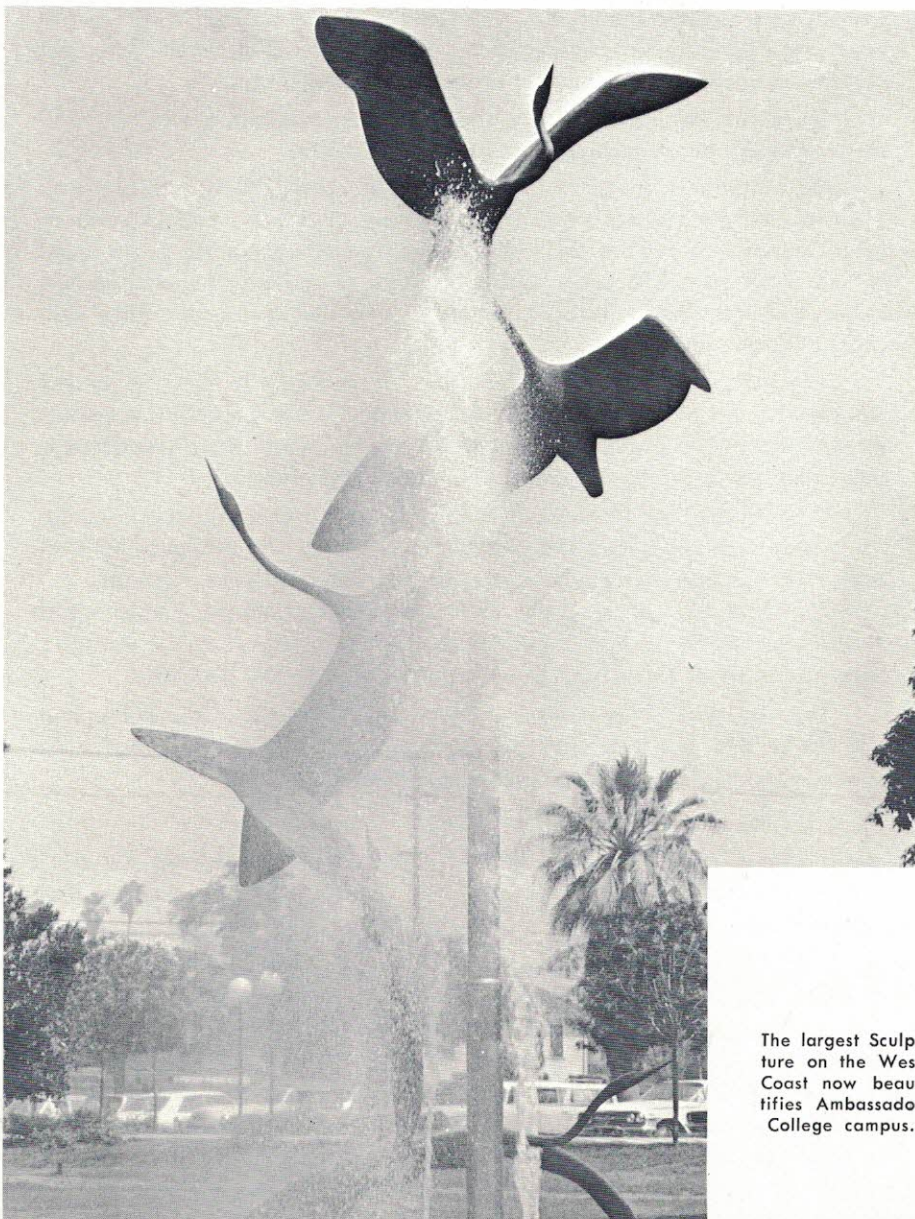


Bird Sculpture Finished; Another Ambassador First



The largest Sculpture on the West Coast now beautifies Ambassador College campus.

On July 10, 1967 Ambassador College, Pasadena was the scene for the unveiling of the largest sculpture on the west coast! The ceremonies were opened by Mr. Herbert W. Armstrong. He explained to us how he met Mr. David Wynne, the sculptor of the thirty-seven-foot-high work of art.

Mr. Arthur Mann of DMJM, the main architects for much of the College's master plan, spoke at the occasion telling how he had found that all of the principal men of Ambassador *believed in the finest* for the institution. He said this is "a rare experience for us" and that "Pasadena is fortunate to have Ambassador College located here."

The actual "unveiling" was performed by Mr. Wynne himself. He *exuded* artistic uniqueness as he stated that he was "proud and happy to place his sculpture here in surroundings that will add to the beauty of his work of art."

Two and a half long years of work are finished. The sculpture stands completed!

