Psychopathology of addictions

Gilberto Di Petta

Take me on a trip upon your magic swirlin’ ship/ My senses have been stripped
my hands can’t feel to grip/ My toes too numb to step
wait only for my boot heels to be wanderin.

Then take me disappearin’ through the smoke rings of my mind
down the foggy ruins of time
far past the frozen leaves… Let me forget today until tomorrow.

Bob Dylan

Abstract: This paper intends to examine, both from a psychopathological and a phenomenological perspective, the state of “being-at-the-world”, which is common in drug addicted people. Past abuse, as well as present abuse, are crucial in the modification of the psychiatric impact in the history of drug abuse. The former drug lifestyle characterized by the use of heroin led to a form of psychosis which is known with the symptomatological expression as basic psychosis. On the other hand, the contemporary poly-abuse of NPS (novel psychoactive substances) leads to what is called a synthetic psychosis: a very rich paraphrenic state with continuous hallucinations caused by a mental automatism syndrome and secondary (interpretative) delusions. From a phenomenological point of view, all addictions lead to the final collapse of the Dasein structure (the constitution of the Being-at-the-world-with-others). Subsequent to having travelled down many different psychopathological pathways, many addicts remain without the spatial-temporal “here and now” dimension. This makes it impossible for them to stay in a space-with-others and to project themselves in time. The result of this time/space cleavage is emptiness. It is very difficult to treat this existential situation, which is characterized by patients frequently dropping out of conventional treatment, the loss of the being-at-the-world structure, boredom, emptiness, dread, anger, lack of meaning, loneliness, and isolation. In this paper Dasein Group-Analysis (an original interpretation and application of Binswanger’s Dasein-Analysis) is proposed and discussed. Unlike Dasein-Analysis, this approach applies phenomenology

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beyond the classic pair of analyst and patient, to a group of people made up of
doctors and patients, in which everyone is simply a human being at the world.
If the psychopathological and therapeutical approaches prove to be ineffective,
the frequent consequences are: the patient’s admission into a psychiatric
hospital; his/her arrest for crimes related to antisocial behaviour; a worsening
of their psychopathology and addiction; a diffusion of infective diseases
commonly found in addicts; more frequent overdoses; aggressive behaviour;
legal problems; an increase in the costs of public health system and, finally,
even the suicide of the patient.

1. The field of battle

Psychopathological syndromes are ever more frequently characterized by
psychiatric symptoms and substances abuse in clinical practice. However, the
connection between use, misuse, abuse and poly-abuse of substances and
psychiatric symptomatology is unclear. The same substances, in fact, can both
reveal and cover an underlying or contemporary mental disorder. Recently the
change in abuse, for example the poly-abuse of mixed and often synthetic
exciting substances has reduced the traditional “covering effect” of opiates. In
addicts substances strongly influence the clinical form of psychiatric disorder,
connecting it to addiction. On the other hand there are many psychiatric
outpatients who take substances on the road and become addicts after that. In
this case, even the primitive psychiatric syndrome in addicts changes its clinical
form. It is very important to clearly identify the cluster of symptoms which
indicates the presence of psychiatric alteration in addicts, in order to treat
patients with agonists of opiates, with psycho-pharmacotherapy,
psychotherapy and rehabilitation. But in order to do that it is crucial to try to
understand – through Jaspers (1913), Schneider (1950) and de Clerambault’s
(1994) psychopathology aqui acho que todos devem levar apóstrofe– how the
developing psychosis bases itself on the addiction background. The crucial
question of this discussion is about the switch/crossing point between the
toxicomanic experience and the psychotic experience, identified in a particular
state of consciousness, the twilight state. In NPS poly-abusers, however, it is important to identify and to define a specific mental automatism as a primary elementary phenomenon, and to consider the consequent thought disorder a secondary phenomenon.

