceoliva	Miniaceoliva nobilis			<i>obtusaria</i> Lamarck, 1822		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
322	Miniaceoliva	Miniaceoliva oldi	UNAVAILA BLE		<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
323	Miniaceoliva	Miniaceoliva olympiadina			<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
324	Miniaceoliva	Miniaceoliva olympiadina			<i>olympiadina</i> Reeve, 1850		=	---	---	Syn. <i>O. mascarena</i>	---	---		---	= <i>O. pica</i>	0	0	0	0	0	0
325	Miniaceoliva	Miniaceoliva ornata			<i>ornata</i> Marrat, 1867		9	369	21		52	13		112	Syn. of <i>O. lignaria</i>	1	1	1	1	0	1
326	Miniaceoliva	Miniaceoliva philippinensis			<i>philippinensis</i> Bartsch, 1918		=	---	T16	Syn. <i>O. caerulea</i>	60	---	= <i>O. caerulea</i>	94- 95	= <i>O. caerulea</i>	0	0	0	0	0	0
327	Miniaceoliva	Miniaceoliva pica			<i>pica</i> Petuch & Sargent, 1986		=	---	---	Syn. <i>O. mascarena</i>	---	---		---		0	0	0	0	0	0
328	Miniaceoliva	Miniaceoliva ponderi			<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
329	Miniaceoliva	Miniaceoliva ponderosa			<i>ponderosa</i> Duclos, 1840		11	382	30		38	6		97		1	1	1	1	0	1
330	Miniaceoliva	Miniaceoliva porphyracea			<i>porphyracea</i> Perry, 1811		=	---	---	Syn. <i>O. miniacea</i>	---	---		114	= <i>O. miniacea</i>	0	0	0	0	0	0
331	Miniaceoliva	Miniaceoliva porphyritica			<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
332	Miniaceoliva	Miniaceoliva propinqua			<i>propinqua</i> Marrat, 1870		=	---	T14	Syn. <i>O. vidua</i>	---	---		---	= <i>O. vidua</i>	0	0	0	0	0	0
333	Miniaceoliva	Miniaceoliva quersolina			<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
334	Miniaceoliva	Miniaceoliva sabulosa			<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
335	Miniaceoliva	Miniaceoliva sairousa			<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
336	Miniaceoliva	Miniaceoliva saturata			<i>saturata</i> Dautzenberg, 1927	<i>mineacea f. saturata</i>	=	---	T10	Color form of <i>O. miniacea</i>	30 32	---	Form of <i>O. m. miniacea</i>	114 - 117	= <i>O. miniacea</i>	0	0	0	0	0	0
337	Miniaceoliva	Miniaceoliva sericea			<i>sericea</i> (Röding, 1798)		11	384	30		40	7		124		1	1	1	1	0	1
338	Miniaceoliva	Miniaceoliva sowerbyi			<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
339	Miniaceoliva	Miniaceoliva sp. Philippines			sp. (http://www.olivirv.myspecies.info/en/taxonomy/item/4885)		=	---	---	(undescribed)	---	---	(undescribed)	---	(undescribed)	0	0	0	1	0	1
340	Miniaceoliva	Miniaceoliva stainforthii			<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
341	Miniaceoliva	Miniaceoliva sylvia			<i>sylvia</i> Duclos, 1845	<i>miniacea f. sylvia</i>	=	---	---	Syn. <i>O. miniacea</i>	34	---	Form of <i>O. m. miniacea</i>	114 - 117	= <i>O. miniacea</i>	0	0	0	0	0	0
342	Miniaceoliva	Miniaceoliva tenebrosa			<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>	118 - 120	= <i>O. m. tremulina</i>	0	0	0	0	0	0
343	Miniaceoliva	Miniaceoliva textilina			<i>textilina</i> Lamarck, 1811	<i>sericea f. textilina</i>	=	---	---	Syn. <i>O. sericea</i>	40	---	= <i>O. sericea</i>	124	= <i>O. sericea</i>	0	0	0	0	0	0
344	Miniaceoliva	Miniaceoliva lamberti	lamberti thierryi		<i>thierryi</i> Petuch & Myers, 2014	<i>lamberti thierryi</i>	=	---	---	(undescribed)	---	---	(undescribed)	---	(undescribed)	0	0	0	1	0	1
345	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
346	Miniaceoliva	Miniaceoliva titea			<i>titea</i> Duclos, 1845		=	---	---	American fossil, possibly an <i>Olivella</i>	---	---		---		0	0	0	0	0	0
