



STUDY OF EVERLASTING INVENTIONS PRESENT IN RESEARCH PAPERS CONCERNED WITH THEORIES, LAWS, DISCOVERIES AND SPIRITUAL ANATOMY CREATED BY DR. KESHAW KUMAR - AN EMINENT ANATOMIST.

Anatomy

Keshaw Kumar Professor of Anatomy, Moti Lal Nehru Medical College, Prayagraj, Uttar Pradesh, India.

ABSTRACT

Research Papers concerned with theories, laws, discoveries and spiritual anatomy created by Dr. Keshaw Kumar were selected and arranged in A, B, C and D groups respectively to be studied thoroughly to search for inventions present there if any.

It was observed that there were total thirty four (34) inventions out of which seven were present in research papers concerned with theories, seven were present in research papers concerned with laws, six were present in research papers concerned with discoveries and fourteen were present in research papers concerned with spiritual anatomy.

Out of seven inventions present in research papers concerned with theories four were related to human arteries and three were related to reproductive anatomy (female sexual desire). All the seven inventions present in research papers concerned with laws were related to human arteries. Out of six inventions present in research papers concerned with discoveries only one invention was related to teratology branch of human anatomy and rest of five inventions were related to arteries. The fourteen inventions present in research papers concerned with spiritual anatomy were related to Brahm, Brahma, Brahmand, Sukshma Sharira, Saurmandal, Jivatma, Prana, Mana, Sense, Moksha, Pralaya etc.

Because all these inventions were made by Dr. Keshaw Kumar for the first time in the world and these were not available in the literature as yet therefore all these inventions are everlasting.

KEYWORDS

Inventions, everlasting, arteries, laws, theories discoveries.

INTRODUCTION

In the past various authors had studied gross anatomy, physiology, histology, histochemistry and pathology of human arteries but none of them had made any invention about the anatomy, physiology, pathology, histology and histochemistry of human arteries. In the field of spiritual anatomy no invention made by any author was available in the literature before Dr. Keshaw Kumar.

Present study was conducted to search for inventions present in research papers concerned with theories, laws, discoveries and spiritual anatomy created by Dr. Keshaw Kumar if any.

MATERIAL AND METHOD

For search of inventions the research papers concerned with creation of theories, laws, discoveries and spiritual anatomy created by Dr. Keshaw Kumar were selected and arranged into following groups -

Group-A Inventions present in research papers concerned with theories.

Group-B Inventions present in research papers concerned with laws.

Group-C Inventions present in research papers concerned with discoveries.

Group-D Inventions present in research papers concerned with spiritual anatomy.

Research papers of each group were studied thoroughly to record the number and subject of inventions present in each group.

OBSERVATIONS

It was observed that there were total thirty four (34) inventions present in research papers published by Dr. Keshaw Kumar. The description of inventions was as follows-

Group-A Inventions present in research papers concerned with theories.

Dr. Keshaw Kumar invented the following-

1. Exact cause of arterial atherosclerosis (Reference Number-1)
2. Laws of moon shape based female sexual desire. (Reference Number-12)
3. Laws of menstrual cycle based female sexual desire. (Reference Number-13)
4. Laws of TANMATRAS based female sexual desire. (Reference Number-14)
5. Pulsatory power of an arterial smooth muscle fibre in systemic and pulmonary circulation. (Reference Number-8 and 16)
6. Similar density of concentric elastic rings per magnified field in great arterial trunks in all the mammals. (Reference Number-6)
7. Pulse pressure of blood in mm of Hg. flowing in the lumen of ascending aorta and pulmonary trunk equals to the number of concentric elastic rings present in their tunica media. (Reference Number-11)

Group-B Inventions present in research papers concerned with laws.

Dr. Keshaw Kumar invented the following-

1. "Keshaw Constants". (Reference Number-5)
2. "Keshaw Concept of Blood Volume Equality". (Reference Number-5)
3. Secret of prolonged youth. (Reference Number-3)
4. Pulsatory power of human arteries. (Reference Number-2)
5. All the arteries contract during diastole of heart. (Reference Number-4)
6. Arterial lumen circumference in millimetres equals with volume of blood in millilitres entering the lumen of that artery during each heart beat. (Reference Number-2)
7. Codominance or balanced coronary arterial pattern does not exist in nature. (Reference Number-7)

Group-C Inventions present in research papers concerned with discoveries.