Semi-Annual Letter Topples Record

This summer the Work of God smashed all speed records in putting out the largest Semi-Annual Letter ever. 725,000 letters mailed in record-shattering 3½ days! Once the response from the letter began to come in other records

(Continued on page 6)



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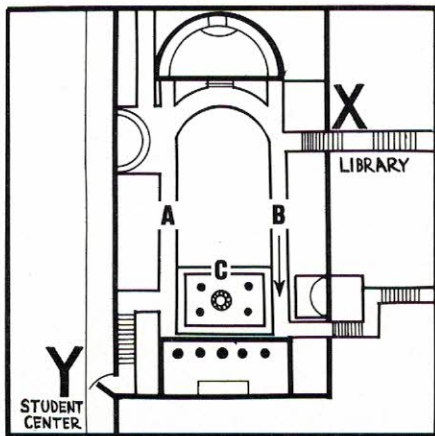
JIM NAPIER

The PORTFOLIO is a limited circulation
publication. It is for the student bodies of
Ambassador College. It is not to be sent
home to friends and relatives.

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To all those that abide in Apartments
360, 380 and 390. An important experi-
ment has been run and the results are
in. Each and every morning heading
for breakfast, you are faced with what
is the fastest route through the Lower
Gardens. Well, I'm here to end all
arguments. With the help of my guin-



"How long halt you between . . . ?"

Editorial

"THE PROVERBIAL STRAW"

by George L. Johnson

"That's the last straw! I've had it! I QUIT!!"

With these words an Ambassador student stormed out of his dorm.

When was the last time *you* felt this way? Was it recently?

Sure it's summer, we've been working long hours, we're tired, the smog is rough and we've let down our guard. But are these really valid reasons to get into a what's-the-use attitude? To get despondent? To want to give up and quit?

No! These flimsy excuses are not reason enough to *justify* our bad attitudes.

What causes this attitude of what's-the-use-ism to set in? The answer lies in the fact that we begin thinking about our own petty little personal problems. We don't focus our attention on the problems of others. We pinpoint all of *our* attention on *our* problems — OUR JOB, OUR DORM, OUR FRIENDS. And when we begin to think only selfishly, the next thing we know we've got ourselves a mountain of seemingly insurmountable problems.

All of this has been said time and time again, but here is an illustration that may make the situation clearer to you — it did me.

All of us have started a fire, or seen one started, using a magnifying glass to intensify the sun's rays. A magnifying glass has a certain point of focus. At this point all of the sun's rays passing through it are concentrated on one small spot. The paper under this point of concentration will become hotter and hotter until finally it begins to smoulder and smoke, then suddenly it bursts into flames.

Now let's apply this to our problems. If we begin to focus all of our attention on our problems, and only our problems, we will get the same result we got with the magnifying glass. It won't be long before we're smouldering, then comes the last straw — the excuse — and we explode!

Now back to the illustration. If we take that same magnifying glass and move it further away from the paper, the area under concentration becomes larger. The further away the larger the area and the less chance for a fire.

The same applies with us. If we'll just back off from our problems and begin to get the big picture — put our attention on a larger area — we won't have that tendency to explode. There won't have to be any last straw.

The next time you're ready to give up and storm out of the dorm, stop and think. Yes, just stop and take a look at the big picture. Don't just *con-sin-trate* on your own little personal problems.

ea pig . . . ur, I mean assistant Bob
McGuinness, here is exactly the long
and short of it.

If you are over 6 feet (not including
Sue Davison and Marilyn Haupt), and
you choose route A, it will take you
29.2 seconds to get from point X to Y,
taking route B, 30.2 seconds. If you're
agile or have gunboats for feet, route
C is for you. It takes only 26.7 seconds.
For those who are interested, route C
could take about 30 minutes, that is

if you "slip" (write Greg Albrecht for
the details). For any that are chubby
and about 5'2" the time varies a little
— route A takes 35.4 seconds and route
B 34.8 seconds (that is if you aren't
walking with someone over 6 feet).
NOW YOU MUST CHOOSE YOUR PATH!

This is just another service from your
fact-finding PORTFOLIO staff — endeavor-
ing daily to make campus life just a
little happier. Our motto: "Better ser-
vice by Chicanery."



by Harry Eisenberg

Did you ever wonder if you would really have 49% fewer cavities if you used Crest? You need worry no longer. Author Darrell Huff in his book, *How to Lie with Statistics*, has let the cat out of the bag!

