**Review**

**Selenonium Ylides: Syntheses, Structural Aspects, and Synthetic Applications**

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**Abstract:** The goals of this mini review constitute (a) a presentation of the synthetic protocols applied to the preparation of achiral and non-racemic selenonium ylides; (b) discussion of their basic structural features, including their optical activity; and (c) a description of their synthetic applications in general synthetic methodology and in asymmetric synthesis.

**Keywords:** selenonium ylides; selenonium salts; chirality; stereogenic selenium atom; asymmetric synthesis; optical resolution; reactivity

1. Introduction

A large family of organic selenium derivatives showing various reactivities and structural properties can be classified by different criteria. A general systematic scheme proposed by Martin and coworkers [1,2], based on simultaneous consideration of the formal oxidation state and number \(N\) of ligands bonded to selenium, allows a description of selenonium ylides, for which two resonance structures 1 and 2 can be considered, as 8-Se-3 or 10-Se-3 species, respectively (Figure 1).

![Figure 1. Resonance structures of selenonium ylides 1 and 2.](gid00001)

It is worth noting that for this family of selenoorganic derivatives, adopting resonance structure 1 allows formal consideration of these compounds as the group of trivalent tri-coordinated onium salts. On the other hand, considering structure 2, in which the central selenium atom has expanded its valence shell from 8 to 10 electrons, allows them to be treated formally as hypervalent compounds (concept first proposed by Musher in 1969 [3]). Due to the importance of the charged structure 1, polarized from selenium to carbon, selenonium ylides are not considered as hypervalent compounds and they represent 8-Se-3 species. In our review, both resonance structures of selenonium ylides are used.

After looking at the structure of sulfonium ylides (Figure 2), which constitute the basic group of sulfur ylides [4–8], it is obvious to consider them as a reference point for selenonium ylides (Figure 1). This is due to the fact that their reactivity is dominated mainly by the presence of a highly polarized...
heteroatom–carbon bond, and their chirality is associated with their tetrahedral geometry, which induces the optical activity of compounds in which three different carbon chains or/and rings are bonded to a stereogenic heteroatom.

The tetrahedral geometry of chiral sulfur and selenium ylides can also be represented alternatively as an irregular trigonal pyramid in which the selenium atom occupies the top of the pyramid (Figure 3).

In fact, studies devoted to sulfur ylides, especially optically active derivatives, are much richer compared to selenium analogues [4–8]. The best illustration of this phenomenon may be the comparison of the number of documents, which can be obtained by entering the terms “sulfur ylides” and “selenium ylides” or their general drawings to SciFinder or Reaxys databases (close 1 to 6, i.e., around 500 for sulfur ylides and 85 for selenium ylides).

The purpose of this mini review is to provide, as much as possible, available information on the preparation of selenium ylides, including the isolation of optically active species, their chemical and optical stabilities, basic reactivity, and their use in organic and asymmetric synthesis. It is our hope that this paper will stimulate additional research on this topic. It should be noted here that this topic has not yet been presented in a dedicated review. It has usually been discussed as a part of review articles or book chapters devoted to the chemistry of organic chalcogen derivatives, the co-authors of which were researchers conducting research in this field. A list of such, usually short, literature compilations opens a mini review based on the lecture given by Lloyd and published in a special issue of Chemica Scripta devoted to selenium chemistry in 1975 [9]. For the next few years in a row, a brief discussion devoted to selenonium ylides was included into the chapters from Specialist Periodical Reports, Organic Compounds of Sulfur, Selenium, and Tellurium [10–14]. A few years later, similar discussion was included into Chapter 17 of The Chemistry of Organic Selenium and Tellurium Compounds from Patai’s Chemistry of Functional Groups [15]. An update of this information can be found in an analogous chapter entitled “Synthesis of selenium and tellurium ylides and carbanions: application to organic synthesis” again included in “The Chemistry of Organic Selenium and Tellurium Compounds” from Patai’s “Chemistry of Functional Groups” series published in 2014 [16]. There are also brief accounts that describe experiments on the synthesis, stereochemical aspects, and the application in asymmetric synthesis of optically active tricoordinated selenium and tellurium compounds in which optically active selenonium ylides are also mentioned [17,18]. A piece of information related to the chemistry of selenonium ylides can be found in a review article entitled “Twice stabilized chalcogen ylides” written in the Russian language and published in Uspekhi Khimii in 1981 [19]. Below, we are going to discuss the synthesis of selenonium ylides (achiral, racemic, and optically active), their structural parameters and selected reactivities, and their application in general and asymmetric syntheses.
2. Structural Features

The basic geometrical parameters of selenonium ylides (tetrahedral arrangement of three substituents and a lone electron pair) were not mentioned in two pioneering papers devoted to this group of selenoorganic derivatives. In fact, the first attempt to isolate selenonium ylide as a stable chemical entity was unsuccessful. It was found that the action of aqueous alkali or ammonia on fluorenyl-9-dimethylselenonium bromide 5 gave the expected selenonium ylide 6 as a black solid product, which after dissolving in organic solvents, decomposed rapidly with the evolution of dimethyl selenide even at room temperature (Scheme 1) [20].

\[
\begin{array}{c}
\text{Me}_2\text{Se}^+\text{Br}^- \quad \xrightarrow{B} \quad [\text{Me}_2\text{Se}^+\text{Ph}^\text{Ph}^\text{Ph}^-]^- \quad \rightarrow \quad \text{Me}_2\text{Se}^+ + ?
\end{array}
\]

**Scheme 1.** Unsuccessful attempt to isolate fluorenyl-9-dimethyl selenonium ylide 6.

It was not until more than 30 years ago that the first stable selenonium ylide 7 (Figure 4) was isolated and fully characterized (for details, see Section 3—Synthesis) [21]. However, also in this article, the geometrical features of a chemically stable compound are not mentioned.

\[
\begin{array}{c}
\text{Ph} \quad \text{Ph} \quad \text{Ph} \quad \text{Ph} \quad \text{Ph} \quad \text{Ph} \quad \text{Ph} \quad \text{Ph} \quad \text{Ph} \\
\text{Ph} \quad \text{Ph} \quad \text{Ph} \quad \text{Ph} \quad \text{Ph} \quad \text{Ph} \quad \text{Ph} \quad \text{Ph} \quad \text{Ph}
\end{array}
\]

**Figure 4.** The first isolated selenonium ylide 7.

Only the first crystallographic data obtained in 1972 for the selenonium ylide 8 fully supported the aforementioned geometrical framework of this family of ylides (Figure 5) [22].

\[
\begin{array}{c}
\text{[1,2,5]oxaselenazole-7-} \text{Se}^\text{IV}
\end{array}
\]

**Figure 5.** Selected crystallographic data of selenonium ylide 8 (taken from [22]).

Namely, it was found [22] that in the structure of this solid ylide, which crystallizes in the P2₁/a space group, the selenium atom occupies the top of the irregular trigonal pyramid with angles C-Se-C 90, 104, 105°. The value of the first angle (90°) results from the rigidity of the cycle, as in the free ion \((\text{CH}_3)_3\text{Se}^+\) the corresponding angles are 98, 98, and 99° [23]. The distance Se-C (endocyclic) 1.88 Å practically does not differ from the length of the corresponding bonds in dibenzoselenophene 1.90 Å [24]. It is shorter than the weighted average distances Se-C\text{arom} 1.92(2) Å and Se-C\text{alif} 1.98(2) Å [24], as well as distances Se-C 1.95 Å in trimethylselenonium iodide [23] but longer than a double Se=C bond of 1.80 Å in the structure of [1,2,5]oxaselenazolo[2,3-b][1,2,5]oxaselenazole-7-Se\text{V} [25]. Over the next few years, the determination of the molecular geometry was achieved by an X-ray structure analysis for two other cyclic selenonium ylides 9 and 10 [26] and acyclic diacetyltrimethylselenidophenylselenurane 11 [27]...
and acetylnitromethylenediphenylselenurane 12 [28] (Figure 6). Similar parameters were observed in all cases.

Thus, the detailed analysis [27] of the data collected for the orange crystals of 11 showed that they are monocyclic with four molecules in the unit cell. The space group is $P2_1/c$ and the configuration at selenium in 11 is pyramidal with Se lying 0.78 Å out of the plane of the three substituents. The Se-C$^2[C(CO)Me]$ bond length is 1.906(8) Å, and the Se-C(phenyl) bond lengths are 1.898(9) and 1.926(9) Å. The long Se-C$^2[C(CO)Me]$ bond and the configuration at selenium was suggested to indicate a large contribution of the ylide resonance structure $11a$. The importance of resonance structure $11a$, in which the delocalization afforded the carbonan by the carbonyl groups, is evident from the IR spectrum of the selenonium ylide 11, in which the carbonyl group gave a broad absorption at 1520 cm$^{-1}$.

The X-ray structural analysis of a remarkably stable crystals of the selenonium ylide 13 (monoclinic, space group $P2_1$) (Figure 7) [29] shows the strong transannular contact between oxygen and selenium atoms [O(1)-Se contact is 2.70 Å]. The approximately collinear C(3)-Se-O(1) angle of 170.3° indicates that the cationic species generated on the selenium atom strongly interacts with the oxygen atom of the ether linkage. In addition, the bond length of Se-C(3), 1.887 Å, supports a strongly polarized resonance structure (since the calculated double Se-C bond is close to 1.84 Å [30,31] and the C(1)-Se-C(2) angle, 107.7°, supports the pyramidal geometry.

