



PUBBLICAZIONI SCIENTIFICHE E LIBRI DEI MEMBRI SIPMU

PUBBLICAZIONI SCIENTIFICHE DEI MEMBRI SIPMU



Anxiety and psychosomatic symptoms in palliative care: from neuro-psychobiological response to stress, to symptoms' management with clinical hypnosis and meditative states.

Anxiety and psychosomatic symptoms in palliative care: from neuro-psychobiological response to stress, to symptoms' management with clinical hypnosis and meditative states. Satsangi AK, Brugnoli

MP. Ann Palliat Med. 2018
Jan;7(1):75-111. doi:
10.21037/apm.2017.07.01.
Epub 2017 Aug
9. PMID: 28866901 Free
article. Review. PubMed

Abstract

Psychosomatic disorder is a condition in which psychological stresses adversely affect physiological (somatic) functioning to the point of distress. It is a condition of dysfunction or structural damage in physical organs through inappropriate activation of the involuntary nervous system and the biochemical response. In this framework, this review will consider anxiety disorders, from the perspective of the psychobiological mechanisms of vulnerability to extreme stress in severe chronic illnesses. Psychosomatic medicine is a field of behavioral medicine and a part of the practice of consultation-liaison psychiatry. Psychosomatic medicine in palliative care, integrates interdisciplinary evaluation and management involving diverse clinical specialties including psychiatry, psychology, neurology, internal medicine, allergy, dermatology, psychoneuroimmunology, psychosocial oncology and spiritual care. Clinical conditions where psychological processes act as a major factor affecting medical outcomes are areas where psychosomatic medicine has competence. Thus, the psychosomatic symptom develops as a physiological connected of an emotional state. In a state of rage or fear, for example, the stressed person's blood pressure is likely to be elevated and his pulse and respiratory rate to be increased. When the fear passes, the heightened physiologic processes usually subside. If the person has a persistent fear (chronic anxiety), however, which he is unable to express overtly, the emotional state remains unchanged, though unexpressed in the overt behavior, and the physiological symptoms associated with the anxiety state persist. This paper wants highlight how clinical hypnosis and meditative states can be important psychosocial and spiritual care, for the symptom management on neuro-psychobiological response to stress.

Keywords: Psychosomatic symptoms; clinical hypnosis; meditative states; psychosocial oncology; spiritual care; stress.

Clinical hypnosis for palliative care in severe chronic diseases: a review and the procedures for relieving physical, psychological and spiritual symptoms.

[Clinical hypnosis for palliative care in severe chronic diseases: a review and the procedures for relieving physical, psychological and spiritual symptoms.](#)

Brugnoli MP. Ann Palliat Med. 2016 Oct;5(4):280-297. doi: 10.21037/apm.2016.09.04. PMID: 27806624 **Free article.** Review. PubMed

Abstract

Hypnotic treatment in severe chronic diseases, for pain and symptoms relief, has proven efficacy as adjuvant therapy, and should be offered to any individual, who expresses an interest in this method. While some theorize hypnotizability as a changing attribute of the individual, there is a growing body of literature that indicates hypnotizability may be characterized as a constellation of potentially modifiable attitudes and skills, which are strongly influenced by related factors, as suffering, in severe chronic diseases. In this article, I briefly review representative studies recognizing how clinical hypnosis in medicine is an effective complementary therapy, for pain and symptom's relief in severe chronic diseases and in palliative care. This paper highlights: (I) a scientific review to underline how clinical hypnosis has an important impact on the treatment goals and integration in relieving pain and symptoms; (II) the advanced techniques for effectively relieving pain and symptoms.

Keywords: Palliative care; anxiety; hypnosis; pain; symptoms.

Spiritual healing in palliative care with clinical hypnosis: neuroscience and therapy.

Spiritual healing in palliative care with clinical hypnosis: neuroscience and therapy.

Brugnoli MP. Am J Clin Hypn. 2023 Dec 20:1-13. doi:
10.1080/00029157.2023.2281466
. Online ahead of print. PMID: 38117544 Review.
PubMed

Abstract

The neuroscientific features of inner consciousness, including its role in suffering and in accessing states of mind that relieve suffering; details salient meditative and hypnotic approaches appropriate for palliative settings of care; discusses core principles and orientations shared by effective approaches; and proposes early integration of hypnotic training as a coping skill and a platform for spiritual exploration, as desired.

Keywords: Clinical hypnosis; palliative care; self-hypnosis; spiritual care; spiritual healing.

Meditational spiritual intercession and recovery from disease in palliative care: a literature review.

Meditational spiritual intercession and recovery from disease in palliative care: a literature review.

Agarwal S, Kumar V, Agarwal S, **Brugnoli MP**, Agarwal A. Ann Palliat Med. 2018 Jan;7(1):41-62. doi: 10.21037/apm.2017.08.08. Epub 2017 Sep 20. PMID: 29156893 **Free article.** Review.
PubMed

Abstract

Human body is a biological, open system and maintains itself in the changing environment. Disease state is cured by many medicinal systems for healing. Esoteric healing (through introspective hypnosis, meditation and spiritual intercession) is the system where its believers regard Supreme Being as Omnipotent, Omnipresent and Omniscient. Such persons take ill health as a boon and pray through meditation that He may by His Mercy grant health or if God wishes otherwise, they happily accept it so that they keep moving ahead on their spiritual path. This study is a review of literature, where results clearly point towards better psychological and spiritual healing in patients who believe in esoteric cures. Modern science in terms of cognitive psychology or neurophysiology has begun to emphasize the role of consciousness but, that is confined only to the physical world. It is only with the advent of Param Purush Puran Dhani Soami Ji Maharaj (200 years ago) that in the religion of Saints, the ultimate consciousness or the Super Consciousness of the highest order has been revealed.

Keywords: Biological system; Super Consciousness; esoteric healing; faith; meditation; self-hypnosis; spiritual intercession.

Effect of 5% lidocaine medicated plaster on pain intensity and paroxysms in classical trigeminal neuralgia.

Effect of 5% lidocaine medicated plaster on pain intensity and paroxysms in classical trigeminal neuralgia. Tamburin S, Schweiger V, Magrinelli F, Brugnoli MP, Zanette G, Polati E. Ann Pharmacother. 2014 Nov;48(11):1521-4.
doi:
[10.1177/106002801454416](https://doi.org/10.1177/106002801454416)
6. Epub 2014 Jul
28. PMID: 25070398.
PubMed

Abstract

Objective: Trigeminal neuralgia (TN) is a neuropathic pain condition affecting one or more branches of the trigeminal nerve. It is characterized by unilateral, sudden, shock-like, and brief painful attacks, which follow the distribution of trigeminal nerve branches, and with no other accompanying sensorimotor or autonomic signs and symptoms. Current guidelines stipulate which therapies represent first-, second-, and third-line treatments for TN, but there is a consistent mismatch between the therapeutic guidelines and the patient's preferences and expectations.

Case summary: We report on 2 patients with classical TN in whom conventional drugs for TN were not tolerated. In these patients, treatment with 5% lidocaine medicated plaster (LMP) resulted in reduction of pain intensity and the number of pain paroxysms.

Discussion: LMP is known to block the sodium channels on peripheral nerves and may cause a selective and partial block of A δ and C fibers. According to the TN ignition hypothesis, blockage of peripheral afferents by LMP may reduce pain paroxysms. The effect of LMP may outlast the pharmacokinetics of the drug by reducing pain amplification mechanisms in the central nervous system. LMP has limited or no systemic side effects.

Conclusions: LMP may be an effective and well-tolerated treatment option for TN in those patients who do not tolerate or who refuse other therapies. Future randomized controlled studies should better address this issue.

Keywords: analgesia; central nervous system; headache; neurology; pain management.

The role of clinical hypnosis and self-hypnosis to relief pain and anxiety in severe chronic diseases in palliative care: a 2-year long-term follow-up of treatment in a nonrandomized clinical trial.

The role of clinical hypnosis and self-hypnosis to relief pain and anxiety in severe chronic diseases in palliative care: a 2-year long-term follow-up of treatment in a nonrandomized clinical trial. **Brugnoli MP**,
Pesce G, Pasin E, Basile MF, Tamburin S, Polati E. Ann Palliat Med. 2018 Jan;7(1):17-31. doi: 10.21037/apm.2017.10.03. Epub 2017 Dec 12. PMID: 29307207 Free article. PubMed

Abstract

Background: Patients with severe chronic diseases and advanced cancer receiving palliative care, have a complex range of pain and anxiety that can arise early in the course of illness. We studied two groups of patients with severe chronic diseases who participated in a nonrandomized clinical trial of early integration of clinical hypnosis in palliative care versus standard pharmacological care. The purpose of this investigation was to evaluate whether a long-term intervention of 2 years with clinical hypnosis and self-hypnosis as an adjuvant therapy in chronic pain and anxiety, is more effective than pharmacological therapy alone.

Results: The patients suffered from 3 main types of severe chronic diseases: rheumatic (n=21), neurologic (n=16) and oncologic (n=13). The VAS score at baseline was similar in both the hypnosis group and control group (mean \pm standard deviation, SD: 78 \pm 16 and 77 \pm 14, respectively). The average VAS value for the hypnosis group decreased from 81.9 \pm 14.6 at baseline to 45.9 \pm 13.8 at 1-year follow-up, to 38.9 \pm 12.4 at 2-year follow-up. The average VAS value for the control group decreased from 78.5 \pm 14.8 at baseline, to 62.1 \pm 15.4 at 1-year follow-up, to 57.1 \pm 15.9 at 2-year follow-up. The variance analysis indicated that the decrease in perceived pain was more significant in the hypnosis group patients than in the control group, after 1- and 2-year follow-up ($P=0.0001$). The average HAM-A Hamilton anxiety score decreased from 32.6 at baseline to 22.9 and 17.1 respectively at 1-year and 2-year follow-up for the hypnosis group, but it remained almost the same in the control group (29.8, 26.1 and 28.5 at baseline, first and second year respectively). ANOVA showed that the difference between the two groups was statistically significant ($P<0.0001$). Univariate analysis showed a 4-times greater risk of increasing analgesic medicines and opioids in the control group (adj.IRR: 4.36; 95% CI: 1.59-12.0) after 2-year follow-up.

Changes in laser-evoked potentials during hypnotic analgesia for chronic pain: a pilot study.

Changes in laser-evoked potentials during hypnotic analgesia for chronic pain: a pilot study. Squintani G, Brugnoli MP, Pasin E, Segatti A, Concon E, Polati E, Bonetti B, Matinella A. Ann Palliat Med. 2018 Jan;7(1):7-16. doi: 10.21037/apm.2017.10.04. Epub 2017 Nov 10. PMID: 29156922 Free article. PubMed

Abstract:

The dominant hand in ten patients with chronic pain was tested with LEPs during: (I) resting state; (II) clinical hypnosis, and (III) distraction of attention. Nociceptive responses elicited by LEPs were graded on a numerical rating scale (NRS), and the change in N2-P2 complex amplitude during the three experimental conditions was analyzed.

Results: N2-P2 amplitudes were significantly decreased during the hypnotic state as compared to the resting state and distraction of attention.

Conclusions: Hypnosis is a modified state of consciousness that may differ from mental relaxation or distraction of attention from pain. A reduction in N2-P2 amplitude may result from the modulation of diverse brain networks, particularly the frontolimbic pathways, which could modify noxious stimuli input processing during hypnotic analgesia. Our findings indicate that several different brain mechanisms may act together in hypnosis and distraction of attention during pain processing and that clinical hypnosis may provide a useful non-invasive pain relief therapy.

Keywords: N2-P2 complex; Pain; distraction; hypnosis; laser-evoked potentials (LEPs).

Laser-evoked potentials (LEPs) in chronic pain conditions during hypnotic analgesia

Clinical Neurophysiology

Volume 128, Issue 12, December
2017, Page 432

Laser-evoked potentials (LEPs) in chronic pain conditions during hypnotic analgesia

Matinella

A., M.P. Brugnoli, E. Pasin, A. Segatti,
E. Concon, G. Squintani

<https://doi.org/10.1016/j.clinph.2017.09.077>

Patients under hypnosis showed significant N2/P2 amplitudes decrease compared to resting state and distraction.

Hypnosis is a physiological modified state of consciousness that may differ either from mental relaxation or distraction from pain. N2/P2 amplitude reduction may depend on different brain networks activation, in particular frontolimbic pathways, which could modify noxious stimuli input processing during hypnotic analgesia. Our results indicate that different brain mechanisms might act in hypnosis and distraction during pain processing.

Clinical hypnosis in pain therapy and palliative care: A handbook of techniques for improving the patient's physical and psychological well-being by Brugnoli, Maria Paola

Am J Clin Hypn. 2017 Jan;59(3):318-320. doi:
10.1080/00029157.2016.1169719.

[Eric K Willmarth 1](#)

Clinical hypnosis in pain therapy and palliative care: A handbook of techniques for improving the patient's physical and psychological well-being by Brugnoli, Maria Paola

PMID: 27982785 DOI: [10.1080/00029157.2016.1169719](https://doi.org/10.1080/00029157.2016.1169719)

PubMed

Hypnotherapy of pain

- [\[Hypnotherapy of pain\]](#).
- Brugnoli A. Minerva Med. 1974
- Sep 12;65(63):3288-95. PMID: 4422563 Italian.
- PubMed

Hypnotherapy in orthopedics and traumatology

- [Hypnotherapy in orthopedics and traumatology].
- Vannoni S, Brugnoli A.
- Minerva Ortop. 1971 Mar;22(3):77-83.
- PMID: 5579742 Italian.
- PubMed

Hypnotic therapeutic methods for pain

[Hypnotic therapeutic methods for pain].

- Brugnoli A.
- Minerva Med. 1974
- Jun 20;65(47):2637-41.PMID: 4844365 Italian.
- PubMed

Building Blocks for the Development of a Self-Consistent Electromagnetic Field Theory of Consciousness.