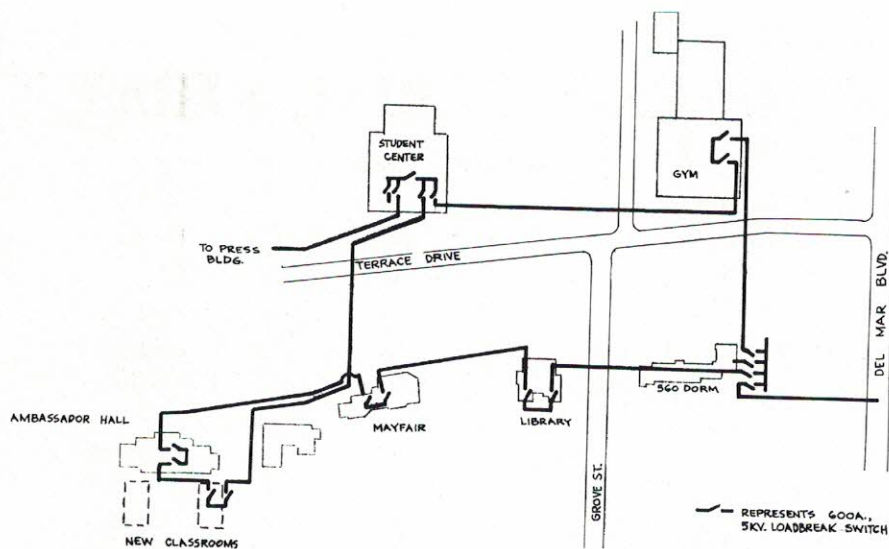
How does the Crest survey work! Simple—have a group switch to Crest toothpaste. One of three things *must* happen. There will be either less cavities, more cavities, or about the same number as previously, in the group. If the first possibility occurs, go out and spend millions to publicize it. Otherwise forget it and try another test. Such a test is also useful for “proving” that pennies land on the “tails” side 80% of the time you toss them in the air. (Merely get four out of five tails once.)

Did you know that the average weekly wage of a corporation employee could be given as \$112 in one report, \$65 in another, and \$60 in a third and ALL would be technically true? You see, actually there are THREE different kinds of “averages” that can be used. In short it's all in how you look, or want to look, at it.

Here is another interesting statistic. You can go to a roadside stand and order a 50% pure rabbitburger (if you didn't know better). That's right. The meat is mixed 50-50. One horse to one rabbit.

How to Lie with Statistics is really an amazing book. For example, you might be interested to know that 187 years of publishing experience went into this book. (This is the combined age of the author, editor, illustrator, printer and binder.)

These are just a few examples of how men can “prove” their point nowadays. So buy *How to Lie with Statistics*. And, remember, if you're without it, you're not with it.



HV. LOOP SYSTEM SCHEMATIC
New electrical system now under construction.

An Electrifying Experience!

by Chuck Gillette

Zot, zip, zoom and swoosh!! Billions of electrons are soon to have the privilege of residing, and traveling within a brand-new LOOP SYSTEM, now being installed here at Headquarters!

There has been a “housing shortage” for these little “fellas” — with an increase in demand for more electricity on the immediate horizon.

Our present “system” is up to capacity now, and with the *addition* of the new classroom wings of Ambassador Hall, the Olcott Place buildings, including T.V. facilities, and the soon-coming Administration building, we would soon be literally “burning up the wires.”

Since our Pasadena Campus is now resembling a small, pulsating city — we are now installing the *same type* of electrical system that cities presently use.

There are switches at all of our major buildings (See diagram). In case of a short circuit the building involved could be quickly isolated from the system and power could be restored to the other buildings. The interruption to the other facilities would thus be minimized. Also it will be possible to make repairs or service the equipment in any one of the buildings without disturbing the others.

Under construction behind 360 dorm is a huge, underground electrical vault, approximately 14 by 23 feet by 8 feet deep. This “power box” will be built of concrete, and house switches and high-voltage fuses. Their function will be to control the distribution of power, as it enters our Campus from the city of Pasadena's cable source on Del Mar Boulevard.

This system has been *proven* to be the most effective and reliable, by use in huge metropolitan cities.

Soon to come, will be a *detector* device that will indicate the location of *any* short circuit in the loop. This will automatically flash on a monitoring panel to be located at the Buildings and Grounds offices.

So, if you have been wondering “watt” all the ditchdigging and excavation work means, *now* you know. “Current” events here on Campus are rather “electrifying” — don't you agree?

Unclassified Ads

NEW ADDRESS: Manfred Fraund, 9838 149 Street Edmonton, Alta. Canada.

NEEDED: One good softball glove for use around second base. See Tom Turk.

FOR SALE: Lemonade and cookies left over from Thursday's game.

WANTED: One Editor who can distinguish between knight and Dave!

WANTED: Two six foot menu board makers — the Dining Hall lacks Pizzazz.

Wanted: One writer (?) alias anonymous, author (?) of “The Battle of The Buldge,” contact editor at: 216, 416, 429, 397.

The Sculpture and You

by Bill Jacobs

Day after day for three weeks Mr. David Wynne and his two assistants toiled and perspired in the hot and smoggy sunshine to erect our new sculpture. It amazed students to see them outside in the thick of a day's work before many of us had even come to breakfast. For three weeks they meticulously performed the touchy job of installing five giant birds in perfect position. Technical problems arose, things went wrong, it was a tough job. Yet the sculpture is done — in place for all to see and enjoy. Mr. Wynne had successfully accomplished what he had set about to do. He had put his ideas and feelings into a gigantic mass of cleverly and carefully formed bronze. It took him two-and-one-half years but he never quit. He never grew impatient. He saw his job through to the very end. Many of us went to the special films concerning the gigantic granite statue Mr. Wynne had produced in England. We saw him again go through a tedious, extremely difficult, arduous, and long process

of forming his ideas and his aspirations in solid white granite.

