SHIFTING THE MAIN PURPOSES OF DRUG CONTROL: FROM SUPPRESSION TO REGULATION OF USE

Reduction of risks as the new focus for drug policy

Peter COHEN

Abstract: I believe that the original aims of (almost full) prohibition of substance use, as it is applied according to the NY Single Convention of 1961, are unattainable. Instead, I want to present some arguments and ways of looking at drug use that support a far reaching revision of the current aims of drug control. Drug policy goals should shift, from suppression of use to regulation of use. In this article I will present drug use data collected in Amsterdam that in my view support such a shift. Ten years of drug use data in the population of Amsterdam show a remarkable level of control and stability in drug use patterns in a policy environment that allows relatively easy access to drugs. Internal controls on drug use can be expected to play a much larger part in structuring these patterns than classic drug policy theory allows for.

Cannabis and cocaine in Amsterdam

Full or almost full suppression of particular drugs is not very difficult to legislate and to maintain as a principal aim as long these drugs are not or rarely used. For the Netherlands this is well researched (Gerritsen, 1993; De Kort, 1995; Leuw and Hean Marshall, 1994). Problems begin when prohibited drugs start to be part of new life styles in which the reasons for their suppression are irrelevant. This irrelevance creates political/ethical problems as well as practical problems for society as a whole. Another cause for problems is that new drugs take time for ‘enculturation’. The ‘enculturation’ of a new drug is the development of rules around use and dose, and the creation of images of what to expect of these drugs by those who do not (yet) use them.

In this paper I focus on cocaine and cannabis use in Amsterdam - two drugs that are used by small but significant parts of the population (last month use of cannabis is less than 10 %, and of cocaine not more than 1% of the population of 12 years and older, Table 1). By studying patterns of use over time and the environments in which these drug are used, we may increase our ability to understand if risks related to use of these drugs occur or for what proportion of users these risks apply.

Amsterdam is a relevant area for the study drug use because of its higher level and longer history of enculturation of drug use then any where else in the Netherlands. (Langemeijer et al., 1998; Abraham et al 1999). I will then try to apply knowledge, gained from both population surveys and in depth studies on careers of drug consumers, as background for ‘risk assessment’ of drug use. I will show that most community based drug use is highly ‘controlled’, and add some practical insights into what ‘control’ means in the daily reality of drug use. These insights are relevant for those who are looking for alternatives to our present system of prohibition.

Methods : What knowledge is useful?

Our population surveys and our more detailed user surveys supply different kinds of knowledge for the relative risk assessment of drug use. Population surveys allow estimations of probabilities for relatively broad variables, like continuation rates, average age of onset for different drug use, combinations of drug use. Our consumer studies allow better views on the dynamics of patterns of drug use within individual drug use careers, and the prevalence of certain health or social risks among serious drug users.

The most important risk commonly attached to the use of illicit drugs is that initiation into drug use will automatically (or very often) lead to repetition of use and eventually heavy use. Large enough population surveys of good quality give the empirical basis to verify the veracity of this fear.

Another risk that is commonly associated with the use of drugs, above all with the use of cannabis, is that initiation into cannabis will be followed by heavy use patterns of other drugs that are considered even more dangerous. Here again, large population surveys enable us to find out if such risks occur, and if so, how often. We can look at our data from a perspective of differential risk evaluation: ultimately
Table 1. Percentages cannabis and cocaine use, of Amsterdam population aged 12 years and older, 1987 (n=4,377), 1990 (n=4,443), 1994 (n=4,364) and 1997 (n=3,798), (weighted).

