



Study about number and subject of everlasting creations present in research papers published by Dr. Keshaw Kumar-An eminent anatomist

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Abstract

From all the research papers published by Dr. Keshaw Kumar only those research papers concerned with everlasting creations were separated and were divided into the categories-A, B, C, and D related to Theories, Laws, Discoveries and Spiritual Anatomy respectively.

It was observed that eight theories, five laws, five discoveries and five research papers regarding spiritual anatomy were there. Out of eight theories five theories were regarding human arteries and three theories were related to reproductive anatomy (female sexual desire). All the Laws created were about human arteries. Out of five discoveries four discoveries were concerning to human coronary arteries and only one discovery was about teratology discipline of human anatomy. Five research papers related to spiritual anatomy were about Sukshma Sharira, Moksha, Pralaya, Saurmandals, Brahm, Brahma, Brahmand, Jivatma, Prana, Mana, Sense describing life and death.

It was concluded that all these theories, laws, discoveries and spiritual anatomy were everlasting because these were created for the first time and were unknown in the world as yet.

Keywords: theories, laws, discoveries, spiritual anatomy, arteries

Introduction

In the past so many workers had studied about gross anatomy, histology and histochemistry including pathology of arteries but none of them had created any theory or law about the anatomy, physiology and pathology of human arteries. In the past no discoveries had been made about human arteries by any author. Research papers concerning to spiritual anatomy were not available in the literature before Dr. Keshaw Kumar.

Present study was conducted to search for the theories, laws, discoveries present in the published papers of Dr. Keshaw Kumar if any including to search for the topics of spiritual anatomy which had been introduced for the first time as a new branch of human anatomy by Dr. Keshaw Kumar.

Material and Methods

From the research papers published by Dr. Keshaw Kumar only those research papers concerned with everlasting creations were separated and divided into following four categories.

Category A: Research Papers concerned with creation of Theories.

Category B: Research Papers concerned with creation of Laws.

Category C: Research Papers concerned with Discoveries.

Category D: Research Papers concerned with Spiritual Anatomy.

Number of research papers in all the four categories were counted separately and it was studied that the research papers in different categories were belonging to which discipline of human anatomy.

Observations

It was observed that total eight theories, five laws were

created. Five discoveries were done and five research papers regarding spiritual anatomy were published which were as follows:-

Category A: Theories created by Dr. Keshaw Kumar

1. Theory of arterial atherosclerosis (Reference number-1)
2. Theory of arterial elasticity or muscularity (Reference number-6)
3. Theory of arterial pulsation (Reference number-8)
4. Theory of interrelationship between pulse pressure and number of concentric elastic rings (Reference number-11)
5. Theory of moon shape based female sexual desire (Reference number-12)
6. Theory of menstrual cycle based female sexual desire (Reference number-13)
7. Theory of TANMATRAS based female sexual desire (Reference number-14)
8. Theory of coronary pattern and pulse pressure (Reference number-18)

Category B: Laws created by Dr. Keshaw Kumar

1. Laws of arterial pulsation (Reference number-2)
2. Laws of arterial elasticity or muscularity (Reference number-4)
3. Laws of impossibility of co-dominance or balanced coronary arterial pattern (Reference number-7)
4. Laws of arterial ageing (Reference number-3)
5. Laws of arterial blood circulation (Reference number-5)

Category C: Discoveries by Dr. Keshaw Kumar

1. Discovery of great dominance of right coronary artery (Reference number-9)
2. Discovery of exact cause of increased incidence of coronary heart disease in persons with left coronary

- arterial dominance (Reference number-10)
3. Discovery of hyperoxia as a new teratogen (Reference number-15)
 4. Discovery of pulsatory power of an arterial smooth muscle fibre of coronary circulation (Reference number-16)
 5. Discovery of "No Dominance" type of coronary arterial pattern (Reference number-17)

Category D: Creation of Spiritual Anatomy by Dr. Keshaw Kumar

1. Brahm, Brahma and Brahmam (Reference number-19)
2. Life and Death of PARTHIV SHARIRA (Reference number-20)
3. SUKSHMA SHARIRA (Reference number-21)
4. SUKSHMA SHARIRA and SAUR MANDAL (Reference number-22)
5. MOKSHA and PRALAYA (Reference number-23)

Discussion

Theory of arterial atherosclerosis, theory of arterial pulsation, theory of arterial elasticity or muscularity and theory of interrelationship between pulse pressure and number of concentric elastic rings present in tunica media of ascending aorta and pulmonary trunk were created for the first time by Dr. Keshaw Kumar which were everlasting theories.

