

Call no.

MIW

qM66t

TECHNOLOG

This index is complete through
year: 1968, number 72.

Minnesota Techno-log.

Name.

v.20.no.8 Minnesota Techno-log. May 1940.

v.21.no.1. The Techno-log of Minnesota.

v.22.no.1. technolog.

v.25.no.2. Technolog

ASTP

See

U.S. Army Specialized Training Program.

AAMOTH, WAYNE.

Dam power houses; illus.

29:61-63

ABBOTT, A H

Maintaining city gas pressure.

1:1:11

Abbott, Tom

Brief biog; illus.

22:6:140

Some facts about our mosquito fleet,
illus.

22:6:147

ABELS, GALE.

Fructificative farmery; illus.

Brief biog. and photo.

31:6:10-11,22

31:6:22

ABRAHAMSON, DEAN E.

Director of the Center for studies
of the Physical Environment; photo.

51:5:4-5,28-29

ACCELERATED PROGRAM.

- College by the year: a Technology survey;
illus. 22:118-119
- Engineering student opinion survey on
the program; illus. 22:10-11
- Need for acceleration. 23:50
- A question of fees; editorial. 23:230

ACCIDENT PREVENTION

Electrical hazards in industrial plants.	1:2:20-22
Health protection in industry and laboratory.	10:292-293
Safety engineering.	11:153,168

ACKLEY, DUNCAN.

- | | |
|--|------------|
| Parade chairman, E Day; photo. | 27:263 |
| Brief biog. and photo. | 28:6 |
| <u>Are you troubled by registration</u> ; illus. | 28:58-60 |
| Named E Day chairman. | 28:150 |
| <u>The atom and its application</u> ; illus. | 28:313-315 |
| <u>Papa was an engineer</u> ; illus. | 28:320-321 |
| 1948 E day chairman; biog. and photo. | 28:326 |

ACTIVITIES

SEE

EXTRA-CURRICULAR ACTIVITIES



ADAMS, EARL.

Log roll; illus.

28:6,40

ADAMS, JOSEPH H

Oil's long trip.

39:4:14-15,50

ADLER PLANETARIUM.

A cathedral of the skies. illus.

13:8-9

ADMINISTRATION BUILDING.

All University offices to housed under one
roof; construction will start this spring;
illus.

4:4:6-7,26

Photo.

27:294

Behind the scenes in the Administration
Building; illus.

28:148-149

ADVERTISING.

Where does the publicity go?
The psychology of advertising.
Industrial advertising; illus.

1:2:24
4:6:6,32
30:10-12,26

ADVISERS

SEE

STUDENT ADVISERS.

AERIAL PHOTOGRAPHY

SEE

PHOTOGRAPHY.

AERO CLUB.

Engineers in aero club: officers elected; purpose stated.	1:3:15
Club formed.	3:5:20
Activities.	4:4:18
Trump heads aeronauts.	5:4:19
Proceedings of first meeting of 1932-33.	13:22

AERONAUTICAL AND ENGINEERING MECHANICS,
DEPT. OF

SEE ALSO

AERONAUTICAL ENGINEERING DEPT.

AERONAUTICAL AND ENGINEERING MECHANICS,
DEPARTMENT OF.

Hit the silk (re parachute research);
illus.

43:2:8-11,54-55

AERONAUTICAL ASSOCIATION.

Forms Glider Club.

10:208

AERONAUTICAL ENGINEERING CLUB.

Formed Feb. 6, 1923; purposes and charter
members, activities listed.

3:5:20

AERONAUTICAL ENGINEERING DEPT.

SEE ALSO

AERONAUTICAL AND ENGINEERING MECHANICS,
DEPT. OF.

AERONAUTICAL ENGINEERING DEPT.

Course in general aero-dynamics to be offered.	5:4:19
First course in aeronautics to be offered by College of Engineering.	8:7:211
Brief description of Dept., faculty.	9:11
Tests and experiments re airplane construction.	9:49
Students may receive commissions in the U.S. Navy Reserves.	9:50
Students may get flight training.	10:153
Curtiss-Wright college tour.	10:296
Prof. Boehnlein designs wind tunnel.	11:18

(CONTINUED ON NEXT CARD)

AERONAUTICAL ENGINEERING DEPT.

(CARD 2)

Pobjoy airplane motor purchased for
University of Minnesota.

14:90

Annual ball to be held Feb. 21, 1934.

14:116

Photos of Pobjoy engine and plane built
by aero students.

14:160b

U. aeros to be active in national
fly club.

15:181

"Take-off" held Feb. 21, 1936.

16:120

Col. Roscoe Turner visits Dept. to dis-
cuss new plane plans.

16:121

Senior aeros test model airplane engine;
illus.

17:11

Aero alumni form club in California;
group photo.

17:40

(CONTINUED ON NEXT CARD)

AERONAUTICAL ENGINEERING DEPT.	(CARD 3)
1937 ball to be held.	17:115
Senior spring inspection trip being planned.	18:143
Spring trip to inspect Eastern aircraft over quarter break.	18:164
Research: preventing meteorological equipment from freezing; illus.	19:82
1939 senior spring trip.	19:177
Brief note re spring trip.	19:140
Spring trip, 1940; illus.	20:140
Those unforgettable senior spring trips; aeronautical.	20:211-212
IAeS given supervision of the Aeronautical-Technical Reference Re-	ference File. 20:216
	(CONTINUED ON NEXT CARD)

AERONAUTICAL ENGINEERING DEPT.

(CARD 4)

- Student help sought to finance publication
re building needs. 21:90
- Featuring Aero alumni; illus. 21:112
- Minnesota's wind tunnel; illus. 21:130-131
- Proposed Aeronautical-Mechanical Engineering
Building; illus. 23:128-129
- Dept. gets Curtiss YP-37 airplane; illus. 24:236
- New appointments. 26:158
- Dept. projects, 1946-47; illus. 26:323, 358
- Brief curriculum description; illus. 28:12, 32
- Introduction to Aeronautical Engineering
at U., illus. 29:265
- Research in Aeronautical Engineering;
illus. 29:292-293

(CONTINUED ON NEXT CARD)

AERONAUTICAL ENGINEERING DEPT.

(CARD 5)

- What shall I study? Aeronautical Engineering; illus. 34:3:21
- Student activities; illus. 38:8:14-15
- Aeronautical research from retardation to plasmajets; illus. 38:8:16-17
- Brief description of curriculum and facilities; illus. 38:8:38-39
- Brief curriculum description; illus. 39:1:14,52
- Research re re-entry of satellites; illus. 39:6:12-13
- Project contact-stress; illus. 41:5:20-21,28
- The Aero Hanger; illus. 48:3:32-33
- CCTV aero studios; illus. 48:6:25-27

AFRICA

High lights on the Belgian Congo. illus. 2:2:8-11

Experiences of Henry La Tendresse in Africa.

illus.

5:7:5-8

AGATHER, MARTIN.

Chairman of the Electrical Show. photo.

11:188

AGRICULTURAL BIOCHEMISTRY DEPT.

New staff members listed.

20:43

AEROSPACE ENGINEERING AND MECHANICS, DEPT. OF

What are aerospace engineering and mechanics at
Minnesota? illus.

51:1:23-24

Experimental course on practice teaching offered.

56:6:13

List of departmental faculty and their research
interests.

67:1:14

AGRICULTURAL ENGINEERING.

- Need for engineers and agriculturalists to
work together on insecticides; illus. 12:132-134,146
- Description of facets of agricultural
engineering; illus. 19:30-31
- Introduction to agricultural engineering. 29:227
- Needed:Ag engineers. 36:253

AGRICULTURAL ENGINEERING BUILDING.

Photo.

14:160a

Photo

38:4:15

AGRICULTURAL ENGINEERING DEPT.