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<tr>
<td>Cannabis</td>
<td>23.2 25.2 29.8 36.3</td>
<td>9.5 10.2 11.2 13.1</td>
<td>5.6 6.1 7.2 8.1</td>
<td>5.7 5.7 7.0 9.3</td>
<td>1.6 1.3 1.9 2.6</td>
<td>0.6 0.4 0.8 1.0</td>
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Incidence (per population) %

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<th>Incidence (per population) % 1987</th>
<th>Last month continuation % 1987</th>
<th>&gt; 25 times (per reported life time) % 1987</th>
<th>Incidence (per population) % 1990</th>
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<th>Incidence (per population) % 1994</th>
<th>Last month continuation % 1994</th>
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> 20 times (per reported last month) %

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<th>Drug</th>
<th>&gt; 20 times (per reported last month) % 1987</th>
<th>Mean age of first use 1987</th>
<th>Unweighted n reported life time 1987</th>
<th>&gt; 20 times (per reported last month) % 1990</th>
<th>Mean age of first use 1990</th>
<th>Unweighted n reported life time 1990</th>
<th>&gt; 20 times (per reported last month) % 1994</th>
<th>Mean age of first use 1994</th>
<th>Unweighted n reported life time 1994</th>
<th>&gt; 20 times (per reported last month) % 1997</th>
<th>Mean age of first use 1997</th>
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<td>20.2 20.3 20.2 20.3</td>
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<td>24 24 7 110</td>
<td>24.5 24.7 25.2 24.5</td>
<td>245 245 297 321</td>
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Measures

Our population surveys in Amsterdam shed light on the risk that users of illicit drugs will develop into heavy drug users. Table 1 contains the essential indicators that are needed to assess level, intensity and frequency of use, and the development of these indicators over a period of ten years in the population of Amsterdam of 12 years and older. These indicators are:

- life time prevalence,
- last year prevalence,
- last month prevalence,
- incidence of drug use in the population,
- last month continuation rate, i.e. the proportion of life time users that continue to use monthly,
- rate of experienced users, i.e. the proportion of life time users that reaches a minimum experience of 25 times of (life time) consumption,
- proportion of last month users that uses daily or almost daily (more than 20 times per month), and
- average age of initiation.

With these indicators we can look into the characteristics of drug use in a population, beyond the superficial indicators of mere prevalence.

Cocaine and cannabis

We have studied cocaine and cannabis use in the Amsterdam and other city populations since 1987 (Sandwijk et al., 1988, 1991, 1995; Langemeijer et al., 1998;) and in the Netherlands as a whole since 1997 (Abraham et al., 1999). For this article the Amsterdam data are used, because they allow observation over a ten year time span. To interpret the data we collected one should know that in Amsterdam individual drug use is not seen as a high priority for suppression. In other words, legal contraints are in effect, but hardly bother users. Cocaine is distributed via house-, street- and disco dealers. Cannabis is mostly distributed via retail outlets with the name of ‘coffeeshop’. Availability of cocaine is low and not easily for the general population. Only those who are in the user circuits know how to find it. For them there are many ways to obtain cocaine. The availability of cannabis is almost the same as it is for legal substances like tobacco or alcohol.

We know that lifetime prevalence (LTP) of cocaine use in Amsterdam has increased. In 1987 we found an LTP of 5.7% in all of the population of 12 years and older, in 1997 this has risen to 9.3%. However, life time prevalence is a deceptive statistic, because the use of a drug is experimental or very infrequent for a large part of the user population. Last month prevalence gives a more reliable indicator for ongoing drug use in a population. So, looking at last month prevalence, we find a figure of 0.6% in 1987 and 1.0% in 1997. The relation between life time use and last month use can be viewed as a last month continuation rate and expresses what proportion of life time users reports last month use as well. The last month continuation rate of cocaine
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has remained very stable between 1987 and 1997, at 10%. Cocaine incidence—which means new starters or initiators—in the population is low and very stable as well, it varies between 0.3% and 0.6% per year. We have developed some other indicators to study the dynamics of drug use patterns, and they all show how amazingly stable cocaine use patterns are in Amsterdam in the epidemiological sense (Abraham et al., 1998). We have the same indicators for cannabis, and apart from the slow rise in prevalence measures we observe the same stability in the epidemiological indicators as with cocaine (see Table 1).

Large surveys can not be used to collect more detailed information on how drugs are used. One needs specialised and detailed surveys among experienced users to really develop knowledge about how, when and why a drug is used, and how drug use may vary over the user career. Also, to collect useful information on the types of risks users identify and how they deal with them is only feasible by dedicating long and detailed surveys to these topics among experienced users. We did this for cocaine between 1987 and 1991 (Cohen, 1989, Cohen and Sas, 1993, 1994, 1995) and for cannabis in 1995 and 1996 (Cohen and Sas, 1998 a,b).