According to Dr. Keshaw Kumar exact cause of atherosclerosis was increasing pulse pressure of blood and controlled pulse pressure of blood was the secret of prolonged youth. According to him ageing process in human arteries cannot occur without atherosclerosis exact cause of which was increasing pulse pressure of blood. Dr. Keshaw Kumar also maintained that it is the function and not the size of an artery which makes an artery elastic or muscular. Previously it was known that the large sized arteries were elastic and medium sized arteries were muscular which was a wrong conception. For the first time Dr. Keshaw Kumar calculated the pulsatory power of human arteries and reported that arterial segments having equal length and equal pulsatory power had equal number of smooth muscle fibres in their tunica media - theory of arterial pulsation. For the first time it was noticed by Dr. Keshaw Kumar that number of concentric elastic rings present in transverse sections of tunica media of great arterial trunks was equal to pulse pressure of blood flowing in their lumen. In this way there was an interrelationship between pulse pressure and number of concentric elastic rings.

For the first time female sexual desire was divided into three following types by Dr. Keshaw Kumar:

1. Moon shape based female sexual desire
2. Menstrual cycle based female sexual desire
3. TANMATRAS based female sexual desire reporting that it was oestrogen hormone which was responsible for female sexual desire. Blood concentration of oestrogen hormone increases with the increasing shape of moon and also during the first half of menstrual cycle. The concentration of oestrogen hormone was also raised when female youngster was exposed to TANMATRAS of her spouse.

"Keshaw Constants" and "Keshaw Concept of Blood Volume Equality" were discovered for the first time in the world by Dr. Keshaw Kumar who created Laws of arterial

blood circulation based on above constants and concept. Laws of arterial pulsation, Laws of arterial ageing and Laws of arterial elasticity or muscularity created by Dr. Keshaw Kumar are internationally accepted because as yet none of the author has challenged or raised any objection about these everlasting creations of Dr. Keshaw Kumar.

Dr. Keshaw Kumar rejected the concept of coronary arterial co-dominance or balanced coronary arterial pattern and created the laws of impossibility of co-dominance or balanced coronary arterial pattern. Dr. Keshaw Kumar also discovered the exact cause of increased incidence of coronary heart disease in the persons with left coronary arterial dominance and maintained that alteration/deviation of "Keshaw Constants" in coronary arteries was the only exact cause of increased incidence of coronary heart disease in persons with left coronary arterial dominance. Dr. Keshaw Kumar also discovered the two new coronary arterial patterns - the great dominance of right coronary arterial type of pattern and "no-dominance" type of coronary arterial pattern.

In the teratology branch of human anatomy Dr. Keshaw Kumar discovered the hyperoxia as a new teratogen and created hyperoxia hypothesis for the first time. It was found by Dr. Keshaw Kumar that arterial smooth muscle fibre of coronary circulation has twice more pulsatory power than that of systemic or pulmonary circulation due to the reason that blood enters the lumen of coronary arteries during diastole of heart. It was also found by him that alteration in coronary arterial pattern alters coronary arterial pulse pressure i.e. theory of coronary pattern and pulse pressure.

Spiritual Anatomy is a new branch of human anatomy introduced by Dr. Keshaw Kumar who described the Sukshma Sharira, Moksha, Pralaya, creation and destruction of Saur Mandals Defining Jivatma, Prana, Mana, Sense, Brahm, Brahma, Brahmam death and life of PARTHIVA SHARIRA for the first time in the world.

It was concluded that due to being created for the first time and due to being unknown in the world as yet all these above mentioned creations were everlasting.