History and description of four year course;
illus. 6:5-6,20

Publishes magazine: Student Agricultural
Engineer. 8:278

H.B. Roe appointed acting director. 19:88

Annual banquet held. 20:43

Research projects. 26:328

Research in agricultural engineering and
architecture; photos. 29:248

Student's E-Day activities. 30:8:19

Aeros show Tuesday movies. 31:6:19

(continued next card)

AGRICULTURAL ENGINEERING DEPT.

(Card 2)

- Among the aeros (faculty) photo. 31:7:22
- Testing determines final design (re. rotory plow research); illus. 38:4:18-20
- Machine design, the ag. engineering way; illus. 38:4:22-23,54
- Rural living is kept through agricultural engineering; illus. 38:4:14-15,46
- Agricultural engineering; illus. 47:1:20-22
- The agricultural revolution;illus. 53:8:12-14
- To dry corn with solar heat. 55:3:27

AGRICULTURAL ENGINEERING DEPT.

Program described; illus.

(Card 3)

67:2:15-17, 23

AGRICULTURE

SEE ALSO

FARM MACHINERY.

AGRICULTURE.

- | | |
|--|-----------------------------|
| The new air drier; illus. | 11:70-71 |
| A new field--correlating agriculture;
illus. re insecticides. | 12:132- 3 34,146 |
| Opportunities on the farm; editorial. | 14:144 |
| Harvesting sheat five minutes per bushel
by machinery; illus. | 16:170-171 |
| The farmer stages a come back. | 19:55-57 |

AHLBERG, LOUIS.

1948 E-Day Parade Chairman; photo. and
note.

28:328

AHLQUIST, JOHN.

1953 E-Day publicity chmn; photo.

33:8:9

Engineers Day.

34:6:24,48

1956 St. Pat Candidate; brief biog.
and photo.

36:7:482

AHOLA, SALLY

The taconite story.

45:1:18-19

AIR CONDITIONING.

Modern trends; illus.

15:96-98

AIR DRIER.

The new air drier (dehydration machine).
illus.

11:70-71

AIR FORCE ROTC

SEE

ROTC.

AIR POLLUTION.

Practical smoke prevention.

1:3:13

Smoke nuisances can be prevented.

illus.

12:153-155

Designing furnaces to fit the fuel
eliminates smoke. illus.

12:181-183,198

AIR POLLUTION LABORATORY

Article re; illus

50:3:32-33

AIR RAIDS.

Carrier-current (re air raid alarms)

23:168-169

AIRCRAFT

SEE

AVIATION..

BALLOONS.

DIRIGIBLES.

HELICOPTERS.

ROCKETS.

MODEL AIRPLANES.

AIRPLANES

SEE

AVIATION.

AIRPORTS

SEE

AVIATION.

AIRSHIPS

SEE

DIRIGIBLES

AKERMAN, JOHN D

Madaras Rotor Power Plant; illus.

12:90-91,98

His Madaras wind rotor withstands
twister.

13:25

Biog. and photo.

13:176

University Flying Club gives inexpensive
flight training; illus.

13:231,251

Appointed member of the Minn. Aero-
nautics Commission.

14:91

Chosen v.p. of Nat'l Assoc. of State
Aeronautical Commissioners; appointed to
prepare report for Fed. Aeronautics Comm.

15:20

Speaks at nat'l meeting of I.Ae.S.

18:118

(CONTINUED ON NEXT CARD)

AKERMAN, JOHN D

(CARD 2)

Appointed Associate Fellow in British Royal Aeronautical Society.	18:119
Biog. and photo.	19:142
Spends summer in Europe.	20:43
Photo.	20:205
Biog. and photo.	25:82
<u>Aeronautical Engineering</u> ; illus.	26:323, 358
Photo.	26:348
Photo.	27:270
Principal speaker at IAeS meeting, Jan. 14.	28:190
Biog. and photo.	28:336

(CONTINUED ON NEXT CARD)

AKERMAN, JOHN D

(CARD 3)

Introduction to Aeronautical Engineering;
photo.

29:265

Research in aeronautical engineering
described; illus.

29:292-293

What shall I study? Aeronautical
Engineering.

34:3:21

Photo.

46:8:348

ALASKA.

Tutshi; from an adventure of Young and
Wise, travelers; illus.

10:249-251, 276

The Alaska railroad; illus.

11:206-208, 224

Engineering the Alcan Highway; illus.

23:167

Brief description of life in Alaska.

36:582-583

ALBEE, ROBERT.

Brief biog.; photo.

20:122

At least a C average or no diploma
for men entering I.T. next fall; illus.

20:136-137

ALBERTSON. VERNON D

Biog. and photo.

46:6:28

Quoted re electric cars.

57:3:5

ALBRECHT, ARNIE

The Hoover Dam; illus.

38:1:24-25,98

ALBRECHT, RAYMOND.

Early history of surveying instruments;
illus.

29:313-315

Brief biog. and photo.

29:314

ALCAN HIGHWAY.

Engineering the Alcan highway; illus.

23:167,172

ALEXANDER, BETTY.

The engineer: a misunderstood male.

22:77

ALGREN, AXEL B

The Technolog cross word puzzle. 5:5:23

Engaged in research in insulation materials. 10:152

Author of University bulletin on heat transmission. 13:121

Brief biog. 14:62

Brief biog. and photo. 21:148

Science gives America better housing;
illus. 21:152

Brief biog. and photo. 27:84

Pour yourself a house; illus. 27:90,104

Work-Study Program. 31:3:21

ALL UNIVERSITY COUNCIL.

Technical College representatives listed.	7:269
Technical College representatives listed.	8:279
Technical College representatives listed.	9:291
Technical College representatives listed.	10:297
Technical College representatives listed.	11:242
Letter to editor re. editorial on indifference of Council.	38:6:64-65

ALLEN, J S

Research in the Institute: Counting sub-
atomic particles.

19:180

ALLEN, JOHN ROBINS.
Necrology.

1:1:21

Allen, Lewis

Brief biog; illus.

20:2:26

Mosquito engines; design and operation of
model airplane engines; illus.

20:2:33

ALLOYS.

Tantalum alloys.	9:146
Hi-temp alloys; illus.	31:1:16
New alloy to boost jet engine efficiency.	38:7:40

Almquist, Alton

Modern methods of soil conservation; illus. 29:6:228

Brief biog; port. 29:6:229

ALPHA ALPHA GAMMA.

Beta Chapter of Alpha Alpha Gamma formed.	2:8:11
Activities.	3:8:12
Prize awarded to Gordon Schlichting.	14:177
Martha Holt receives award in Alpha Alpha Gamma competition.	17:193
Gamma competition; group photo.	21:190
Brief note re activities.	26:68

ALPHA CHI SIGMA.

1929 prize winner: Donald G. Gernes.	9:291
1930 prize winner: Winfield W. Foster.	10:297
1931 prize winner: Archie Japs.	11:242
1932 prize awarded to Wm. E. Lundquist.	12:210
1933 prize winner: David C. Grahame.	13:255
1934 prize winner: Frank West.	14:177
Group photo.	16:149
Group photo.	17:179
Group photo.	18:193
Group photo.	19:198
Group photo.	20:200
Group photo.	21:193
Brief note re activities	21:116

(CONTINUED ON NEXT CARD)

ALPHA CHI SIGMA.

(CARD 2)

Group photo.

22:219

Completes revision of "School of Chemistry";
activities.

26:20

Brief note re activities.

26:68

Brief note re activities.

26:108

Initiates listed.

26:198, 282

Brief note re activities.

26:234

New pledges listed; activities.

26:332

Group photo.

26:345

All Chem banquet to be revived.

27:18

Brief note re activities.

27:122

Brief note re activities.

28:24

(CONTINUED ON NEXT CARD)

ALPHA CHI SIGMA.

(CARD 3)

All Chem banquet to be held; new members listed.	28:76
Fall pledges listed.	28:150
Officers listed.	28:198
Initiates listed; activities.	28:236
Initiates listed.	28:344
Exec. Comm. and pledges listed; activities.	29:66
Activities, officers listed.	29:108
Description of fraternity; photo.	29:332
Brief note re activities.	30:3:23
Publishes <u>Beta Ray</u> ; photo.	30:4:16-17
Brief note re activities; initiates listed.	30:7:16-17

(CONTINUED ON NEXT CARD)

ALPHA CHI SIGMA.

