

OSTEOPATHY WITH HEART 21ST CENTURY

UNDERSTANDINGS IN PHYSIOLOGY

Cardiopulmonary Considerations in Osteopathy: Modern Science Meets Traditional Osteopathic Ideals

> Michigan Osteopathic Association Autumn Conference 2024

OSTEOPATHY WITH HEART

21ST CENTURY UNDERSTANDINGS IN PHYSIOLOGY

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Michigan Osteopathic Association Autumn Scientific Assembly 2024



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•A.T. Still's view of the heart as the **central organ** of life, regulating nerves, circulation, and vitality.

 Modern scientific discoveries validating Still's ideas on electromagnetic fields, vortex flow, CSF drainage, and acoustic signaling.

•Integration of this knowledge into clinical practice.



WHAT? WHY NOW?

2023 and forward data regarding a new understanding of an

- open circulatory system,
- vortical arterial blood flow,
- cardiac output driven by tissue metabolic demands, newly found **structural lymph drainage channels with a 4**th Meningeal Membrane, and
- new understanding of living anatomy technological advancements in imaging through imaging and immunofluorescence, and the ability to use fresh cadaver research has demonstrated MANY ideas that we know to be true!

And it demonstrates unequivocally the findings of Still, Sutherland, and the great Osteopathic researchers of the past!



Philosophy of Osteopathy;

BY

ANDREW T. STILL,

DISCOVERER OF THE SCIENCE OF OSTEOPATHY AND PRESIDENT OF THE AMERICAN SCHOOL OF OSTEOPATHY.

> PUBLISHED BY A. T. STILL, KIRKSVILLE, MO 1899.

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THE HEART. (from Still's Philosophy of Osteopathy, p.98)

"With the knife of reason in hand and the microscope of mind of the greatest known power properly adjusted, we cut and lay open the breast of man. Here we dwell indefinitely.

This is the **engine of life**, the self-propelling machine which has constructed all that is necessary to its own convenience and comfort. It has brought and deposited its own nourishment in the coronary arteries, whose duty is to construct and enlarge the heart from time to time as its demands increase. We see its main trunk of supply placed lengthways with the spinal column for the purpose of constructing a manufactory of nutriment.

We pass from the heart upward about one foot, here we find it has constructed a battery of force and sensation and contains all power necessary to carry on construction to the completed man.

A. J. Still.

In that brain or battery is found all the motor and sensory elements of life, with nerves to transmit all nerve powers and principles found in the human body.

There is not a known atom in the whole human make-up that has not been propelled by the heart through the channels by which it has provided for such purpose. Every muscle, bone, hair, and all other parts without an exception have traveled through this system of arteries to their separate destinations.

All are indebted to the heart for their material size, and all qualities of motion and life sustaining principles of the human body.

If the carotid artery should tire out and not be able to perform its duty the brain would tire out also, and cease to operate. Should the descending aorta come to a halt from any cause, all parts of the body depending upon that vessel would suffer a total loss of blood supply. Equally so with any other principal artery of limb or body, all mark a failure equal to the suspended supply. The parts and principles of the human body depending upon the heart are numerous beyond computation.

Every expulsive stroke of the heart throws into line armed and equipped for duty thousands and millions of operators, whose duties are to inspect, repair injuries and construct anew if need be from the crown of the head to the sole of the foot. With the best eye of reason we see but dimly into the breast of man which contains the heart, the wonder of man and the secret of life.

I have given these bulky descriptions of the forest and ocean to prepare the mind of man to begin the inspection of the machinery that has constructed the body of which he is the indweller. If we cannot swallow all, we can taste..."

A, J. Still.

Intro Practical: Getting to the HEART Self-Treatment & Grounding

G.D. Hulett, B.S., D.O., A Text Book of The Principles of Osteopathy, wrote in 1904:

"When the student, in taking up the study of osteopathy, is told that the osteopath is successful by virtue of his complete knowledge of anatomy and physiology, he glories in the assertion. But when he learns, as he certainly will, that the most expert is equipped with only a meager supply, he is likely to be disappointed

"It is a perennially recurring surprise to the students of the biological sciences, to learn that in comparison with what is yet to be determined, the total bulk of demonstrable fact relating to these sciences is infinitesimal." ... "True, in anatomy we are comparatively well grounded, but our knowledge of physiology and its related sciences is extremely unsatisfactory and must remain so for long. Why need we then apologize for an incomplete statement of the principles of osteopathy?"

These words were written in 1904 and still apply, so **D**ig **O**n!

The following lecture is intended to review some of the scientific advances made in recent years.



AT Still, D.O., born August 6, 1828, near Jonesville, Virginia, U.S.–died December 12, 1917, Kirksville





BEYOND THE PUMP

Michigan Osteopathic Association Autumn Conference 2024





The Heart- Beyond a Pump



Traditional view: The heart has been regarded primarily as a mechanical pump driving blood circulation.