From a set of four diastereomeric selenonium ylides, [(menthylxycarbonyl)phenyl](methyl)selenonium 4,4-dimethyl-2,6-dioxocyclohexylides $15a,b$ and $16a,b$ prepared with the use of $(-)$(1R,2S,5R)-menthol or $(+)$(-5S)-menthol as a chiral auxiliary (Figure 8) diastereoisomerically pure, dextrorotatory selenonium ylides, $(+)$(4'-Menthlyxocarbonyl)[phenyl](methyl)selenonium 4,4-dimethyl-2,6-dioxocyclohexylide $15a$, was isolated by multiple fractional recrystallizations [27,28]. The X-ray crystallographic analysis allowed determination of its $R$ absolute configuration at the stereogenic selenium atom. [32,33]. This analysis also showed that the bond length Se-C(2) (1.873 Å) in this diastereoisomer is much shorter than the standard Se-C bond length (1.95–2.04 Å) [25,26] and slightly shorter than that observed in diphenylselenonium diacetylmethylene ylde $11a$ (1.906 Å) [27]. This suggests the important resonance contribution from an ylene structure in ylide $15a$. This is additionally
supported by the shortening of the bond lengths C(2)-C(3) and C(2)-C(7) (1.41 Å) in isomer \(15a\). They are shorter than the usual C-C single-bond \([25,26]\). The bond angles around the stereogenic selenium in \(15a\) equal to C(1)-Se-C(2) 103.8(4)°, C(1)-Se-C(10) 98.6(4)°, and C(2)-Se-C(10) 102.1(4)° are smaller than the values of 100.8, 105.0, and 107.5° observed in diphenylselenonium diacetylmethylide \(11\) \([27]\). These changes suggest that selenonium ylide \(15a\) has a ‘sharper’ pyramidal structure than diacetylmethylide \(11\) \([27]\).

\[ \begin{align*}
\text{(+)-}\text{R}_{\text{Se}}15a & \quad \text{de} = 100\% \\
\text{(-)-}\text{S}_{\text{Se}}15b & \quad \text{de} = 27\%
\end{align*} \]

\[ \begin{align*}
\text{(+)-}\text{S}_{\text{Se}}16a & \quad \text{de unknown} \\
\text{(+)-}\text{R}_{\text{Se}}16b & \quad \text{de unknown}
\end{align*} \]

**Figure 8.** Diasteroisomerically pure selenonium ylide \(15a\) and diasteroisomerically enriched ylides \(15b\) and \(16a,b\).

The X-ray crystallographic analysis also allowed determination of its \(R\) absolute configuration at the stereogenic selenium atom in the selenonium ylide \(17a\) designed using the 2-exo-hydroxy 10-bornyl moiety as a chiral frame (Figure 9) \([34]\). This analysis also showed that the bond length and bond angles of \(17a\) are similar to those presented above for \(15a\).

![Selenonium ylide 17a containing the 2-exo-hydroxy 10-bornyl moiety.](image)

**Figure 9.** Selenonium ylide \(17a\) containing the 2-exo-hydroxy 10-bornyl moiety.

In addition to the use of X-ray analysis to confirm the solid state structures of selected selenonium ylides, including the assignment of the absolute configuration of a stereogenic selenium atom of two optically active diasteroisomerically pure ylides, other spectroscopic techniques were used and are still applied in the determination of other structural features of achiral and chiral selenonium ylides. Of the various spectroscopies used for these purposes, \(^{77}\text{Se}-\text{NMR spectroscopy} can be formally considered as natural. Its utility, however, is limited because it only allows the incorporation of the tested compound into a given family of selenoorganic derivatives, taking into account its chemical shift. This is most probably the reason why there is only one publication, in the available chemical literature, devoted specifically to \(^{77}\text{Se}-\text{NMR spectroscopy}. The basic topic of this paper, published in Russian as early as 1982, is a brief discussion on the relationship between the structure of selected selenonium ylides and their \(^{77}\text{Se} chemical shift} \([35]\). The table prepared based on the original data is placed below (Figure 10). We also prepared a plot showing the relationship between the chemical shift and the structure of various selenoorganic groups (Figure 11).
which appear in the spectra of given compounds as typical multiplets. However, sometimes, in addition to standard applications, it is also used to solve more specific structural problems associated with, for example, dynamic processes occurring in the test molecule or to determine the enantiomeric or diastereomeric excesses of chiral derivatives. Thus, based on the structural determination of selenonium ylides, which provides information on the numbers of chemically nonequivalent protons, which appear in the spectra of given compounds as typical multiplets. However, sometimes, in addition to standard applications, it is also used to solve more specific structural problems associated with, for example, dynamic processes occurring in the test molecule or to determine the enantiomeric or diastereomeric excesses of chiral derivatives. Thus, based on the 1H-NMR spectrum of the selenonium ylide 11 showing a downfield shift to σ = 4.79 and 5.03 (ABq J = 14.0 Hz), the existence of the boat conformation of an eight-membered selenium-containing ring was suggested [30].

As a rule, 1H-NMR spectroscopy is used as a standard tool for the structural determination of selenonium ylides, which provides information on the numbers of chemically nonequivalent protons, which appear in the spectra of given compounds as typical multiplets. However, sometimes, in addition to standard applications, it is also used to solve more specific structural problems associated with, for example, dynamic processes occurring in the test molecule or to determine the enantiomeric or diastereomeric excesses of chiral derivatives. Thus, based on the 1H-NMR spectrum of the selenonium ylide 13 in CDCl$_3$ shows a downfield shift to σ = 504.1 from σ = 367.1 observed for its precursor 14 (relative to Me$_2$Se) [24].

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The lack of broadening of the methyl peak in the 1H-NMR spectrum of the selenonium ylide 11 upon cooling to ~60 °C indicates that the equilibration of the two methyl groups proceeds via an energy barrier of <10 kcal/mol [27]. This value is lower than that of the sulfonium ylide Me$_2$SC(COCMe)$_2$ for

| Ylide | R$_1$ | R$_2$ | R$_3$ | R$_4$ | δ ($^{77}$Se): ppm | Solvent |
|-------|-------|-------|-------|-------|-------------------|---------|
| a     | CH$_3$| CH$_3$| b)    | b)    | 259.9             | DMSO-$_d_6$ |
| b     | CH$_3$| CH$_3$| COCH$_3$| COCH$_3$| 301.5             | CHCl$_3$ |
| c     | CH$_3$| Ph    | c)    | c)    | 338.9             | DMSO-$_d_6$ |
| d     | CH$_3$| Ph    | c)    | c)    | 329.5             | CHCl$_3$ |
| e     | CH$_3$| CH$_3$| CONHPh| CONHPh| 328.3             | DMSO-$_d_6$ |
| f     | Ph    | Ph    | c)    | c)    | 431.2             | CHCl$_3$ |
| g     | Ph    | Ph    | b)    | b)    | 448.7             | DMSO-$_d_6$ |
| h     | CH$_3$| CH$_3$| COPh  | COCH$_3$| 303.0             | CHCl$_3$ |
| i     | CH$_3$| CH$_3$| COPh  | COPh  | 310.0             | CHCl$_3$ |
| j     | a)    | a)    | COCH$_3$| CONHPh| 452.1             | CHCl$_3$ |
| k     | Ph    | Ph    | CN    | CN    | 538.3             | CHCl$_3$ |

a) 20% mol solution, 25 °C; b) 1/2R$_3$Se+--CR$_3$R$_4$ (Me$_2$Se as a reference).
which a barrier of 12 kcal/mol (based on C-methyl signals broadening at −25 °C) was reported [36]. The 1H-NMR spectra were used for the determination of the diastereoisomeric excesses of selenonium ylides 15a and 15b. Unexpectedly, only one singlet signal of MeSe group was observed, at δ = 3.22, not only in diastereoisomerically pure ylide (+)15a but also in diastereoisomeric mixture of selenonium ylides 15a,b. However, two singlets for the MeSe group were observed, at δ = 4.01 and 4.16, for the diastereoisomeric mixture of selenonium ylides 15a,b when the 1H-NMR spectrum was recorded in the presence of europium trisheptafluorobutyl[4]carphosphate [Eu(hfc)3] as a chiral shift reagent. Moreover, the ortho-aromatic hydrogen (from Ar-selenium ring) in diastereoisomers 15a,b appeared as two AB quartets at δ = 7.724 and 7.732. Thus, the diastereoisomeric purity of the diastereoisomeric mixture of ylide 15 was determined from the integration of their 1H-NMR signals at the ortho-position of the aromatic ring or at the MeSe signal using the shift reagent [32]. The analysis of the 1H-NMR spectra of the cyclic exo-ylides, (3,4-dihydro-1H-2-benzoselenin-2-io)methanides 18a–e (Figure 12), which showed AB quartets assigned to 1-H of the methane entities occupying the sterically relaxed pseudo-equatorial positions, allowed the suggestion of the preference for the given conformation of the 6-membered saturated selenocyclohexane, as the protons cis to the 1- and 4-positions of the methanide groups appear at lower magnetic fields as a result of the anisotropic effects of the methanide entities [37].

![Figure 12. Cyclic exo-selenium ylides 18a–e based on the dihydro-2-benzoselenin cycle.](image)

There are only very few reports on the application of 13C- and 19F-NMR spectroscopies as a standard tool for the structural determination of selenonium ylides, which provides information on the numbers of chemically nonequivalent carbon or fluorine atoms, which appear in the spectra of given compounds as typical multiplets. The data for a series of selenonium ylides 19a–f, which were extracted from the supporting information of a very recent publication [38], are given in Figure 13. Similar values were observed for the ethyl analogue of the selenonium ylide 19a [39].

![Figure 13. r13C ′ and r19F chemical shift of selenium ylides 19a–f.](image)

The application of IR and UV-VIS spectroscopies also has a standard character for the structural determination of selenonium ylides, which provides information on the incorporation of basic functional groups (carbonyl and aromatic rings) in a given structure. Thus, the carbonyl groups of selenonium ylide 11 gave a broad IR absorption at 1520 cm−1. This value is strongly shifted to lower values from the standard value observed for the carbonyl group due to the delocalization resulting from the presence of the carbonyl groups [27]. Thus, the IR spectra of cyclic exo-ylides, (3,4-dihydro-1H-2-benzoselenin-2-io)methanides 18a–e (Figure 12) exhibited strong IR absorptions, shifted ca. 100 cm−1 to a lower frequency than the typical absorption for the carbonyl and cyano groups. These shifts were explained by assuming that the ylidal carbonions are delocalized over the
electron-withdrawing carbonyl and/or cyano groups [37]. From time to time, UV-VIS data is attached to the spectroscopic characteristics of a given selenonium ylide. The relevant data for several selenonium ylides, 9 [40], 12 [28], and 15a [32], already mentioned in this review are shown in Figure 14.

| Ylide | λ(nm)/Solvent | e [log e] | Ref. |
|-------|---------------|-----------|------|
| 9     | 232/MeOH      | [430] 290 [3.94] | [35] |
|       |               |           |      |
| 12    | 339/MeCN      | 7300      | [23] |
| 15a   | 250.3/MeOH    | 2.89 \times 10^4 | [27] |

Figure 14. UV data for selenonium ylides, 9, 12, and 15a.

In a single publication devoted to the use of circular dichroism spectroscopy as a tool in the structural determination of chiral selenonium ylides, the CD spectra of diastereomERICally pure selenonium ylide (+)-15a and diastereoisomerically enriched ylide (−)-15b were analyzed. This analysis showed that the Cotton effects at 266 and 251 nm are related to the absolute configuration around a stereogenic selenium in the ylide 15. Thus, the R configuration in the selenonium ylide 15a is related to a positive Cotton effect at 266 nm, and a negative Cotton effect at 251 nm, and consequently, the S configuration in the ylide 15b is related to a negative Cotton effect at 266 nm, and a positive Cotton effect at 251 nm [32].

