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New Perfection of Xx-Xy Theory and Beyond: New Broaden Spectrum of Gynecology

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1. Abstract

The xx-xy gender theory discovered in 1905 became the stake for scientific wisdom as a basis for development of genders. This study was conducted on known case-by-case deep analysis to establish causes and effects. The example case results are presented for different types of aberrations to induce confidence in the readers. The study enabled the identification of bio-factors, which chart the development of birth of genders, enabling the new perfection of the gender theory. Many beyond scientific advancements are brought up in the study enabling the building of prismatic genders for makeup of misbalances in families, enabling plentiful socio-cultural-economic advantages, providing scientific basis for building women's and children's welfare programs, making genetic disorders rare, and developing a contented population in a new world advancing different fields of science and technology.

2. Introduction

Human generations developed with a chance factor, giving birth viz. males and females, in many life styles. Childbirth and the maintenance of healthy family is difficult because of social and psychological discomfort, and intensive care demands a stressful and worrying family life for the parenting couples. The probabil-

ity of gender births compels couples to accept offspring as God's grace and get content. With increase of education some kinds of consensus building situations arise, but under those circumstances only 30 % of children are born, and the remaining 70 percent of births remain chance and unplanned, implicating the referred worries that get expanded with time in 19th Century and even before. A lot of culture and customs creating pitiful social implicating restrictions on female children and women prevailed, for which many Kranti Jyoti campaigns kept coming, but produced no perfect solution.

In the early years (1905) of 20th century, xx–xy (female-male gender theory was discovered by Wilson and Stevens [1]. Bio scientists, medical doctors, and devoted opinion advocates came up with comprehensions of scientific trust appearing on genders. But there were plenty of aberrations in the expected results in births of offspring, leading to reduction in trust in the referred gender theory. Also with time, family norms developed for individual choices, but unfortunately, they could not bring sufficient satisfaction. The objective of present research was to develop insight on aberrations and find cause and effect so as to bring new perfection in the xx-xy (female-male) gender theory of gynaecological concern. The study

progressed first on bringing new perfection in the gender theory and then come up with emerging many beyond possible benefits from the perfected research.

3. Materials and Methods

The families that were well known to this researcher were selected for studying aberrations in gender misbalance on various accounts, eccentric or skewed, and well-balanced families [2]. The accumulating successes and applause from different practicing doctors infused zeal for the continuation of study by adding no of cases of aberrations. The insight of the case studies led to the development of new perfections and went beyond extensive research, creating new advantages from this perfected research. New areas and results, and therapies emerged with plausible results of immense value, which are brought out in the result part of the study.

4. Results

4.1. Cases of Aberrations and Finding Cause and Effects

4.1.1. Case Study Having Misbalance in Family with Girl Children and no Male Child

The case-by-case deep analysis was reviewed and crucial factors identified. (Table 1) presents well acquainted case known to the author. The misbalance leads to plentiful care and welfare worries for the family, although to lesser extent than those reported in the 19th century [3] and [4]. There was remarkable improvement in the situations of girl children. The misbalances brought some implications of increase in the population. Generally, such aberrations are taken as God's will, but at later stage many customs

prevailing in India tagged with lot of efforts involving taking cares and settling things related to social customs [4].

4.1.2. Aberrations in the xx-xy (female-male) Theory, Social and Family Health Having only Male Children

(Table 2) presents case study of well-acquainted family having only male children [2]. Cases reveal special health situation of parents. The social implications are different from those existed during the 19th century when Jyotiba-Savitribai Phule were involved in overcoming problem then [3]. By that time there existed no scientific gender theory. This study will take account of new scientific advancement of gender xx-xy female-male theory [1]. As it was apparent, in births of females (Table 1), there also occurred aberrations in birth of male children (Table 2). Such implications will be taken up in clarification in following part of manuscript.

4.1.3. Case Studies on Balanced Family

The case listed in (Table 3), were ameliorated cases having equal nos genders. Raising children in such gender-balanced families is less strenuous due to social implications as the children grow than those in misbalanced families, as established in studies [3], [4]. It is implied that the development of a balanced family is ideally felt to be needed at this time for the socio-economic situation. A balanced family solves social problems to a greater extent [3]. Existing scenario was brought out by a daily newspaper [4]: numbers of female births in Allahabad and Ghaziabad are higher than those of male children, reporting the government of Uttar Pradesh project report.

Table 1: Aberrations in xx-xy- female-male gender theory resulting gender misbalenced familiea

S.No	Genders		Other Atributes			
	Male	Female	Living Standard	Offsprings	Amelioration	Sociological Situation
1	M4	F7	Normal	3 daughters	Non ameliorated	pondering situaton
2	M5	F8	Normal	4 daughters	Non ameliorrated	pondering situaton
3	M6	F9	Normal	3 daughters	Non ameliorated	pondering situaton
4	M7	F10	Normal	8 Daughters	Non amiliorated	pondering situations

^{*}Subscripts M and F are arbitrary. They merely signify different identification in array.

