

# REFLECTIONS

DR. DONALD KORB

# 1962

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# Reflections

## 1962



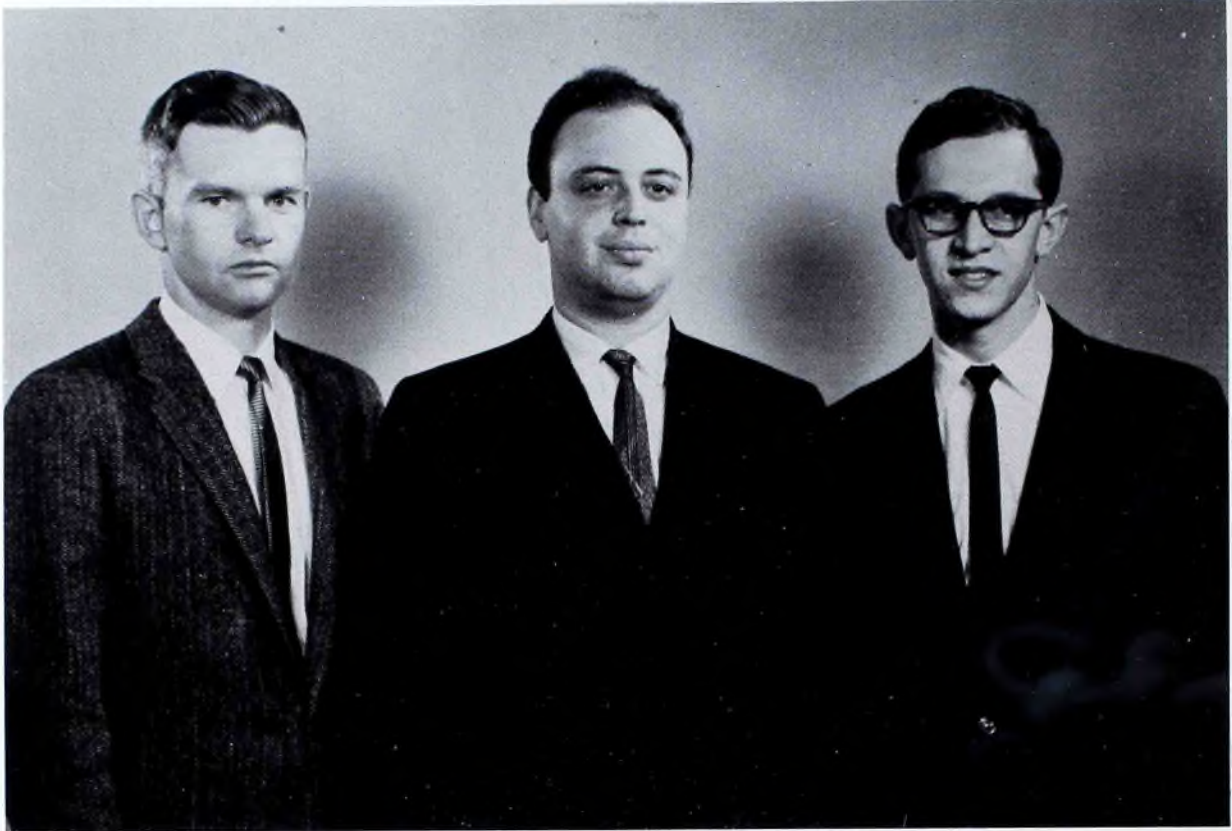
*Massachusetts College  
of Optometry*

*Boston, Massachusetts*

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# Reflections Staff

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Al Papineau, *Photography Editor*

Harvey Snetsky, *Business Mgr.*

Melvin Nadelman, *Editor*

## OPTOMETRY: Complete Visual Care

We have endeavored to show, in the following pages, the many technical and diversified skills used by the optometrist. We hope that whoever reads this book will gain a little insight into optometry as it is practiced today and perhaps appreciate a little more what the optometrist does to give his patients the ultimate in visual care.

The Editors

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# *Alumni Association*



1962-63 Officers

Dr. Gene Amaral   Dr. Robert Kraus   Dr. E. Albert Glickman  
Dr. Benjamin Bregman   Dr. Carroll Martus   Dr. Frank Kozol



Alumni Association Luncheon

# *Dedication*

For their never-ending efforts to improve the profession of optometry and to help the students at Massachusetts College of Optometry, we, the graduates of the class of 1962, dedicate this yearbook to our Alumni Association.

These dedicated men, spread out over much of the country, are among the leaders of progressive optometry in America today.

The Alumni Association has taken upon itself to help the students at Massachusetts College of Optometry be a little more prepared for the day they go into practice by setting up an externship program whereby each senior spends a minimum of 15 hours with 3 different optometrists in their offices observing office technique. By so doing, each senior gains much practical knowledge about office management.

Another way the Alumni Association has helped the students is by establishing a scholarship fund from which 2 worthy and needy seniors are presented with a \$150 scholarship each year.

This year a counselling service has been set up whereby each graduate that desires it receives help in finding a location for an office and in establishing a practice.

For these and many more reasons, we, the class of 1962, wish to thank our Alumni Association and to wish them further success and our complete support in the ensuing years.

## *Board of Trustees*



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Frederick E. Farnum O.D.

# *President's Farewell*



I welcome this opportunity to offer you, the Class of 1962, the congratulations and best wishes of the Board of Trustees.

Although it is not possible for the Trustees to meet and know personally each member of the student body, they nevertheless have worked and will continue to work in the best interest of the students.

The Class of 1962 is a small class. This must have resulted in strong bonds of friendship; and it is my ardent hope that these bonds will carry over into your new relationships as fellow alumni.

As President of the Board of Trustees, I express my personal best wishes to every member of the Class of 1962 and assure you the continuing interest and active support of the Trustees.

God bless you all.

Dr. Joseph F. Montminy  
President, Board of Trustees



Ralph H. Green, O.D., D.O.S., F.A.A.O.

## *To the Graduates of the Class of 1962*

The 1961-62 academic year is fast coming to a close. And, as it has been my privilege in the past, I am taking this opportunity afforded me by the editors of the Reflections, to wish each student in the Class of 1962 my heartiest best wishes for the successful practice of optometry.

From long experience we have learned that our responsibilities to our students continue long after their graduation from the College. Therefore, I want to assure each one of you that the administrative staff and members of the faculty stand ready to give what assistance we can when needed.

Congratulations and best wishes.

Sincerely,  
Dean Ralph H. Green

# The Faculty

## PROFESSORS

Ralph H. Green, O.D., D.O.S. .... Optometrical Sciences  
Otto Hochstadt, M.D. .... Medical Sciences

## ASSOCIATE PROFESSORS

Harold Cline, O.D., D.O.S. .... Physiological Optics  
Foster Namias, O.D., D.O.S. .... Ophthalmic Optics  
Samuel J. Wasserman, B.S., M.Ed., O.D. .... Physical Optics,  
Geometrical Optics

## ASSISTANT PROFESSORS

Henry L. Cabitt, M.D. .... Ocular Pathology, Ophthalmology  
Donald W. Horley, O.D. .... Contact Lens Fitting  
Hyman R. Kamens, B.S., B.A., O.D. .... Clinical Optometry  
Frank Kozol, B.S., O.D. .... Mechanical Optics  
Mitchell Kuhn, B.S., O.D. .... Theoretical Optometry,  
Corrective Optometry  
Carroll Martus, B.S., M.Ed., O.D. .... Zoology, Histology