Building Blocks for
the Development of
a Self-Consistent
Electromagnetic
Field Theory of
Consciousness.

Keppler J. Front
Hum Neurosci. 2021
Sep 28;15:723415.
doi:
[10.3389/fnhum.2021.723415](https://doi.org/10.3389/fnhum.2021.723415).
eCollection
2021. PMID: 346504
16 Free PMC article.

PubMed

Abstract

The goal of this work is to compile the basic components for the construction of an electromagnetic field theory of consciousness that meets the standards of a fundamental theory. An essential cornerstone of the conceptual framework is the vacuum state of quantum electrodynamics which, contrary to the classical notion of the vacuum, can be viewed as a vibrant ocean of energy, termed zero-point field (ZPF). Being the fundamental substrate mediating the electromagnetic force, the ubiquitous ZPF constitutes the ultimate bedrock of all electromagnetic phenomena. In particular, resonant interaction with the ZPF is critical for understanding rapidly forming, long-range coherent activity patterns that are characteristic of brain dynamics. Assuming that the entire phenomenal color palette is rooted in the vibrational spectrum of the ZPF and that each normal mode of the ZPF is associated with an elementary shade of consciousness, it stands to reason that conscious states are caused by the coupling of the brain to a particular set of normal modes selectively filtered from the full frequency spectrum of the ZPF. From this perspective, the brain is postulated to function as a resonant oscillator that couples to a specific range of ZPF modes, using these modes as a keyboard for the composition of an enormous variety of phenomenal states. Theoretical considerations suggest that the brain-ZPF interface is controlled by altering the concentrations of neurotransmitters, placing the detailed study of the neurotransmitter-ZPF interaction at the center of future research activities.

Keywords: coherent states; consciousness; electromagnetic field theory; neurotransmitters; phase transitions; quantum electrodynamics; resonance; zero-point field.

Shedding light on the fundamental mechanism underlying hypnotic analgesia.

Shedding light on the fundamental mechanism underlying hypnotic analgesia.

Keppler J.Ann Palliat Med. 2018 Jan;7(1):170-176. doi: 10.21037/apm.2017.04.03. Epub 2017 May 3. PMID: 28595443 Free article. PubMed

Abstract

Owing to the increasing importance of clinical hypnosis in pain therapy and palliative care, there is a growing interest in uncovering the mechanism underlying hypnotic analgesia. The neurophysiological findings suggest that the hypnotic state is associated with an altered operating mode of the brain that is clearly different from the normal operating mode. While in the normal operating mode a dolorogenic stimulus induces a highly synchronized large-scale activity pattern that leads to the experience of pain, the altered operating mode inhibits the synchronization of spatially divided brain regions. As a consequence, the conscious experience of pain cannot arise. In order to gain a deeper understanding of the mechanism, a novel theoretical framework is made use of. It accepts consciousness as a fundamental property of the universe and is based on the hypothesis that the whole range of phenomenal qualities is built into the frequency spectrum of a ubiquitous background field. The body of evidence supports the view that in the normal operating mode our brains act as filters that extract the plethora of phenomenal nuances selectively from this field. In the altered operating mode, which establishes under hypnotic conditions, the extraction of phenomenal qualities is partially prevented. From this perspective, hypnotic analgesia is due to an impairment of the fundamental mechanism underlying conscious perception.

Keywords: Hypnosis; attractors; filtering mechanism; neural correlates of consciousness (NCC); zero-point field (ZPF).

Cosmopsychism and Consciousness Research: A Fresh View on the Causal Mechanisms Underlying Phenomenal States.

Cosmopsychism and Consciousness Research: A Fresh View on the Causal Mechanisms Underlying Phenomenal States. Keppler J, Shani I. Front Psychol. 2020 Mar 5;11:371. doi: 10.3389/fpsyg.2020.00371. eCollection 2020. PMID: 32210886 Free PMC article. PubMed

Abstract: Key insights from modern physics suggest that the modulation mechanism is identical with the fundamental mechanism underlying quantum systems, resulting in the conclusion that a coherently oscillating neural cell assembly acquires phenomenal properties by tapping into the universal pool of phenomenal nuances predetermined by the UFC, or more specifically, by entering into a temporary liaison with the UFC and extracting a subset of phenomenal tones from the phenomenal color palette inherent in the basic structure of the UFC. This hypothesis is supported by a substantial body of empirical evidence.

Keywords: explanatory gap; hard problem of consciousness; long-range coherence; modulation mechanism; neural correlates of consciousness; quantum systems; ubiquitous field of consciousness; zero-point field.

Copyright © 2020 Keppler and Shani.

Laying the foundations for a theory of consciousness: the significance of critical brain dynamics for the formation of conscious states.

Laying the foundations for a theory of consciousness: the significance of critical brain dynamics for the formation of conscious states.

Keppler J. Front Hum Neurosci. 2024 Apr 26;18:1379191. doi: 10.3389/fnhum.2024.1379191. eCollection 2024. PMID: 38736531

Free PMC article. PubMed

Abstract

Empirical evidence indicates that conscious states, distinguished by the presence of phenomenal qualities, are closely linked to synchronized neural activity patterns whose dynamical characteristics can be attributed to self-organized criticality and phase transitions. These findings imply that insight into the mechanism by which the brain controls phase transitions will provide a deeper understanding of the fundamental mechanism by which the brain manages to transcend the threshold of consciousness. This article aims to show that the initiation of phase transitions and the formation of synchronized activity patterns is due to the coupling of the brain to the zero-point field (ZPF), which plays a central role in quantum electrodynamics (QED).

The Role of the Brain in Conscious Processes: A New Way of Looking at the Neural Correlates of Consciousness.

The Role of the Brain in Conscious Processes: A New Way of Looking at the Neural Correlates of Consciousness. Keppler J. Front Psychol. 2018 Aug 3;9:1346. doi: 10.3389/fpsyg.2018.01346. eCollection 2018. PMID: 30123156 Free PMC article. PubMed

Abstract:

This article presents a new interpretation of the consciousness-related neuroscientific findings using the framework of stochastic electrodynamics (SED), a branch of physics that sheds light on the basic principles underlying quantum systems. It is propounded that SED supplemented by two well-founded hypotheses leads to a satisfying explanation of the neural correlates of consciousness. The theoretical framework thus defined is based on the notion that all conceivable shades of phenomenal awareness are woven into the frequency spectrum of a universal background field, called zero-point field (ZPF), implying that the fundamental mechanism underlying conscious systems rests upon the access to information available in the ZPF.

The Common Basis of Memory and Consciousness: Understanding the Brain as a Write-Read Head Interacting With an Omnipresent Background Field.

The Common Basis of Memory
and Consciousness:
Understanding the Brain as a
Write-Read Head Interacting
With an Omnipresent
Background Field. Keppler
J.Front Psychol. 2020 Jan
10;10:2968. doi:
10.3389/fpsyg.2019.02968.
eCollection
2019. PMID: 31998199 Free
PMC article. PubMed

Abstract: The main goal of this article consists in addressing two fundamental issues of consciousness research and cognitive science, namely, the question of why declarative memory functions are inextricably linked with phenomenal awareness and the question of the physical basis of memory traces. The presented approach proposes that high-level cognitive processes involving consciousness employ a universal mechanism by means of which they access and modulate an omnipresent background field that is identified with the zero-point field (ZPF) specified by stochastic electrodynamics (SED), a branch of physics that deals with the universal principles underlying quantum systems. In addition to its known physical properties and memory capacities, the ZPF is hypothesized to be an immanently sentient medium.

A new perspective on the functioning of the brain and the mechanisms behind conscious processes.

A new perspective on the functioning of the brain and the mechanisms behind conscious processes.

Keppler J.Front Psychol. 2013 Apr 30;4:242. doi: 10.3389/fpsyg.2013.00242. eCollection 2013. PMID: 23641229 **Free PMC article.**

PubMed

Abstract

An essential prerequisite for the development of a theory of consciousness is the clarification of the fundamental mechanisms underlying conscious processes. In this article I present an approach that sheds new light on these mechanisms. This approach builds on stochastic electrodynamics (SED), a promising theoretical framework that provides a deeper understanding of quantum systems and reveals the origin of quantum phenomena.

Ethical issues in pain and palliation. Cascella M, Laudani A, Scarpati G, Piazza O.

Curr Opin Anaesthesiol.
2024 Apr 1;37(2):199-
204. doi:
10.1097/ACO.00000000
0000134. Epub 2024 Jan
30. PMID: 38288778 **Fre
e PMC article.** Review.

PubMed

Abstract

Palliative care in the ICU should involve a multidisciplinary team, to mitigate patients suffering and futility. Providing spiritual support in the ICU is an important aspect of holistic patient care too. Increasingly sophisticated tools for diagnosing and treating pain, as those involving artificial intelligence, might favour disparities in access, cause informed consent problems, and surely, they need prudence and reproducibility. Pain clinicians worldwide continue to face the ethical dilemma of prescribing opioids for patients with chronic noncancer pain. Balancing the need for effective pain relief with the risk of opioid misuse, addiction, and overdose is a very controversial task.

Impella 5.0 repositioning across the aortic valve without a guidewire using rapid ventricular pacing: A case report

Masiello P, Frunzo F,
Padula M,
Mastrogiovanni G,
Triggiani D, **Laudani A**,
Leone R, Iesu S.J Card
Surg. 2020
Nov;35(11):3157-3159.
doi: 10.1111/jocs.14713.
Epub 2020 Jul
27. PMID: 32720389

PubMed

Abstract

In case of accidental Impella dislodgement and fast deterioration of the patient's hemodynamic status, rapid pacing may be an option to "open" the aortic valve thus aiding quick replacement of Impella 5.0 through the aortic valve into the left ventricle under TEE guidance.

Sublingual sufentanil tablet system for postoperative analgesia after gynecological surgery

[Sublingual sufentanil tablet system for postoperative analgesia after gynecological surgery.](#) Leykin Y, Laudani A, Busetto N, Chersini G, Lorini LF, Bugada D. Minerva Med. 2019 Jun;110(3):209-215. doi: 10.23736/S0026-4806.19.05992-5. PMID: 30989999 **Free article.**
PubMed

Abstract

SSTS may be an interesting option for postoperative analgesia in gynecologic procedures. The efficacy in the management of dynamic pain is an interesting outcome that needs to be compared with the other standards of pain management, such as neuraxial techniques. Rigorous studies are required to give conclusive evidence, but this is the first report, to our knowledge, of SSTS use in open gynecologic procedures. Our preliminary experience encourages the routine application of SSTS in gynecologic surgery and will help designing future randomized controlled trials on the topic.

Use of the Sufentanil Sublingual Tablet System for postoperative pain relief in a patient with chronic liver disease.

Use of the Sufentanil Sublingual Tablet System for postoperative pain relief in a patient with chronic liver disease.

Leykin Y, **Laudani A**.Minerva Anestesiol. 2017 May;83(5):530-531. doi: 10.23736/S0375-9393.16.11722-5. Epub 2016 Nov 23.PMID: 27879957 **Free article**. No abstract available.

Laparoscopic radiofrequency thermal ablation: a new approach to symptomatic uterine myomas

[Laparoscopic
radiofrequency thermal
ablation: a new
approach to
symptomatic uterine
myomas.](#)

Bergamini V, Ghezzi F,
Cromi A, **Bellini G**,
Zanconato G, Scarperi S,
Franchi M. Am J Obstet
Gynecol. 2005
Mar;192(3):768-73. doi:
10.1016/j.ajog.2004.10.5
91. PMID: 15746670

PubMed

Abstract

- **Objective:** The purpose of this study was to evaluate the feasibility and efficacy of laparoscopic radiofrequency ablation of uterine fibroids. The median number of myomas treated per patient was 1 (1-3). The median baseline volume of the dominant myoma was 67.2 cm³ (14.8-332.8). No intraoperative or postoperative complications occurred. The median reductions in myomas volume were 41.5%, 59%, and 77% at 1, 3, and 6-months, follow-up evaluation, respectively. No further change in fibroid size was observed at 9 months and 1 year. A significant improvement in the symptoms score and QOL score was observed at 3 and 6 months, follow-up.
- **Conclusion:** In this pilot study, laparoscopic radiofrequency ablation successfully reduced fibroid symptoms and fibroid volume in short-term follow-up. Additional studies are needed before its efficacy and safety can be confirmed.

Defining probabilities of bowel resection in deep endometriosis of the rectum: Prediction with preoperative magnetic resonance imaging

[Defining probabilities of bowel resection in deep endometriosis of the rectum: Prediction with preoperative magnetic resonance imaging.](#)

Perandini A, Perandini S,
Montemezzi S, Bonin C, **Bellini G**, Bergamini V.J Obstet
Gynaecol Res. 2018
Feb;44(2):292-297. doi:
10.1111/jog.13523. Epub 2017
Nov 2. PMID: 29094417

PubMed

Abstract

Deep endometriosis of the rectum is a highly challenging disease, and a surgical approach is often needed to restore anatomy and function. Two kinds of surgeries may be performed: radical with segmental bowel resection or conservative without resection. Most patients undergo magnetic resonance imaging (MRI) before surgery, but there is currently no method to predict if conservative surgery is feasible or whether bowel resection is required. The aim of this study was to create an algorithm that could predict bowel resection using MRI images, that was easy to apply and could be useful in a clinical setting, in order to adequately discuss informed consent with the patient and plan the an appropriate and efficient surgical session.