Dr. Keshaw Kumar invented the following -

1. "Hyperoxia Hypothesis". (Reference Number 15).
2. Pulsatory power of an arterial smooth muscle fibre in coronary circulation. (Reference Number-16)
3. "No Dominance" type of coronary arterial pattern is confused with codominance type of coronary arterial pattern which is impossible in nature. (Reference Number-7 and 17)
4. Right coronary arterial dominance is a normal coronary arterial pattern while left coronary arterial dominance is an abnormal coronary arterial pattern. (Reference Number-10)
5. Change in coronary arterial pattern changes thickness of tunica media of coronary arteries. (Reference Number-10 and 18)
6. In hearts with great dominance of right coronary artery there is deviation in the course of left coronary artery which runs below the coronary sulcus along the left border of heart and does not reach the back of heart. (Reference Number-9)

Group-D Inventions present in research papers concerned with spiritual anatomy.

Dr. Keshaw Kumar invented the following-

1. Entire energy present in space in any form is Brahm. Space is body of Brahm. (Reference Number-19)
2. Condensed energy present in centre of sun is Brahma. (Reference Number-19)
3. Brahmand is Saurmandal. In space there are so many Brahmands. (Reference Number-19)
4. On extreme condensation energy present in centre of sun not only converts itself into the atoms of various elements but also rotates the sun around its own axis due to which planets are moving around the sun in the same direction in which sun is rotating. (Reference Number-19)
5. In a living Parthiv Sharira Jivatma is present in the form of heart beat, Prana is present in the form of respiration and Mana is present in the form of function of brain. (Reference Number-20)

6. Shape of Sukshma Sharira is spherical in which space, fire, air, water and earth components are present in their microform from centre towards periphery respectively. (Reference Number-21)
7. Energy present in microform of space component of Sukshma Sharira is Brahm. (Reference Number-21)
8. Energy present in microform of fire component of Sukshma Sharira is Jivatma. (Reference Number-21)
9. Energy present in microform of air component of Sukshma Sharira is Prana. (Reference Number-21)
10. Energy present in microform of water component of Sukshma Sharira is Mana. (Reference Number-21)
11. Energy present in microform of earth component of Sukshma Sharira is sense. (Reference Number-21)
12. Destruction of Sukshma Sharira is known as Moksha. (Reference Number-23)
13. Destruction of Saurmandal is known as Pralaya. (Reference Number-23)
14. आकाशादग्निः | अग्नेर्वयुः | वायोरापः | अदम्यः पृथिवी | |
ब्रह्मात्जीवात्मा | जीवात्मायाः प्राणः | प्राणात्मनः | मनात्ज्ञानः | |
(Dr. Keshaw Kumar)

During creation of Saurmandal fire is produced from space, air is produced from fire, water is produced from air and earth is produced from water Space cannot be produced or destroyed. (Reference Number-22)

During creation of Sukshma Sharira Jivatma is produced from Brahm, Prana is produced from Jivatma, Mana is produced from Prana and sense is produced from Mana. Brahm can not be produced or destroyed. (Reference Number-22)

DISCUSSION

For a very long time the cause of arterial atherosclerosis was uncertain to alcoholism, anxiety, hypertension and smoking. Dr. Keshaw Kumar for the first time in the world invented that exact cause of arterial atherosclerosis was nothing else but the increasing pulse pressure of blood and created theory of arterial atherosclerosis, which has been accepted on international level and nobody had challenged it.

It was invented by Dr. Keshaw Kumar for the first time in the world that pulsatory power of an arterial smooth muscle fibre present in systemic as well as pulmonary circulation was 3.33 Joule per heart beat. Dr. Keshaw Kumar invented that in all the domestic mammals density of elastic fibres per magnified field in ascending aorta and pulmonary trunk was similar i.e. maximum (++++) and pulse pressure of blood in mm of Hg flowing in the lumen of ascending aorta and pulmonary trunk equals to the number of concentric elastic rings present in their tunica media.

Dr. Keshaw Kumar invented that ratio between the wall thickness of ascending aorta and pulmonary trunk was 3:1 which was also existing between wall thickness of left and right ventricles of heart and also between wall thickness of left and right coronary arteries. But ratio between volume of blood entering the lumen of ascending aorta and pulmonary trunk during each heart beat was 1:1 which was also existing between the volume of blood entering the lumen of left and right ventricles of heart and also between volume of blood entering lumen of left and right coronary arteries during each heart beat. The ratios (3:1 and 1:1) were named as "Keshaw Constants". It was also reported by Dr. Keshaw Kumar that any deviation / alteration in "Keshaw Constants" was indication of coronary artery or cardiac disease.

