Peculiar plants and fantastic fungi: An ethnobotanical study of the use of hallucinogenic plants and mushrooms in Slovenia

Karsten Fatur*
Univerza v Ljubljani, Fakulteta za farmacijo, Ljubljana, Slovenia
*karsten.fatur@gmail.com

Abstract

The present study examined the patterns of use among a sample of 68 users of hallucinogenic plants and mushrooms in Slovenia. In compiling the lists of all the participants, 26 different plants/mushrooms, mixtures, or products were found to have been used. The main reason for beginning to use these substances was curiosity, and most people began using them in their 20s. The most used were *Psilocybe* spp., being mentioned by approximately 91% of the participants; 50% of the respondents in the study had made use of no other natural hallucinogens besides these. Many of the plants or mushrooms were used only a small number of times. No matter what items had been used, the internet often played a role in first hearing about them. Dosing and the means of using the various hallucinogens were often quite varied, as were the settings where they were taken. Knowledge of the dangers of these hallucinogenic plants and mushrooms as well as their occurrence in nature were likewise vastly varied. Though public opinion often associates the use of mind-altering substances with problematic drug use and partying, the majority of the individuals interviewed seemed to present a greater desire to experience the interesting effects, to overcome personal difficulties, and for individual and spiritual growth.

Introduction

Use of hallucinogenic plants and fungi, believed to extend back thousands of years, is an important part of the human experience [1]. Whether used for healing, divination, magic, or protection, these biological wonders have served an important role in the development of cultures and have captured the imagination of many.

Though many words have been used to describe these substances, perhaps the most widely accepted is hallucinogens. The term hallucinogen first became popular in the 1950s and was originally used as the substances were said to produce hallucinations, though we now know that this is often not the case at lower doses [2, 3]. The main effects of these substances are on perception, mood, and thought, and at lower doses they display minimal intellectual impairment and no disabling effects; they are also not physically addictive [4, 5]. These effects...
are often characterised as being dreamlike and are marked by sensory distortions and sometimes true hallucinations (often visual or audio), exaggeration of emotional state, distortion of time, mystical qualities, and various spiritual experiences and revelations such as ego dissolution, feeling of a near death experience, and a sense of universal connection or understanding [2, 6, 7]. The effect of set and setting (mental state and physical environment) in taking these substances is also known to be important [2].

After a wave of concern in regards to these substances in the 1970s, they came to be used less frequently [7]. They began to witness a revival during the 1990s, one that has been further strengthened by the spread of the internet [8, 9]. As such, their present usage is of great interest from a variety of perspectives, including medicinal, social, legal, and ethnobotanical.

The present study seeks to add to the literature on the modern use of hallucinogenic plants and mushrooms, with a population set in Slovenia. Though the use of mind-altering substances is often broadly stereotyped, the individuals in this study showed a range of motivations for their use, demonstrating that further investigation is warranted from a range of disciplines.

Methods

Participants were gathered through the dissemination of advertisements both on social media and by posters placed around the capital city of Slovenia. Word of mouth between participants also accounted for many of the recruitments.

Participants were given the option to be interviewed in person or to complete an online questionnaire, for those living further away or uncomfortable sharing the information in person.

Participants were informed of the purpose of the project, how results would be disseminated, and that they could retract their answers prior to publication. They were told that they would remain anonymous, though Dr. Roman Paškulin asked to be named. These steps were undertaken to ensure informed consent, which was obtained verbally in the case of the in-person interviews; for those completing a questionnaire, the information about the project and the informed consent were included before the first questions.

Questionnaires were shared online, and structured interviews based on the questionnaire were used for in-person gathering and were recorded with participant consent. Data was collected between September 2018 and December 2019 and was then analysed qualitatively and with basic statistics.

Participant information

68 individuals aged 18–60 (mean = 28, SD = 8.43) participated in this study.

52 were male (51 cis-gender, 1 non-binary) and 16 female (all cis-gender). 60 were heterosexual, 3 homosexual, 3 bisexual, one pansexual, and one undefined.

64 were Slovenian, one French/Slovenian, and one Serbian/Slovenian. Two participants were not Slovenian (one Russian and one Serbian), but live within the country.

35 of the participants live in Ljubljana (the capital city) or the surrounding area in central Slovenia. 11 live in the Gorenjska region, 10 in Primorska, 6 in Dolenjska, one in Štajerska, and one in Prekmurje. 2 participants currently reside outside of Slovenia as international students, though they are originally from here.

Results and discussion

Age of first use and difficulty to obtain

The average ages of first use for these various plants and mushrooms ranged from 16 to 50, with the average between the substances being 27 (SD 7.39). Data from Europe and America
has been stated to consistently show users of hallucinogenic plants to range from 14–56 years of age with a mean of 26, quite close both to the mean age of this sample group [28] and to the average age of first use for all the substances (27) [10].

The youngest first use was *Myristica fragrans* Houtt. (16) and the oldest *Psychotria viridis* Ruiz & Pav (50), though both were listed only once; it may thus be better to use only plants listed by two or more individuals in considering this, thus making the lowest average age of first use *Datura* spp. L. (18) and the oldest *Echinopsis pachanoi* (Britton & Rose) Friedrich & Rowley (35). *Datura* is known to be used by young people in Slovenia and beyond, making this unsurprising, while *E. pachanoi* may owe its delayed first use to its foreign home, difficulty to obtain, and high price [9, 11–13].

It is also interesting to note that the average age of first use for local *Psilocybe* (Fr.) P. Kumm. spp. was higher than that for foreign ones; though this may be a result of the smaller sample size for the former group, it could also show that foreign mushrooms served as an introduction to the world of hallucinogenic fungi, with local ones tried later when the individuals were more comfortable with them and felt sufficiently knowledgeable to find and harvest mushrooms themselves.

Participants rated the difficulty of obtaining substances from 1 (easiest) to 5 (hardest). The lowest average ratings were substances collected in nature or bought legally and cheaply; those that were difficult to get came from other countries, unsafe internet sources, shamans or dealers, and often were more expensive. However, the scale was subjective: some rated ayahuasca as 1, while others listed *Psilocybe* spp. as 5. Though this represents each individual’s sense, the objective difficulty of obtaining ayahuasca in Slovenia is certainly not lower than that of *Psilocybe* spp.

It often came down to whom the participants knew, with many stating for the more exotic plants that they could be easily obtained with the right contacts. People who used many plants and mushrooms (or used them repeatedly) tended to rate the difficulty of finding such substances lower than those who had used only *Psilocybe* spp. and who had perhaps used them just once. Many individuals also stressed that in the capital it is much easier to find such substances than in rural areas. Many who picked the hallucinogenic plants and mushrooms also noted the importance of the season on availability.

A list of average ages of first use and difficulty to obtain ratings may be seen in Table 1.

### *Psilocybe* spp.

Perhaps the most well-known natural hallucinogen worldwide, *Psilocybe* mushrooms are members of the Hymenogastraceae and the most common genus of psychoactive fungi [14]. Mushrooms of this genus have a long history of use in shamanic rituals in Mexico and are psychoactive as a result of containing psilocybin, a compound that is then broken down in our digestive system into psilocin, the true hallucinogenic alkaloid [2, 14–16]. Research has consistently shown the use of these mushrooms to be safe with no direct physical damage being caused, though there are low but significant rates of flashbacks and panic attacks associated with taking these fungi, which may make them unsuitable for those with heart issues [14, 16–18]. Research in France with users of hallucinogenic plants and mushrooms showed that all 30 individuals interviewed for a study had previously used *Psilocybe* spp., while in the Czech republic, over 30% of reported toxicology cases were a result of the use of these mushrooms [8, 9].

In this study, *Psilocybe* spp. were the most listed item, appearing 62 times, and had the greatest variety of names. Some were Latin or English; most were Slovene, often including the word for mushrooms (*gobe*, *gobice*) or fungi (*glive*) and adjectives describing their effects.
Two categories emerged: foreign and local mushroom use. Friends and the internet were the most common ways to first hear of foreign mushrooms, and the main motivation for trying them was curiosity. Use frequency was usually 2–4 times per year. Many noted decline in use.

### Table 1. Condensed freelist

* denotes local *Psilocybe* mushrooms.

| Name | Listed names | Frequency (/68) | Percent % | Average age of first use | Average difficulty to obtain (1 easiest, 5 hardest) |
|------|--------------|----------------|-----------|--------------------------|-----------------------------------|
| *Psilocybe* (Fr.) P. Kumm. mushrooms | Čarobne gobve, *Psilocybe semilanceata*, nore gobve, magic mushrooms, zašižena golaglavka, *Psilocybe cubensis*, psilocybin, gobice, psilocibin gobice, gobve, halucinogene gobice, *Psilocybe spp.*, čarobne gobice, gobve psilocinbke, Psilocybin mushrooms, psihadelične gobve, čarobne glive, Psilocybin gobve, čudežne gobve, truffles, Psilocybe atlantis forbidden fruit | 62 | 91.18 | 21 (SD 5.50) [27 (SD 8.50)] | 2 [4'] |
| *Salvia divinorum* Epling & Játiva | *Salvija*, Salvia D | 16 | 23.53 | 22 (SD 8.49) | 3 |
| Ayahuasca | Ayahuasca | 10 | 14.71 | 32 (SD 8.96) | 3 |
| *Amanita muscaria* (L.) Lam. | Amanita muscaria, mušnica, Rdeča mušnica | 10 | 14.71 | 22 (SD 3.66) | 2 |
| *Echinopsis pachanoi* (Britton & Rose) Friedrich & Rowley | San pedro, *Echinopsis pachanoi* | 7 | 10.29 | 35 (SD 10.46) | 2 |
| *Datura* L. spp. | *Datura*, Navadni kristavec, *Datura innoxia*, *Datura stramonium* | 6 | 8.82 | 18 (SD 2.25) | 1 |
| *Ipomoea* L. spp. | *Ipomoea violacea*, *Ipomoea purpurea*, Lepi slak | 5 | 7.35 | 22 (SD 4.92) | 1 |
| *Lophophora williamsii* (Lem. ex Salm-Dyck) J. M. Coul | Peyote, pejotl, *Lophophora williamsii* | 5 | 7.35 | 27 (SD 13.68) | 2 |
| *Tabernanthe iboga* Baill. | Iboga | 3 | 4.41 | 33 (SD 15.37) | 3 |
| *Argyreia nervosa* (Burm. F.) Bojer | Hawaiian baby woodrose | 3 | 4.41 | 20 (SD 4.58) | 3 |
| *Atropa belladonna* L. | *Atropa belladonna*, volčja češnja | 3 | 4.41 | 27 (SD 4.51) | 2 |
| *Artemisia* L. spp. | *Pelin*, pelinkovec | 3 | 4.41 | 21 (SD 7.94) | 1 |
| *Peganum harmala* L. | *Siriska ratica*, *Peganum harmala*, Syrian rue | 3 | 4.41 | 27 (SD 7.64) | 1 |
| *Scopolia carniolica* (Jacq.) Kuntze | *Kranjska bunika* | 2 | 2.94 | 22 (SD 0.71) | 1 |
| *Mandragora* L. spp. | Nadišček, podlišček, *Mandragora* | 2 | 2.94 | 27 (SD 7.07) | 3 |
| *Mimosa hostilis* (C. Mart.) Benth. | *Mimosa hostilis* | 2 | 2.94 | 27 (SD 4.24) | 5 |
| *Changa* | *Changa*, Čanga | 2 | 2.94 | 29 (SD 4.95) | 5 |
| *Psychotria viridis* Ruiz & Pav. | DMT (*Psychotria viridis*) | 1 | 1.47 | 50 | 2 |
| *Spartium junceum* L. | *Spartium junceum*, brnistra, šuka | 1 | 1.47 | 19 | 1 |
| *Myristica fragrans* Houtt. | Muškatni orešček | 1 | 1.47 | 16 | 1 |
| *Hyoscyamus niger* L. | Črni zobnik | 1 | 1.47 | 22 | 1 |
| *LSA* (powder in a capsule) | LSA | 1 | 1.47 | 24 | 1 |
| *Delosperma acuminatum* L. Bolus | Delosperma acuminatum | 1 | 1.47 | 37 | 3 |
| *Phalaris arundinacea* L. | *Phalaris arundinacea* | 1 | 1.47 | 38 | 3 |
| *Laburnum anagyroides* Medik. | Nagnoj | 1 | 1.47 | 25 | / |
| *Laetiporus sulphureus* (Bull.) Merrill. | Žvepleni lepolunknjičar | 1 | 1.47 | 28 | 3 |