Is global cardiovascular risk considered in current practice? Treatment and control of hypertension, hyperlipidemia, and diabetes according to patients' risk level

Vasc Health Risk
Manag. 2006;2(4):507-14. doi:
[10.2147/vhrm.2006.2.4.507](https://doi.org/10.2147/vhrm.2006.2.4.507).
PubMed

Is global cardiovascular risk
considered in current practice?
Treatment and control of
hypertension, hyperlipidemia, and
diabetes according to patients' risk
level

[Daria Roccatagliata](#) [1](#), [Fausto Avanzini](#), [Lara Monesi](#), [Vittorio Caimi](#), [Davide Lauri](#), [Paolo Longoni](#), [Roberto Marchioli](#), [Massimo Tombesi](#), [Gianni Tognoni](#), [Maria Carla Roncaglioni](#); Collaborative Group

Risk and Prevention Study, Paolo Baron

PMID: 17323606

PMCID: [PMC1994019](#)

DOI: [10.2147/vhrm.2006.2.4.507](https://doi.org/10.2147/vhrm.2006.2.4.507)

Abstract

Objectives: To assess the pharmacological treatment and the control of major modifiable cardiovascular risk factors in everyday practice according to the patients' cardiovascular risk level.

Methods: In a cross-sectional study general practitioners (GPs) had to identify a random sample of their patients with cardiovascular risk factors or diseases and collect essential data on the pharmacological treatment and control of hypertension, hyperlipidemia, and diabetes according to the patients' cardiovascular risk level and history of cardiovascular disease. Participants were subjects of both sexes, aged 40-80 years, with at least one known cardiovascular risk factor or a history of cardiovascular diseases.

Results: From June to December 2000, 162 Italian GPs enrolled 3120 of their patients (2470 hypertensives, 1373 hyperlipidemics, and 604 diabetics). Despite the positive association between the perceived level of global cardiovascular risk and lipid-lowering drug prescriptions in hyperlipidemic subjects (from 26% for lowest risk to 56% for highest risk $p < 0.0001$) or the prescription of combination therapy in hypertensives (from 41% to 70%, $p < 0.0001$) and diabetics (from 24% to 43%, $p = 0.057$), control was still inadequate in 48% of diabetics, 77% of hypertensives, and 85% of hyperlipidemics, with no increase in patients at highest risk. Trends for treatment and control were similar in patients with cardiovascular diseases.

Pubblicazione studio sul dolore acuto e cronico afferente alla ambulatorio di medicina generale con la terapia sistemica informazionale verusu ipobrufene 600 mg bis in die versus placebo.

System Information Therapy in the management of pain: A pilot study

Pubblicazione studio sul dolore acuto e cronico afferente alla ambulatorio di medicina generale con la terapia sistemica informazionale verusu ipobrufene 600 mg bis in die versus placebo.

System Information Therapy in the management of pain: A pilot study

Paolo baron, G Bucci, A Rinaudo, R Rocco, E Sclauzero,
A Foletti - PIERS Proceedings, 2013

Biophysical therapy in the management of pain in current medical practice

Baron, P., G. Bucci, A. Rinaudo, R. Rocco, E. Sclauzero, A. Foletti,
“Biophysical therapy in the management of pain in current medical
practice” Proceedings of the 2nd International Symposium:
Biophysical Aspects of Complexity in Health and Disease”, 37–38,
Lugano, Switzerland, May 18–19, 2012.

Efficacia della Terapia di Informazione Biofisica nella gestione del dolore acuto o cronico in pazienti afferenti all'ambulatorio del medico di medicina generale in confronto con ibuprofene e placebo.

Baron P., Bucci G., Rinaudo A., Rocco R., Sclauzero E., Foletti A.:
Efficacia della Terapia di Informazione Biofisica nella gestione del dolore acuto o cronico in pazienti afferenti all'ambulatorio del medico di medicina generale in confronto con ibuprofene e placebo.
Medicina Funzionale, 1: 14-27; 2012;

System Information Therapy in the Management of Pain: A Pilot Study.

Baron Paolo, Giuseppe Bucci, Alfio Rinaudo, Roberto Rocco, Eugenio Sclauzero, and Alberto Foletti: System Information Therapy in the Management of Pain: A Pilot Study. PIERS Proceedings, 1698-1702, August 12-15, Stockholm, 2013; 4. Ciaranfi E., Schlechter P., Bairati A., Automatismi biologici e malattia: interpretazione della fisiopatologia

Studio Nazionale Vit D

Progettazione e organizzazione “ Studio Nazionale Vit D “

Inizio Progetto “ Studio Nazionale Vit D “

Inizio Progetto “ Carico Allostatico in Medicina Generale “

Towards a biophysical approach to different levels of low back pain

A Foletti, P Baron - Progress in Electromagnetic Research ..., 2016 -
ieeexplore.ieee.org

Biophysical approach to minor anxiety and Depressive Disorders

Biophysical approach to minor anxiety and Depressive Disorders

A Foletti, P Baron - Progress in Electromagnetic Research ..., 2016 -
ieeexplore.ieee.org

Lung Ultrasound-Implemented Diagnosis of Acute Decompensated Heart Failure in the ED: A SIMEU Multicenter Study.

Lung Ultrasound-Implemented Diagnosis of Acute Decompensated Heart Failure in the ED: A SIMEU Multicenter Study. Pivetta E, Goffi A, Lupia E, Tizzani M, Porrino G, Ferreri E, Volpicelli G, Balzaretti P, Banderali A, Iacobucci A, Locatelli S, Casoli G, Stone MB, Maule MM, Baldi I, Merletti F, Cibinel GA, **Baron P**, (...) Chest. 2015 Jul;148(1):202-210. doi: 10.1378/chest.14-2608. PMID: 25654562 **Free article.**

PubMed

Biophysical Approach to Knee Osteoarthritis

Alberto Foletti, Paolo Baron

Biophysical Approach to Knee Osteoarthritis

Pain and Disability World Journal of Research and Review (WJRR)

ISSN:2455-3956, Volume-5, Issue-6, December 2017 Pages 48-50

Effect of biophysical therapy on articular pain in a primary care setting compared to ibuprofen and placebo: a randomized controlled trial.

Polo Baron [J Biol Regul Homeost Agents.](#) 2018 Mar-Apr;32(2):407-413.

Effect of biophysical therapy on articular pain in a primary care setting compared to ibuprofen and placebo: a randomized controlled trial.

Biophysical integrated approach for the management of early stages of CKD in elderly patients: a 12-month controlled study

Foletti A, Baron P,
Cozzolino
M.Int Urol
Nephrol. 2019
Aug;51(8):1395-
1401. doi:
10.1007/s11255-
019-02212-3.
Epub 2019 Jul
1. PMID: 3126408
5 Clinical Trial.
PubMed

Abstract

Background: Chronic Kidney Disease (CKD) and its clinical evolution are an emerging issue, due to an increasingly aging population. Consequently, the evaluation of integrative strategies to manage the decline in renal function is warranted. The previous evidence indicates that a biophysical integrated approach can significantly improve renal function. Nevertheless, controlled trials assessing the clinical efficacy of this strategy are still needed.

Methods: A 12-month controlled study was designed to assess the clinical outcome of a group of elderly patients affected by stage II/IIIa CKD randomly assigned to either control or biophysical treatment. In addition to the standard treatment with renin-angiotensin-aldosterone system inhibitors, the biophysical group underwent electromagnetic information transfer through aqueous system procedure every 3 months. Estimated glomerular filtration rate (eGFR), according to CKD-epidemiology collaboration formula, was calculated at baseline and every 3 months.

Results: A total of 238 patients were included in the study, 118 (73.9 ± 3.8 years) in the biophysical therapy group and 120 (74.6 ± 4.2 years) in the control group. At baseline, mean eGFR was 69 ± 11.8 ml/min in the biophysical group and 70.7 ± 11.5 ml/min in the control group. After 1 year, eGFR was 74.1 ± 12.3 ml/min in the biophysical group, compared to 66.3 ± 11.9 ml/min in the control group, with a statistically significant difference between groups ($p < 0.0001$). The observed improvement in eGFR in the biophysical group was independent of age, gender, and antihypertensive treatment.

Physical Consciousness vs. Spiritual Consciousness

Physical Consciousness vs. Spiritual Consciousness

- Authors Anirudh Kumar Satsangi
- Publication date 2012/5
- Journal All-Round
- Volume 2
- Issue 24
- Pages 21-25
- Publisher All-Round Publications, Faridkot, Punjab, India

Scientific Awarenessss of Reincarnation for a Universal Religion

Scientific Awarenessss of Reincarnation for a Universal Religion

- Authors Anirudh Kumar Satsangi
- Publication date 2011
- Conference: International Conference on Science, Spirituality and Humanity: Transcending Discipline Barriers
- Pages 114
- Publisher Shivaji College,Rajiv Garden, Ring Road, New Delhi

Mathematical Formula of Emotional Quotient And Spiritual Quotient And Human Psychology

Mathematical Formula of Emotional Quotient And Spiritual Quotient And Human Psychology

- Authors Anirudh Kumar Satsangi
- Publication date 2010/7
- Journal All-Round
- Volume 1
- Issue 2; Pages 30-34
- Publisher All-Round Publications, Faridkot, Punjab, India

Managing Malignancy: Practices of Meditation and Yoga

- Anirudh Kumar Satsangi
- Cronicon OPEN ACCESS EC
PULMONOLOGY AND RESPIRATORY
MEDICINE
- Conceptual Paper **Managing
Malignancy: Practices of Meditation
and Yoga** Anirudh Kumar Satsangi*
Dayalbagh Educational Institute
(Deemed University), Dayalbagh, Agra,
India *Corresponding Author: Anirudh
Kumar Satsangi, Dayalbagh
Educational Institute (Deemed
University), Dayalbagh, Agra, India.
Received: November 21, 2018;
Published: December 26, 2018

Abstract:

Malignancy or cancer has been known to exist more than five thousand years. Cancer is the uncontrolled growth of cells as a result of mutation. The cause of mutation is unknown and probably many factors such as bacteria, viruses, air pollution, and a variety of chemicals play a role. Many researches suggest that psychological, regional, religious, and social factors are also important.

Clinical profile, etiology, outcome and new-onset diabetes: A SARI case series

- Siddharth Agarwal
- Clinical profile, etiology, outcome and new-onset diabetes: A SARI case series
- Journal of Clinical Intensive Care and Medicine
- 2022-06-28 | Journal article
- DOI: [10.29328/journal.jcicm.1001041](https://doi.org/10.29328/journal.jcicm.1001041)
- CONTRIBUTORS: Agarwal Siddharth; Agarwal Sapna; Verma Raj Kumar; Dayal Shreyash

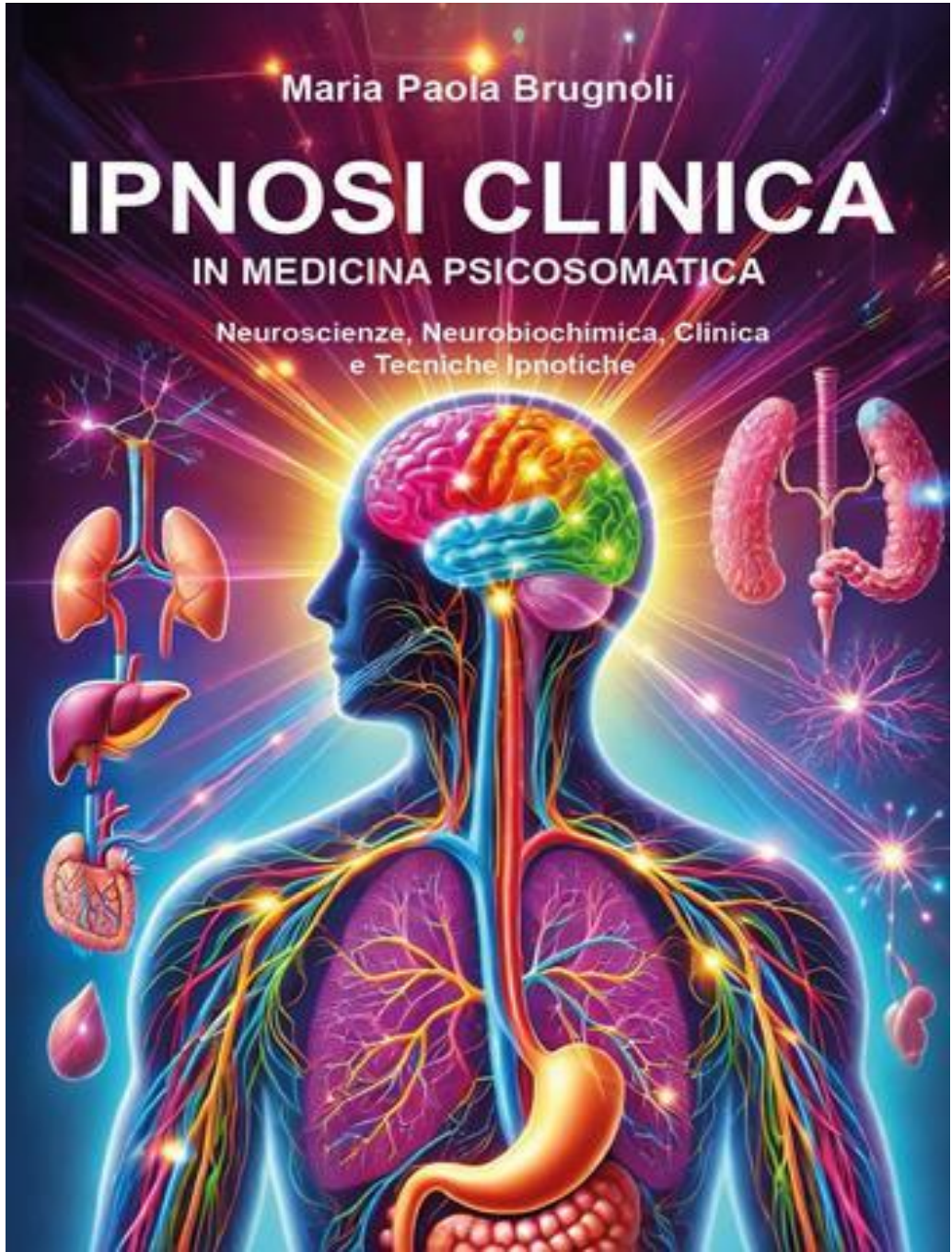
Crossref

Assessing the Effect of Disease Progression on Spirituality

- Siddharth Agarwal
- **Assessing the Effect of Disease Progression on Spirituality**
- Journal of Psychology Research
- 2012 | Journal article
- DOI: [10.17265/2159-5542/2012.12.005](https://doi.org/10.17265/2159-5542/2012.12.005)
- *Part of ISSN:* [2159-5542](https://doi.org/10.17265/2159-5542)
- CONTRIBUTORS: Siddharth Agarwal; Vijai Kumar; Preetvanti Singh Dayalbagh Educational; P. K. Saxena Dayalbagh Educational

