Psilocybin, mescaline, and compounds of the 2C family are examples of classical psychedelics which are structurally similar to serotonin, whereas mescaline and compounds of the 2C family resemble serotonin itself, whereas mescaline and compounds of the 2C family resemble the neurotransmitter dopamine in structure. Psilocybin, mescaline, DMT, and lysergic acid compounds, have been employed for purposes of healing and divination by some cultures for centuries if not millennia (Nichols, 2016). We are in the midst of a psychedelic renaissance, with scientific research into the properties of these compounds expanding rapidly (Sessa, 2018). Although much of this current research has been focused on their medical potential, there is an increasing body of evidence on the effect of psychedelics on “healthy normal” people without a specific mental health diagnosis (a good proportion of which may be psychedelic naive), and this research suggests a number of potential benefits of controlled psychedelic use among this population on cognition, awareness, and well-being. A large-scale survey study found that there were no significant associations between lifetime use of classical psychedelics and rate of poor mental health outcomes, and psychedelic usage may in fact confer mental health benefits (Krebs & Johansen, 2013). A further population study of 130,000 adults in the US failed to find any evidence for a link between usage of classical psychedelics and mental health problems (Johansen & Krebs, 2015). Lifetime use of classical psychedelics has been associated with significantly reduced odds of past-month psychological distress, past-year suicidal planning, and past-year suicide attempt likelihood, unlike lifetime illicit use of other drugs, which was largely associated with increased likelihood of these outcomes, suggesting psychedelics may hold promise in the prevention of suicide (Hendricks, Thorne, & Clark, 2015). Lifetime use of classical psychedelics has also been associated with reduced odds of antisocial criminal behavior (Hendricks et al., 2018). Long-term regular ritualistic use of peyote among Native Americans has not been associated with any psychological or cognitive deficits (Halpern, Sherwood, Hudson, Yurgelun-Todd, & Pope, 2005).

INTRODUCTION

Classical or serotonergic psychedelic compounds are a subclass of psychedelic compounds whose method of action is strongly tied to the neurotransmitter serotonin, with the compounds acting as partial agonists at the serotonin 5-HT2A receptor, which is widely distributed across numerous cortical areas of the brain (Carhart-Harris et al., 2014; Glennon, Titeler, & McKenney, 1984). They are known for their very low physiological toxicity, being non-addictive, and exerting profound effects on human consciousness. Examples of classical psychedelics include DMT, LSD, psilocybin, mescaline, and compounds of the 2C family. The tryptamine psychedelics such as DMT and psilocybin structurally resemble serotonin itself, whereas mescaline and compounds of the 2C family resemble the neurotransmitter dopamine in structure. Psilocybin, such as psilocybin, mescaline, DMT, and lysergic acid compounds, have been employed for purposes of healing and divination by some cultures for centuries if not millennia (Nichols, 2016). We are in the midst of a psychedelic renaissance, with scientific research into the properties of these compounds expanding rapidly (Sessa, 2018). Although much of this current research has been focused on their medical potential, there is an increasing body of evidence on the effect of psychedelics on “healthy normal” people without a specific mental health diagnosis (a good proportion of which may be psychedelic naive), and this research suggests a number of potential benefits of controlled psychedelic use among this population on cognition, awareness, and well-being. A large-scale survey study found that there were no significant associations between lifetime use of classical psychedelics and rate of poor mental health outcomes, and psychedelic usage may in fact confer mental health benefits (Krebs & Johansen, 2013). A further population study of 130,000 adults in the US failed to find any evidence for a link between usage of classical psychedelics and mental health problems (Johansen & Krebs, 2015). Lifetime use of classical psychedelics has been associated with significantly reduced odds of past-month psychological distress, past-year suicidal planning, and past-year suicide attempt likelihood, unlike lifetime illicit use of other drugs, which was largely associated with increased likelihood of these outcomes, suggesting psychedelics may hold promise in the prevention of suicide (Hendricks, Thorne, & Clark, 2015). Lifetime use of classical psychedelics has also been associated with reduced odds of antisocial criminal behavior (Hendricks et al., 2018). Long-term regular ritualistic use of peyote among Native Americans has not been associated with any psychological or cognitive deficits (Halpern, Sherwood, Hudson, Yurgelun-Todd, & Pope, 2005).
Psychedelics and potential benefits in "healthy normals"

Psychedelics have been implicated in promoting structural neural plasticity, by robustly increasing the formation of new synapses and dendrites between neurons, facilitating the formation of new synapses and dendrites between neurons. These neuroplastic properties could at least partly explain their long-term therapeutic potency, with the label “psychoplastogen” being applied to them (Ly et al., 2018), with neuroplasticity believed to be a key mechanism in learning and adaptation, and the brain’s ability to modify and change both structure and function throughout life in response to experience (Voss, Thomas, Cisneros-Franco, & de Villers-Sidani, 2017).