Emerging research: Suggests that the heart plays several other roles, influencing bioenergetics, circulation, and even thought formation. This presentation explores five key studies that collectively argue that the heart's role extends beyond pumping blood.

Gerald Pollack- University of Washington (The Fourth Phase of Water)

•Key Concept: Pollack discovered a liquid-crystalline phase of water called Exclusion Zone (EZ) water, which forms next to hydrophilic surfaces.

•How it works:

- EZ water excludes solutes and is structured differently than regular water.
- This structured water forms naturally in the body, especially along blood vessel walls, which can support fluid motion without relying entirely on heartgenerated pressure.



Figure 2. Practically incessant flow occurs through hydrophilic tubes immersed in water.



Figure 1. Diagrammatic representation of EZ water, negatively charged, and the positively charged bulk water beyond. Hydrophilic surface at left.

•IR-Driven Blood Flow: Infrared (IR) energy transforms ordinary water into EZ water, promoting blood circulation even without heart contraction.

•Experimental Evidence: Postmortem studies in chick embryos showed blood flow could continue for 50 minutes after the heart stopped beating, driven by IR energy.

•Surface-Induced Flow: This flow is suggested to be driven by surface activity in blood vessels. The study proposes that tubular surfaces, such as those in capillaries, create chemical concentration gradients, which propel blood. IR energy enhances this process, acting as a "fuel" for blood flow.

•Solvent vs Solute: EZ water forms next to the vessel walls and excludes red blood cells, potentially contributing to blood flow without the need for heart-generated pressure.

Implications for Circulatory Physiology: Blood vessels themselves, particularly in the capillaries, may actively drive blood flow in addition to the heart's pumping action. The findings open the door for reconsidering the heart's role as the sole driver of circulation and have potential implications for cardiovascular health and disease management.

•Implication: Blood circulation is not solely dependent on the heart's pumping function; Energy can drive flow independently (GET YOUR SUNSHINE!)



Furst, B., & González-Alonso, J. (2023). *The heart as a secondary organ in blood circulation*. PubMed ID: 37689540

Research by Furst & González-Alonso

(The Heart: A Secondary Organ in the Control of Blood Circulation)

•Peripheral Control: Furst argues that circulation is largely controlled by peripheral mechanisms, driven by metabolic needs, rather than the heart's pumping function.

•Guyton's Venous Return Theory: Cardiac output is primarily dictated by venous return, meaning the heart adjusts its activity based on the body's demand for oxygen and nutrients rather than driving the process.

•Reevaluation of the Heart's Role: Instead of being the primary force behind blood movement, the heart may act more as a passive responder to peripheral circulation.



FIGURE 4 The siphon principle. (a) An open siphon is an inverted U-shaped tube used to deliver a flow of liquid above the surface of the reservoir without a pump, powered by the combination of gravitational pressure and suction created within the tube. The principle of operation is based on Bernoulli's energy conservation law where, in an ideal liquid (at steady flow and without viscous losses) the sum of hydrostatic pressure, gravitational potential energy and kinetic energy remains constant. Once primed, the uphill flow of liquid in the shorter tube of the siphon is maintained by suction and is independent of the height of the loop. (b) Closed loop siphon. The circulatory system consists of numerous such loops *above* and *below* the level of the heart (inverted siphon). Counterbalance of forces in the ascending (arteries) and descending limbs (veins) eliminates the need for additional energy on the part of the heart to overcome gravity. (Reproduced from Furst (2020), used by permission of Springer-Nature.)



"Cardiac movement is intricately connected with the metabolic demands of the tissues"



Systemic capillaries (SC) Atrium A Direction of flow **4 •** Ventricle V

Furst, B., & González-Alonso, J. (2023). *The heart as a secondary organ in blood circulation*. PubMed ID: 37689540



"Cardiac movement is intricately connected with the metabolic demands of the tissues"

Abstract

Furst, B., & González-Alonso, J. (2023). *The heart as a secondary organ in blood circulation*. PubMed ID: 37689540

Circulation of the blood is a fundamental physiological function traditionally ascribed to the pressure-generating function of the heart. However, over the past century the 'cardiocentric' view has been challenged by August Krogh, Ernst Starling, Arthur Guyton and others, based on haemodynamic data obtained from isolated heart preparations and organ perfusion. Their research brought forth experimental evidence and phenomenological observations supporting the concept that cardiac output occurs primarily in response to the metabolic demands of the tissues. The basic tenets of Guyton's venous return model are presented and juxtaposed with their critiques. Developmental biology of the cardiovascular system shows that the blood circulates before the heart has achieved functional integrity and that its movement is intricately connected with the metabolic demands of the tissues. Long discovered, but as yet overlooked, negative interstitial pressure may play a role in assisting the flow returning to the heart. Based on these phenomena, an alternative circulation model has been proposed in which the heart functions like a hydraulic ram and maintains a dynamic equilibrium between the arterial (centrifugal) and venous (centripetal) forces which define the blood's circular movement. In this focused review we introduce some of the salient arguments in support of the proposed circulation model. Finally, we present evidence that exercising muscle blood flow is subject to local metabolic control which upholds optimal perfusion in the face of a substantive rise in muscle vascular conductance, thus lending further support to the permissive role of the heart in the overall control of blood circulation.