I had opportunity to talk to him one evening and jumped at the chance to ask him how he maintained the burning drive it must require to create such massive and spectacular pieces of work. I asked him if he ever grew discouraged and faced the temptation to put his ideas into an easier medium of expression — to give up.

His answers amazed me. It rang *true*. It gave in a flash the reason for his success as a sculptor. And it can apply to *our* lives and help us be successes every bit as it has Mr. Wynne.

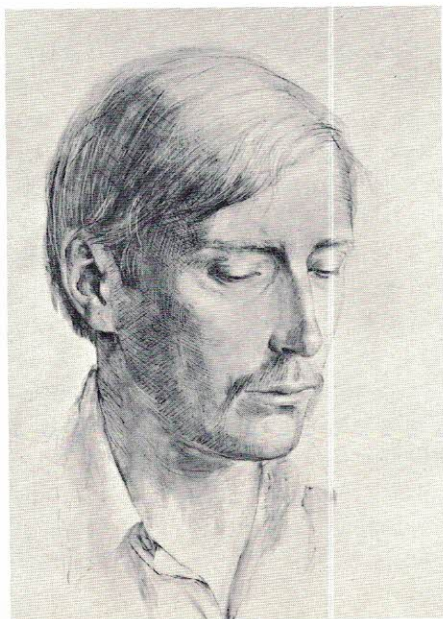
In essence, if I might paraphrase Mr. Wynne, he said that anyone could think beautiful thoughts and plan to do great things. But until the desired plan or result was actually accomplished — "manifest" as he expressed it, nothing had been accomplished. Until the sculpture was complete it did not exist as a piece of art — and he would not get any credit for it, nor would we enjoy it. This realization of the cold, hard truth *drives* Mr. Wynne to accomplish what he determines to do.

Isn't this what we are told to do? Can't we look at Mr. Wynne's example and be inspired to accomplish in our daily lives as he has done so spectacularly for all to see? After all, we too are professionals with a most fantastic goal ahead.

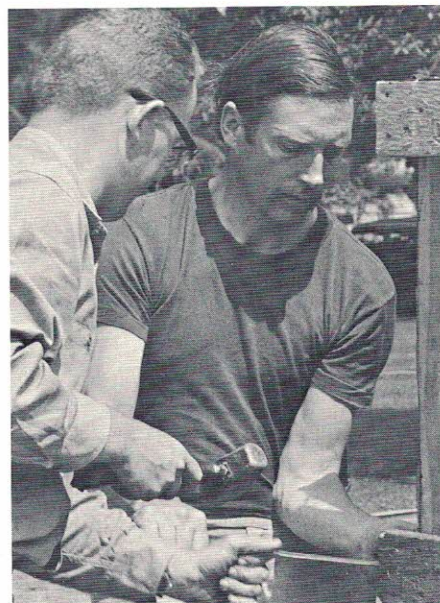
Look at the birds more often. Realize what was involved in putting five separate tons of exquisitely formed bronze into perfect relationship with one another. Realize it stands before us complete. And be inspired.



The Sculptor surveys his work.



Sketch of Mr. Wynne by Peter Rogers.



Sculpture being uncrated.



Construction in the planning.



Number two bird hoisted into place.

Mr. David Wynne; A Personal Glimpse

by Ben Morrison

What do you think of when passing by our new sculpture? Two and a half years of hard work and study? The weeks of sweat and toil it took to construct it? Or the feeling of freedom and creation that the sculpture exudes?

Personally, whenever I pass by the "Birds," the personality of the one who thought, dreamed and created the sculpture comes to mind. I had the unique opportunity to become acquainted with David Wynne during his brief stay in Pasadena. In this article I want to acquaint you with Mr. Wynne.

Mr. Wynne is a sportsman. He enjoys everything from pool to soccer and water polo to tennis. He even remarked that he is interested in American football, although he has never seen a game played.

Next, Mr. Wynne is a gentleman. One evening Mr. Wynne, Bill Jacobs, Mike Blackwell and myself were guests of Mr. Jack Cook, owner of the L. A. Lakers, at a soccer game. In order to mingle with the likes of Mr. Cook, one has to possess the qualities of a gentleman, and Mr. Wynne does.

Thirdly, Mr. Wynne is a lover of people. He is at home with millionaires or paupers. He possesses the ability to make one feel at ease. Above all, he admires honesty and sincerity. He feels one does not need to respect his elders because of age, but because of their accomplishments, they must earn the respect they receive.

Lastly, our sculptor is a family man with four children, three boys and a girl.

Now you too have an insight into the personality of Mr. David Wynne — the man behind the sculpture.