There is a single publication dedicated specifically to the use of mass spectrometry as a tool in the structural determination of selenonium ylides [41]. Among the ylides, for which fragmentation modes are discussed in this paper, there are compounds 9–11, already mentioned in this manuscript. Moreover, the detailed analysis of the mass spectrum of the selenonium ylide 11 showed that the molecular ion at m/z = 332 has the greatest abundance, thus indicating its high stability. Other fragments were observed at m/z = 234, which corresponds to Ph$_2$Se$^+$, and at m/z = 157, which corresponds to C$_6$H$_6$Se$^+$. The loss of one methyl group, which gave the peak with m/z = 317, was also observed [27]. Very recently, HRMS spectra were reported for a series of selenonium ylides 19a–f [38].

The various spectroscopic techniques, which were mentioned above, were applied to determine the structural features of selenabenzene derivatives, which formally can be considered as the specific group of selenonium ylides [41,42]. One such example is stable l-cyano-2-methyl-2-selenanaphthalene, 20 [43]. It was found that the IR absorption of its cyano group observed at 2130 cm$^{-1}$ as a broad very strong band was shifted to the lower frequency than normal by about 100 cm$^{-1}$. This was suggested as strong evidence that the selenanaphthalene 20 is stabilized by the contribution of the ketenimine resonance structure 20a (Figure 15).

Figure 15. Stable selenabenzene 20.

3. Synthesis

The major routes for the synthesis of selenonium ylides are as shown in Scheme 2.
The synthesis of the first stable selenonium ylide was reported by Lloyd and Singer in 1967 [21]. It was based on the reaction of a carbene generated by the thermal decomposition of diazotetrphenylcyclopentadiene with diphenylselenide (Scheme 3). After a simple workup, selenonium ylide 7 was obtained in a 93% yield as air stable yellow crystals.

Scheme 3. Synthesis of the first stable selenonium ylide 7.

The Cu(acac)₂-promoted reaction of diazodimedone (21) with bis(4-methoxyphenyl)selenide (22) was successfully applied in the synthesis of stable ylide 23 (Scheme 4) [44].

Scheme 4. Synthesis of ylide 23 via the reaction of diazocompound 21 with selenide 22.

Recently, an efficient and robust carbenoid version of the so-called “diazo approach” to the synthesis of stable trifluoromethyl(aryl) selenonium ylides was developed by Ge and Shen [38]. They found that the treatment of trifluoromethyl(aryl)selenides with dimethyl diazomalonate in the presence of a catalytic amount of a rhodium salt (Rh₂(esp)₂ bis[rhodium(α,α,α',α'-tetramethyl-1,3-benzenepropionic
acid]]) for 1 h at 40 °C afforded air- and moisture-insensitive crystalline selenonium ylides 19a–f in 45–91% yields (Scheme 5).

![Scheme 5. Preparation of Se-trifluoromethyl-substituted selenonium ylides 19a–f.](image)

The displacement of an aryliodonium group from aryliodonium zwitterion 24 with diphenyl selenide was employed for the preparation of 25 [45]. After reflux for 1.5 h of a mixture of aryliodonium zwitterion 24 with diphenyl selenide in acetonitrile, stable selenonium ylide 25 was isolated in 24% (Scheme 6).

![Scheme 6. Synthesis of selenium ylide 25.](image)

Selenonium ylides stabilized by two electron-withdrawing substituents on the carbanionic center were generated by the reaction of the corresponding dihalogenoselenuranes and activated methylene compounds. For the first time, this approach was applied as early as in 1971 when 5-dimethylselanylidene-2.2-dimethyl-1,3-dioxane-4,6-dione (26) was prepared by the reaction of dibromodimethylselenurane with one equivalent of sodium salt of Meldrum acid in the presence of triethylamine (Scheme 7) [46].

![Scheme 7. Synthesis of 5-dimethylselanylidene-2.2-dimethyl-1,3-dioxane-4,6-dione (26).](image)

Such an approach to the synthesis of selenonium ylides was also independently developed by Russian chemists for the preparation of diphenylselenonium dimedoneylide 10 [47]. Based on this strategy, this group and a number of others synthesized later on several stable acyclic and cyclic selenonium ylides 27 [22], 8–10, 28–38 [26,40], 11 [27], 39 [48], and 18a–e [37] containing two electron
acceptor groups, such as carbonyl, alkoxy carbonyl, or nitryl, attached to the ylide carbon atom (Scheme 8).

Scheme 8. Selenonium ylides synthesized from dihalogenoselenuranes and activated methylene compounds. (A) from dimethyl, methylphenyl, diphenyl and selenophene dihalogenoselenuranes; (B) from methylphenyl, diphenyl and selenophene dichloroselenuranes; (C) from cyclic dichloroselenuranes 40.

Expanding the above strategy, Magdesieva and Kyandzhetsian worked out in 1973 a simple two-step protocol for the preparation of stable selenonium ylide salts [49,50]. It encompassed the treatment of stabilized phosphonium ylides 41 with dichloroselenurane 42, affording double salts 43, which in the presence of Al₂O₃ were converted into the white solid ylide salts 44 (Scheme 9).

Scheme 9. Synthesis of selenonium ylide salts 44.
Stable selenonium ylides have also been prepared by deprotonation of the corresponding selenonium salts. This approach was first applied by Lotz and Gosselck in the synthesis of acyclic ylide, stabilized by one benzyol group, 46, which was obtained from the corresponding selenonium bromide 45 upon treatment with sodium hydroxide (Scheme 10) [51].

Scheme 10. Synthesis of ylide 46 via deprotonation of selenium salt 45.

The same method was practiced for the preparation of a stable selenabenzene derivative with an electron-withdrawing group and the ylidic C-Se bond constituting a part of a cyclic conjugated six-electron system. In 1990, Hori and co-workers reported that methylation of 1-cyanoisoselenochromene (47) with methyl iodide and silver tetrafluoroborate followed by the reaction of diastereoisomeric 1-cyano-2-methylisoselenochromeniumtetafluoroborates (48) with triethylamine in ethanol gave in good yield 1-cyano-2-methyl-2-selenanaphthalene 20 as orange needles (Scheme 11) [43].

Scheme 11. Preparation of selenabenzene derivative 20.

Another class of compounds that is widely used for the preparation of selenonium ylides are selenoxides. In 1975, Tamagaki and Sakaki reported a very simple and convenient procedure for the preparation of selenonium ylides involving the reaction of dialkyl or arylalkyl selenoxides with an equimolar amount of malononitrile or methyl cyanoacetate in chloroform at ambient temperature and with or without the addition of desiccating agents (Scheme 12) [52]. They found that the reaction of diphenyl selenoxide with malononitrile afforded a 53.4% yield of the reduction product, i.e., diphenyl selenide as the main product with a poor amount of ylide (38: 6.6%), whereas in that with methyl cyanoacetate, only the reduction product was detected. As it was reported a few years later, diphenyl and ditolyl selenoxides were effectively converted into the ylides 52 and 53 by refluxing with an equimolar amount of cyanoacetate or dimedone in CHCl₃, respectively (Scheme 13) [53].

Scheme 12. Synthesis of selenonium ylides 32, 35, 38, 49–51 from dialkyl or arylalkyl selenoxides and activated methylene compounds.

In 1978, Shevetev and coworkers published an easy procedure for the preparation of selenonium ylides containing the nitro group attached directly to the ylide carbon atom [54]. Selenonium nitroylides were obtained in high yields (75–94%) by reacting equimolar amounts of aliphatic nitro compound with diphenylselenium oxide in the presence of acetic anhydride (Scheme 14). Selenonium nitroylides
12 and 54 are fairly stable in the crystalline form at room temperature, while 55 undergoes gradual decomposition (to the extent of 40% in 16 h at 20 °C). All compounds are stable as solutions in dimethyl sulfoxide (DMSO) and CH₂CN. Unlike the sulfonium analogs, the selenonium nitroylides are easily hydrolyzed by water to give diphenyl selenoxide and the corresponding nitroalkane.

![Scheme 13. Synthesis of selenonium ylides 52 and 53 from diaryl selenoxides.](image)

![Scheme 14. Synthesis of selenonium nitroylides 12 and 54,55 from diphenyl selenoxide.](image)

Condensation of stable selenoxides with activated methylene compounds promoted by the addition of dicyclohexylcarbodiimide (DCC) was employed by Magdesieva and coworkers for the preparation of selenonium ylides 56a–c with a trifluoroacetyl group attached to the ylidic carbon atom (Scheme 15) [55].

![Scheme 15. DCC-promoted synthesis of ylides 56 from selenoxides.](image)

Beside active methylene compounds, electron-deficient alkynes also react with selenoxides to give selenonium ylides. Usually, these reactions proceed smoothly even at ambient temperature and lead to the selenonium ylides in good yields. Based on this method, several stable selenonium ylides 57, 58 [56,57], 59 [58], 13 [29], and 60a–i [59] were prepared (Scheme 16).

As it was demonstrated by Tamagaki and Sasaki, selenonium ylides can also be easily prepared from selenonium sulfonimides [52]. Thus, treatment of selenonium N-p-toluenesulfonimides with activated methylene compounds afforded the corresponding stable selenonium ylides even at room temperature (Scheme 17).

This method was successfully applied in the synthesis of stable cyclic selenonium exo-ylides 18, which were obtained in a two-step process from 3,4-dihydro-1H-2-benzoselenin (63) (Scheme 18) [37]. In the first step, selenide 63 was reacted with chloramine T trihydrate to give N-p-tolueneselenimide 64, which in the next step was treated with five equivalents of activated methylene compounds, such as acetylacetone, methyl acetocacetate, dimethyl malonate, methyl cyanoacetate, and malononitrile, to give selenonium ylides 18a–e, respectively.

### 3.2. Optically Active Selenium Ylides

The first optically active diastereoisomerically pure selenonium ylide was reported by Kamigata and co-workers in 1991 [32,60]. According to the developed protocol, the esterification reaction of p-methylselenobenzoic acid (65) with l-menthol followed by the oxidation of ester 66 with t-butyl hypochlorite afforded selenoxide 67 in 69%, which upon treatment with dimedone gave a diastereomeric mixture of selenonium ylides 15a,b in a quantitative yield (Scheme 19). Diastereoisomerically pure ylide (+)-15a was isolated as stable crystals by fractional recrystallization of the diastereomeric mixture.
15a,b from hexane-diethyl ether. Diastereoisomer (-)-15b, obtained from a mother liquid, had only 27% diastereomeric purity.

