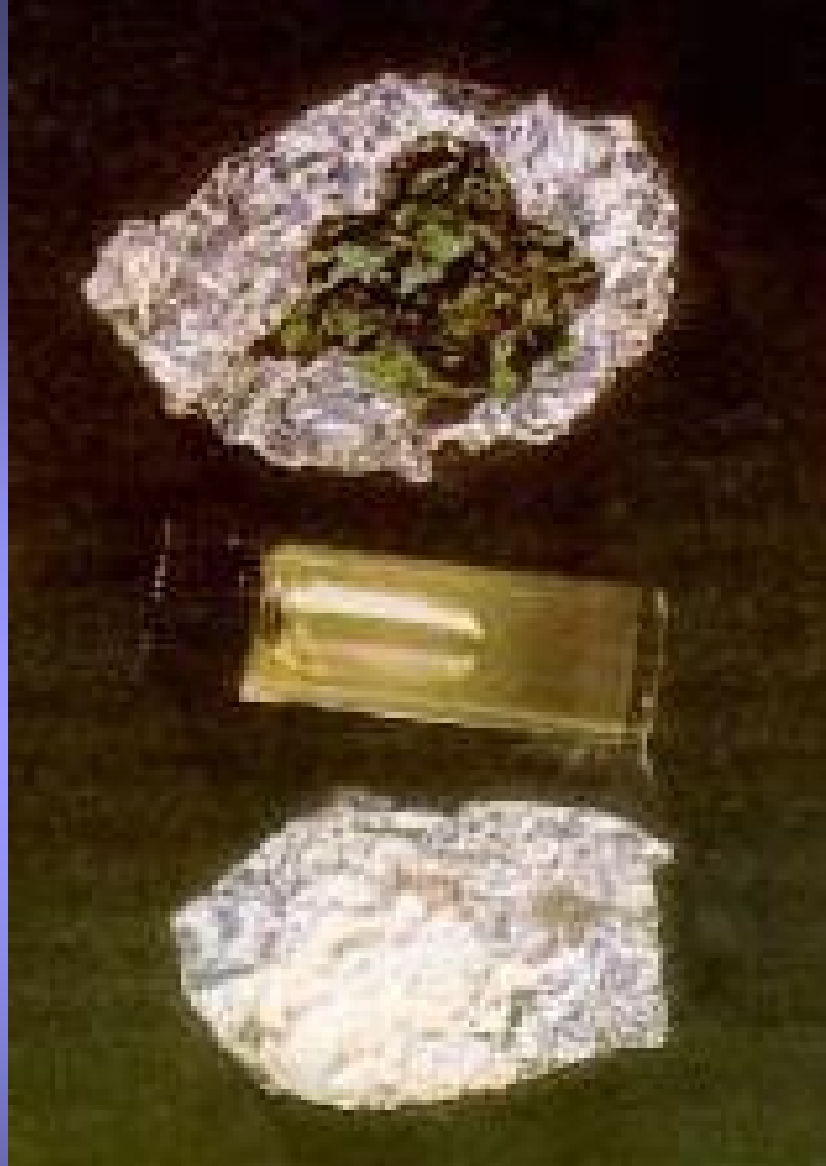


P.C.P. en ketamine



ILLICIT FORMS OF PHENCYCLIDINE (PCP)



PCP een heldere vloeistof (midden) aangebracht op peterselie (boven). PCP als een beige tot wit poeder (onder).



"Angel Dust"
"Dust"
"Hog"
"Love Boat"
"Entraining Fluid"
"Kodum Fuel"

PCP









n Legale ketamine.



n “Ketalin” legaal geproduceerde ketamine.



Ketamine HCl
American "Red Label"
photo by Osyrus, copyright Erowid





- n Legale ketamine en illegale ketamine (het witte poeder).



Ketamine



.1 g
(\$10)

.3 g
(\$20)

1 g
(\$65)