Table 2: Misbalance in family having only male children

S.No		One Male and One Female with Natural Developments Producing only Son							
	Male	Female Living standard		Offspring	Health of Parents	Social Implication			
1	M11	F14	Normal	3 Sons	Male had severe headache	Needs ameliorative measure			
2	M12	F15	Excessive non veg eating	3Sons	Male with baldness	Covering head with gamchha turbon			
3	M13	F16	Normal	2 Sons	Male with migraine	Needs ameliorative measures			
4	M14	F17	Normal 2 Sons		Female suffered mental disorder	Needs ameliorative measure			
5	M15	F18	Normal	4 Sons	Male baldness and Female some mental disorder	Needs measure to overcome health problems			
6	M16	F19	Normal	2 sons	Male baldness female died at early age	Family lost continued mother care.			
7	M17	F20	Normal 2 Sons		Female suffered severe disease	Needs measure to overcome disease			
8	M18	F21	Normal	2 Sons	Male suffered seasonal mental disorder	Needs measure to overcome			

9	M19	F22	Normal	2 Sons	Male suffered baldness	A prospecting impact incator to follow.
10	M20	F 23	Normal	2 Sons	Male had baldness	Confirming baldness
11	M21	F24	Normal	1 Son	Male had bald head	It becomes signal that the offspring will be son
12	F22	F25	Normal	1 Son	Male had some mental disorder	It becomes signal that the offspring will be Son

Subscripts M and F are arbitrary. They merely signify different identification in array.

Table 3: One male and Female and having balanced family son and daughter

S.No	One Male One Female Ameliorated						
	Male Female		Standard of Living	Off Spring	Family Situation	Theory and its Man Oeuvres	
1	M8	F11	Normal	1Daughter+1 son	Ameliorated	XX-XY amelioration possible.	
2	M9	F12	Normal	1Daughter+1 son	Ameliorated	XX-XY amelioration possible.	
3	M10	F13	Normal	1Daughter+1 son	Ameliorated	XX-XY amelioration 88	

^{*}The subscripts M and F are arbitrary. They merely signify identification in the array

4.1.4. Present Gender Situation Post xx-xy (Female-Male) Gender Theory and Sociological Problems

There occurred some aberrations that always implicated genders in populations [4]. Here, people accept the development of offspring as God's grace, which is staked on theology, ie belief that things develop by grace of God, which carves and refines them. Leopold (2004) [5] famous natural resources scientist, opined that river course adaptations promoting the Teology—a philosophical theory that everything in nature and its processes tend to a predetermined purpose and goal as world was driven by intrinsic force directed by hands of God, which would lead to greater perfection, rendered people incapable of thinking about any possible amelioration. The XX-XY (male-female) system theory became the scientific basis of gender development [1]. With such scientific scenarios, families developed as per theoretical law, but there were plenty of aberrations, as brought out in (Tables 1 and 2). With some amelioration, the gender-balanced family cases were also presented in (Table 3). Nevertheless, the aberrations have overshadowed scientifically developed beliefs, and things on development of births of genders have gone against total belief in God's grace.

4.1.5. Comprehension of Results of Pondering Aberrations in the Gender Theory

The human body is a perfect ecosystem, different from earlier thinking of biologists as being full of biodiversity's. Contrary, but advancing this study brought another new concept: that the human body is complete bio-ecosystem that performs production, consumption, and production of waste with a time factor in it [6]. The body consists of a number of parallel sub-biosystems [6]. Among them, urinary systems is an integral component in both males and females, involving xx-xy process assets. In this direction, the pH of urine becomes as bio indicator. This bio is identified as acidity

in body, as revealed by pH levels of urine. This pH can be easily regulated by getting relief from ailments. The urinary tract, viz kidney, urinary bladder, prostrate, overlies, and alimentary canal, interact to produce acidity and dispose of the wastes [7]. All these processes are influenced by the feel good and wellness [2], which get disturbed and their functions get aberrated. This implicated that the new theme, "Food is Medicine" is the best way to regulate the pH level and keep health and wellness leading to feeling good. This fact enabled the development of control over the maintenance of pH to bring prismatism to gender and overcome misbalance in families [8].

4.1.6. New Perfection of XX Theory

After completion of the study of aberrations in the xx-xy (gender) theory, this study on drug design and distribution [9] was highly praised. Likewise, the study on baldness of both genders was also applauded by its reviewers and publishers.