![Scheme 16. Synthesis of selenonium ylides 60 via the addition of selenoxides to acetylenic compounds. (A) from the variety of selenoxides and diacylacetylene; (B) from 9-substituted-9H-selenoxanthene 10-oxide.](image-url)

A few years later, another Japanese group reported the synthesis of a series of diastereoisomerically pure selenonium ylides 17 by using the 2-exo-hydroxy-10-bornyl group as a chiral auxiliary [34]. They found that the reaction of optically active (R<sub>Se</sub>)-selenoxide 68 and nucleophilic substitution reaction of (R<sub>Se</sub>)-chloroselenurane 69 with active methylene compounds proceeded with retention of the configuration, affording diastereoisomerically and enantiomerically pure selenonium ylides 17a-e in high yields (Scheme 20).
4. Synthetic Applications

Selenium-containing compounds are highly valuable reagents and catalysts with widespread application in the organic chemistry (i.e., synthesis of complex natural products, pharmaceutical...
ingredients, new materials, and as a tool for the introduction of new functional groups). Due to the specific chemical reactivity, it could be expected that selenonium ylides should serve as useful synthetic reagents. Until now, their synthetic applicability, mainly to induce several types of C–C bond formation reactions, is still limited. In this part of the review, we comprehensively discuss such applications to the cyclopropanation, epoxidation reactions, synthesis of α,β-unsaturated ketones, and sigmatropic rearrangements.

4.1. Cyclopropanation Reactions

In 1973, Lotz and Gossleck described the use of selenonium ylides in the preparation of cyclopropanes [51]. The ylide 46 obtained from the appropriate selenonium bromide reacted with benzalacetophenone, giving cis-phenyl-dibenzoil-cyclopropane 70a as the main product (Scheme 21).

Scheme 21. Synthesis of cyclopropanes 70a,b.

The reaction carried out with the isolated ylide 46 and benzalacetophenone afforded the trans isomer 70b. Moreover, the use of a slight excess of sodium hydroxide solution and benzalacetophenone led to the mixture of cis-trans cyclopropanes. The thermal and photolytic decomposition of selenonium ylide 46 afforded trans-tribenzoilcyclopropane 71 formed by the reaction sequence shown in Scheme 22. The decomposition of benzoidiazomethane 72 led to the carbene 73, which dimerizes and forms dibenzoiloethylene 74. In the presence of dimethyl selenide, which acts as a carbene catcher, the formed ylide 46 reacts with the activated double bond of 74 to form cyclopropane 71.

Scheme 22. The formation of trans-tribenzoilcyclopropane 71.

The first application of the optically active selenonium ylides in asymmetric cyclopropanation was reported by Huang’s group [61]. At first, they conducted the reactions of exo- and endo-camphor selenonium ylides 75a, b and 76 with various α,β-unsaturated carbonyl compound 77a-1 (Scheme 23). For both exo-selenonium ylides 75a and 75b, the corresponding cis-(1R,2R,3R)-trisubstituted cyclopropanes 78 were obtained in good to excellent yields, high diastereoselectivities, and good to excellent enantioselectivities (Table 1).
with excellent diastereoselectivities and enantioselectivities (Table 2). Cyclopropanation reaction led to the cis-Molecules 75b.

**Table 1.** Synthesis of cis-(1R,2R,3R)-trisubstituted cyclopropanes 78 from exo-camphor-derived selenonium ylides 75a,b. a

| Entry | Ylide 75 | Product, (Yield, %) b | cis/trans c | ee [%] d |
|-------|---------|-----------------------|-------------|---------|
| 1     | 75a     | 77a                  | >99:1       | 91      |
| 2     | 75a     | 77b                  | >99:1       | >99     |
| 3     | 75a     | 77c                  | 98:2        | 92      |
| 4     | 75a     | 77d                  | 90:10       | >99     |
| 5     | 75a     | 77e                  | >99:1       | 95      |
| 6     | 75a     | 77f                  | >99:1       | 93      |
| 7     | 75a     | 77g                  | 90:10       | >99     |
| 8     | 75a     | 77h                  | 95:5        | 93      |
| 9     | 75a     | 77i                  | 97:3        | 91      |
| 10    | 75a     | 77j                  | 92:8        | 92      |
| 11    | 75a     | 77k                  | >99:1       | >99     |
| 12    | 75a     | 77l                  | 95:5        | 95      |
| 13    | 75b     | 77a                  | 98:2        | 87      |
| 14    | 75b     | 77c                  | 97:3        | 81      |
| 15    | 75b     | 77f                  | >99:1       | 90      |
| 16    | 75b     | 77l                  | 90:10       | 81      |

a The reaction was performed with the ratio of salt/base/75 1:2:1 at −78 °C for 3–5 h. b Isolated yields. c Determined by 'H-NMR or GC. d Determined by chiral HPLC using Chiracel OD-H or AD-H column.

Similarly, for the reaction carried out with endo-selenonium ylide 76, the asymmetric cyclopropanation reaction led to the cis-(1S,2S,3S)-trisubstituted cyclopropanes 78′ in good yield, with excellent diastereoselectivities and enantioselectivities (Table 2).

**Table 2.** Synthesis of cis-(1S,2S,3S)-trisubstituted cyclopropanes 78′ from endo-camphor selenonium ylide 76. a

| Entry | 77 | Product (Yield, %) b | cis/trans c | ee [%] d |
|-------|----|----------------------|-------------|---------|
| 1     | 77a | 78′a, (90)           | 95:5        | >99     |
| 2     | 77b | 78′b, (88)           | >99:1       | 95      |
| 3     | 77c | 78′c, (83)           | 98:2        | >99     |
| 4     | 77e | 78′e, (84)           | >99:1       | 85      |
| 5     | 77g | 78′g, (82)           | 90:10       | 97      |
| 6     | 77h | 78′h, (81)           | 98:2        | 70      |
| 7     | 77i | 78′i, (90)           | 97:3        | 94      |
| 8     | 77l | 78′l, (81)           | 95:5        | >99     |

a The reaction was performed with the ratio of salt/base/76 1:2:1 at −78 °C for 3–5 h. b Isolated yields. c Determined by 'H-NMR or GC. d Determined by chiral HPLC using Chiracel OD-H or AD-H column.
In the same paper, the asymmetric cyclopropanation via $C_2$-symmetric selenium ylide 79 was described (Scheme 24). The corresponding trans-(1R,2R,3S)-cyclopropanes 80 were obtained in good yield, high diastereoselectivities (d.r. 95:5 > 99:1), and excellent enantioselectivities (up to 99% ee) (Table 3).

Scheme 24. Synthesis of trans-(1R,2R,3S)-trisubstituted cyclopropanes 80 from selenium ylide 79.

Table 3. Stereoselective synthesis of trans-(1R,2R,3S)-trisubstituted cyclopropanes 80. a

| Entry | Product, (Yield, %) b | cis/trans c | ee [%] d |
|-------|----------------------|-------------|---------|
| 1     | 81a, 80a, (93)       | 98:2        | 81      |
| 2     | 81b, 80b, (92)       | 97:3        | 97      |
| 3     | 81c, 80c, (89)       | 98:2        | 99      |
| 4     | 81d, 80d, (91)       | >99:1       | 98      |
| 5     | 81e, 80e, (90)       | 95:5        | 98      |
| 6     | 81f, 80f, (80)       | >99:1       | 51      |
| 7     | 81g, 80g, (82)       | 96:4        | 85      |
| 8     | 81h, 80h, (83)       | 96:4        | 81      |

a The reaction was performed with the ratio of salt/base 79 2.5:3:1 at −78 °C for 4–5 h. b Isolated yields. c Determined by 1H-NMR or GC. d Determined by chiral HPLC using Chiracel OD-H or AD-H column.

In 2014, Midura and coworkers reported the asymmetric cyclopropanation of vinyl phosphonates using optically active selenium ylides derived from (-)-menthol and (+)-limonene [62]. The asymmetric cyclopropanation of vinyl phosphonates 82 and 83 with benzyl terpenyl selenium salts 84–86 occurred in moderate to good yields (20–54%), while the diastereoselectivity was observed only in the case of vinyl phosphonate 83. Analysis of the enantiomers showed that their ratio depends on the chiral substituent bonded to the selenium salts used in the reaction. Reaction of vinyl phosphinates 83 with menthol-derived selenium salts 84 and 86 led to a cyclopropanation product with enantioselectivity of approximately 27% (Table 4, entry 1 and 4). The application of isoselenocineneole-derived selenium salt 85 led to enantioselectivities in the range of 88–92% (Table 4, entry 2).

The authors also performed the cyclopropanation reaction using the corresponding selenium salt 89, which contain the ethyl acetate substituent. The reactions afforded the trans- and cis-cyclopropanes 90 and 91 in good yield (75–86%), with moderate diastereoselectivity and excellent enantioselectivity (up to 99:1) (Table 5).
Table 4. Cyclopropanation reaction with selenonium salt containing a benzyl terpenyl substituent.

![Reaction Scheme](image)

| Entry | Salt  | Michael Acceptor | Reaction Condition | trans/cis | Ratio of trans/ cis Diastereomers l/h | Ratio of cis/ trans Diastereomers l/h |
|-------|-------|------------------|--------------------|----------|--------------------------------------|--------------------------------------|
| 1     | 82    | 84               | K₂CO₃, CH₂Cl₂      | 47.0:53.0 | 43.5/56.5                            | 40.3/59.7                            |
| 2     | 82    | DBU, acetone     | 56.0:44.0          | 5.9/94.1 | 9.4/90.6                             |                                      |
| 3     | 83    | 85               | K₂CO₃, CH₂Cl₂      | 80.0:20.0 | _b                                   | _b                                   |
| 4     | 83    | 86               | DBU, MeCN          | 76.2:23.8 | 63.3/36.7                            | 78.5/21.5                            |

l—Lower Rf in HPLC; h—Higher Rf in HPLC. a The ratio of diastereomers determined by NMR. b Inseparable impurities disturbed the precise determination of the enantiomeric ratio.

Table 5. Cyclopropanation reaction with selenonium salt containing the ethyl acetate substituent.