(CARD 4)

Brief note re activities; new initiates listed.

31:4:14

Initiates, officers listed.

31:5:17

Brief note re activities; photo; new officers listed.

31:6:18-19

Description of fraternity; photos.

33:4:27

Note re organization.

41:3:44

Note re activities.

41:5:31

Initiates listed; note re activities.

41:8:17

Note re organization

42:2:30

(Continued on next card)

ALPHA CHI SIGMA.	(CARD 5)
Note re activities and organi- zation.	42:3:31
Note re activities; new pledges listed.	42:6:30
Note re organization; 1962 officers listed.	43:1:37
Note re activities	43:2:46
" " " ; new initiate and pledges listed.	43:3:42
Note re activities.	43:4:59

(Continued on next card)

ALPHA CHI SIGMA.

(CARD 6)

Initiates listed; note re activities.

43:5:45

Note re activities; initiates and pledges listed.

43:8:6

Brief description; 1963 officers listed.

44:1:33

Brief description.

59:1:17-18

ALPHA DELTA SIGMA

Engineers elected to advertising fraternity
listed. 9:117

Engineers elected to advertising fraternity
listed. 9:291

Engineers elected to advetising fraternity
listed. 10:297

ALPHA EPSILON

New society holds first formal dinner;
charter members listed.

40:5:25

Note re organization; 1962 president
listed.

43:1:37

Brief description.

44:1:33

ALPHA MU.

Brief note re activities.

30:3:38

Brief note re activities; initiates
listed.

30:7:16-17

Brief note re activities.

31:8:12

ALPHA RHO CHI.

National convention held at Curtis Hotel.	4:4:18-19
Medal for 1932 awarded to Robert Cerny.	12:210
Brief note re activities.	15:116
Group photo.	17:176
Group photo.	18:193
Group photo.	19:198
Group photo.	20:201
Brief note re activities.	21:116
Group photo.	21:192
Group photo.	22:218
Photo of their model of the Mechanical- Aeronautical Engineering Building.	28:176

● (CONTINUED ON NEXT CARD)

ALPHA RHO CHI.	(CARD 2)
Brief note re activities.	31:7:18
	8:12-13
Description of fraternity; photos.	33:5:20
Note re activities	35:6:52
1937 National convention to be held here; photo of house.	37:155
1937 National convention held, note re activities; group photo.	37:313
Note re activities.	37:483
New pledges listed, Note re activities	38:3:38
Note re organization	41:3:26

● (Continued on next card)

ALPHA RHO CHI.

(CARD 3)

Trend

41:4:8-13

New members listed; note re activities.

41:6:28

Note re activities.

41:8:16

" " "

42:1:25

" " "

42:8:19

Note re organization; 1962 officers
listed.

43:1:37

Note re activities

43:2:46

Initiation held; note re activities.

43:5:45

Note re activities; pledges listed.

43:8:6

Brief description; 1963 officers listed.

44:1:33

Photo of house

50:1:45

(Continued on next card)

ALPHA RHO CHI.

(CARD 4)

Brief description.

59:1:18

Hosts 1979 nat'l. convention; B. Fuller

speaker; illus.

59:4:16-17

Alpha Tau Omega

Fraternity moves into new home; illus.

5:3:5

ALPHA TAU SIGMA.

New members listed.	10:297
Hear H.C. Richardson speak.	11:80
New members listed.	11:242
New members listed.	12:210
Spring initiation banquet held.	13:206
New Members listed.	13:255
New members listed.	14:173
Initiation banquet outlined.	14:183
Group photo.	16:147

ALUMINUM.

Growth of industry; illus.

8:172

Used in construction of an emergency
bulkhead on a rollergate dam.

17:106

ALUMNI

see also

AERONAUTICAL ENGINEERING. ALUMNI.

ALUMNI

Alumni news	1:1:22-23
Alumni news	1:2:25-26
Alumni notes	1:3:20-21
Alumni news	1:4:19-20, 22
Alumni news	1:5:18-20
Alumni news	1:6:18-20
Alumni news	1:7:25-27
Alumni notes	1:8:24-26
Alumni notes	2:1:20, 22
Alumni notes	2:2:16
Alumni notes	2:3:16, 20
Alumni news	2:4:14
Alumni news	2:5:15

● (Continued on next card)

ALUMNI

(Card 2)

Alumni news.	2:6:16
Alumni news.	2:8:8,11
Alumni news.	3:1:13,21
Alumni news.	3:2:12-13,23
Alumni news.	3:3:11-12
Alumni news	3:4:15,32
Minnesota grads build our highways; illus. Alumni news.	3:5:12-13,29
Alumni.	3:6:26
Alumni.	3:7:24
Alumni.	3:8:16,20
Electrical alumni make good.	4:1:11-12,32
Civils hold important	4:2:7,32

(Continued on next card)

ALUMNI.

(CARD 3)

Alumni news.	4:2:14-16, 26
Alumni news.	4:3:14-16, 24
Alumni offer suggestions on courses; photo.	4:4:11
Alumni news.	4:4:12-15
Alumni news.	4:5:14-17, 31
Many alumni on college faculty.	4:6:11-12
Alumni news.	4:6:14-16, 30
Mining alumni achieve success.	4:7:8, 30
Alumni news.	4:7:14-16, 27
A commencement announcement: editorial re alumni directory.	4:8:8
Directory, 1924.	4:8:9-38

● (Continued on next card)

ALUMNI.

(CARD 4)

Alumni and faculty personal news.	5:1:17
Alumni and faculty personal news.	5:2:22, 24
Alumni and faculty personal news.	5:3:22-24, 25
Alumni and faculty personal news.	5:4:24-25
Alumni and faculty personal news.	5:5:24, 26
Alumni and faculty personal news.	5:6:22-23
Alumni and faculty personal news.	5:7:22-23
Alumni and faculty personal news.	5:8:22, 25
Directory; 1925.	5:9:3-50
Alumni and faculty personal news.	6:1:14-16, 30
Around the world with our alumni.	6:2:52
Around the world with our alumni.	6:3:79
Around the world with our alumni.	6:4:115, 122

(Continued on next card)

ALUMNI.

(CARD 5)

Chemical Engineering class of 1911 holds
monthly meetings.

6:4:118

Around the world with our alumni.

6:5:154-155

Around the world with our alumni.

6:6:190-191

Around the world with our alumni.

6:7:224-225

Around the world with our alumni.

6:8:258-259

Around the world with our alumni.

6:9:294-295

Directory, 1926.

6:9:sep. p.

Alumni and faculty news.

7:1:15,20

The engineer's homecoming; first wel-
come for returning alumni.

7:2:43

Around the world with our alumni.

7:51,56

Around the world with our alumni.

7:83

(Continued on next card)

ALUMNI.

(CARD 6)

Around the world with our alumni.	7:114-115
Around the world with our alumni.	7:147,157-158
Around the world with our alumni.	7:180,186
Around the world with our alumni.	7:211,226
Around the world with our alumni.	7:240-241,256
Directory; 1927.	7:271-
What about our faculty and alumni?	8:28,30
Chicago Alumni display old St. Pat spirit.	8:15
Around the world with our alumni.	8:52
Around the world with our alumni.	8:82,84
Around the world with our alumni.	8:118-119,124
Around the world with our alumni.	8:151

(Continued on next card)

ALUMNI.

(CARD 7)


Around the world with our alumni.	8:182
Around the world with our alumni.	8:216, 226
Around the world with our alumni.	8:250-252
Directory; 1928.	8:281-
Engineering homecoming.	9:10
What about our faculty and alumni?	9:14, 16
Around the world with our alumni.	9:47
Around the world with our alumni.	9:88
Around the world with our alumni.	9:120-121, 134
Around the world with our alumni; illus.	9:152
Around the world with our alumni.	9:188, 196
Around the world with our alumni.	9:228
Around the world with our alumni.	9:260
Directory; 1929.	9:293-

(Continued on next card)

ALUMNI.