2. The “addicted” consciousness

For psychiatry the psychopathology of consciousness has always represented a sort of final frontier. From Janet’s studies on the splitting of consciousness to Ey’s studies on the de-structuring of the field of consciousness, there is no psychiatric disorder which cannot be collocated on the ground of consciousness. According to Jaspers (1913), the ego-consciousness can be understood in four different ways: 1) the sense of activity; 2) the sense of uniqueness; 3) the sense of identity; 4) the sense of oneself. It is very clear how subjective consciousness here limits the field of experience of one’s being-at-the-world-with-others, the dramatic change of which indicates the beginning of psychosis. The assessment of a state of consciousness is fundamental when the psychopathologist is face to face with the addicts under the effect of substances. In this kind of encounter the clinician perceives the boundaries between the areas of consciousness where there is attunement and the areas of consciousness where there is no attunement. For example, if we assume that depersonalization, de-realization and dissociation are global experiences of the formal de-structuring of the field of consciousness and not simple symptoms, we can find them also in a broad spectrum of psychiatric disorders, from schizophrenia to panic attacks, from phobia to dissociation, from post-traumatic-stress disorder to somatic disorder, from addiction to withdrawal. At this point we come to the following conclusions:

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2 An increasing number of unregulated websites are dedicated to the dissemination of Novel Psychoactive Substances, which include plant-based compounds, synthetic derivatives of well-established drugs, as well as “designer medicines”.

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1. consciousness is a field with formal and fundamental characteristics and there is no psychiatric disorder which doesn’t find its background in modification and de-structuring of consciousness;

2. the causes of disease which produce the modification of the ordinary state of consciousness, especially substances, strongly influence the development of psychiatric disorder, touching many aspects of psychopathological vulnerability;

3. The crossing-point of the “twilight state”.

What do the addicts mean when they say: “I am high?” What is the psychopathological meaning of this state of consciousness (highness) which for them represents a sort of steady-state of daily living existence? Probably the experience of highness is an equivalent of a twilight state of consciousness (Zwielicht-Daemmerung-zustand). This modification of the state of consciousness is well represented by many current expressions: numbness, clouding, drowsiness. In the classic description of Jaspers (1913) and Schneider (1950), a twilight state of consciousness is a restriction of the field of consciousness. In the twilight state of consciousness there is no dramatic alteration of arousal. The field of consciousness, furthermore, can still spread itself (figure 1). The twilight state of consciousness is a sort of threshold between the light of reality and the shadow of dream and psychosis. The twilight state of consciousness promotes illusions, delusions, visual or auditory hallucinations: the patient may respond to them with irrational behaviour. The person may be unaware of the surroundings at the time of the experience and have no memory of it later, except perhaps to recall a related dream. De-personalization and de-realization are normal experiences in the twilight state of consciousness, in which it is easier that Klosterkotter’s transitional phenomena take place, from basic symptoms towards final phenomena. Heroin addicts experience this vulnerable condition every day, every month, every year, over a prolonged period of time. The
perception of reality in addicts is discontinuous, incomplete and this twilight state becomes a sort of normal way of life. Their state of consciousness is like a display that is continuously turned on and off, short flashes appear and disappear. Being instable the twilight state becomes a transitional state, like a funnel. When the funnel is upside down the addicts lose touch with reality and fall into delusions (Figure 1).

4. The “basic” psychosis in heroin addicts

When psychosis begins to manifest itself in heroin addicts it is very difficult to differentiate typical schizophrenia from bipolar psychosis. This “twilight psychosis” remains a sort of cluster of basic symptoms, in which mood, cognition, thought and perceptions are all affected. In this twilight state a particular form of psychosis eventually develops: this is “basic psychosis”. In this “basic psychosis”, cognitive and thinking symptoms are confused with perceptive and mood symptoms. The recognition and the assessment of this “basic psychosis” can be done by basic symptoms interview (FBF, BSABS)³.

³ Basic symptoms are described by Huber, Gross (1986-1996), Klosterkötter (1992), as alterations of subjective experience which indicate the beginning of psychosis. The sequences of transition by Klosterkötter lead the transformation from basic symptoms to final phenomena. Several basic symptoms together constitute a psychopathological condition defined as “basic stage”.
Figure 1. This figure shows how the initial field of consciousness reduces itself until the crossing point, after which the field of consciousness is inside-out and instead of looking out is polarized on psychotic phenomena.