![Reaction Scheme](image)

| Entry | Salt  | Michael Acceptor | Reaction Condition | trans/cis | Ratio of cis/ trans Diastereomers l/h | Ratio of trans/ cis Diastereomers l/h |
|-------|-------|------------------|--------------------|----------|--------------------------------------|--------------------------------------|
| 1     | 82    | 89               | DBU, MeCN          | 65.0:35.0 | 98.0/2.0                             | 99.0/1.0                             |
| 2     | 83    | 89               | DBU, MeCN          | 72.5:27.5 | 1.6/98.4                             | 2.5/97.5                             |

l—Lower Rf in HPLC; h—Higher Rf in HPLC. a The ratio of diastereomers determined by NMR.
4.2. Epoxidation Reactions

In 1974, Krief and his group reported the first example of the reaction of selenium ylides with carbonyl compounds, which provides epoxides [63]. Selenonium ylides 93a–c generated in situ from selenium salts 92a–c using potassium tert-butoxide as a base were found to react with aldehydes or ketones to form the corresponding epoxides 94–102 in good to high yields (50–90%) (Scheme 25, Table 6).

![Scheme 25. Synthesis of epoxides 94–102 from selenonium salts 92a–c.](image)

**Table 6. Reaction of selenonium salts 92a–c with various aldehydes and ketones.**

| Entry | Selenium Salt | Aldehyde or Ketone | Epoxides 94–102 (Yield, %) |
|-------|---------------|--------------------|----------------------------|
| 1     | 92a           | C₆H₅               | 94, (90)                   |
| 2     | 92a           | p-CH₃OC₆H₁₄        | 95, (75)                   |
| 3     | 92a           | p-CN-C₆H₁₄         | 96, (54)                   |
| 4     | 92a           | mesityl            | 97, (79)                   |
| 5     | 92a           | C₆H₅CH=CH          | 98, (71)                   |
| 6     | 92a           | C₆H₅CH=CH          | 99, (50)                   |
| 7     | 92b           | C₆H₅               | 100, (90)                  |
| 8     | 92a           | C₆H₅               | 101, (90)                  |
| 9     | 92c           | C₆H₅               | 102, (69)                  |

It is worth noting that in the reaction of selenonium salts with enolizable carbonyl compounds (i.e., heptanal, cyclohexanone, methyl ethyl ketone, and acetophenone), the corresponding epoxides were not formed. Such a result is caused by the formation of an acetophenone anion, which is subsequently methylated by the selenonium salt. The generation of the selenonium ylides prior to the addition of acetophenone allowed the avoidance of the methylation reaction.

Morihara’s group reported the generation of the selenonium ylides by electrochemical reduction of the cyclic five-membered selenonium salts 103a–g carried out in the presence or without benzaldehyde (Schemes 26 and 27) [64].

When electrochemical reduction of selenonium salts 103a–g was carried out in the presence of acetophenone, the main reaction was epoxidation (products 104–108); only in two cases, a product of a radical coupling (109–110) was formed. In most cases, moderate to good yields were observed (Table 7).

For electrochemical reduction carried out in the absence of benzaldehyde, the reaction course depends on the R substituent in the selenonium salt (Scheme 27). When the reactions were conducted on selenonium salts bearing a benzy l or allyl substituent, the products of the [2,3]-sigmatropic rearrangement (111–114) or radical coupling (109–110) were formed. In the case of a selenium salt bearing a carbonyl group, formation of carbene led to olefins 115 or cyclopropanes 116 as products (Table 8).

In 2001, Metzner and coworkers reported the first application of an optically active selenonium ylide in the asymmetric epoxidation reaction [65]. The appropriate enantioenriched selenonium ylide
was generated by the addition of benzyl bromide to C₂-symmetric (2R,5R)-2,5-dimethylselenolane 117 in the presence of NaOH. Its reaction with a variety of aldehydes 118–125 led to the corresponding epoxides. Thus, the reaction of aldehydes 118–120 with the stoichiometric amount of selenide 117 afforded the corresponding epoxides 126–128 in the yield from 71% to 97% and with excellent enantiomeric excesses (92–93%) (Scheme 28).

Scheme 26. Electrochemical reduction of substituted methyltetrahydro-selenonium bromide 103a–g in the presence of benzaldehyde.

Scheme 27. Electrochemical reduction of selenonium salts 103a–g without benzaldehyde.

Table 7. Electrochemical reduction of substituted methyltetrahydro-selenonium bromide 103a–g in the presence of benzaldehyde.

| Entry | Selenonium Salt | Reaction | Product (Yield, %) |
|-------|----------------|----------|-------------------|
| 1     | 103a           | Epoxidation | 104 (79)         |
| 2     | 103b           | Epoxidation | 105 (63)         |
| 3     | 103c           | Radical coupling | 109 (68) |
| 4     | 103d           | Radical coupling | 110 (72) |
| 5     | 103e           | Epoxidation | 106 (69)         |
| 6     | 103f           | Epoxidation | 107 (30)         |
| 7     | 103g           | Epoxidation | 108 (32)         |
Table 8. Electrochemical reduction of selenonium salts 103a–g without benzaldehyde.

| Entry | Selenonium Salt | Reaction | Product (Yield, %) |
|-------|-----------------|----------|-------------------|
| 1     | 103a            | Sigmatropic rearrangement | 111 (31) |
| 2     | 103b            | Sigmatropic rearrangement | 112 (38) |
| 3     | 103c            | Radical coupling         | 109 (73) |
| 4     | 103d            | Radical coupling         | 110 (94) |
| 5     | 103e            | Sigmatropic rearrangement | 113 (50) |
| 6     | 103f            | Sigmatropic rearrangement | 114 (70) |
| 7     | 103g            | Carbene formation        | 115 (36), 116 (21) |

Scheme 28. Asymmetric epoxidation of aldehydes by the reaction with selenonium ylides generated in situ from selenolane 117.

In turn, the use of a catalytic amount of selenolane 117 (20% mol) in reaction with aldehydes 118–125 at ambient temperature led to the corresponding epoxides in good to excellent yields (65–97%). For more reactive heteroaromatic aldehydes (124 and 125), the reaction time was optimized to 4 h. In most cases, enantiomeric excesses were in the range 91–94%, except for aldehydes 121 and 122, which bear electron-withdrawing groups (Scheme 29).

Four years later, Metzner’s group also proved that (2R,5R)-2,5-dimethylselenolane (117) is an efficient catalyst for the benzylidenation of aromatic aldehydes [66]. The authors noted that as compared to the sulfur analogues, the selenium-based system leads to enhanced reactivity and higher asymmetric induction, with the same absolute configuration. The reaction of selenolane 117 with benzaldehyde 118 led to the epoxide 126, which was formed, surprisingly, with a lack of diastereoselectivity and with an enantiomeric excess higher than 90%. The authors explained [67,68] that the formation of equal amounts of trans and cis diastereomers is caused by a reversible betaine formation, leading to the cis epoxide, which is formed from the betaine syn conformer (Scheme 30).

Watanabe and Kataoka described the use of ketodiphenylselenonium ylides generated from the corresponding alkynylselenonium salt for the synthesis of oxiranyketones [69]. The reaction of alkynylselenonium salt 134a–c with various aromatic aldehydes in the presence of LiOH, silver triflate, and triethylamine gave oxiranyketones 135a–j just as a trans-isomer in moderate to good yields (40–92%) (Scheme 31, Table 9).

Scheme 29. Catalytic asymmetric epoxidation of aldehydes in the presence of a catalytic amount of selenolane 117.
yields (18–54%) under the same reaction conditions (Scheme 32, Table 10).

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Scheme 30. Mechanism of formation epoxides in the reaction of the selenolane 117/benzylbromide system with aldehydes.

Scheme 31. Reaction of ketoselenonium salts 134a–c with aromatic aldehydes.

| Entry | 134 | Aldehyde R¹CHO | Time (h) | Product (Yield, %) |
|-------|-----|----------------|----------|--------------------|
| 1     | 134a | R¹ = p-ClC₆H₄ | 12       | 135a (78)          |
| 2     | 134a | R¹ = p-NO₂C₆H₄ | 3.5      | 135b (84)          |
| 3     | 134a | R¹ = p-NO₂C₆H₄ | 1.5      | 135c (71)          |
| 4     | 134a | R¹ = m-NO₂C₆H₄ | 2        | 135d (58)          |
| 5     | 134a | R¹ = m-NO₂C₆H₄ | 2        | 135e (55)          |
| 6     | 134a | R¹ = m-BrC₆H₄  | 9        | 135f (92)          |
| 7     | 134a | R¹ = m-BrC₆H₄  | 5        | 135g (90)          |
| 8     | 134a | R¹ = Ph        | 6.5      | 135h (40)          |
| 9     | 134b | R¹ = p-NO₂C₆H₄ | 3        | 135i (89)          |
| 10    | 134c | R¹ = p-NO₂C₆H₄ | 3        | 135j (71)          |

In the case of aliphatic aldehydes, the desired oxiranylketones 136a–e were formed in moderate yields (18–54%) under the same reaction conditions (Scheme 32, Table 10).
In turn, the reaction of alkynylselenonium salt 134a with aromatic aldehydes in the presence of sodium p-toluenesulfonamide instead of LiOH led to the corresponding benzoyl aziridine derivatives 137a–d in moderate yields (Scheme 33, Table 11). The comparison of the coupling constants values with literature data indicates that these isomers have the cis geometry (J\textsubscript{HH} the methine protons on the aziridine ring is 7–8 Hz) [70].

Scheme 34 shows the plausible mechanism for the reactions of alkynylselenonium salt 134a with aldehydes and the hydroxyl ion in the presence of a silver salt and triethylamine (Scheme 34). In the first step, the triple bond of the selenonium salt is activated by silver cation, and the hydroxyl ion attacks the β-carbon atom to form the vinyl ylide 138. In the presence of Et\textsubscript{3}N, the ylide 138 is transformed into the ketodiphenylselenonium ylide 139, which reacts with an aldehyde to form appropriate oxiranylketones (route A). In turn, diphenyl selenoxide is formed by the attack of hydroxyl ion on a selenonium cation without activation of a triple bond by a silver ion (route B) [71,72].

