SAR Journal of Psychiatry and Neuroscience

Abbreviated Key Title: *SAR J Psychiatry Neurosci* Home page: https://sarpublication.com/journal/sarjpn/home DOI: https://doi.org/10.36346/sarjpn.2025.v06i01.001



ISSN 2707-7764 (P) ISSN 2709-6939 (O)

Review Article

A Comprehensive Review on Human Life and the Science of Schizophrenia

Sukanchan Palit^{1*}

¹43, Judges Bagan, Post-Office- Haridevpur, Kolkata-700082, India

*Corresponding Author: Sukanchan Palit

43, Judges Bagan, Post-Office-Haridevpur, Kolkata-700082, India

Article History: | Received: 15.12.2024 | Accepted: 21.01.2025 | Published: 22.01.2025 |

Abstract: Today human mankind stands in the middle of deep scientific understanding of United Nations and Global Sustainable Development Goals. In the similar vision, medical science and health science perspectives are in the middle of scientific rejuvenation and scientific steadfastness. Schizophrenia is an extremely difficult ailment to treat. The author is suffering from schizophrenia since November, 1993. He is diagnosed with glaucoma in his right eye since October, 2012. Today he is beset and replete with different symptoms of schizophrenia. Long years of illness has passed since 1993. Science and technology today has no answers towards the cure and treatment of schizophrenia. The author in this article elucidates with cogent and lucid insight his medical diagnosis of the treatment of schizophrenia and the immense trials and tribulations in his life. With immense agony and pain, the author depicts profoundly the needs of psychological and psychiatric help in the treatment and cure of schizophrenia.

Keywords: Biomedical, Vision, Technology, Schizophrenia, Ailment, Illness, Years, Vision, Struggle, Ardour, Cognitive.

Copyright © 2025 The Author(s): This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International License (CC BY-NC 4.0) which permits unrestricted use, distribution, and reproduction in any medium for non-commercial use provided the original author and source are credited.

1.0 INTRODUCTION

The science of schizophrenia today stands tall in the midst of a deep crevice of scientific vision, scientific forbearance and scientific regeneration. Bipolar disorders such as schizophrenia are extremely difficult to treat. Human life and humanity stands in the similar vision in the midst of scientific travails, trials and tribulations. The author has suffered immensely in his life since November, 1993 when he had difficult symptoms of schizophrenia. Still today, he has different symptoms of the ailment such as auditory hallucination. In this article, the author lucidly elucidates and explains the needs and necessities of the science of psychology and psychiatry in the treatment of bipolar disorders. A deep scientific understanding in the field of medical science and health science is the utmost need of the hour. The initial years of his illness was replete with immense agony and pain. Today at the beginning of 2025, he still has the symptoms of auditory and visual hallucination. Deep scientific acuity, scientific ingenuity, and scientific forbearance in the field of psychology and psychiatry will go a long and visionary way in opening windows of innovation, wisdom and intuition in the field of health science and technology in years to come.

2.0 The Aim and Objective of the Study

Human life, human society and science today stands in the critical juncture of scientific alacrity, vision and forbearance. Civilization, science and technology in the similar vision stands in the crossroads of scientific quagmire and deep scientific knowledge prowess. Also in the similar vision, medical and health science perspectives needs a lot of scientific regeneration and scientific discernment with the passage of scientific history and the visionary timeframe. Years of health related struggle has devastated him since the early days of his illness. He had tremendous auditory hallucination in the early years of this difficult illness. Since 1997, he is prescribed Clozapine a wonder drug of schizophrenia. The main aim and objective of this study is to elucidate and portray the difficult times of his illness and his life and the cure of his ailment. Medical science has few answers to the difficult ailment of schizophrenia. The author with immense agony and distress relates and pronounces the world of challenges, trials and tribulations of a schizophrenic patient. The aim and objective of this article is to elucidate with scientific grit and determination the needs of psychiatric and psychological help in the futuristic vision and futuristic emancipation of the science of treatment of schizophrenia and other mental health illnesses [1-6].