347	Miniaceoliva	Miniaceoliva hirasei	hirasei vezzarokariniae		<i>vezzarokariniae</i> Cossignani, 2018		=	---	---		---	---		---		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
348	Miniaeoliva	Miniaeoliva 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
349	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
350	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
351	Multiplicoliva	SYN. multiplicata labuanensis				<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
352	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
353	Musteloliva	Musteloliva concavospira			boholensis, davaoensis, grandicallosa, oliva f. neostina	<i>concavospira</i> Sowerby, 1914		5	333	13		56	15		128		1	1	1	1	0	1
354	Musteloliva	Musteloliva davaoensis			SYN. concavospira	<i>davaoensis</i> Petuch & Sargent, 1986		=	---	T27	Syn. <i>O. concavospira</i>	56	---	= <i>O. concavospira</i>	128	= <i>O. concavospira</i>	0	0	0	0	0	0
355	Musteloliva	Musteloliva grandicallosa			SYN. concavospira	<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
356	Musteloliva	Musteloliva labradorensis			SYN. mustelina mustelina	<i>labradorensis</i> (Röding, 1798)		=	---	---	Nomen dubium					Nomen dubium	0	0	0	0	0	0
357	Musteloliva	Musteloliva lanberti		mustelina VAR./FORM lanberti		<i>lanberti</i> Bert, 1984	<i>mustelina f. lanberti</i>	=	---	---							0	0	0	0	0	0
358	Musteloliva	Musteloliva mucronalis			SYN. mustelina mustelina	<i>mucronalis</i> Petuch & Sargent, 1986		=	---	---	Syn. <i>O. dactyliola</i>						0	0	0	0	0	0
359	Musteloliva	Musteloliva mucronata			SYN. virgata	<i>mucronata</i> Marrat, 1871		6	348	15		53	---		130	Syn. of <i>O. mustelina</i>	1	1	0	0	0	1
360	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
361	Musteloliva	Musteloliva mustelina	mustelina virgata			<i>virgata</i> Sterba, 2005	<i>mustelina virgata</i>	=	---	---	(undescribed)			(undescribed)			0	0	0	1	0	1
362	Neocylindrus	Neocylindrus guttata			SYN. tessellata	<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
363	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
364	Neocylindrus	Neocylindrus tessellata			guttata, tigrina, olivacea	<i>tessellata</i> Lamarck, 1811		1	307	5		86	30		132		1	1	1	1	0	1
365	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
366	Oliva	Oliva algida		oliva VAR./FORM algida		<i>algida</i> Vanatta, 1915	<i>oliva f. algida</i>	=	---	T23	Color form of <i>O. oliva</i>	74	---	= <i>O. oliva</i>	-	= <i>O. oliva</i>	0	0	0	0	0	0
367	Oliva	Oliva blanda			SYN. tigridella	<i>blanda</i> Marrat, 1867		=	---	T24	Syn. <i>O. tigridella</i>	76	---	= <i>O. tigridella</i>	-	= <i>O. tigridella</i>	0	0	0	0	0	0
368	Oliva	Oliva brettinghami			caldania, caldania queenslandica	<i>brettinghami</i> Bridgman, 1909		3	320	8		84	29				1	1	1	1	0	1
369	Oliva	Oliva candida			SYN. oliva	<i>candida</i> Lamarck, 1811		=	---	---	Nomen dubium					Nomen dubium	0	0	0	0	0	0
370	Oliva	Oliva cingulata			SYN. oliva	<i>cingulata</i> (Röding, 1798)		=	---	---	NOMEN NUDUM				48	NOMEN NUDUM	0	0	0	0	0	0
371	Oliva	Oliva faba			smithi, vanuatuensis, oliva	<i>faba</i> Marrat, 1867		6	346	15		84	29				1	1	1	1	0	1
372	Oliva	Oliva februaryana			SYN. oliva	<i>februaryana</i> Falconieri, 2008		=	---	---	(undescribed)			(undescribed)		Syn. of <i>O. nitidula</i>	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	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
373	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
374	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	= <i>O. oliva</i>	0	0	0	0	0	0