(CARD 8)

Around the world with our alumni.	10:24,32
Around the world with our alumni.	10:48-49,60
About the world with our alumni; illus.	10:90,92
About the world with our alumni; illus.	10:126,130
Editorial re lack of news from alumni.	10:154
About the world with our alumni.	10:156-157
About the world with our alumni; illus.	10:187
About the world with our alumni.	10:192,202
About the world with our alumni.	10:226
Alumni Service Fund established.	10:258
About the world with our alumni; illus.	10:261,268
Annual Faculty-Alumni banquet held-1st in 10 years.	10:296

 (Continued on next card)

ALUMNI.

(CARD 9)

Purpose of Alumni Service Fund outlines.	10:298
Directory; 1930.	10:299-
History of the Technical Alumni Assoc.	11:10
Around the world with our alumni.	11:42-43, 58
Around the world with our alumni; illus.	11:105, 112
Around the world with our alumni; illus.	11:134-135
Around the world with our alumni; illus.	11:162, 164-165
Around the world with our alumni; illus.	11:192n
Around the world with our alumni.	11:220, 226
Directory; 1931.	11:245
Around the world with our alumni.	12:13
Around the world with our alumni; illus.	12:36-37, 40, 42
Around the world with our alumni.	12:64-65

(Continued on next card)

ALUMNI.

(CARD 10)

Around the world with our alumni.	12:94
Around the world with our alumni.	12:110-111
Around the world with our alumni.	12:141
Around the world with our alumni; illus.	12:162-163
Around the world with our alumni; illus.	12:190-191,199
Directory; 1932.	12:211
Here and there with our alumni.	13:18
Here and there with our alumni; illus.	13:50
Alumni, what are you doing?	13:80-81
Here and there with our alumni.	13:115
Alumni, what are you doing?	13:148-149
Here and there with our alumni.	13:178
Alumni sketches.	13:204-205
Our engineering gradu-	13:240-241

ates.
(Continued on next card)

ALUMNI.

(CARD 11)

Corrections to 1932 Directory.

13:259

Where do Minn. grads find their job?
(Minneapolis Honeywell)

14:12-13

General alumni notes.

14:13

Minn. grads find employment in local
gas manufacture.

14:40

Many faculty men are Minn. grads;
alumni news.

14:62-63

Minn. grads return to faculty and work
afield.

14:112-113

From long a go to now: prominent grads.

14:72

Alumni return to teach and study; illus.

14:86-87

With our alumni.

14:131

● (Continued on next card)


ALUMNI.	(CARD 12)
Alumni.	14:164
Seniors for 1933-34 listed.	14:175-176
Spying on our grads.	14:180
From Frisco Bay to the rock-bound coast of Maine; illus.	15:15
Alumni everywhere; illus.	15:34
Depression is over, say alumni.	15:58
Minnesota men are engineering with the CCC.	15:80
Minnesota engineers see the world in line of duty.	15:104
Alumni notes.	15:128
Alumni notes.	15:150

● (Continued on next card)

ALUMNI.

(CARD 13)


Alumni notes re 1934 Mechanical Engineering class.	15:169
Alumnotes.	16:14
Alumnotes.	16:34
Alumnotes.	16:58
Alumnotes.	16:80
Alumnotes.	16:96
Alumnotes.	16:176
Alumnotes; illus.	17:16
Aero alums form club in Calif; group photo.	17:40
Alumnotes.	17:64
Alumnotes.	17:88

 (Continued on next card)

ALUMNI.

(CARD 14)

Alumnotes.	17:138
Alumnotes.	17:198
Alumnotes.	18:22
Alumnotes.	18:45
Alumnotes.	18:62
Alumnotes.	18:95
Alumnotes.	18:114
Alumnotes.	18:134
Alumnotes.	18:147
Alumnotes.	18:198
Alumnotes.	19:44
Alumnotes.	19:64
Alumnotes.	19:88
Alumnotes.	19:112




(Continued on next card)

ALUMNI.

(CARD 15)

Alumnotes.	19:138
Institute graduates organize.	19:141
Alumnotes.	19:162
Alumnotes.	19:203
Alumnotes.	20:42
Alumnotes.	20:64
1927 civil grads hold 12th reunion.	20:68
Alumnotes.	20:91
Alumnotes.	20:112
Alumnotes.	20:138
Alumnotes.	20:166
Institute directory planned.	20:170



(Continued on next card)

ALUMNI.

(CARD 16)


Alumnotes.	20:217
First I.T. alumni directory completed.	21:14
Alumnotes.	21:18-19
Alumnotes.	21:44
Alumni notes; illus.	21:66,68
Alumnotes; illus.	21:88,94
Alunotes; illus.	21:112
Alumni notes; illus.	21:137
Alumni notes; illus.	21:160
Minnesota alum notes.	22:16
Minnesota alum notes.	22:42
Minnesota alum notes.	22:75
Minnesota alum notes.	22:98-99

 (Continued on next card)

ALUMNI.

(CARD 17)

Minnesota alum notes.	22:130-131
Minnesota alum notes.	22:154-155
Minnesota alum notes.	22:182,186
Tech alum notes.	23:24
Tech alum notes.	23:58
Tech alum notes.	23:88
Tech alum notes.	23:148
Tech alum notes.	23:176
Tech alum notes.	23:232
Wherethey are working-winter grads. To seniors especially; ed. re alumn's part in U. development.	23:208,210
Tech alumnotes.	24:104
	24:129

 (Continued on next card)

ALUMNI.	(CARD 18)
Tech alumnotes.	24:168
Louis P. Merandi '36 wins Chamberlain Industrial award for 1943.	24:236
Tech alumnotes.	24:266
Alumni serve in maritime service.	25:90
Minnesota men make good.	25:174
Alumni: Minneapolis-St. Paul city engineers; photo.	28:72
Alumni news: Edwin C. Kraft and Joseph C. Michael; photos.	28:102
Alumni news: Ray Swanson and Thomas Gallagher; photos.	28:202

(CONTINUED ON NEXT CARD)

ALUMNI.

(CARD 19)

Minnesota alumni: Dr. William Carroll and
Ralph Magnusson; photos.

28:244

Minnesota alumni: J. MacVeigh Regan and
Harold J. Dunn; photos.

28:274

On the outside: Paul J. Johnson and
Roy D. Johnson; photos.

29:22

On the job with I.T. alumni; photos.

29:202, 236, 286,

320

Survey '62 (experiences and attitudes
of the I.T. class of '62), 1967.

47:8:15-18

ALUMNI ASSOCIATION.

Hold banquet in honor of O.M. Leland,
Jan 25, 1921.

1:4:20

History.

11:10

Magrath speaks at 1976 Technology

Day dinner.

57:2:7

Science and Technology Day to be held
November 11, 1983; activities described.

64:1:7

ALUMNI EMPLOYMENT COMMITTEE.

Cutler, Mann, Martenis and Springer named
to Committee; work of committee described. 3:3:11

ALUMNI SERVICE FUND

Editorial re establishment and purposes.	10:258-259
Purposes "in brief".	10:298
Alma Mater: editorial re services offered by the Fund.	11:184

ALYEA, H
Resigns.

N

9:258

AMANN, CHARLES.

Brief biog; illus.

24:56

Send in a sub! for critical materials;
subs for critical raw materials; illus.

24:62

Jet propulsion used for greater speed.

24:184

Tech news.

24:129

Brief biog.

24:176

Tech news; illus.

24:236

Tech news.

24:266

Brief biog; illus.

25:4

Supercharger makes possible high
altitude flights; illus.

25:7

AMATEUR RADIO

see

RADIO. AMATEUR RADIO OPERATORS.

AMDUR, ELIAS.

1937 Chem Show.

Photo.