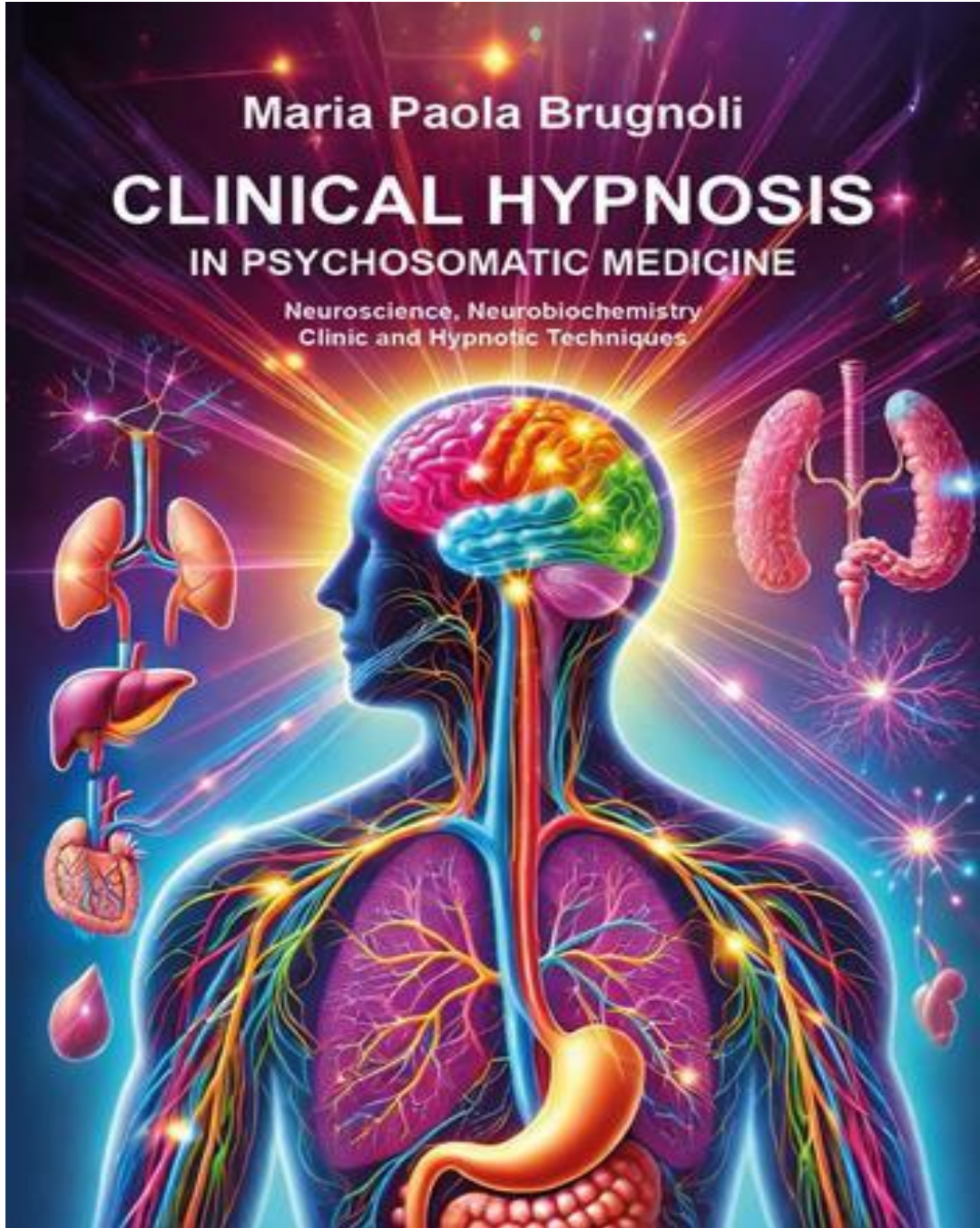
LIBRI PUBBLICATI DAI MEMBRI SIPMU





IPNOSI CLINICA IN MEDICINA PSICOSOMATICA
**Neuroscienze, Neurobiochimica, Clinica e Tecniche
Ipnotiche**
Di Maria Paola Brugnoli
ORCID: <https://orcid.org/0000-0003-3920-4118>
(versione in lingua italiana)

- Questo libro esplora l'ipnosi clinica come strumento terapeutico nelle malattie psicosomatiche, studiando solide basi neuroscientifiche e neurobiochimiche, supportate da una rigorosa revisione scientifica. Dimostra come l'ipnosi agisca sul sistema nervoso e sui processi neurobiologici del paziente, ma sempre con un'attenzione al benessere integrale della persona, attraverso una pratica clinica umana e attenta. Attraverso l'analisi delle classificazioni ICD-11 e DSM-5, offre una visione chiara delle malattie psicosomatiche, approfondendone le cause e i meccanismi di sviluppo. L'ipnosi, in questo scenario, non è solo una tecnica medica e psicologica, ma un mezzo per toccare in profondità la complessa relazione tra mente e corpo, favorendo complesse risposte neurofisiologiche e psicologiche che riconnettono il paziente con il suo equilibrio interiore.



CLINICAL HYPNOSIS IN PSYCHOSOMATIC MEDICINE

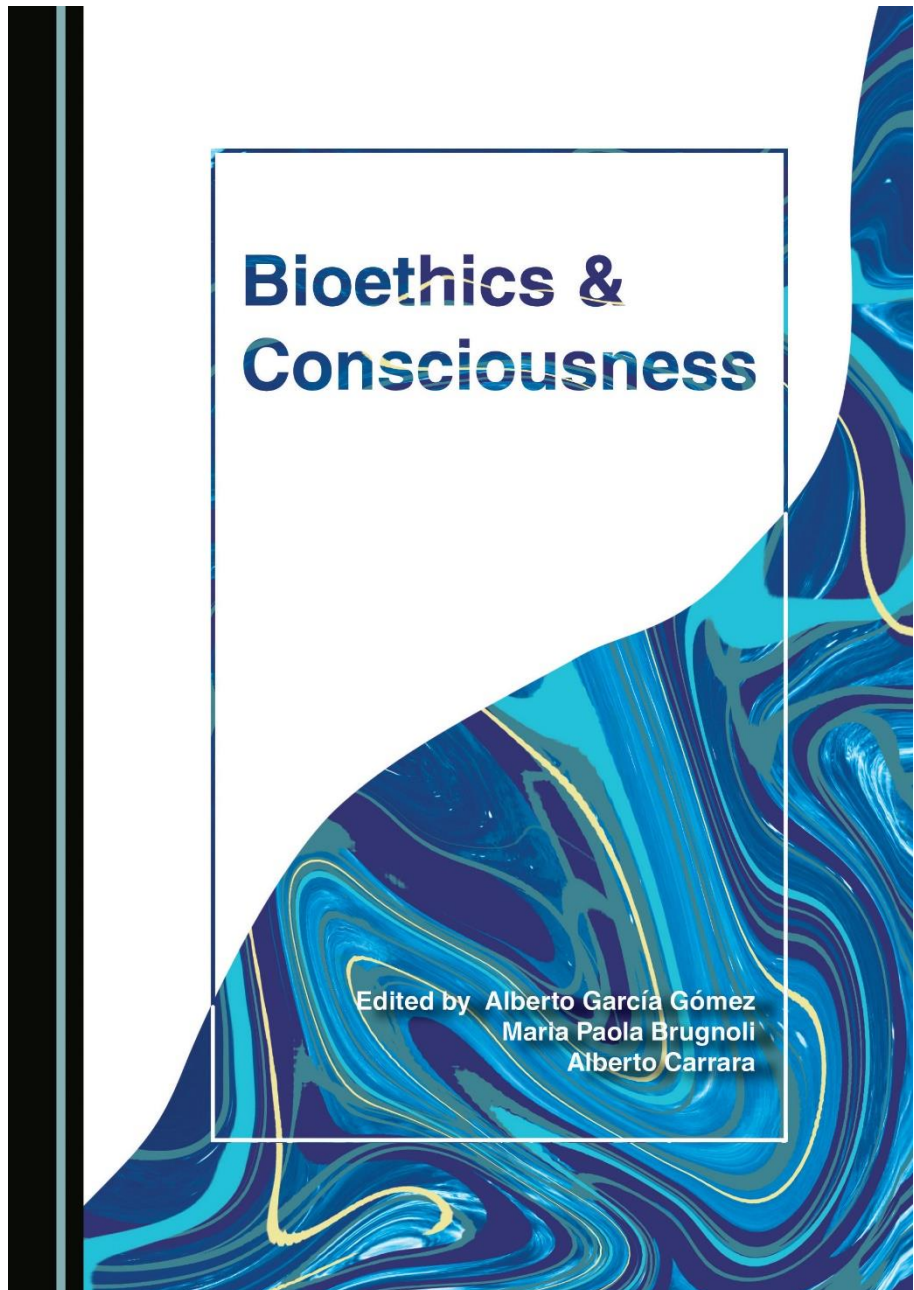
Neuroscience, Neurobiochemistry, Clinic and Hypnotic Techniques

Di Maria Paola Brugnoli

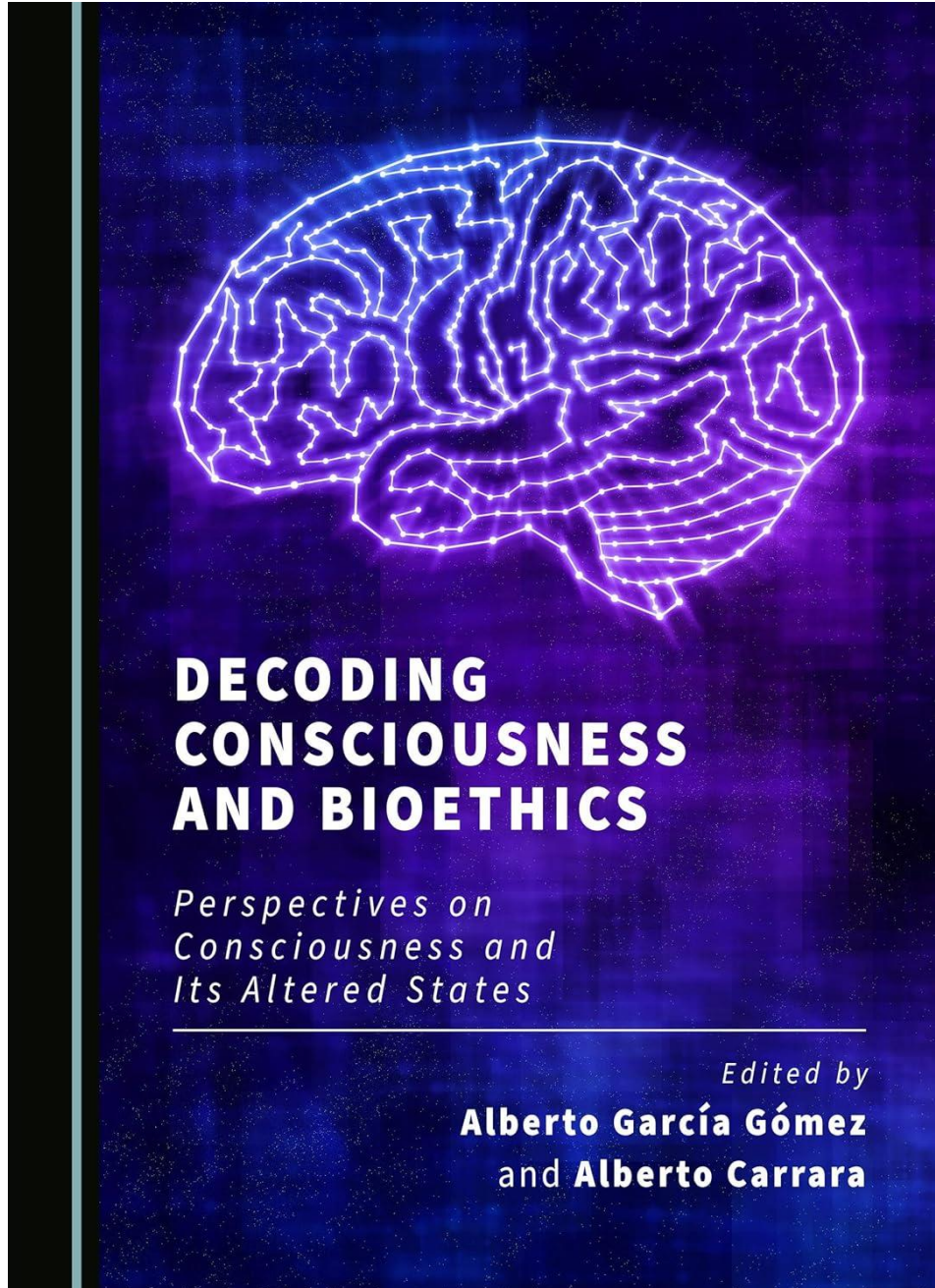
ORCID: <https://orcid.org/0000-0003-3920-4118>

(versione in lingua inglese)

Questo libro esplora l'ipnosi clinica come strumento terapeutico nelle malattie psicosomatiche, studiando solide basi neuroscientifiche e neurobiochimiche, supportate da una rigorosa revisione scientifica. Dimostra come l'ipnosi agisca sul sistema nervoso e sui processi neurobiologici del paziente, ma sempre con un'attenzione al benessere integrale della persona, attraverso una pratica clinica umana e attenta. Attraverso l'analisi delle classificazioni ICD-11 e DSM-5, offre una visione chiara delle malattie psicosomatiche, approfondendone le cause e i meccanismi di sviluppo. L'ipnosi, in questo scenario, non è solo una tecnica medica e psicologica, ma un mezzo per toccare in profondità la complessa relazione tra mente e corpo, favorendo complesse risposte neurofisiologiche e psicologiche che riconnettono il paziente con il suo equilibrio interiore.