375	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	= <i>O. oliva</i>	0	0	0	0	0	0
376	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
377	Oliva	Oliva ispida			SYN. oliva	<i>ispida</i> (Röding, 1798)		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
378	Oliva	Oliva lactanea			SYN. tigridella	<i>lacteana</i> Dautzenberg, 1927	<i>tigridella f. lacteana</i>	=	---	---	Color form of <i>O. tigridella</i>	76	---	= <i>O. tigridella</i>	140	= <i>O. tigridella</i>	0	0	0	0	0	0
379	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
380	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
381	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
382	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	= <i>O. oliva</i>	0	0	0	0	0	0
383	Oliva	Oliva punctata			SYN. oliva	<i>punctata</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	0	0	0	0	0	0
384	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
385	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
386	Oliva	Oliva rufopicta			SYN. tigridella	<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
387	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
388	Oliva	Oliva februaryana signata			SYN. oliva	<i>signata</i> Falconieri, 2009	<i>februaryana signata</i>	=	---	---	(undescribed)	---	---	(undescribed)	---	(undescribed)	0	0	0	0	0	0
389	Oliva	Oliva smithi			SYN. faba	<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
390	Oliva	Oliva staleyi				<i>staleyi</i> Perini, 2011		=	---	---	(undescribed)	---	---		136	<i>O. oliva</i> grey pag. 136 - 139	0	0	0	1	0	1
391	Oliva	Oliva stellata			SYN. tigridella	<i>stellata</i> Duclos, 1835	<i>tigridella f. stellata</i>	=	---	T23	Syn. <i>O. tigridella</i>	74	---	Form of <i>O. oliva</i> Form of <i>O. tigridella</i>	140	= <i>O. tigridella</i>	0	0	0	0	0	0
392	Oliva	Oliva sumatra		oliva VAR./FORM sumatra		<i>sumatra</i> Duclos, 1845	<i>oliva f. sumatra</i>	=	---	---		---	---		136	= <i>O. oliva</i>	0	0	0	0	0	0
393	Oliva	Oliva taeniata			SYN. oliva	<i>taeniata</i> (Link, 1807)		=	---	---	Syn. <i>O. ispida</i>	---	---		136	= <i>O. oliva</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		
394	Oliva	Oliva tigridella			blanda, ispidula, ispidula var. lactanea, ispidula var. martinii, rufopicta, stellata	<i>tigridella</i> Duclos, 1835		6	343	17		76	25		140		1	1	1	1	0	1		
395	Oliva	Oliva umbrosa			SYN. <i>oliva</i>	<i>umbrosa</i> (Röding, 1798)		=	---	---	Nomen dubium	---	---				0	0	0	0	0	0		
396	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		
397	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		
398	Omogymna	Omogymna leonardi			SYN. <i>ozodona</i> <i>ozodona</i>	<i>leonardi</i> Petuch & Sargent, 1986		=	---	T26	Syn. of <i>O. nitidula</i>	---	---	= <i>nitidula</i>			0	0	0	0	1	1		
399	Omogymna	Omogymna nellyae			SYN. <i>ozodona</i> <i>ozodona</i>	<i>nellyae</i> Cossignani, 2017	<i>ozodona nellyae</i>	=	---	---	(undescribed)	---	---	(undescribed)		(undescribed)	0	0	0	0	1	1		
400	Omogymna	Omogymna nitidula			SYN. <i>ozodona</i> <i>ozodona</i>	<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		
401	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
402	Omogymna	Omogymna paxillus			SYN. <i>ozodona</i> <i>ozodona</i>	<i>paxillus</i> Reeve, 1850		=	---	T26	Syn. <i>O. nitidula</i>	---	---			= <i>O. nitidula</i>	144		0	0	0	0	0	0
403	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		
404	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		
405	Omogymna	Omogymna thomasi			SYN. <i>ozodona</i> <i>sandwicensis</i>	<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		