### Table 10. Reaction time and yields of oxiranylketones 136a–e obtained from ketoselenonium ylide 134a and aliphatic aldehydes.

| Entry | Aldehyde R\textsubscript{2}CHO | Time         | Product (Yield, %) |
|-------|-------------------------------|--------------|--------------------|
| 1     | R\textsuperscript{2} = CH\textsubscript{3}CH\textsubscript{2} | overnight   | 137a (18)          |
| 2     | R\textsuperscript{2} = CH\textsubscript{2}(CH\textsubscript{2})\textsubscript{2} | 24 h         | 137b (34)          |
| 3     | R\textsuperscript{2} = Ph(CH\textsubscript{2})\textsubscript{2} | overnight   | 137c (54)          |
| 4     | R\textsuperscript{2} = (CH\textsubscript{3})\textsubscript{2}CH | overnight   | 137d (37)          |
| 5     | R\textsuperscript{2} = (CH\textsubscript{2})\textsubscript{2}CHCH\textsubscript{2} | 24 h         | 137e (63)          |
Table 11. Aziridines 137a–d obtained in the reaction of alkynylselenonium salt 134a with aromatic aldehydes and TsNH₂a.

| Entry | Aldehyde          | Solvent      | Product (Yield, %) |
|-------|------------------|--------------|--------------------|
| 1     | R¹ = p-CIC₆H₄    | CH₂Cl₂-MeCN  | 137a (44)          |
| 2     | R¹ = p-NO₂C₆H₄   | MeCN         | 137b (44)          |
| 3     | R¹ = o-BrC₆H₄    | MeCN         | 137c (48)          |
| 4     | R¹ = o-MeOC₆H₄   | CH₂Cl₂-MeCN  | 137d (30)          |

4.3. Synthesis of α,β-Unsaturated Ketones

Watanabe and Kataokan also reported the first application of vinylselenonium ylide, generated in situ from (Z)-vinylselenonium salts 140a in the presence of sodium or potassium hydride as a base, in the synthesis of α,β-unsaturated ketones [73]. When the reactions of selenonium salt 140a were carried out with sodium hydride in the presence of β-nitrobenzaldehyde, and the corresponding p-nitrophenyl styryl ketone 141a was obtained in 65%. The reaction with p-chlorobenzaldehyde led to ketone 141b only in an 11% yield. The use of 2 equiv. of sodium hydride instead of 1.3 equiv. increased the yield of the product to 58% (Scheme 35). In turn, the reactions with benzaldehyde or p-tolualdehyde afforded complex mixtures, including unreacted aldehydes, while the desired α,β-unsaturated ketones were not isolated.

\[
\text{Ph} = \begin{array}{c}
\text{SePh₂} \\
\text{TfO}
\end{array} + \text{R¹CHO} \xrightarrow{\text{NaH, THF, 3h, 0 °C}} \text{Ph} = \begin{array}{c}
\text{SePh₂} \\
\text{TfO}
\end{array} \text{R¹}
\]

Scheme 35. Synthesis of α,β-unsaturated ketones 141a,b from a vinylselenonium salt.

The formation of the vinylselenonium ylides in this reaction was confirmed by the experiment carried out on vinylselenonium salt 140b with 1 equiv. of sodium hydride in tetrahydrofuran (THF) at 0 °C for 3 h without the aldehyde, followed by treatment with D₂O. The obtained mixture of 140b and 140b’ while treated with sodium hydride in the presence of p-nitrobenzaldehyde under the same conditions as for the reaction of 140a gave the compound 141c in a 49% yield. In turn, the reaction of vinylselenonium salt 140b with deuterated benzaldehyde led to the compound 141d in a 14% yield (Scheme 36). In both cases, the obtained ketones did not contain a deuterium atom.
When the reactions of vinylselenonium salt 140a with aromatic aldehydes were carried out in the presence of potassium hydride as a base, the desired α,β-unsaturated ketones 141a,b and 141e–g were obtained in higher yields than in the case of the reactions carried out with sodium hydride (Table 12). Better yields were obtained when aldehydes with an electron-withdrawing group were used in the reaction instead of those with an electron-donating group.

| Entry | RCHO          | Reaction Conditions       | Product (yield, %) |
|-------|---------------|---------------------------|--------------------|
| 1     | p-NO₂C₆H₄CHO  | KH, THF, 0 °C, 0.5 h       | 141a (94)          |
| 2     | p-ClC₆H₄CHO   | KH, THF, 0 °C, 0.5 h       | 141b (77)          |
| 3     | p-BrC₆H₄CHO   | KH, THF, 0 °C, 0.5 h       | 141e (76)          |
| 4     | PhCHO         | KH, THF, −10 °C, overnight | 141f (43)          |
| 5     | PhCHO         | KH, THF-DMSO, −30 °C, 2 h | 141f (60)          |
| 6     | p-MeC₆H₄CHO   | KH, THF-DMSO, −30 °C, 3.5 h | 141g (49)         |

* 141a: RCHO : KH = 2 : 1.3. b THF : DMSO = 13 : 1.

The plausible mechanism for the reactions of vinylselenonium salts with aldehydes is shown in Scheme 37. The reaction of vinylselenonium salt 140 with a base led to the formation of vinylselenonium ylide 142, which in the next step reacted with an aldehyde and gave betaine 143. Deprotonation of betaine 143 and β-elimination of diphenylselenide led to the adduct 144, which isomerized to the corresponding α,β-unsaturated ketone 141, probably via a hydride transfer.

![Scheme 37. The plausible mechanism of the reactions of vinylselenonium salts with aldehydes.](image)

4.4. Sigmatropic Rearrangements

The reactions of dibenzylselenonium dicyanomethyldide 145 and dibenzylselenonium cyanomethoxy carbonylmethylide 146 with triphenylphosphine were examined by Tamagaka and coworkers [74]. They found that the reaction of dibenzylselenonium dicyanomethyldide 145 carried out at room temperature led to the mixture of products: Triphenylphosphine selenide 147 (87%), 2-benzyl-2-cyano-3-phenylpropanenitrile 148 (53%) and a small amount of dibenzyl diselenide (11%). The treatment of dibenzylselenonium cyanomethoxy carbonylmethylide 146 with triphenylphosphine afforded methyl 2-benzyl-2-cyano-3-phenylpropanoate 149, triphenylphosphine selenide 147, and dibenzyl diselenide in 29%, 49%, and 28% yields, respectively. In both cases, products obtained in the reactions were formed via the deselenization reaction and no dibenzyl selenide was observed (Scheme 38).

On the contrary, the reaction of dibenzylselenonium N-tosylimide 150 with triphenylphosphine at room temperature led to the formation of dibenzyl selenide (81%) as the main product, triphenyl N-tosylphosphineimine 152 (54%), and only a trace of triphenylphosphine selenide (6%) (Scheme 39). The isolation of the phosphine selenide indicates that the selenonium imide 150 also undergoes deselenization but as a result of a minor process. In turn, the reaction of dibenzyl selenoxide with triphenylphosphine was found to be much more facile and led quantitatively to dibenzyl selenide and triphenylphosphine oxide 153. No deselenization products were observed. Therefore, the reactivity order for the reduction into dibenzyl selenide is selenoxide > selenonium imide > selenonium ylide.
Prenyl iodide or bromide led to the alkylation product rearrangement (Figure 16).

One assumes alkylation at the selenium atom to form the ylide

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The formation of compound 156a may result from two reaction pathways. The first one is the $O$-alkylation of enolate to give 157, followed by the $[3,3]$-sigmatropic rearrangement, while the second one assumes alkylation at the selenium atom to form the ylide 158 and the subsequent $[2,3]$-sigmatropic rearrangement (Figure 16).

$\text{Scheme 38. Reaction of dibenzylselenonium dicyanomethylide 145 and dibenzylselenonium cyanomethoxycarbonylmethylide 146 with triphenylphosphine.}$

$\text{Scheme 39. The reaction of dibenzylselenonium } N\text{-tosylimide 150 with triphenylphosphine.}$

It was found that the addition of acetic acid or water to the reaction system changes the product distribution and reaction modes. The reaction of compounds 145 and 146 under these conditions gave dibenzyl diselenides as the main product. Meanwhile, the corresponding selenonium imide 150 and selenoxide 151 afforded dibenzyl selenide.

Reich and Cohen reported that the seleno-substituted ketone enolates can undergo an alkylation at the heteroatom [75]. Treatment of the appropriate enolate of $\alpha$-(phenylseleno)acetophenone 154a with prenyl iodide or bromide led to the alkylation product 155a and an unexpected product 156a (Scheme 40).

$\text{Scheme 40. Reaction of } \alpha\text{-}(\text{phenylseleno})\text{acetophenone 154a with prenyl iodide or bromide.}$

The formation of compound 156a may result from two reaction pathways. The first one is the $O$-alkylation of enolate to give 157, followed by the $[3,3]$-sigmatropic rearrangement, while the second one assumes alkylation at the selenium atom to form the ylide 158 and the subsequent $[2,3]$-sigmatropic rearrangement (Figure 16).

$\text{Figure 16. Enolate 157 and ylide 158.}$
To confirm the ylide mechanism, the alkylation of α-allyl selenoacetophenone 159 was performed. One of the reaction products was C-allyl product 160, which must be formed by the [2,3]-sigmatropic rearrangement of the intermediate 161 capable of allyl migration [76] (Scheme 41).

![Scheme 41. Alkylation of α-allyl selenoacetophenone (159).](image)

Krief’s group reported the [2,3]-sigmatropic rearrangement of allylic selenonium ylides and the application of the rearrangement to the synthesis of functionalized alkylidene cyclopropanes [77]. The alkylation reaction (method A, B, or C) of the corresponding 1-seleno-1-vinyl cyclopropanes 162a–c led to the selenium salts, which in the reaction with t-BuOK afforded appropriate selenium ylide as an intermediate, which subsequently rearranged to alkylidene cyclopropanes 164a–c (Scheme 42, Table 13).

![Scheme 42. Synthesis of alkylidene cyclopropanes 164a–c.](image)

It was found that the homoallyl selenides 164a and 165 are good precursors of dienes. The alkylation reaction of the selenium atom (method A) followed by treatment with t-BuOK/DMSO (method D) led to the dienes 167 and 169 by an elimination reaction in the regioselective way (Scheme 43).

| Entry | Method | Product 164 (Yield, %) |
|-------|--------|------------------------|
| 162a  | A then D | 164a (85) |
| 162a  | C (Mel) then D | 164a (53) |
| 162b  | C (Mel) then D | 164b (60) |
| 162b  | C (Mel) then D | 164b (56) |
| 162c  | B then D | 164c (67) |
| 162c  | A then D | 164c (85) |

Braverman and coworkers reported a base-catalyzed [2,3]-sigmatropic rearrangement of bis-γ-substituted propargylic selenonium salts [78]. The reaction of ethyl bis-γ-cyclohexenylpropargyl selenium tetrafluoroborate 170a,b with 1,8-diazabicyclo(5.4.0)undek-7-en (DBU) led to the appropriate selenium ylide, which underwent a spontaneous [2,3]-sigmatropic rearrangement and gave the
selenonium derivatives 171a,b. The obtained compounds underwent a subsequent [1,3] shift to the appropriate dienynes 172a,b (Scheme 44).

Scheme 43. Synthesis of dienes 167 and 169.

Scheme 44. Base-catalyzed [2,3]-sigmatropic rearrangement of bis-γ-substituted bridged propargylic systems.

