


Harris, John E., Hauschildt, James D. & Nordquist, Loretta T. Lens metabolism as
studied with the reversible cation shift. II. The effect of oxygen and glutamic acid.  

Harris, John E. Annual Review – Pharmacology and Toxicology.  

Harris, John E. & Nordquist, Loretta T. Factors affecting the cation and water balance of the lens.  

Harris, John E., Gehrsitz, Leta B. & Heinrichs, Daniel J. The effect of dibenamine and certain of its congeners on aqueous humor dynamics.  

Hauschildt, James D., Harris, John E. Changes in the phosphate fractions of the lens under various conditions which influence cation transport.  

Harris, John E., Hauschildt, James D. & Nordquist, Loretta T. Transport of glucose across the lens surfaces.  

Harris, John E. Annual Review – Pharmacology and Toxicology.  

Harris, John E. & Nordquist, Loretta T. The hydration of the cornea: I. The transport of water from the cornea.  

Harris, John E., Gehrsitz, Leta & Gruber, Louise. The hydration of the cornea: II. The effect of the intraocular pressure.  

Harris, John E. & Gruber, Louise. The hydration of the cornea: III. The influence of the epithelium.  

Heinrichs, Daniel J. & Harris, John E. Lens metabolism with the reversible cation shift: IV. The ability of various metabolites to replace glucose.  

Heinrichs, Daniel J. & Harris, John E. Lens metabolism as studied with the reversible cation shift: III. The effect of lens age (size).  

Harris, John E., Carlson, A. Eugene, Gruber, Louise & Hoskinson, Gertrude. The aqueous: serum sodium and potassium steady-state ratios in the rabbit, and the influence of Diamox and Dibenamine thereon.  

Harris, John E. Remarks on acceptance of Friedenwald memorial plaque.  

Harris, John E. The physiologic control of corneal hydration: the first Jonas S. Friedenwald Memorial Lecture.  

Giles, Kenneth M. & Harris, John E. Radioelectrophoretic patterns of aqueous and plasma: after intravenous injection of $I^{131}$ – labelled insulin into rabbits.  

Harris, J.E. Active transport across the lens surface.  

Harris, John E., Rowell, Peter P. & Beaudreau, Olive. The adaptation of Virac, a new iodophore, to clinical use.  

Harris, John E., Gruber, Louise & Hoskinson, Gertrude. The effect of methylene blue and certain other dyes on cation transport and hydration of the rabbit lens.  

Talmam, Ellen L. & Harris, John E. Ocular changes induced by polysaccharides: II. Detection of hyaluronic acid sulfate after injection into ocular tissues.  

Giles, Kenneth M. & Harris, John E. The accumulation of C$^{14}$ from uniformly labeled glucose by the normal and diabetic rabbit lens.  