“Basic psychosis” is characterized by one or more “basic stages”. It is very difficult to classify this “basic psychosis” in heroin addicts. Psychiatrists do not often recognize it and as a consequence fail to treat it. This “basic disorder”
causes severe discomfort in the addicts and induces them to self-administration of substances. The mental functioning is disturbed by this basic symptomatology. Many addicts don’t give up substances because they feel acute discomfort of “basic psychosis” when they are drug free. Substances cover and aggravate the “basic psychosis”. Very often basic irritation doesn’t proceed towards externalization and concretization of the final psychosis. This is a germinal psychosis, a mixture not differentiated by affective and cognitive elements, that often remains at the initial stage, and then freezes with no further progression. Without progression and without differentiation there is neither personality deterioration nor stabilization or residual psychosis (the patient remains constantly unstable). When these traditional addicts suffer from psychotic symptoms, i.e. revelatory delusion, they have the experience of the pleasure of aberrant meaning, and show a different sensitivity to substances of abuse. The “meaningful delusion” represents a milestone (“before and after”) in the life of these patients. This “before and after” is in competition with substances of abuse and determines a new imprinting connected to successive substance relapse. In some of these patients delusional relapse completely substitutes substances of abuse relapse. In these cases, delusion seems to become a sort of “endogenic drug”, having the same effect as an exogenic drug on the life of the patients. The experience of “salience”, the underlying dopamine and relapse are crossover concepts between drug addiction and psychosis. The aim of a good treatment with opioid agonists is a global mental stabilization and not just oriented to the morphinuria negativization. Decreasing opioid agonists dosage is dangerous, especially when mental disorder is concurring. The risk of transforming a heroin addict into a mentally ill patient without opioid treatment is high. Often the heroin addict is a “masked” psychotic, or a “basic” psychotic. On the other hand, heroin addiction undermines the patient’s sense of reality and the patient’s coherence of the self. The area of drug vulnerability is the self concerning experience.  

4 Sense of self, self-experience, proto-self, self-agency, self-coherence, selfhood, self-
5. The “chemical madness” induced by NPS: the “Alice in Wonderland” syndrome

Seeing something out of the ordinary visual field, seeing an unreal (inexistent) landscape, a bizarre environment, geometric forms; seeing bi-dimensional and flat images added to the ordinary visual field: all these are common visual perceptions induced by hallucinogenic drugs. It is not easy even for a general psychiatrist, even one well versed in all things medical and psychopathological, to deal with these emerging (chemical) hallucinatory-delusional patterns. The diffusion of NPS in young people is responsible for a new pattern of mental disorders induced by substances: chemical psychosis, that can be also called “synthetic psychosis”, a sort of “Alice in Wonderland syndrome”\(^5\). This is the paradigmatic speech of Stefano - “I have to say that I have been hearing voices ever since I was a young child though I only started to have visions after the breakdown I had when I was twenty. I remember the first time I heard voices. I was two or three years old and I was sitting in my high-chair and I could hear them talking to each other but I couldn’t understand what they were saying. Then the voices noticed that someone was listening to them. Now I can say that those voices already knew the meaning of everything that has happened to me since then. When I was four years old I was in the front yard of my house and I heard the female voice that I already knew and then three aliens came out of a hole in the ground and I walked towards them and I was ready to throw myself into their arms not knowing that they were the incarnation of evil. As I have already said I was four when the aliens took me with them on a journey into another reality controlled by a different logic from ours. I was there for an indefinite time which might have been all of eternity, though compared to time on Earth it was just a moment.” In spite of the consciousness, ownership - are all domains severely compromised by lifetime drug abuse.

