

NINDB RESEARCH GRANTS IN THE FIELD OF VISION, FISCAL YEAR 1967—Continued

Type	Grant No.	Program class	Investigator, institution, city, State, and project title	Start and end date	Year	Current funds	1st year	2d year	3d year	4th year	5th year	6th year
5	R01 NB00218-15	2A2-E2-V	Grant, W. Morton; Massachusetts Eye and Ear Infirmary, Boston, Mass.; pressure-regulating mechanisms in glaucoma.	9-66—8-67	1967	\$30,773	\$26,915	\$26,915	-----	-----	-----	-----
5	R01 NB03636-05	2A2-E2-V	Arnaly, Mansour F.; University of Iowa, Iowa City, Iowa; comparative study of glaucoma.	9-66—8-67	1967	53,946	51,401	49,901	\$49,901	-----	-----	-----
2	R01 NB03637-04	2A2-E2-V	Barany, Ernst M.; University of Uppsala, Uppsala, Sweden; comparative study of glaucoma.	9-66—8-67	1967	24,000	24,000	24,000	-----	-----	-----	-----
2	R01 NB05224-04	2A2-E2-V	Schwartz, Bernard, Research Foundation of State University of New York, New York, N.Y.; the response of ocular pressure to corticosteroids.	4-67—3-68	1967	28,336	20,211	20,918	-----	-----	-----	-----
5	R01 NB05696-02	2A2-E2-V	Richards, Richard D.; University of Maryland, Baltimore, Md.; artificial devices for glaucoma surgery.	5-67—04-68	1967	19,222	14,900	-----	-----	-----	-----	-----
2	R01 NB05896-02A1	2A2-E2-V	Safir, Aran, Mount Sinai Hospital, New York, N.Y., intraocular pressure in young diabetics.	9-66—8-67	1967	40,607	20,753	21,628	-----	-----	-----	-----
1	P02 NB06817-01	2A2-E2-V	Becker, Bernard, Washington University, St. Louis, Mo.; glaucoma clinical research center.	1-67—12-67	1967	249,946	192,772	209,082	215,656	\$222,155	\$228,708	\$235,166
2	R01 NB07014-02	2A2-E2-V	Kupfer, Carl, University of Washington, Seattle, Wash.; control of intraocular pressure.	3-67—2-68	1967	20,963	17,670	18,270	-----	-----	-----	-----
1	P02 NB07328-01	2A2-E2-V	Arnaly, Mansour F.; University of Iowa, Iowa City, Iowa; outpatient clinical research on glaucoma.	5-67—4-69	1967	126,847	46,235	-----	-----	-----	-----	-----
2	R01 NB04774-04	2A2-G5-V	Moses, Robert A.; Washington University, St. Louis, Mo.; factors affecting intraocular pressure.	9-66—8-67	1967	37,722	31,012	33,419	36,145	39,050	-----	-----
3	R01 NB06077-02S2	2A2-G5-V	Stone, William Jr., Cedars-Sinai Medical Center, Los Angeles, Calif.; anterior chamber drainage tubes.	10-66—12-66	1967	10,914	-----	-----	-----	-----	-----	-----
1	R01 NB06774-01	2A2-G5-V	Lynn, John R.; University of Texas Southwestern Medical School, Dallas, Tex.; a rapid, full field, computerdriven static perimeter.	1-67—8-68	1967	30,892	-----	-----	-----	-----	-----	-----
1	R01—NB07089-01	2A2-G5-V	Kobayashi, Albert S.; University of Washington, Seattle, Wash., analysis of the intraocular pressure-volume relation.	1-67—12-67	1967	12,821	11,040	11,040	-----	-----	-----	-----
2	R01 NB04446-04	2A3-C3-V	Patz, Arnall, Johns Hopkins University, Baltimore, Md.; diabetic retinopathy.	9-66—8-67	1967	44,120	36,500	36,500	36,500	36,500	36,500	36,500
5	R01 NB06218-02	2A3-A2-V	Powell, Thomas P.; University of Oxford, Oxford, United Kingdom; centrifugal fibers in the visual system.	10-66—9-67	1967	1,850	1,850	-----	-----	-----	-----	-----
5	R01 NB06253-02	2A3-A2-V	Giolli, Roland A.; California College of Medicine, Los Angeles, Calif.; study of subcortical projections of visual cortex.	1-67—12-67	1967	10,385	-----	-----	-----	-----	-----	-----
5	R01 NB06501-02	2A3-A2-V	Hamilton, Charles R.; Stanford University, Stanford, Calif.; study of neural basis of visuomotor coordination.	1-67—12-67	1967	23,814	16,890	-----	-----	-----	-----	-----