This allows us to combine the knowledge gathered from large epidemiological surveys with the knowledge from large samples of experienced drug users.

In user surveys we can also measure the actual prevalence of certain health risks. A very extensive overview of potential health risks of high dose cocaine is given in Wolters (1989). Wolters does not discuss the prevalence of these risks within the population of users, or per level of use. The prevalence of certain health risks of cocaine use in community based samples and the discussion of their seriousness can be found in Cohen (1989), Waldorf et al. (1991) and in Erickson et al. (1994). A useful and inclusive discussion of potential and actual health risks of cannabis is given by Morgan and Zimmer (1997a, 1997b, see also Hall et al., 1998; WHO, 1997). Although it is still possible to discuss health risks of drugs in the scientific community, the arena of ‘health risks’ has become a favoured playground for political activity.

Specific Findings

Overview of trends in cannabis and cocaine use in Amsterdam: 1987-1997

For cocaine and cannabis we find that, even in the city where both drugs can be easily bought (cannabis easier than cocaine), only small minority parts of the population of 12 years and older even try these drugs. Of those minorities, a minority will develop into at least monthly users (for cannabis 22%, for cocaine 10%). Not even half of all life time users has an experience with these drugs of 25 times lifetime, or more.

And of the last month users (as I said, small minorities for both drugs) about 23% uses cannabis on more than 20 days per month (daily or almost daily) and for cocaine this is under 10% (because of the small numbers, last month cocaine data in table 1 will vary over the years). Our conclusion is, that in a regime of drug control that does not emphasise suppression and prosecution of individual drug use, drug use is not only quite infrequent, but also of low intensity. We can confirm this over a ten year time series of measurements, which is an important asset in comparison to simple year prevalence data. It seems that the risks of heavy use, developing under a regime of non-prosecution of individual drug use, are very small.

We also published an analysis of the risk that users of cannabis in Amsterdam’s liberal regime will develop into users of other illicit substances, or even heavy users of those illicit substances (Cohen and Sas, 1997). This analysis should teach us if ‘gateway’ effects appear in a community-based sample.

Cocaine is the second most popular illicit drug in Amsterdam with life prevalence of 9.3% of the population (see Table 1). In an earlier analysis of our 1990 and 1994 survey data we looked for signs of cannabis being a ‘gateway drug’. Our main findings were that of all people who have life time experience with cannabis, 22% will develop life time experience with cocaine (which means they try it at least once during life time), on average 5.6 years later than they first tried cannabis. Therefore over 75% of those who have ever used cannabis will never develop some experience with cocaine. We measured the length of the cocaine use career of the 22% who did: 2.9 years is the average time span between first and last cocaine use.

For some observers, 22% of life time experience with cocaine among all cannabis users may seem much or too much. This impression however should be analysed in a careful way in the light of what we know of people who have life time experience with cocaine (see e.g. table 1). Of this knowledge the most important element is that life time experience with cocaine in reality is no more than floating and experimental contact for most. Or, in the words of the Toronto based Erickson et al. (1994), “Most use is infrequent and self-limiting.”

Just 2% of the life time users of cannabis in Amsterdam will develop into current users of cocaine (at least once per month). Frequent current use of cocaine - more than 20 times per month- among cannabis users in Amsterdam occurs with one per mill (2 respondents out of 2,368). Although these figures are limited to the registered population of Amsterdam, missing some heavy polydrug use patterns among e.g. homeless, these figures should illustrate that the figure of 22% life time prevalence of cocaine among life time users of cannabis does not represent an indicator of heavy or irresponsible cocaine use among cannabis consumers.

Heroin experience is almost non existent among life time cannabis users, so it is ignored here. (LTP of heroin is 4.2% and LYP 0.7%; Cohen and Sas, 1997.) From our in depth cocaine and cannabis users surveys we collected enormous amounts of information. Because we are able to measure the representativeness of our samples
of cannabis and cocaine users, we know that our data are
generalisable to the category of experienced users of both
drugs (for cocaine in Amsterdam, for cannabis in
Amsterdam and smaller cities).