\(^5\) The “Alice in Wonderland syndrome” was described by Todd (1955), Lippman (1952) in migraine and epilepsy, and is characterized by morphological fluctuation, like Metamorphopsia, Micropsia, Macropsia, Temporal distortion, Temporo-occipital lesion, Parieto-occipital lesion.
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evidently severe hallucinatory dimension causing delusional interpretations, there is no evidence that shows NPS is able to induce thought directly. However, NPS severely compromises the reality testing. How are criticism and judgment really effective in the reality testing? NPS probably compromises human sensorial knowledge. In order to explain that the classic consciousness philosophy, based on Descartes’ and Kant’s conception, is no longer a good model for NPS induced synthetic psychosis. "The man thinks, not the brain" was the conclusion of E. Straus (1891-1975), the author of “The Sense of the Senses” (1930), in which sensorial consciousness is common to animals and human beings. From the perspective of these Authors the world of life is embodied, there is a logic of living, we can find an a priori structure of feeling, there is a spatial-temporal horizon of feeling, the sensorial experience is active and cognative, the pathic dimension of existence has a communicative structure. In Straus’s theory (1930) seeing is the immediate consciousness of spatial distance. It is a sort of temporal scanner, and touching is the nearness receptor. Aesthesiology (“Theory of Feeling”) by Straus allow us to understand that the approach to reality is based on and guaranteed not by criticism and judgment but by pre-verbal, pre-reflexive ground; that the perception-movement cycle is crucial in the structure of common sense. As a consequence, drastic modifications of perception-movement cycle (v.Weizsaecker, 1968), caused by NPS, can influence (though only in a secondary way) both criticism and judgment. Therefore chemical delusions are not primary, but secondary to strong modifications of relationship with reality, based on perception-movement distortion induced by NPS.

6. “Synthetic” psychosis versus “classic” schizophrenia: a differential diagnosis (Figure 2)

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6 The idea of the Gestalt’s cycle (Gestaltkreis) by Victor Von Weizsaecker (1886-1957), instead, is the better model in order to understand NPS psychosis. The cycle “perception-movement” is probably the first and the principal target of NPS. H. Plessner (1892-1985) and M. Merlaeau-Ponty (1908-1961) give a strong contribution to identify and to define this perception/sensation area. Also J. Zutt (1893-1980) wrote about this aesthetic field of lived experience (Das aesthetisches Erlebnisbereich).
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Various typical psychopathological signs of schizophrenic syndromes (e.g. the crisis of “Me-ness” and the invasion of “overconcern me relationships” (Schneider, 1950), the crisis of “basic trust” (Husserl, 1907), perplexity (Callieri, 1997), the “exclusion of casuality” (Berner, 1981), the “loss of overall perspective” (Conrad, 1958) are unknown in these synthetic syndromes. Where, then, are the classic psychopathological signs, like delusional atmosphere or delusional perception, in these post-modern chemical patients? How is counter-transference or attunement possible in these postmodern psychonauts? Is it still important to understand life history versus the hallucinogenic power of the “plants of God”? In chemical delusions, for example, we do not have: 1) a delusional atmosphere; 2) delusional perception; 3) primary delusions. The NPS are not really able to induce thought disorders. Chemical delusion is characterized by confirmation and interpretation, not by revelation, and by fantastic contents. NPS delusions are like paraphrenic delusions, with a feeling of unreality while at the same time maintaining the ability to analyse this feeling (Callieri, 1962). On these differential signs it is possible to set a precise distinction between chemical delusions secondary to NPS sensory modification and primary delusions of classic endogenic psychosis. The core gestalt of these contemporary psychonauts’ psychosis is far from the classic naïve psychotic patients. For the acute syndromes the exogenic psychosis (Bonhoeffer, 1868-1948) is still a good model. Many acute clinical conditions in these "chemical

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7 These are often sold as something else, e.g. mystical incenses, plant chemicals and bathsalts, herbal smoking blend (synthetic cannabinoids, Spice drugs, mephedrone).