https://doi.org/10.1371/journal.pone.0245022.t001

(Čarobne/magical, nore/crazy, halucinogene/hallucinogenic, psihadelične/psychedelic, čudežne/ miraculous). Names for all items listed may be seen in Table 1.
as they aged, though whether this is due to a decreased need for exciting experiences or no longer requiring the benefits was often unclear. Continued use was usually due to pleasant and beneficial effects while lack of access and high price were the main reasons for discontinuing. Most ate them whole and dried. The next most common method was grinding dried mushrooms into juice; many believed lemon juice enhanced the trip. Microdoses usually ranged from 0.05–0.2 g, while large doses were usually 3–4 g.

Foreign mushrooms were usually used without other substances, though many combined them with marijuana and occasionally with other intoxicants. They were mainly used in the evening, though there was a preference for daytime use in summer when it was possible to go outside. Participants were roughly divided in half between using them inside or in nature. Some used them at parties. The main condition was usually to be somewhere safe, usually at home or in nature far from populated areas. Weekends were preferred. Most used *Psilocybe* spp. in small groups. Only a few always used them alone.

Foreign mushrooms were usually received from "friends," though one individual noted that dealers often become friends, thus making the exact distinction unclear. Some participants grow foreign mushrooms, usually from grow kits bought online. Most received the mushrooms whole and dried. 5€ per gram and 6–10€ per gram were the most frequently stated prices. Many had difficulty describing the effects; visual alterations involving patterns/shapes/textures were most reported. Dangers were mainly mentioned in relation to predispositions to mental health issues, especially schizophrenia, followed by the danger of having a bad trip, though this effect was infrequently reported in the present study. Some believed that these exact mushrooms grew in Slovenia, clearly mistaking them for local varieties.

Five participants used local *Psilocybe* spp. (likely *P. semilanceata* [Fr.] P. Kumm. based on descriptions, though it is worth noting that nearby countries have published ecological findings that suggest a richness in the variety of hallucinogenic fungal species in the area [19]), with one never having used foreign ones. Dosing ranged from 3–25 mushrooms, or 1–5 g, significantly lower than in previously published research from Poland [18]. All but one participant picked the mushrooms themselves. They were often compared to foreign mushrooms but said to be stronger. Participants stated that they are not hard to get, but you need to know when and where they grow and how to identify them, as well as having a means of getting to them.

2 participants who used foreign *Psilocybe* spp. also listed *Psilocybe* truffles. Both got them in Amsterdam or from someone who had been there and described them like foreign *Psilocybe* spp.

With all *Psilocybe* mushrooms together, they were one of the few plants or mushrooms to be the sole element listed by some. These were the most often to occur in this sense, being the sole item listed by 34 individuals. They were co-listed with *Salvia divinorum* Epling & Játiva 16 times, the highest frequency of co-occurrence between any listed items. The complete analysis of co-listing for all plants and mushrooms may be seen in Table 2.

Responses are summarised in Table 3.

**Salvia divinorum**

A rare member of the Lamiaceae that grows in only a portion of Oaxaca, Mexico, this plant has long been used for medicinal preparations and as a visionary plant in divination and shamanic training [20–23]. Its psychoactivity results from salvinorin-a, a k-opioid receptor agonist that is thought to be the most powerful natural hallucinogen [21, 24–26]. Research shows that the most common means of using this plant recreationally involves smoking the dried leaves or extracts, and that this produces a short (1–20 minute) but intense trip [23, 26–29]. The effects
Table 2. Freelist occurrence table. Represents the number of times two given plants were found on a participant’s list together.

| Listed alone | Psilocybe spp. | Salvia divinorum | Ayahuasca | Amanita muscaria | Datura spp. | Echinopsis pachanoi | Ipomoea spp. | Lophophora williamsii | Tabernanthe iboga | Argyreia nervosa | Atropa belladonna | Artemisia spp. | Peganum harmala | Scopolia carniolica | Mandragora spp. | Mimosa hostilis | Changa | Psychotria viridis | Spartium junceum | Myristica fragrans | Hyoscyamus niger | LSA powder in capsule | Delospermum acuminatum | Phalaris arundinacea | Laburnum anagryoides | Laetiporus sulphureus |
|-------------|----------------|-------------------|-----------|------------------|-------------|---------------------|-------------|----------------------|------------------|----------------|-----------------|----------------|---------------|------------------|----------------|----------------|-----|----------------|---------------|----------------|---------------|-----------------|----------------|----------------|---------------|----------------|---------------------|
Table 3. Overview of *Psilocybe* spp.

|                        | Foreign *Psilocybe* spp.                                                                 | Local *Psilocybe* spp.                                                                 |
|------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| How first heard of     | Friends [37], internet [20], common knowledge [7], parents [4], school [4], movies [4], books [3], siblings [2], | Internet [2], friends [2], common knowledge [1], books [1] |
| Why first tried        | Curiosity [25], fun [4], experimenting [4], self-exploration [4], access another reality [3], because of friends [3], diminish ego [2], self-improvement [2], wanting to try something new [1], starting point in hallucinogen use [1], spiritual experience [1], spiritual growth [1], transcendental experience [1], compare to LSD [1], heard of good experiences of others [1], explore altered states of mind [1], boredom [1], understand hype about mushrooms [1], to cure depression/anxiety [1], alternative to ecstasy [1], alternative to alcohol [1], alternative to marijuana [1] | Curiosity [3], happened to have it around [1], wanted to experiment with a safe hallucinogen [1] |
| Number of times used   | 2–4 times per year [15], once per year [13], twice [9], once [4], 3 times [3], once per month [2], 1–2 times per year plus microdoses when feeling depressed [2], 4–6 times per year [2], when the urge comes [2], microdosing for a month [1], once every 2–3 years [1], 5 times [1], microdosing for 3 months [1], 2–3 times per month [1], 4 times [1] | 1–2 times per year [2], once [1], 3 times [1], 5–6 times [1] |
| Reasons for discontinuing use | Lack of access [4], price [2], knowing someone who got arrested for having them [1], preferring LSD [1], effects not desirable [1], microdosing didn’t have desired effects [1], started using local *Psilocybe* spp. instead [1] | Availability [1] |
| Reasons for continuing use | Pleasant effects [16], beneficial effects [14], trying to recreate first experience [4], wanting to discover more [3], seeking new perspectives [3], experiment with different doses [3], fun [3], spiritual benefits [2], ability to connect users to earth/nature [2], helping with depression symptoms [2], took too little the first time [2], reset from daily life [1], seeking enlightenment [1], repeat experience in different surroundings [1], due to the short trip [1] | Stronger than foreign *Psilocybe* spp. [2], prefers effect to foreign *Psilocybe* spp. [2], improves mental state [1], to help with depression [1] |
| Method of consumption  | Eating whole dry mushrooms [43], dry mushrooms ground in juice [15], dry mushrooms in tea [8], dry mushrooms powdered in capsules [7], dry mushrooms eaten with food [1], dry mushrooms ground into water [3], dry mushrooms made into smoothie [2], dry mushrooms eaten with honey [2], mixed with alcohol [2], eating fresh mushrooms [1], smoking dried mushrooms [1], dry mushrooms ground into milk [1] | Eating whole dry mushrooms [3], whole dry mushrooms in tea [1], whole dry mushrooms ground into juice [1] |
| Dose                   | Microdose: 0.05–0.2 g [6], 0.3–0.6 g [2], half a mushroom head [1].                     | Microdose: single mushroom [1].                                                        |
|                        | Full doses: 3–3.9 g [14], 1–1.9 g [13], 2–2.9 g [12], 4–4.9 g [7], 5–5.9 g [3], 8 g [3], 13 g [1], less than 1 g [1], 10 small mushrooms [1], 2 big mushrooms [1], walnut-sized volume [1] | Full dose: 3 mushrooms [1], 20–25 mushrooms [1], 1 g [1], 2–5 g [1] |
| Use with other substances | Usually alone [42], usually with marijuana [13], occasionally with marijuana [10], occasionally with alcohol [7], occasionally with marijuana during the come down [4], with MDMA a couple times [2], with *Peganum harmala* tea sometimes [2], with changa once [1], with amphetamine occasionally [1], with LSD once [1] | Alone [4], once with LSD [1] |
| Time of use            | Microdoses: morning [3]                                                               | Afternoon [3], day [1], no pattern [1]                                                  |
|                        | Full doses: Evening [25], day [14], weekend [12], warmer months [10], whenever convenient [7], morning [6], time not important [4], when the urge strikes [3], based on lunar/astrological factors [1]. | |
| Place of use           | Nature [35], inside [29], parties [5]                                                | At home only [2], inside and outside [2], only outside [1] |
| Use with others or alone | With others [38], sometimes alone and sometimes with others [14], alone [6]            | Alone [2], with others [2], alone and with others [1] |
| Methods of obtaining   | Friends [38], grow them at home [11], dealer [4], buy online [4], picked in Brazil [1], bought in Amsterdam [1] | Picked them [4], from friends [1] |
| State when obtained    | Dry and whole [47], dried in pieces [9], grow box/mycelium [7], powdered [3], capsules [2], fresh [2], picked fresh [1] | Fresh [4], dried [1] |
| Cost                   | $5/€[22], $6–10/€[22], free [7], 40–70€ for a grow kit [5], 11–15€/g [2], a couple euros [1] | Free [5] |

