











60

IN

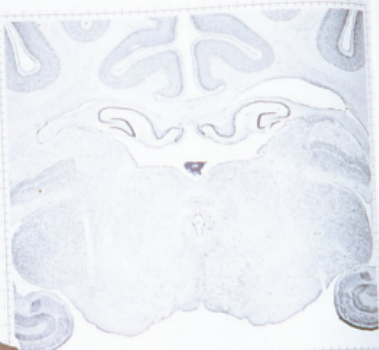
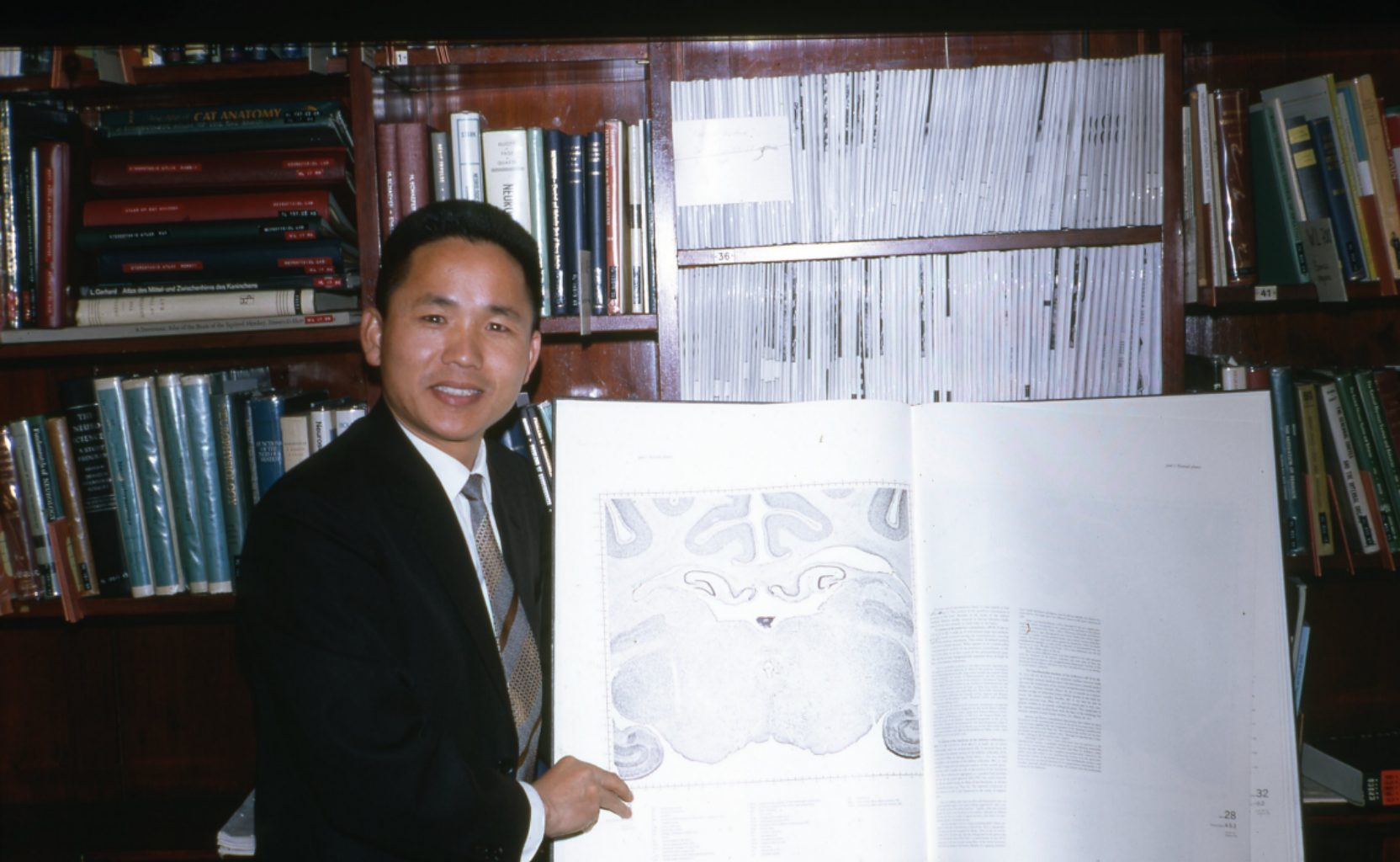
HOLD BETÄLT
KLAAR

GÖRGENWALLEN
SEEBODEN

60







...the posterior limb of the internal capsule, the optic radiations, and the optic chiasm. At the anterior clinoid process, the optic nerve gives off the optic tract, which passes forward to the optic chiasm. At the optic chiasm, the nasal fibers of the optic nerves from both eyes join to form the optic tract of the optic nerve of the opposite side. The nasal fibers of the optic nerve of each eye are represented by the nasal fibers of the optic nerve of the opposite side. The nasal fibers of the optic nerve of each eye are represented by the nasal fibers of the optic nerve of the opposite side.









