Biodiversity of the Phytoconstituents in the Some Plant Species Potentially Toxic

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**Editorial**

List of the toxic plants, contains plants in which all of the plant or only certain parts of it are toxic. In general, poisoning occurs on the digestive system, but some plants, even by touch, may cause poisoning. Factors influencing the seriousness of intoxication are: Individual constitution, age, Characters inherited (hereditary inclination). At some plants, which contain a toxic labile, by boiling toxicity becomes inactive, it decomposes. Toxic plants in fairly high proportion negatively influence the quality. The species characterized from the viewpoint of chemical composition belong to classes such as the following.

**Aconitum Species**

**Phytoconstituents**

Aconitine, mesaconitine, lycoctonine and other alkaloids (2% in tubers). Aconitum roots contain catecholamine alkaloids, quaternary ammonium compounds, isoquinolines and different biocompounds.

![Mesaconitine](image1)

Mesaconitine: R₁-CH₃; R₂-OH; C₃₃H₄₅NO₁₁; CAS: 2752-64-9

Hypaconitine: R₁-CH₃; R₂-H; C₃₃H₄₃NO₁₀; CAS: 6900-87-4

Aconitine: R₁-C₂H₅; R₂-OH; C₃₃H₄₇NO₁₁; CAS: 302-27-2

![Jesaconitine](image2)

Jesaconitine: C₃₅H₴₉NO₁₂; CAS: 16298-90-1

![Lappaconitine](image3)

Lappaconitine: C₃₂H₄₄N₂O₈; CAS: 32854-75-4

**Toxicity**

Main toxins, like aconitine, mesaconitine, jesaconitine and hypaconitine. The active principles are aconitine (a fast-acting toxin) and related alkaloids. Aconite extracts have been used homeopathically. Use is not recommended because of its toxicity. Aconitine and related alkaloids found in the Aconitum species are highly toxic, especially cardiotoxins or neurotoxins. The wild plant (roots or root tubers) is extremely toxic [1].

**Actaea spicata**

**Phytoconstituents**

*Actaea spicata* Linn. (Ranunculaceae) contains the benzyloisoquinoline alkaloids (magnoflorine and corytuberine).
Magnoflorine: C_{20}H_{24}NO_{4}; CAS: 2141-09-5

Corytuberine: C_{19}H_{21}NO_{4}; CAS: 517-56-6

Toxicity
All parts, especially roots and berries, are toxic. As few as six berries have been reported to cause severe symptoms. Actaea species are closely related to plants in the genus Aconitum, a highly toxic plant genus which contains wolf bane and several varieties of monkshood. In some parts of Europe the powdered leaves, stems and flowers are used as an insecticide. Foliage and fruit are moderately toxic. Formerly protoanemonin was said to be found in fresh herb, but this couldn’t be confirmed [2].

Adonis vernalis, Adonis volgensis, Adonis aestivalis

Phytoconstituents
Digitalis glycosides like adonidosid, adonivernosid, adonitoxine, cymarine, strophantidine, cardenolide glycosides; convallatoxin, glycosides-cymarine, adonitoxine; saponin phytosterine, adonite, adonitoxin and cardiac glycosides (cardenolides) similar to those of digitalis.

Strophantidine: C_{25}H_{34}O_{7}; CAS: 66-28-4

Cymarin: C_{30}H_{44}O_{9}; CAS: 508-77-0

Adonitoxine: C_{29}H_{42}O_{10}; CAS: 17651-61-5

Toxicity
This very toxic plant contains more than 10 cardiac glycosides. Its epigeeous parts contain toxic cardiac glycosides; its roots are also poisonous, still being researched. Adonis first excites the inhibitory nerves in the heart at the central end, increasing arterial tension, and later paralyzes the peripheral end of the vagus. It also excites the accelerating nerves, so that there occurs an interference between the two systems of cardiac innervation, resulting in a feeble and irregular heart action and finally in a total paralysis of the motor nerve supply of the heart. It also causes diuresis. The action is rapid and not cumulative [3].

Aethusa cynapium

Phytoconstituents
Toxic concentrations of polynes also occur in Aethusa cynapium (fool's parsley) are also said to contain 'coniine-like volatile alkaloids'. Active ingredients: Online and cynopine, aethitsine, ethusanol; toxicity due to organic compounds polynes or polyacetylenes. Polyacetylens (aethusin, aethusanol A, B) and are known to contain several bioactive bisacetylenic alcohols.