3.0 Days and Years of Trials and Tribulations Due to Schizophrenia

Today is the world of United Nations and Global Sustainable Development Goals. Man and mankind stands in the middle of a deep scientific understanding and scientific discernment of medical sciences, health science and technology. The author till today is suffering immensely from the devastating illness. Initial years of his illness were extremely agonizing for him in the path of his life. The author is a chemical engineer by training and profession. He is a postgraduate in chemical engineering from a reputed university in Kolkata, India. In his postgraduate days in 1993, he started hearing voices which became intolerable. He was taken to a psychiatrist and was diagnosed with schizophrenia. A drastic change in his life was beset on him. He was replete with ardor, pain, and ardor of immense proportions. After his postgraduate in chemical engineering, he got a chemical engineering job in New Delhi, India in 1994. He went to New Delhi but he started discontinuing medicines from those initial years of his life. Human life became so intolerable. He left that job and returned to Kolkata in August, 1994 and got another engineering job in Kolkata. Without deep scientific understanding, he vehemently discontinued medicines. Hallucination beset on him. During his tenure in the job in Kolkata, he had to go on an official duty in Madhya Pradesh, India. He was in total mental delirium. Still today, he is in a loss of mental equilibrium and faced difficulties in the path of his life. Again he was taken to psychiatrist. He frequently started changing jobs which was disadvantageous to his career. Health related struggles reigned supreme on him. In September 1996, he got a teaching job at a renowned engineering university in Rajasthan, India. He again started discontinuing medicines. Mental state of the author became extremely grave and devastating. He was in a state of immense stance and stupor. A series of health issues wrecked him in the path of his life. He returned to Kolkata, India in February, 1997. Then he was taken to a psychiatric home in Kolkata, India. In 1998, at the advice of doctors, he accompanied his parents to National Institute of Mental Health and Neurosciences, Bangalore, India. He was administered the medicine-Clozapine for the first time. Till today he is continuing the medicine Clozapine inspite of many difficulties in life. Since August, 2020 he is suffering terribly. Medical science today has no answers to the cure and treatment of schizophrenia. From 2001 to 2006 he was unemployed and a severe form of schizophrenia beset on him. Today he is administered with a very high dose of Clozapine. The symptoms are auditory and visual hallucination. Other symptoms are reflux hallucination. Today the future of the author is immensely dark and bleak. Health science perspectives today has few answers to the cure and treatment of bipolar disorders such as schizophrenia. The author is always hoping against hope that someday

he will be totally free from this ailment though the treatment of schizophrenia is an utopia. Surely a remarkable and bright day in his life will usher in as pathbreaking discoveries in the science of schizophrenia opens new doors of innovation [7-9].

4.0 Initial Years of Struggle Due to Schizophrenia

Scientific provenance, deep scientific ingenuity and scientific acuity are the utmost needs of the hour in the medical science of schizophrenia. In his 56 years of life he suffered terribly and in need of a fresh breath of air. Post-COVID his health issues has aggravated immensely. Today the mental health of the author is extremely disastrous, dark and bleak. Discontinuation of psychiatric medicines are the roots of the author's illness. Today schizophrenia has no medicines, cure and treatment. In the distant scientific and technological landscape, bipolar disorders such as schizophrenia is laden and replete with scientific ardor and scientific travails. It is long years since he was diagnosed with this monstrous ailment. Successful treatment schizophrenia is an utopia in the scientific technological firmament. Today is the world of immense challenges in United Nations and Global Sustainable Development Goals. Fourth Industrial Revolution and Internet 3.0 are in the pinnacle of scientific and engineering glory. In the similar vision, medical science lies in the midst of scientific alacrity, scientific acuity and scientific steadfastness. Bipolar disorders of human being has practically no treatment and needs continuous medication. In the initial years of struggle in his life, auditory and visual hallucination reigned supreme as the author trudged the difficult terrains of human life. Continuous medication also has no answers for the agonies and travails of a mentally ill person. Family and parental support are the utmost needs of the hour for a schizophrenic patient. In his agonizing days from 1993-2008, he was not taken care of from his parents and relatives. Difficulties reigned supreme in the path of the difficulties in his life. Today human life and scientific vision are opposite sides of the visionary coin. The author in this article deeply stresses and pronounces the vast needs of scientific innovation and scientific intuition in the field of different avenues of medical science. Remarkably and wonderfully a newer day of innovation and discovery in the field of science and technology will surely usher in if psychologists, psychiatrists, and governments across the world takes proactive and positive steps in the ushering in of a fresh breath of air and a fresh breath of life for a mentally ill patient [7-9].

