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No. 1 <u>MOLECULAR MAGNETIC INTERFERENCE</u>: There is more than one way a chemical can harm. It can harm one by interacting chemically with the body, as when carbon monoxide combines with haemoglobin in the blood and interferes with the absorption of oxygen. But it can also harm one by building up a <u>molecular magnetic field</u> that interferes with the magnetic field of an organ or function within the body. Every chemical or compound of chemicals has its own unique magnetic field. So does the body, and every organ and function of the body. When chemicals build up magnetic fields strong enough to interfere with the physiological state or function of any part of the body, illness can follow. Such interference is at the molecular level since that is how chemicals exist. Hence the term: <u>Molecular magnetic interference</u>. It really is a kind of molecular magnetic poisoning.

No. 2 <u>MOLECULAR MAGNETIC FOCI</u>: When toxic matter of any kind gets trapped in an area of the body and interference with its physiological state or function, it is called <u>focus</u>. For example, mercury frequently gets stuck on the wall of the duodenum when excreted from the liver with bile. This causes a spasm or cramp which can cause much distress, including reflux and eventually an ulcer. But mercury frequently also gets stuck in the capillary beds of the lungs, the heart and the brain and this is far more dangerous. When trapped in the capillary bed of the fourth ventricle of the brain, <u>it can interfere magnetically with nerve signals passing through the brain stem</u>, causing dyscoordination of muscular movements, awkwardness and even muscular pain resembling rheumatism. Such interference is patently magnetic since the mercury is not within the nerve itself but outside, at some distance from the nerve. As soon as the mercury is cleared back into circulation, muscle co-ordination returns. But then the heart and lungs must be immediately checked in case the mercury gets trapped there, so also the spleen and liver, the filters which normally clear it from the blood.

No. 3 <u>FOCI IN THE LYMPHATICS</u>: The place where chemicals get trapped most frequently and cause molecular magnetic interference (as well as physical blockages) is in the lymphatics. Prominent among these are the <u>lymph cistern</u> and <u>lymph nodes</u> because their capacity is sufficient to accommodate the mass of chemical necessary to build up a molecular field strong enough to interfere with physiological functions nearby. The most vulnerable functions seem to be those of <u>the autonomic nervous system in adjacent nerve plexus and ganglia</u>. These control the tone or firmness of arteries that supply blood to organs of the body such as the kidneys, the spleen, liver, heart, lungs, pancreas, stomach and intestines. Arterial tone determines the pressure and amount of blood supplied to these organs and this in turn has a profound effect on organ function. If any organ is dysfunctioning, the most common cause appears to

be <u>molecular magnetic interference</u> with the <u>autonomic innervation of the organ</u>. Such interference can usually be cleared away quickly by clearing the lymphatics of chemical foci, using <u>appropriate lymph draining techniques</u>. * As soon as such foci are cleared away, normal innervation returns. The adjustment of autonomic innervation is called "steering". Lymph drainage works well.

*cf. LYMPH DRAINAGE TECHNIQUES A Radical Self-Help Programme 9 Dec 1988 (iv) 75

No. 4 <u>THE LYMPHATIC FOCI BEHIND ARTHRITIS</u>: There are two kinds of arthritis. <u>Osteoarthritis</u> consists of calcium deposits within joints; <u>rheumatoid arthritis</u> consists of uric acid deposits within joints. In both illnesses, the deposits are the end product of <u>faulty metabolism</u>; the faulty metabolism is due to <u>faulty autonomic innervation</u>; faulty innervation is due to <u>molecular magnetic interference from chemical foci in lymph nodes</u>. Osteoarthritis stems from faulty calcium metabolism; rheumatoid arthritis stems from faulty uric acid metabolism. Calcium metabolism is controlled by the two hormones <u>calcitonin</u> and <u>parahormone</u>, produced by the thyroid and parathyroid glands respectively. These in turn are innervated by the <u>mid and lower cervical ganglia</u> respectively. Foci in deep cervical lymph nodes near the ganglia frequently interfere with the nerve signals from these ganglia, upsetting the balance of hormone production necessary for normal calcium metabolism. <u>Osteo-arthritis</u> – as, indeed, also <u>osteo-porosis</u>, can follow. With rheumatoid arthritis - as also with rheumatism itself, the interference is with <u>the thoracic aortic plexus</u> on the aorta just below the base of the heart. <u>The focus is in lymph nodes between the left lung and the lymph cistern</u>.

No. 5 <u>THE LYMPHATIC FOCI BEHIND ALLERGIES</u>: The most common allergies are caused by <u>protein</u> <u>allergens</u>: <u>casein</u> milk, <u>gluten</u> in bread, <u>albumen</u> in eggs and other proteins in pollen and other airborne particles. The <u>histemic reaction</u> these allergens cause is due to a shortage of <u>protein</u> <u>enzymes</u> from the pancreas. Protein enzymes should flood the body and provide a protective layer on all mucous membranes. The shortage is due to <u>faulty innervation of the pancreas</u> from the <u>coeliac artery</u> just behind the pancreas.

The molecular magnetic interference in this case is from the lymph cistern or nodes adjacent to it.

No. 6 <u>THE LYMPHATIC FOCI BEHIND MULTIPLE SCLEROSIS</u>: MS is caused by faulty fat metabolism, leading to a shortage of the <u>fatty acids</u> and derivatives essential for maintaining the fatty tissue that insulates the central nervous system. The consequence is <u>degeneration of the tissues</u>, <u>attack by the immune system</u> and <u>sclerosis</u>. The faulty metabolism is caused by molecular magnetic interference with the autonomic innervation of the pancreas from the <u>superior mesenteric plexus</u>. This plexus is located on the top of the superior mesenteric artery which branches off the aorta behind the pancreas and in turn has a branch which supplies blood to the <u>head of the pancreas</u>. Molecular magnetic interference comes from a focus in the <u>superior mesenteric lymph nodes</u> <u>nearby</u>. This causes the faulty fat metabolism and its consequences.

No. 7 <u>THE LYPHATIC FOCI BEHIND DIABETES</u>: <u>Hypo-insulinism</u> is caused by faulty innervation of the pancreas by the <u>abdominal aortic plexus</u> which is located along the aorta just below the pancreas. Molecular magnetic interference comes from foci in <u>adjacent lymphatics</u>, usually connected with the <u>lymph trunks</u> that drain the small intestine. Such interference may also cause a shortage of enzymes required for digestion of carbohydrates. <u>Allergy to carbohydrates</u> may follow.

<u>CONCLUSION</u>: It will be impossible to bring these terrible diseases under control until the phenomenon of molecular magnetic interference is recognised, lymphatic drainage is attended to and chemical hygiene is heeded.

May God hasten that day!