17:166

17:166

AMERICAN ASSOCIATION OF ENGINEERS

Question of consolidating with the Association of Engineering Students discussed at meeting.	1:4:17
Newly elected officers listed.	1:7:25
Personal ideals and standards described for engineers.	3:4:17
Declares war on diploma mills.	10:160, 170
To honor Washington, the engineer.	10:164

AMERICAN BROTHER SISTER PROGRAM

Will you help?

36:388

AMERICAN CHEMICAL SOCIETY

Activities.	2:2:14
Activities.	2:7:16
Brief note re activities.	3:4:18
Brief note re activities.	4:2:21
Announces national prize essay con- test.	5:2:18,20
Editorial urging students to join.	7:49
134th and 135th meetings held in Chemistry Building.	7:82
Brief note re activities.	7:146
Brief note re activities.	7:177
Brief note re activities.	7:210

(CONTINUED ON NEXT CARD)

AMERICAN CHEMICAL SOCIETY.	(CARD 2)
Brief note re activities.	8:149
Elects officers.	9:86
Brief note re activities.	9:117
Brief note re activities.	9:166
Brief note re activities.	9:190
National convention held in Columbus,	
0.	9:258
1929 fall nat'l meeting to be held here.	9:290
Meets at Minnesota.	10:13
Elects officers, activities.	10:106
Hears address by J.R. Bayliss.	10:208
Notes re local activities and national convention.	10:262-263

(CONTINUED ON NEXT CARD)

AMERICAN CHEMICAL SOCIETY.

(CARD 3)

J. Frenkel addresses group.	11:48
Hears Dr. Wibaut speak.	12:67
Hears Prof. G.W. Stewart speak.	13:90
Hears Dr. Matthews speak on crime de- tection.	13:152,154
Brief note re activities.	13:174
Officers listed, activities.	14:20-21
Brief note re activities.	14:117
Elects officers, activities.	18:142
Brief note re activities.	18:164-165
Brief note re activities.	18:118
Brief note re activities.	18:200

● (CONTINUED ON NEXT CARD)

AMERICAN CHEMICAL SOCIETY.	(CARD 4)
Brief note re activities.	19:46
Brief note re activities.	19:69
Faculty attend nat'l meeting.	20:170
M.S.C.S.-Brief note re activities.	21:42
Minnesota Student Chemical Society changes name to ACS Affiliates, activi- ties.	22:46
Brief note re activities.	22:76
Brief note re activities.	22:128
Brief note re activities.	23:52
All Chem Banquet revived.	27:18
Brief note re activities.	27:138

(CONTINUED ON NEXT CARD)

AMERICAN CHEMICAL SOCIETY.	(CARD 5)
All Chem Banquet to be held.	28:76
Brief note re activities.	28:198
Brief note re activities.	28:236
Edward J. Meehan speaks on opportunities for Analytical chemistry in industry.	28:344
Activities.	29:3:108
Activities.	30:3:23
Description of society.	33:6, 32
Note re activities.	35:2:40
Note re activities.	35:3:58
Note re activities.	35:4:46
Note re activities.	35:7:48

AMERICAN CHEMICAL SOCIETY.

(CARD 6)

Purpose, plans and officers for
1955-56 listed.

36:86

Note re activities.

36:24

AMERICAN FOUNDRYMEN'S ASSOCIATION.

Organize student chapter; charter members listed.	21;114
Temporary officers elected; constitution drawn up.	21:138
New members listed.	21:165
Group photo.	21:196
Officers listed.	22:19
Brief note re activities.	22:76
To be featured in Feb. 1942 issue of the <u>American Foundryman</u> .	22:94
Local chapter formed.	28:344

(CONTINUED ON NEXT CARD)

AMERICAN FOUNDRYMEN'S ASSOCIATION.

(CARD 2)

Reformation of society.

30:1:24

Holds first meeting of year.

30:2:28

Elects officers.

30:3:40

Activities noted.

30:6:28

7:22

Brief note re activities.

31:2:12

3:38

4:15

6:19

8:13

AMERICAN HOIST AND DERRICK CO.

American hoists are lifting victory closer;
illus. 24:252

AMERICAN INSTITUTE OF ARCHITECTS.

Medal awarded to Kenneth R. Lundberg.	13:255
Medal awarded to John Carney.	14:177
Description of society.	33:5:21
Brief note re activities.	35:2:40

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS.

Chapter to be formed.	8:180
Officers for 1928-29 listed.	8:279
Receive charter for local chapter.	9:54
Hears L.H. Reyerson speak.	9:134
First smoker of year held.	10:154
C.H Bailey speaks at meeting.	10:152
Hold spring smoker.	10:296
Activities.	11:106
Hold smoker; plan trips.	12:12
To sponsor "Chem Show" as feature of E Day.	12:137
Offers prize for engineering ability.	12:166

(CONTINUED ON NEXT CARD)

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS.	(CARD 2)
Purposes of organization.	13:54
Brief note re activities.	13:90,154
Purpose; officers; acitivities.	13:236
Activities; officers listed.	14:20
Brief note re activities.	14:66
Brief note re activities.	14:117
Group photo and pictures of activities.	14:160f
Brief note re activities.	15:36,55,106
Group photo.	15:170
Brief note re activities.	16:21,38
Officers listed.	16:65
Group photo.	16:143
H.O. Halvorsen addresses group, January 30, 1936.	16:84,100

(CONTINUED ON NEXT CARD)

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS.	(CARD 3)
Brief note re activities.	17:66,112
Group photo.	17:179
Brief note re activities.	18:43,200,201
Officers for 1938 listed.	18:108
Banquet held.	18:165
Group photo.	18:191
Student contest problem for 1939 announced.	19:92
Brief note re activities.	19:93,141
Annual chemistry banquet held.	19:117
Group photo.	19:195

(CONTINUED ON NEXT CARD)

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS.	(CARD 4)
Brief note re activities.	20:19,116
Annual banquet held;	20:116
3rd all-chem dance features floor show.	20:170
Group photo.	20:202
Brief note re activities.	21:14,42,90, 138
Ward Hanson wins award for high grades.	21:138
Group photo; 1941.	21:195
Officers listed.	22:19
Brief note re activities.	22:46
Group photo.	22:217
New officers listed.	26:68
Brief note re activities.	26:108,198
Group photo., 1946.	26:342

(CONTINUED ON NEXT CARD)

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS.	(CARD 5)
Brief note re activities.	26:362
All chem banquet to be revived.	27:18
Brief note re activities.	27:138,198,216
Brief note re activities.	28:24,150,236
All chem banquet to be held.	28:76
Annual scholarship recognition awarded to Robert H. Moen; activities.	29:108
Brief note re activities.	30:3:23
Brief note re activities.	30:4:16
Scholarship awarded to John K. Munson; activities.	30:5:16
E Day, 1950 activities; general activi- ties.	30:8:40

(CONTINUED ON NEXT CARD)

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS.	(CARD 6)
Brief note re activities.	31:8:12
Description of society.	33:3:22
Brief note re activities.	35:2:40
Note re activities.	38:3:37
" " "	38:5:38-39
" " "	41:3:52
" " "	41:5:31,42
" " "	41:6:28
" " "	41:7:24
Note re organization; 1962 officers listed.	43:1:36

(Continued on next card)

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS.	(CARD 7)
Note re activities.	43:2:47
" " "	43:4:58
" " "	43:6:37
Brief description; 1963 officers listed.	44:1:32

AMERICAN INSTITUTE OF DECORATORS.
Architectural notes.

15:126

AMERICAN INSTITUTE OF INDUSTRIAL ENGINEERS.