8 Illusions and acoustic, olfactory, gustative and cynecesthetic hallucinations, but especially chronic delusion in which imagination and fantasy, leading to bizarre and unrealistic situation, are fundamental. Another common case is the feeling of being persecuted by strange electronic machines. Other cases include patients who believed they were: without vital organs, responsible for “the end of the world”, the son of famous historical figures, protagonists of epic events, in communication with aliens. In differential diagnosis with schizophrenia, the personality cohesion and the affective participation in these cases are not completely damaged and social skills and personal autonomy are well maintained. The patient lives two lives at the same time (one real and another imaginary and delusional), which, however, does not completely compromise his behaviour and his relation with reality.

9 Toxic Psychosis, Traumatic Psychosis, Brain disease psychosis, Delirium, Progressive paralysis, Withdrawal psychosis: these are the exogenic psychosis described by Bonhoeffer in 1914.
patients” are brain organic syndromes (Durchgangsyndromen). After acute symptomatology a differential diagnosis is often possible between naïve patients and chemical patients. De Clerambault’s concept of delusion\textsuperscript{10}, based on the mental automatism syndrome\textsuperscript{11}, is a very good model in order to understand this synthetic psychosis. In this atypical psychosis a part of the patient’s ego remains a critical spectator of his or her own pathology (a spectator of the internal/ extraneous psychoma, Cargnello, 1962). The ego goes mad in its desperate attempt to “synthesize” (to repair) the profound wound opened by dissociative drugs (Morselli G.E., 1962).

\textsuperscript{10} G.de Clerambault was the Director of the Special Infirmary for the Insane (prefecture de police, Paris 1905). He described a lot of patients intoxicated by Absinthe, Clorhalius hidratus, Ether, Hashish, Alcohol.

\textsuperscript{11} The mental automatism syndrome is characterized by: ideoverbal basal syndrome, various different types of voices, usually threatening, different kinds of hallucinations and pseudo-hallucinations, inside spoken thoughts, stolen thoughts; visual, taste, olfactory, cynesthetic and sensorial hallucinations. Parassitism of abnormal perceptions: tingling, irritation, itchiness; in de Clerambault’s conceptions delusion is secondary to hallucinations. Delusion is not primary, the hallucinations are primary and the delusion is only the secondary interpretation of delusion. Motorial: cynesthetic impressions, sudden shudders, forced movement.
Figure 2. Classic schizophrenia symptoms compared to synthetic psychosis symptoms.

7. The phenomenological perspective: comparing the “floating” world and the “frozen” world

Obviously, being a human being is something completely different from being a crystal, a drop of water, or a plant. The relationship that exists between man and reality is a clearly understandable system of intentional acts. This *being-at-the-world*, seen from a phenomenological perspective, is the ontological structure of every human being, and is based on the connection between the subjective (living) consciousness and the objective (lived) world. Intentionality (aboutness, directedness) embodies the immediate contact with the world.

Drug addiction undermines intentional consciousness. Whereas in normal conditions we have a fluid intentionality and our common sense is the obviously pre-reflexive result of this situation, under the influence of a drug...
intoxication we lose this intentional stability and, as a consequence, suffer from a kind of intentional instability, which we can identify with the term *floating* world. This floating world is characterized by splitting, vibration and a multiplication of images which can be both sequential or overlapping. On the other hand, following chronic drug assumption, we have a sort of an intentional dramatic capture or seizure of the world, which we can call *frozen* world. The lived time, space, body and other existential parameters differ enormously in these two contrasting ways of being.

For example, there exists a violent twilight state of consciousness in patients who are suffering from the effects of drugs and are, consequently, in the situation of a *floating* world. Their lived body has become disjointed. Their senses have started to become something like a wild kaleidoscopic. The lived space is haemorrhagic and the perception is of a loss of space, of being nowhere.

The patient’s existence is centred around where the pusher is - the exact square, the road, the underpass. There is a contrast between the cold space of substance suffering which can be defined with the word “absence”, and the hot space of substance enjoying which can be defined with the word “presence”, and with the vanishing space under substance effect (which turns the addict into a maniac).