Aethusin: C_{13}H_{14}, CAS: 463-34-3
Panaxacol: C_{16}H_{23}O_{2}, CAS: 106828-96-0

Toxicity

Aethusin, related to cicutoxin. Although fairly toxic, fool’s parsley has occasionally been used in folk medicine. The herb is sedative and stomachic. It has been used in the treatment of gastrointestinal problems, especially in children, and also to treat convulsions and summer diarrhoea. Extreme caution in the use of this herb is advised; see the notes above on toxicity. Excitement on ingestion, then depression on ingestion, then depression, paralysis of skeletal muscles, vomiting, diarrhoea, pupils dilated, death by suffocation, does not affect the heart. The roots mistaken for radish, leaves for Parsley. Aethusa chiefly affects nervous system/gastrointestinal system. It is used to treat violent vomiting, pains, convulsions, and even delirium, which all lead to exhaustion and sleepiness. This remedy is also used to strengthen the mind when it is weak and when concentration is difficult.

Agrostemma githago

Phytoconstituents

The toxin is primarily sapogenin githagenin (may be 5-7% of the weight of seeds). Sapogenin githagenin (agrostemmasaponins) is contained in seeds and amounts to 5-7% of their weight. Agrostin (lectin) and triterpenic saponins: githagenin (7%); agrostemnic acid (diureidoacetate or diureidoacetate).

Toxicity

Githagenin is toxic (destroyed at 50°C). This plant contains colloidal glycosides which contain the properties of saponin. Saponin-containing plants have a bitter taste and are not often eaten, but there have been reports of poisoning in horses. 3 g [of seeds] are considered toxic. The seeds are primarily responsible for poisonings from corncockle, however, all parts are suspected to be toxic.

Allantoic acid: C_{3}H_{6}N_{4}O_{2}; CAS: 99-16-1

Ailanthus altissima

Phytoconstituents

The root bark and stem bark contain quassinoids: ailathone, alicanthione, chaparrin, glaucarubol, glaucarubin, glaucarubinone, shinjuda lactone, quassine, neouquassin, shinjuleactones, alicantinos, quassinoid I, shinjugeosides Ia,11α-epoxy-2β,11β,12β,20-tetrahydroxypicrasa-3,13-(21)-dien-16-one,1α,11α-epoxy-2β,11β,12α,20-tetrahydroxypicrasa-3,13-(21)-dien-16-one; alkaloids: canthin-6-one, 1-methoxycanthin-6-one, canthin-6-one-3N-oxide, 5-hydroxymethylcanthin-6-one, 1-(1,2-dihydroxyethyl)-4-methoxy-β-carboline, β-carboline-1-propionic acid, 1-carbamoyl-β-carboline, 1-carbomethoxy-β-carboline; coumarins: scopoletin, isofraxidin, altissimacoumarins A, B. The wood contains alkaloids: canthin-6-one, 1-methoxy canthin-6-one, canthin-6-one-3N-oxide.

Upunaphenol A (Dipterocarpaceae): C_{56}H_{42}O_{13} (Resveratrol Oligomer)
Scopoletin: C_{10}H_{10}O_{4}, CAS 92-61-5

Canthin-6-one: C_{14}H_{8}N_{2}O_{2}, CAS: 75969-83-4

Isofraxidin: C_{11}H_{10}O_{5}, CAS: 486-21-5

Ailanthone: C_{20}H_{24}O_{7}, CAS: 981-15-7

Chaparrin: C_{20}H_{22}O_{7}, CAS: 4616-50-6

Undecaprenol: C_{35}H_{60}O, CAS: 15575-14-1

Ailanthinone: C_{13}H_{11}NO_{4}, CAS: 423729-45-7

Quassine: C_{22}H_{28}O_{6}, CAS: 76-78-8

Seed contains quassinoids: shinjuglycosides A, B, C, D; sterols: ailanthosterols A and B. Leaf contains alkaloids: canthin-6-one, 1-methoxycanthin-6-one, 4-methoxy-1-vinyl-β-carboline, 1-methoxycarbonyl-β-carboline; flavonoids: apigenin, kaempferol, quercetin, isoquercetin, rutin, luteolin 7-O-β-(6''-galloyl glucopyranoside) or 12% tannin, quercetin, as well as isoquercetin, and alkaloid linuthine. Leaves/wood are high in cellulose and are used in paper-making. The crushed leaves and flowers are insect-repellent. The parts, when steeped in water, are said to yield an insecticidal solution. An aqueous extract of leaves contains a substance that is toxic to other tree seedlings.