"Just a bit to the left."



The crowning touch.



Sidewalk superintendents watch...

Ambassador Adventure

DYNAMIC ROMANTICS AT INTRAMATICS

by Terry Swagerty

It's Spring and a young man's thoughts turn to romance. This time three enterprising Ambassador men went wife hunting! That's right! And in downtown Beverly Hills, where the girls are single and the wise counsellor is a 360 computer.

Entering the office of Intramatics, we met our first surprise: a dark-haired Irish gal. Her last name was Ralph.

Ted Ralph immediately sprang into action. He used the friendly, enthusiastic AC approach. It appeared that Ted would score right off the bat. As he was just beginning to warm up, she beat a hasty retreat. Oh well. There are a lot of characters in a 360, so we weren't alarmed.

First we were given a 50-question, thumbnail-sketch test to reveal our personalities and general outlook on life, then a general questionnaire about what we expected in a wife.

In the 45-minute, private interview that followed, we found that we were *unusually religious*. This, we were informed, would seriously hamper our chance of finding a wife immediately.

The interviews were interesting. We found that we had to undergo a thorough investigation, at cost of \$75, followed by a complete medical exam. Then they would decide if we were worthy to be placed among their computer's clientele. Along the way we discussed the cause of divorce, the woman's place in the home, and other pertinent matters. It turned out they learned more than we! However, the talk turned to dollars, and we decided to hurry on home. We reasoned romance was less expensive on campus. (That is if "SHE" doesn't have a big bill.)

Who is presently the king of England, George VI or VII?

News From Orr

Dear George:

Just a note from camp to let you know about some of the hectic events that are taking place daily.

Yesterday morning I took out a group of 25 students on a trip for Outdoor Education. We marched out the first 5 miles, and then tried a new trail that Bob Wann from Big Sandy had blazed. We followed it for about a mile before we knew for certain that we took a wrong turn — backtracked, then went on. We reached the campsite after collecting about fifty grasshoppers and putting them in a bag. Everyone kept asking me if we were going to eat them. No comment. Warren Heaton, my assistant, finally reached down into the bag and drew one out. He carefully pulled off the head, drawing out the entrails, removed the lower legs, the wings, then popped the morsel into his mouth and began to chew. Several others wanted to try some "raw," but I held them back. Grasshoppers aren't bad raw, but they're just delicious roasted in butter. *Everyone* on our trips is going to eat some — unless the supply fails.

We returned that evening. Fourteen miles was no small hike, but the day was just beginning for some of us. Several of the counsellors are playing on the Orr baseball team. It's really the talk of the town — all 300. For the first time in years, Orr is beginning to beat larger towns. It's really been good for public relations.

Today I had another field trip, and I can truly say that my legs are tired. But many of the people are going through schedules which are about as hectic. It's quite a life wherever you are in God's Work, and we all appreciate it. I wish you could breathe the clear air, and enjoy the beautiful sunsets. We've been encouraged by the mail from campus, so thanks a lot.

Of course there are other activities to occupy our time — like Patrol Duty from 10 p.m.-2 a.m. or 2 a.m.-6 a.m.; and clerk from 10 p.m. to 6 a.m. After this, working all day is really a grind.

In spite of the schedule, we get a chance to go fishing every once in a

while. The fishing isn't nearly as good this year. The water is down about four feet. With the clear air and beautiful sunsets, catching the fish isn't all that important anyhow.

Well, keep the home fires burning, and know that we are all behind Headquarters while we're here.

Dan

Semi-Annual Letter

(Continued from page 1)

began to drop like flies. Why? How was it done? Do you know?

Before the last Semi-Annual Letter was processed last winter, plans were already being put down for the summer Letter. Behind the scenes, so to speak, Mr. John Wilson of Outgoing Mail had a group of supervisors including Mr. Guy Ames, Mr. Gary Sefcak, Mr. Dwayne Long, Mr. Gary Pifer, and Mr. Eric Shaw working to streamline every procedure to organize the giant undertaking. Their efforts have borne fruit!

Along with this minute organization, several innovations aided the record output.

The new Cheshire labeling machine, which also labels *The PLAIN TRUTH*, produced labeled return envelopes at a blinding 33,000 per hour — over 6 times as fast as the old equipment.

You may be shocked to learn that our own personnel produced a special machine to seal the envelopes twice as fast as any previous machine in the department.

Other labor-saving ideas include the use of "peelable" labels on the return envelopes. In the past, typing individual addresses for each person who responded to the Letter formed a bottleneck. Now a whopping 75% of the typing

is eliminated by merely peeling the label off the return envelope and sticking it on the literature envelope.

Once the Letter was out, preparations were made for the voluminous influx of return mail. Again records toppled and new ones ascended. Here are a very few of the most exciting.