Ketamine hydrochloride

Anonymous Photographer, © 1999 Erowid





Capsules of Ketamine

Anonymous Photographer, © 2000 Erowid.org



DE PEYOTE OF PEYOTL CACTUS



Lophophora williamsii (Peyote)
photo by John W. Allen



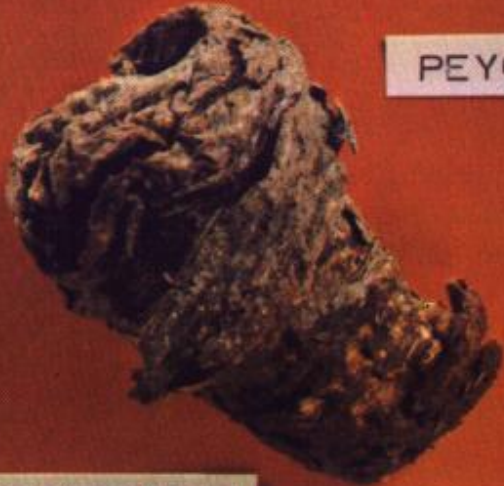




Lophophora williamsii (Peyote)
photo by Knehnave



PEYOTE



GROUND PEYOTE

ROOT WITH BUTTONTOP



SEEDS

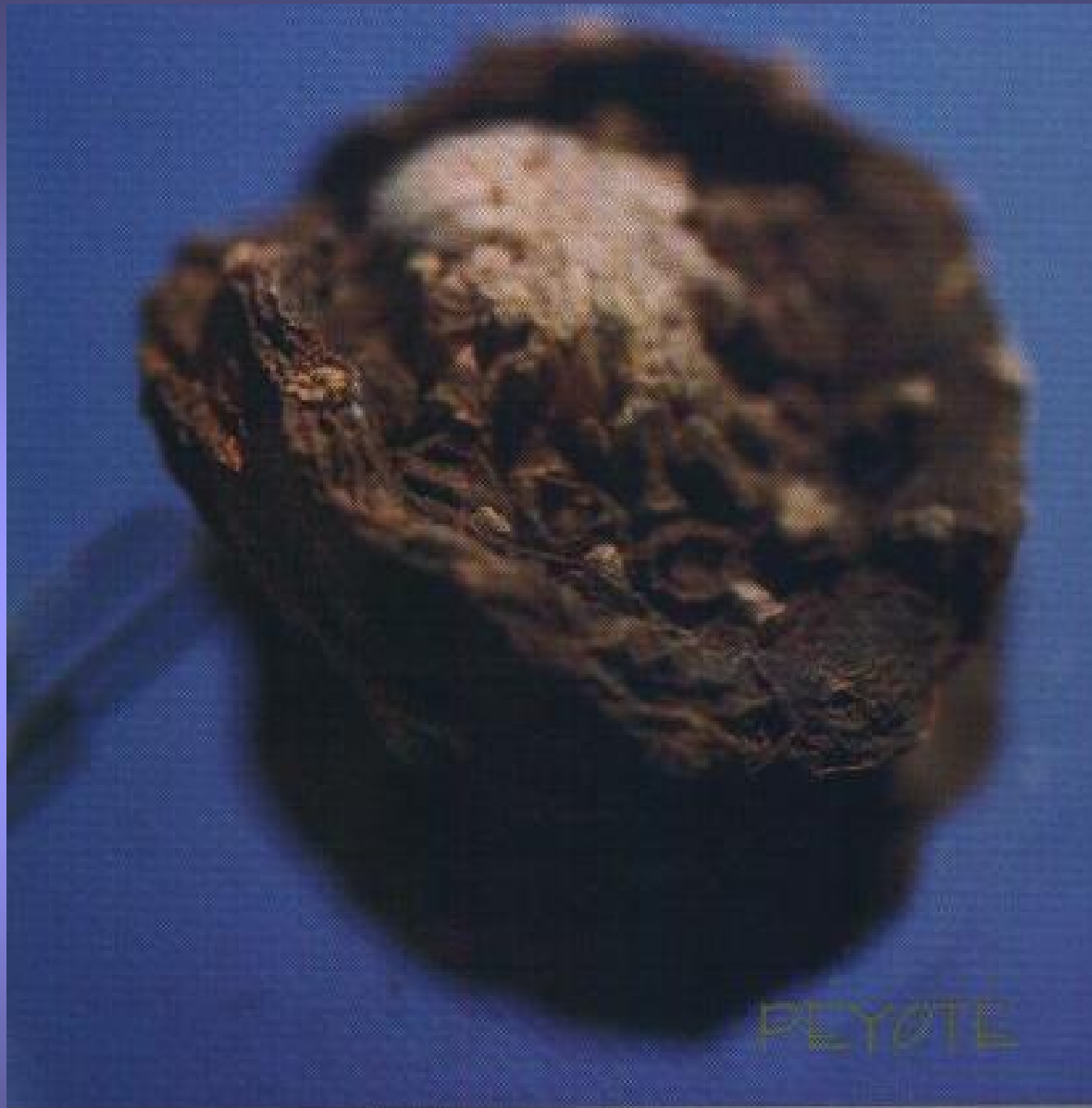


SEED PODS



MESCALINE SULFATE





n Schijfje gedroogde Peyote cactus.



n Peyote cactus met wortel.