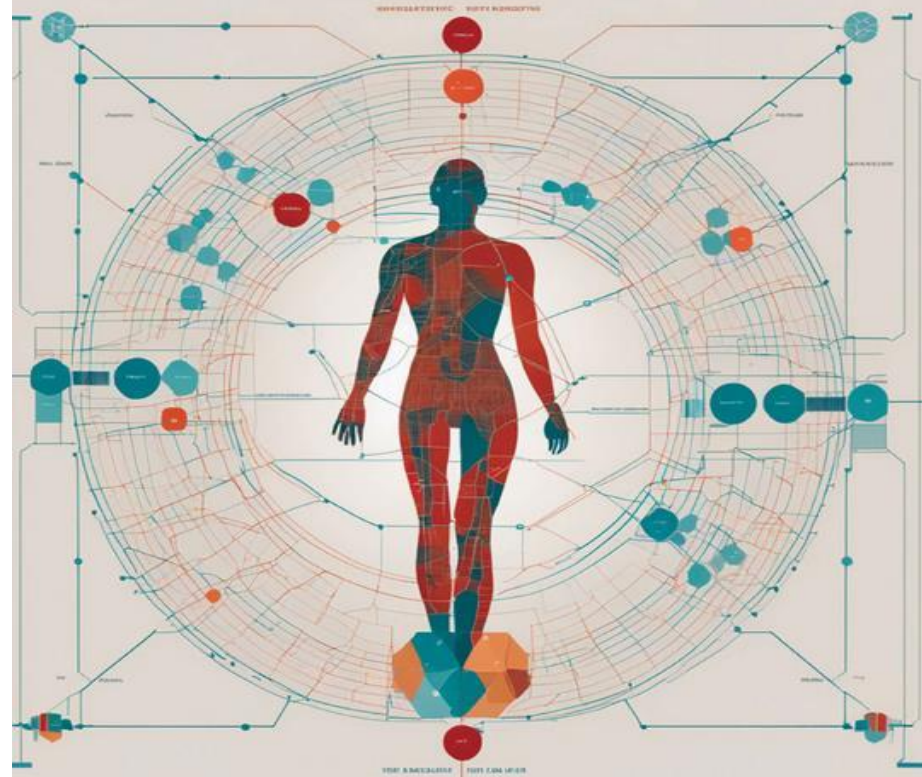
- Alberto Garcia, Maria Paola Brugnoli, Alberto Carrara (Editors)
- The study of consciousness and its psychological and neuroscientific correlates is of major importance for all scientists and clinicians today. However, only a multidisciplinary study can make us understand the ultimate reality of consciousness. This book not only reviews the neuroscientific and psychological foundations and phenomena of consciousness, awareness, self-consciousness and neurobioethics, but also provides a new, interdisciplinary model of the current scientific studies and definitions of consciousness. As such, it offers a multidisciplinary bridge between the brain, mind, philosophy, the introspective self-consciousness, the human identity and free will.
- ISBN: 1-5275-7179-3
- ISBN13: 978-1-5275-7179-2
- Release Date: 7th September 2021
- Pages: 110



- Decoding Consciousness and Bioethics: Perspectives on Consciousness and Its Altered States Copertina rigida – Edizione integrale, 1 gennaio 2023
- Edizione Inglese di Alberto García Gómez (a cura di), Alberto Carrara (a cura di)
- Maria Paola Brugnoli

IL TRANSUMANESIMO

UNA SFIDA ANTROPOLOGICA ALLA SCIENZA E ALLA FEDE
A CURA DI CLAUDIO BONITO E ALBERTO CARRARA



MIMESIS / ETEROTPIE

- **Il transumanesimo. Una sfida antropologica alla scienza e alla fede**
- [Claudio Bonito](#) (Curatore)
- [Alberto Carrara](#) (Curatore)
- [Mimesis](#), 2024

AA.VV.

Neurobioetica e differenza sessuale

a cura di
Giorgia Salatiello e Alberto Carrara



Editori Riuniti
university press

- **Neurobioetica e differenza sessuale**
- **Giorgia Salatiello** (Curatore)
- **Alberto Carrara** (Curatore)
- **Maria Paola Brugnoli**
- **Editori Riuniti Univ. Press, 2023**

Alberto Carrara

IN CAMMINO CON SAN MATTEO

ESERCIZI SPIRITALI IGNAZIANI
SULLA LOGICA DEL PADRE



Gabrielli EDITORI
S.p.A.

- **In cammino con san Matteo. Esercizi spirituali ignaziani sulla logica del Padre**
- di [Alberto Carrara](#) (Autore)
- [Gabrielli Editori](#), 2025

Alberto Carrara - Emanuela Barboni

Anneliese Alma Pontius
a cent'anni dalla nascita



Una neuroetica clinica al femminile

Editori Riuniti
university press

- **Anneliese Alma Pontus**
- di [Alberto Carrara](#) (Autore)
- [Emanuela Barboni](#) (Autore)
- [Editori Riuniti Univ. Press](#), 2023

TESI DOTTORATO

FILOSOFIA

Alberto Carrara, L.C.

**L'emergentismo compositivo o
nidificato di Walter Glannon quale
paradigma antropologico nella
riflessione neuroetica
contemporanea**

Dissertatio ad Doctoratum
in Facultate Philosophiae
Pontificii Athenaei Regina Apostolorum



ROMA 2021

- **L' emergentismo
composizionale o nidificato di
Walter Glannon quale
paradigma antropologico nella
riflessione neuroetica
contemporanea**

- di Alberto Carrara (Autore)
- Regina Apostolorum, 2021

**SANT MAT DARSHAN, SUFISM,
VEDANTISM VIS-A-VIS KAPILA'S
SANKHYA DARSHAN**



- Libro di: Dr. Anirudh Kumar Satsangi
 - Sangeeta Kumari and
 - Rajesh Kumar Sharma
 - Dr. Anirudh Kumar Satsangi is
 - Psychologist, Psychotherapist, Director (Retd.)
 - Dayalbagh Educational Institute (Deemed University)
 - Dayalbagh, Agra, India
 - Honorary Member SIPMU Italian Scientific Society Clinical Hypnosis in Psychotherapy and Humanistic Medicine.
- anirudh.dei@gmail.com



Rivista Annuale di Ipnosi e Medicina Umanistica

Società Scientifica Italiana Ipnosi Clinica in Psicoterapia
e Medicina Umanistica

DICEMBRE 2022

Direttore – Andrea Fiorentini
Consiglio Direttivo – Comitato Scientifico SIPMU

Via Agno 2/A Verona
CF. 93290070239
Mail. sipmuipnosi@gmail.com

RIVISTA ANNUALE DI IPNOSI E MEDICINA UMANISTICA DI SIPMU

La rivista scientifica online di SIPMU è curata e pubblicata dal Direttore del Comitato Scientifico SIPMU Dott. Andrea Fiorentini, Psicologo, Psicoterapeuta, Ipnoterapeuta e co-Coordinator della sezione SIPMU Lombarda a Milano.



Rivista Annuale di Ipnosi e Medicina Umanistica

Società Scientifica Italiana Ipnosi Clinica in Psicoterapia
e Medicina Umanistica

DICEMBRE 2023

Direttore – Andrea Fiorentini
Consiglio Direttivo – Comitato Scientifico SIPMU

Via Agno 2/A Verona
CF. 93290070239
Mail. sipmuipnosi@gmail.com

RIVISTA ANNUALE DI IPNOSI E MEDICINA UMANISTICA DI SIPMU

La rivista scientifica online di SIPMU è curata e pubblicata dal Direttore del Comitato Scientifico SIPMU
Dott. Andrea Fiorentini, Psicologo, Psicoterapeuta, Ipnoterapeuta e co-Coordinator della sezione SIPMU Lombarda a Milano.



Rivista Annuale di Ipnosi e Medicina Umanistica

Società Scientifica Italiana Ipnosi Clinica in Psicoterapia
e Medicina Umanistica

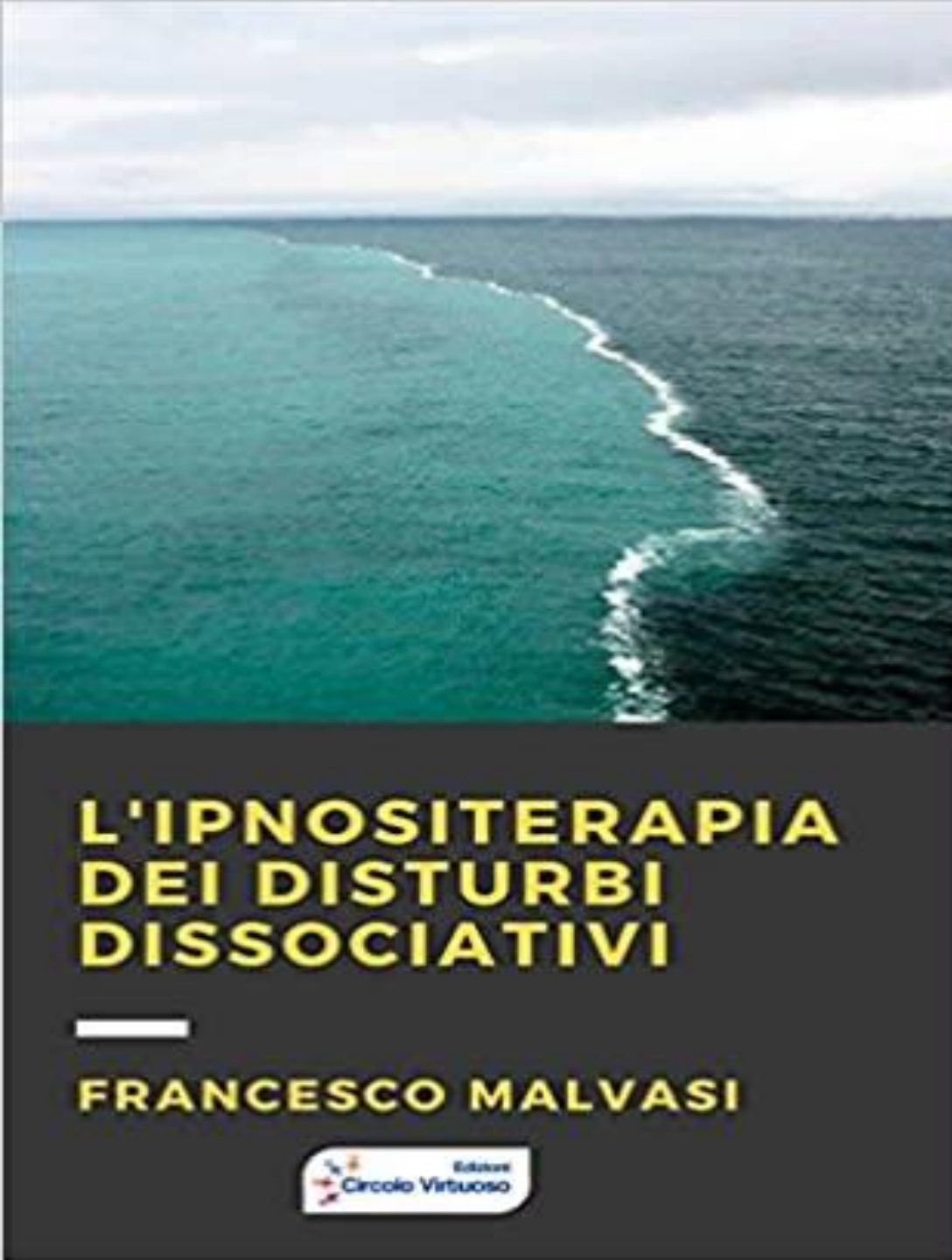
DICEMBRE 2024

Direttore – Andrea Fiorentini
Consiglio Direttivo – Comitato Scientifico SIPMU

Via Agno 2/A Verona
CF. 93290070239
Mail. sipmuipnosi@gmail.com

RIVISTA ANNUALE DI IPNOSI E MEDICINA UMANISTICA DI SIPMU

La rivista scientifica online di SIPMU è curata e pubblicata dal Direttore del Comitato Scientifico SIPMU Dott. Andrea Fiorentini, Psicologo, Psicoterapeuta, Ipnoterapeuta e co-Coordinator della sezione SIPMU Lombarda a Milano.