406	Omogymna	Omogymna vulleti				<i>vulleti</i> Petuch & Myers, 2014		=	---	---	(undescribed)	---	---	(undescribed)		(undescribed)	0	0	0	1	0	1		
407	Parvoliva	Parvoliva baileyi				<i>baileyi</i> Petuch, 1979		7	353	18		56	---				160		1	1	1	1	0	1
408	Parvoliva	Parvoliva sibogae		dubia		<i>dubia</i> Schepman, 1904		7	357	19		84	29				149		1	1	1	1	0	1
409	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		
410	Parvoliva	Parvoliva rufofulgurata				<i>rufofulgurata</i> Schepman, 1904		7	354	18		84	29				150		1	1	1	1	0	1
411	Parvoliva	Parvoliva rufula			rufula tectiphora	<i>rufula</i> Duclos, 1840		7	352	18		56	15				162		1	1	1	1	0	1
412	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		
413	Parvoliva	Parvoliva tectiphora			SYN. <i>rufula</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>	162	= <i>O. rufula</i>	0	0	0	0	0	0		
414	Porphyria	Porphyria fasciata			SYN. <i>porphyria</i>	<i>fasciata</i> (Röding, 1798)		=	---	---	Syn. <i>O. porphyria</i>	---	---			= <i>O. porphyria</i>	152	= <i>O. porphyria</i>	0	0	0	0	0	0
415	Porphyria	Porphyria leveriana			SYN. <i>porphyria</i>	<i>leveriana</i> Perry, 1811		=	---	---	Syn. <i>O. porphiria</i>	100	---	= <i>O. porphyria</i>	152	= <i>O. porphyria</i>	0	0	0	0	0	0		
416	Porphyria	Porphyria panamensis			SYN. <i>porphyria</i>	<i>panamensis</i> Montfort, 1810		=	---	---	Syn. <i>O. porphyria</i>	100	---	= <i>O. porphyria</i>	152	= <i>O. porphyria</i>	0	0	0	0	0	0		
417	Porphyria	Porphyria porphyria			leveriana, panamensis, fasciata, tentorium	<i>porphyria</i> (Linnaeus, 1758)		15	419	40		100	37				152		1	1	1	1	0	1
418	Porphyria	Porphyria tentorium			SYN. <i>porphyria</i>	<i>tentorium</i> (Link, 1807)		=	---	---	Syn. <i>O. porphyria</i>	21	100	= <i>O. porphyria</i>	152	= <i>O. porphyria</i>	0	0	0	0	0	0		
419	Recourtoliva	Recourtoliva poppei				<i>poppei</i> Sargent & Petuch, 2008		=	---	---	(undiscovered)	---	---			in genus <i>Belloliva</i>	0	0	0	1	0	1		
420	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		
421	Strephonella	Strephonella nedulina			SYN. <i>undatella</i> 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		

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
422	Strephonella	Strephonella tenebrosa			<i>tenebrosa</i> Wood, 1828	<i>undatella f. tenebrosa</i>	=	---	---	Syn. <i>O. undatella</i>	106	---	Form of <i>O. undatella</i>	232	= <i>O. undatella</i>	0	0	0	0	0	0
423	Strephonella	Strephonella undatella	undatella undatella		<i>undatella</i> Lamarck, 1811		16	427	42		106	40		232		1	1	1	1	0	1
424	Viduoliva	Viduoliva abbasi			<i>abbasi</i> Thach & Berschauer, 2016	<i>tricolor abbasi</i>	=	---	---	(undescribed)	---	---	(undescribed)	---	(undescribed)	0	0	0	0	0	0
425	Viduoliva	Viduoliva albofasciata			<i>albofasciata</i> Dautzenberg, 1927	<i>vidua albofasciata</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
426	Viduoliva	Viduoliva angustata			<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
427	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	= <i>O. reticulata</i>	0	0	0	0	0	0
428	Viduoliva	Viduoliva cana			<i>cana</i> Marrat, 1870		=	---	T15	Syn. <i>O. vidua</i>	---	---		246	= <i>O. vidua</i>	0	0	0	0	0	0
429	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
430	Viduoliva	Viduoliva cinnamomea			<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	= <i>O. vidua</i>	0	0	0	0	0	0
431	Viduoliva	Viduoliva cylindrica			<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
432	Viduoliva	Viduoliva dactyliola			<i>dactyliola</i> Duclos, 1840		5	338	14		82	28		72		1	1	1	1	0	1