- n Mescalinepoeder. Mescaline is het actieve bestanddeel van de Peyote cactus.

HALLUCINOGENE PADDESTOELEN



n De *Psilocybe cubensis* of "Mexicaanse paddestoel".



n Een gedroogde "Mexicaan".



n De Psilocybe cubensis of "Mexicaan"



n Verpakte en gedroogde paddestoelen



n Verpakte "Mexicaanse".



De *Stropharia cubensis*, nauw verwant aan de *Psilocybe cubensis*.



n *Stropharia cubensis* in wording.



n De *Psilocybe semilanceata*, de “kaalkopjes”.



n Het "kaalkopje".



n Gedroogde "Kaalkopjes" een bij ons inheemse
paddestoel.



n De Copelandia cyanescens of "Blauwe Hawaiaan"
of "Balinees" .

Erowid.org



De "Blauwe Hawaiiaan".



Erowid.org

n “Blauwe Hawaaintjes”



Amanita muscaria

photo copyright John W. Allen







Amanita muscaria
photo from Dan Lieberman Image Library
dan@iafrica.com





Amanita pantherina
photo from Dan Lieberman Image Library
dan@iafrica.com





n Een startkit om zelf paddestoelen te kweken.

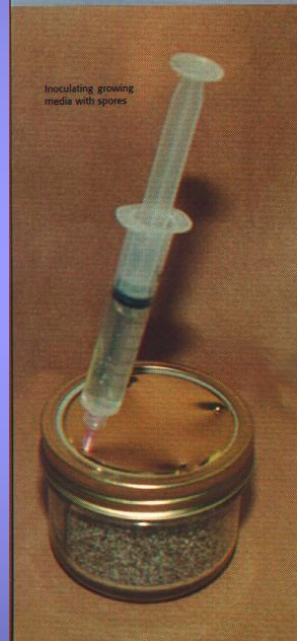


Spore Syringes

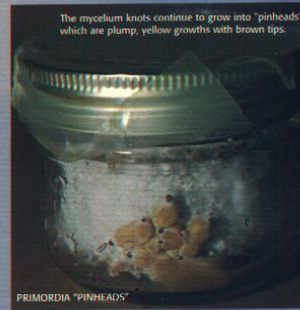
Mushroom spores and growing instructions are available through media sources such as High Times magazine and the Internet. The only other materials needed for the growing process are mason jars, vermiculite, brown rice flour, and some type of terrarium.

Mushroom spores are sold in an aqueous solution in 10 ml syringes.

The spores are injected into a mixture of vermiculite, brown rice flour, and water.

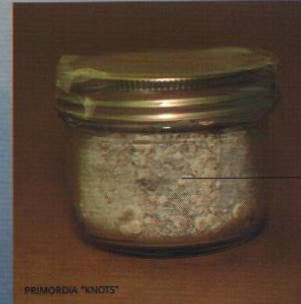


Inoculating growing media with spores



The mycelium knots continue to grow into "pinheads" which are plump, yellow growths with brown tips.

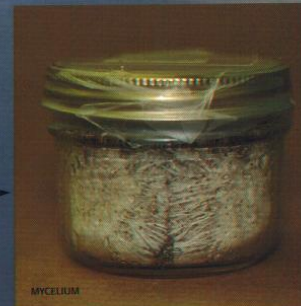
PRIMORDIA "PINHEADS"



PRIMORDIA "KNOTS"



The primordia are the fruiting bodies and they are first visible approximately 21 days after the spores are "planted." The primordia first appear as "knots" or clumps of the white mycelium growth.



MYCELIIUM

The mycelium is the vegetative portion. It is the white growth that appears 4 to 6 days after the spores are introduced into the growing media.

The earliest stage of development which the psychoactive drugs could be detected using the instrumentation available was primordia - or the "knot" stage.

n Het verloop van de eigen kweek. Het inspuiten van sporen in de voedingsbodem of mycaeum tot de beginnende ontwikkeling van de kleine zwam.



n Een beginstadium in de zelfkweek van paddestoelen.

Giorno 28



Psilocybe cyanescens Grow Chamber
photo by Ooz





Various mushroom growth in terrarium

The mushroom is considered mature when it is able to disperse spores and begin this life cycle over. It takes approximately 45 days to obtain mature mushrooms.



Mature mushroom

Psilocyn and psilocybin are Schedule I hallucinogenic drugs.



Mature mushroom

MUSHROOMS



Dried mushroom