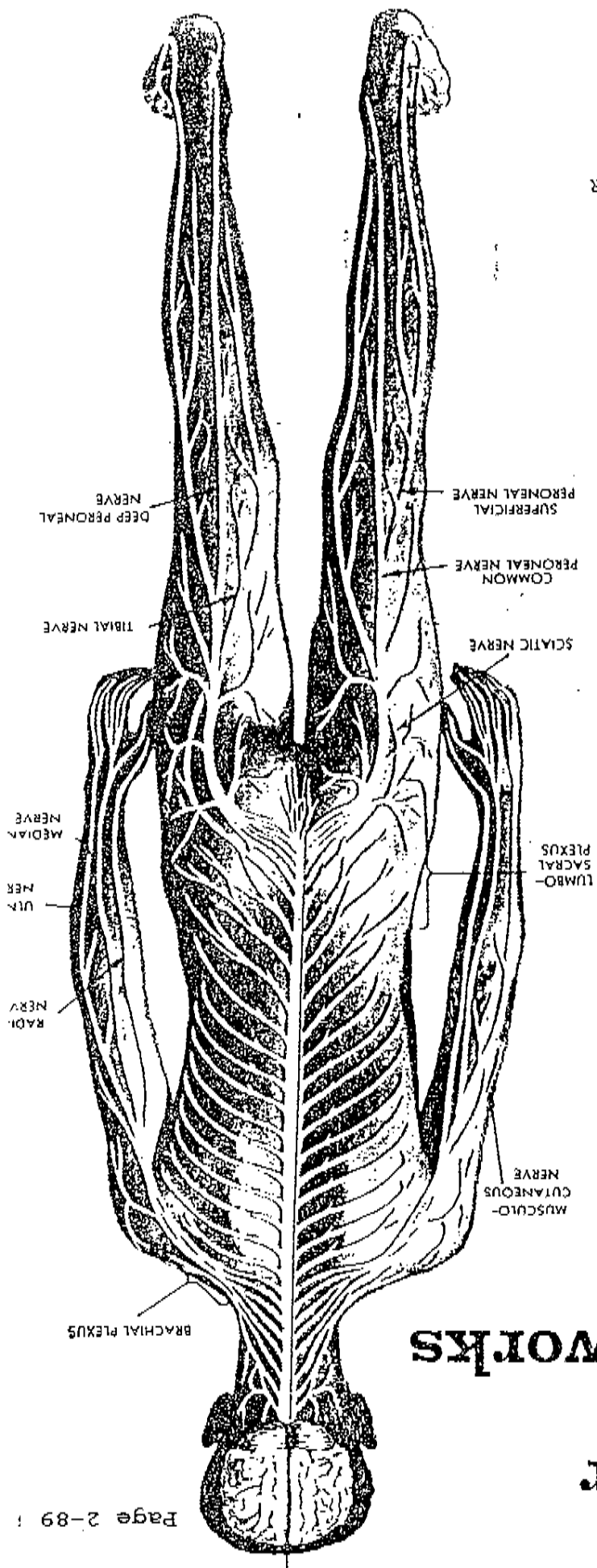


# Nerves: Nature's Radar and Computer Networks

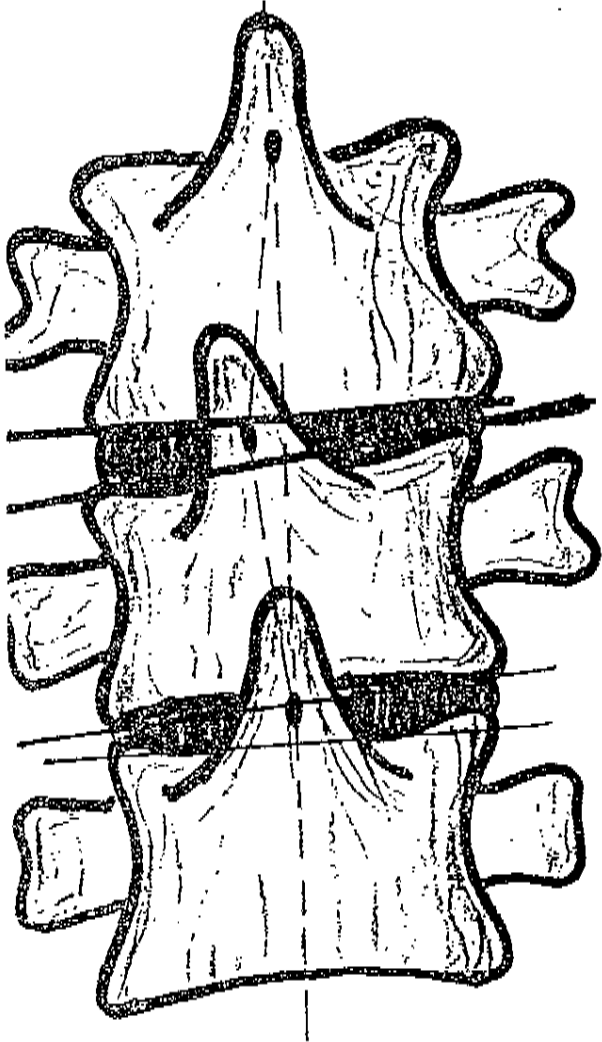
YOU MAY NOT HAVE BEEN AWARE OF IT, BUT ALL OF YOUR LIFE YOU HAVE BEEN LIVING IN A CONTINUOUS STORM OF STIMULI, THE SMALL PHYSICAL AND CHEMICAL FORCES FROM THE WORLD AROUND YOU. YOU HAVE BEEN BOMBARDED HOURLY BY IMPULSES OF LIGHT AND SOUND. YOU HAVE SHIVERED IN A COLD WIND, RECOILED FROM PAIN, BALANCED YOURSELF AGAINST GRAVITY, AND FELT THE SENSATION OF PRESSURE. YOU HAVE FOUND SMELLS AND TASTES THAT WERE PLEASANT OR UNPLEASANT, AND YOU HAVE JERKED YOUR HAND AWAY FROM A DISH THAT WAS TOO HOT. IF YOU STEPPED ON A SHARP OBJECT WITH YOUR RIGHT FOOT, YOU QUICKLY FLEXPED THE MUSCLES OF YOUR RIGHT LEG AND EXTENDED YOUR LEFT LEG SO YOU COULD MAINTAIN YOUR BALANCE WHILE AVOIDING THE PAINFUL STIMULUS.