## INSTRUCTORS

Roger W. Arnold, A.B., M.Ed. .... Mathematics, Physics, Illumination  
Robert L. Berk, B.S., M.A., Ed.D. .... Visual Psychology, Remedial  
Reading  
Arthur O. Bruce, M.D. .... Ocular Anatomy and Physiology, Applied  
Ophthalmology  
Leon Ginsburg, O.D. .... Subnormal Vision  
Samuel Joslow, Ph.B. .... Remedial Reading  
David G. McFarlane, O.D., D.O.S. .... Occupational Vision  
Arthur F. March, Jr., B.S., O.D. .... Ethics, Economics, Jurisprudence,  
Optometrical Orientation  
Joseph A. Svagdys, Jr., B.S., O.D. .... Clinical Optometry  
Edward B. Sullivan, M.D. .... Embryology  
Louis Wekstein, A.B., M.A., D.Sc. .... General and Abnormal  
Psychology  
Louis Bardfield, O.D. .... Contact Lens Fitting  
Sumner Kagan, O.D. .... Contact Lens Fitting

## LECTURERS

Robert Bannon, B.S., D.O.S. .... Aniseikonia  
Herman C. Kline, B.S., O.D. .... Occupational Vision  
Everett N. Pierce, O.D. .... Occupational Vision  
Samuel Swartz, O.D. .... Aniseikonia

## ASSOCIATES IN OPTOMETRY

Louis Anapolle, O.D. .... Joseph E. McDermott, O.D.  
Richard H. Corbett, O.D. .... Marshall V. Mark, O.D.  
Donald W. Horley, O.D. .... Lincoln A. Palmer, O.D.  
Seymour Saltzman, O.D.



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Medical Sciences



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F.A.A.O.  
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HAROLD CLINE, O.D., D.O.S.  
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Geometric Optics



HENRY CABITT, M.D.  
Ocular Pathology



HYMAN R. KAMENS,  
B.A., B.S., O.D.  
Director of Clinics



ARTHUR BRUCE, M.D.  
Ocular Anatomy  
Applied Ophthalmology



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B.S., O.D., F.A.A.O.  
Theoretical Optometry  
Visual Training and Orthoptics



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Mechanical Optics



CARROLL M. MARTUS,  
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Zoology, Histology



JOSEPH A. SVAGDYS, JR.,  
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Clinical Optometry



EDWARD B. SULLIVAN, M.D.  
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JOSEPH E. McDERMOTT, O.D.  
Ethics, Economics, and Jurisprudence



ROBERT L. BERK, B.S., M.A.,  
Ed.D.  
Visual Psychology  
Remedial Reading



DONALD W. HORLEY, O.D.  
Contact Lenses



LOUIS WEKSTEIN, A.B., M.A.,  
D.Sc.  
Psychology



ROGER W. ARNOLD, A.B., M.Ed.  
Mathematics, Physics, Illumination



LINCOLN A. PALMER, O.D.  
Advanced Contact Lenses



LOUIS Y. BARDFIELD, B.S.,  
O.D.  
Contact Lenses



SUMNER KAGAN, B.S., O.D.  
Contact Lenses



DONALD KORB, B.S., O.D.  
Advanced Contact Lenses

## *Administration*



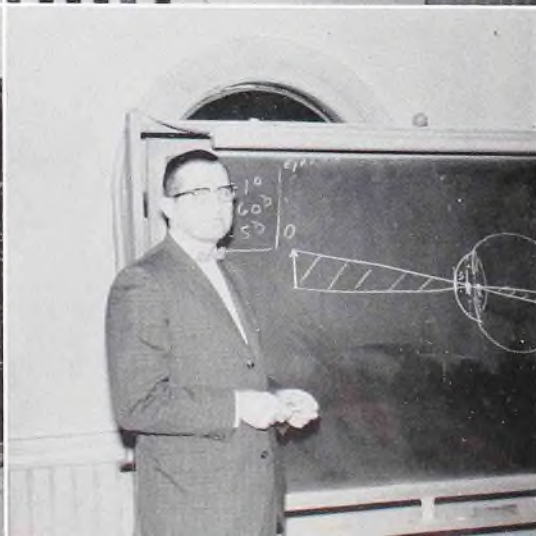
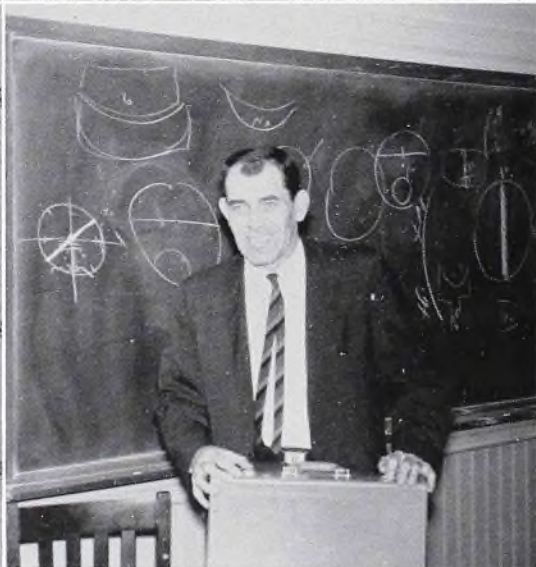
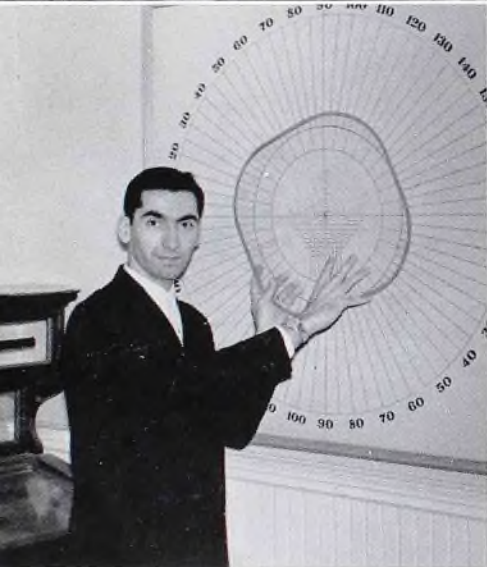
HELEN C. HASTINGS, B.A., B.S.  
Registrar, Bursar



ELINOR N. PATTEN  
Secretary



LONA HAGSTROM, A.B.  
Librarian



*Class  
of  
1962*



# Senior Class Officers



## SENIOR CLASS ARTICLE

It is both fitting and proper that the class of 1962 has elected to honor the Alumni Association with the dedication of its yearbook. In so doing, however, it emphasizes the fact that we realize that as alumni we have an obligation to our school and profession.

The strength of our profession lies in the knowledge and abilities of its practitioners, and though thus far we have received the best optometric education available, it is by no means complete, and as alumni we are obligated to keep up with the latest advancements in the optometric field, and if possible we must add to these advancements ourselves. The true basis of our profession is the optometric educational system and therefore we must support our college in maintaining its present high standards and should strive to insure its further growth and development so as to enable others to maintain the excellent quality of our professional service to our communities.

We, the class of 1962, both realize and welcome our obligations and will strive to meet them so as to reflect honor to our school and profession.

Philip Friedman  
President

# *The Optometric Examination*

On the following pages, the Class of 1962 of the Massachusetts College of Optometry is going to show you the steps of a typical optometric examination, as well as some of the specialized fields in optometry such as visual training and contact lens fitting.

By this picture story we are endeavoring to show you the many diversified skills an optometrist needs in order to give each of his patients the best possible visual care.

These pictures were taken at the Massachusetts Optometric Clinic where the seniors received extensive training and practice in all phases of clinical optometry.

