

Further Enquiries (Report 2)

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Report 1 Summary:

From the first instalment of this trifecta of reports, it can be understood that THC is a unique substance which is widely used in the UK for both negative and positive purposes. It has potential to drastically shift the market upon its legalisation.

The effects of THC:

From an anecdotal account THC can proport drowsiness, hallucination, euphoria, appetite suppression and hunger.

The hallucinogenic effects of THC are often debated amongst the chemistry community. My position on the topic is that they can be exhibited if the user is very new or very experienced, but they seem to be forgotten during the central stage of taking while said user deeply engrossed by the physiological effects provided by tetra.

Online accounts make mention of:

Relaxation, euphoria ("high"), heightened sensory perception, increased appreciation for music/art, and enhanced creativity. However, it can also induce anxiety, paranoia, and panic, particularly at higher doses or in inexperienced users.

Disruption of short-term memory, inability to think clearly, and reduced attention span.

Increased heart rate, dry mouth, red eyes, dizziness, and decreased motor coordination.

The base CNS in men and women:

The CNS is a map of electrical connections that rule our mind and bodies.

Google 's definition:

(2) The central nervous system is the primary command centre of the body, consisting of the brain and spinal cord. It processes information, controls bodily functions, and enables thoughts, emotions, and movements. The CNS integrates sensory data to coordinate responses throughout the entire body.

Man is a specification of culture.

The prima loci of a line of blood. Woman is another specification of the same culture. Closely related at a systematic and cellular level but worlds apart at a psychological level.

We are comprised of the same components, and we need the same macro nutrients to grow and sustain ourselves throughout our lifecycles.

Micronutrients is one of the places we can see the differences between the needs of our systems.

They have similar systems with only a few differences. These differences materialise in society, business and industry. The way this chemical interacts with the human systems is twofold in its existence. The experience this chemical brings highlights the overlap of our psyches.

The psychology of men and women:

Psychology pervades any experience related to the conscious.

Sigmund Freud synthesised and published ideas upon the psyche in the late 19th and early 20th century.

He perceived and explained the psyche through 3 central "hearts",

The id, the ego & the superego.

These 3 work in conjunction to form our personality and our behaviour.

Shortly after, C.G. Jung developed the idea of the anima and the animus. These 2 entities are spaces within our brain that allow us to perceive the other side of the scale.

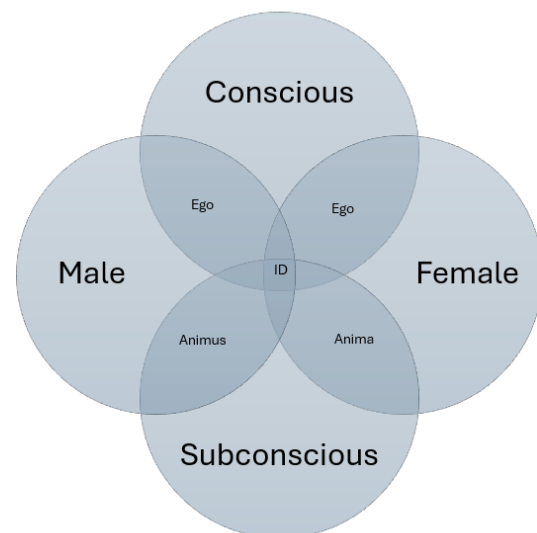
I'll inspect and analyse further on these two concepts in a following report regarding death and birth.

Their relevance to THC and how it affects our brains and bodies is to do with arousal and perception.

Children and adolescents:

Most users encounter tetra (hydro cannabinol) in their teenage years.

I've seen marijuana labelled as a gateway drug, but I'd posit that, that perception is merely a misconstruction of the previous statement.



The negative effect of THC can be derived by the following:

the chemical itself having grave effects on the users or communities it meets but rather the timing of introduction to an adolescent's lifespan.

A smaller percent of the population meets it at an age below 10 years old.

This strata of data is something different and these kids and adults should be considered under a different light. Judged by a hammer that understands hunger well.

Breeding, pregnancy and adultery:

THC can both inhibit and act as a steroid for breeding and pregnancy.

This relation is what I intend to try and explain or derive throughout these 3 reports.

Marijuana can help heal arguments or deepen bonds.

It provides an abstracted point where the couple can come to and enjoy ecstasy, elation and some form of exalted pleasure, like sex but without the same biological ramifications.

I'd be a poor scientist if I forgot to mention that this point can very easily tend to the side of negative one.

Marijuana can both create and help heal adultery.

While we are high, we enumerate and parse a list of topics and ideas from both our subconscious and direct environment. This interaction is where naughty ideas are found and spawned (with correct study and safe usage we can learn to enjoy in peace and harmony).

We consider doing things we can't or shouldn't or wouldn't.

A paradoxical application of Machiavellian mechanics.

Understand the component of naughtiness involved in recreational chemistry and all 3, should, would and could begin to become did, have and might.

That might is what propels motivation and unironically sobriety.

So, it seems we live in an endless loop that we can't fathom to begin or end but one that we have to experience regardless of the chemicals we feed into our systems, whether they exhibit hallucinogenic, stimulating or dissociating affects.

These loops are what cause fatigue and irritability both of which snowball over time and lead to cheating and lying which is what we as society should look to dissolve. Modern day media paints utopic society as if it cannot exist. That is caricature we must look beyond and realise that good will be good no matter how boring it may look or feel from a thinker's perspective.

Conclusion:

THC is a substance that can be viewed as both a want and a need. This makes it a unique chemical and plant. We need to focus on how to integrate it into the market safely. Its perception is closely related to its application. In the following and final report, I'll conduct statistical analysis on varying cannabis datasets and draw conclusions based on outliers, trends and maxima and minima points.

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