DIASTOLE

SYSTOLE

FIGURE 3 Components and working cycle of a hydraulic ram (a, b). (a) Water from the reservoir (A) accelerates by gravity along the drive pipe (B) and escapes from the open spill valve (S). (b) Drag from the accelerating water closes the spill valve (S), creating a back surge (water-hammer effect) and an increase in pressure, forcing water to flow up the delivery pipe (C). A drop in pressure in the drive pipe (B) opens the spill valve (S) and the cycle repeats. (c) Automatic operation of a ram requires an additional valve (S2) and a pressure vessel ('Windkessel') (D). A build-up of pressure (air cushion) in the pressure vessel (D) forces water to exit the delivery pipe (C). (d) Schematic representation of the heart as a hydraulic ram (right heart cycle). During diastole, blood flows from the atrium (reservoir) and fills the ventricle (analogous with (B) in the upper panel). In systole, flow reversal and build-up of pressure in the ventricle close the tricuspid valve (analogous with spill valve (S)) and eject the blood into the pulmonary artery (delivery pipe (C)). (Adapted from Furst (2020a), used by permission of Springer-Nature.)

The Heart as a Facilitator, Not the Driver

•The Hydraulic Ram Model: The heart's function is compared to a hydraulic ram, where it responds to incoming blood rather than actively pushing it throughout the body.

•Exercise and Blood Flow: Blood flow during exercise is controlled more by local tissue demands and vascular factors than by heart rate or function.

> Furst, B., & González-Alonso, J. (2023). *The heart as a secondary organ in blood circulation*. PubMed ID: 37689540



FUNCTION DRIVES FORM

METABOLISM OF TISSUES DRIVES PHYSIOLOGY

Furst, B., & González-Alonso, J. (2023). *The heart as a secondary organ in blood circulation*. PubMed ID: 37689540

The Heart and Consciousness

Research by A.I. Goncharenko (Heartspace as the Basis of Superconsciousness)

•Minihearts and Targeted Blood Flow: Goncharenko describes "minihearts" within the ventricles that direct specific blood portions to individual organs, implying that the heart plays a more complex role in circulation.

•Heart as a Conscious System: The heart is proposed to be a "conscious" organ, capable of processing information and distributing blood with precision based on the needs of different parts of the body.





"But does the heart's heart have its own heart, and does it have its own consciousness?"





Autonomous Heart Function: The heart can function independently of the nervous system, regulating blood flow to specific organs even when neurological input is disabled.

The Heart Brain- Mapping, modeling and tagging is showing ganglia and their connections through the organs. Notice Male heart (Yellow) and Female heart (pink)

Implications for Health: This perspective opens up new possibilities for understanding cardiovascular diseases, especially regarding how stress or physical trauma impacts the heart

https://research.jefferson.edu/2022magazine/the-hearts-little-brain.html

Thought Formation in the Heart



Research by Vladimir Dodtievich (Modern View on The Mechanism of Thought Formation and its Implementation Program)

•Heart as a Thought Generator: Dodtievich's research suggests that thought is generated at a supramolecular level in the heart, particularly in the left ventricle.

•Biosphere and Noosphere Interaction: The heart mediates information between the body and its environment, transmitting bioenergetic signals that help form thoughts. The brain acts as a processor, but not the originator of thought.

•Heart-Brain Interaction: The heart's function is not just mechanical but bioenergetic, influencing both physical and cognitive functions.

•Superconsciousness: The heart's ability to process bioinformation might play a critical role in how humans interact with their environment and even in the development of consciousness.



VORTEX FLOW OF THE HEART IS FOR ENERGY EFFICIENCY

Furst's vortex flow theory (2023) shows that blood flow in the ventricles forms **vortex patterns**, optimizing energy distribution and aligning with Still's view of the heart as a **dynamic force** in the body.

Key Insight:

•Vortex flow patterns allow the heart to direct blood based on peripheral demand, supporting Still's idea that the heart modulates flow.
•Vortex flow helps conserve energy, allowing the heart to direct blood to tissues that need it most. This aligns with Still's idea of the heart as the central distributor of life energy.

Reference:

Furst, B., & González-Alonso, J. (2023). The heart as a secondary organ in blood circulation. Experimental Physiology. PubMed ID: 37689540.