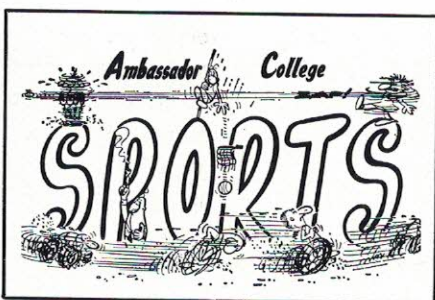
Last summer the Letter drew 113,000 responses after three months. The new Letter has already received 115,000 after only three weeks! The second highest weekly response in the history of the Work came during this Letter — a gigantic 85,126 letters! Mr. Wilson is highly pleased with the effect of the Letter on the regular subscribers. Many are sending contributions for the first time, as a result of this Letter.

Why such a fantastic response to this particular Semi-Annual Letter? Mr. Wilson attributed part of it to the fact that the Letter literally *shocked* people to respond — it was so timely, so powerful, so pointed. They were amazed to get the news so fast and to see such bold predictions on the future.

Because the new book is not yet off the press there are over 150,000 addressed envelopes waiting to be sent. The effect of this new book will be the most important single factor. More people will read this book than anything this Work has ever produced. This book will *move* people.

This Letter shows the trend of the future, the pulse of the Work. It shows a mushrooming response; it shows moving, powerful information to dispense; it shows explosive growth; and it shows the work ahead. Because as the response from this letter trails off, plans are being made for next winter. The job is far from over — it's just beginning!





Faculty Leads; Ambassadors Fourth Place

With the first round of the summer softball tournament drawing to an end, the Faculty has proved to be too much for the rest of the league, running their record to 4-0.

Faculty Scuttles Pasadena, 3-2

Paced by Eric Williams' home run and two singles, the faculty squeezed out a tight 3-2 win over Los Angeles. Mr. Alexander survived a shaky first inning and went on to pitch a fine four hitter.

Steve Gray also contributed two hits and drove in what proved to be the winning run during the fourth inning.

FACULTY

	ab	r	h	bi
Evans c	4	0	1	0
Portune 3b	4	0	0	0
Petty ss	4	0	0	0
Savin rf	3	0	1	0
Williams cf	3	1	3	1
DenHouter lf	3	0	0	0
Alexander p	3	1	2	0
Gray 2b	3	1	2	1
Hogberg 1b	3	0	1	0
Total	30	3	10	2

PASADENA

	ab	r	h	bi
Doucet rf	3	0	1	0
Carrozzo rf	1	0	1	0
Aspens 3b	4	1	0	0
Bronkar lf	3	0	0	0
Morris c	3	0	0	0
Robertson 1b	3	1	1	1
Reese ss	3	0	0	0
Baker cf	3	0	1	0
Fischer p	3	0	0	0
Total	26	2	4	2

	IP	H	R	ER	BB	SO
Faculty	010	200	0	3		
Pasadena	100	100	0	2		

E—Robertson, Fischer, Alexander, Williams.
LOB—Faculty 7, Pasadena 4. HR—Williams (1).
SB—Williams (2).

Explosive 5-Run Outburst Powers San Diego to 6-3 Win Over Ambassador Students

A 3-run triple by Virgil Neller highlighted an explosive 5-run first inning as San Diego bombed Ambassador. Ambassador fought back tenaciously in the 3rd inning as Tom Turk doubled. Terry Swagerty then singled sharply to left field, driving in Tom Turk for Ambassador's 3rd run of the inning. Errors by Tom Turk and Terry Swagerty enabled San Diego to add an insurance run in the 5th inning.

Mr. King went all the way on the mound for San Diego, giving up only 6 hits and striking out 8.

AMBASSADOR COLLEGE

	ab	r	h	bi
McKibben 2b	3	0	0	0
Wallen cf	3	1	2	0
Turk ss	3	1	2	2
Swagerty 3b	3	0	1	1
Parnell c	3	0	0	0
Nedrow 1b	3	0	0	0
Berggren rf, p	3	0	0	0
Smith 1b	3	1	1	0
Teitgen p, rf	1	0	0	0
Shuta	2	0	0	0
Total	27	3	6	3

SAN DIEGO

	ab	r	h	bi
Thomas 3b	4	1	0	0
Beebe cf	4	1	1	0
M. Alexander lf	1	0	0	0
Maash lf	3	2	1	1
King p	4	1	0	0
Neller c	4	1	2	3
Blackwell 3b	3	0	1	0
Gamble rf	1	0	0	0
Acrey rf	3	0	1	1
Bradford rf	1	0	0	0
Gardenwhine 2b	3	0	0	0
G. Alexander	1	0	0	0
McClay 1b	3	0	0	0
Total	35	6	6	5

	IP	H	R	ER	BB	SO
Ambassador College	003	000	0			
San Diego	500	010	0			

E—Acrey, Swagerty, Turk. LOB—Ambassador 2, San Diego—7. 2b—Wallen, Turk. 3b—Neller.