Lived time is liquid and indefinite. There is no present, no past, no future. Having lost the connection of interior time all the drug addict has left is the transient moment of satisfaction. However, as soon as the drug addict achieves a moment of pleasure it suddenly vanishes and he is condemned to impulsive and compulsive repetition. When the patient experiences craving, both past and future have been lost. The past is reduced exclusively to “the last time in which I have taken drugs”. When the patient experiences highness, he feels so absorbed in the present that he is no longer able to see the future. Not experiencing the past and having lost touch with the future the patient ends up being unable to grasp the present. “The addict is trapped in this repetition with
no chance of moving forward” (V. von Gebsattel, 1957). The instantaneity\textsuperscript{12}, the pure instant is the "hole" between the last dose and the next one: the liquid instant of "high" rules. The moment of altered consciousness and the time of the depthless instant dominate everything else. Thus, the patient is trapped in a sort of circular liquidity of lived time, and suffers the pure illusion of linear movement. Everything is manipulated and everyone is reduced to just being an obstacle in the way of the addicts only remaining relationship - with the drugs he takes.

On the other hand, following chronic intoxication, the patients’ consciousness becomes viscous, and the lived body is blocked - now he finds himself in the state we call the frozen world. The body is modified on a neurobiological level by a chemical graft which inserts a relevant new artificial element into the lived body. The object body (Koerper) is the vehicle of powerful substances which can successfully alter all sensations and perceptions, and the whole world experience, reducing the addict’s self into nothing more than a denatured, mineralized body (Koerper-\textsuperscript{ding}). His intentionality is coagulated, time is insular and has been reduced to a pure frozen present without past and without future until the complete loss of the passing of time\textsuperscript{13} is experienced) - others have become unattainable objects which are lifeless, like unattainable distant snow-men. Tragically these patients become mere bystanders to their own existence. In order to feel themselves still alive they need more substances.

\textsuperscript{12} “Under the influence of hashish the mind can fall into the strangest illusions of time and space. The time seems to pass incredibly slowly. Minutes become hours, hours become days; soon any precise idea of duration is lost, past and present are mixed up. The speed with which our thoughts follow each other, the resulting ecstatic condition, explain this phenomenon, because if time seems to be longer than it would have been if measured with clocks, it is the actions and events that occur in this period of time, that extend the time limits with their magnitude”. (Moreau de Tours, Du Haschish et de l’aliénation mentale, 1845).

\textsuperscript{13} “Time is dead; years, months, hours will no longer exist; time is dead and we’ll go to its funeral. [...] The clock hand will stay on the minute in which time ceased to be, and your torment will be to go back and look at the motionless hand, and to sit down again in order to start all over again, and this will go on until you find yourself walking on the bones of your feet [...] The suns will explode and become dust before the metal hand has moved one millionth part of a millimetre” (T. Gautier, Le club des hashishin, 1845).
The crisis of the temporal-spatial vortex eventually and inevitably leads to the blow of the void (le coup de vide): the experience of unreality or no self experience. The total collapse of the world is the common final destination/result of the breaking down of the temporal and spatial structure of “being-there” (“Da-sein”). Being-in-nothingness becomes the typical state of addicts in the frozen condition (Figure 3). In this case, the frozen condition has become a sort of terminal point in the existence of addicts.

**“ERLEBNISSE” CHARACTERISTICS**

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<tr>
<th>PSYCHO PATHOLOGY</th>
<th>VULNERABLE PERSONALITY</th>
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<th>SYNTHETIC PSYCHOSIS</th>
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<td>ALL IS EASY</td>
<td>“HIGH” FRIENDLINESS TO SOFT SOAP</td>
<td>INTENTIONALITY COLLAPSE</td>
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<tr>
<td>INTENTIONAL CONSCIOUSNESS</td>
<td>EMPTINESS</td>
<td>MASK OR FACADE</td>
<td>DASEIN COLLAPSE OR RUPTURE</td>
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<td>FLUTTERING</td>
<td>INSTANTANEITY</td>
<td>TIME STANDS STILL (Zeitstillstand)</td>
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<td>TEMPORALITY</td>
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Figure 3. Progressive development of the addict life-world, identified by the modification of the fundamental existential parameters.