(Continued)
### Table 3. (Continued)

| Foreign *Psilocybe* spp. | Local *Psilocybe* spp. |
|-------------------------|-----------------------|
| Effects                 |                       |
| Visual alterations of pattern/shape/texture [29], nausea [16], seeing intense colours [14], revelations/contemplation about self [15], altered way of seeing/looking at things [15], sense of everything in the environment flowing/melting [11], laughing [11] increased thinking [9], euphoria [8], hyper-awareness/noticing things not usually noticed [9], stretching of time [7], sense of connection to universe [7], altered thinking [7], changed colours [6], closed eye visuals [6], ego death/weakening [6], warmth in body [5], fatigue [5], realistic hallucinations [4], sense of softness/bendiness to body [4], enhanced mood [4], feeling of being in another world [4], connection to nature [4], heaviness of body [4], distorted sounds [4], sense of connection to others [4], increased emotionality [3], light-headedness [3], increased imagination [3], confusion [3], fear [3], hyper focus [3], enhanced creativity [3], seeing sounds [3], inability to concentrate [3], sweating [3], enhanced sense of hearing [3], stretching of space [2], difficulty moving [2], difficulty breathing [2], fidgety [2], faces shifting [2], inability to distinguish past from present [2], out of body experience [2], feeling of everything being ok [2], increased empathy [2], sense of purpose/meaning [2], mystical feeling [2], disorganised thinking [2], problems seeming less serious [2], seeing auras/energy [2], changed awareness of self [2], feeling of flying/float [2], weakness [2], laziness [2], telepathy [2], jitters [2], sense of body expanding [1], heightened sense of touch [1], disorientation [1], time seeming to move faster [1], sense of body disintegrating [1], sense of relationships being restructured [1], feeling refreshed [1], panic [1], flashbacks to previous trips [1], loss of sense of boundary between self and environment [1], religious motifs and thoughts [1], fear of never returning to normal [1], increased energy [1], vomiting [1], increased strength [1], sense of space shrinking [1], bad trip [1], communicating with entities [1], intense internal monologue [1], decreased stress [1], fantasy state [1], feeling of going crazy [1], difficulty sleeping [1], feeling of being able to see through things [1], sense of inner peace [1], enhanced sense of smell [1], difficulty separating thoughts from reality [1], decreased motor skills [1], difficulty walking, sense of mind being shattered [1], enthusiasm [1], dissociation [1], trouble speaking [1], feeling of having super powers [1], decreased fatigue [1], feeling of wet hands and feet [1], feeling of self-sufficiency [1], deterred from consumerism [1], playful/child-like feelings [1], tightness in body [1], feeling animalistic [1], calmness [1], anxiety [1], spiritual feeling [1], increased understanding of others [1], inner guiding voice [1], tingling in fingers [1], clearer thinking [1], lost in thought [1], sense of equality of all things [1], music playing in head [1], higher understanding [1], self-critical [1], magical experience [1], getting stuck in memories [1] | Hyper-real vision [1], euphoria [1], more hallucinations than foreign *Psilocybe* spp. [1], increased emotionality [1], difficulty concentrating [1], confusion [1], more nausea than foreign *Psilocybe* spp. [1], auditory effects [1], same effects as foreign *Psilocybe* spp. but stronger [1] |
| Dangers                 |                       |
| Dangerous to those with mental health issue or predisposition [17], bad trips [14], if not in the right mental space [10], if taken in a bad environment/bad company [10], if you take too much [10], can be physically hurt while tripping [8], if you don’t know what you are getting into [4], if not used safely [4], nausea/vomiting/diarrhoea [3], if used when alone [3], none [2], paranoia [2], panic [1], if taken by accident [1], if from an unknown source [1], derealisation [1], may react with some medications [1], if you eat them when mouldy [1] | Can be physically hurt while tripping [2], none [2], misidentification when picking [1] |
| Natural knowledge       |                       |
| Related species grows in Slovenia [22], various related species grow worldwide [10], they grow in Slovenia [10], grow on manure [5], grow in cow pastures [3], from Mexico [2], from South/Central America [2], grow at high altitudes [1], from Southeast Asia [1], from India [1], from tropical climates [1], from Africa [1], 12–15 related species grow in Slovenia [1], from Scandinavia [1], from Siberia [1], from Europe [1] | Small mushrooms growing in cow pastures on manure that have a darkened “nipple” on the top [5] |

https://doi.org/10.1371/journal.pone.0245022.t003
are characterised by audio and visual hallucinations as well as a strong sense of dissociation from reality and/or the self and senses of the body changing and/or merging with elements of the environment; overall it is described as an unmatchable experience [23, 26–30]. However, many individuals report no effects their first time, with subsequent attempts necessary before they are obtained [31]. Research has shown that most individuals using S. divinorum are young (aged 22 or less) and usually male [28, 30]. It is often used once or twice, with low availability cited as a reason for discontinuing use [8].

In the present study, Salvia divinorum was the second most used substance, listed 16 times. It was mainly first heard of on the internet. Curiosity was the main reason to try it. Most used this plant once before discontinuing due to availability or lack of desirable effects. 2 chewed the leaves, one made and smoked an extract from leaves, and all other participants smoked dried leaves. Smoking was often communal and thus the exact amount ingested unknown. Most used this plant without other substances; a couple included tobacco to their smoking mix, while alcohol, marijuana, and MDMA were also sometimes combined. The plant was almost always used with other people, mainly outside.

Salvia divinorum was most frequently obtained as whole, dried leaves, though plant cuttings were also often mentioned. Most participants received the plant free from friends. One participated in a ritual involving this plant and that cost between 100 and 250€. Buying this plant on the internet was said to be risky.

Effects were described as lasting about 5 minutes and being intense when smoked, or lasting a couple of hours and being mild when chewed. An intense high was the most reported effect along with euphoria, though directly following this were claims that there had been no effect. The most listed danger of this plant was causing harm to yourself while high.

Responses are summarised in Table 4.

Ayahuasca

Unlike the majority of items here discussed, ayahuasca is not a plant, but rather a mixture. Native to the Amazon, ayahuasca is a beverage traditionally used by shamans to help with divination and healing; there is a large ritual system built around using this mixture, which serves an important social-cohesion function [32, 33]. Though the ingredients used to create ayahuasca vary, the generally mentioned main ingredients are the bark of the vine Banisteriopsis caapi (Spruce ex Griseb.) Morton and the leaves of Psychotria viridis [5, 34]. P. viridis leaves are a source of N,N-dimethyltryptamine, better known as DMT; this substance works on serotonin receptors to cause its effects [35, 36]. However, it is not orally active as it is decomposed in the stomach; for it to be effective when ingested orally, it must be taken with a monoamine oxidase inhibitor (MAOI) that prevents rapid breakdown [16, 36]. B. caapi bark is rich in harmala alkaloids such as harmine and harmaline, which function in exactly this manner [35, 36]. Combining the two creates a beverage that is orally active as a hallucinogen. As these two plants grow in a limited range of the world’s tropical habitat, many have created “ayahuasca analogues” by combining other more widespread plants that contain the same alkaloids [37].

Ayahuasca became popular outside the Amazon in the 1990s, and since has seen a rise in use around the world, as well as in “ayahuasca tourism,” in which individuals travel to the Amazon in order to participate in rituals [34, 37]. Though ayahuasca tourism is criticised as being a radicalised form of recreational drug use, research suggests that users undergoing these voyages do so seeking spiritual growth or to help with psychological conditions [38, 39]. Though legally questionable in many countries outside of Amazonia, its status as a spiritual sacrament for some recognised religious groups has led to increased acceptance [40–46].
Table 4. Overview of *Salvia divinorum* and ayahuasca.

|                          | **Salvia divinorum** | **Ayahuasca** |
|--------------------------|----------------------|---------------|
| **How first heard of**   | Internet [7], YouTube [3], friends [6], common knowledge [1], books [1], "ganja shop" [1] | Books [4], internet [4], friends [2], told by travellers they met in Peru [1], told by someone who knew a shaman in Slovenia [1] |
| **Why first tried**      | Curiosity [9], offered it at a party [2], searching for a substitute for marijuana [2], growing it at home and not wanting to waste the leaves [1], experience another reality [1], friend bought too much [1] | Curiosity [2], self-discovery [2], invited to try it [1], spiritual purposes [1], experience another reality [1], diminish ego [1], to cure depression [1], self-improvement [1], felt it was calling to them [1] |
| **Number of times used** | Once [9], twice [4], multiple times [3] | Once [2], 5–7 times [2], once or twice per year [3], twice [1], once per month [1] |
| **Reasons for discontinuing use** | Availability [4], no effects [2], weak effects [2], scared of the plant after trying it [1], no effects first time and uninteresting effects second time [3], severe headaches [1], too aggressive on the body [1], no longer felt the need to get high [1], smoking the leaves is disrespectful to the gods of the plant but chewing them is too much work [1] | Expensive [2], draining/long experience [2], starting a meditation practices that forbids mind-altering substances [1], difficult to find in Slovenia [1], got the answers they wanted [1] |
| **Reasons for continuing use** | No/weak effects first time [7] | Desirable effects [2], spiritual and healing effects [1], to connect with the universal consciousness [1], gives clear idea of life direction [1], need to use a few times to get the healing effects [1] |
| **Method of consumption** | Smoking dried leaves [13], chewing leaves [2], smoking homemade leaf extract [1] | Mixed beverage [3], beverage from the leaves of *Psychotria viridis* and the bark of *Banisteriopsis caapi* [2], ayahuasca root made into a beverage [1], beverage from two plants to include MAOI and DMT though shaman may add in other plants as well [1], beverage that uses various plants such as *Mimosa hostilis* root bark [1], brew or a tea made from just the root bark of a liana or this root bark and chacruna leaves [1] |
| **Dose**                 | 8 leaves chewed [2], 1 g dried leaves [2], one bong bowl [2], one joint shared among many people [1], several leaves [1], coin-sized amount of dried and crushed leaves [1], one dried leaf [1], a pinch [1], 10 g of leaves made into 1 g of extract [1], 1 g of dried leaves in a joint split between people [1], small amount [1] | As the shaman says [3], depends on the strength [2], 3 cm in bottom of plastic cup [1], 50 ml [1], 100–120 ml or 40 ml if repeating use in the same year [1], 1 cup [1], at own discretion [1], 1–2 teaspoons [1], 300–600 ml [1] |
| **Use with other substances** | Alone [10], tobacco [2], alcohol [2], marijuana after effect wore off [1], when high on MDMA [1] | Alone [7], sometimes with hapeé [1], once with *Echinopsis pachanoi* [1], once with *Erthroxylum* leaves [1] |
| **Time of use**          | Evening [5], day [2], night [1], morning [1], weekend [1], spring/summer [3] | Evening into night [2], night [2], evening [1], summer [1], usually daytime [1], weekends [3] |
| **Place of use**         | Outside [6], home [4], friend’s house [2], parties [2], cinema [1], ritual [1] | Workshops/ceremonies in Slovenia [6], ceremony in Peru [3], in nature in Slovenia [2], ceremony in Brazil [1], cottage in Slovenia [1], home [1] |
| **Use with others or alone** | Groups [8], alone [5], with a trip sitter [1] | With others [7], alone [1], alone in Slovenia or with others in Peru [1] |
| **Methods of obtaining** | Friend [9], online [2], shaman [1], "ganja shop" [1], cannabis shop [1], friend of father [1] | Workshop/ceremony in Slovenia [6], ceremony in Peru [2], shaman in Slovenia [1], shaman in South America [1], ceremony in Portugal [1], shaman in Sweden [1], ceremony in Brazil [1], shaman in Brazil [1], from a friend who brought it from Colombia [1], bought in Slovenia [1] |
| **State when obtained**  | Whole dry leaves [7], cuttings [6], dry crushed leaves [2] | Prepared beverage [9] |
| **Cost**                 | Free [10], 5€/g [1], 5€/cutting [1], 100–250€ for a ritual with it [1] | 100€ for a workshop/ceremony in Slovenia [2], 300€ for a workshop/ceremony in Slovenia [2], 40–50€ in Slovenia [1], 100€ in Europe [1], 400–500€ for an ayahuasca retreat in Slovenia [1], 100–250€ for a ceremony [1], 300€ for a weekend retreat with two doses [1], 200 USD to buy 1 L in Peru [1], 150€ for a ceremony |