A correlative study assessing the values, beliefs, and emotional empathy of psychedelic users found increased values of spirituality and concern for others and lower appreciation of financial prosperity, although it is hard to say whether these values preceded psychedelic usage or resulted from it (Lerner & Lyvers, 2006). Other studies have found psychedelic users to show greater creativity than non-users (Sweat, Bates, & Hendricks, 2016), and lifetime use of psychedelics to positively predicts liberal political views, openness, and nature relatedness, while negatively predicting authoritarian political views (Nour, Evans, & Carhart-Harris, 2017).

Psychedelic usage may help facilitate creative pursuits (Sessa, 2008) and both artists and scientists have reported valuable insights as a result of psychedelic experiences (Narby, 2002; Sessa, 2008). One study using mescaline with scientists and engineers working on creative problems found that the engineers reported an enduring positive impact on their creative process (Harman, McKim, & Mogar, 1966). One study reported that lifetime use of classical psychedelics (but not that of other substances examined) was found to predict pro-environmental behavior through an increase in nature relatedness, or connectedness, which can be viewed as one’s self-identification with nature (Forstmann & Sagioglou, 2017).

There is a substantial body of literature reporting a positive correlation between nature relatedness and a broad range of measures of psychological well-being. Nature relatedness has been found to correlate with lower levels of anxiety (Capaldi, Dopko, & Zelenksi, 2014; Martyn & Brymer, 2016); greater happiness and positive affect (Capaldi et al., 2014; Nisbet, Zelenksi, & Murphy, 2011; Pritchard, Richardson, Sheffield, & McEwan 2019; Zelenksi & Nisbet, 2014); life meaning and vitality (Cervinka, Röderer, & Heffer, 2012), and improved psychological well-being at the state and trait level (Capaldi et al., 2014; Capaldi, Passmore, Nisbet, Zelenksi, & Dopko, 2015; Cervinka et al., 2012; Dean et al., 2018; Howell, Dopko, Passmore, & Buro, 2011; Kamitisis & Francis, 2013; Mayer & Frantz, 2004; Mayer, Frantz, Bruehlman-Senecal, & Dolliver 2008; Nisbet & Zelenksi, 2014; Van Gordon, Shonin, & Richardson, 2018; Zelenksi & Nisbet, 2014). Nature relatedness has also been found to mediate the effect of nature exposure or immersion on affect, with more positive outcomes of nature exposure observed in those who rate high in nature relatedness (Mc Mahan, Estes, Murfin, & Bryan, 2018) while also acting as a mediator of the perceived restorativeness of natural settings (Berto, Barbiero, Barbiero, & Senes, 2018). Measures of well-being were also found to be partially mediated by degree of nature relatedness in response to perceiving natural beauty (Zhang, Howell, & Iyer, 2014), and nature relatedness may also elicit higher valuating of intrinsic aspirations following exposure to nature (Weinstein, Przybylski, & Ryan, 2009).

Nature relatedness has also been found to strongly predict pro-environmental awareness (Dutcher, Finley, Lullogg, & Johnson, 2007; Mackay & Schmitt, 2019; Mayer & Frantz, 2004; Restall & Conrad, 2015; Whittburn, Linklater, & Abrahams, 2019) being perhaps the single strongest psychological predictor of pro-environmental behavior (Otto & Pensini, 2017). This is an important finding given that it is widely considered we are experiencing the sixth mass extinction of life on this planet due to human actions on the biosphere (Barnosky et al., 2011; Ceballos, Ehrlich, & Dirzo 2017; Dirzo et al., 2014; McCallum, 2015). Pro-environmental behavior appears strongly linked to prosocial behavior, sharing a mutually enhancing relationship, with an increase in one fostering an increase in the other (Neaman, Otto, & Vinokur, 2018).