Fig. 14.3 The double-spiral longitudinal vortex

Iongitudinal vortex showing the development of toroidal counter-vortices. These occur due to the interaction with he pipe-walls and have an effect similar to ball-bearings, enhancing the forward movement. Their interior rotation oflows the direction of rotation and forward motion of the central vortex, whereas the direction of their exterior otation and translatory motion are reversed. These toroidal vortices act to transfer oxygen, bacteria and other mpurities to the periphery of the pipe, where, due to the accumulation of excessive oxygen, the inferior, pathogenic pacteria are destroyed and the water rendered bacteria-free.

Callum Coats, July 1992





Listening To Your Heart

(A) The higher your peak heart rate wave range gets, the more it increases your HRV capacity. (B) The Heart Wave imprints on the overall body wave of exertion and recovery and our biochemical waves that govern our cellular growth and repair processes

The Heart's Electromagnetic Field

The heart generates the strongest electromagnetic field in the body, which can be detected several feet away. Its magnetic field is 5000 times stronger than the brain's, and its electrical field is 60 times stronger than brain waves.

Key Insight:

•The heart's biomagnetic field coordinates **cell communication** and acts as a **global synchronizer** for the body.

Reference:

The Energetic Heart: Biomagnetic Communication Within and Between People. In *Bioelectromagnetic Medicine*, CRC Press, 2004 PubMed ID: 15190863.

Conclusion: The Heart's Multifaceted Role



•Beyond a Pump: Current research points to the heart's expanded roles in:

- Regulating thought formation and consciousness.
- Acting as a bioenergetic and informational mediator with the environment.
- Supporting circulation through non-mechanical processes like radiant energy.

•A Call for Rethinking: The heart is more than just a pump; it is a complex, multifunctional organ that plays a key role in both physiology and cognition.



Practical 2: Palpating Arterial, Venous, And Lymphatic Fluid Textures

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CSF FLOW UPDATES The GLYMPHATIC SYSTEM SLYM: A NEW 4th DURAL MEMBRANE

Michigan Osteopathic Association Autumn Conference 2024



CRIBIFORM PLATE AND CSF DRAINAGE



SPERA IN 2023 VIA IMMUNOFLUORESCENT PROBES INITIALLY IN MICE AND NOW IN HUMANS







Expert Reviews in Molecular Medicine © 2003 Cambridge University Press



CSF tracer (Green) moves along the paravascular space around an arteriole in the brain.

lliff J et al. August 2012




Antoine Louveau et al. Structural and functional features of central nervous system lymphatic vessels. *Nature*, 2015; DOI: <u>10.1038/nature14432</u>



The SLYM (Subarachnoid Lymphatic-Like Membrane)



Cross section of the skull (top) and outer layer of the brain, showing the subarachnoid lymphatic-like membrane in green A cross-section of the skull (top) and the outer layer of the brain, showing the subarachnoid lymphaticlike membrane in green

University of Copenhagen



The Glymphatic System

https://youtu.be/ci5NMscKJws





- An extra layer lines the brain The traditional view is that the brain is surrounded by three layers, the dura, arachnoid, and pia mater.
- Møllgård et al. found a fourth meningeal layer called the subarachnoid lymphatic-like membrane (SLYM).
- SLYM is immunophenotypically distinct from the other meningeal layers in the human and mouse brain and represents a tight barrier for solutes of more than 3 kilodaltons, effectively subdividing the subarachnoid space into two different compartments.
- SLYM is the host for a large population of myeloid cells, the number of which increases in response to inflammation and aging, so this layer represents an innate immune niche ideally positioned to surveil the cerebrospinal fluid

Reference:

Møllgård K, Beinlich F , Kusk P et al. A mesothelium divides the subarachnoid space into functional compartments. Science 2023 Jan 6;379(6627):84-88. doi:10.1126/science.adc8810. Epub 2023 Jan 5.



It is extremely thin, with a width of just a few cells or, in places, even one cell. The SLYM hadn't been noticed before, partly because the membrane disintegrates when the brain is removed from the skull in postmortems, says Maiken Nedergaard at the University of Rochester Medical Center in New York.

Functionally, the closeness of SLYM with the endothelial lining of the meningeal venous sinus permits direct exchange of small solutes between cerebrospinal fluid and venous blood, The functional characterization of SLYM provides fundamental insights into brain immune barriers and fluid transport. Current CSF Drainage Understanding (BEFORE)



Fig 1. Cross-section diagram of the accepted model of CSF drainage in humans. CSF (yellow) in the subarachnoid space is thought to diffuse through protrusions of the arachnoid meninges (arachnoid granulations) into the sagittal sinus vein (blue).