We would like to note, at this time, that some of the tests depicted are not done routinely but only when the optometrist feels that the basic examination shows a need for deeper examination of a particular part of the patient's visual apparatus.

We hope that you find this section both interesting and informative.

THE EDITORS



BLUHM, ALVAN G.  
BRIGHTON, MASS.  
UNIVERSITY OF ALABAMA



**CASE HISTORY**—The case history is the patient's own account of information about his visual problem. The information is useful to the Optometrist in that it gives possible clues to the nature of the visual disturbance.



BOLL, GERALD R. JR.  
NEW ROCHELLE, N. Y.  
TULANE UNIVERSITY



**NAKED VISION**—This is the first test done in the routine examination. It gives the Optometrist an idea of the extent of the visual difficulty and is compared with the patient's vision after correction.



BRENNEN, ROBERT E.  
ONEIDA, N. Y.  
UTICA COLLEGE



**EXTERNAL INSPECTION**—Inspection consists of the general observation of the orbital area and eyes without special illumination of the tissues beyond direct lighting for the purpose of detecting any gross pathology.



CONSIGLIO, MICHAEL A.  
PROVIDENCE, R. I.  
PROVIDENCE COLLEGE



**OPHTHALMOSCOPY**—This is an objective method of examining the interior of the eye for determining the presence or absence of pathological or structural conditions which would prevent attainment of normal vision.



FANTAZIAN, JAMES H.  
ARLINGTON, MASS.  
NORTHEASTERN UNIVERSITY



**ROTATIONS AND VERSIONS**—This is done to determine if the patient has full and extensive ocular motility or if one or more of the ocular muscles is paretic or paralytic.



FRIEDMAN, PHILIP E.  
MIDDLETOWN, CONN.  
WESLEYAN UNIVERSITY



**COVER TEST**—This is an objective method of determining any imbalance of muscle tonicity.



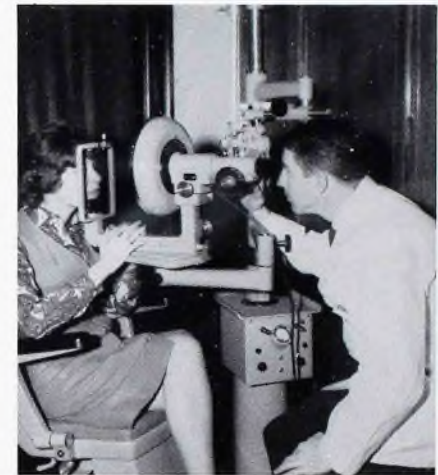
GOLDEN, ROBERT M.  
HARTFORD, CONN.  
UNIVERSITY OF CONN.



**PUPILLARY REFLEXES**—A means of detecting disturbances in the nervous pathway by noting the pupillary reaction to light, accommodation, and convergence.



GORMAN, MICHAEL J. P.  
TRUMBULL, CONN.  
UNIVERSITY OF CONN.



**OPHTHALMOMETRY**—A method of determining the exact curvature of the anterior cornea. This is a vital measurement in the fitting of contact lenses.



KASS, GERALD F.  
LONG BRANCH, N. J.  
MONMOUTH COLLEGE



**STATIC SKIOMETRY**—An objective method of determining the refractive status of the eye. In cases of young or illiterate patients, this test forms the basis of the final correction.



LAMBERT, BENJAMIN J. III  
RICHMOND, VA.  
VIRGINIA UNION UNIVERSITY



S. F. T.—A subjective method of determining the refractive status of the eye based on the responses of the patient to changes in lens power before the eyes.



MURCH, LAWRENCE C.  
PORTLAND, ME.  
BOWDIN COLLEGE



PHORIAS AND DUCTIONS—The phoria tests show any imbalance of the two eyes which may exist. Ductions show the patient's reserve against these imbalances.



MURPHY, CARL I.  
SOUTH PORTLAND, ME.  
UNIVERSITY OF MAINE



NEAR TESTS—Once the patient's distant vision has been corrected, the optometrist proceeds to check the patient's visual needs at near.



NADELMAN, MELVIN  
BRIDGEPORT, CONN.  
UNIVERSITY OF CONN.



LENSOMETER—The lensometer is a means of determining the exact prescription of a lens. Each prescription is verified before being dispensed to a patient.



NORTH, ROBERT W.  
ROCKLAND, MASS.  
UNIVERSITY OF MAINE



FITTING AND ADJUSTING—The proper fitting and adjusting of each pair of glasses is important from both an optical and comfort standpoint. Each pair of glasses has to be individually fitted.



PAPINEAU, ALFRED F.  
NEEDHAM, MASS.  
MARYKNOLL SEMINARY



VISUAL SKILLS—A method of determining the manner in which the individual himself has compensated for his visual difficulty and is used to compare the manner in which the correction helps to overcome it.



PERETZIAN, ARTHUR  
JAMAICA PLAIN, MASS.  
SUFFOLK JUNIOR COLLEGE



**PERIMETRY**—A means of measuring the ability of the peripheral portion of the eye to discern form, motion, and color. It is one of the optometrist's means of detecting pathological conditions including glaucoma.



PHILLIPS, CHARLES R.  
FAIRHAVEN, MASS.  
CAMBRIDGE JUNIOR COLLEGE



**MULTIPLE TARGET SCREENER**—Another means of quickly detecting faulty visual fields which result from pathology.



PREVOST, GEORGE E. JR.  
KEENE, N. H.  
ASSUMPTION COLLEGE



**POINTER AND STRAW**—This is the first of a series of tests in the field of visual training and orthoptics. This technique is used to improve the convergence ability of the eye.



SIMONS, HERBERT D.  
NEWTON CENTER, MASS.  
BRANDEIS UNIVERSITY



TROPOSCOPE—This instrument is used in a variety of visual training procedures. Examples of its use are in fusion training and in the elimination or reduction of eye deviations.



SMITH, DAVID J.  
FITCHBURG, MASS.  
PROVIDENCE COLLEGE



BIOMICROSCOPY—This instrument enables the optometrist to examine the different media of the eye microscopically. Because of this, it is of great value in checking the effect of a contact lens on corneal metabolism.



SNETSKY, HARVEY H.  
MATTAPAN, MASS.  
NORTHEASTERN UNIVERSITY



DIAGNOSTIC LENSES—These lenses are used as a guide to insure proper fitting before the final lenses are ordered.



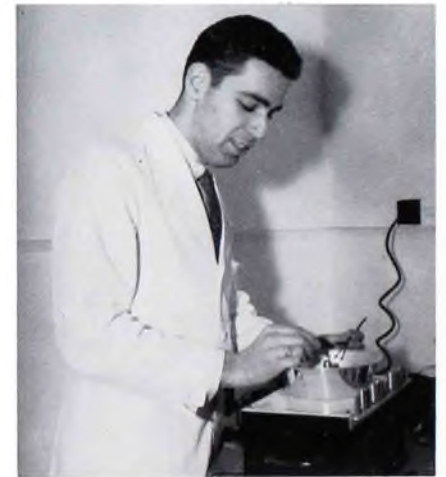
STABILE, RICHARD J.  
METHEUN, MASS.  
NORTHEASTERN UNIVERSITY



CHECKING THE FIT—With the use of flurocein, a sterile dye, and an ultraviolet light, the fit of the lens is further checked. Any irregularities on the cornea can also be detected.



WEBER, ROBERT S.  
BROOKLYN, N. Y.  
CITY COLLEGE OF N. Y.



ADJUSTING AND POLISHING—After the final lens has been received, further minor adjustments or polishing may be necessary to insure the best possible comfort.

