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New Light on Effects of Palpation CranioSacral Dissection Sheds

male who had died only 34 hours earlier. cesses. It was the body of an 80-year-old The cause of death was lung cancer. in a cooler to inhibit the deteriorative probalmed nor frozen. It had only been kept human cadaver that had been neither emus had the privilege of working with a In early April 1999, a small group of

effects of this therapy in ways we could only have imagined. sections would allow us to understand the years later, this new round of cadaver dis-CranioSacral Therapy. Now, some 20 derlying basis for what I would later name bones. That fact would become the untential for movement between cranial fied from the effects of chemical agents samples — skulls that had not been calci-By studying unembalmed cadaveric skull — we were able to demonstrate the poback to others in which I had participated. This particular dissection echoed

nial and spinal dural membranes, as well explore the interrelationships of the intrac-Ve also fully exposed the spinal duramater ith no instruments but our gloved fingers. ection. Carefully, we removed brain tissue ystem, we performed a parietal window distheir effects upon each other. To preserve the intracranial membrane

se, we found, was also true. As we lifted the sacrococcygeal complex. The reitorium as we gently tractioned the duthe tensions developed in the falx and ver were remarkable. We could see and ld see and feel the effects upon the cni. frontal, parietal or sphenoid bones, we tube from points between the occiput Those interactions in such a fresh ca-

> our findings as we explored Now I'd like to describe

bances and even seizures. from severe headaches to visual disturpalatine bone can be very difficult to release. It can also cause major problems, latine bones. As you may know, a "stuck' the effects of various activities upon the pa-

of traction, yet eemed to contract against us as we increased the traction.) ral membrane stretched at about five grams "life," however, when we noticed the duthis body. (We questioned the concept of prising, considering there was no "life" in in an inferior direction. This wasn't suron the eyeball did not cause any movement palatine in a cephalad direction. Pressing an ounce (15 grams +/-) to move either high — it required a push of at least half palatine bones. The resistance was quite motions induced by our fingertips on the First, we evaluated the resistance of

its surrounding fat pads, which were copious We then dissected the right eyeball and

John Upledger, DO, OMM even though the cadaver was lean and restrictions attached to the intraorbital ascouldn't be accused of liberating fascial pect of the palatine bone. rupt the fascial lining of the orbit, so we latine bone. We were careful not to disin the orbit. We exposed the superior asat least 40 to 50% of the volumetric space muscular. The fat pads clearly occupied pect of the vertical pillar of the right pa-

responses to even slight finger-induced matically freed the palatine bone so that its broadened the floor of the orbit and drawas decompressed laterally. This technique aspect of the right zygoma. The zygoma ger in the mouth, contacting the internal palatine bone were still quite restricted contribution to the hard palate in the mouth That's when another therapist placed a fin-The vertical and transverse mobilities of the face and another finger upon its horizontal motion, with one finger upon its orbital sur-We proceeded to induce palatine bone

the technique worked from the inside. The was most gratifying to see and feel how well the zygoma laterally to release the bone. the zygoma. It seemed effective to move sult from abnormal medial compression of that a stuck palatine bone might often repatients for some time, based on the theory motions were extremely smooth and easy. I had been using this technique on my

> cephalad (upward) position. tically up or down. Usually it's caught in a palatine bone is released and can move ver-As the floor widens transversely, the trapped orbit using the zygoma as your "handle." principle is simply to widen the floor of the

subcompartments that can be much more and intricately designed bag of fluid with force. After all, the eyeball is a delicate the zygoma bone as the recipient of my (downward) direction. I much prefer to use facilitate palatine motion in a caudad of pressure upon the eyeball to significantly it would seem to take an inordinate amount bone contributes to the intraorbital surface, this orbit and the small area the palatine Having witnessed the amount of fat in

like discovering it with your own hands. what anyone teaches you, there's nothing static observations. After all, no matter lighting functional explorations rather than focus on fresh, unembalmed cadavers, highlar basis through the Institute. These classes conduct similar dissection classes on a regufirming. Since then, we have continued to of dissection both enlightening and condissection and treatment, I found this type easily damaged than the zygomatic bone. Even with my level of experience in

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DO YOU HAVE A DEMANDING CHENT BASE of sports professionals, athletes or chronic back and neck pain