Similarly, the selenonium salt 173 in the presence of CH$_3$ONa undergoes [2,3]-sigmatropic rearrangements leading to the corresponding selenides 175 and 176. Using weaker bases like 1,4-diazabicyclo[2.2.2]octane (DABCO) leads to mixtures of S$_2$N$_2$ products (Scheme 45). This result indicates the relatively high sensitivity of selenonium salts to nucleophilic displacement with respect to the corresponding sulfonium salts, which may be explained by the relatively higher polarizability of the selenium atom as well as the weaker Se-C bond [37].

Scheme 45. Rearrangements of unsubstituted bridged propargylic systems 173.

Uemura and coworkers described the first example of enantioselective addition of the carbenoid derived from ethyl diazoacetate to chalcogen atoms of aryl cinnamyl chalcogenides, which proceed
via a [2,3]-sigmatropic rearrangement of the chalcogen ylide [79]. The reaction of (E)-cinnamyl aryl selenides 176a–c with ethyl diazoacetate in the presence of a catalytic amount of copper or rhodium catalyst led to the mixture of diastereomeric ethyl 2-arylchalcogeno-3-phenylpent-4-enoates 177a–c. When the reaction was carried out on (E)-cinnamyl phenyl selenide 176a with a copper (I) salt and bisoxazoline, the desired products were obtained with an enantioselectivity up to 34%. It was found that the introduction of an electron-withdrawing group (\(\text{o-nitro}\) or \(\text{o-trifluoromethyl}\)) into the phenylselenium moiety improved the enantioselectivity of the corresponding products, while the introduction of an electron-donating group (i.e., \(\text{o-methoxy, ferrocenyl selenide}\)) inhibited the reaction completely. Analogously, the reactions of (E)-cinnamyl phenyl selenide 176a with the Doyle catalyst [\(\text{Rh}_2(5\text{S-MEPY})_4\)] (1 mol%) were carried out. At 40 °C, the reaction proceeded smoothly with slightly better but still low enantioselectivity (up to 41% ee) in comparison to that obtained in the reaction with a copper catalyst (Scheme 46, Table 14).

Scheme 46. Reaction of (E)-cinnamyl phenyl selenides 176 with ethyl diazoacetate in the presence of a catalytic amount of copper or rhodium catalyst.

Table 14. Reaction conditions for Scheme 46: Cu: CuOTf (5 mol%) + bisoxazoline (5 mol%); ii, cat. Rh: \(\text{Rh}_2(5\text{S-MEPY})_4\) (1 mol%). Tf = SO\(_2\)CF\(_3\).

| Entry | 176 | Reaction Conditions \(^a\) | Yield (%) | dr of 177 \(^b\) (ee, %) |
|-------|-----|-----------------------------|-----------|-------------------------|
| 1     | 176a (Ar = \(\text{C}_6\text{H}_5\)) | Cu, CHCl\(_3\), 0 °C, 24 h | 71 | 66:34 (22, 32) |
| 2     | 176b (Ar = \(\text{o-NO}_2\text{C}_6\text{H}_4\)) | Cu, CHCl\(_3\), 0 °C, 24 h | 55 | 53:47 (13, 34) |
| 3     | 176c (Ar = \(\text{o-CCF}_3\text{C}_6\text{H}_4\)) | Cu, CHCl\(_3\), 0 °C, 24 h | 35 | 69:31 (8, 30) |
| 4     | 176a | Rh, CH\(_2\)Cl\(_2\), 40 °C, 20 h | 65 | 58:42 (25, 41) |
| 5     | 176a | Rh, CH\(_2\)Cl\(_2\), 15 °C, 20 h | 10 | 71:29 (9, 34) |

\(^a\) Cu: CuOTf (5 mol%) + bisoxazoline (5 mol%); \(^b\) Rh: \(\text{Rh}_2(5\text{S-MEPY})_4\) (1 mol%); \(^b\) Determined by \(^1\)H-NMR.

The reaction of (2-\text{tert}-butylseleno)propenenitriles 178a–d with an excess of dimethyl ethynedicarboxylate provided dimethyl 5-cyano-4,5-dihydroxyselenophene-2,3-dicarboxylate (179) in a 78% yield [80]. In turn, the reaction carried out with 2-(ethylseleno)-, 2-(methylseleno)-, and 2-(phenylseleno)propenenitrile 178b–d and dimethyl ethynedicarboxylate led to polysubstituted butadienes 180b–d in 63%, 34%, and 46% yields, respectively (Scheme 47).

Scheme 47. The reaction of 2-(organyseleno)propenenitriles 178a–d with dimethyl ethynedicarboxylate.
Two different reaction pathways leading to compound 179 and/or 180b–d were postulated. In both cases, the intermediate selenonium ylides 181a–d formed in the reaction of 178a–d and dimethylallyldicarboxylate are involved. When the R group on Se in substrate 178a–d is an alkyl unit, alkene can be eliminated (isobutene from 178a, ethene from 178b). In the case of 178a, elimination of isobutene appears very facile and compound 179 is formed as the only product. On the other hand, elimination of ethene from 178b is retarded by ring opening to 180b, via intermediate 182b, which results in the formation of a mixture of products. In turn, for derivatives 178c,d, no olefin can be eliminated and thus the ring opening occurred and led to 180c,d (Scheme 48).

![Scheme 48. Reaction pathways for the formation of 2,3-dihydrothiophenes or polysubstituted butadienes from selenonium ylides.](image)

Shen and coworkers described the application of trifluoromethyl-substituted selenonium ylide 19a as an electrophilic reagent in the reactions with various nucleophiles, including β-ketoesters and silyl enol ethers, aryl/heteroaryl boronic acids, electron-rich heteroarenes, and sulfonates [38]. The reactions of various β-ketoesters derived from indanone, tetralone, or 1-benzosuberone with 19a in the presence of DBU led to the corresponding trifluoromethylated compound 183a–k in high yields (79–99%). The reactions of non-phenyl fused or open-chain β-ketoesters were much slower and the formation of the desired products were not observed (Scheme 49).

The reaction of trifluoromethyl-substituted selenonium ylide 19a with various silyl enol ethers in the presence of 10 mol% CuSCN afforded the α-trifluoromethyl ketones 184a–k in high yields (Scheme 50). The obtained results showed that 19a is a good electrophilic trifluoromethylating reagent not only for β-ketoesters but also for silyl enol ethers.

Compound 19a was also tested in the reaction with various arylboronic acids in the presence of a copper catalyst. The highest yields of 185a–r were obtained when the reactions were carried out with the use of 1.2 equiv. of CuCl and 0.8 equiv. of Cs₂CO₃ in DMF at room temperature (Scheme 51). It is worth noting that trifluoromethylated heteroarenes are important structural units in many agrochemicals and they can be used in the preparation of drugs.

The application of reagent 19a as a precursor of the trifluoromethyl radical was also studied. The obtained results showed that under the irradiation of blue LED light, reagent 19a reacted with electron-rich indole or pyrrole derivatives in the presence of 1.5 equiv. of DABCO to give the m-trifluoromethylated indoles or o-trifluoromethylated pyrroles 186a–q in high yields (Scheme 52). Similar reactions with the corresponding electron-rich arenes were less successful. It was found that the addition of DABCO played a key role in promoting the reaction since the absence of DABCO significantly decreased the yield to 40%.

Additionally, it was found that the trifluoromethyl radical could be generated in the presence of sodium benzenesulfinate instead of an amine. Under the irradiation with visible light of 19a, the
complex collapsed to generate the trifluoromethyl radical, which reacts with the sulfinate radical cation to form the trifluoromethylated sulfone derivatives. Under these conditions, various benzenesulfinate derivatives were trifluoromethylated to give trifluoromethylated sulfones 187a–f in excellent yields (Scheme 53).
Scheme 51. The copper-mediated reactions of aryl/heteroaryl boronic acids with 19a.

Scheme 52. Visible light-promoted trifluoromethylation of the arene C–H bond with 19a.
Another group discovered that the reaction of trifluoromethyl aryl selenonium ylides with aryl halides in the presence of copper salts provided diaryl selenides in good yields rather than the expected trifluoromethylated arenes [38].

Trifluoromethyl aryl selenonium ylides 19a–f were suitable for the Cu-mediated arylselenylation of 4-iodo-1,1′-biphenyl (Scheme 54). A number of selenium ylides containing different substituents on the aromatic ring were tested. In most cases, the desired products were obtained in good to high yields (54–95%).

The reaction of dimethyl 2-((p-nitrophenyl)(trifluoromethyl)-λ4-selenylidene)malonate 19a with various aryl iodides or bromides bearing electron-donating groups, electron-withdrawing groups on the aryl rings led to the corresponding arylselenylated products 188a,b and j-ac in good to high yields (Scheme 55). When the reaction was carried out with aryl chlorides, such as chlorobenzene and p-chlorobenzonitrile, no desired products were obtained.

On the basis of the experiments and previous reports [81,82], a plausible reaction mechanism for the copper-mediated arylselenylation of aryl halides with trifluoromethyl aryl selenonium ylides was proposed (Scheme 56). In the first step, the reduction of trifluoromethyl aryl selenonium ylide by copper via single electron transfer takes place and a radical intermediate (I) is formed. Next, the intermediate (I) rapidly decomposes to release a CF₃ radical and form an anion intermediate (II). Then, α-elimination of an intermediate (II) leads to an ArSe⁻ anion, which combines with Cu(I) salt to generate the ArSeCu complex (III) and release tetramethyl ethene-1,1,2,2-tetracarboxylate (path a). It is also possible that intermediate (II) undergoes protonation by traces of moisture in the solvent,
which leads to dimethyl 2-(arylselanyl)malonate (IV) (path b). Reduction of compound IV by Cu afforded (phenylselanyl)copper (III) and/or diaryl diselenide (V). In the last step, Ar₁SeCu complex (III) reacts with aryl halides via oxidative addition to give a Cu(III) complex (VII), which undergoes reductive elimination to form diaryl selenide and regenerate Cu(I) species. It is worth noting that the •CF₃ radical can be reduced via single electron transfer to the −CF₃ anion, which bonds to Cu(I) and forms CuCF₃. Coupling of CuCF₃ with aryl halides via oxidative addition and reductive elimination led to the trifluoromethylated product. Under standard reaction conditions, this pathway might be very slow and may not be the main process because only trace amounts of ArCF₃ were detected.

Scheme 56. A plausible mechanism for Cu-mediated arylselenylation of aryl halides with trifluoromethyl aryl selenonium ylides 19.

Scheme 55. Cu-mediated arylselenylation of aryl halides by ylides 19.