Subarachnoid Sagittal sinus space Arachnoid granulation Internal jugular vein Lymphatic duct Subclavian vein

Fig 2. Sagittal view of the current model of CSF drainage. CSF (yellow) drains from the subarachnoid space through arachnoid granulations into the sagittal sinus vein (blue). Sagittal sinus venous blood exits the cranium through the jugular foramen to enter the internal jugular vein.

https://doi.org/10.1371/journal.pone.0285269.g002

https://doi.org/10.1371/journal.pone.0285269.g001

OSTEOPATH



RESEARCH ARTICLE

Identification of a novel path for cerebrospinal fluid (CSF) drainage of the human brain

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Abstract

How cerebrospinal fluid (CSF) drains from the human brain is of paramount importance to cerebral health and physiology. Obstructed CSF drainage results in increased intra-cranial pressure and a predictable cascade of events including dilated cerebral ventricles and ultimately cell death. The current and accepted model of CSF drainage in humans suggests CSF drains from the subarachnoid space into the sagittal sinus vein. Here we identify a new structure in the sagittal sinus of the human brain by anatomic cadaver dissection. *The CSF canalicular system* is a series of channels on either side of the sagittal sinus vein that communicate with subarachnoid cerebrospinal fluid via Virchow-Robin spaces. Fluorescent injection confirms that these channels are patent and that flow occurs independent of the venous system. Fluoroscopy identified flow from the sagittal sinus to the cranial base. We verify our previous identification of CSF channels in the neck that travel from the cranial base to the subclavian vein. Together, this information suggests a novel path for CSF drainage of the human brain that may represent the primary route for CSF recirculation. These findings have implications for basic anatomy, surgery, and neuroscience, and highlight the continued importance of gross anatomy to medical research and discovery.

G OPEN ACCESS

Citation: Pessa JE (2023) Identification of a novel path for cerebrospinal fluid (CSF) drainage of the human brain. PLoS ONE 18(5): e0285269. https://doi.org/10.1371/journal.pone.0285269

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Fig 3. Demonstration of the venous sagittal sinus. The sagittal sinus is a midline venous structure (between arrows) in the dura. CSF channels travel on either side of this venous sinus.

https://doi.org/10.1371/journal.pone.0285269.g003



Fig 4. CSF channels in the sagittal sinus. Blood was evacuated from the venous sagittal sinus and is held open with blue sutures. The right CSF channel system (arrow) is identified over the yellow marker in a 90's year-old female specimen.

https://doi.org/10.1371/journal.pone.0285269.g004





Fig 5. CSF channels in the sagittal sinus. This is a macro view of CSF channels (arrow) in the sagittal sinus.



Fig 7. CSF channels in the sagittal sinus. Clamps suspend dura and show the empty venous sinus and bilateral CSF channels (arrows). The right side is widely patent, whereas the left has been obliterated by infiltrating carcinoma. The arachnoid meninges travel to these CSF channels.

https://doi.org/10.1371/journal.pone.0285269.g007



Table 1. Characterization of the CSF canalicular system. The CSF canalicular system provides an anatomic route for CSF drainage directly from the arachnoid meninges to the subclavian vein, and is independent of the venous sagittal sinus.

Privileged	Does not involve intermediary lymphatics or blood vessels
Direct route	From arachnoid meninges to the subclavian vein
May be primary path	Secondary path to scalp lymphatics and lymph nodes
Drains to subclavian vein	CSF recycled into the vascular circulation
Analogous to nerves	Terminal CSF drainage of both brain and nerves is subclavian vein
Canalicular structure	Channels are embedded in surrounding tissue
Plexiform	Travel as a group of channels
Lack valves / muscular wall	Usually single-cell layer thickness

https://doi.org/10.1371/iournal.pone.0285269.t001







Fig 22. The location of CSF canalicular system relative to the venous sagittal sinus. Macro view shows the centrallylocated sagittal sinus vein (SSV) accompanied by CSF channels (CSF) located on either side.

https://doi.org/10.1371/iournal.pone.0285269.g022

Fig 18. Cervical CSF system. Neck dissection in an 80's year-old female specimen verifies the terminal CSF drainage system in the neck (arrow). The structures of the carotid sheath are seen in the rectangle and include (from left to right) the internal jugular vein, carotid artery, and vagus nerve.

https://doi.org/10.1371/journal.pone.0285269.g018





PESSA CSF CANALICULAR SYSTEM INCLUDED (AFTER) NEW GROSS ANATOMY SYSTEM FOUND 2023



Fig 19. A cross-section diagram of the CSF canalicular system. The CSF canalicular system is located on either side of the venous sagittal sinus. CSF (yellow) flows from the subarachnoid space into CSF channels.