Dr. Keshaw Kumar also invented that during each heart beat equal volume of blood i.e. 60 millilitres enters and circulates in the systemic as well as pulmonary circulation which was named as "Keshaw Concept of Blood Volume Equality". Dr. Keshaw Kumar invented that secret of prolonged youth was controlled pulse pressure of blood. According to him a person is as old as his arteries. In the range of 50-60mm of Hg pulse pressure the elasticity of human arteries remains maintained. In the range of 60-70mm of Hg pulse pressure arterial elastic fibres show their fragmentation and breaking into pieces. In the range of 70-80 mm of Hg pulse pressure the elastic fibres present in tunica media completely disappear and their place is taken by collagen fibres and this condition is known as arteriosclerosis.

Dr. Keshaw Kumar for the first time invented pulsatory power of human arteries reporting that the pulsatory power of an artery was

equal to pulse pressure multiplied by volume of blood entering the lumen of that artery during each heart beat. Dr. Keshaw Kumar also invented that pulsatory power of an artery was directly proportional to wall (tunica media) thickness of that artery having 1mm wall thickness was reported as 2000 Joule per heart beat. Dr. Keshaw Kumar invented that all the arteries contract during diastole of heart and this contraction occurs due to presence of arterial smooth muscle fibres in tunica media of arteries. According to him arterial contraction helps in propelling the blood column forwards in arteries situated away from the heart.

Dr. Keshaw Kumar invented that arterial lumen circumference in millimetres equals with volume of blood in millilitres entering the lumen of that artery during each heart beat. It means that by measuring the arterial lumen circumference in millimetres the volume of blood in millilitres entering the lumen of that artery during each heart beat can be found out. Dr. Keshaw Kumar invented that codominance or balanced coronary arterial pattern does not exist in nature. According to him conception of authors regarding codominance or balanced coronary arterial pattern is a wrong conception. According to him "No Dominance" type of coronary arterial pattern is confused as "codominance" by authors due to their mistake.

For the first time Dr. Keshaw Kumar invented that normal coronary arterial pattern is that in which right coronary artery dominates because in this type of coronary arterial pattern there is no deviation or alteration of "Keshaw Constants" (3:1 and 1:1). On the other hand the coronary arterial pattern in which left coronary artery dominates is an abnormal coronary arterial pattern because in this type of coronary arterial pattern there is deviation of "Keshaw Constants" in the form (4:1 and 1:1). Dr. Keshaw Kumar further invented that deviation in "Keshaw Constants" is due to change in thickness of tunica media of left as well as right coronary arteries.

Dr. Keshaw Kumar invented that in persons with great dominance of right coronary artery the left coronary artery is small and does not reach the back of heart but it runs along the left border of heart for some distance leaving the coronary sulcus. Dr. Keshaw Kumar invented that the pulsatory power of an arterial smooth muscle fibre present in coronary circulation was 6.66 Joule per heart beat, which was twice more than that of arterial smooth muscle fibre present in systemic or pulmonary circulation. Dr. Keshaw Kumar also invented "Hyperoxia Hypothesis" reporting the hyperoxia as a new teratogen. Before Dr. Keshaw Kumar only "Hypoxia Hypothesis" was available in the literature.

Dr. Keshaw Kumar invented the laws regarding moon shape based female sexual desire, menstrual cycle based female sexual desire and TANMATRAS based female sexual desire which were not available in literature before Dr. Keshaw Kumar.

Laws Of Moon Shape Based Female Sexual Desire-

1. Sexual desire rises / falls in proportion to moon shape becoming circular / semilunar during first / second half of lunar month in the female youngsters watching the moon.
2. Moon shape based female sexual desire is directly proportional to difference produced in blood concentration of oestrogen hormone and inversely proportional to difference produced in blood concentration of progesterone hormone.
3. Rise / fall in heart rate, respiratory rate, blood pressure and body temperature occurs with rise / fall in moon shape based female sexual desire.

Laws Of Menstrual Cycle Based Female Sexual Desire-

1. Sexual desire in female youngsters rises gradually during first half and falls gradually during second half of menstrual cycle.
2. Menstrual cycle based female sexual desire is directly proportional to blood concentration of oestrogen hormone and inversely proportional to blood concentration of progesterone hormone.
3. Menstrual cycle based female sexual desire is maximum at the mid of menstrual cycle and minimum at the end of menstrual cycle.