Koengis and Jana recently reported the first study on rhodium-catalyzed generation and sigmatropic rearrangement of selenonium ylides and their synthetic applications. One of these applications allows access to important 1,1-disubstituted butadienes (Scheme 57) [84].
Koengis and Jana recently reported the first study on rhodium-catalyzed generation and sigmatropic rearrangement of selenium ylides and their synthetic applications. One of these applications allows access to important 1,1-disubstituted butadienes (Scheme 57) [83].

The most general application based on the generation of ylides in the reactions of allyl selenide 189 with different diazoesters 190 led to the desired homoallylic selenides 191 in excellent yields (Scheme 58). It was found that the type of substituent in the aromatic ring had little influence on the reaction yield, as various electron-donating groups as well as halides were compatible with the reaction. Additionally, other allylic selenides with a broad range of functional groups, such as nitro, cyano, and trifluoromethyl substituents, were investigated (Scheme 58). In this case, the seleno-Doyle–Kirmse reaction led to homoallylic selenides in good to high yields [83]. Thiophene and pyridine heterocycles were also compatible under these reaction conditions, and no poisoning of the rhodium catalyst occurred. The corresponding heterocycle-functionalized homoallylic selenides the rearrangement product in good yield but with only low diastereoselectivity, which is comparable to the diastereoselectivity range for the classic Doyle–Kirmse reactions [84–86].

Under optimized conditions, the reaction of propargyl selenides 192 with α-aryldiazoacetates 193 afforded the desired allenyl selenides 194a–l in excellent yields (Scheme 59).

The use of ethyl 2-(phenylelsanyl)acetate 195a led to the α-seleno-substituted esters 196a, as products of Sommelet–Hauser or [2,3]-sigmatropic rearrangement. The reaction product corresponds to a formal o-C-H functionalization of the aromatic substituent of 190. This transformation also took place for the cyano-substituted selenide 195b and afforded the products o-C-H functionalization in good to high yields. In turn, meta-substituted diazoalkanes reacted in a highly regioselective manner to form the corresponding trisubstituted phenyl acetic acid ester 196i in high yield (Scheme 60).

In the case of benzylic selenide 197, the desired product of [1,2]-sigmatropic or Stevens rearrangement was obtained as a complex mixture. A change of the solvent used in the reaction to only water resulted in the rearrangement product 198a–f in a good isolated yield. Similarly, the use of different donor–acceptor diazoesters smoothly led to the Stevens rearrangement product in a selective way (Scheme 61).

A one-pot protocol consisting of rhodium-catalyzed generation and rearrangement of selenium ylides and a subsequent oxidation of the formed selenides in the synthesis of olefins is shown in Scheme 62. Thus, a two-step reaction of allyl selenide 189 with α-aryldiazoacetates 193 afforded Z-configured 1,1-disubstituted butadiene 199 in a 56% yield. A consecutive reaction protocol led to 199 in a similar yield (60%). The stereochemical outcome of this syn elimination was rationalized by the transition state in which the vinyl group and the phenyl ring have a trans conformation that results in the Z-configuration of the butadiene product (Scheme 62c). The stereochemistry of this reaction is complementary to that of the reaction of diazoalkanes with electrophilic palladium-allyl complexes [87]. A similar protocol was applied to the synthesis of trisubstituted olefin 200 as the product of the Stevens
rearrangement of the generated ylide. The reaction led to the mixture of diastereoisomers in a 1:1 ratio (Scheme 62b), which is a result of the similar steric hindrance in both transition states (Scheme 62c).

In 2019, Anbarasan and coworkers described the rhodium-catalyzed rearrangement of selenonium ylides and their use in the synthesis of substituted vinylogous carbonates [88]. The reaction of various α-selenoesters 201 with diazocompound 202 in the presence of 2 %mol of Rh$_2$(OAc)$_4$ led to the desired products 203a–e in a good yield (62–72%) (Scheme 63). Only in the case of ethyl α-phenylselenopropionate, the desired product 203f was not observed, most probably due to the steric effect.

\[
\text{R}^1\text{Se} \quad \begin{array}{c} \text{H} \\ \text{H} \end{array} \quad \text{N}_2 \quad \text{Rh}_2(\text{OAc})_4 (1\text{mol%}) \quad \text{H}_2\text{O}, \text{DCM} \quad \text{R}^2\text{Se} \quad \text{EWG}
\]

**Scheme 58.** [2,3]-Sigmatropic rearrangement of selenium ylides generated in situ by a rhodium catalysed reaction of selenides 189 with diazocompounds 190.

**scope of diazoalkanes**

| 191a, EWG = CO$_2$Me, >99% | 191b, EWG = CO$_2$Et, 79% | 191c, EWG = CO$_2$Bn, 87% | 191d, EWG = CO$_2$Allyl, 89% | 191e, EWG = CF$_3$, no reaction |
|---------------------------|-------------------|-------------------|-------------------|-------------------|
| 191f, R = OEt, 80% | 191g, R = F, 81% | 191h, R = Cl, 96% | 191i, R = Br, 86% |
| 191j, R = α-F, 81% | 191k, R = α-Cl, 83% | 191l, R = m-Cl, 97% | 191m, R = m-OMe, 61% |

**scope of allyl selenide**

| 191r, R = Me, 88% | 191s, R = Cl, 80% | 191t, R = OMe, 92% | 191u, R = CN, 78% | 191v, R = CF$_3$, 76% | 191w, R = NO$_2$, 88% |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| 191x, R = α-Me, 73% | 191y, R = α-F, 83% | 191z, R = α-Cl, 83% | 191aa, R = m-Me, 81% | 191ab, R = m-Cl, 87% |  |
| 191ad, 81% | 191ae, 71% | 191af, 76% (d.r. 67:33) |  |

**Scheme 58.** [2,3]-Sigmatropic rearrangement of selenium ylides generated in situ by a rhodium catalysed reaction of selenides 189 with diazocompounds 190.
Scheme 59. [2,3]-Sigmatropic rearrangement of selenonium ylides generated in situ by a rhodium-catalyzed reaction of selenides 192 with diazocompounds 193.

Scheme 60. The Sommelet–Hauser rearrangement of selenonium ylides generated in situ by a rhodium-catalyzed reaction of selenides 195 with α-phenyldiazoacetate.
Scheme 61. Rhodium-catalyzed reaction of benzyl phenyl selenide 197 with α-aryldiazoacetates 197.

Scheme 62. Applications of the in situ-generated selenonium ylides in the synthesis of olefins; (A) the synthesis of 1,1-butadiene; (B) the synthesis of trisubstituted olefins; (C) proposed syn-elimination transition state.

Hori and coworkers reported the reactions of α-selenanaphthalene stabilized by the cyano group, i.e., 1-cyano-2-methyl-2-selenanaphthalene (20a) [43]. Its reaction with dimethyl acetylenedicarboxylate (DMAD) in benzene at room temperature gave benzocycloheptene derivative 204 in a 61% yield, whereas the same reaction in sulfolane led to the mixture of naphthalene derivatives 205 (37%) and 204. Furthermore, the reaction was carried out in acetonitrile produced 204 (17%) and bisbenzocycloheptenyl derivative 206 (56%). Scheme 64 shows a plausible mechanism for the formation of the benzocycloheptene 204 and the naphthalene 205.
Scheme 63. Rhodium-catalyzed arrangement of selenonium ylides.

Scheme 64. The plausible mechanism for the formation of benzocycloheptene 204 and naphthalene 205.

In contrast to the reaction with DMAD, reaction of 20a with methyl propiolate afforded a mixture of adduct 212, rearranged product 213, and demethylated product 214 (Scheme 65).

Scheme 65. Reaction of selenanaphthalene 20a with methyl propiolate.
Moreover, the reactions of selenanaphthalene 20a with olefins were examined (Table 15). The obtained results showed that the reaction of 20a did not occur with styrene, dimethyl fumarate, and vinyl sulfones. However, when the reaction was conducted with vinyl sulfones, such as trans-styryl tolyl sulphone and 3-(p-tosyl)sulfolene, the yield of the 1,2-rearranged product 213 was reasonable.

Table 15. Reactions of selenanaphthalene 20a with electron-deficient olefins.

| Entry | Olefins (equiv.) | Solvent | Products (yield, %) |
|-------|------------------|---------|---------------------|
| 1     | (E)-styryl p-tolyl sulphone (1.7) | MeCN | 213 (61) |
| 2     | (E)-styryl p-tolyl sulphone (1.7) | C₆H₆ | 213 (59) |
| 3     | (E)-styryl p-tolyl sulphone (0.1) | C₆H₆ | 213 (18), 214 (14) |
| 4     | 3-(p-tosyl)sulphone (1.7) | MeCN | 213 (66), 214 (6) |
| 5     | styrene (1.7) | C₆H₆ | 213 (17), 214 (9), |
| 6     | acrylonitrile (1.1) | MeCN | 214 (trace), 217 (29), 218 (53) |
| 7     | methyl acrylate (1.1) | MeCN | 213 (13), 219 (18), 220 (33) |
| 8     | methyl vinyl ketone (1.1) | MeCN | 213 (1), 221 (57), 222 (55) |

Scheme 66 shows the reaction of selenanaphthalene 20a with monosubstituted olefins. The reaction with acrylonitrile afforded r-1,l-t-2-dicyano-l-[2-(cis-2-methylselenovinyl)-phenyl] cyclopropane (217) and the r-l,c-2-dicyano isomer (218) in 29% and 53% yields, respectively. Methyl acrylate and methyl vinyl ketone reacted similarly with 7 to afford cis-trans mixtures of the cyclopropane derivatives 219, 220, 221, and 222, respectively.

5. Conclusions and Perspectives

Synthetic approaches to the preparation of achiral and chiral selenonium ylides (including a few optically active ones) and the problem of their structural features, synthesis, reactivity, and application in organic synthesis were described in this manuscript. The purpose of this mini review was to provide the available information on all topics mentioned above in order to stimulate additional research in this field. The rationale for this research topic is the structural similarity between selenonium ylides and sulfonium ylides, which play a very important role as new synthetic reagents, biologically active compounds, and new functional materials [4–8]. Therefore, it is reasonable to expect that achiral and optically active selenonium ylides should be just as useful as sulfonium ylides when they have sufficiently high chemical and optical stability. It is reasonable to expect that further research will allow the preparation of model compounds containing, for example, more sterically demanding substituents, which in turn enable the preparation of optically active selenonium ylides with an optical stability comparable to sulfonium ylides. First of all, it is worth checking their preparation by asymmetric synthesis. Moreover, access to a wider group of selenonium ylides, achiral and optically active, should open the way to the isolation of the corresponding oxoselenonium ylides, which, to our best knowledge, have not been reported in the chemical literature so far.

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