Description of newly chartered student chapter.	40:3:44
Note re activities.	40:4:28-29
Officers listed; note re activities.	40:6:21
Note re activities.	40:7:18
" " "	41:3:44
" " "	41:5:42,44
" " "	41:6:29,38
Brief note re organization and activities; 1961-62 officers listed.	42:1:24
Note re activities	42:2:31

(Continued on next card)

AMERICAN INSTITUTE OF INDUSTRIAL ENGINEERS. (CARD 2)

Note re activities 42:5:28

" " " 42:6:31

Information re organization and 1962
officers listed. 43:1:36

Note re activities. 43:2:46

AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS

Proceedings of Dec. & Jan. meetings of the student and Minnesota branches.	1:3:17-18
To meet Feb. 14.	1:4:17
Proceedings of Feb. 21 meeting of student branch.	1:5:16
Proceedings of Jan. 31 meeting of Minnesota Chapter; Feb. 21 student branch.	1:6:17
Proceedings of April meeting of student branch.	1:8:23
Proceedings of Oct. 19 student branch meeting.	2:1:18
Sponsors banquet for Electrical Engineering Dept.	2:4:17

● (Continued on next card)

AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS

(Card 2)

Activities

2:7:17

Activities; new officers listed.

2:8:14

Note re activities.

3:1:24

Note re activities.

3:2:24

Note re activities.

3:3:24

Note re activities.

3:4:24

Note re activities.

3:6:18

Note re activities.

4:2:19-20

Note re activities.

4:3:21

Note re activities.

4:4:22

Note re activities.

4:5:21

Note re activities.

4:6:22

Note re activities.

5:3:18

● (CONTINUED ON NEXT CARD)

AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS. (CARD 3)

Inspects High Bridge plant, St. Paul.	6:153
Note re activities.	<u>6</u> :189
Great Lakes Div. offers prize.	6:222
Elections held.	6:292
Awards prize for student paper.	7:126
Attend power plant symposium.	7:146,156
New officers listed.	7:269
Minn. students to present papers at nat'l meeting.	8:48-49
Note re activities.	8:78,98
Minn. delegates attend AIEE student convention in Chicago.	8:114
1928-29 officers listed.	8:279

● (CONTINUED ON NEXT CARD)

AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS. (CARD 4)

Note re activities.	9:50, 148, 222, 278
C.L. Elliott delegate at nat'l conv.	9:82, 86, 117
Note re activities.	10:26, 54, 86, 96, 222
Revise by-laws.	10:222
Note re activities.	12:68, 114, 137, 164
Note re activities.	13:22, 52, 54, 90, 206
Paper contest announced.	13:90
Plans for Electrical Show being made.	13:90, 118, 152
Spring, 1933 elections	held. 13:244

(CONTINUED ON NEXT CARD)

AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS. (CARD 5)

Purpose, officers, activities;grp.photo. 13:235

Note re activities. 14:21,44,65-66,
117

I. Pearson wins papers contest. 14:132

Group photo. and photos of equipment. 14:160g

Note re activities. 15:36,55,107,
131,156

1934-35 officers listed. 15:36

To remodel museum in EE bldg. to club
room. 15:54

Group photo. 15:171

L. Ostergren wins first place in prize
paper contest, Edward Tan- gen second. 15:182

(CONTINUED ON NEXT CARD)

AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS. (CARD 6)

Note re activities.	16:38, 61, 84, 122
Officers listed.	16:65
To hold prize paper contest.	16:120
Group photo.	16:140
Prize papers presented at meeting.	16:178
Note re activities.	17:20, 67, 112, 140, 171
Group photo.	17:179
Note re activities.	18:22, 42, 64, 119, 142, 165
1938 officers listed.	18:108
Prize competition announced.	18:93

(CONTINUED ON NEXT CARD)

AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS. (CARD 7)

Group photo.	18:191
Attend convention, hear papers.	18:201
Prize paper contest announced.	19:69
Note re activities.	19:116
Group photo.	19:195
Note re activities.	20:19,44
Prize paper contest announced.	20:68
EE fellowship set up by Westinghouse.	20:92
Clubroom finished.	20:92
Founder Charles F. Scott honored.	20:114
Group photo.	20:202
Winners of prize paper contest listed.	20:216

(CONTINUED ON NEXT CARD)

AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS. (CARD 8)

Note re activities.	21:42,63,90, 114-115,138
Electrical Show plans being made.	21:114-115
Prize paper contest.	21:138
Group photo, 1941.	21:194
Officers listed.	22:19
Note re activities.	22:76,128,150, 184
Group photo, 1942.	22:216
Note re activities.	23:52,174,206
Elects officers.	23:206
Note re activities.	24:46,204
Officers listed.	24:204

● (CONTINUED ON NEXT CARD)

AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS. (CARD 9)

Great Lakes conference held here.	26:282
Group photo.	26:342
Note re activities.	27:138, 216
Note re activities.	28:24, 76, 124, 150, 236, 344
Prize paper contest being held.	28:190
New officers listed.	28:278
Note re activities.	29:108
Note re activities.	30:5:17, 26
Note re activities.	31:2:12
	4:15
	5:17
	6:18
	7:18-19

(CONTINUED ON NEXT CARD)

AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS. (CARD 10)

Photo.	31:6:18
E Day activities.	31:8:12
Description of organization.	33:3:22
Note re activities.	35:2:40
Note re activities.	35:4:46
Note re activities.	35:5:54
Note re activities.	35:6:56
Note re activities.	35:7:48
Note re activities.	37:221, 528-530, 582
Note re activities.	38:3:36
Note re activities.	38:5:39

(continued next card)

AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS. (Card 11)

Note re activities.

" " "

" " "

" " "

" " "

" " "

" " "

" " "

39:2:42

39:4:36

39:6:34

40:2:26

40:4:28

40:5:25

41:7:25

41:8:17

Note re activities, 1961-62 officers
listed.

42:2:31

(Continued on next card)

AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS. (CARD 12)

Note re activities. 42:5:28

" " " 42:8:19

Note re organization; 1962 officers. 43:1:36

Note re activities. 43:2:47

AMERICAN INSTITUTE OF INDUSTRIAL ENGINEERS.

Brief description; 1963 officers
listed.

44:1:32

AMERICAN INSTITUTE OF MINING AND METALLURGICAL ENGINEERS.

Brief note re activities.	19:69
Chapter being formed at U. of Minn.	20:92
New student mines society forms, meets.	20:171
Brief note re activities.	21:63,90,138
Officers listed.	22:19
Brief note re activities.	22:76,128,216
Group photo.	22:217
Policy meeting held.	28:24
Brief note re activities.	28:190
Meeting held.	30:2:28
Plan to combind all mining societies. into School of Mines Society.	30:4:17
Brief note re activities	30:5:17

(CONTINUED ON NEXT CARD)

AMERICAN INSTITUTE OF MINING AND METALLURGICAL ENGINEERS.

(CARD 2)

Note re activities.

35:2:40

" " "

35:4:46

" " "

35:5:54

" " "

35:7:48

" " "

40:7:39

" " "

40:8:24

" " "

41:5:31

1961-62 officers listed; note re
activities.

42:3:30

(Continued on next card)

AMERICAN INSTITUTE OF MINING AND METALURGICAL ENGINEERS.

(CARD 3)

Note re activities.

43:2:46

" " "

43:6:37

AMERICAN INSTITUTE OF MINING, METALLURGICAL AND
PETROLEUM ENGINEERS.

Brief description; 1963 officers listed. 44:1:32

AMERICAN INSTITUTE OF PHYSICS.

Description of society.	33:6:32
Note re purposes of organization.	36:302
Note re activities.	39:4:38
" " "	39:5:36
" " "	39:6:34
1959-60 officers listed, Note re activities.	39:8:43
Note re activities.	40:3:25
" " "	40:6:20-21
New officers listed; note re activities.	40:8:24
Note re activities.	41:3:27
1961-62 officers listed; note re activities.	41:8:16

(Continued on next card)

AMERICAN INSTITUTE OF PHYSICS.

(CARD 2)

Brief note re organization.

42:1:25

Note re activities.

42:2:30

Note re organization; 1962 list of
officers.

43:1:36

Brief description; 1963 officers listed.

44:1:32

AMERICAN MANAGEMENT ASSOCIATION.