(Continued)
Table 4. (Continued)

| Salvia divinorum | Ayahuasca |
|------------------|-----------|
| **Effects**      | Intense high [3], euphoria [3], smiling and laughing [2], no effect [2], feeling of melting into environment [2], changed thinking [2], gross bitter taste when chewed [1], no effects when chewed [1], similar to marijuana but weaker [1], laziness [1], altered sense of balance [1], subtle shift in vision [1], altered perception [1], inability to move [1], intense visual distortion [1], enhanced mood for hours after [1], relaxation [1], loss of sense of place [1], loss of sense of time [1], zoning out [1], dream-like visuals [1], heavy body [1], light-headedness [1], confusion [1], heavy head [1], subtle spooky feeling [1], difficulty concentrating [1] |
| **Dangers**      | Vomiting [4], experience different every time [3], sense of oneness with nature [3], extreme nausea [3], more introspective than mushrooms [2], seeing sounds [2], see entities [2], sense of body disintegrating [2], difficult to move.Gravity feels stronger [2], all-or-nothing trip [1], relive life [1], feeling of support/love from nature [1], ego dissolution [1], feeling of being put together differently after [1], feeling that whole life led to the moment of taking ayahuasca [1], understanding of universe [1], bliss [1], uncomfortable feelings [1], heaviness in stomach [1], most intense experience in life [1], extreme hallucinations [1], sense of being observed by a greater being [1], feeling of being in the womb [1], seeing hidden fears [1], visual and auditory hallucinations [1], fractuals [1], sense of travelling through the universe [1], similar to other sources of DMT but with longer effects [1], diarhhea [1], introspection [1], closed eye visuals [1], weak open eye distortions [1], disorientation [1], distortion of time [1], filters on perception removed [1], meet spirits of plants/animals/dead/ancestors [1], senses more alert [1], see overlapping realities [1], see personal past as if watching a movie [1], see personal past from view of an older self or one’s parents [1], understand in new way [1], telepathy [1], hearing light [1], feeling of having more than 5 senses [1] |
| **Natural knowledge** | Losing touch with reality and getting hurt [5], paranoia [2], none [2], psychologically dangerous [2], panicking and getting hurt [1], may trigger schizophrenia [1], dangerous [1] |
|                  | From South America [4], most plants around the world clones of just 2–3 plants [3], looks like other mint family plants [2], looks like sage [2], rarely flowers [2], from a small region in Mexico [1], reproduces when stems fall and root [1], rarely produces seeds [1], related to sage that one uses when sick [1], from Central/South America [1], evolved closely with humans and not really found in nature [1], from Mazatec region in Mesoamerica [1], Rare plant [1], grows in jungles [1], has long oval leaves [1], from Central America [1], grows in Latin America and Asia and possibly Europe [1] |

Previous research in France has suggested that usage of ayahuasca is low, with only 4 out of 30 individuals in a study having made use of it [8].

10 participants used ayahuasca in the present study. Books and the internet were the main means of hearing about it, while curiosity and self-discovery were the main reasons for trying. Use frequency varied immensely. High price and the difficulty of the experience were the main reasons to cease use; increased spirituality and personal healing were cited as reasons for regular use.

Dosage varied, and one participant noted that less is needed as you become experienced in using it. Most used ayahuasca without other substances, though hapé (a psychoactive snuff), *Echinoptera pachanoi*, and *Erythroxylum P. Browne* leaves were sometimes consumed with it, as directed by shamans. Most said ayahuasca should be taken in the evening so the effect runs through the night and that there should be free days after taking it. Most used ayahuasca in the presence of others.

All received ayahuasca as a prepared beverage, buying it directly or participating in ceremonies in Slovenia and abroad. Workshops/rituals in Slovenia were mainly suggested to cost €100–250. Buying ayahuasca independently in Slovenia was said to cost between 40–100€. Participants stated that it is easier to find the past few years in Slovenia, and that it is not difficult once you have connections. The price of rituals was listed as a barrier.
The most listed effect of ayahuasca was vomiting. One participant felt ayahuasca was completely safe, but the others listed various dangers. Ayahuasca was one of the few substances to be listed alone, with one person who had used it never having tried other hallucinogenic substances.

Responses are summarised in Table 4.

Amanita muscaria
This Agaricaceae mushroom was traditionally used as a ritual hallucinogen in Siberia [35, 47]. Its psychoactivity is caused by ibotenic acid and muscimol [48]. Muscimol is more hallucinogenic, and seasonal variation in the strength of this mushroom likely results from shifting ratios between these substances [49]. Effects are dependent on preparation, as dehydration changes ibotenic acid into muscimol, which is also more readily extracted in water; water infusions may help leave behind substances responsible for unpleasant physical effects [48]. Previous research from France and the Czech republic have shown minimal use, though it has been becoming increasingly popular in Poland over the recent years [8, 9, 50].

In the present study, 10 participants listed Amanita muscaria (L.) Lam. The internet was the main introduction to this mushroom as a hallucinogen. Most heard of it from family members as children and believed it to be poisonous. Curiosity was the main reason to try. Only one participant uses the mushroom regularly, the others having discontinued due to nausea. Given the importance of preparation, it is unsurprising these individuals had undesirable experience—only one individual dried the mushroom and then infused it into water, while all others directly consumed it. Most noted the taste to be disgusting. Dosing ranged from an 8 cm diameter portion of the cap up to 1.5 mushrooms. It was mainly used without other substances, with one participant even noting that it absolutely must be taken alone and cautioned that the mushrooms could be greatly varied in strength. It was almost exclusively used in nature while in the presence of others.

The most frequently listed effect was nausea. Multiple participants stated that their perception shifted in significant ways, but without actual hallucinations. Half suggested it could be dangerous in ways related to the nausea it causes. Most described the mushroom as red with white spots, stating that they grow in forests. The northern region of Slovenia was said to be a good area for finding them.

Responses are summarised in Table 5.

Echinopsis pachanoi
This member of the Cactaceae is made hallucinogenic by mescaline, a phenethylamine [14]. Research in France has shown that less than a third of hallucinogenic plant users had tried this plant, with those who had done so electing to consume it as a tea or by cooking the cactus to make a sort of dough that was swallowed [8].

7 participants used this plant in the present study. Books and the internet were the main ways of finding out about this cactus; the main motivation for trying it was curiosity. Three used this plant only once, mainly discontinuing due to availability. Those who took it 2–3 times were seeking a better effect than the first trip, but stopped due to unpleasant effects such as nausea, the most commonly listed effect.

Mainly consumed as a beverage, dosing was described various ways. One participant took this plant during an ayahuasca ceremony, but the others used it without other substances; one individual stressed that it must be taken alone. All but one participant used the cactus in the presence of other people and use was primarily inside.
Most participants obtained *E. pachanoi* from a shaman, though one grows it at home after buying it in a local shop where it was being sold as a houseplant. Participants were divided on whether or not the cactus is dangerous. Responses are summarised in Table 5.

**Datura spp.**

As with the other plants from the family Solanaceae in this study, *Datura* spp. are hallucinogenic and highly toxic as a result of the anticholinergic tropane alkaloids hyoscyamine and scopolamine, which act as muscarinic receptor antagonists [36, 51]. These plants have a long history of recreational use; in parts of France, the seeds were mixed with cider for farmers to consume after a day’s work [52]. More recent work in France has found that almost half of hallucinogenic plant users have experimented with *Datura*, with many of them using it only once.
due to the "dark" and negative experiences [8]. Toxicology centres in France have likewise seen many cases as a result of the abuse of these plants, a trend also seen in other countries such as Spain, Germany, Poland, and the Czech Republic [9, 10, 53–55]. Toxicology reports in Slovenia have had similar findings, with *D. stramonium* L. being the highest source of drug-related plant intoxications in the country [11]. These sources point toward one-time usage among teens, often as a result of peer pressure, as being the main source of drug use for *Datura* spp.

In the present study, 6 individuals used *Datura* spp. All used *D. stramonium*, while one also used *D. innoxia* Mill., which they stated was stronger. Half used it only once, with bad experiences causing discontinuation. One participant used repeated microdoses to enhance their dreaming but discontinued after an accidental large dose. Only one participant uses the plant regularly, doing so twice a year to obtain a state of inner peace.

Many learned of *Datura* spp. by knowing people who had taken it and curiosity was why many tried it. Seeds were usually used, generally 2–10. Only one participant took it while alone. One individual grew the plant, while the others collected it in nature. Slovenia’s coastal region was noted as a place where it grows abundantly, though I have personally observed it far more often in the central region of the country.

The most commonly listed effects were loss of touch with reality and temporal distortion. Many other negative effects were listed; one participant wandered naked through the city, waking 40 km from home. Participants agreed that the plant is dangerous, with one specifying that the recreational dose is close to the toxic dose.

Responses are summarised in Table 6.

**Ipomoea spp.**

Members of the Convolvulaceae family, *Ipomoea* L. spp. are vines from the Americas that are now widespread garden plants [14, 56]. The taxonomy is complicated as both *I. tricolor* Cav. and *I. violacea* L. are considered hallucinogenic, though many authorities say they are the same species; similarly, *I. purpurea* (L.) Roth is sometimes stated to be hallucinogenic, though many believe it is not [14, 57]. The seeds of hallucinogenic species contain ergine, otherwise known as lysergic acid amine (LSA), a substance similar to LSD [14, 16, 56]. Research in Poland suggests usage for these plants as hallucinogens is low, stating that the unpleasant gastrointestinal side effects may deter users [57]. Toxic coatings used on seeds sold in stores may likewise be a deterrent [16]. A study in France found less than one third of hallucinogenic plant users had employed these seeds [8].

In the present study, 5 individuals listed this plant, most having heard about it through the internet. Curiosity was the main reason to try it. Those who used it multiple times did so as they felt they had begun at too low a dose. Unpleasant side effects were the reason for discontinuing.

All participants used the seeds: 3 eating them, one infusing them into water, and one infusing ground seeds into water, which was then evaporated and infused in alcohol. Most tried 5 to 25 seeds, but one used 150. One participant took garlic with the seeds, believing this would combat the nausea. All participants used this plant at home, and almost all while alone.

2 bought the seeds from garden stores, selecting those without toxic coatings. 2 collected the seeds from gardens of people they knew. The price was suggested to be 1–2 € per package (~30 seeds), while those who collected the seeds had never heard of them being sold.

The most frequently reported effects were nausea, heightened imagination, and no effect. One individual began experiencing panic attacks regularly after using these seeds, a state that lasted for a year and even caused agoraphobia.