Fig 20. Sagittal view of the CSF canalicular system. The CSF canalicular system provides an anatomic CSF (yellow) to drain from the subarachnoid space directly to the subclavian vein.

https://doi.org/10.1371/journal.pone.0285269.g020





Page 4

Practical 3: Lymphatic Drainage of the Cranium



LYMPHATICS, THE BRAIN & THE HEART PARAVASCULAR & PERIVASCULAR The PRIMOVASCULAR SYSTEM (PVS)

Michigan Osteopathic Association Autumn Conference 2024





WHAT ARE NERVES?

"Nerves are the children and associates of one mother—the heart.

She, the heart, is the **wise form-giving power of life.** She is life centralized for the use of each and all animals. All beings are simply constructed through the wisdom in the vital energy contained in this mother's power. She plans and builds according to the forms necessary to execute the orders of her dictators. She is the **mother, nerve, and soul of all nerves pertaining to this body.** She orders, constructs, and repairs, and continues in constructing her work to absolute completeness. She is a graduate from the school of the Infinite, and her works are expected to show perfection in forethought, and are to be inspected, passed upon, received, or rejected by the scrutinizing mind of the Infinite, whose orders are very positive, always holding before her mind the penalty of torture and death for failing to do all her work to the fullest degree of physical perfection.

What are Nerves? p.47-49 The Philosophy and Mechanical Principles of Osteopathy www.interlinea.org Andrew Taylor Still

What are Nerves? p.47-49 The Philosophy and Mechanical Principles of Osteopathy www.interlinea.org Andrew Taylor Still

The first command of the Infinite is for her to be at her post, to keep the picture of the plans forever before her eye. Before she makes a motion to construct a fiber of flesh to cover her nakedness, she must open both eyes, and scrutinize and inspect carefully every fiber that enters into the material house known as the physical heart. First is formed the material heart, in which the spiritual establishes an office in which to dwell and oversee and enforce the requirements of the specifications for constructing the human body or that of any animal, fish, reptile, or bird. Having established the office of life in which the plans and specifications stand in bold relief, she receives from her superior officer an order to prepare a laboratory in which the necessary material is prepared to enter into the construction of this divinely formed being. She runs or constructs a branch road of transportation to and from that manufactory, which is located at the proper distance from her office to give it plenty of room to carry on the business of manufacturing. She calls this, when done, the abdominal work -shop. In order not to be disturbed, she sends out her foreman with instructions to build a fence or wall around herself, and calls that wall the pericardium. Outside of that are other separating walls, with attachments.

What are Nerves? p.47-49 The Philosophy and Mechanical Principles of Osteopathy www.interlinea.org Andrew Taylor Still

At this important moment she reads in the specifications that she is expected to run out the necessary tracks for the construction of a storage battery, the brain, with the grand trunk line, the spinal cord, and connect that battery with her office, the grand central, with wires, the nerves. As she advances with the plans and specifications, she makes other connections and constructs lungs, liver, spleen, pancreas, kidneys, bladder, genital organs, limbs of locomotion, the framework and the finished house, the thorax and abdomen. She patiently continues the performance of making all conveniences necessary for the comfort of the indweller, the spiritual being.

4 - St. PP

What are Nerves? p.47-49 The Philosophy and Mechanical Principles of Osteopathy www.interlinea.org Andrew Taylor Still

Thus we find the heart to be the mother of all the nerves of the human body, of all its parts and principles known in vital action. From her vital chamber she delivers vitality to all forms, fibers, and functioning substances of life and motion. All parts of the body are wholly dependent on this vital center, and it can move and act without the assistance of any machine or part of the machine to which she has given form and life. She charges one set of fibers with vitality, and we call them nerves of sensation; she charges another set we call nerves of nutrition, and another set of wires we call nerves of motion.

Ad Still

What are Nerves? p.47-49 The Philosophy and Mechanical Principles of Osteopathy www.interlinea.org Andrew Taylor Still

They have no motion, no sensation, no nutriment; they are simply roads for the convenience of executing the orders as found in the plans and specifications of life. My object in the foregoing description of the heart is to draw the attention of the reader to another thought that I will present as well as I can. We can all comprehend that the heart is the engine of blood-force and supply. With this statement I will ask the question, Would the severing of a nerve produce paralysis of a limb or any division of the body, or would it be the tearing up of the road between the limb and the heart? It is true enough that the brachial nerve reaches the brain from the arm. If that nerve has been severed and motion destroyed, has it not separated the limb from the storage battery, the brain, from whence it was supplied?

Ad Stil

To illustrate this thought more forcibly, I will compare the heart to a tree whose fruit is good to eat, nice to behold, fine in flavor, and surely a child of the mother tree. The wood, the leaf, and the coloring matter of the leaf, limb, and fruit are simply physical expressions of the power of the mother tree to create variations in the several divisions of the tree.