4.1.7. Beyond the New Perfection of Gender Theory-Advocay for Bringing Uniform Provison of Maternity Leave

In its beyond endeavors, a Media report on women's day celebrations appeared [11]. Iran had been providing the longest duration maternity leave to women for 13 weeks in 2011 and likewise allows the longest maternity leave of 39 weeks in 2021 [11] (Table 4 and 5). Conversely, Nepal had provisions for the shortest duration maternity leave (7 weeks) in 2011 and likewise the shortest leave in 2021 (14 weeks) as women's welfare was of concern. A comparison between similar religions i.e. Iran and Iraq, can give some clue as to why there is such a major variation in maternity leave. Dress code made Iran highly sensitizing, giving the impression that women in Iran are highly uncomfortable with regard to dress code. This international labor survey does not give any fair indication of women's welfare; perhaps the survey was not on the

right path. The study with this specific objective of providing a rational basis for granting maternity leaves is expected to produce the needed results. The length of maternity leave has a significant impact on human capital, education, and official or domestic work

efficiency [12]. The beyond studies included protective measures for the survival of new-born babies, freedom from genetic disabilities, including baldness in both males and females [9], overcoming troubles in child rearing and child care, providing good care and education, and giving decent culture and citizenship.

Table 4: Maternity leave in some selected countries

Country	Maternity leaves, weeks		Range		Remark
Country	2011	2021	2011	2021	
India	10	16			
China	10	14			
Iran	13	39	- 10 D .: 1	44.000	Improving concern for enhancement of maternity security for
Nepal	7	14	713 Ratio: 1:- 1.857	1439 Ratio: 1-:2.786	women.
Myanmar	12	14	1.057	12.700	
Philiipines	9	19			
Iraq	9	14			

Table 5: Category wise distribution of cases studied

S.No	Category	No of Cases	Gender	Remark on Sufficiency		
	Category I Having One Male and Having 1st and Same Males and Subsequent Second Wife					
1	M1	F1	2 sons	D 1 .		
	M1	F2	2 daughters	Pondering		
2	M2	F3	8 daughters	D 1 :		
	M2	F4	4 Sons	Ponderin g		
3	Category II All Females Children in the Families					
	M3*	F5*	4	Resolved by new perfection		
4	Category III Families Having all Males and no Female Children					
	M4*	F6*	12	Resolved		
5	Category IV Gender Balanced Families					
	M5*	F7*	3	Support resolving		

4.1.8. Consulting Doctor Prior to Conceiving for Pregnancy

Consultation of doctors prior to pregnancy keeps offspring free of many serious genetic diseases. The All-India Institute of Medical Sciences (AIMS) in New Delhi [13], had organised a programme on serious genetic diseases. The Head of the Genetics Department reported that out of seven thousand serious diseases, only five percent are curable. According to research, in India, about 7 crore people are suffering from such serious diseases. It was stated that about 80% of such diseases are genetic. The study [2] presented content with new revelations of genetic diseases for mothers and fathers, which get overcome by treatments Food is medicine. Thus, the beyond examples and dimensions are plentiful [14], which get overcome by the new perfection of gender theory. It certainly requires the perfection of human body organs in functions. Many genetic disorders will be eradicated by follow-up to "Perfection and Beyond".

4.1.9. Wisdoms on Making Balance in the Misbalenced Gender Families by New Perfection in xx-xy Theory

They're occurred pitiful conditions and constant endeavors to overcome social problems in the 19 th, 20th and even 21st centuries, as depicted in subsections 2.1 to 2.3, associated with gender misbalance. Most prominent endeavours were on overcoming no offspring development, as the main justification for having such activities by the medical practitioners. Gynecologists have devised way of In in vitro fertilisation (IVF), which have become inaccessible for many such unbalanced families. Those who cannot afford it or who have not succeeded have also moved for adopting children of their choice. Surrogacy is also practised to create such imbalances in wealthy families, which make them unaffordable for many needy ones. There is social implication of parenting and child's social psychology. This study devised a totally a different approach on finding ways for overcoming aberrations in female-male gender theory. The author has been practising promotion of a theme, "Food is medicine". In the human body's func-

tions, it has been possible to regulate by overcoming the problem of acidity in small intestine. The index parameter is pH of urine. Low pH causes a different scenario from that with high, p^H. Previous studies [2], [8], [10], [12]. elaborated on such situations. The author's patent [8] on eradication of poisonous gases did lend support for this and enabled the devising of such desirable prismatic genders in the human biology and bovine animals that follow the xx-xy (female-male) gender theory. The new perfection demands that hospitals have a new wing for pre consultation departments, not merely for psychotherapy, but for preparatory advisory for bringing new member in the family.

4.1.10. Balanced Contented Happy Family for Progressive Countries

The study enabled the acquisition of plentiful advantages associated with balanced, healthy families. It also set and created the right pharmaceutical paths for varying ailments and healing against sicknesses. Feel-good and wellness were substantiated as new bio factors in enabling drug delivery, which rested on manageable self-care enabling people's lives to be happy, prosperous, comfortable and with socio-cultural and economic benefits. Thus, this research carved an easy path for building a new world with prosperity as per the design considerations of countries in the world on their own. It ushered in the development of a new progressive world, accomplishing many Sustainable Development Goals (SDG) of the United Nations.