The full questionnaires of the user surveys are available
in Cohen (1989), (cocaine) and Cohen and Sas (1998a) (can-
nabis).

Trajectories of drug use in experienced users of cocaine
and cannabis
In Tables 2 and 3 - which show data from experienced us-
ers (and not the general population), the changes in levels
of use of cocaine and of cannabis are shown between first
year of regular use and the three months prior to interview
(Figs. 1 and 2 give the same information as Tables 2 and 3).
On average this period spans 5 years for the cocaine users
(range 0.5-20 years) and 10 years for the cannabis users
(range 1 month- 43 years). We identify (for Tables 2 and 3)
three points within a user career: first year of regular use,
top period of use and last 3 months prior to interview.

We can see that at top period, of all cocaine users 19%
develop into high level users (more than 2.5 grams per
week), and of all cannabis users 35% (more than 10 grams
per month). At the moment we interviewed these users, high
level use was rare: we found it with 11% of the cannabis
users and 3% among cocaine users.

From Table 2 it is also apparent, that after the average 5
year career of cocaine use, 89% of the sample is either ab-
stinent or using at low levels (of less than 0.5 grams of
cocaine per week). In Table 3 it is shown that after a mean
of ten years of cannabis use, the category of those who are
abstinent or at a low level of use (less than 2.5 grams of
cannabis per month) is 65% of all respondents. For the co-
caine users we did a four year follow up investigation, on
average 10 years after first year of regular use. High level
use was not observed, and the proportion that is abstinent
(no use during last three months) has grown from 26% af-
ter five years to 66% after ten years after the first year of
regular cocaine use (Cohen and Sas, 1993).

The normative patterns for the cannabis and cocaine
users we investigated typically include a tendency (during
their full career of consumption) towards progressively lower
levels of use - often to abstinence. Most cocaine and can-
nabis users apply forms of self-limitation in their drug use
(see also Harrison, 1994). This does not contradict the fact
that excess and frequent cannabis or cocaine use does occur
for extended periods (see e.g. Reilly et al., 1998; Waldorf et
al., 1991), especially in focused samples of such users or
by surveying persons that are treated in drug and alcohol
clinics. But such users are not the norm.

Apart from the risks of excess patterns of use, other
risks related to drug use exist.

With the help of our questionnaires we are able to give
information on a highly varied amount of other ‘risks’, like
driving under the influence of a substance, engaging into
anti social behaviour, phenomena of ‘dependence’, etc. All
these risks occur, but always for small minorities of the to-
tal user group. It is interesting as well that these risks are
often self limited and mitigated by the user. For an abun-
dance of information on the prevalence of all sorts of risks,
and their management over time, see our cocaine and can-
nabis publications and many publication by others.

Control of drug use

Why do the large majority of drug and alcohol users not
develop into compulsive alcoholic type users? The answer
is: control.
The notion of control may be strange to those who see the use of drugs as a sign of loss of control ‘per definition’. But one may indeed discover that most drug users apply all sorts of self imposed controls. These controls are very similar for all drugs one studies. They are learned within life styles and environments in which the prohibition of drugs -and the legal constraints that come with it- has become utterly irrelevant. In these life styles drug use is functional and plays a role in the construction and maintenance of collective norms (social control), pleasures and identities.

In our studies, controls on drug use are defined as self imposed behaviours or rules that regulate the selection of locations of drug use and companions of the user, normatively determine the amount of drugs used, moods fit for use (or unfit). Controls will also influence the selection of occasions of purchase and the amounts one purchases per day or week.

On a higher level of abstraction, we could define controls over drug and alcohol use as those behaviours that allow the user to locate (or structure) any drug use within a much wider field of life engagements. The result of this is that the user after some time has learned to distinguish between useful and detrimental functions of episodes of drug and alcohol use. This knowledge expands the navigational skills that are needed to live an every day life.