Laws Of TANMATRAS Based Female Sexual Desire –

1. Exposure to TANMATRAS of their spouses raises sexual desire in female youngsters.
2. In the female youngsters watching the face or listening the voice of their spouses there is twice increase in their normal sexual desire.
3. In female youngsters touching / smelling / kissing of their spouses there is thrice increase in their normal sexual desire.

For the first time Dr. Keshaw Kumar invented that Brahm is nothing but the entire energy present in space in any form and Brahma is the condensed energy present in the centre of sun. According to Dr. Keshaw Kumar Brahm and is the Saurmandal and not the entire universe present in infinite space as described in literature where difference between Brahm and Brahma was not available prior to Dr. Keshaw Kumar.

Dr. Keshaw Kumar invented that in the world only space (Body of Brahm) and entire energy present in space (Brahm) are immortal being the cause of every thing. Rest of all the things are mortal. All the things present in world are the various forms of the energy (Brahm). All the things are produced in space, situated in space and in the last will merge into the space. According to him Brahm and is the Saurmandals are created and destroyed according to desire of Brahm. For the first time the structure and shape of Sukshma Sharira were invented by Dr. Keshaw Kumar who defined Brahm, Jivatma, Prana, Mana and Sense, describing difference in these components of Sukshma Sharira. Prior to Dr. Keshaw Kumar difference amongst soul (ATMA), Prana and Mana was neither clear nor was available in literature therefore Dr. Keshaw Kumar gave the name Jivatma to the soul (ATMA) because difference between ATMA and PARAMATMA was also not clear in religious books.

Dr. Keshaw Kumar invented three components of life i.e. Jivatma, Prana and Mana and reported that in living Parthiv Sharira, Jivatma is present in the form of heart beat, Prana is present in the form of respiration and Mana is present in the form of function of brain. Dr. Keshaw Kumar invented that Brahm produces Jivatma which produces Prana which produces Mana which produces sense during creation of Sukshma Sharira. Similarly space produces fire which produces air which produces water which produces earth during creation of Brahm and. Dr. Keshaw Kumar invented that Moksha is destruction of Sukshma Sharira during which Jivatma merges in Brahm leaving Prana, Mana and Sense. Dr. Keshaw Kumar invented that destruction of Saurmandal (Brahm) is known as Pralaya during which earth merges in water which merges in air which merges in fire of sun (Brahma) which merges in space (Brahm).

Dr. Keshaw Kumar invented that on extreme condensation the energy present in centre of sun not only converts itself into atoms of various elements but also rotates the sun around its own axis rapidly due to which planets are moving around the sun in the same direction in which sun is rotating. It was concluded that the above mentioned thirty four inventions made by Dr. Keshaw Kumar are everlasting because these were invented for the first time in the world.

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) Vol. 3 (12): 52-55.
2. Keshaw Kumar. Laws of arterial pulsation. International Journal of Scientific Research, (2015) Vol. 4 (1): 65-66.
3. Keshaw Kumar. Laws of arterial ageing. International Journal of Scientific Research, (2015) Vol. 4 (3): 25-28.
4. Keshaw Kumar. Laws of arterial elasticity or muscularity. International Journal of Scientific Research, (2015) Vol. 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) Vol. 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) Vol. 4 (10): 24-26.
7. Keshaw Kumar. Laws of impossibility of co-dominance or balanced coronary arterial pattern. International Journal of Scientific Research, (2015) Vol. 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) Vol. 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) Vol. 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) Vol. 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) Vol. 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) Vol. 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) Vol. 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) Vol. 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) Vol. 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) Vol. 5 (6): 13-14.
17. Keshaw Kumar. Coronary heart disease in relation with coronary arterial patterns. International Journal of Scientific Research, (2016) Vol. 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) Vol. 6 (1): 12-14.
19. Keshaw Kumar. Brahm, Brahma and Brahm and - A new theory of SAURMANDALS creation and destruction. International Journal of Scientific Research, (2017) Vol. 6 (5): 13-14.
20. Keshaw Kumar. Life and death of PARTHIV SHARIRA. International Journal of Scientific Research, (2017) Vol. 6 (6): 66-66.
21. Keshaw Kumar. Structure of SUKSHMA SHARIRA. International Journal of Scientific Research, (2017) Vol. 6 (7): 14-15.
22. Keshaw Kumar. Interrelationship between creation/ destruction of Sukshma Sharira / Saurmandal. International Journal of Scientific Research, (2017) Vol. 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) Vol. 6 (9): 28-28.