L'IPNOTERAPIA DEI DISTURBI DISSOCIATIVI

Editore Circolo Virtuoso

Dr. Francesco Malvasi, Psicologo
Specialista in Psicoterapia ad
orientamento Ipnologico, vive e
lavora a Matera

<https://www.francescomalvasi.org/index.php>

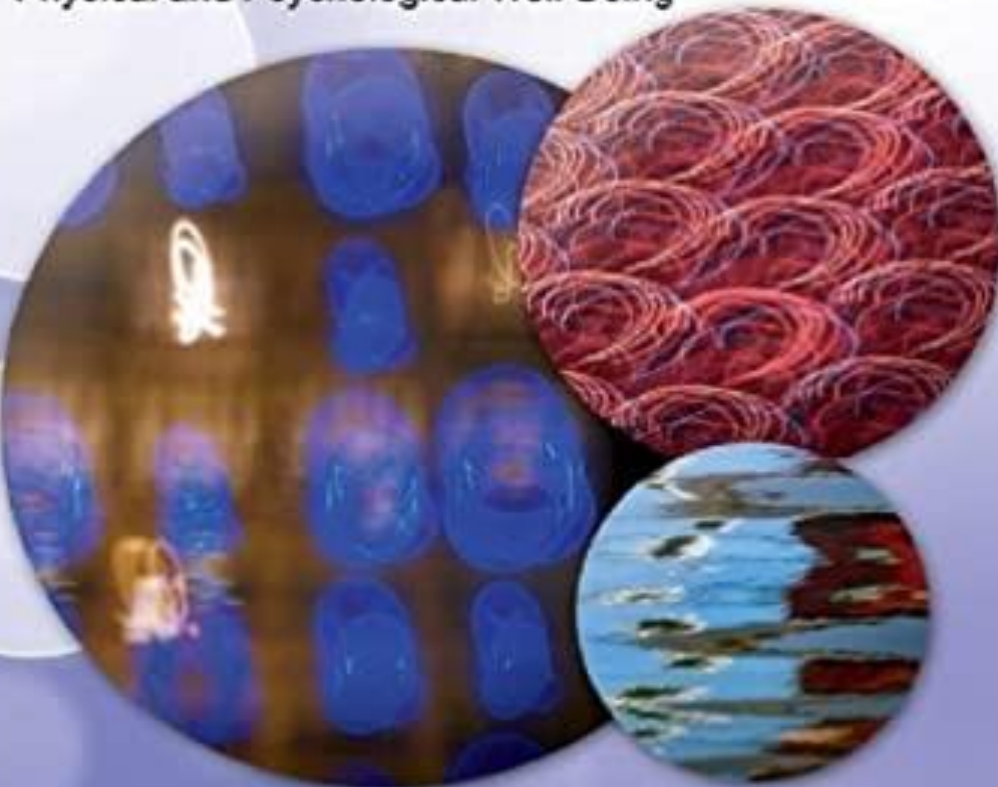
**L'IPNOSITERAPIA
DEI DISTURBI
DISSOCIATIVI**

FRANCESCO MALVASI



Clinical Hypnosis in Pain Therapy and Palliative Care

A Handbook of Techniques for Improving the Patient's Physical and Psychological Well-Being



Maria Paola Brugnoli, M.D.

CLINICAL HYPNOSIS IN PAIN THERAPY AND PALLIATIVE CARE: A Handbook of Techniques for Improving the Patient's Physical and Psychological Well-Being

By [Maria Paola Brugnoli](#) MD, PhD

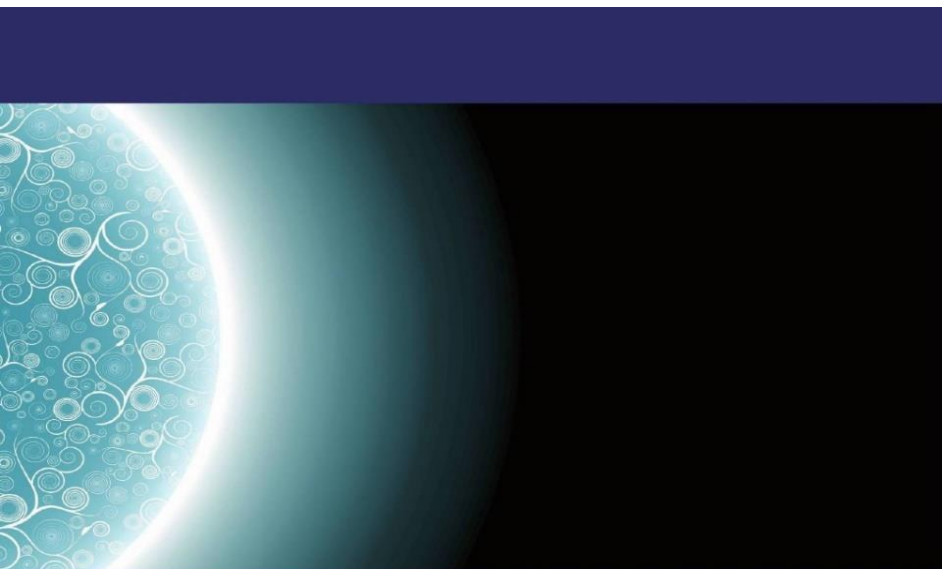
- Published 2014, 400 pp., 7 x 10
- Charles C. Thomas Publisher, IL, USA.

https://www.ccthomas.com/details.cfm?P_ISBN13=9780398087661

- Indexed on PubMed

<http://www.ncbi.nlm.nih.gov/nlmcatalog/101610051>

The Modified states of Consciousness Review and Neuroscientific Classification



A New Classification of the Modified States of Consciousness

A peer-reviewed, referenced resource



A New Classification of the Modified States of Consciousness

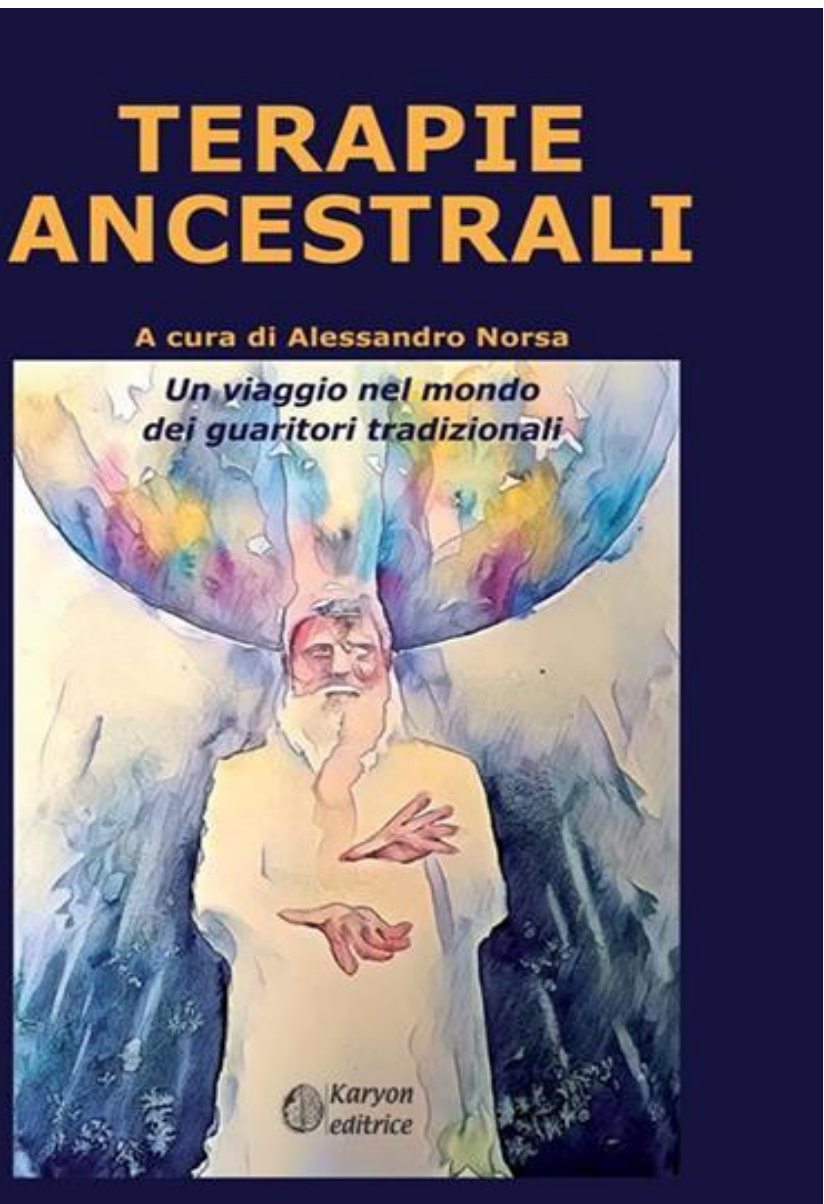
A peer-reviewed, referenced resource
LAP Lambert Academic Publishing (in Inglese)

(2016-03-09)

[https://www.lap-
publishing.com/catalog/details/store/pt/book/978-3-659-85683-
9/a-new-classification-of-the-modified-states-of-
consciousness?search=modified%20states%20of%20consci-
ousness](https://www.lap-publishing.com/catalog/details/store/pt/book/978-3-659-85683-9/a-new-classification-of-the-modified-states-of-consciousness?search=modified%20states%20of%20consciousness)

by Maria Paola Brugnoli
Angelico Brugnoli
Luca Recchia

Terapie ancestrali, di Alessandro Norsa



Dott. Alessandro Norsa, Psicologo, Psicoterapeuta ad indirizzo ipnologico, vive e lavora a Verona

<https://www.alessandronorsa.com/>

TERAPIE ANCESTRALI: VIAGGIO NEL MONDO DEI GUARITORI TRADIZIONALI

- Venti ricercatori di diversa provenienza culturale e geografica investigano direttamente sul campo sulle tradizioni di guarigione ancestrale coinvolgendo i locali medicine men.
- Uno studio appassionante e ricco di dettagli risultato di una ricerca coordinata da Alessandro Norsa e realizzata da una decina di ricercatori universitari antropologi di lingua e cultura indigena (tra cui Bangladesh, Perù, Messico, Paesi islamici, Spagna, Cuba e Georgia) ed arricchita da differenti punti di osservazione quali il figlio di un guaritore africano, uno sciamano nepalese, una guaritrice sarda, un adepto brasiliano di tradizione umbanda, un medico messicano, una mediatrice culturale e una turista italiana ma anche migranti nigeriani e lituani.
- Tanti approcci diversi che si intersecano e si arricchiscono vicendevolmente portando alla luce quelle tradizioni di cura ancestrale sulla via dell'oblio, svelandone ricchezze e segreti ignoti fino ad ora alla cultura occidentale.

Maschere divine, di Alessandro Norsa

M A S C H E R E
D I V I N E

S T O R I A D E I R I T I D I
P A S S A G G I O I N V E R N A L I

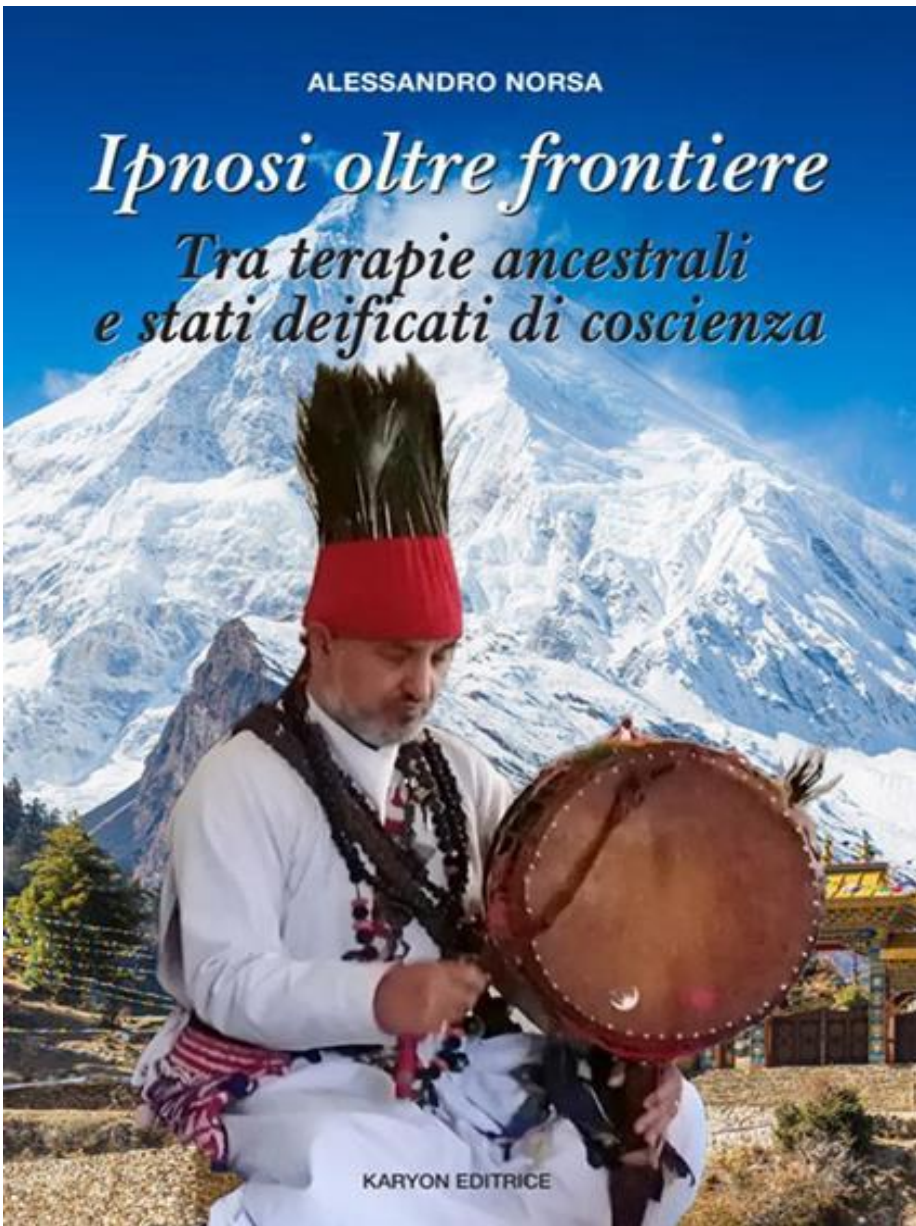
A CURA DI ALESSANDRO NORSA



Maschere divine.

- Dietro le maschere tradizionali si nasconde il lungo viaggio dei riti, un ininterrotto rapporto del contatto con le divinità protettrici invocate per garantire la sussistenza della comunità.
- Le prime tracce della produzione della maschera portano da un pensiero magico-simbolico in cui rappresentativi volti stilizzati divenivano un utile tramite con un ricco mondo spirituale. In queste pagine si offre al lettore una chiave interpretativa per accedere alla conoscenza delle maschere ancestrali ed il loro rapporto tra divinità, spiriti e gli antichissimi riti esorcistici o propiziatori:
- evocazioni di un anelito di fede e speranza che, a partire dagli albori dell'umanità, si è protratto fino ai nostri giorni.