SOMETIMES YOU HAVE PARTICIPATED DIRECTLY IN DECISIONS OF THE NERVOUS SYSTEM, AS WHILE EATING BREAKFAST YOU DECIDED WHETHER THE ORANGE JUICE WAS SWEET OR THE MILK SOUR. AND WHEN YOU LEFT THE TABLE, A FEELING IN YOUR STOMACH HELPED YOU DECIDE WHETHER YOU WERE STILL HUNGRY.

AS YOU STEPPED OUTSIDE, THE MUSCLES IN THE IRIS OF EACH EYE AUTOMATICALLY ADJUSTED THE SIZE OF THE PUPIL FOR THE CHANGE IN LIGHT INTENSITY. YOU WERE RESPONDING ALMOST EVERY SECOND TO IMPULSES PICKED UP BY THE MILLIONS OF NERVE RECEPTORS SCATTERED OVER YOUR BODY. THESE ARE JUST A FEW EXAMPLES HOW THE MARVELOUS COMPUTERIZED ELECTRICAL SYSTEM WITHIN YOUR BODY FUNCTIONS ON A MOMENT TO MOMENT BASIS. CERTAINLY YOU CAN SEE THAT DYSFUNCTION WITHIN THE NERVOUS SYSTEM DUE TO SPINAL MECHANICAL MISALIGNMENT CAN ALTER YOUR PERFORMANCE AND REACTION TO YOUR ENVIRONMENT IN ADDITION TO EXPERIENCING "PAIN"!