Toxicity

Leaves are toxic to domestic animals. Gardeners who fell the tree may suffer rashes. Observations are more violent than my own to sniffing the leaves, “The odour of the foliage is intensely disagreeable and can cause headache and nausea rhinitis and conjunctivitis. The pollen can cause hay fever” The sap is a skin and eye irritant. Pollen can cause allergic reactions. A yellow dye is obtained from the leaves.
Male flowers are conspicuous and ill smelling, attracting many insects. Female flowers are less odorous and less conspicuous [6].

**Allium Species**

**Phytoconstituents**

The bulb contains sulfur compounds: alliin, cycloalliin, isoalliin, allicin, dipropenyl disulfide, methylpropenyl disulfide, dipropyl trisulfide, dimethyl thioippe, L-γ-glutamyl-S-(1E)-1-propenyl-L-cysteine, propanethiol, 3-mercapto-2-methylpentan-1-ol; S-propenyl-L-cysteine sulfoxide, anthocyanins: peonidin-3,5-diglucoside, cyaniding-3,5-diglucoside, cyaniding-3-glucoside; Se-‘alliins’: selenomethionine, selenocysteine, Se-methylselenocysteine; flavonoids: spiraeoside, quercetin, quercetin-3,4'-diglucoside, isorhamnetin-4'-glucoside, isorhamnetin-3,4'-diglucoside, kaempferol-4'-glucoside, quercetin-3,7,4'-triglucopyranoside, kaempferol-3-sophoroside-7-glucuronide, quercetin-3-sophoroside-7-glucuronide. The bulb also contains allicepin and protocatechuic acid.

![Image of Alliin](image_url)

Alliin: C$_6$H$_{11}$NO$_3$S; CAS: 556-27-4

![Image of Cycloalliin](image_url)

Cycloalliin: C$_6$H$_{11}$NO$_3$S; CAS: 455-41-4

![Image of Dipropenyl disulfide](image_url)

Dipropenyl disulfide, C$_6$H$_{10}$S$_2$; CAS: 2179-57-9.

![Image of Selenomethionine](image_url)

Selenomethionine: C$_6$H$_{11}$NO$_2$Se; CAS: 1464-42-2

**Toxicity**

Calcium oxalate and possibly irritant proteins. Nevertheless, ingestion of onion and other Allium sp. are known to be toxic to many animal species, including dogs, cats, cattle, horses, sheep and goats. The signs pain and swelling of oral cavity, acute inflammation of oropharynx accompanied by salivation, pawing at the mouth, and drooling. Edema of the lips, tongue, and throat may be seen. Allium sp. contain organosulfoxides, particularly alk(en)yl cysteine sulfoxides, are responsible for their characteristic odor. Plants trauma, like chewing or cutting, converts the organosulfoxides to a complex mixture of sulfur-containing organic compounds that are responsible for the flavor and effects of these plants on animals. Allium organosulfur compounds appear to be readily absorbed through the gastrointestinal tract and are metabolized to highly reactive oxidants, have been implicated in onion-induced hemolytic anemia [7].

**Ambrosia Species**

**Phytoconstituents**

The main components in the total extract are phenolcarboxylic acids (ferulic, isofurulic, caffeeic, chlorogenic acids and caffeic acid glycoside) coumarins (scopoletin, scopolin, esculetin, esculin, umbelliferone, skimmian), and flavonoids (jaceidin, quercetin, isorhamnetin, isorhamnetin-3-rutinoside, quercimeritrin, isoquercitrin, and glycosides of xanthomicrol and 4', 5-dihydroxy-3,6,7,8-tetramethoxyflavone). Pseudoguaianolides also have skeleton of bicycle decane to which is associated a γ-lactonic ring, have a β-methyl group at C-5 position and are classified as ambrosanolides and helenanolides according to stereochemistry of methyl group at C10; in other words, ambrosanolides have β-methyl and helenanolides an α-methyl in this position. Polymethoxylated flavonoids have been identified in ambrosia: jaceidin (5,7,4'-trihydroxy-3,6,3'-trimethoxyflavone), xanthomicrol (4',5-dihydroxy-6,7,8-trimethoxyflavone), 4',5-dihydroxy-3,6,7,8-tetramethoxyflavone, and their glycosides. Sesquiterpenes: chloroambrosin, ambrosin, damsin, neoambrosin, farinserin, hynenolin, hynem, stamnin-b, anhydrofarnserin; triterpenes: s-amyrin; flavonoids: apigenin;
coumarins; sterols: ß-sitosterol; tannin; and volatile oil: carvone, camphor, caryophyllene, cineole.