Psilocybin has been found to result in increases in nature relatedness in patients with treatment-resistant depression up to 7–12 months post-experience (Lyons & Carhart-Harris, 2018). A study pooling data from eight different trials administering psilocybin to healthy volunteers found that 38% of people reported enduring positive changes in their relations to nature and the environment (Studerus, Kometer, Hasler, & Vollenweider, 2011) 8–16 months post-experience. This occurred in spite of the clinical, nature-deprived settings the trials were conducted in, which included a PET scanner, suggesting that such enduring changes to one’s relationship with nature are not entirely dependent on the setting in which the experience occurs. In a classic study known as “The Good Friday Experiment,” high-dose psilocybin was administered to divinity students, with the majority reporting a complete mystical experience (Pahnke, 1963). A follow-up interview survey conducted between 24 and 27 years after the original study revealed that study participants felt strongly that they had continued to benefit from their experience, reporting a deepened appreciation of life and nature, as well as enhanced joy, a deepened sense of spirituality, and appreciation for unusual experiences and emotions (Doblin, 1991). Numerous modern research studies in both healthy (Griffiths et al., 2011; Griffiths, Richards, McCann, & Jesse, 2006; MacLean, Johnson, & Griffiths, 2011) and patient (Carhart-Harris et al., 2018; Garcia-Romeu, Griffiths, & Johnson, 2016; Griffiths et al., 2016; Ross et al., 2016) populations have found that the occurrence of a mystical-type experience during a psychedelic session is a key mediator of long-term therapeutic gains and benefits post-session. Psychedelic usage has been implicated to evoke experiences of “God” or “Ultimate Reality,” with a study on psychedelic users and people who have had such experiences while sober reporting that two thirds of both groups stated they no longer identified as atheists following their experience. Such experiences were associated with long-term increases in life satisfaction, purpose and meaning, and a decreased fear of death (Griffiths, Hurwitz, Davis, Johnson, & Jesse, 2019).

The experience of ego dissolution, which can occur to people under high dosages of psychedelics, appears to be...
tied to the experience of awe, which may be a mediator of their beneficial effect (Hendricks, 2018), with the experience of awe being linked to both enhanced well-being (Rudd, Vohs, & Aaker, 2012) and prosociality (Piff, Dietze, Feinberg, Stancato, & Keltner, 2015), two aftereffects commonly noted following psychedelic experiences, and particularly the mystical-type experiences they can occasion (Griffiths et al., 2006, 2011, 2018; Hendricks, 2018).

PSILOCYBIN

The psychedelic research renaissance was largely reignited by the publication of Roland Griffiths and the Johns Hopkins team’s seminal paper on psilocybin and mystical experiences in 2006. The study participants were well-educated, healthy people with an interest in spiritual or religious practices. The study used a rigorous double-blind design and used community observer ratings to gain a more objective measure of post-psilocybin changes. At 2 months after the session, 67% of study participants rated the high-dose psilocybin experience to be either the single most meaningful experience of their lives, or among the top five most meaningful experiences, with 33% of people rating it as the single most spiritually significant event of their lives (Griffiths et al., 2006). In another study conducted on healthy, psychedelic-naive subjects by the Johns Hopkins team, high-dose psilocybin sessions evoked mystical-type experiences in 72% of volunteers and resulted in sustained positive changes in attitudes, mood, and behavior, with ascending dosage correlated with greater positive effects. At 14 months after dosing, ratings were undiminished and were consistent with changes rated by community observers, with 94% of study volunteers stating that their well-being or life satisfaction had been increased moderately or very much by their psilocybin experiences, with 89% reporting moderate or higher changes in positive behavior. Persistent positive changes in attitude, mood, and life satisfaction catalyzed by psilocybin-induced mystical experiences appear similar to those following spontaneous mystical experiences (Griffiths et al., 2011).