People have to read the paper, prepare a meal, go to the movies, raise the kids, maintain a sense of purpose and social belonging, manage their bank managers, feed the cats, go to church, pay their bills and divide their time between sleeping and waking hours. (This selection is arbitrary.) As Waldorf et al. (1991) say “stakes in conventional life and identity remain important for any theory attempting to explain the broad patterns of use and abuse of cocaine”. As is true of another potentially high risk drug, alcohol, the large majority of users of cocaine or cannabis succeed in structuring the use of these drugs within their complicated and busy lives. In fact, one could see the complexity of these lives as the main engine of control over drug and alcohol use. Individual and social control mechanisms are not simply shut off when people start to use illicit drugs. Control over drug use implies that if drugs start to be non-functional or even dysfunctional within the complexity of life, drug use is changed, mitigated or abandoned. And this is exactly what we observe for a very large majority of users in our studies.

I want to stress here that control over drug use is not some kind of chance result that just happens to apply to a majority of users. Analysing drug consumption, and the types of controls that people apply, reveals that drug use is seen as only functional in particular circumstances. And that outside those circumstances drug use is perceived as counter productive or disturbing in its effects - i.e. not nice, even dumb. In other words, applying user based rules of control is the only way to maintain the reasons and the pleasures of drug use. This makes the application of controls an integral part of most human drug use. Only a heuristic view on drug use can reveal this. Pharmacological perspectives on human drug consumption based on animal models of ‘addiction’, without social scientific knowledge of real life drug use, will result into quasi knowledge.

**Conclusion**

These findings suggest that it would be better to legally regulate drug consumption and enable drug users to control their own drug use, than to try to prevent drug use by
its prohibition. In so far as a state has a role in drug control, it should focus on the prevention of risks. The state can play an important role in fostering user-based controls on drug use. A state can do so by letting conditions emerge that allow the user of drugs to maximise his or her considerable powers of control. Public health and social agencies might advertise reliable information about risks and the contexts in which drug use errors occur, or about ways to maximise drug efficiency at the lowest dosage. Drug potency and price have to be regulated in order to do so. Further, information can be given and constantly refreshed through interaction with users and drug scholars. This information might consist of ways to reduce harm (e.g. no intoxicated driving, consider treatment or counselling if your drug - or alcohol use - surpasses certain boundaries, or results in specific effects, etc.).

In contrast, many state drug control systems based on prohibition are focused predominantly on destroying conditions for individual drug use control. Such prohibition regimes assure the continuation of massive marginalisation, incarceration, and discrimination of users and suppliers. Communicative structures of drug users are constantly threatened, reducing their efficiency as vehicles of safe use knowledge.

No where has this system been successful in preventing drug use and its growing prevalence, or serious drug use harm. Nor has its lack of success resulted in serious efforts to change it. Outdated Victorian and mostly pharmacocentric theory of drug use (opium and other drugs can not be controlled by human consumers) inspired the global drug treaties and are still dominant (Cohen, 1993). Until now, the experience gained in ‘addiction’ clinics or in impoverished underclass areas (that derives from a small sub-sample of all drug users), has been emphasised to substantiate this obsolete theory. We need modern social scientific methodology and theory to confirm for a variety of drug use cultures that most drug use is controlled, and associated with low risk for the large majority of drug users. It is through such research that we can hope to obtain a state of knowledge about drugs that ultimately liberates us from myth and myth-based drug ideology.

This will bring, I hope, at the same time liberation from the ever growing influence of national and international bureaucratic bodies that thrive on the global maintenance of drug myths. Scientists have a role to play here, but a small one compared to politicians.

Notes
1 In a recent article, Caulkins and Reuter (1997) choose the concepts of ‘use reduction’ and ‘harm reduction’ as a pair of opposite policy goals. They conclude their article by stating that use reduction is part of harm reduction, although not at any price. They thereby integrate both objectives. In my view, the concepts of suppression versus regulation of use generate a clearer debate about policy aims.
2 In our own drug use reports we give all or some of these indicators also per age cohort, per socio-economic level, level of education, ethnic group, city area and household composition (see e.g. Abraham et al., 1998).
3 Confidence intervals for these values overlap, i.e. these differences are not statistically significant.
4 To make the knowledge of the latter category generalisable for the majority of drug users one has to select samples from the community, and not from the clinics. The same would be true for investigations into the details of alcohol use. It is pos-

Fig. 2. Level of cannabis use in three periods, for the total number of experienced cannabis users in Amsterdam, Utrecht and Tilburg.
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