Brief note re activities.	16:100
Brief note re activities.	16:122
Brief note re activities.	18:164

AMERICAN RADIO RELAY LEAGUE.

Dakota division holds 1st convention at
University of Minnesota.

5:4:19

AMERICAN ROCKET SOCIETY.

Introduction to Soc. and its formation on
campus.

34:7:21

Note re activities.

38:6:43

AMERICAN SOCIETY FOR METALS.

Brief note re activities.

19:117

Brief note re activities.

21:90

AMERICAN SOCIETY FOR STEEL TREATING.

Activities.

4:7:20

AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS.

Group photos and photos of activities.	14:160a
Lester Malkerson speaks at Chicago meeting.	15:54
Note re activities.	15:106,181
Studying application letters.	15:131
Group photo.	16:143
Brief note re activities.	17:66,202
Designs new E Day float.	17:140
To make movie of E Day parade.	17:170
Group photo.	17:177
1938 officers listed.	18:108
Note re activities.	18:165,200
Group photo.	18:190

● (CONTINUED ON NEXT CARD)


AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS. (CARD 2)

- Note re activities. 19:45,69,91,
115,
- To hold nat'l convention on Farm Campus. 19:141
- Group photo. 19:195
- Note re activities. 20:68
- Group photo, 1940. 20:204
- Note re activities. 21:63
- Note re activities. 21:90,115,138,
165
- Officers listed. 22:19
- Brief note re activities. 22:21,94,128,
46,150,184
- Group photo, 1942. 22:217

(CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS. (CARD 3)

Note re activities.	23:52,86.
Group photo, 1946.	26:344
Note re activities.	27:138
Officers listed.	29:66
Note re activities.	29:66,196,278
Note re general activities, Christmas card project, photo.	30:3:23,38
Note re activities.	30:6:22,28
Description of society.	33:5:21
Note re activities.	35:2:40
Note re activities.	35:6:56
Note re activities.	38:3:36

 (continued next card)

AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS.

(Card 4)

Note re activities.

38:4:35

" " "

38:5:39

" " "

39:2:41

" " "

39:5:38

" " "

39:6:34

" " "

39:7:30-31

1959-60 officers listed; note re
activities.

39:8:38

Note re activities.

40:3:25

" " "


40:4:29

" " "

40:6:20

1960-61 officers listed; note re
activities.

40:8:28


(Continued on next card)

AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS. (CARD 5)

1960-61 officers listed; note re activities. 41:3:27

Note re activities. 41:5:30

Note re activities. 41:6:28

Brief note re organization and its activities, 1961-62 officers listed. 42:1:24

Note re activities. 42:5:28

Note re organization; 1962 list of officers. 43:1:36

Note re activities. 43:3:43

Note re activities; 1963-64 officers listed. 43:8:7

(Continued)

AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS.

(CARD 6)

Brief description; 1963 officers listed.

44:1:32

AMERICAN SOCIETY OF CHEMICAL ENGINEERS.

Brief note re new organization.

26:158

Note re activities.

26:198,234,298

Note re activities.

42:3:30

AMERICAN SOCIETY OF CIVIL ENGINEERS

Activities.	1:7:22
Activities; affiliation of Civil Engineering Society discussed.	2:1:19
Civil Engineering Society affiliation complete.	2:4:17
Activities.	2:6:8
Officers listed.	2:8:14
Establishment and initial activities.	3:1:23
Brief note re activities.	3:2:23
Brief note re activities.	3:3:23
Brief note re activities.	3:4:22
Brief note re activities.	3:5:18

(CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF CIVIL ENGINEERS.

(CARD 2)

Membership amendment; rules for paper competition listed.	4:3:22
Banquet held.	4:5:19-20
Banquet held.	5:5:19
Banquet held; student prize announced.	7:47
Shepard speaks to student chapter.	7:146
Prize winners listed; new officers listed.	7:269
New officers listed.	8:214
Prize winners listed.	8:279
Officers for 1928-29 listed.	8:279
Banquet held; new officers listed.	8:249
Brief note re activities	9:82

(CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF CIVIL ENGINEERS.	(CARD 3)
Sponsors talk on electric arc welding.	9:86
Brief note re activities.	9:148
Prof. Leland describes Nat'l Society's Committee on Student Affairs.	9:290
Prize winners listed.	9:291
Prize winners listed.	10:297
Prize winners listed.	11:242
Civil engineering society holds meeting.	12:11
Nat'l association holds fall meeting here.	12:12,16
Inspect Riverside Power Plant.	12:38
Brief note re activities.	12:40

(CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF CIVIL ENGINEERS.

(CARD 4)

Brief note re activities.

12:95,194,166

Prize winners listed.

12:210

Brief note re activities.

13:52,90

Inspect heating system of University.

13:90

Members, purpose, officers and activities;
group photo.

13:234

Prizes awarded to Robert Kruse and Jack
Lenhart.

13:255

Group photo and photos of activities and
equipment.

14:160c

1934 prizes awarded to Miles Kersten and
John Ripkin.

14:177

● (CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF CIVIL ENGINEERS.

(CARD 5)

Begins 1934 membership drive.

15:20

Brief note re activities.

15:55

Group photo.

15:170

Officers listed.

16:65

Group photo.

16:141

Brief note re activities.

17:66,115,140,
204

Group photo.

17:177

Brief note re activities.

18:42,119,142,
66

1938 officers listed.

18:108

Group photo.

18:191

(CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF CIVIL ENGINEERS.

(CARD 6)

Brief note re activities.	19:68, 91
Group photo.	19:196
Presents annual awards at banquet.	19:204
Note re nat'l meeting.	20:116
Group photo.	20:203
Nat'l meeting at Kansas City described; illus.	20:213
Brief note re activities.	21:42, 90, 114, 138, 165
1941 group photo.	21:195
Officers listed.	22:19
Brief note re activities.	22:76, 94, 150, 184

(CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF CIVIL ENGINEERS.

(CARD 7)

Group photo.

22:216

Inaugurates first annual joint-society
meeting.

26:108

Brief note re activities.

26:158, 198, 234,
298, 362, 298

New officers listed.

26:198

1946 group photo.

26:342

Brief note re activities.

27:138, 216, 198

Brief note re activities.

28:24

Host to 4th regional conference.

28:278

Brief note re activities.

29:66

Lists officers for year.

30:2:15

(CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF CIVIL ENGINEERS.

(CARD 8)

Brief note re activities.

30:2:15

3:38

6:22

7:17

Brief note re activities.

31:4:14

5:16

7:19

Description of Society.

33:4:23

Note re activities.

35:2:40

3:58

5:54

7:49

(CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF CIVIL ENGINEERS.

(CARD 9)

Description, activities, 1955-56 officers
listed.

36:86

Brief note re activities.

36:240,302,590

Note re activities.

37:154,221

" " "

38:3:37

" " "

38:5:38

" " "

38:6:42

" " "

39:2:42,49

" " "

40:2:26

" " "

41:3:26

" " "

41:7:25

" " "

" " "

(Continued on next card)

AMERICAN SOCIETY OF CIVIL ENGINEERS.

(CARD 10)

Note re organization; 1962 officers listed.

43:1:36

1963-64 officers listed; note re activities.

43:8:7

Brief description; 1963 officers listed.

44:1:32

To sponsor regional conference at University of Minnesota.

57:4:7

AMERICAN SOCIETY OF MECHANICAL ENGINEERS

Activities.	1:7:24
Activities.	1:8:24
Proceedings of Nov. 19 meeting.	2:2:14
Activities.	2:5:9
Activities.	2:6:8
All-Engineers banquet planned.	2:7:16
Election held.	2:8:14
Note re activities.	3:1:27
	2:27
	3:27
	4:27
	6:22
	8:13



(CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF MECHANICAL ENGINEERS. (CARD 2)

Officers elected. 3:8:13

Tech Association voted on favorably. 4:2:21

Note re activities. 4:2:21

3:20

4:18

7:20

Note re activities. 5:3:19-20

4:21, 28

6:18

7:24

8:13, 26

Officers listed. 5:4:28

(CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF MECHANICAL ENGINEERS.	(CARD 3)
Plans to aid in freshman orientation.	6:152
Note re activities.	6:188
Club room improved.	6:189
Note re activities.	7:47
New officers listed.	7:269, 279
Est. first engineering student employment bureau at U. of Minn.	8:149
To study properties of wire rope.	9:50
Note re activities.	9:82, 86, 166
Aero. prizes for best papers est.	9:190
To test safety devices for elevators.	9:222
Note re activities.	10:54, 104

(CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF MECHANICAL ENGINEERS.