Faculty Nabs 2-1 Cliffhanger Over Students

Tight pitching and excellent defensive play netted the faculty a 2-1 cliffhanger victory over the Ambassador students in a game played at Eagle Rock.

With the score tied 1-1, in the bottom of the 7th inning, Mr. Kirishian delivered a smashing single to left field that drove in Eric Williams from 3rd base with the winning run.

Terry Swagerty clotted a home run in the 3rd inning to give the students their only scoring punch of the evening.

Mr. Alexander went the distance for the Faculty, pitching a 2-hitter, and chalking up his second victory of the season.

STUDENTS

	ab	r	h	bi
McKibben 2b	3	0	0	0
Wallen cf	3	0	1	0
Swagerty 3b	3	1	1	1
Turk ss	2	0	0	0
Parnell, c	3	0	0	0
Nedrow 1b	3	0	0	0
Smith lf	3	0	0	0
Lacey rf	1	0	0	0
Shuta rf	2	0	0	0
Berggren p	2	0	0	0
Total	25	1	2	1

FACULTY

	ab	r	h	bi
Kirishian cf	4	0	1	1
Geis 1b	3	0	0	0
Petty ss	3	0	0	0
Williams c	2	1	0	0
Portune 3b	3	0	2	0
Alexander p	3	0	1	0
Savin rf	3	1	1	0
VanLanduyt	0	0	0	0
Evans 2b	2	0	1	0
Gray lf	3	0	0	0
Total	26	2	6	1

	IP	H	R	ER	BB	SO
Students	001	000	0			
Faculty	010	000	1			

E—Evans, Lacey. LOB—Students 3, Faculty 6.
HR—Swagerty.

Ambassador Ends Drought — Thumps Chargers

Ambassador ended its 2 game losing streak with an 8-7 comeback victory over the Glendale Chargers.

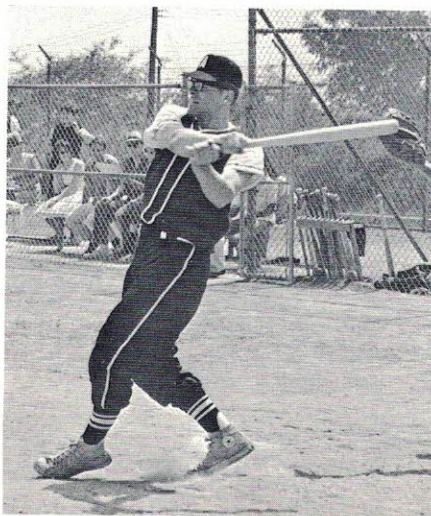
Ambassador took an early lead as Bob McKibben singled and Doug Smith walked. Ron Wallen singled both home.

The Chargers then struck back with 3 runs in the 3rd inning to take the lead. They added single runs in the 4th and 5th.

Ambassador scored one in the 4th and then erupted for 3 more in the fifth to regain the lead.

San Diego scored twice more in the sixth to set the stage for the seventh inning.

Trailing by one run, the students struck quickly in the seventh. A single,



"A swing and a miss — strike two..."

sacrifice, walk and a line drive hit tied the game, and put the winning run on third. Then, came the end—rather an anticlimax. Pat Parnell hit a trickler to short. It was bobbled, and Dave Berggren spurted across with the winning run.

AMBASSADOR COLLEGE

	ab	r	h	bi
Wallen cf	5	0	2	1
Parnell c	3	0	0	1
Swagerty 3b	2	0	0	1
Turk ss	3	0	0	0
Nedrow 1b	4	1	1	0
McKibben 2b	3	3	2	0
Shuta rf	1	2	1	1
Hagner rf	1	0	0	0
Smith lf	2	1	0	0
Berggren p	3	1	1	3
	27	8	7	7

CHARGERS

	ab	r	h	bi
Spurgeon rf	1	1	0	0
Watkins rf	2	1	2	1
Mosley rf	0	0	0	0
Chapman 3b	4	0	0	2
J. Graham c	4	1	0	3
E. Graham 1b	4	0	2	0
Richmond ss	4	0	0	0
Spangler lf	4	0	0	0
Green 2b	1	0	1	0
Topper 2b	2	0	0	0
Fischer cf	4	2	1	0
Fox p	2	1	1	0
	32	7	7	6

Ambassador College	020	130	2
Chargers	003	112	0

E—Turk, Swagerty, Smith, Hagner, Berggren, Spangler, Fox, J. Graham. 2B—Wallen, Watkins. 3B—Fischer. SB—Swagerty, McKibben 3, Smith, J. Graham.

	1P	H	R	ER	BB	S	O
Berggren (W)	7	7	7	4	3	2	
Fox (L)	6	1/3	7	8	7	9	3

Faculty Shows Power, Rips L. A. 5-2

Paced by Mr. Alexander's fine pitching and three hits by Mr. Schulz, the Faculty romped past L. A. 5-2. The Faculty went on a rampage, clubbing L. A. pitching for 13 hits.

