

- 1. Five BLOCKS OF BRAIN IN THE CASE REFERRED TO ABOVE WERE SUBMITTED FOR EXAMINATION. ORIENTATION OF THESE BLOCKS IN INDICATED IN THE SKETCH WHICH ACCOMPANIED THE BLOCKS.
- 2. The staining wethods employed were H & E, cresyl violet, van Giebon, Lillie (Myelin), Bodian (Nerve Fibers).

3. BLOCK CONTAINING HYPOTHALANUS AND BASAL NUCLEY. RIGHT!

HISTOLOGICAL EXAMINATION OF THE MENINGES REVEALS WILD ARTERIOLO-SCLEROSIS. IN H & E STAINED SECTIONS OCCASIONAL CELLS LYING FREE IN THE MENINGES CONTAINED DARK BROWN PIGUENT. IN THE CEREBRAL COR-THE AND BASAL NUCLEI, SOME OF THE NERVE CELLS SHOW SLIGHT LIPO-FUSCIN PIGMENTATION CHARACTERISED IN H & E STAINED SECTIONS BY THE PRESENCE OF PALE BROWN GRANULES. WHEN STAINED BY CRESYL VIOLET. THE GRANULES TAKE A BLUE-GREEN TINGE. BLUE-GREEN DROPLETS ARE FOUND ALSO IN THE CYTOPLASM OF GLIA. OLIGODENDROGLIA IN THE WHITE VATTER SHOW MARKED HYDROPIC SHELLING. THE HYELIN SHEATHS AND AXIS CYLIN-DERS ARE WELL PRESERVED. IN THE PUTAMEN. CAUDATE NUCLEUS AND GLOSUS PALLIDUS. AND IN LESS MEASURE IN THE CEREBRAL CORTEX. THERE ARE SCATTERED ALZHEIMER GLIAL CELLS (TYPE 2); THESE CELLS, REGARDED AS DEGENERATING ASTROCYTES, ARE CHARACTERIZED BY A LARGE BIZARRELY-SHAPED (KIDHEY-BEAN, ETC.) PALE NUCLEUS WITH VERY SPARSE PERINU-CLEAR CYTOPLASM. NO CHANGES ARE SEEN IN THE HYPOTHALAMUS OR EPENDY-MA. AND NO CYTOPLASMIC PROCESSES.

4. PRECENTRAL GYRUS AND SUPERIOR FRONTAL GYRUS, LEFT (2 SECTIONS):

Noted in these sections are mild meningeal afteriolosclerosis, slight lipopuggin pigmentation of nerve cells, occasional chromatolysis, and small groups of pyknotic shrunken nerve cells. Lawination of cortical nerve cells is distingt and a few scattered Alzheimer glial cells (Type 2) are seen. Cresyl violet stain reveals small elue-green proplets in glia, especially in the astrocytes of the cortex. In the white matter there is marked hydropic swelling of oligodendroglia. The myelin sheaths and axis cylinders are well preserved.

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5. Cerebellum, Left:

The meninges are delicate. They contain occasional small round cells. A moderate number of Purkinje cells have disappeared. A few Purkinje cells take on a diffuse blue in cresplyiol: t-stained sections. A few glia in the molecular zone contain sparse blue-green lipid granules. The nerve cells of the dentate nucleus show marked lipofuscin pigmentation, and in the glia there are fairly prominent blue-green lipid droplets. Hydropic smelling of eligodendroglia is present, but it is less conspicuous than in the white matter of the cerebrum. Herve cells of the dentate nucleus have probably suffered a reduction, but there is no glial proliferation.

6. Spinal Cord, Thoracic:

The meninges are slightly thickened. Nerve cell population appears normal. In the anterior horn cells, lipochrone deposits are prominent. No alterations are seen in the spinal rects. There is no evidence of degenerative change.

7. Summary and Comment:

The meningeal arteriolosclerosis is moderate and not unexpected in a man of this age (40 years). No explanation for the yellow meningeal tint described at autopsy, was found. The chromatolysis and pyknosis of occasional nerve cells may be accribed to conditions related to the agonal state or they may represent a post-morten change. The lipofuscin pignent in nerve cells, most prenounced in the dentate nucleus of the cerebellum, is regarded as in the usual range at this age level. The pignentory changes in the glia, especially astrocytes (most marked in the cerebral cortex), probably represent physiological involutionary changes. In this conjection, Penfield (1932) has stated that "piguent granules appear in astrocytes especially in older subjects. They are evidently the result of cell degeneration rather than ingestion," and Mic-Hortega has stated of microglia that "in some cells /there are lipoid granulations." It is possible that the involutionary change is more prenounced than usual.

The hydropic swalling of the eligodendroglia, most prominent in the carebral white matter, is a nonspecific alteration found in a variety of conditions, e.g., come and early edema. It has been found in experimental animals (monkeys) under normal conditions, in which the brain has been fixed 3 hours post nortem.

The presence of the Alzheimer glial cells in Basal nuclei and the cortex is of interest and is significant. These cells are consistently found in the presence of liver damage of wore than 3 or 4 weeks duration, and they have been found in severe hypoxidosis.

NO CHANGES WERE NOTED IN VESSELS, NOR WAS THERE ANY EVIDENCE OF DAMAGE OF COLLAGEN. NO REDUCTION IN THE NUMBER OF GRANUE CELLS OF THE CEREBELLUM WAS FOUND. IRON STAINS ON ALL BLOCKS PROVED NEGATIVE. THUS, THERE WERE NO CHANGES SUGGESTIVE OF THOSE OF IRRADIATION.