# *Graduation*









MASSACHUSETTS  
COLLEGE OF OPTOMETRY

*Underclasses*

# Junior Class



Once again we come to the end of another school year which from this end now appears to have been so short it might never have been at all if our increased cranial congestion, so everywhere apparent, didn't furnish such ample testimony to its passing.

At the same time, perhaps we learned something else: an awareness of our mutual dependence on each other here in school, with its greater implications for the future, when we take our places in practice. For it will be then, when we pull together, that optometry will forge ahead like a wave carrying each of us on its crest of progress. Slowly and almost surely as we are fed another ton of knowledge we grow an ounce in understanding, and begin more and more to appreciate what optometry will mean to us in the years to come, and look forward to what, if the comments of our immediate predecessors be accurate, will be an even shorter final year, a year which will be climaxed by the formal realization that we must fly on our own wings of responsibility, and that we must be strong enough to carry not only ourselves but our patients and optometry as well.

With feelings heightened by an appreciation of the imminence of our own departures, we extend a most cordial and sincere congratulations to the graduation Class of '62 with many wishes for every success and happiness.

V. R. Gallo  
President, Class of '63

# Sophomore Class



FIRST ROW—B. Piunick, C. Gustafson, R. Newth, S. Gianfrido, P. Montminy, R. Grossman, D. Houseman, J. Hering, F. Michelson, R. Miller. SECOND ROW—R. Bello, K. Kaplan, J. Patnik, M. Baum, D. Upton, H. Sandler, F. Rose, N. Hill, A. Gorman, J. Michaud. THIRD ROW—J. Brockway, T. Sheehan, C. Pisetsky, J. Altman, D. Smith, A. Stuchins, R. Fields, L. Lutz.

The members of the second year class returned to school enthusiastically to commence our first full year of Optometric studies. At first we were a bit bewildered, but as the year progressed we found that we were able to adjust ourselves to the problems confronting us. We wish to thank the entire faculty for their patience, understanding, and guidance during the year, for without them we would not have adjusted so quickly.

This year also marked the beginning of our clinical work. For the first time we were able to put into actual practice some of the Optometric tests that we had only previously learned in lectures. This gave the class a sense of accomplishment and made us all eager to learn as much about Optometry as possible.

At this time, the class of 1964 would like to extend its congratulations to each and every member of the graduating class upon the successful completion of their formal Optometric training and wish them the very best of luck in their chosen profession.

Paul J. Montminy

# *Freshman Class*



The Class of 1965 of the Massachusetts College of Optometry has begun its optometric education with a strong desire to emulate the fine records of past classes and perhaps advance the profession even closer to the achievement of its highest goals.

As we stand together at the completion of our first year, we realize that we have strode but a few yards down the long, tortuous road that leads to graduation and an optometric career.

We know that optometry is a strong profession and a good profession, and we know that a life devoted to the service of man is a most rewarding life. And so the Class of 1965 extends its best wishes to the 1962 graduates and wishes them "Bon Voyage!" as they embark upon the seas of optometry.

Arther Copeland  
President

# The Scope



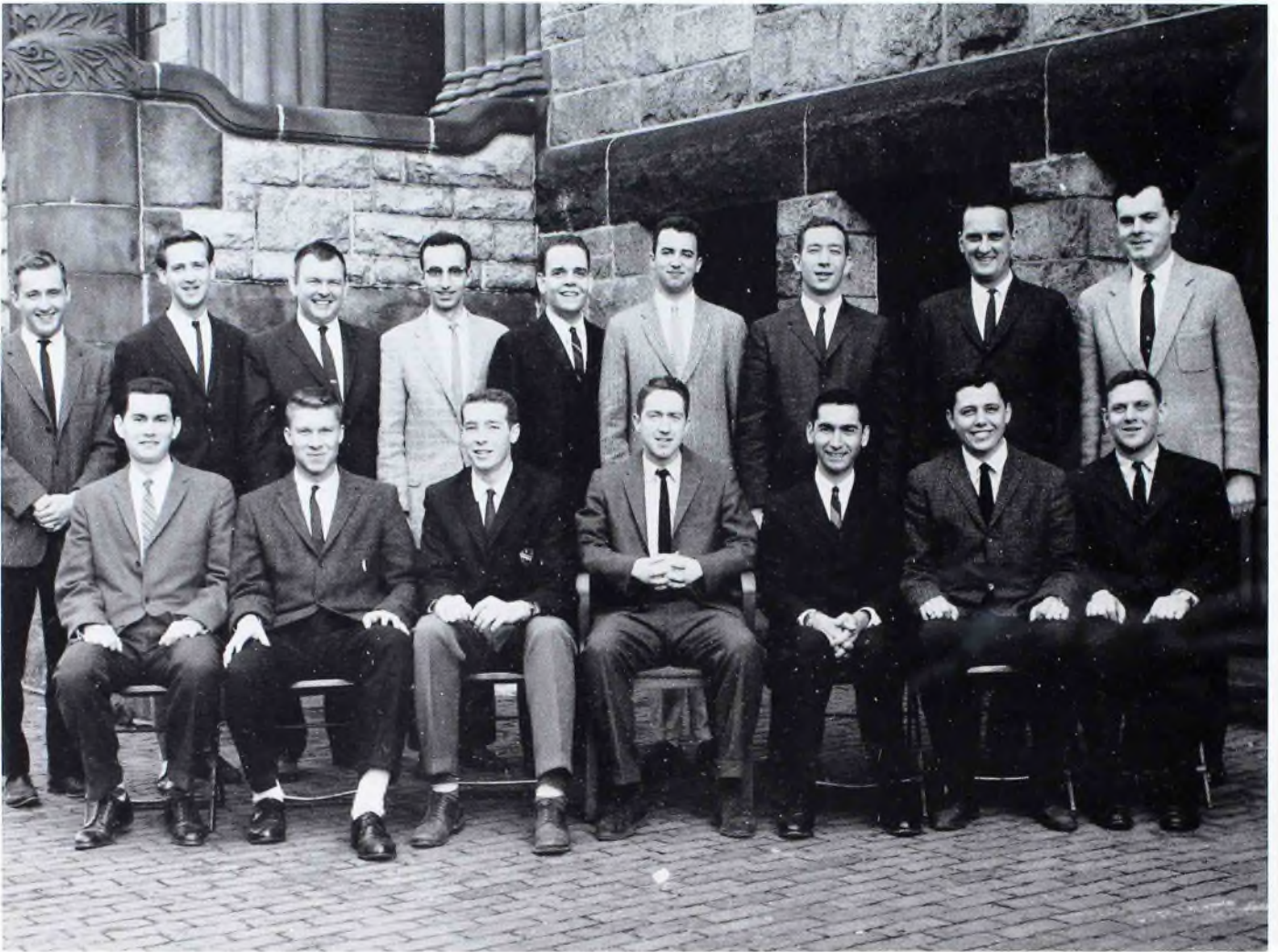
FIRST ROW—J. Fantazian, M. Gorman, C. Simons, P. Pelton, J. DaMico, R. McCarthy, P. Edelman, D. Smith. SECOND ROW—P. Montminy, T. Gordon, A. Copeland, P. Sidrin, M. Consiglio, C. Bates, T. Porco, R. North, S. Gianfrido.

During its tenure at M.C.O., the Class of 1962 contributed strongly to the production of our undergraduate publication, *The Scope*. Robert Golden was our editor for two years. Carl Murphy held the important post of business manager for three years. This year's research editor was David Smith. This year, Ben Lambert and Bob Weber handled the reporting for the senior class. Tony Porco was fraternity correspondent for P.O.S. this year. Other steady contributors have included Mike Gorman, Mike Consiglio, Jim Fantasian and Mel Nadelman. Jean Prevost has been a dependable reporter for the M.C.O. Wives' Club.