Responses are summarised in Table 6.
Lophophora williamsii

A small, slow-growing cactus found around the border of the USA and Mexico, this member of the Cactaceae family is known for its ritual use that may extend back almost 6000 years [14, 16, 56]. The hallucinogenic effects of this cactus are attributable to mescaline, though some theorise that other compounds also play a role [56, 58]. Research in France found 9 of 30 participants had used either *L. williamsii* (Lem. ex Salm-Dyck) J. M. Coul or *E. pachanoi*, primarily by making them into tea, cooking them and creating a dough from them, or merely swallowing them raw [8].

5 participants in the present study listed this plant, mainly first having heard of it through books and trying it due to curiosity. Most used this cactus only once, with availability keeping them from further experiences, though one individual stated that they ceased using it out of

| Table 6. Overview of *Datura* spp. and *Ipomoea* spp. |
|-----------------------------------------------------|
| **Datura spp.** | **Ipomoea spp.** |
| How first heard of | From others who had used it [3], books [1], Erowid [1], folk tradition [1] | Internet [3], Erowid [1] |
| Why first tried | Curiosity [3], lack of access to other substances [1], dream research [1], desire to join folk tradition [1], peer pressure [1] | Curiosity [2], interest in effects [1], wanting to compare to LSD [1], seeking religious experience [1] |
| Number of times used | Once [3], twice [1], series of microdoses and one larger dose [1], twice per year [1] | 3 times [2], once [1], 5–6 times [1] |
| Reasons for discontinuing use | Bad experience [5] | Effects not desirable [2], fear of bad trips [1] |
| Reasons for continuing use | Produces state of inner peace [1] | Started at small dose and worked up [1], to compare the effects [1] |
| Method of consumption | Seeds eaten [2], seeds consumed in water [1], fresh leaves as tea [1], fresh leaf eaten raw [1], usually seeds but sometimes leaves or roots made into tea [1], *D. innoxia* leaves as tea [1] | Ate seeds [3], infused seeds in water [1], infused ground seeds in water before allowing to evaporate and then infusing in alcohol [1] |
| Dose | Small dose 10 seeds and large dose 70 seeds [1], two big handfuls of leaves in a teapot and drank 200–300 ml [1], 1–10 seeds [1], 2 seeds [1], ate a thumb-sized piece of leaf [1] | 5–25 seeds [2], average listed on Erowid [1], 150 seeds [1] |
| Use with other substances | Alone [2], with alcohol [2] | Alone [2], with alcohol a couple times [1], with garlic [1] |
| Time of use | Evening [2], weekend [1], summer [1] | Day [2], evening [1], morning [1], weekend [1], spring [1], summer [1] |
| Place of use | Outside [3], inside and outside [1], at home [1] | Home [3], inside and outside [1] |
| Use with others or alone | With others [3], alone [1] | Alone [2], alone or with others [2] |
| Methods of obtaining | Collected in nature [3], grows the plant at home [1] | Garden store [2], collected from a home garden [2] |
| State when obtained | Fresh [5] | Seeds [4] |
| Cost | Free [5] | Not sold [2], 1€ for 30 seeds [1], 2€ per package of seeds [1] |
| Effects | Complete loss of touch with reality [2], distortion of time [2], vivid dreams with demonic symbols and worst fears [1], no memory of events while high [1], walked naked through city [1], speaking to self [1], waking up 40 km away from home [1], fatigue [1], seeing/talking to people who did not exist [1], realistic hallucinations lasting 24 hours after ingestion [1], seeing stars floating around [1], feeling of face turning into a cat’s [1], fogginess of vision [1], distortion of space [1] | Nausea [2], vivid imagination [2], no effects [2], dizziness [1], hyper attention to sound [1], closed eye visuals [1], feeling of skin moving [1], similar to LSD [1], fatigue [1], vivid colours [1], feeling sound [1], childlike fantasies [1], tactile enhancement [1], ego dissolution [1], disconnection from self [1] |
| Dangers | Poisonous [4] | Chemically treated seeds [1], getting hurt while high [1], dangerous [1], not dangerous [1], derealisation [1], panic attacks [1] |
| Natural knowledge | White flowers [2], Solanaceae [1], came to Europe from the Americas [1], white trumpet flowers in summer [1], dark green bush [1], grows in Slovenia [1], grows in wild and degraded soils [1], abundant in coastal region of Slovenia [1] | Light green heart-shaped leaves [4], vine [3], sweet potato relative [1], trumpet flowers in many colours [1], common garden plant [1], small dark wedge seeds [1], blue flowers [1], flowers that last one day [1], seeds in pods [1], from South America [1], from North America [1] |

https://doi.org/10.1371/journal.pone.0245022.t006
respect for the plant. Buttons were eaten raw or dried, ground into water, or made into tea. One participant used marijuana later in the trip to enhance the effects. It was primarily used in nature.

Most used the plant with other people, one during shaman-led ceremonies. Two participants grow the plant themselves after finding it at local flower shops where it was being sold as a house plant. Participants mentioned a range of mild hallucinogenic effects. Antidepressant aftereffects were also reported.

Responses are summarised in Table 7.

### Tabernanthe iboga

Africa is the place of origin of few hallucinogenic plants, but the most famous is *Tabernanthe iboga* Baill. [59]. From the alkaloid-rich Apocynaceae family, this plant is known for its ritual use among the Bwiti [47, 56]. The hallucinogenic alkaloid, ibogaine, inhibits serotonin transport in the central nervous system to cause its psychoactive effects [60]. It seems to not have found much use outside of Africa; a study in France found only one participant of 30 had used this plant, doing so after getting it as a powder and rolling this into a ball to chew [8].

Table 7. Overview of *Lophophora williamsii* and *Tabernanthe iboga*.

|                      | *Lophophora williamsii*                                      | *Tabernanthe iboga*                                      |
|----------------------|-------------------------------------------------------------|----------------------------------------------------------|
| **How first heard of** | Books [3], friends [1], internet [1]                        | Books [2], internet [1]                                  |
| **Why first tried**   | Curiosity [3], offered by a friend [1], experience another reality and reduce ego [1] | Curiosity [2], diminish ego [1]                          |
| **Number of times used** | Once [3], 3 times [1], twice per year [1]                 | 2 large doses when younger and now microdoses twice per year [1], once [1] |
| **Reasons for discontinuing use** | Availability [2], respect for plant [1]            | Stopped with large doses because no longer needed to learn from the plant [1], only available once [1] |
| **Reasons for continuing use** | Experience power of the plant [1]                     | Microdoses to strengthen/clean/sharpen mind [1]          |
| **Method of consumption** | Chew raw or dried buttons [2], tea [1], dried buttons ground into water [1] | Powdered root bark or alcohol extraction eaten [1], cream on skin [1] |
| **Dose**             | 12 small buttons [1], about 1.5 g [1], unsure [1]       | Microdoses: 5 g of bark or 50 mg of extract [1]         |
| **Use with other substances** | Alone [3], with marijuana [1]                           | Full doses: 30 g of root bark or 1.2 g of extract [1]  |
| **Time of use**      | Varies [2], morning [1]                                   | Varies [1]                                               |
| **Place of use**     | Nature [3], inside [1]                                    | Home [1], inside with shaman [1], at conference [1]     |
| **Use with others or alone** | With others [2], alone and with others [1], alone [1] | Alone [1], with shaman [1]                               |
| **Methods of obtaining** | Bought in local flower shop [2], from friend [2], from shaman [1] | Brought back from Gabon [1], from shaman [1], at conference [1] |
| **State when obtained** | Fresh [3], dried [1], beverage [1]                      | Powdered root bark [1], shamanic preparation [1], cream [1] |
| **Cost**             | 10€ for a potted plant [1], 25€ for a potted plant [1], 100–250€ for a ritual incorporating it [1], unsure [1] | 300€ per dose [1], 100–250€ for a ritual incorporating it [1] |
| **Effects**          | Like *Psilocybe* spp. [2], contextual effects [1], altered reality [1], teaches lessons [1], like LSD [1], bright colours [1], vivid imagination and daydreaming [1], altered colours [1], sense of connection to whole world [1], antidepressant aftereffects [1] | Enlightening [1], like ayahuasca [1]                     |
| **Dangers**          | Psychologically dangerous [2], bad trip [1]              | Hard on the heart [1], dangerous when combined with drugs [1] |
| **Natural knowledge** | From South America [1], endangered [1], from desert of North America [1], small cactus with little purple flowers [1] | Yellow fruits [1], from the jungle in Africa [1]         |

[8] doi.org/10.1371/journal.pone.0245022.t007

PLOS ONE | https://doi.org/10.1371/journal.pone.0245022 | January 7, 2021 | 16 / 26
3 individuals listed this plant in the present study. One only used a small amount of cream with it at a conference, while the other 2 made greater use. The 2 repeat users were at odds as to the difficulty to obtain this plant: one participant brought it from Africa and listed it as 5 out of 5, while one participant receives it in ceremonies and listed it as 1 out of 5, saying that it is easy to get with the right contacts.

Responses are summarised in Table 7.

**Argyreia nervosa**

From the family Convolvulaceae, this plant is from the Indian sub-continent, where it has traditionally been used for a range of medical conditions and is incorporated into the Ayurvedic pharmacopoeia [61]. It is now widely grown as an ornamental for its showy flowers, and the seeds are often coated with toxic substances as with *Ipomoea* spp. to discourage using them for their LSA content [16, 61]. First becoming widespread in the 1990s, research in France found that almost one third of study participants had tried this plant, often using 5–15 seeds [8]. This same study found that the seeds of *A. nervosa* (Burm. F.) Bojer were often used only once or twice, with low availability often cited as a reason for discontinuing [8]. A similar study in Poland noted that 6–8 seeds are normally employed, and states that gastrointestinal side effects were often what caused discontinuation, while, opposite to the previous study, stating that low price and ease of access were often reasons for use [57].

3 participants listed this plant in the present study, mainly hearing of it through the internet. One used the seeds just once due to accessibility and as they developed panic attacks after taking them, while one takes the seeds annually. Both ate the seeds without other substances, one taking 6–8 and the other unsure of the amount. Both took the seeds with other people; one added that the feeling of telepathy made taking them in a group best. One participant bought capsules filled with seeds in a shop, stating that they cost about 12 € for 4 capsules.

One participant likened the effect to *Ipomoea* spp. seeds, though more dangerous as it produces a more profound experience that was stated to affect women more than men, though the participant to claim this was a cisgender male.

Responses are summarised in Table 8.

**Atropa belladonna**

Native through parts of Europe, this member of the Solanaceae was the first plant to have the tropane alkaloid atropine (the racemic mixture of hyoscyamine enantiomers) isolated from it [36, 51, 62]. Its hallucinatory and lethal effects have been known since ancient times, and many claim that it was once used in the ointments that witches of Medieval Europe would use to give themselves the illusion of flying [56, 62]. It was heavily abused during the mid-to-late 1900s as it was used in commercial products for asthma; these products were often used as recreational drugs, frequently with dangerous results [63]. Even since the discontinuation of such products, *Atropa belladonna* L. has found use as a hallucinogen. A study of Spanish poison control found that 7.3% of the calls related to intentional plant exposures were due to this plant, while a German study of inpatients with substance abuse problems displayed a fair number of users [10, 54]. A similar study carried out in Slovenia displayed that *A. belladonna* was the fourth most common cause of plant poisonings in the country, with these cases being a mix of attempted suicides and recreational use [11]. Nearby in the Bilogora region of Croatia, there even existed a tradition of boys taking the berries to amuse themselves during time spent herding flocks in the mountains [64].