This phenomenological approach to the psychotherapy of addicts has been applied since 1999 in those addiction centres with everyday contact with

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14 One of the most important ideas of phenomenology, in fact, is the deep union between the subject, other people and the world-of-life. This idea offers an enormous transforming potentiality, which is very useful in a modified setting of group psychotherapy.
patients, and always creates an intense emotional atmosphere. In many of these patients the human sense of identity is lost even where there is no psychotic symptomatology. In these cases the only way to survive is to achieve vital contact with another person, feeling empathy for the emotional, affective dimension of another person. The “epochè” is the preliminary condition of this setting. Especially when this requires the doctor to abandon his own role. The lived experiences mix freely in a totally emotional context. Subsequently within the group the shared emotions reveal a truly meaningful lived dimension, made up of pain and pleasure, helplessness and happiness, loneliness and nearness, anger and friendship: a sort of “fundamental affective position” (Heidegger’s Befindlichkeit). This group approach is centred on the search for an authentic inter-subjective encounter, as the crucial embodied event. This condition, which happens face-to-face between two human beings in the middle of the group, is the necessary step for any subsequent cure. The phenomenological background has been extremely useful especially in the close encounter (face-to-face) with the patient respected more as a real person than as just another clinical case. The lived experience, here, (any lived experience including delusional or hallucinatory experiences), has its own intentionality (aboutness). These experiences in the emotional context of the phenomenological group freely mix with each other, producing change and transformation in all participants. The passage from initial negative emotions to final positive

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15 This idea of a plural phenomenology (being-we-in-the-cure), the realization of Binswanger’s wenes-which-loves, in an emotional group made up of doctors and patients together, was a result of hopelessness due to failed encounters with the addicts’ existences. The intention was to offer a common and intimate place, a new space, a new time, in which anyone was able to have the chance to feel his or her own existential condition completely. The chance to feel one’s own body again and that of another, the possibility to feel one’s own pain again and that of others, to feel the support of others, the possibility to cry one’s heart out. Among some of these lost existences this new phenomenological approach has become a sort of way out, which through cure can eventually lead to freedom and the world.

16 This phenomenological approach to group therapy is quite different from the psychoanalytical approach to group therapy. In fact it is based on consciousness and not on the unknown. The phenomenologist sees the essence of phenomena, he does not use interpretation, whereas the psychoanalyst is more interested in recording the hidden meanings beyond the phenomena.
emotions in each group session is crucial. It is like a journey from helplessness to hope, from pain to light, from loneliness to intimate nearness. The therapist here is not outside the group, but completely inside it\textsuperscript{17}. Both the therapist and the patient abandon their roles and are in the phenomenological group as human beings \textit{body-to-body, existence-to-existence}, as persons who love, cry, feel without the barrier that exists between therapists and their patients. From being \textit{one-next-to-another} (Nebeneinandersein) and from being \textit{one-in-front-of-another} (Voreinandersein) to the \textit{being-one-with-another} (Miteinandersein). This gives them the chance to live a space and a time in which it is not important to answer the question “who am I?” but the question “what do I feel”? and “how do I feel”?\textsuperscript{18}. Starting from a common emotional land, in which we can find our lost parts, in which we can give to others the parts they have lost which we can find in our own internal experience, and in which there is the chance to look for and discover these parts which are still alive\textsuperscript{19}. The group participation is open to everybody, no matter what his or her condition is. Anyone from anywhere is admitted to this new kind of group. At the end of the group session it is evident that not even heroin is able to calm anyone more than a warm hug between two human beings; and that life itself is a greater excitement than

\textsuperscript{17} An evident difference when compared to psychoanalysis is the complete involvement of the therapist as a human being in the emotional dimension of the group, in the same way and at same level as the patient.