The underclass members of the staff of *The Scope* wish to thank these men for their work on our paper, especially during their very busy senior year. We hope our classes do as well as the Class of 1962 and follow your success as undergraduates. May your success continue as you enter this wonderful profession to which we all aspire.

Paul Pelton, Editor

# Student Council



FIRST ROW—M. Consiglio, D. Housman, C. Bates, M. Gorman, Dr. F. Kozol, Advisor, D. Smith, P. Friedman. SECOND ROW—A. Copeland, P. Sidrin, P. Pelton, J. Fantazian, P. Montminy, R. Honners, J. Herring, R. Coleman, J. Callinan.

## OFFICERS

<i>Pres.</i>	Michael Gorman
<i>V. Pres.</i>	Clifford Bates
<i>Sec.</i>	David Houseman
<i>Treas.</i>	David Smith

"In order that there may be a representative body of men and women who shall be able to express the opinion and wishes of the student body, the Board known as the Student Council shall be established." These few words state the preamble to the revised Constitution passed before the council this year. It emulates the basic philosophy set forth in the founding of this student body back in the Fall of 1935 under the direction of Dr. T. F. Klein.

The original Constitution of this body was not written until 1949 due to the fact that the endeavors of the council were few, basic and easily defined within clear limits. Since its inception twenty-seven years ago, the council has increased its scope of activities and tends more and more to make itself felt as an aggressive and positive factor in student affairs. Presently, the Council either sponsors wholly or in part such activities as the Basketball team, Scope, Yearbook, Annual Eyeball, Research Club and Camera Club. This year it has seen to the upkeep of the student recreation room, given financial aid to the fraternities for student benefit, invited guest lecturers to speak on controversial matters in the field of Optometry and lastly it bought a new mimeograph machine for the school's use.

This year the nature of the Council changed into a dynamic force from one of ambiguity. This metamorphosis was not due to any one individual, but rather to the attitude of the Council as a whole that theirs is an important, responsible job.

As the representative of the student body, the Council has grown to fill areas never before touched, faced up to new and old problems and formulated ideas. To achieve these tasks requires many debates, analyses and judgments, and this year's Graduating Class did much in the way of helping the Council towards this goal. Also, much sincere thanks goes out to Dr. Kozol who acted as faculty representative and advisor.

It is because of such men as these that I feel safe in saying that the Student Council will keep on exercising the type of leadership needed to guide a student in a harmonious state of physical, psychological and social equilibrium throughout his years at M.C.O.

Michael Gorman

All wives of students attending Massachusetts College of Optometry are eligible for membership in the Dames' Club. Founded in 1957, the club is both social and educational in nature.

The first meeting of this scholastic year was held at Mrs. Foster Namias' home. Mrs. Namias, who serves as club advisor, graciously answered the many questions posed by new and former members. Some of the social meetings held this year were a buffet supper for husbands and wives at the home of Mitzi and Philip Friedman; an informative demonstration of hair cutting and techniques by "Joseph," a local hair stylist; and an evening of bowling.

As for the more educational side of the Dames' Club, Mrs. Annapole explained the functions and purposes of the Women's Auxiliary, Dr. Kozol spoke to the club on office methods, and Dr. Kuhn gave an enlightening talk to the members on screening procedures. The culmination of this year's activities is to be a picnic for wives, husbands, and children.

The objective of the Dames' Club in accordance with its social and educational character is to aid the members to be better prepared to meet the needs and demands of an optometrist's wife.



# Optometric Forum

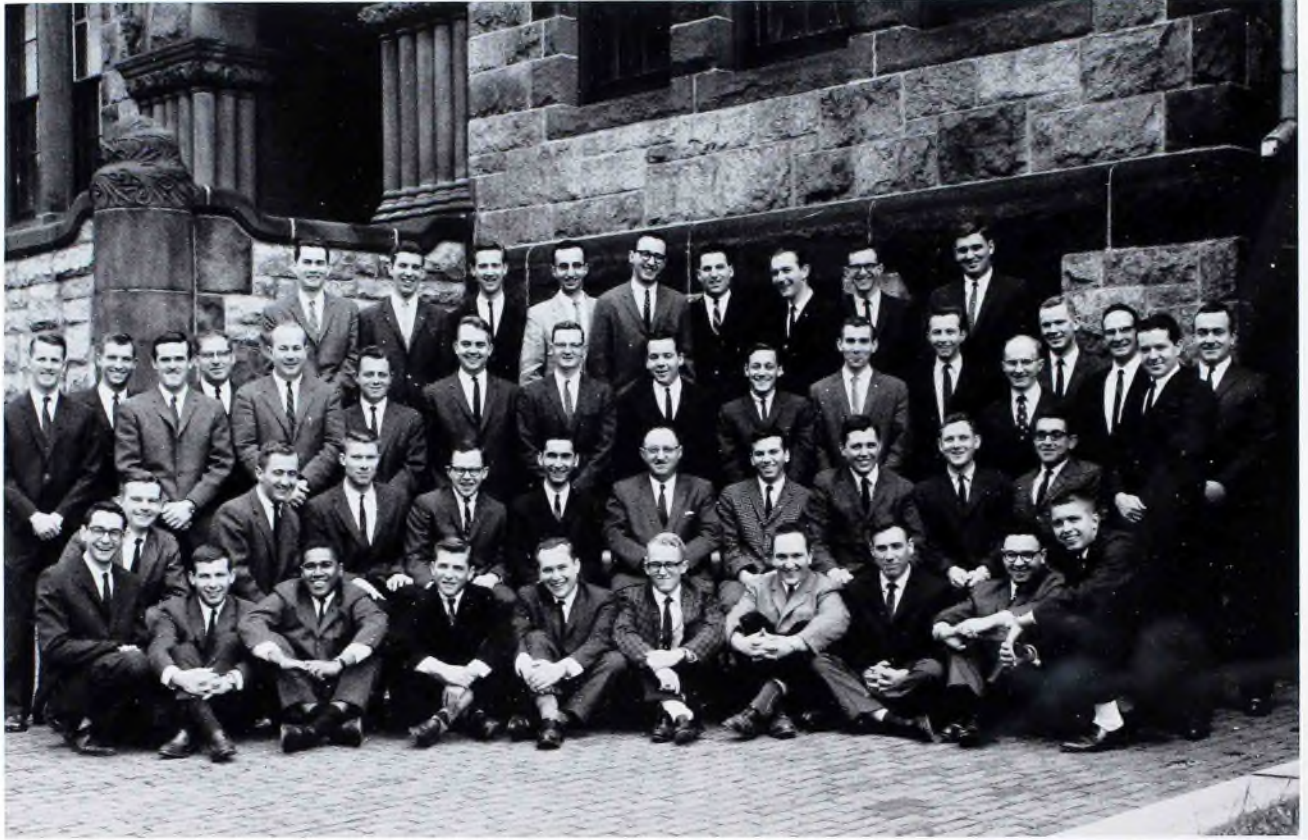


Recognizing the need for some type of program to bring before the student body, a non-technical array of subjects dealing with the great scope of our profession, members of each class joined together in an effort to further this aim, and founded the Optometric Forum. The purpose of the Forum is: to promote a better understanding of optometry; to stimulate a greater interest in optometry; to enable students to meet and listen to distinguished men in optometry and related professions; to bring a closer relationship among the students; to allow the students an opportunity to discuss their ideas with one another and with informed professional men; and to present topics of great interest and concern to the student body.