What are Nerves? p.47-49 The Philosophy and Mechanical Principles of Osteopathy www.interlinea.org Andrew Taylor Still

A. J. Still.

What evidence have we, that is absolute and undebatable, that all physical forces of the body are not conceived, developed, and issued from the heart? We speak of sensory nerves, nutrient nerves, motor nerves, voluntary and involuntary nerves, and to some degree we have described their special locations. By the knife and microscope we have found that all systems of nerves have one universal connection. We have found nothing that would warrant us in saying that the brain has any power to create nerve-fluid or force. We can talk about the brain of the head, the abdominal brain, the brain of liver, and go on with such speculative divisions and find a new brain in every ganglion of the body, but we have only found storage batteries from the heart that are new to our observation

A. J Stin

What are Nerves? p.47-49 The Philosophy and Mechanical Principles of Osteopathy www.interlinea.org Andrew Taylor Still

We find one cluster in the lungs, one in the brain, one in the stomach and bowels, one at the kidneys, uterus, bladder, spine, and limbs, **but all sing "Sweet Home" to Mother Heart** when peace and harmony prevail, and cry with anguish when she fails to communicate the glad tidings of health, peace, plenty, and harmony. Thus joy is perpetual when the watchman cries, "All is well."



Traditional Osteopathic Philosophy

Modern Physiology



Summary of Evidence (1/4)

- CSF in the subarachnoid space has an outflow pathway from cerebrum, along the cribriform plate to lymphatic vessels adjacent to the olfactory bulbs to lymphatics within the nasal submucosa (in mice) [ref 1: Spera et al]
- Combining physiological studies with examination of the anatomical pathways for lymphatic drainage of the brain and CSF is essential for understanding lymphatic clearance in health and disease as it is important for volume regulation and for removal of waste products. [ref 2: Bakker, et al]
- Nasopharyngeal lymphatic plexus is a major hub for CSF outflow to deep cervical nodes. The plexus has unusual valves and short lymphangions but no smooth-muscle coverage. The plexus atrophies with ageing, but deep cervical lymphatics do not, although CSF outflow can still be increased by adrenergic or nitric oxide signaling, which may be useful in some age-related neurological conditions. [ref 3: Yoon, et al]
- Infrared (IR) energy can propel a flow-driving mechanism in blood vessels that can operate without imposed pressure, allowing the heart of a 3-day-old chick-embryo whose heart was stopped to continue to have blood flow for 50 minutes, albeit at a lower velocity. Each capillary may be viewed as a flow generator that runs on IR energy sending blood back to the heart. Infrared energy has a wavelength and may drive blood circulation. [ref4: Li and Pollack]
- Endothelial and mural cells stabilize blood vessels. Pericytes are a subtype of mural cells found in the microvasculature that extend their processes to wrap around the endothelial monolayer. They are recruited during vessel growth through the excretion of soluble factors from endothelial cells where they stabilize angiogenic sprouts and induce maturation of the resident cells. Alteration in function of the endothelial and mural cells causes numerous diseases. [ref 5: Warren and Gerecht]
- Alternative circulation model: Cardiac output occurs primarily in response to the metabolic demands of tissues. Blood circulated before the heart is functionally integrated. Negative interstitial pressure may play a role in assisting the flow of blood back into the heart. The heart functions like a hydraulic ram and maintains a dynamic equilibrium between the arterial (centrifugal) and venous (centripetal) forces which define the blood's circular movement. Exercising muscle blood flow is subject to local metabolic control so that perfusion is optimal when muscle vascular conductance rises. [ref 6: Furst and Gonzalez-Alonso]
- The paravascular (or glymphatic) pathway, according to the paravascular model, clears waste in the brain by CSF entering paravascular spaces surrounding penetrating arteries of the brain, mixing with the interstitial fluid and solutes in the parenchyma, and drains metabolic waste products and solutes, e.g. amyloid-beta, into paravascular spaces of draining veins. There is also a perivascular pathway waste clearance in a direction opposite to paravascular flow, but evidence for paravascular pathway clearance is not very solid at this time. [ref 7: Bacyinski, et al]

OSTEOPATHY Lake Orlan Summary of Evidence (2/4)

 $_{\prime}$ •Heartspace as the Basis of Superconsciouness:

•The heart has numerous minihearts along the inner surface of the ventricles which form spindle-shaped "packs" of erythrocytes in ventricular cavities. The cavities direct these "packs" to an associated organ at systole. At the moment of heart stroke compression, a magnetic impulse launches contractile function, and the brain contained in each miniheart joins in a trajectory of information and energy packs of erythrocytes move through blood vessels, each miniheart sending out a wave-guide haemodynamic link that controls the trajectory of information and energy packs of so erythrocytes a vortex driven "pack" with exactly the quantity of blood needed, sending the necessary oxygenation and nutrition needed for that cell to function.