References

1. Keshaw Kumar. Pulse pressure of blood flowing in the lumen of an artery is directly proportional to tunica intimal density of lipid as well as carbohydrate of that artery - The theory of atherosclerosis created. International Journal of Scientific research,2014:3(12):52-55.
2. Keshaw Kumar. Laws of arterial pulsation. International Journal of Scientific Research,2015:4(1):65-66.
3. Keshaw Kumar. Laws of arterial ageing. International Journal of Scientific Research,2015:4(3):25-28.
4. Keshaw Kumar. Laws of arterial elasticity or muscularity. International Journal of Scientific Research,2015:4(4):19-21.
5. Keshaw Kumar. "Keshaw Constants" and "Keshaw Concept of Blood Volume Equality." - The Laws of arterial blood circulation. International Journal of Scientific Research,2015:4(5):52-55.
6. Keshaw Kumar. "Instead of arterial size arterial function makes an artery elastic or muscular". Theory of arterial elasticity or muscularity. International Journal of Scientific Research,2015:4(10):24-26.
7. Keshaw Kumar. Laws of impossibility of co-dominance

- or balanced coronary arterial pattern. International Journal of Scientific Research,2015:4(9):49-50.
8. Keshaw Kumar. Arterial segments having equal length and equal pulsatory power have equal number of smooth muscle fibres in their tunica media - Theory of arterial pulsation created. International Journal of Scientific Research,2015:4(7):70-72.
 9. Keshaw Kumar. Great dominance of right coronary artery-Discovery of a new coronary arterial pattern. International Journal of Scientific Research,2015:4(6):44-45.
 10. Keshaw Kumar. Deviation/alteration of "Keshaw Constants" in coronary arteries is the exact cause of increased incidence of coronary heart disease in persons with left coronary arterial dominance. International Journal of Scientific Research,2015:4(8):13-16.
 11. Keshaw Kumar. Pulse pressure of blood flowing in the lumen of great arterial trunks equals with number of concentric elastic rings present in transverse sections of their tunica media - Theory of Interrelationship between pulse pressure and concentric elastic rings. International Journal of Scientific Research,2015:4(11):8-10.
 12. Keshaw Kumar. Sexual desire rises/falls in proportion to moon shape becoming circular/semilunar during first/second half of lunar month in female youngster watching the moon. Theory of moon shape based female sexual desire. International Journal of Scientific Research,2015:4(12):39-40.
 13. Keshaw Kumar. Sexual desire in female youngsters rises gradually during first half and falls gradually during second half of menstrual cycles - Theory of menstrual cycle based female sexual desire. International Journal of Scientific Research,2016:5(1):6-8.
 14. Keshaw Kumar. Exposure to TANMATRAS of their spouses raises sexual desire in female youngsters. Theory of TANMATRAS based female sexual desire. International Journal of Scientific Research,2016:5(2):47-49.
 15. Keshaw Kumar. Greater/lesser arterial blood supply causing hyperoxia/hypoxia producing hyperplasia/hypoplasia of developing organ - Discovery of a new teratogen with creation of hyperoxia hypothesis. International Journal of Scientific Research,2016:5(5):48-49.
 16. Keshaw Kumar. Arterial smooth muscle fibre of coronary circulation has twice more pulsatory power than that of systemic or pulmonary circulation. International Journal of Scientific Research,2016:5(6):13-14.
 17. Keshaw Kumar. Coronary heart disease in relation with coronary arterial patterns. International Journal of Scientific Research,2016:5(12):20-23.
 18. Keshaw Kumar. Alteration in coronary arterial pattern alters coronary arterial pulse pressure-Theory of coronary pattern and pulse pressure. International Journal of Scientific Research,2017:6(1):12-14.
 19. Keshaw Kumar. Brahm, Brahma and Brahmand - A new theory of SAURMANDALS creation and destruction. International Journal of Scientific Research,2017:6(5):13-14.
 20. Keshaw Kumar. Life and death of PARTHIV SHARIRA. International Journal of Scientific Research,2017:6(6):66-66.
 21. Keshaw Kumar. Structure of Sukshma Sharira. International Journal of Scientific Research,2017:6(7):14-15.
 22. Keshaw Kumar. Interrelationship between creation/destruction of Sukshma Sharira/Saurmandal. International Journal of Scientific Research,2017:6(8):28-29.
 23. Keshaw Kumar. MOKSHA is destruction of Sukshma Sharira and PRALAYA is destruction of Saurmandal. International Journal of Scientific Research,2017:6(9):28-28.