\textsuperscript{18} As the group therapist in an existential group session I feel myself to be in search of a starting point from somewhere within my own personal experience in order to begin the group therapy. In the penumbra of a deep silence I am waiting, for an intuition in my mind. Within the experience of my consciousness of the world of life (Lebenswelt) I find the concrete intersubjectivity of the participants. This has specific colour, form, smell, sound. The initial silence within the group is complete. This pregnant silence is the necessary prelude to the group therapy. What can I say about this special silence? What is this deep silence? I can feel the emergence of the anxiety of waiting in this silence. I can see the profiles of the faces, I can see the eyes, the bodies of everyone. I speak with simple words about my own lived experience, what I have in my heart and I use words from the heart. I am the doctor, the group leader, but at the same time I am the first patient of the group. I talk about what I am feeling simply, authentically as an ordinary human being at that moment: my anger, my pain, my tiredness, my shame, my guilt.

\textsuperscript{19} Beyond the language of medicine and psychology the essence of psychotic experience, for example, remains something that cannot be explain, even if it is possible to perceive it. Phenomenological language in this case must adapt itself to the heart of the lived experience.
cocaine. From a phenomenological point of view, the form (i.e. essence or *eidos*) of the lived experience (*pathos*) is crucial. The form of lived clarifies itself. Sometimes the people who meet each other in the centre of group change. The atmosphere changes and gradually becomes more positive. The internal pain and anguish became hope and light. The lived experience (*Erlebnis*) recalls another lived experience, becomes another lived experience, looks for another lived experience. If it is authentic, it is also therapeutic. At the end of the group session all the participants feel harmony. The therapist concludes speaking about his lived experience. Two hours have passed. Someone is still crying silently. The mixture of pain, anger, helplessness has led to a feeling of relief. We may wonder how it has been possible to achieve positive emotions, starting from negative ones. Is it not, perhaps, the World-of-life (*Lebenswelt*)?

### 9. Conclusion and perspectives

Basic psychosis and synthetic psychosis in addicts are characterized by an underlying symptomatology, because substances effectively cover and block the appearance of easily diagnosed mental disorders. Basic psychosis is made up of several clusters of basic symptoms, (i.e. basic stages), synthetic psychosis, on the other hand, is characterized by a paraphrphic syndrome reactive to a mental automatismus induced by NPS. These clinical forms of *non classic psychosis* are pervasive and common disorders in addicts which limit social functioning of patient and encourage continued addictive behaviour. It is important to identify these forms of psychosis in addicts in order to treat them adequately. The destiny of an addict can depend entirely on the recognition and treatment of these disorders. Basic symptoms inventory (FBF) is very useful to identify the presence of a basic state and can lead to treatment. The aim of the recognition and early treatment of basic symptoms in addicts is: 1) to block the transition from basic psychosis to final psychosis; 2) to reverse basic symptoms when it is possible in ordinary experiences; 3) to help the patient in coming-out from substances abuse. In the NPS poly-abuser it has been possible to describe a new form of psychosis, not comparable with classic psychosis, as schizophrenia.
or bipolar disorders. We can give this psychosis the name of “synthetic psychosis”, or the “Alice in Wonderland syndrome”. In this case the patients are not psychotic, they have a psychotic syndrome. This form of psychosis is nearest to organic psychosis or to psycho-organic syndromes. Both these psychotic syndromes are often non-responders to traditional antipsychotic treatment. But these patients are not impossible to treat. Dasein group treatment is characterized by an intense emotional warming. In the phenomenological Dasein group analysis, the experience shared by therapists and patients, session after session, was characterized by focusing consciousness on one’s own internal experience, searching for the lost structure of one’s own being-at-the-world, the encounter between one’s own self and another, the rebirth of one’s own existential movements. Finding oneself and losing oneself and finding one’s self again, in an endless game of swapping of changing the intimate parts of oneself. The particular group atmosphere is made up of the following elements: lack of pre-selection, free accessibility into the group unrestricted by rigid rules, less structured actions, the presence of addicts, psychotics and normal people side by side, the assumption of the space and time of addicts (here and now) as group time. The desired objective is nothing less than freedom from addiction and the stabilization of the psychotic syndromes.

Bibliography


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Psychopathology of addictions