The Faculty took a 3-1 lead in the second as Mr. Portune singled, George Geis doubled, and Mr. Kirishian singled.



"If they make another touchdown we're in trouble!"

In the 5th the Faculty added two insurance runs on 3 singles, a walk and a hit batsman.

Los Angeles pushed one run across in the bottom of the fifth but didn't have the momentum to catch the Faculty. Mr. Alexander had beautiful control throughout as he fashioned a 5 hitter.

FACULTY

	ab	r	h	bi
Krishian cf	4	0	1	1
Schulz 2b	4	2	3	0
Petty ss	3	1	0	0
Van Landuyt lf	0	0	0	0
Williams c, lf	4	0	2	0
Alexander p	4	0	2	2
Portune 3b	3	1	2	0
Geis 1b	3	1	2	0
Savin rf	2	0	1	1
Evans lf, c	3	0	0	0
	30	5	13	4

LOS ANGELES

	ab	r	h	bi
Bagley lf	3	0	0	0
Keenan 1b	3	1	2	0
Duke ss	3	0	0	0
Wilson 3b	3	0	1	1
Brown c	3	0	0	0
Hockwald 2b	3	0	1	0
Carrozzo rf	2	0	0	0
Beebe cf	3	1	1	0
Easter p	2	0	1	1
	25	2	6	2

Los Angeles	100	010	0
Ambassador Faculty	120	020	

E—Wilson, Brown, Evans. DP—Faculty, 1. 2B—Geis. 3B—Beebe. SB—Petty.

	IP	H	R	ER	BB	SO
Alexander	7	5	2	1	0	2
Easter	6	13	5	3	1	4

HBP—Savin, Easter.

Wilson's Grand Slam Stuns Ambassador

Mr. Wilson, Los Angeles' burly 3rd baseman smashed a grand slam home run in the bottom of the seventh to give Los Angeles a 6-5 comeback victory over Ambassador.

Ambassador took the lead on a 3-run homer by Tom Turk in the fifth. They added another run on a scoring single by Ron Wallen. San Diego fought back with one in the bottom of the fifth.

Going into the bottom of the seventh, Ambassador had a "comfortable" 5-2 lead. San Diego struck for 2 singles and an error to load the bases with one out. Then Mr. Wilson delivered the crushing blow.

AMBASSADOR COLLEGE

	ab	r	h	bi
McKibben 2b	3	0	0	0
Swagerty 3b	4	2	1	0
Wallen cf	4	1	1	2
Turk ss	4	1	2	3
Nedrow 1b	2	0	0	0
Teitgen rf	3	0	1	0
Shuta c	2	0	1	0
Hagner lf	1	0	0	0
Smith lf	2	0	0	0
Berggren p	3	1	1	0
	28	5	7	5



Faster than a speeding bullet.

LOS ANGELES

	ab	r	h	bi
Bagley lf	4	1	1	0
Keenan 1b	4	1	2	1
Duke ss	3	1	0	0
Wilson 3b	4	2	2	4
Brown c	3	0	2	0
Hockwald 2b	3	0	2	0
Carrozzo rf	3	0	2	1
Beebe cf	3	1	1	0
Barne ss	1	0	0	0
Easter p	2	0	0	0
	30	6	12	6

Ambassador College	001	040	0
Los Angeles	010	010	4

E—Duke, Swagerty, McKibben. DP—Los Angeles (1). 2B—Swagerty. HR—Turk, Wilson. SB—Swagerty, Berggren, Beebe.

	IP	H	R	ER	BB	SO	
Berggren	6	1/3	12	6	4	0	1
Easter	7	7	5	4	3	5	

Ambassador Smashes Pasadena

Led by Terry Swagerty's two home runs and one by Tom Turk, the Ambassadors smashed Pasadena 9-0 to escape the cellar.

Dave Berggren turned in a beautiful 2-hitter for the Ambassadors.

Standings

	W	L	PCT.	GBL
Faculty	4	0	1.000	—
San Diego	2	1	.667	1 1/2
Los Angeles	2	2	.500	2
Ambassador	2	3	.400	2 1/2
Chargers	1	3	.250	3
Pasadena	1	3	.250	3

REMAINING GAMES

July 23	Faculty vs. San Diego at Oceanside.
July 27	Faculty vs. Pasadena at Eagle Rock.
July 30	Ambassador vs. San Diego at Oceanside.
July 31	Ambassador vs. Faculty at Eagle Rock.
Aug. 7	Chargers vs. Ambassador at Eagle Rock.
Aug. 10	Los Angeles vs. Faculty at Eagle Rock.
Aug. 13	Faculty vs. San Diego at Oceanside
Aug. 17	Ambassador vs. Los Angeles at Eagle Rock.
Aug. 21	Faculty vs. Chargers at Eagle Rock.
Aug. 24	Pasadena vs. Ambassador at Eagle Rock.