433	Viduoliva	Viduoliva elegans			<i>elegans</i> Lamarck, 1811		8	358	24		44	9		234		1	1	1	1	0	1
434	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
435	Viduoliva	Viduoliva evania			<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
436	Viduoliva	Viduoliva fabrei			<i>fabrei</i> Ducros, 1857		=	---	T15	Syn. <i>O. vidua</i>	---	---		246	= <i>O. vidua</i>	0	0	0	0	0	0
437	Viduoliva	Viduoliva fenestrata			<i>fenestrata</i> (Röding, 1798)		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0
438	Viduoliva	Viduoliva fenestrata		vidua VAR./FORM fenestrata	<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
439	Viduoliva	Viduoliva flava			<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
440	Viduoliva	Viduoliva fulminans			<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
441	Viduoliva	Viduoliva funebralis			<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
442	Viduoliva	Viduoliva fusca			<i>fusca</i> Fischer von Waldheim, 1807		=	---	---	Syn. <i>O. vidua</i>	---	---		246	= <i>O. vidua</i>	0	0	0	0	0	0
443	Viduoliva	Viduoliva fusca			<i>fusca</i> Link, 1807		=	---	---	Syn. <i>O. vidua</i>	---	---		---	= <i>O. vidua</i>	0	0	0	0	0	0
444	Viduoliva	Viduoliva fusca			<i>fusca</i> Perry, 1811		=	---	---	NOMEN NUDUM	---	---		---		0	0	0	0	0	0
445	Viduoliva	Viduoliva grata			<i>grata</i> Marrat, 1871		=	---	T14	Syn. <i>O. vidua</i>	---	---		---	= <i>O. vidua</i>	0	0	0	0	0	0
446	Viduoliva	Viduoliva guttula			<i>guttula</i> Marrat, 1871		=	---	---	Syn. <i>O. tricolor</i>	---	---		244	= <i>O. tricolor</i>	0	0	0	0	0	0
447	Viduoliva	Viduoliva hanleyorum			<i>hanleyorum</i> Petuch & Sargent, 1986		=	---	T14	local form of <i>O. vidua</i>	---	---		---		0	0	0	1	0	1
448	Viduoliva	Viduoliva indomalaysica			<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
449	Viduoliva	Viduoliva infrenata			<i>infrenata</i> Marrat, 1870	<i>elegans f. infrenata</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
450	Viduoliva	Viduoliva inornata			<i>inornata</i> Marrat, 1870		=	---	T14	Syn. <i>O. vidua</i>	---	---		---	= <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	
451	Viduoliva	Viduoliva keenii			funebralis, leucostoma	<i>keeni</i> Marrat, 1870		5	339	14		52	13		74		1	1	1	1	0	1	
452	Viduoliva	Viduoliva leucostoma			SYN. <i>keeni</i>	<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	
453	Viduoliva	Viduoliva leucostoma			SYN. <i>dactyliola</i>	<i>leucostoma</i> Lamarck, 1811		=	---	---	NOMEN DUBIUM	---	---		---		0	0	0	0	0	0	
454	Viduoliva	Viduoliva lutea			SYN. <i>vidua</i>	<i>lutea</i> Marrat, 1871		=	---	T14	Syn. <i>O. vidua</i>	---	---		246	= <i>O. vidua</i>	0	0	0	0	0	0	
455	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	
456	Viduoliva	Viduoliva maura			SYN. <i>vidua</i>	<i>maura</i> Lamarck, 1811		=	---	---	Syn. <i>O. vidua</i>	---	---		246	= <i>O. vidua</i>	0	0	0	0	0	0	
457	Viduoliva	Viduoliva mauritiana			SYN. <i>vidua</i>	<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	
458	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	
459	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	
460	Viduoliva	Viduoliva octavia			SYN. <i>neostina neostina</i>	<i>octavia</i> Duclos, 1845		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0	
461	Viduoliva	Viduoliva palawanensis			SYN. <i>tricolor</i>	<i>palawanensis</i> Bartsch, 1918	<i>tricolor f. palawanensis</i>	=	---	T16	Syn. <i>O. tricolor</i>	62	---	Form of <i>O. tricolor</i>	244	= <i>O. tricolor</i>	0	0	0	0	0	0	