The mystical-type experiences associated with psilocybin have also been implicated with leading to long-term increases in personality trait openness, and at 14 months following dosing in the aforementioned study participant group, openness remains significantly elevated (MacLean et al., 2011). This is significant, as openness was believed to be fixed by the age of 30 years and to decline with age. Openness is correlated with a number of cognitive abilities, and appreciation for new experiences and aesthetics, creativity, imagination, hunger for knowledge, broad-minded tolerance of the viewpoints, and values of others (MacLean et al., 2011) and increased cognitive reserve in the older people (Franchow, Suchy, Thorgusen, & Williams, 2013). In addition, it correlates with nature connection and pro-environmental behavior (Lee, Ashton, Choi, & Zachariassen, 2015; Richardson & Sheffield, 2015; Tam, 2013). A recent double-blind study with healthy participants explored the effect of a number of meditation or spiritual practices in combination with psilocybin sessions (Griffiths et al., 2018). Participants embarked upon a given spiritual practice 1–2 months prior to their psilocybin (or placebo) sessions. High-dose psilocybin was found to produce greater persisting effects, and at 6-months follow-up of dosing, high-dose groups showed significant large positive changes in prosocial attitudes and behaviors and healthy psychological functioning, including in measures of interpersonal closeness, gratitude, life meaning/purpose, forgiveness, death transcendence, daily spiritual experiences, and religious faith and coping, with changes validated further by external community observer ratings. Determinants of enduring positive effects were the psilocybin-occasioned mystical-type experience and rates of meditation/spiritual practices. Other research has found a synergy between psilocybin and meditation practice, with psilocybin increasing meditation depth, incidence of positive experienced ego-dissolution and enhancing mindfulness and psychosocial functioning (Smigielski, Kometer, et al., 2019), extent of ego dissolution and brain connectivity predicting positive changes in psycho-social functioning of participants 4 months post-session (Smigielski, Scheiddegger, Kometer, & Vollnelider, 2019). Previous research suggests that psychedelics can help foster psychological growth when used in the context of an ongoing discipline (Walsh, 1982).

LSD

A study on healthy people who had complained of a lack of purpose or meaning in their lives found that a supervised LSD session resulted in higher self-reported measures of self-actualization and creativity, with participants reporting a greater sense of meaning and purpose in their lives, oneness with humanity, decreased valuation of superficial pursuits such as material gains and social status, and an increase in confidence and assertiveness, with many of these changes still apparent months later (Savage, Fadiman, & Mogar, 1966).

Modern research has found that an LSD experience in a controlled setting can result in elevated levels of optimism and trait openness 2 weeks post-experience (Carhart-Harris et al., 2016). The administration of a single large (200 μg) dose of LSD in a supportive setting to 16 healthy participants was found to lead to increases in positive attitudes about life and/or self, positive mood changes, altruistic/social effects, positive behavioral changes, and well-being/life satisfaction at 1 and 12 months following dosing, with no negative effects on attitudes or behavior attributed to the LSD experience. After 12 months, 10 of 14 participants rated their LSD experience as among the top 10 most meaningful experiences of their lives, with five rating the experience as among the most meaningful experiences of their lives (Schmid & Liechti, 2018).

AYahuasca

Ayahuasca use in a ritual setting is considered safe and may confer benefits (Barbosa, Mizumoto, Bogenschutz, & Strassman 2012), with lower rates of alcoholism and addiction observed among ritualistic users (Fábregas et al., 2010).
Psychedelics and potential benefits in “healthy normals”

Its use has been associated with long-term beneficial changes such as lower ratings on all psychopathology measures, with higher ratings of life purpose, well-being, and prosocial behavior as compared to non-ayahuasca-using controls (Bouso et al., 2012). Additional research has found long-term ayahuasca use to be associated with higher positive perception of health and healthy life style, and reduced intake of prescription drugs (Ona et al., 2019). Ayahuasca usage has also been found to increase measures of “acceptance” (associated with a more detached and less judgmental stance toward potentially distressing thoughts and emotions) as effectively as an 8-week mindfulness course, a more lengthy and costly intervention (Soler et al., 2016). Ayahuasca users have been found to rate more highly in self-transcendence (Bouso et al., 2012), which has been found to be a significant positive predictor for nature relatedness and environmental concern (Dornhoff, Sothmann, Fiebelkorn, & Menzel, 2019).

Anthropologist Jeremy Narby accompanied three molecular biologists to the Amazon rainforest where they partook of an ayahuasca ceremony. While all three found the experience to be personally meaningful, two of the three gained perspectives on their research they considered valuable following the session (Grant, 2006).