In the present study, *Atropa belladonna* was listed by 3 participants. One read about the plant on the internet, and used it a few times since they liked the effect; another learned of it
through existing folk traditions and as part of this uses it about twice per year. The regular user does so by eating the berries or cooking the leaves in wine, while the participant to use the plant a few times did so by cooking dried leaves in coconut oil to make an ointment, usually applied in nature. They noted lightness of their legs and changes to their visual perception, with it being easier to see darker rather than lighter areas; these symptoms would make sense, given that the alkaloids of this plant are said to have caused a feeling of flying when used by European witches and since they dilate the pupils, which would allow more light into the eyes [16, 56]. This plant was used alone, though the regular user noted that they occasionally added the leaves to \textit{Hyoscyamus niger} L. ointments. Both collect the plant in nature.

3 participants listed \textit{Artemisia} spp. in the present study. Only one used it regularly, doing so over 5 years in the form of alcoholic beverages. It was curiosity that drove 2 participants to try \textit{Artemisia} spp., while the third did so to increase the intensity of their dreams. No

Table 8. Overview of \textit{Argyreia nervosa} and \textit{Atropa belladonna}.

|                      | \textbf{Argyreia nervosa} | \textbf{Atropa belladonna} |
|----------------------|---------------------------|----------------------------|
| **How first heard of** | Internet [2], Blue light [1] | Internet [1], folk tradition [1] |
| **Why first tried**   | Reach altered state of consciousness [1], curiosity and convenience [1] | Interest in effects [1], desire to join folk tradition [1] |
| **Number of times used** | Once [1], once per year [1] | A few times [1], twice per year [1] |
| **Reasons for discontinuing use** | Only had access once [1] | |
| **Reasons for continuing use** | Pleasant feeling of telepathy [1] | Enjoyed the effects [1], desire to feel the power of the plant [1] |
| **Method of consumption** | Seeds eaten [2] | Berries eaten or leaves cooked in wine [1], leaves cooked in coconut oil and applied to skin [1] |
| **Dose** | Unsure [1], 6–8 seeds [1] | Double handful of leaves in a handful of oil [1] |
| **Use with other substances** | Alone [2] | Alone [1] |
| **Time of use** | Day [1], evening [1] | |
| **Place of use** | Home [1], nature [1] | Nature [2] |
| **Use with others or alone** | With others [2] | Alone and with others [1], with others [1] |
| **Methods of obtaining** | From a friend [2], from a store [1] | Collected in nature [2] |
| **State when obtained** | Seeds [2], seeds in capsules [1] | Fresh [2] |
| **Cost** | Unsure [2], 12€ for 4 capsules [1] | Free [2] |
| **Effects** | Telepathy [1], clarity to life problems [1], similar to \textit{Ipomoea} spp. [1], vivid colour vision [1], enhanced imagination [1], feeling sounds [1], nausea [1], anxiety [1] | Unable to describe [1], seeing dark things better than brighter things [1], feeling of lightness in legs [1] |
| **Dangers** | Can cause vasoconstriction leading to loss of extremities and organ damage [1], many people have bad trips on it [1], more dangerous than \textit{Ipomoea} spp. [1] | Dangerous if used foolishly [1], as dangerous as other psychoactive substances [1] |
| **Natural knowledge** | Large colourful flowers [3], from South America [1], looks like \textit{Datura} spp. [1], from the Americas [1], from Hawaii [1], grows as a bush [1] | Grows in Slovenia [2], grows in higher altitude where trees have been cut [1], beautiful berries [1] |

https://doi.org/10.1371/journal.pone.0245022.t008

\textit{Artemisia} spp.

A member of the Asteraceae family, \textit{Artemisia} L. spp. are famous for the role of \textit{A. absinthium} L. in making absinthe. Though there are many debates around whether or not absinthe was hallucinogenic, many \textit{Artemisia} spp. produce a range of secondary metabolites, the most known perhaps being thujone, a GABA receptor modulator [65, 66]. Though not proven hallucinogenic, many believe it to be, and some have gone so far as to try it themselves to confirm this [67].

3 participants listed \textit{Artemisia} spp. in the present study. Only one used it regularly, doing so over 5 years in the form of alcoholic beverages. It was curiosity that drove 2 participants to try \textit{Artemisia} spp., while the third did so to increase the intensity of their dreams. No
hallucinogenic effects were reported. The individual who consumed the plant in alcoholic beverages believed it is not dangerous in alcohol, saying that this cancels out the GABA inhibiting effect that they ascribe to the plant, but that otherwise it is harmful.

*Artemisia* spp. were the only plant or mushroom listed by one of the participants, something that was otherwise seen only for ayahuasca and *Psilocybe* spp. It stands out from the other two, however, as being the only one that is traditionally used in Slovenia. *Pelinkovec*, an alcoholic beverage made by infusing *Artemisia* spp. into spirits, has an extensive history of use as both a medicine and recreational beverage in some parts of the country. It is thus unsurprising to see it listed alone, though odd that it was listed so few times in total; this may be tied in with perceptions of this plant and the lack of consensus as to its hallucinogenic nature, with many likely not mentioning it as they do not believe it to be psychoactive. This topic is further addressed in the limitations section at the end of this paper.

Responses are summarised in Table 9.

**Peganum harmala**

From the family Nitrariaceae, this plant is from the Mediterranean region and Near East [68]. Its seeds are used medicinally for a range of ailments and the presence of the alkaloids harmine and harmaline also give it psychoactive effects [62, 68]. *P. harmala* L. has been known to cause a dream-like state at low doses and full-blown hallucinations at higher doses, while also being able to intensify the effects of other drugs [62, 68]. Its seeds are often seen as the best MAOI source outside of tropical regions and thus have been often used to make ayahuasca analogues, for example by combining it with *Phalaris* L. spp. [69, 70].
3 participants in the present study used this plant. Curiosity led 2 of the participants to try it, while the third used it to strengthen the effects of *Psilocybe* spp. This participant could not differentiate the effects of the plant from the mushrooms, though their trip started faster, hit harder, and lasted longer. The others described the effects as everything taking on a plastic-like quality. One participant stressed that as an MAOI this plant could be dangerous if combined with the wrong substances, possibly causing death; as such, they adjusted their diet to avoid foods like coffee, cheese, and chocolate before using it as they felt these would have a bad reaction with it.

Responses are summarised in Table 9.

Others

Responses are for substances listed twice are summarised in Tables 10 and 11. Responses for substances listed only once are summarised in Table 12.

Limitations

As recruitment was largely carried out through word of mouth, many participants knew each other. As such, this is not a random sample. Combined with the use of social media, this may have led towards a younger demographic being studied.
As with any study based on self-report, the present study is limited to assuming responses were truthful. As drugs may be a taboo topic, it may be difficult to obtain honest answers. However, individuals uncomfortable answering such questions would likely not participate. Participants were, in fact, quite eager to share their experiences and knowledge about this topic, and expressed excitement that the subject was garnering academic attention.

All plants and mushrooms that participants listed have been incorporated here even if not proven hallucinogenic, as the belief that a substance is hallucinogenic is more important in an anthropological context than its objective effects. However, participants were told in advance that marijuana use was not a focus of the study since marijuana is not traditionally grouped with hallucinogens and is only hallucinogenic in extreme doses. Additionally, its popularity would likely have skewed this study away from its focus.

Identification issues may also be present, though the participants were likely knowledgeable enough to know what they were getting and using, especially as it usually came from trusted sources.

### Table 11. Overview of *Mimosa hostilis* and changa.

|                          | *Mimosa hostilis* | *Changa* |
|--------------------------|-------------------|----------|
| How first heard of       | Magazine [1], friend [1] | Internet [1] |
| Why first tried          | Curiosity [1], availability [1] | Availability [1] |
| Number of times used     | Once [1], weekly and then down to every couple of years [1] | 5–6 times [1] |
| Reasons for discontinuing use | Availability [2] | |
| Reasons for continuing consumption | Enjoyable experience [1] | Strong positive effects [1] |
| Method of consumption    | Root bark extract smoked [2] | Smoking [1] |
| Dose                     | Unsure [1], 50 mg of extract [1] | 0.1–0.2 g [1] |
| Use with other substances| Alone [1], sometimes with alcohol or MDMA [1] | Alone [1] |
| Time of use              | Varies [1] | Varies [1] |
| Place of use             | Inside [2] | Home usually [1] |
| Use with others or alone | With others [2] | Usually with others [1] |
| Methods of obtaining     | Bought from the internet [1], from friend [1] | Brother [1], dealer at music festival [1] |
| State when obtained      | Root bark powder [1], extract [1] | Mix of finely chopped plant material [1] |
| Cost                     | 100–200€ for 1 kg of root bark [1], unsure [1] | 100€ / g [1] |
| Effects                  | Like stepping into another universe [1], like being shot into a mandala [1], contact with entities [1], experienced death [1], nausea [1], anxiety [1], intense audio and visual distortions [1], gives answers to life problems [1] | Not like *Psilocybe* spp. [1], fast onset [1], strong patterned visuals [1], everything seeming to come to life [1], everything seeming to breathe and move [1], vivid colours [1], feeling of calmness [1], emotional stability [1], extensive aftereffects lasting for days [1] |
| Dangers                  | If you take too much [1], if you are in a bad location and panic [1] | Dangerous for those with mental health issues [1] |
| Natural knowledge        | Unsure [1], from South America [1] | *Peganum harmala* and *Passiflora* spp. mixed in [1] |

https://doi.org/10.1371/journal.pone.0245022.t011
### Table 12. Overview of other substances

| Substance                      | Age of first use | Age of last use | How learned of | Reason to try | Frequency of use | Reason for number of uses | Parts used and preparation | Amount Use with other substances | Time of use | Place of use | Use alone/in company | Method of obtaining | Difficulty to obtain (1 easy to 5 hard) | Form obtained in | Cost | Experience | Dangers |
|-------------------------------|------------------|-----------------|----------------|---------------|------------------|------------------------|-----------------------------|-------------------------------|-------------|-------------|----------------------|-------------------|----------------------------------------|-----------------|------|------------|---------|
| *Psychotria viridis*          | 50+              | 60              | Books, personal contacts, personal | Experience other reality, curiosity, diminishing ego | Once a month        | To explore the power of the plant | Leaves | Smoked Shaman | 1–2 g | Alone | Alone | Home | Alone | Difficult to notice | Powder in capsule | Fresh | 1 | Very addictive |
| *Spartium junceum*            | 19               | 19              | Internet       | Lucid dreaming | Once             | New perspective | Seeds dried and eaten | 9 seeds | Alone | Alone | Home | Alone | Powdered | Fresh | 0/0 | 1 | Easy to notice |
| *Myristica fragrans*          | 16               | 16              | Internet and friends | Substitute for marijuana | Once             | Multi-day effects and "hangover" | Spices mixed with juice | 2–5 g | Alone | Alone | Home | Alone | Powdered | Fresh | 0/0 | 3 | Moderate |
| *Hyoscyamus niger*            | 22               | 24              | Folk tradition | Specific purposes, therapeutic, religious | ~ twice per year | The desire for the power of the plant | Ointment of leaves with belladonna leaves | Powder in capsule | 1 cap | Alone | Alone | Home | Alone | Powdered | Fresh | N/A | 1 | Easy to notice |
| *Delosperma acuminatum*       | 37               | 37              | Internet       | Curiosity      | Once             | Once | Stems and leaves, extraction | Powder in capsule | 0.2 g | Alone | Alone | Home | Alone | Powdered | Fresh | N/A | 5 | Difficult to find |
| *Phalaris arundinacea*        | 38               | 38              | Internet      | Testing plants | Once             | Impractical preparation | Stems and leaves, extraction | 0.2 g | Alone | Alone | Home | Alone | Powdered | Fresh | N/A | 5 | Difficult to find |
| *Laburnum anagyroides*        | 25               | 25              | Sanding wood  | Accidental     | Once             | Accidental | Whole body jitters | Whole body jitters | Whole body jitters | Whole body jitters | Whole body jitters | Whole body jitters | Whole body jitters | Whole body jitters |
| *Laetiporus sulphureus*       | 28               | 28              | Friends, hang | Once | Once | Once | Young person's dried radish | Young person's dried radish | Young person's dried radish | Young person's dried radish | Young person's dried radish | Young person's dried radish | Young person's dried radish | Young person's dried radish |