5.0 Human Life, Scientific Vision and Futuristic Path of the Science of Schizophrenia

Humanity, man and mankind are today in the ever-growing path of scientific regeneration and scientific triumph. The futuristic vision and the futuristic path of human civilization are today replete with scientific travails and scientific ardor. In the similar vision, schizophrenia and medical science stands tall in the middle of introspection and fortitude. Human life

stands in the middle of immense devastation as regards treatment and cure of schizophrenia and other mental health disorders. The futuristic path of the science of schizophrenia needs a lot of scientific understanding, scientific triumph and vast knowledge prowess. The vision of medical science and its scientific stance needs to be reenvisioned and reframed with the passage of scientific history and the futuristic treading of human civilization. Science and technology has few answers towards the treatment of schizophrenia and other bipolar disorders. The author deeply elucidates with vast and varied scientific grit and determination the needs and necessities of the science of psychology and psychiatry in the futuristic emancipation of the holistic world of medical science and health sciences and technology. The author has suffered a lot in his life due to schizophrenia. Humanity and human society stands in the midst of immense difficulties and difficult terrain in the path of human life. The vast and varied rugged terrain in the domain of psychology and psychiatry needs to be revisited and reframed as regards scientific innovations and scientific intricasies. The author repeatedly pronounces and reiterates the needs of support from the family of the patient, psychologists and psychiatrists in the full treatment and cure of schizophrenia. Days and years are not far when medical science and the science of neuropsychiatry will usher in a newer epoch in the futuristic innovations.

6.0 The Present State of Mind and Scientific Forbearance

The author is suffering terribly from schizophrenia since November, 1993. Much water has flown down the river since then. Today the author is still in mental delirium and in an extremely devastating state as regards to his mental health. Scientific forbearance, vast scientific fortitude and scientific revelation will go a long and visionary way in opening newer windows of scientific innovation and scientific instinct in the field of neuropsychiatry in decades to come. Today he is in a higher dose of Clozapine. Since August, 2020 he is in a state of immense mental delirium. Medical science, mankind and civilization needs to be re-envisioned and reframed as human life and humanity treads forward crossing one scientific frontier over another. Civilization, science and technology are today moving towards United Nations and Global Sustainable Development Goals. A massive scientific and technological regeneration are the needs of the hour in the field of medical science, health science and technology. The present state of mind of the author is extremely bleak and catastrophic. Negative thoughts and reflux hallucination are devastating his mind and are reigning supreme. Post- COVID era, the author is plunged into a deep crevice and gorge of immense uncertainties and worries. Worrying and difficult symptoms negative thoughts are schizophrenia. Protection of human habitat and advanced healthcare for the teeming millions across the world are some of the pillars and pivots of United Nations and Global Sustainable Development Goals. Scientific

forbearance, scientific provenance and vast scientific revelation in the field of medical science and the science of psychology will surely and remarkably open newer doors of innovation, scientific instinct and scientific intuition in years and eons to come. The author with cogent and lucid insight unravels and reiterates the needs of advanced healthcare in the scientific pursuit in the field of psychiatry, neuropsychiatry and psychology [7-9].

7.0 Scientific Vision in the Field of Treatment of Schizophrenia and the Futuristic Perspectives

The vision, the stance and the triumph of the science of psychiatry, neuropsychiatry and psychology are in the avenues of vast scientific regeneration and scientific rejuvenation. Man, mankind and human habitat are today moving towards Fourth Industrial Revolution and surpassing one visionary frontier over another. The success, triumph and exuberance of human civilization today depends on the application of United Nations Sustainable Development Goals in all spheres of human endeavor. Scientific endeavor and scientific research pursuit in the field of psychiatry and psychology are in the similar vision overcoming one visionary boundary over another in the field of United Nations Sustainable Development Goals and 2030 Global Sustainability Agenda. The future perspectives in the field of medical science, health sciences and technology will surely and veritably widen human scientific thoughts and human scientific vision in the field of sustainable development and advanced healthcare in decades to come. Advanced healthcare and advanced medical science are one of the hallmarks of United Nations and Global Sustainable Development Goals. The author with agony and pain reiterates the immense needs of the applications of 2030 Sustainability Agenda in the futuristic emancipation of advanced healthcare and advanced medical science. Thus the dawn of human civilization and the dawn of human scientific endeavor will witness immense scientific and technological upheavals in the field of psychology and psychiatry.