Skimmin: $C_{15}H_{16}O_8$, CAS: 93-39-0

Esculin: $C_{15}H_{16}O_9$, CAS: 531-75-9

Scopoletin: $C_{10}H_8O_4$, CAS: 92-61-5

Scopolin: $C_{16}H_{18}O_9$, CAS: 531-44-2

4,5-dihydroxy-3,6,7,8-tetramethoxyflavone, $C_{19}H_{18}O_8$, CAS: 28914-17-2

Isorhamnetin-3-O-glucoside: $C_{23}H_{22}O_{12}$, CAS: 5041-82-7

S-amyrin: $C_{30}H_{50}O$, CAS: 559-70-6

Damsin (ambrosin): $C_{15}H_{20}O_3$, CAS: 1216-42-8

Hymenin: $C_{11}H_{11}Br_2N_5$, CAS: 105748-62-7

Carpesiolin: $C_{15}H_{20}O_4$, CAS: 2004-10-25

Citation: Butnariu M (2017) Biodiversity of the Phytoconstituents in the Some Plant Species Potentially Toxic. J Biodivers Endanger Species 5: e127. doi:10.4172/2332-2543.1000e127
Toxicity

*Ambrosia* sp., both in their native range and in invaded areas, are of public health concern due to the allergenic properties of their pollen. The NDA panel concluded that inhalation of plant pollen causes rhinoconjunctivitis and asthma, with skin allergies and food allergy playing minor roles. *Ambrosia* may cross-sensitize patients to other allergens, including food allergens [8].

**Andromeda polifolia**

**Phytoconstituents**

Gardenoside, guaijaverine and avicularine, a new flavonol-dipentoside named polifolioside, neurotoxic diterpenoids: andromedotoxin and grayanotoxin.

**Toxicity**

These toxins occur throughout the plant, including the nectar, and can be found in honey. The leaves of most of these species are leathery or bitter, so their palatability is rather low. No specific antidote is known but subcutaneous injection of morphine has been used successfully in goats. A toxin, called 'andromedotoxin' can be released from the plant if it is infused in boiling water. See notes below regarding use of the plant for tea [9].
**Anemone Species**

**Phytoconstituents**

Ranunculin is converted enzymatically to protoanemonin. The rhizome contains triterpenoid saponins: raddeanins A, B, C, D, E, F, raddeanosides R₁, R₂...R₁₈, hederasaponin B, eleutheroside K, hederacholichiside F, leontoside D; triterpenoids: oleanolic acid, acetyloleanolic acid, betulin, betulic acid, lupeol; lactone: ranunculin. The aerial part also contains raddeanin A.

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**Ranunculin**

C₆₁H₁₁₀O₁₆, CAS: 89412-79-3

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**Protoanemonin**

C₁₁H₁₆O₂, CAS: 108-28-1

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**Oleanolic acid**

C₃₀H₄₈O₃, CAS: 508-02-1

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**Acetyloleanolic acid**

C₃₂H₅₀O₄, CAS: 4339-72-4

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**Betulin**

C₃₀H₅₀O₂, CAS: 473-98-3

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**Lupeol**

C₃₂H₅₂O₂, CAS: 1617-68-1

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**Raddeanin A**

C₄₇H₇₆O₁₆, CAS: 89412-79-3

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**Hederasaponin B**

C₅₉H₹₆O₂₆, CAS: 14216-03-6

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**Toxicity**

The toxin (protoanemonin) is quite irritating to mucous membranes. Blisters are commonly seen after the plant is chewed. Ingestion is rare. If ingested, signs of severe, hemorrhagic gastroenteritis are seen and may lead to shock [10].

Chemical structure diversity and their biodiversity some the plants in overview of the extremely various. Plants are a rich source of bioactive phytochemicals or bio nutrients and on toxicity of active plant principles, which must be known, to determine their safety use.
Additionally many others, this list do not exhaust all toxic plants (Only some of species beginning with the letter A).

References