Membership is open to the entire student body. The format consists of informal lectures or panel discussions, followed by a brief question and answer period. These lectures are held six times each academic year. Forum Advisor is Dr. Carroll Martus.

Members of the Board of the Optometric Forum consist of representatives from each class. The officers are as follows: Chairman, Calvin Pisetsky; Secretary, Augustus Falcone; Treasurer, Ron Lefkowitz; Representatives, Phillip Sidran, David Housman, Frank Levin, Victor Gallo, Robert Golden, and Benjamin Lambert.

# Pi Omicron Sigma



The purpose of a professional fraternity is to stimulate interest in the practice of optometry above and beyond that initiated by the College. Pi Omicron Sigma was founded on the principle that this interchange of ideas is necessary not only for the student but the profession as well.

Its success toward this end is evidenced by the distinguished alumni which include the Dean of M.C.O., Dr. Ralph Green, and other prominent optometrists on the faculty and in private practice.

Brothers of P.O.S. who graduate this year hope that we have done our part in carrying on that tradition.



Anthony Porco  
Chancellor



# Poverty Party



THE WINNER—Poppa George



Jimmy, Harvey, and Bob all dressed up



Three 'TOP' Sophs?



Where's S.L.K. Herb?

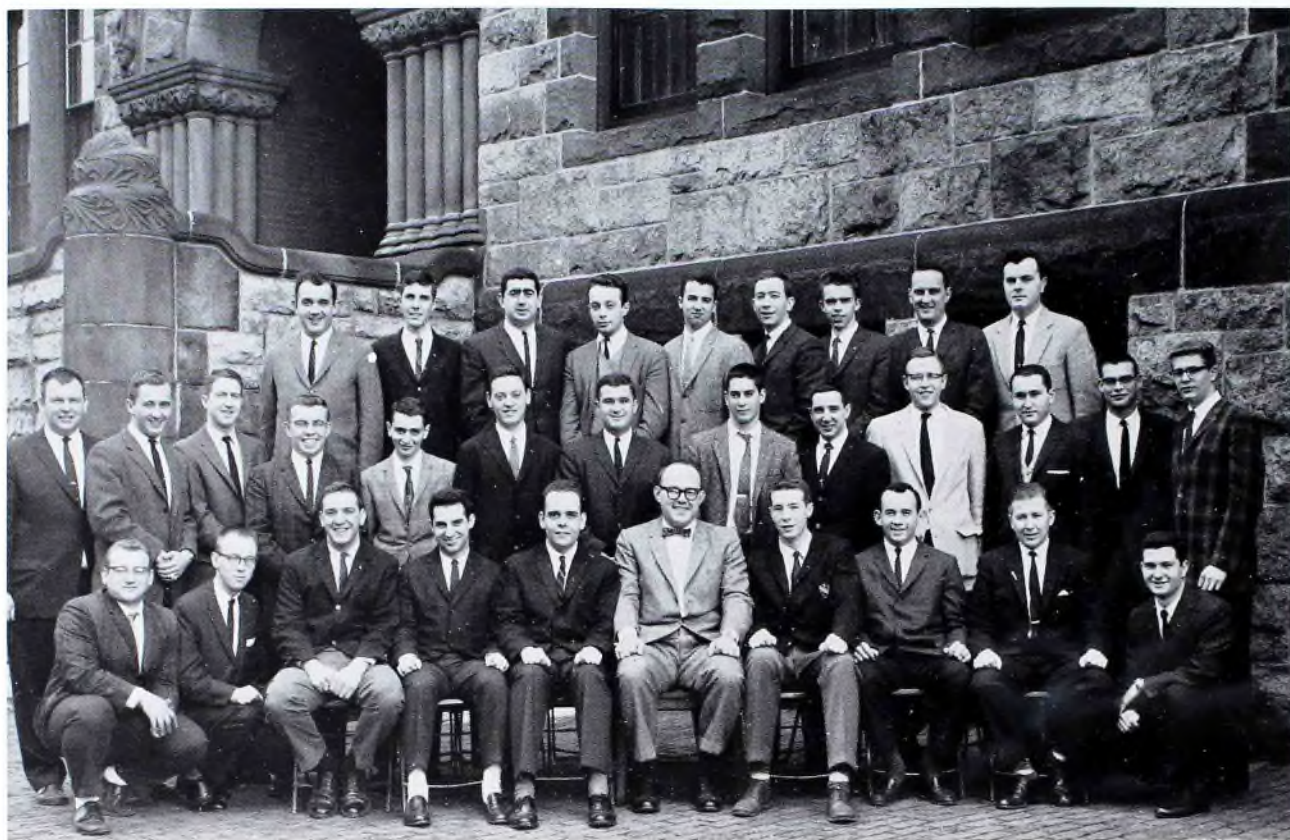


Some of the better dressed couples



Even the married ones had fun

# Omega Epsilon Phi



## OFFICERS

<i>President</i> .....	Tom Gordon
<i>1st Vice President</i> .....	Bob Golden
<i>2nd Vice President</i> .....	Cliff Bates
<i>Treasurer</i> .....	Paul Montminy
<i>Recording Secretary</i> .....	Sal Gionfriddo
<i>Corresponding Secretary</i> .....	Roger McCarthy
<i>Sgts.-at-Arms</i> .....	Art Peretzian Paul Dufour



Bob and Bob Between Classes



Last minute review

# *Omega Epsilon Phi*

Zeta Chapter of Omega Epsilon Phi, International Optometric Fraternity, is one of eleven chapters located in the United States and the Philippines.

Each year at Commencement exercises, Zeta Chapter proudly presents the Joseph J. Scanlon Award to the member of the graduating class who has demonstrated the highest degree of clinical proficiency.

This year, as in all the past years at the Massachusetts College of Optometry, Omega Epsilon Phi has had another successful year. We initiated ten new members, most of them outstanding upperclassmen.

Among those social events sponsored by Zeta Chapter were the Annual Christmas Party and the Fraternity Banquet. All those who attended these functions were given the opportunity to get together with the faculty on a purely social level and to relax and have themselves an enjoyable time.

To the Brothers of Zeta Chapter of Omega Epsilon Phi who are members of the 1962 graduating class, we wish to extend our sincere congratulations and best wishes. We know your future in Optometry, as well as your rise in your community, will be a lasting credit to the College, the Fraternity, and Optometry.

C. B. Simons



Getting the O.O. homework done

# Basketball



FIRST ROW—Dr. M. Kuhn, coach, R. Coleman, C. Bates, M. Gorman, J. Fantazian, J. Callinan. SECOND ROW—F. Michelson, S. Gianfrido (mgr.), N. Greenfield, T. Sheehan, A. Lewis, W. Markowitz, D. Smith, R. Fields (mgr.).

With the loss of only one member of last year's team, and bolstered by six new candidates, this gave promise of being a very successful season. After winning three of its first four games, it appeared that M.C.O. would be in contention for league honors. However, the effects of a seven week layoff between Christmas and first semester finals proved difficult to shake off. This inactivity took the edge off the team and it lost several crucial games. However, it was not until the final game of the season that we were eliminated from the playoffs.

Loss of Dick Glenn, four year veteran center, via graduation, was keenly felt by the M.C.O. quintet this year. His height, rebounding ability, and experience could not be replaced.

The stellar play of guard Mike Gorman has been a vital factor in the team's success for the past four years. Gorman, team captain for the past two years, was unanimously selected to the all-star team for the past three years.

Cliff Bates, a fine competitor, an excellent rebounder, again was a vital cog in the team's play. Juniors John Callinan, Dick Coleman, and Bob Honners also made invaluable contributions.