**Form obtained in:**
- Fresh
- Dried
- Powdered
- Capsule
- N/A

**Method of obtaining:**
- Personal contacts
- Friends
- Internet
- Seeds
- Whole body jitters
- Young person's dried radish
- Plant

**Difficulty to obtain (1 easy to 5 hard):**
- Easy to notice
- Difficult to notice
- Very addictive
- Indescribable
- Indescribable
- N/A
- Practical

**Cost:**
- 0/0
- Fresh
- Powdered
- Capsule
- N/A

**Experience:**
- N/A
- 1
- 2–5
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered

**Reason for number of uses:**
- New perspective
- Multi-day effects
- The desire for the power of the plant
- Once
- The desire for the power of the plant
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once

**Reason to try:**
- Experience other reality
- Curiosity
- Diminishing ego
- Substitute for marijuana
- The desire for the power of the plant
- Once
- Impractical preparation
- Once
- Accidental
- Once
- Once
- Once
- Once

**Parts used and preparation:**
- Leaves
- Powdered
- Capsule
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered
- Powdered

**Frequency of use:**
- Once
- Monthly
- Once
- Twice
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once

**How learned of:**
- Books, personal contacts, personal
- Internet
- Internet and friends
- Folk tradition
- Internet
- Friends and friends
- Internet
- Internet
- Friends
- Friends
- Friends
- Friends
- Friends
- Friends
- Friends
- Friends
- Friends
- Friends
- Friends
- Friends

**Reason to try:**
- Experience other reality
- Curiosity
- Diminishing ego
- Substitute for marijuana
- The desire for the power of the plant
- Specific purposes
- Therapeutic, religious
- Impractical preparation
- Accidental
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once
- Once

**Note:**
- The table provides a comprehensive overview of various substances used for their hallucinogenic properties, including their age of first and last use, how they were learned of, the reasons for trying them, frequency of use, method of obtaining, difficulty to obtain, cost, and other relevant information.

[Source: https://doi.org/10.1371/journal.pone.0245022.t012]
**Conclusion**

In academia, non-problematic drug use is often ignored, with dangerous and problematic cases often being used as an archetype for all substance use; indeed, when studies focus on this aspect, they are sure to produce biased results [71]. In the present study of 68 users of hallucinogenic plants and mushrooms in Slovenia, a great deal of non-problematic drug use has been recorded. Furthermore, much of this use was even described as being beneficial in nature. Rather than seeing all drug use as problematic, it is time for a more modern and science-based approach to replace the engrained religious-moral view that assumes all altered states of mind (or the substances that cause them) are “bad” and harmful.

**Author Contributions**

**Conceptualization:** Karsten Fatur.

**Investigation:** Karsten Fatur.

**Methodology:** Karsten Fatur.

**Project administration:** Karsten Fatur.

**Writing – original draft:** Karsten Fatur.

**Writing – review & editing:** Karsten Fatur.

**References**

1. Adovasio JM, Fry GF. Prehistoric psychotrophic drug use in Northeastern Mexico and Trans-Pecos Texas. Econ Bot. 1976; 30(1):94–6.

2. Nichols DE. Hallucinogens. Pharmacol Ther. 2004; 101:131–81. https://doi.org/10.1016/j.pharmthera.2003.11.002 PMID: 14761703

3. Baker JR. Psychedelic sacraments. J Psychoactive Drugs. 2005; 37(2):179–87. https://doi.org/10.1080/02791072.2005.1039979 PMID: 16149331

4. Winkelman M. Psychointegrator Plants: Their Roles in Human Culture, Consciousness, and Health. In: Winkelman M, Andritsky W, editors. Sacred Plants, Consciousness, and Healing Cross-Cultural and Interdisciplinary Perspectives. Berlin: VWD; 1996. p. 9–53.

5. Kordova P, Ventegodt S. Contemporary strategies in Peru for medical use of the hallucinogenic tea Ayahuasca containing DMT: In search of the optimal strategy for the use of medical hallucinogens. J Altern Med Res [Internet]. 2016; 8(4):455–70. Available from: https://proxy.mendelu.cz/auth/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=a9h&AN=120246413&lang=cs&site=eds-live

6. Sanz C, Tagliazucchi E. The experience elicited by hallucinogens presents the highest similarity to dreaming within a large database of psychoactive substance reports. Front Neurosci. 2018; 12(JAN):1–19.

7. Frecska E. Therapeutic guidelines: dangers and contra-indications in therapeutic applications of hallucinogens. In: Roberts T, Winkelman M, editors. Psychedelic Medicine: New Evidence for Hallucinogen Substances as Treatments. Santa Barbara: Praeger; 2007. p. 69–95. https://doi.org/10.1590/s1516-44462006050000048 PMID: 17713689

8. Reynaud-Maurupt C, Cadet-Tairou A, Zoll A. The contemporary uses of hallucinogenic plants and mushrooms: A qualitative exploratory study carried out in France. Subst Use Misuse. 2009; 44 (11):1519–52. https://doi.org/10.1080/10826080802490170 PMID: 19938930

9. Mrazova K, Navratil T, Pelclova D. Use and accidental exposure to hallucinogenic agents reported to the Czech toxicological information centre from 1995 to 2008. Subst Use Misuse. 2011; 46(4):460–5. https://doi.org/10.3109/10826084.2010.527418 PMID: 21039115

10. Ramón MF, Ballesteros S, Martínez-Arrieta R, Bandrés F. Intentional Abuse of Plants. In: Cole SM, editor. New Research on Street Drugs. New York: Nova Science Publishers, Inc.; 2006. p. 145–66.

11. Vonšica M, Baričević D, Brvar M. Adverse effects and intoxications related to medicinal/harmful plants. Acta Agric Slov. 2014; 103(2):263–70.

12. Spina SP, Taddei A. Teenagers with Jimson weed (Datura stramonium) poisoning. J Emerg Med. 2007; 9(6):467–9. https://doi.org/10.1017/s148180350015536 PMID: 18072995
13. Bello P, Toufik A, Gandillon M, Giraudon I. Phénomènes émergents liés aux drogues en 2001. Rapp TREND [Internet]. 2002 [cited 2019 Mar 28]; Available from: https://www.ladocumentationfrancaise.fr/var/storage/rapports-publics/024000375.pdf

14. Aixa³a M, Dos Santos RG, Hallak JEC, Bouso JC. Psychedelics and Personality. ACS Chem Neurosci. 2018; 9(10):2304–6. https://doi.org/10.1021/acschemneuro.8b00237 PMID: 29863323

15. Feinberg B. Undisco vering the Pueblo Mágico: Lessons from Huautla for the Psychedelic Renaissance. In: Labate BC, Cavnar C, editors. Plant Medicines, Healing and Psychedelic Science. Cham: Springer Nature; 2018. p. 37–54.

16. Halpern JH. Hallucinogens and dissociative agents naturally growing in the United States. Pharmacol Ther. 2004; 102(2):131–8. https://doi.org/10.1016/j.pharmthera.2004.03.003 PMID: 15163594

17. van Amsterda m J, Opperhui zen A, van den Brink W. Harm potentia l of magic mushroom use: A review. Regul Toxicol Pharmacol. 2011; 59:423–9. https://doi.org/10.1016/j.yrtph.2011.01.006 PMID: 21256914

18. Satora L, Goszcz H, Cisowski K. Poisonings resulting from the ingestion of magic mushrooms in Kras- ków. Przegląd Lek. 2005; 62(6):394–6. PMID: 16225077

19. Pál-Fám F. Data about ecology and distribution of hallucinogenic macrofungi in the territory of Hungary. In: Znaczenie i użtkowanie grzybów trujących w tym halucynognnych na terenie Polski i krajów ościennych. 2006. p. 70–84.

20. Maqueda AE, Val le M, Addy PH, Antoni joa n RM, Pun tes M, Coim bra J, et al. Salvinorin-A induces intense dissociative effects, blocking external sensory perception and modulating interoception and sense of body ownership in humans. Int J Neuropsychopharmacol. 2015; 18(12):1–14. https://doi.org/10.1093/ijnppy/pyv065 PMID: 26047623

21. Ujváry I. Psychoactive natural products: overview of recent developments. Ann Ist Super Sanit. 2014; 50(1):12–27. https://doi.org/10.4415/ANN_14_01_04 PMID: 24695249

22. Valdés LJ, Díaz J, Paul AG. Ethnopharmacology of Ska Maria Pastor a (Salvia divinor um, Epling and Já tiva-M.). J Ethnopharmacol. 1983; 7:287–312. https://doi.org/10.1016/0378-8741(83)90004-1 PMID: 6876852

23. Zawilska JB, Wojcieszak J. Salvia divinorum: from Maztec medicinal and hallucinogenic plant to emerg- ing recreational drug. Hum Psychopharmacol. 2013; 28:403–12. https://doi.org/10.1002/hup.2304 PMID: 23794315

24. Capasso R, Borrelli F, Capasso F, Siebert DJ, Stewart DJ, Zjawiony JK, et al. The hallucinogenic herb Salvia divinorum and its active ingredient salvinorin A inhibit enteric cholinergic transmission in the guinea-pig ileum. Neuroga stroenterol Motil. 2006; 18(1):69–75. https://doi.org/10.1111/j.1365-2982.2005.00725.x PMID: 16371085

25. Díaz JL. Salvia divinorum: a psychopharmacological riddle and a mind-body prospect. Curr Drug Abuse Rev. 2013; 6(1):43–53. https://doi.org/10.2174/18744737112059999004 PMID: 23627785

26. Maqueda AE. The Use of Salvia divinorum from a Mazatec Perspective. In: Labate BC, Cavnar C, editors. Plant Medicines, Healing and Psychedelic Science. Cham: Springer Nature; 2018. p. 55–70.