•Stress can cause blood clots along the vortex pathway, which may lead to arterial dysfunction or myocardial infarction, specifically located in the distribution of the vortex pathway of the miniheart involved.

•The heart can control electromagnetic fields.

•The nervous system is not involved in the regional blood flow. Nor is chemical regulation or rotary pumping.

•Minihearts must have matching frequency resonance. Embryonic development of the heart involves minihearts taking part in the formation of associated tissues. The miniheart muscles form smooth muscle fibres of the vessels in the organs, entering the organs and splitting in capillaries. They conduct the high-frequency radiation that the heart uses to track the structure, information, and energy distribution of blood flow. DNA and RNA is very uniform in all structures that the miniheart forms.

•Several thousandths of a second between the magnetic impulse originating in the centre of the ventricular cavity causes electrical currents in the heart. The magnetic impulse is generated by deformation of the blood, launches the heart's electrical system, and then produces an electromagnetic link beyond the heart, moving along vessels and creating movement of direct currents.

•It takes six to twenty seconds for blood to travel from heart to organs during which time the aorta and large vessels accept a portion of blood intended for the other organs, which allows the heart's tracking system to save 5-6 times the amount of blood required by the body.

•The heart forms our brain during embryonic period, putting the consciousness of the heart system above our consciousness (which is why the body can survive for many years without a cerebrum functioning).



Summary of Evidence (3/4)

- Capillaries receive information for the heart, forming the border for interaction with the internal and external
 world. Moving erythrocyte structures make it possible for capillaries to absorb all information from the
 universe and accumulate the information in blood circulation. The information materializes with the venous
 system as the present, the lymphatic system as the past and the arterial system as the future. The brain,
 through nerve fibers, discharges mitochondria and lysosomes into the lymphatic system to form the matrix
 of switches of the past (memory).
- The heart's brain is located above the right auricle at the point of entrance of the superior vena cava, laterally, and it is exposed at the entrance to the atrium where it controls the inflow of blood elements and forms them into vortical packs. Information from the heart reaches the brain several seconds later. The heart adds images, feelings and events to the memory. Our mind thinks that this is the present, but for the heart's brain, it is the past. The time interval is the most vulnerable point for foreign intervention, if it is not protected spiritually. [Ref 8, Goncharenko]
- Far Infrared can improve wound healing, blood circulation, reverse peripheral sensory neuropathy, increase skin microcirculation, improve peritoneal membrane function for dialysis patients, and improve chronic heart failure. [Ref 9, Li and Pollack]
- CSF drainage in the human brain is now shown to have a CSF canalicular system with channels on either side of the sagittal sinus vein that communicate with the subarachnoid cerebrospinal fluid via Virchow-Robin spaces. This flow is independent of the venous system and from the cranial base the flow channels into the neck to the subclavian vein. [Ref 10, Pessa]
- A 4th meningeal layer, the Subarachnoid Lymphatic-like Membrane or SLYM (mice) covers the entire brain and brain stem, forming a roof to shield the subarachnoid CSF-filled cisterna and the pia-adjacent vasculature. It facilitates periarterial influx of freshly produced CSF, supporting unidirectional glymphatic CSF transport. It also subdivides the subarachnoid space into to compartments. [Ref 1], Pla, et al.]
- The PRIMO VASCULAR SYSTEM
 - Present in many central and peripheral nervous system structures, on the surface of most viscera, in lymph and blood vessels, and in adipose tissue; more recently found in bovine heart, brain ventricles, and central canal of spinal cords plus abdominal adipose tissues.
 - High concentration of nucleic acids and adult small embryonic-like stem cells and also hormones in secretory granules
 - Circulatory properties, endocrine functions, support of anti-inflammatory processes, and possible role in cancer physiopathology and treatment



Summary of Evidence (4/4)

- PVS formally discovered by bong-Han Kim in the 1960's as he studied why acupuncture meridian system worked. He described bundles of tubular structures clearly distinguishable from nervous, blood vessels, and lymph systems in histological and experimentalbiological characters with tubular structures ranging from 20 to 50 microns. He did not describe the dye that he used or the methods and protocols, so his work was not scientifically verifiable. His work has now been verified and is being used to regenerate injured tissues and heal wounds and heal other illness.
- May reshape Osteopathic treatment in time. [Ref12, Chikly, et al.]
- Cerebrospinal fluid circulation in human nerves gaining evidence.
- CNS flow in nerve sheaths, including pia meninges, epineurial channels, perineurium, and myelin sheaths (neurolemma) suggested by studies. Also direct ventricle-to-pia meninges CSF pathways found.
- CSF flow is an open circulatory system that occurs via channels, intracellular flow, and cell-to-cell transport associated with glial cells. Neural sheaths may participate in glucose and solute transport to axons. [Ref 13, Pessa].

Closing Practical: Heart Field Palpation

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