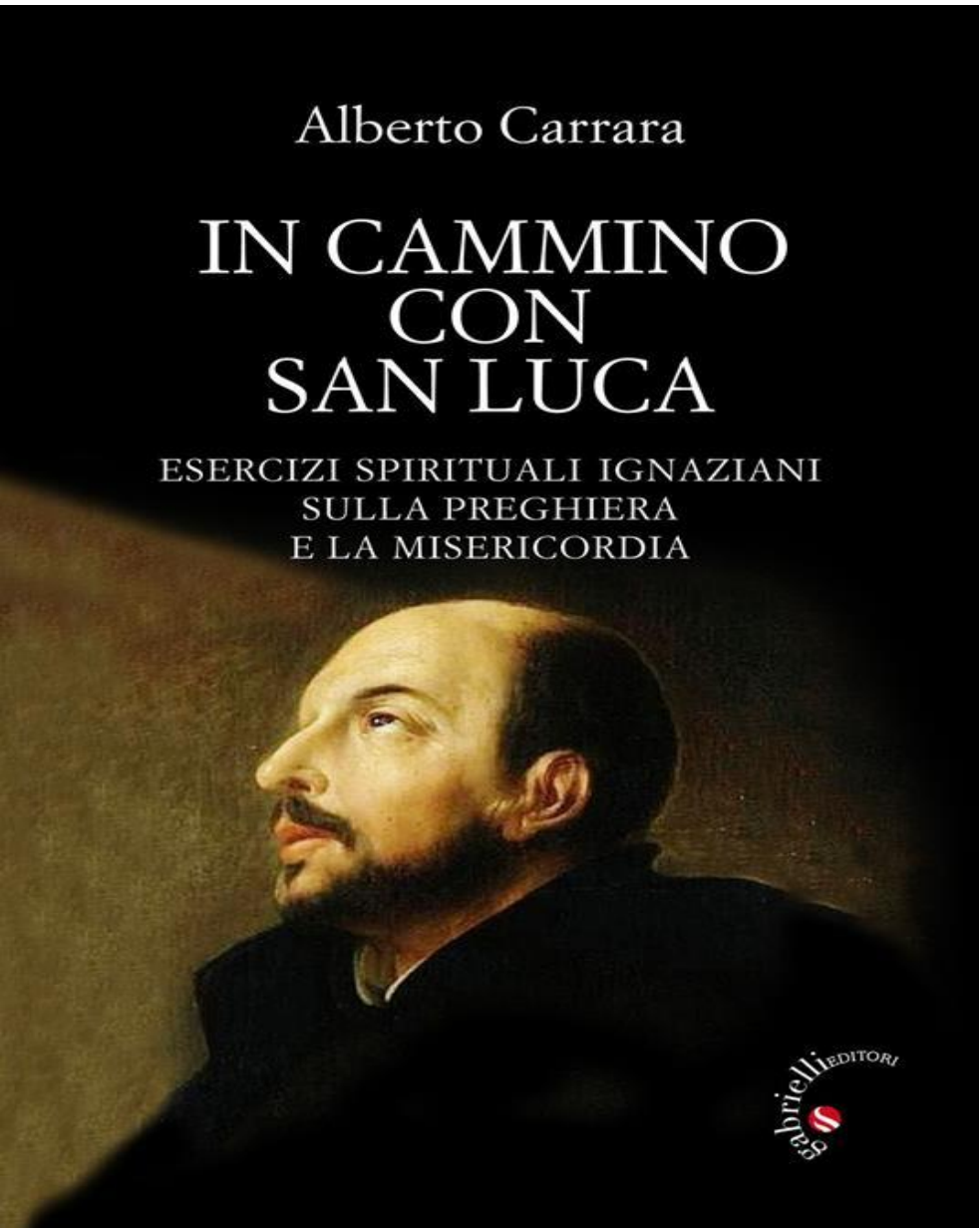
Ipnosi oltre frontiere, di Alessandro Norsa



IPNOSI OLTRE FRONTIERE: TRA TERAPIE ANCESTRALI E STATI DEIFICATI DI COSCIENZA

- L'uso dell'ipnosi per il trattamento dei problemi e delle sofferenze umane è probabilmente antico quanto la storia dei tentativi dell'uomo di curare i sofferenti. Sebbene con forme e nomi diversi, l'ipnosi era nota anche nelle più antiche popolazioni primitive, che la usavano a scopo non soltanto terapeutico ma anche divinatorio: i fenomeni dell'ipnosi erano letti come dono o potenza del divino e applicati alle situazioni più disparate tramite il profeta, o lo sciamano, o il medico o il sacerdote.
- Come già sottolineato da Katalin Varga Direttore del Dipartimento di Psicologia della Eötvös Loránd University di Budapest al Convegno Hypnosis New Generation del 2019, le ricerche avviate da Alessandro Norsa in ambito ipnologico su questa tematica "hanno aperto un nuovo filone di ricerca".
- Il presente volume è una innovativa indagine di studio di questi metodi che, partendo dalle origini della cultura occidentale, si estende alle altre aree del mondo in cui ancora oggi sono praticati conservando tutta il fascino e la potenza della cultura delle origini.

In cammino con San Luca, di Alberto Carrara



- Le meditazioni e gli esercizi spirituali Ignaziani
- Padre Alberto Carrara, Filosofo, Neurobioeticista PhD in Filosofia, presso Cattedra UNESCO di Bioetica e Diritti Umani, Ateneo Pontificio Regina Apostolorum, Roma
- [Gabrielli Editori](#)

Angelico Brugnoli
Maria Paola Brugnoli

I sentieri spirituali nelle cure palliative

Manuale pratico di rilassamento
auto-ipnosi e meditazione

 **Macrolibrarsi**
ALTERNATIVA NATURALE

 **gabrielli EDITORI**

I Sentieri Spirituali nelle Cure Palliative — Libro

Manuale pratico di
rilassamento auto-ipnosi
e meditazione

Autore: Maria Paola
Brugnoli, Angelico
Brugnoli

Editore: Gabrielli Editori
Libro - Pag 320 - Gennaio
2016 (**Italian**)

TECNICHE DI MENTAL TRAINING NELLO SPORT

VINCERE LA TENSIONE,
AUMENTARE LA CONCENTRAZIONE
E LA PERFORMANCE AGONISTICA

Maria Paola Brugnoli



red.

**Tecniche di Mental
Training nello Sport**
**— Libro Vincere la
tensione, aumentare
la concentrazione e la
performance
agonistica**

Autore: Maria Paola
Brugnoli

Editore: Red Studio

Libro - Pag 159 -
Ottobre 2005 (**Italian**)

Le tecniche di allenamento mentale
per vincere la tensione nella gara

Mental Training nello sport

MARIA PAOLA BRUGNOLI

 macrolibrarsi
ALTERNATIVA NATURALE



Mental Training nello Sport — Libro versione manuale breve

Le tecniche di
allenamento mentale per
vincere la tensione della
gara

Autore: Maria Paola
Brugnoli

Editore: Red Edizioni
Libro - Pag 127 - Giugno
2008 (**Italian**)



Maria Paola Brugnoli

Vademecum di

NEUROBIOETICA DEGLI STATI DI COSCIENZA

*Fondamenti neuroscientifici
Stati di coscienza modificati
Stati di coma
Stati di premorte-NDE
Morte cerebrale
Psicotanatologia
Dimensione spirituale*

**Vademecum di neurobioetica
degli stati di coscienza.
Fondamenti neuroscientifici,
stati di coscienza modificati,
stati di coma, stati di
premorte-NDE,
psicotanatologia, dimensione
spirituale**

Copertina flessibile – 12
dicembre 2019

di [Maria Paola Brugnoli](#) (Autore)
Gabrielli Editori (Italian)



Maria Paola Brugnoli
Giorgia Salatiello

AUTOCOSCIENZA

*Fondamenti Neuroscientifici,
Psicologici, Filosofici,
Teologici e Spirituali*

**Autocoscienza. Fondamenti
neuroscientifici, psicologici,
filosofici, teologici e spirituali**

Copertina flessibile

– 11 maggio 2020

di [Maria Paola Brugnoli](#) (Autore),
[Giorgia Salatiello](#) (Autore)

Gabrielli Editori (Italian)

Maria Paola Brugnoli
Giorgia Salatiello

LA COSCIENZA

Negli stati introspettivi e meditativi

*Aspetti Neuroscientifici,
Psicologici, Filosofici,
Clinici e Spirituali*

Gabrielli EDITORI

**La coscienza negli stati
introspettivi e meditativi. Aspetti
neuroscientifici, psicologici,
filosofici, clinici e spirituali**

Copertina flessibile –

15 giugno 2021

di Maria Paola Brugnoli (Autore),
Giorgia Salatiello (Autore)
GABRIELLI EDITORI (Italian)

SINODALITÀ DI DONNE E DI UOMINI- Gabrielli Editori

GIORGIA SALATIELLO

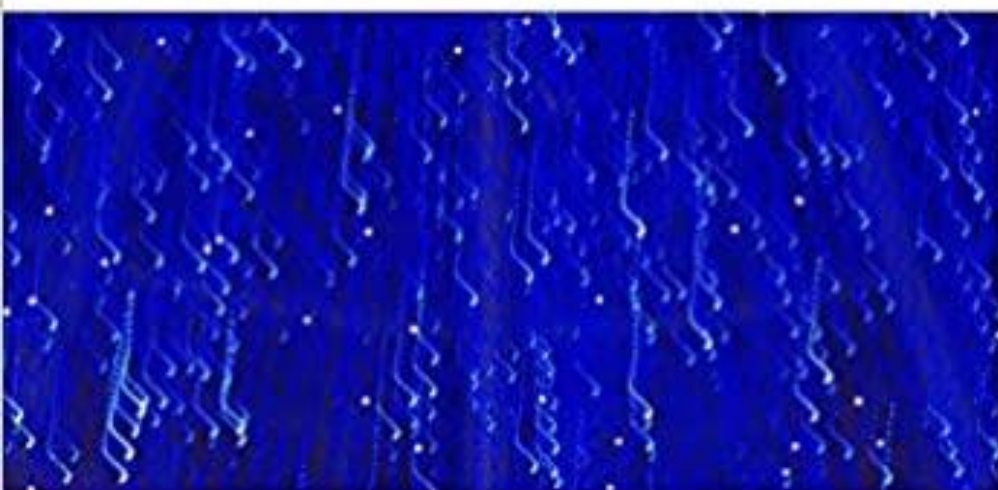
Sinodalità DI DONNE E DI UOMINI



gabrielli
EDITORI

«Sul piano spirituale sembra che non si possa parlare di complementarità, ma di uguaglianza, nel rispetto della differenza, dei battezzati davanti a Dio. Ciò che è femminile e ciò che è maschile non implica un'esclusiva appartenenza alle donne o agli uomini, ma la preghiera, il culto e la partecipazione alla liturgia possono comportare, di volta in volta, per ciascuno dei due generi, l'assunzione di posture tradizionalmente ritenute proprie dell'altro». Giorgia Salatiello

Giorgia Salatiello è stata Professore Ordinario della Facoltà di Filosofia della **Pontificia Università Gregoriana** e Professore Invitato dell'Istituto di Studi Superiori sulla Donna dell'Ateneo Pontificio Regina Apostolorum e del Master in Consulenza Filosofica e Antropologia Esistenziale (APRA-UER-IFACE crf). Ha coordinato il sottogruppo di Neurobioetica e Differenza Sessuale del Gruppo di Ricerca di Neurobioetica dell'Ateneo Pontificio Regina Apostolorum. Ha coordinato il gruppo di lavoro su Spiritualità Ignaziana e Metodo Trascendentale del Centro di Spiritualità Ignaziana della Pontificia Università Gregoriana. Ha collaborato con **l'Osservatore Romano**. *E' mancata il 2 Novembre 2022. Siamo onorati che sia stata membro onorario e membro del Comitato Etico di SIPMU.*



Maria Paola Brugnoli
Marco Brugnoli

Art, Mindfulness and Self-Hypnosis in Psychosocial Oncology

The way of Inner Consciousness

**Art, mindfulness and self-hypnosis in
psychosocial oncology. The way of
inner consciousness**

Copertina flessibile – 20 maggio 2016

English

Maria Paola Brugnoli (Autore),
Marco Brugnoli (Autore-fotografia)

Editore : Officina Grafica (20 maggio 2016)

Lingua : Inglese

Copertina flessibile : 102 pagine

ISBN-10 : 8899278083

ISBN-13 : 978-8899278083

Peso articolo : 368 g

Dimensioni : 20 x 20 x 20 cm



Marco Brugnoli
Maria Paola Brugnoli
**ARTE E AUTOCOSCIENZA
NEL CICLO DELLA VITA**

Arte e autocoscienza nel ciclo della vita

Copertina flessibile – 18 novembre 2019 (Italian)

di [Marco Brugnoli](#) (Autore-fotografia),
[Maria Paola Brugnoli](#) (Autore)