8.0 A Deep Scientific Understanding of the Medical Science of Bipolar Disorders

In his life, the author had immense agony, pain, trials and tribulations since 1993. Post-COVID era, he is suffering tremendously from different symptoms such as auditory and visual hallucinations. A deep scientific understanding and a scientific introspection are the utmost needs of the hour in the futuristic pathway and a futuristic vision of the treatment and cure of schizophrenia. Scientific understanding, deep scientific discernment, and the needs of human society will go a long and visionary way in widening human scientific and technological thoughts in the field of United Nations Sustainable Development Goals and 2030 Global Sustainability Agenda. Advanced and effective healthcare system in the global landscape are the immediate needs of the hour as Global Sustainable Development Goals crosses one visionary boundary over another. Human scientific vision is in a state of immense upheavals as regards treatment and cure of bipolar disorders. The futuristic vision of the science of schizophrenia needs to be streamlined and revamped as man, mankind and global healthcare surpasses one deep scientific and technological frontier over another. Bipolar disorders are difficult to treat and needs continuous medical attention and continuous parental support. The author did not get any support from his near and dear ones in the entire path of his life since 1993. Psychiatry, neuropsychiatry and psychology are the pillars and colossus of human scientific endeavor in medical science and advanced health care system globally today. The author with deep and cogent insight depicts the vast scientific understanding and scientific ingenuity of the entire treatment procedure of schizophrenia and paranoid schizophrenia. Human habitat and mankind are in a state of immense disaster as regards successful medical treatment of bipolar disorders and other psychological ailments. Thus the article deeply reiterates and pronounces the scientific triumph and the scientific excellence of today's medical science genre and advanced healthcare domain. Surely a newer avenue and a newer dawn in humankind will evolve if science, civilization and mankind proceeds towards a newer visionary era in protection of human habitat and the successful application of United Nations and Global Sustainable Development Goals [7-9]. Today the author have numerous schizophrenia symptoms such as obsessive compulsive disorder and reflux hallucination. He is yearning for a fresh breath in his life. With immense agony, he has written this article.

9.0 CONCLUSION, FUTURISTIC OUTLOOK AND FUTURISTIC PERSPECTIVES OF MEDICAL AND HEALTH SCIENCE

The futuristic outlook and the futuristic perspectives in the field of medical science and health science are in a groundbreaking path of scientific and technological re-envisioning and revelation. The author in this article deeply elucidates the immediate needs of advanced healthcare system globally and the successful application of United Nations Sustainable Development Goals. Sustainable development involves advanced healthcare issues also. The scientific vision of United Nations and Global Sustainable Development needs lots of re-envisioning as regards 2030 Global Sustainability Agenda. Humankind is in a state of immense upheavals and distress as regards successful health science and technology. This article reiterates the vast needs of refurbished advanced healthcare system and the application of United Nations Sustainable Development

Goals in the field of medical science. Scientific and technological landscape and firmament are in a state of immense upheavals, ardor and difficulties as regards scientific advancements of psychology, psychiatry and neuropsychiatry. Human vision and human sustainable development in the similar vision needs to be envisioned and reframed with the passage and avenues of scientific history and time. The author since 1993 has witnessed immense suffering and challenges in the path of his life. Thus the author reiterates with strong scientific grit and determination the utmost needs of psychological therapy and parental support in the treatment of schizophrenia. Thus a newer dawn in civilization and medical science will surely emerge if medical practitioners, policy makers and governments across the world takes proactive steps in the implementation of modern and advanced healthcare systems and the futuristic vision of United Nations Sustainable Development Goals.

REFERENCES

- 1. Palit, S. (2016). Schizophrenia and vision of my life, *Schizophrenia Bulletin*, 42(4), 867-869.
- 2. Palit, S. (2023). The scientific vision and wisdom of the science of schizophrenia aliment and the visionary future, *Asian Journal of Applied Sciences*, *16*, 33-37, DOI: 10.3923/ajaps.2023.33.37
- 3. Tian, R. (2022). Three puzzles explainable with my experience, *Schizophrenia Bulletin*, 48, 6-7.
- 4. Palit, S. (2023). The vast world of the science of schizophrenia, the immense trials and tribulations of life and the vast and visionary future, *SAR Journal of Psychiatry and Neuroscience*, 4(4), 18-21.
- 5. Palit, S. (2023). The vast and varied world of schizophrenia ailment, long years of struggle, ardor and the vision for the future, *SAR Journal of Psychiatry and Neuroscience*, 4(5), 22-24.
- 6. Palit, S. (2023). Scientific vision, scientific ingenuity, and scientific forbearance in the field of schizophrenia illness and the vast vision for the future, *CPQ Medicine*, *15*(1), 1-4, CientPeriodique.
- 7. Palit, S. (2023). The science of paranoid schizophrenia, the science of biomedical research and the visionary future, *SAR Journal of Psychiatry and Neuroscience*, 4(6), 25-26.
- 8. Palit, S. (2024). Futuristic vision of neuroscience and the vast world of biomedical science, *SAR Journal of Psychiatry and Neuroscience*, *5*(1), 10-12.
- 9. Palit, S. (2024). The scientific frontiers of neuroengineering, the treatment of schizophrenia and the visionary future, *SAR Journal of Psychiatry and Neuroscience*, 5(3), 42-44.