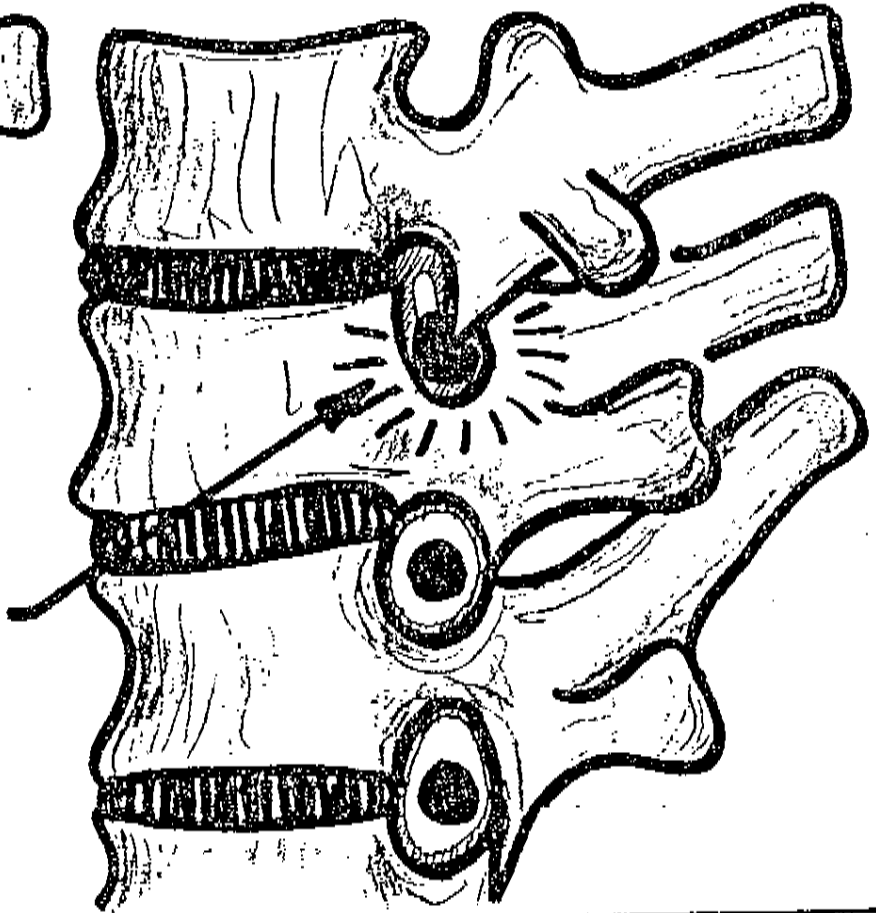


**TYPICAL TIPPED VERTEBRA**



OVER 300,000 NERVE FIBERS EMIT FROM EACH NERVE TRUNK BETWEEN THE VERTEBRAL OPENINGS--SUPPLYING EVERY ORGAN AND TISSUE IN THE HUMAN BODY.

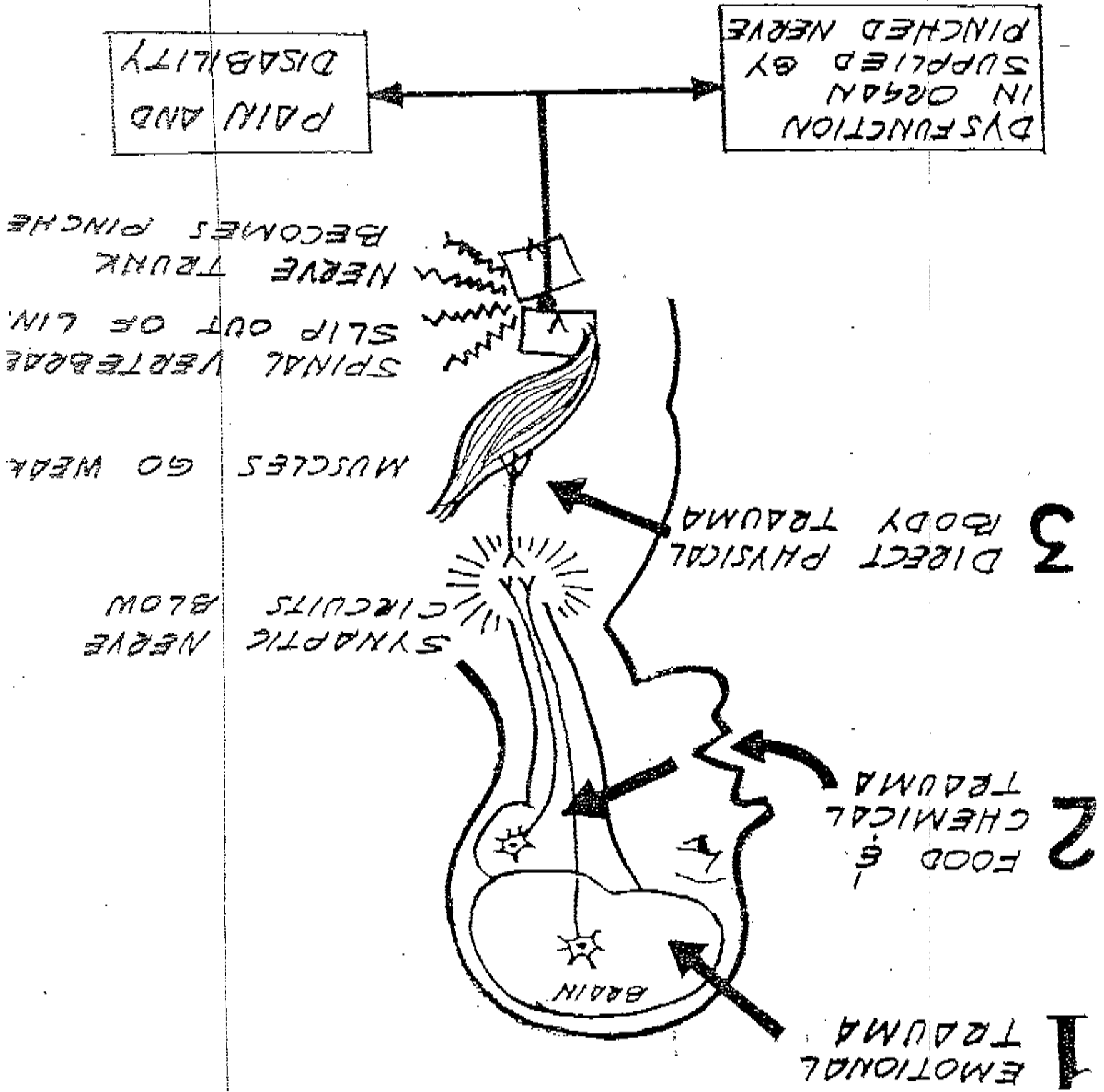
SIDE VIEW



AND SWELLING IN THE AFFECTED JOINT SPACE ABOUT THE NERVE TRUNK

**PINCHED NERVE TRUNKS**

THREE CAUSES FOR INTERRUPTION OF LIFE FORCE ENERGY :



# ALTERNATIVE ACTIONS