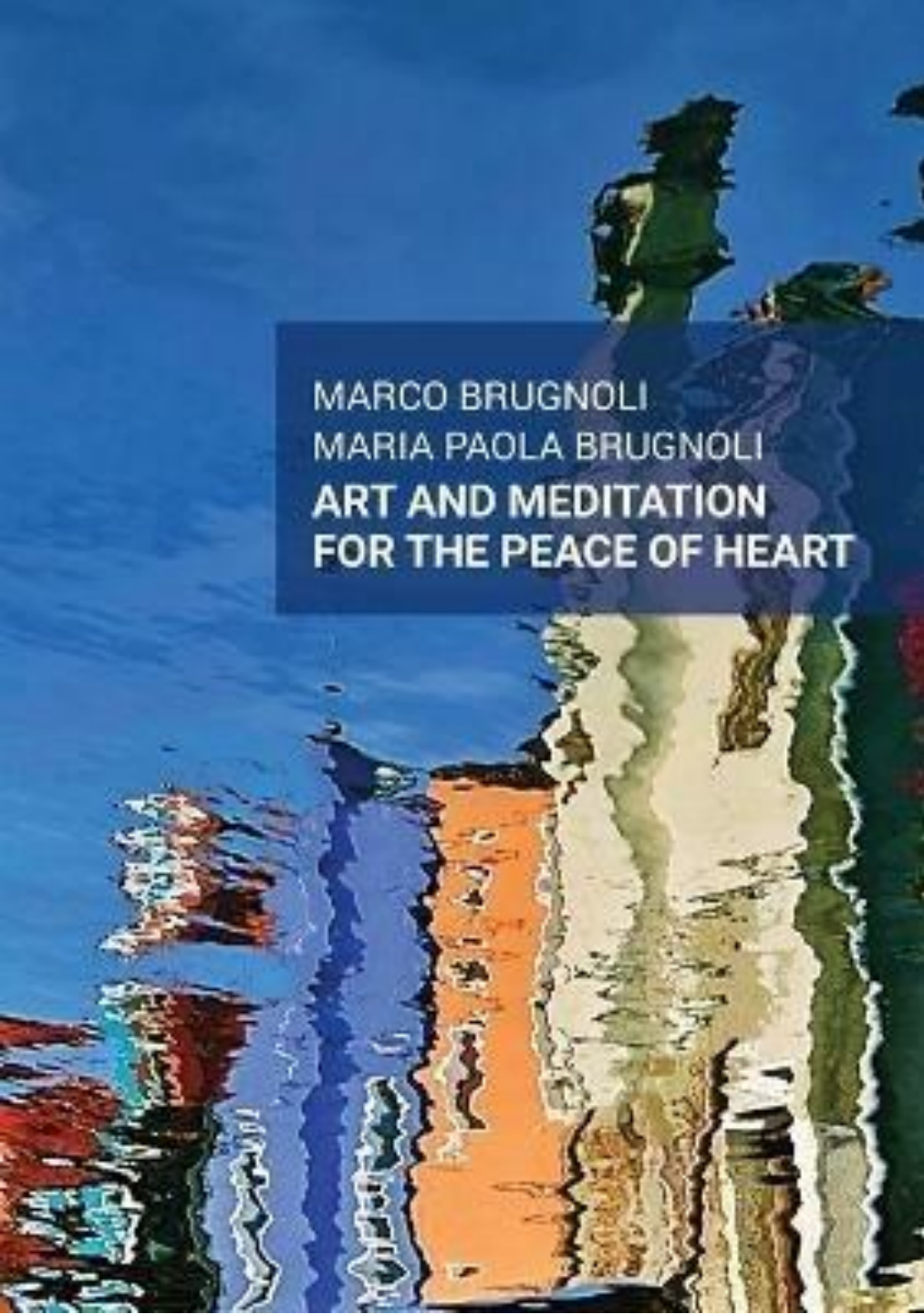
Editore : Youcanprint (18 novembre 2019)

Lingua : Italiano

Copertina flessibile : 110 pagine

ISBN-10 : 8831647628

ISBN-13 : 978-8831647625



Art and meditation for the peace of heart

di Marco Brugnoli (Autore- fotografia)

Maria Paola Brugnoli (Autore)

publisher Youcanprint, 2019

Anno edizione:

2019

2019

Pagine: 80 p., ill.

EAN: 9788831646260

English



Angelico Brugnoli

Il risveglio del profondo Sé

SPIRAGLI DI LUCE
SULLA SOLITUDINE UMANA

IL RISVEGLIO DEL PROFONDO SE'

Dettagli

Autore:

[Angelico Brugnoli](#)

Editore:

[Gabrielli Editori](#)

Anno edizione:

2009

In commercio dal:

1 gennaio 2009

EAN:

9788860990884

(Italian)



TECNICHE DELLA COMUNICAZIONE NELLA RELAZIONE D'AIUTO

Autori Vari (a cura di):

Maria Paola Brugnoli

E altri Autori

ISBN: 978-88-6099-117-1

Pagine: 192

Formato: 14 x 21

Anno: 2010

(Italian)

Maria Paola Brugnoli

Tecniche di rilassamento e ipnosi clinica in terapia del dolore e cure palliative



delmiglio
editore

Tecniche di rilassamento e ipnosi clinica in terapia del dolore e cure palliative

di [Maria Paola Brugnoli](#)

- Editore: [Delmiglio Editore](#)
- Data di Pubblicazione: 2009
- EAN: 9788896305034
- ISBN: 8896305039
- Pagine: 352
- Formato: brossura
- Argomenti: Ipnosi
- (Italian)

Maria Paola Brugnoli

Clinical hypnosis, spirituality and palliation: the way of inner peace



Clinical hypnosis, spirituality and palliation. The way of inner peace

di [Maria Paola Brugnoli](#)

- Editore: [Delmiglio Editore](#)
- Data di Pubblicazione: 2009
- EAN: 9788896305058
- ISBN: 8896305055
- Pagine: 208
- Formato: brossura
- English

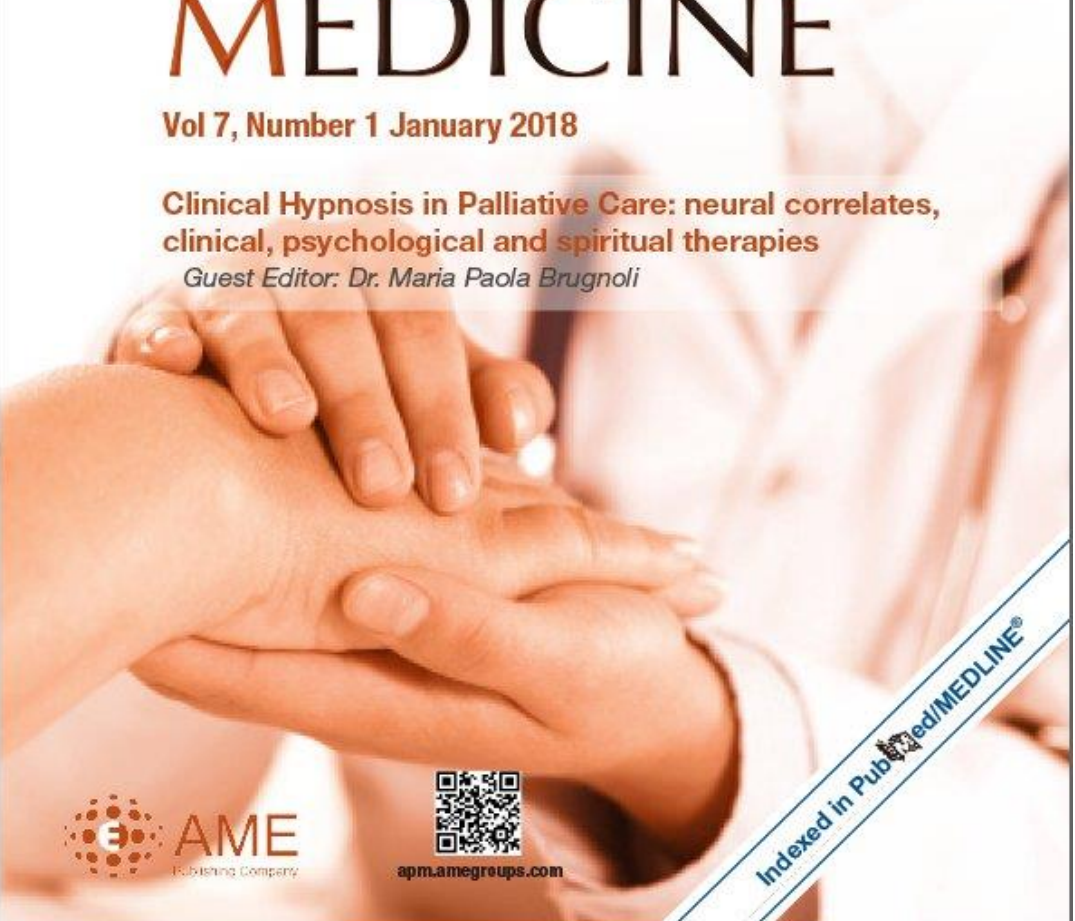
Print ISSN 2224-5820
Online ISSN 2224-5839

ANNALS OF PALLIATIVE MEDICINE

Vol 7, Number 1 January 2018

Clinical Hypnosis in Palliative Care: neural correlates,
clinical, psychological and spiritual therapies

Guest Editor: Dr. Maria Paola Brugnoli



**Vol 7, No 1 (January 26, 2018): Annals of
Palliative Medicine. PubMed**

**SPECIAL ISSUE:
HYPNOSIS IN PALLIATIVE CARE**

Guest Editor: Maria Paola Brugnoli

14 scientific papers indexed on PubMed
By researchers from around the world.

**Title: Clinical Hypnosis in Palliative Care: neural
correlates, clinical, psychological and spiritual
therapies**

Indexed on PubMed

<https://apm.amegroups.com/issue/view/661>

Potete fare il download gratuito di tutti gli
articoli scientifici da questo sito.

Emanuela Pasin



LIBRO + CD

Musiche di CAPITANATA

Emanuela Pasin
Libro e cd

[Feeling love. Musica, psicologia e meditazione per ritrovare una nuova felicità di coppia. Con CD-Audio](#)

Editore : Capitanart Music and Culture (2 maggio 2022)

Lingua : Italiano

Copertina flessibile : 88 pagine

ISBN-10 : 889939122X

ISBN-13 : 978-8899391225

di Emanuela Pasin e musiche di Capitanata (Italian)



Emanuela Pasin

Parole matte di una fata in ciabatte.
Laboratori di filastrocche.
Ediz. illustrata Copertina flessibile –
Illustrato, 29 marzo 2021
di [Miriam Baron](#) (Autore), [Emanuela Pasin](#) (Autore), [Antonella Todaro](#) (Illustratore)

Editore : Lombrellomatto; Illustrated edizione (29 marzo 2021)

Lingua : Italiano

Copertina flessibile : 124 pagine

ISBN-10 : 8832002310

ISBN-13 : 978-8832002317 (Italian)

Emanuela Pasin



**SELF LOVE
COME IMPARARE A VOLERSI BENE**

LIBRO + CD

Musiche di CAPITANATA



Self love. Un viaggio verso la felicità. Come imparare a volersi bene.

Con CD-Audio Turtleback –
Audiolibro, 1 settembre
2017

di [Emanuela Pasin](#) (Autore)
Musiche di Capitanata

(Italian)

Emanuela Pasin

Salvarsi con una fiaba

Terapia psicologica con i malati di Alzheimer



Salvarsi con una fiaba. Terapia psicologica con i malati di Alzheimer

Copertina flessibile – 1 aprile 2010

di [Emanuela Pasin](#) (Autore)

Editore : Magi Edizioni (1 aprile 2010)

Lingua : Italiano

Copertina flessibile : 100 pagine

ISBN-10 : 8874870396

ISBN-13 : 978-8874870394
(Italian)

Settimo Catalano

LE PORTE DELL'ATTENZIONE



LE PORTE DELL'ATTENZIONE

Autore:

[Settimo Catalano](#)

Editore:

[Chiara Luce Edizioni](#)

Anno edizione:

2014

In commercio dal:

1 gennaio 2014

Pagine:

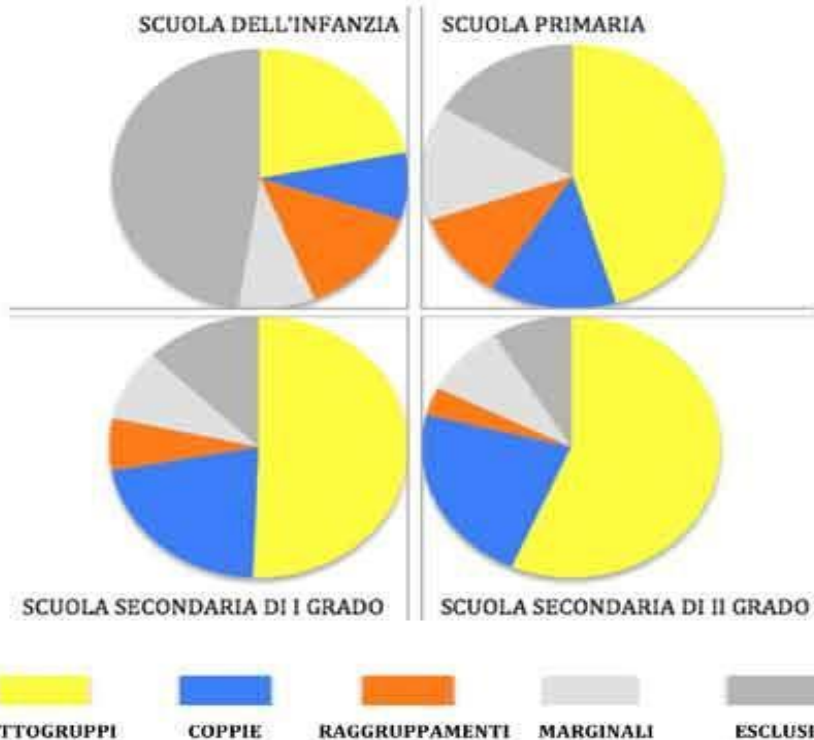
189 p., Brossura

EAN:

9788886099516 (Italian)

LO PSICOSOCIOGRAMMA

Settimo Catalano



LO PSICOSOCIOGRAMMA

Autore:

[Settimo Catalano](#)

Editore:

[Chiara Luce Edizioni](#)

Anno edizione:

2016

In commercio dal:

1 gennaio 2016

Pagine:

82 p., Brossura

EAN:

9788886099639 (Italian)