Neil Greenfield added scoring strength with a fine jump shot. Al Lewis, Dave Smith, and Jim Fantazian all played very capably in reserve roles. Providing invaluable assistance were managers Sal Gionfriddo and Ron Fields, assisted by Frank Michelson.

Mitchell Kuhn, O.D.

# Highlights



Big John drives



Cliff for two points



Mike Gorman and Dr. Kuhn

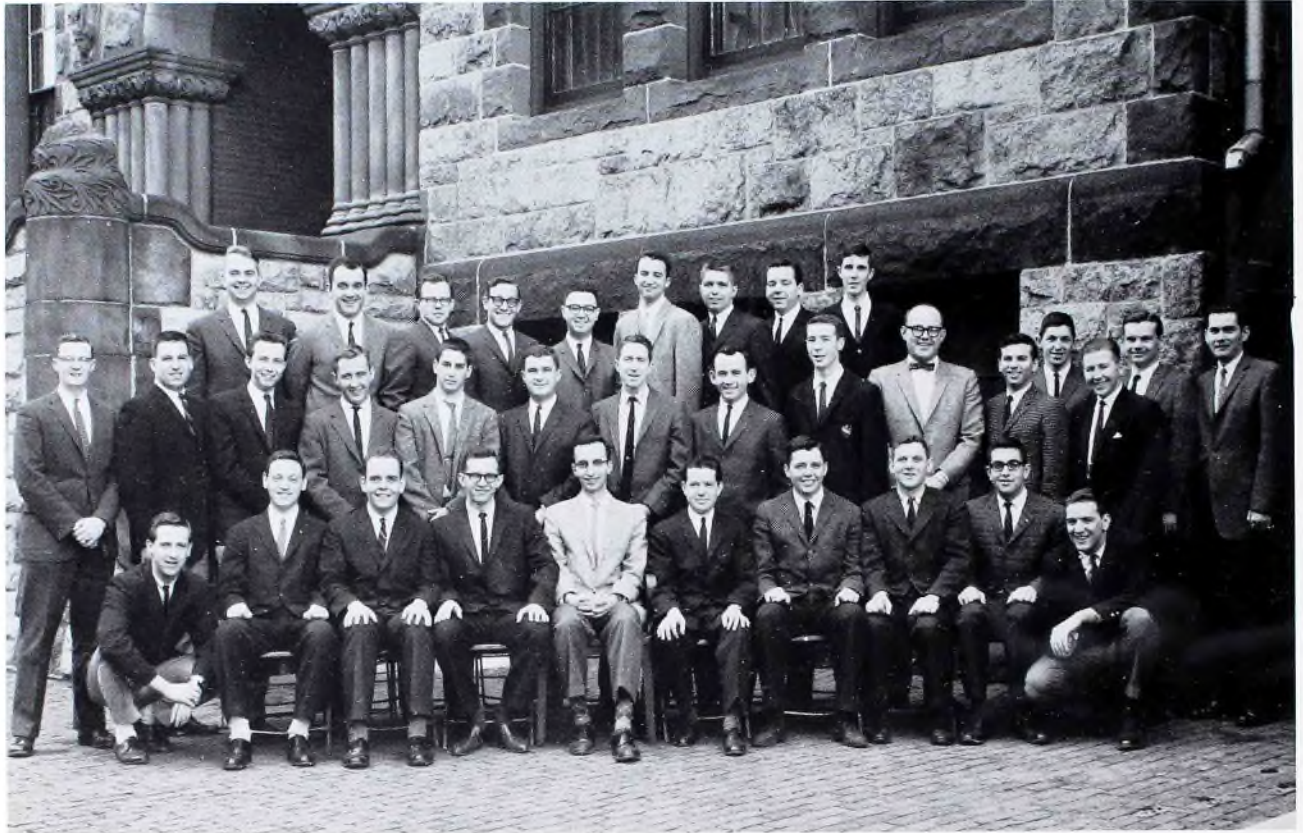


Coming through



One the ref missed

# *Undergraduate District Massachusetts Society of Optometrists*



The purposes of the Massachusetts Undergraduate Society are to effectuate a closer relationship between the undergraduate district and its sponsor, and to demonstrate the need for organized optometry. This provides an opportunity for practitioners and students to meet and discuss the topics and problems of current interest within the profession.

The fortieth annual congress of the New England Council of Optometrists was held in March at the Statler-Hilton in Boston. There were numerous lectures given by prominent men in the field of optometry. Various panels were conducted to extend the knowledge and interest of those attending the convention. Displays were exhibited by the different ophthalmic supply companies.

The Undergraduate District of the Massachusetts Society of Optometrists and its parent-sponsor group wish the Graduates of the Class of 1962 success in your chosen profession.

# Research Club



*Chairman* ..... Michael Consiglio  
*Vice Chairman* ..... Gerald Kass  
*Secretary* ..... Joseph D'Amico

The Research Club is now in its third year since being reactivated by student interest. In the immediate future, we expect no earth-shattering results to come forth, but we have many basic projects underway that should lead the students on the path of new ideas and views of what they have already studied. The methods of good research alone is a worthwhile accomplishment by the members of the club.

Without groups such as ours, whether they be on our level or higher, optometry would soon run out of fresh ideas. Specific work is being done on keratometry, contact lenses, glare and brightness, theories of color vision, anomalous retinal correspondence, and distortion.

From the officers and members of the Research Club go our best wishes for success to the Class of 1962 and the hope that they will keep alive the spirit of progressiveness and research within the profession.

# The Eyeball



On March 24th at the Oval Room of the Sheraton-Plaza the annual Eyeball was held. Dancing to the lilting music of a nine piece orchestra were students and faculty alike. The turnout was the finest in years. An exciting evening with both foxtrots and twists kept the affair moving.

The Arrangements Committee was headed by Arthur Peretzian and ably assisted by Michael Gorman and James Fantazian.







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As a professional man of the community, you are charged with the preservation of the vision of its members. An integral part of this responsibility is the use of the finest ophthalmic instruments in arriving at your ultimate prescription, as well as the dispensing of scientifically sound ophthalmic materials. Our contributors are your partners in protecting the vision of your patients. They maintain quality laboratories to supply you with the materials you need. Their research departments are constantly developing new and improved products to insure satisfaction for your patients. Assistance is readily available from them. We urge you to maintain this partnership with your contributors throughout your careers.

The Editor

We wish to thank the following Alumni for helping to make this yearbook a success.