5-MEO-DMT

An online survey study reported that the psychedelic compound 5-MEO-DMT was commonly used infrequently and primarily for spiritual exploration, and was well-tolerated with very few problems associated with usage (Davis, Barsuglia, Lancelotta, Grant, & Renn, 2018). The use of 5-MeO-DMT (in the form of vaped Incilius alvarius toad secretion) in a naturalistic setting has been implicated in unintended but substantial reductions in measures of depression (80%) and anxiety (79%). Its usage in naturalistic settings has also been implicated in increasing measures of well-being and mindfulness long term (with the latter measure gaining statistical significance a month after dosing), with long-term benefits correlating with a greater intensity of mystical experiences and higher ratings of spiritual significance and personal meaning (Davis, So, Lancelotta, Barsuglia, & Griffiths, 2019). A single inhalation of 5-MeO-DMT (again in the form of vaped I. alvarius toad secretion) resulted in a significant increase in ratings of life satisfaction and convergent thinking immediately after intake, and was sustained at follow-up 4 weeks later. Ratings of mindfulness increased over time and attained statistical significance at 4 weeks. Ratings of depression, anxiety, and stress decreased after the sessions and reached significance at 4 weeks. High levels of ego dissolution and oceanic boundlessness during the experience were correlated with higher ratings for life satisfaction and lower ratings of depression and stress (Uthaug et al., 2019). The short lasting effects of 5-MeO-DMT and its consistency in inducing mystical-type experiences, which have been implicated in long-term benefits and therapeutic gains, are notable (Barsuglia et al., 2018).

PSYCHEDELIC MICRODOSING

Research on psychedelic microdosing is still in its preliminary stages, but studies conducted to date warrant further research. Surveys of psychedelic microdosers have yielded reported benefits of improved mood, cognition, and creativity, which in some cases help counteract symptoms of depression and anxiety; although various challenges were also associated with the practice (Anderson, Petranker, Christopher, et al., 2019; Johnstad, 2018). One observational study found that microdosing was associated with a general increase in reported psychological functioning on dosing days, but little evidence of residual effects on following days. Analyses of pre- and post-study measures showed reduced levels of depression and stress, lower levels of distractibility, increased absorption, and increased neuroticism. Effects that were believed likely to manifest were also unrelated to the observed patterns of reported effects (Polito & Stevenson, 2019). In an additional observational study, former and current microdosers scored lower on measures of dysfunctional attitudes and negative emotionality and higher on measures of wisdom, open-mindedness, and creativity compared to non-microdosing controls (Anderson, Petranker, Rosenbaum, et al., 2019). Microdosing may lead to improvements in convergent and divergent thinking, although further research is warranted using rigorous placebo-controlled study findings to investigate this further (Prochazkova et al., 2018).

FUTURE RESEARCH AVENUES

There are a number of interesting studies currently underway exploring the effects of psychedelics (psilocybin especially) in healthy people. At present, there is still a lack of knowledge of the prospective, causative role of psychedelics and their effects on cognition, well-being and personality in healthy psychedelic naive people, particularly their longer-term effects. Longer-term qualitative assessments and MRI brain scans comparing psychedelic naive people pre- and post-psychedelic experiences (both short-term and long-term assessments) would help elucidate the longer-term effects of psychedelics. At present, despite its vast importance for individual well-being and in facilitating pro-environmental awareness, the capacity of psychedelic to enhance nature relatedness in the long term remains under explored. Although there are a number of correlative studies linking psychedelic use to increased nature relatedness, there is only one small study (n = 7) that shows a causative, prospective role of psychedelics in increasing nature relatedness, and further prospective research is warranted to explore this in greater detail. Such data could be obtained via online prospective surveys, or via prospective clinical trials, comparing measures of nature relatedness in psychedelic naive people, pre- and post-psychedelic experiences, including longer-term measures. Due to strict regulations
governing clinical trials of psychedelics at the present time, psychedelic trials are conducted in clinical nature-deprived environments. In the future, it will be interesting to investigate the influence of nature-based settings, and how these may influence measures of nature relatedness and associated well-being. It would also be interesting to conduct a comparative study to see whether ingestion of organic or synthetic psychedelics influences subsequent measures of nature relatedness. Further research is warranted to explore the potential of psychedelics to act as agents of ecotherapy. Given promising past pioneering research findings on psychedelics and creativity among scientists and engineers in the 1960s, modern rigorous research on the potential effect of psychedelics on creativity and divergent thinking is warranted. Research on psychedelic microdosing is still in its preliminary stages, and it would be useful for future clinical studies to investigate the effects of microdosing on biological and cognitive parameters to better evaluate potential beneficial and negative effects, and assess the potential risks of repeated administrations of psychedelics in low doses, using rigorous placebo-controlled study designs.

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