462	Viduoliva	Viduoliva pallida		reticulata VAR./FORM pallida		<i>pallida</i> Dautzenberg, 1927	<i>reticulata f. pallida</i>	=	---	T18	Color form of <i>O. reticulata</i>	---	---		238	-	= <i>O. reticulata</i>	0	0	0	0	0	0
463	Viduoliva	Viduoliva philantha			SYN. <i>tricolor</i>	<i>philantha</i> Duclos, 1840	<i>tricolor f. philanta</i>	=	---	---	Syn. <i>O. tricolor</i>	62	---	Form of <i>O. tricolor</i>	244	-	= <i>O. tricolor</i>	0	0	0	0	0	0
464	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	
465	Viduoliva	Viduoliva reticulata		azona, pallida, zebra	evania, flava, sanguinolenta, variabilis, viridescens, zigzag	<i>reticulata</i> (Röding, 1798)		8	361	23		46	10		238		1	1	1	1	0	1	
466	Viduoliva	Viduoliva rubrolabiata				<i>rubrolabiata</i> Fischer, 1903		8	364	22		46	10		242		1	1	1	1	0	1	
467	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
468	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	
469	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
470	Viduoliva	Viduoliva sepultura-principis			SYN. <i>vidua</i>	<i>sepultura-principis</i> (Röding, 1798)		=	---	---	Nomen dubium	---	---		---	Nomen dubium	0	0	0	0	0	0	
471	Viduoliva	Viduoliva tricolor			guttula, lacertina, philanta, tringa, tricolor abbasii, tricolor palawanensis	<i>tricolor</i> Lamarck, 1811		10	378	27		62	18		244		1	1	1	1	0	1	
472	Viduoliva	Viduoliva tringa			SYN. <i>tricolor</i>	<i>tringa</i> Duclos, 1835	<i>tricolor f. tringa</i>	=	---	T16	Syn. <i>O. tricolor</i>	62	---	Form of <i>O. tricolor</i>	244	-	= <i>O. tricolor</i>	0	0	0	0	0	0
473	Viduoliva	Viduoliva variabilis			SYN. <i>reticulata</i>	<i>variabilis</i> (Röding, 1798)		=	---	---	NOMEN NUDUM	---	---		---	NOMEN NUDUM	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	VM 17 etc.	Any source		
474	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, westralsis, zamboangensis	vidua (Röding, 1798)		8	360	25, 26		42-44	8,9		246		1	1	1	1	0	1		
475	Viduoliva	Viduoliva viridescens			SYN. reticulata	viridescens Marrat, 1870	reticulata f. viridescens	=	---	---	Syn. O. reticulata	46	---	Form of O. reticulata		= O. reticulata	0	0	0	0	0	0		
476	Viduoliva	Viduoliva viridescens			SYN. reticulata	viridescens Mörch, 1852		=	---	---	Nomen dubium				238	Nomen dubium	0	0	0	0	0	0		
477	Viduoliva	Viduoliva westralsis			SYN. vidua	westralsis Petuch & Sargent, 1986		=	---	T15	Form of O. vidua	42	---	Form of O. vidua	246	= O. vidua	0	0	0	0	1	1		
478	Viduoliva	Viduoliva zamboangensis			SYN. vidua	zamboangensis Petuch & Sargent, 1986		=	---	T14	Form of O. vidua		---	form of O. vidua		Syn. of O. vidua	0	0	0	0	1	1		
479	Viduoliva	Viduoliva zebra		reticulata VAR./FORM zebra		zebra Küster, 1878	reticulata f. zebra	=	---	T18	Color form of O. reticulata	46	---	Form of O. reticulata	240	= O. reticulata	0	0	0	0	0	0		
480	Viduoliva	Viduoliva zigzag			SYN. reticulata	zigzag Perry, 1811	reticulata f. zigzag	=	---	---	Syn. O. reticulata	46	---	Form of O. reticulata	234	= O. elegans	0	0	0	0	0	0		
481	Vullietoliva	Vullietoliva foxi				foxi Stingley, 1984		15	417	39		106	40		178		1	1	1	1	0	1		
482	Vullietoliva	Vullietoliva splendidula	splendidula	splendidula		splendidula Sowerby, 1825	splendidula splendidula	15	418	42		38	102		220		1	1	1	1	0	1		
This is line 480 (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

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.
T&G / Sterba / HHR / Voskuil / VM17	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.
Any source	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.

(*) 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