Dr. N. Fred Ames	Dr. Richard A. Emery	Dr. Robert I. Kraus
Dr. Louis Anapolle	Dr. F. E. Farnum	Dr. Ralph Levine
Dr. Richard W. Baker	Dr. Donald O. Feltus	Dr. Edward F. Meyers
Dr. David Berlowitz	Dr. Samuel Fineberg	Dr. J. F. Montminy, Jr.
Dr. Robert L. Bianchi	Dr. Roland A. Fogg	Dr. Holmes Obenauer
Dr. Eugene J. Bogage	Dr. Irving Fradkin	Dr. G. A. Palmieri
Dr. Benjamin Bregman	Dr. Richard J. Glenn	Dr. Freeman L. Rakusin
Dr. Thomas Callahan	Dr. E. Albert Glickman	Dr. Jerome Roberts
Dr. D.V.A. Capone	Dr. Malcolm D. Harris	Dr. Mark A. Saulnier
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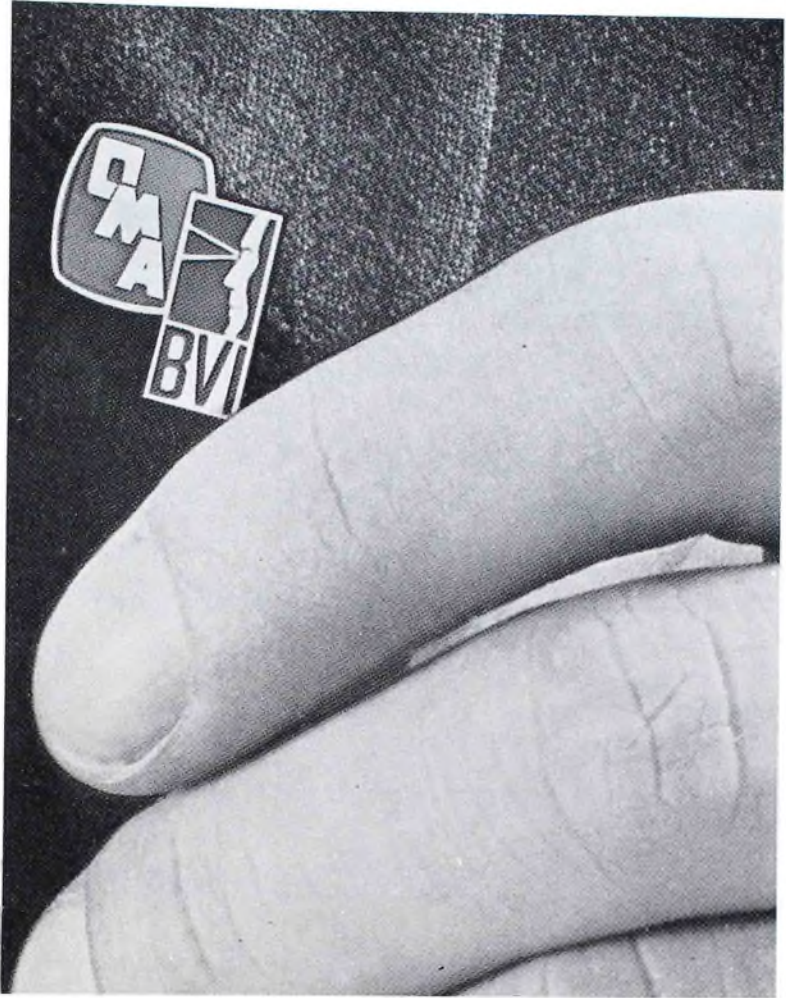
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
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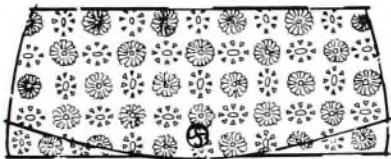


A great deal of the success of your future practice depends on the quality and acceptance of the products you use. We at Shuron feel that our products will help to insure your success because we provide quality materials, workmanship, and service. This brief summary will introduce you to our products and policies.

In frames, Shuron manufactures a wide variety of men's and women's frames that bear the stamp of creative, responsible styling and design. Shuron's recognition of the need for a better fitting, improved frame design for children resulted in the introduction of the well researched, scientifically designed Peditopic frames for children.



Shuron's expansion in the lens field was activated by the wide and complimentary response to Shuron single vision lenses. It is marked by the recent purchase of Modern Optics and the construction of a new 3.3 million dollar lens plant. Modern Optics, a leading manufacturer of high quality multifocal lenses, is now an integral part of the Shuron organization.



The new Barnwell plant, the most modern and extensive in the country, houses single vision and multivision lens production, as well as Shuron's case production. Shuron cases, constructed for safety and long wear, are styled with taste to enhance the frames they enclose.



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We hope this short summary has shown you the reason why so many past graduates have turned to Shuron for quality, style, and service.

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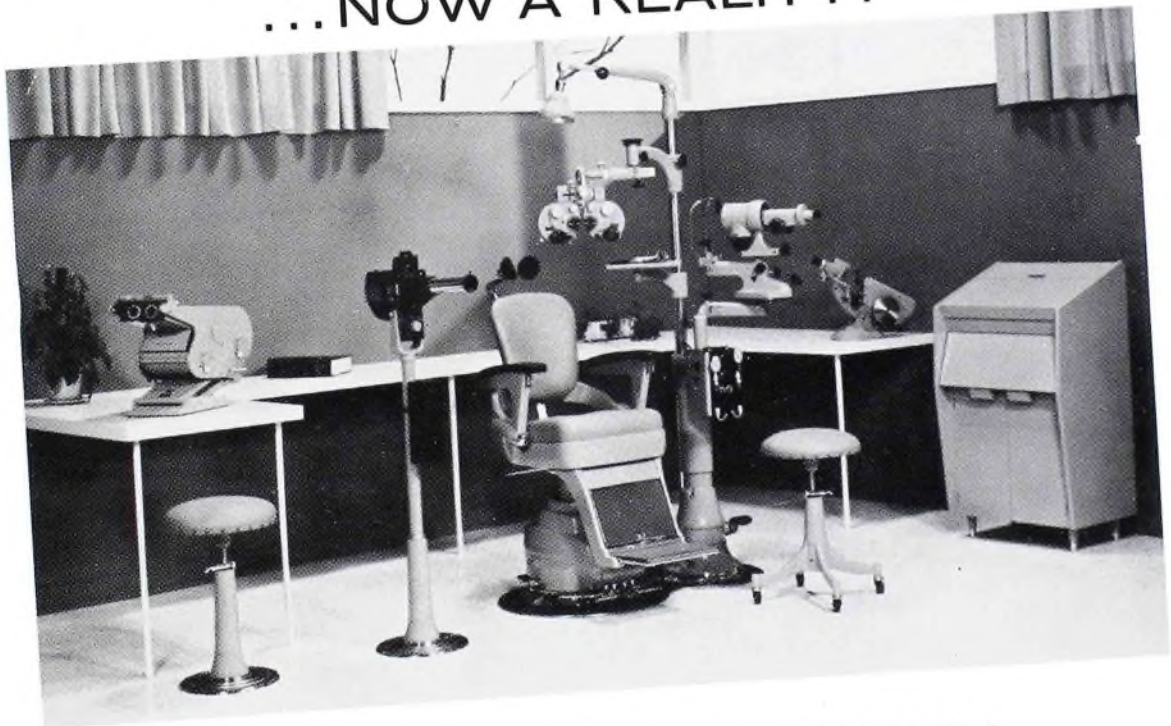
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To the gentlemen of the  
graduating class of 1962:



I chose this message in "REFLECTIONS" as the next best thing to greeting you in person. After all, the warmth of my words is the important thing rather than the method of delivery.

It is a distinct pleasure for me to congratulate you upon your graduation and to welcome you into the optical profession, one of the proudest and most essential of all professions.

As the manufacturer of Victory precision ophthalmic frames, I am intimately familiar with the high ideals and praiseworthy purposes of the profession you have chosen for your life's work. Furthermore, I and those with whom I work are dedicated to the strict maintenance of the highest possible manufacturing standards in complete keeping with the ethics of the optical profession.

Perhaps you will permit me the opportunity to greet you personally some time in the future by paying a visit to Victory. I would very much enjoy conducting you on an inspection tour of our facilities which I know will prove both informative and helpful in pursuit of your career.

Again, hearty congratulations. Please feel free to visit Victory any time you happen to be in our neighborhood. We will be very happy to have you as our guests.

Wishing you every success and happiness, I am,

*Vincent J. Salierno*

Vincent J. Salierno, President

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Chicago, Ill. Atlanta, Ga. San Francisco, Calif.

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