5. Discussion

This innovative research has come with rectification in the xx-xy (female-male) gender theory discovered in year 1905, becoming a scientific development. This research is brought about one and a quarter century later its time of discovery, The aberrations have rendered the original theory become un trustworthy. Here a new perfection is brought that restores trust and even beyond benefits are discoursed. Ratification of the results are carried out in the following sub heads.

5.1. How is it a New Perfection of Theory

The study made case by case well known cases, which entailed pondering situations. [2]. There are plentiful categories which fully dispyed aberrations. Deep study showed justifying answer on finding bio-factors, beyond any doubts as many later on studies have substantiated. This perfection proves to be cent percent accurate. The pre advisory is new initiative in this venture. It is natural discourse and needs routine hospitalization as in usual normal cases.

5.2. Beyond Tremendous Benefits from New Perfection Created xx-xy (female-female) Gender Theory

Sub sections C4, C5, C6, C7 and C8 have sufficient no of researches published in journals of high reputations. These results support

the narrated benefits that will emrge from the new perfect teory. The study has bought many solutions to health and wellness and freedom from the numerous genetic diseases.

5.3. It is New Innovation Enabling Countries Design their Countries Gentry Compatible to Existing Geographical Areas and Forest Resources

New transformations of Forestry in Forestry-Horticulture, which can be a policy issue will easen out life of their countrymen from hard works. Such adoptions cane effective aundere the control of Governments [16] and [17].

5.4. How the Perfection of Prepregnency will Overcome Genetic Diseases Free Gentry

(Table 1, Table 2 and Table 3), eveal indication of genetic diseases for females and males, which occur with aberrated cases. These are the PCOD in females and mental disporder in females and males in parents of no female children (Table 2). Such ailments, which are genetic diseases. The development of disability in offspring from parents or occurrence in the offsprings are post evelopments. Hence, pre consultation will confirm this fact. Occurrecne of stones in the kidney is certainly due to acidity that developes in kidney of both females and males. Formations of such stones in pancreas etc are due to high pH ie low acidity. When kidney and UTI in both males and females are rectified in making free of such ailments, will produce genetic disease free offsprings.

5.5. New Perfection of Gender Theory will Perform Better than its original form and with Plentiful Unforeseen Benefits

Scientifically backed will usher scientific believes and confidence in theory, thereby reducing dependence on blind believes. Many such coming up benefits already been enumerated in the script. This study produced many insights of process and disadvantages of disorder in human organs vis a vis advantages of perfect disorder free organs. This will bring awareness in the Gynecologists and the users of the services viz the would-be parents. In many countries choice-based deliveries are needed for accomplishing gender balanced families, in such countries will bring an applauding scenario and happiness.

5.6. New Perfection Lend Support on How the Childbearing Intentions of Women and Men

Study set in Sweden, a country known for ranking high in terms of gender equality and a country with relatively high fertility [17] investigated how the child bearing intentions of women and men work with the aim to explore whether women's or men's intentions may be more important. It used the Young Adult Panel Study (YAPS), which gives information about both partners' long-term child bearing intentions. In 30 percent of the couples, both partners intended to have a child, and out of these about three quarters had a child. The results showed that, in general, both partners need to

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intend to have a child for the couple to do so but that women's intentions tend to have more influence over the decision to have a second or third child. This phenomenon got interpreted as decision-making in relation to the cost and utility of children for women and men. The new perfection in the gender theory lends support on taking decision with conformity of having child as per decided choice for gender as well.

5.7. Sufficiency of Case Study Data

This section derives data from study [2]. Numbers of cases of having one male and two subsequent females as wife make highly pondering, but providing insight of the gender theory. The two cases established that there exists a bio factor, which governs the gender. So far, such cases were not clear earlier. As case-by-case studies in the article [2] of following categories, help arrive at the controlling such factor. It was not possible to have any detailed study on those or any other cases. Nevertheless, this study could come after one and a quarter century, is novel research in itself. As this study is based on a process, only process based research with some cases are accepted to suffice the data need. Hence, many known cases can get added in time to come. For the present numbers of cases brought here may be taken adequately meeting the sufficiency for validation.

6. Conclusion

The case-by-case deep studies on known cases led to identifying bio factors responsible for causing and affecting the xx-xy(female-male) gender theory's aberrations, enabling bringing New Perfection in the theory. Beyond studies brought efficacy, impact and efficiency and sustainability, raising standard of living, gender balancing and keeping social legacies forever. This innovative research resolves Century long problems and brings a new happy, healthy and prosperous countries world over.

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