27. Addy PH, Garcia-Romeu A, Metzger M, Wade J. The subjective experience of acute, experiment ally-induced Salvia divinorum inebriation. J Psychopharmacol. 2015; 29(4):426–35. https://doi.org/10.1177/0269881115570081 PMID: 25691501

28. Baggott MJ, Galloway GP, Mendelson J. Use patterns and self-reported effects of Salvia divinorum: An internet-based survey. Drug Alcohol Depend [Internet]. 2010; 111(3):280–6. Available from: https://doi.org/10.1016/j.drugalcdep.2010.05.003 PMID: 20627425

29. González D, Riba J, Bouso JC, Gómez-Jarabo G, Barbanoj MJ. Pattern of use and subjective effects of Salvia divinorum among recreational users. Drug Alcohol Depend. 2006; 85(2):157–62. https://doi.org/10.1016/j.drugalcdep.2006.04.001 PMID: 16720081

30. Lee DY, Biglete SA, Torrecer GI, Lai EP, Anderson IB, Nyi PP. Influence of Age on Salvia Divinorum Use: Results of an Internet Survey. J Psychoactive Drugs. 2011; 43(2):385–92.

31. Dalgarno P. Subjective Effects of Salvia Divinorum. J Psychoactive Drugs. 2007; 39(2):143–9. https://doi.org/10.1080/02791072.2007.10399872 PMID: 17703708

32. Flores FA, Lewis WH. Drinking the South American hallucinogenic ayahuasca. Econ Bot. 1978; 32 (2):154–6.

33. Andritzky W. Sociopsychotherapeutic functions of ayahuasca healing in amazonia. J Psychoactive Drugs. 1989; 21(1):77–89. https://doi.org/10.1080/02791072.1989.10472145 PMID: 2656954

34. Apud I, Romanı ´ O. Medicine, religion and ayahuasca in Catalonia. Considering ayahuasca networks from a medical anthropology perspective. Int J Drug Policy [Internet]. 2017; 39:28–36. Available from: https://doi.org/10.1016/j.drugpo.2016.07.011 PMID: 27768991
35. Schultes RE. The botanical and clinical distribution of hallucinogens. J Psychoactive Drugs. 1977; 9 (3):247–63.

36. Rätsch C. The encyclopedia of psychoactive plants: ethnomedical practices and applications. Rochester: Park Street Press; 2005. 942 p.

37. Ott J. Psychonautic uses of “Ayahuasca” and its Analogues: Panacea or Outré Entertainment? In: Labate BC, Jungaberle H, editors. The Internationalization of Ayahuasca. Berlin: LIT Verlag; 2011. p. 105–22.

38. Kavenská V, Simonová H. Zkusěnost s halucinogenní rostlinou ayahuasca v kontextu šamanského rituálu. Anthropol Integr. 2016; 5(1):51.

39. Winkelman M. Drug tourism or spiritual healing? Ayahuasca seekers in amazonia. J Psychoactive Drugs. 2005; 37(2):209–18. https://doi.org/10.1080/02791072.2005.10399803 PMID: 16149335

40. Feney K, Labate BC, Hudson JH. Bubbling with Controversy: Legal Challenges for Ceremonial Ayahuasca Circles in the United States. In: Labate BC, Cavnar C, editors. Plant Medicines, Healing and Psychedelic Science. Cham: Springer Nature; 2018. p. 87–112.

41. Hanegraaff WJ. Ayahuasca Groups and Networks in the Netherlands: A Challenge to the Study of Contemporary Religion. In: Labate BC, Jungaberle H, editors. The Internationalization of Ayahuasca. Berlin: LIT Verlag; 2011. p. 85–104.

42. Rohde SA, Sander H. The Development of the Legal Situation of Santo Daime in Germany. In: Labate BC, Jungaberle H, editors. The Internationalization of Ayahuasca. Berlin: LIT Verlag; 2011. p. 339–52.

43. Bourgogne G. One Hundred Days of Ayahuasca in France: The Story of a Legal Decision. In: Labate BC, Jungaberle H, editors. The Internationalization of Ayahuasca. Berlin: LIT Verlag; 2011. p. 353–64.

44. López-Pavillard S, de la Casas D. Santo Daime in Spain: a Religion with a Psychoactive Sacrament. In: Labate BC, Jungaberle H, editors. The Internationalization of Ayahuasca. Berlin: LIT Verlag; 2011. p. 365–74.

45. Menozzi W. The Santo Daime Legal Case in Italy. In: Labate BC, Jungaberle H, editors. The Internationalization of Ayahuasca. Berlin: LIT Verlag; 2011. p. 379–88.

46. Baizar C. Ayahuasca rituals in Germany: the first steps of the Brazilian Santo Daime religion in Europe. Curare- J Med Anthrop Transcult Psychiatry. 2005; 28:53–66.

47. Schultes RE. Hallucinogens of plant origin. Science (80-). 1969; 163(3864):245–54. https://doi.org/10.1126/science.163.3864.245 PMID: 4883616

48. Feeeny K. Revisiting Wasson’s Soma: Exploring the Effects of Preparation on the Chemistry of Amanita Muscaria. J Psychoactive Drugs. 2010; 42(4):499–506. https://doi.org/10.1080/02791072.2010.10400712 PMID: 21305914

49. Lee MR, Dukan E, Milne I. Amanita muscaria (fly agaric): From a shamanistic hallucinogen to the search for acetylcholine. J R Coll Physicians Edinb. 2018; 48(1):85–91. https://doi.org/10.4997/JRCP.E.2018.119 PMID: 29741535

50. Chwaluk P, Przybysz I. Intoksikacje muchomorem czerwonym w Polsce–nowa tendencja na scenie narkotykowej czy współczesna adaptacja obcych tradycji? Przegląd literatury i doniesień klinicznych Fly agaric (Amanita muscaria) intoxication in Poland—a new trend in the drug scene. Etnobiologia Pol. 2015; 5:89–98.

51. Maheshwari NO. Rediscovering the medicinal properties of Datura sp.: A review. J Med Plants Res [Internet]. 2013; 7(39):2885–97. Available from: http://www.academicjournals.org/journal/JMPR/article-full-text-pdf/75DA4CE41227

52. Prado P. Le Jilgré (Datura stramonium): Une plante hallucinogène, marquer territorial en Bretagne morbihannaise. Ethnol française [Internet]. 2004 [cited 2019 Mar 29]; 34(3):453–61. Available from: http://www.cairn.info/revue-ethnologie-francaise-2004-3-page-453.htm

53. Boucker A, Lagarce L. Datura stramonium: potential d’abus et de dépendance. [Internet]. Comité de Coordination de Toxicovigilance, “Medications” working group. 2010. Available from: http://www.centres-antipoison.net/CCTV/Rapport_CCTV_Datura_Stramonium_V6_2010.pdf

54. Lohrer F, Kaiser R. [Biological hallucinogens. New patterns of substance abuse in young addicts?]. Nervenarzt. 1999; 70(11):1029–33. https://doi.org/10.1007/s001150050534 PMID: 10603599

55. Krakowiak A, Kotwica M, Śląwickicz K. Poisonings with street drugs: A review of 1993–2008 data from the toxicology unit in Poland. Int J Occup Med Environ Health. 2010; 23(4):357–65. https://doi.org/10.2478/v10001-010-0038-z PMID: 21306981

56. Schultes RE. The botanical and clinical distribution of hallucinogens. J Psychoactive Drugs. 1977; 9 (3):247–63.
57. Juszczak GR, Swiergiel AH. Recreational Use of D-Lysergamide from the Seeds of Argyreia Nervosa, Ipomoea Tricolor, Ipomoea Violacea, and Ipomoea Purpurea in Poland. J Psychoactive Drugs. 2013; 45(1):79–93. https://doi.org/10.1080/02791072.2013.763570 PMID: 23662334

58. Bruhn JG, Holmstedt B. Early peyote research an interdisciplinary study. Econ Bot. 1973; 28(4):353–90.

59. Schultes RE, Hofmann A, Rätsch C. Plants of the gods: their sacred, healing, and hallucinogenic powers [Internet]. Rochester VT.: Healing Arts Press; 2001 [cited 2019 Mar 28]. 208 p. Available from: https://www.worldcat.org/title/plants-of-the-gods-their-sacred-healing-and-hallucinogenic-powers/oclc/47666585

60. Zhang Y, Boehm S, Rudnick G, Bulling S, Steinkellner T, Sitte HH, et al. The Mechanistic Basis for Non-competitive Iboagene Inhibition of Serotonin and Dopamine Transporters. J Biol Chem. 2012; 287(22):18524–34. https://doi.org/10.1074/jbc.M112.343681 PMID: 22451652

61. Jyoti BA, Kumar BY. Elephant Creeper (Argyreia nervosa burm. f.): An Important Hallucinogenic Plant With Immense Medicinal Potential. Int Pharm Sci. 2013; 3(3):50–4.

62. Passos ID, Mironidou-Tzouveleki M. Hallucinogenic Plants in the Mediterranean Countries. Neuropathol Drug Addict Subst Misuse. 2016; 2(April 2016):761–72.

63. Gabel MC. Purposeful ingestion of belladonna for hallucinatory effects. J Pediatr. 1968; 72(6):864–6. https://doi.org/10.1016/s0022-3476(68)80443-3 PMID: 5652616

64. Lacković Z. “bunanje”: XX century abuse of atropa belladonna hallucinogenic berries in continental Croatia. Psychiatr Danub. 2017; 29(3):379–82. https://doi.org/10.24869/psyd.2017.379 PMID: 28949320

65. Albert-Puleo M. Mythobotany, pharmacology, and chemistry of thujone-containing plants and derivatives. Econ Bot. 1978; 32(1):65–74.

66. Hold KM, Ikeda T, Sirtosma NS, Narahashi T, Casida JE. alpha-Thujone (the active component of absinthe); gamma-Aminobutyric acid type A receptor modulation and metabolic detoxification. Proc Nati Acad Sci. 2002; 97(8):3826–31.

67. Pendell D, Snyder G. Pharmako poeia: Plant powers, poisons, and herbcraft [Internet]. 2010. 314 p. Available from: https://books.google.com/books?id=BrAlPwAACAAJ&dq=pharmako+poeia&hl=en&sa=X&ved=0ahUKEwiDkMzm2tvcAhUlwFQKHQ55Dq4Q6AEIKTAA

68. Simonienko K, Waszkiewicz N, Szulc A. Psychoactive plant species—actual list of plants prohibited in Poland. Psychiatr Pol [Internet]. 2013; 47(3):499–510. Available from: http://www.ncbi.nlm.nih.gov/pubmed/23885543 PMID: 23885543

69. Festi F, Samorini AG. “Ayahuasca-like” effects obtained with Italian plants. In: Italian Society for the Study of the States of Consciousness. 1994. p. 3–7.

70. DeKorne J, Aardvark D, Trout K. Ayahuasca Analogues and Plant-Based Tryptamines: The Best of the Entheogen Review 1992–2019. Second edi. Sacramento: The Entheogen Review; 2002.

71. Móró L, Simon K, Bárd I, Récz J. Voice of the psychonauts: Coping, life purpose, and spirituality in psychedelic drug users. J Psychoactive Drugs. 2011; 43(3):188–98. https://doi.org/10.1080/02791072.2011.605661 PMID: 22111402