(CARD 4)

Note re activities.

12:11,138,144

Prize winners listed.

12:210

Brief note re activities.

13:54,90,118,
150,174,206,
244

Activities, purposes; group photo.

13:234

Officers listed.

14:20

Note re activities.

14:20,44,90,
117

Group photo. and photos of activities.

14:160h

Note re activities.

15:21,55,106,
158,182

Group photo.

15:175

● (CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF MECHANICAL ENGINEERS.

(CARD 5)

Officers listed.

16:22

Note re activities.

16:22, 38, 60, 178

Officers listed.

16:65

Group photo.

16:138

Note re activities.

17:18, 20, 67,

140, 170, 204

Group photo.

17:177

Note re activities.

18:66, 142, 164-

165, 202

1938 officers listed.

18:108

Group photo.

18:192

Note re activities.

19:115

Group photo.

19:190



(CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF MECHANICAL ENGINEERS. (CARD 6)

Brief description of soc., program for 1939-40, officers listed.	20:19
Note re activities.	20:44, 68, 92, 116
Group photo, 1940.	20:204
Note re activities.	21:42, 63, 90, 115, 138, 165
Group photo, 1941.	21:194
Officers listed.	22:19
Note re activities.	22:19, 46, 94, 150
Group photo, 1942.	22:216
Note re activities.	23:52, 206
Officers elected.	23:206

● (CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF MECHANICAL ENGINEERS. (CARD 7)

Elects new officers.	24:129
Membership drive swells ranks.	24:168
Note re activities.	26:108
Reorganize after World War II.	26:282
Group photo, 1946.	26:343
Note re activities.	27:138, 216
Note re activities.	28:124, 236
Note re activities.	29:66
Note re activities.	30:5:26
	7:17, 22
Officers for winter quarter, 1950.	30:5:26

(CONTINUED ON NEXT CARD)

AMERICAN SOCIETY OF MECHANICAL ENGINEERS.

(CARD 8)

Note re activities.

31:2:12

3:20

5:17

6:18

7:34

Spring officers listed.

31:7:34

Description of society.

33:2:36

Note re activities.

35:2:40

3:58

4:46

5:54

7:49

36:240,590

(continued on next card)

AMERICAN SOCIETY OF MECHANICAL ENGINEERS.

(CARD 9)

Note re activities.

37:154,221

" " "

38:3:36

" " "

38:4:34-35

" " "

38:5:39

" " "

38:6:43

" " "

39:2:40

" " "

39:3:20

Co-sponsoring exhibit of G.M. Gas
Turbine car.

39:4:27

Note re activities.


39:4:37

" " "

39:5:36

" " "

39:6:33

 (continued next card)

AMERICAN SOCIETY OF MECHANICAL ENGINEERS.	(Card 10)
Note re activities.	39:7:30-31
1959-60 officers listed, note re activities.	39:8:38
Note re activities & description of organization.	40:2:27
Description of society.	40:3:44
Note re activities.	40:5:25
" " "	40:7:39
Note re organization.	41:1:33
Note re activities.	41:2:30
" " "	41:3:27,44
" " "	41:5:30

(Continued on next card)

AMERICAN SOCIETY OF MECHANICAL ENGINEERS.

(CARD 11)

Note re activities.

41:6:29

" " "

41:7:24

" " "

42:2:31

" " "

42:3:30

" " "

42:5:29

" " "

43:3:43

" " "

43:4:59

" " "

43:5:45

" " "

; new president listed

43:6:36

Note re activities

43:8:6

(Continued)

AMERICAN SOCIETY OF MECHANICAL ENGINEERS.

(CARD 12)

Brief description; 1963 officers listed.

44:1:32

Description of organization.

44:2:20

AMIDON, LEE A

Our new football coach-Clarence W. Spears.
photo.

6:12, 26

AMMONIA.

Description.

3:8:13

AMUNDSON, NEAL R	
Biog and photo.	31:4:13
Directs work in Chem. E. Unit Operations Lab.	32:5:17
What shall I study? Chemical Engineering; illus.	34:3:12
Biog. and photo.	38:8:36
<u>Expanding future for chemical engineering</u>	42:4:24
Biog. and photo.	43:6:31
Biog. and photo.	44:2:37

ANDERSEN, GARY

1956 E-Day publicity co-chairman; photo. 36:543

ANDERSEN, L

BRYCE.

Those were the days, the first quarter-
century of engineering at Minnesota...

31:1:17-18,40

ANDERSON, C J

Road rallying; illus.

57:5:6-9

ANDERSON, CHARLES.

Up front; photos.

" " "

43:3:22

43:4:38

" " "

43:5:28

" " "

43:6:31

ANDERSON, CLIFFORD.

Steel mill (English theme)

8:148,160

ANDERSON, CRAIG J.

Scholarships are yours for the taking.

42:4:38

New view at old wold; illus.

43:5:8-9

Are you bored?

43:1:16

P & S dragnet.

43:7:13, 27

ANDERSON, D. E
Biog. and photo.

43:1:26

ANDERSON, DAVID B

The neglected science...safety design;
illus.

36:454-458

ANDERSON, DONALD C.

The engineering employment interview.

Brief biog.

42:3:10-11

42:3:10

ANDERSON, E L

"Keramos": re ceramic engineering.

17:82

ANDERSON, EARL.

Accurate control with induction hard-
ening; illus.

23:46

Brief biog. and photo.

23:164

Honorary societies; illus.

23:171

This month...photos.

23:188

ANDERSON, ERLAND.

Illus. for Karacatured karacters.

27:142-143,

180-181,

264-265

308-309

Illus. for article.

27:266-267

Cartoons.

28:228

Glass from sand to brew; illus.

29:98-99

Brief biog.

29:99

ANDERSON, FAITH.

1936 Engineers' Day queen; photo.

Brief note re activities.

16:7:cover photo

17:64

ANDERSON, FRANCES J.

Atmospheric electricity.

44:3:14-16,36

ANDERSON, GEORGE.

Those unforgettable senior spring trips:
electrical; illus.

20:209-211

ANDERSON, GORDON H

Brief biog. and photo.

23:4

Molded airplanes made with plastic-
bonded plywood aid war effort; illus.

23:7

Brief note re activities.

23:58

ANDERSON, HARRY W

Technolog presents your 1946 car; illus. 26:135-139

ANDERSON, HOMER S

Before you head south...re career opportunities in South and Central America; illus.

19:27

Brief biog; photo.

19:47

Brief note re activities.

21:44

ANDERSON, J. Edward.

Article re political involvement,
1972; photo.

53:1:16-18

Discussion on environment; photo.

54:4:10-11

The future for technology: issues
being studied by Anderson.

61:2:28-33

Photo.

63:5:10

PRT system, developed under his direction,
to be established, manufactured, constructed
and marketed by Automated Transportation
Systems.

63:3:7

ANDERSON, JAMES

You and patents.

37:248

ANDERSON, JEREMY.

A day in the life of an I.T.
freshman.

55:2:18-19

ANDERSON, JOELL.

1952 E-Day Decorations Chairman; photo. 32:8:39

Anderson, Karl

Log roll; illus.

Biog; sketch.

28:2:48

28:7:256

ANDERSON, LAWRENCE B

Art editor. See cover designs, etc., v.6.

Exchange with R.C. Jones on Architecture

faculty.

16:22

Returns to M.I.T.

16:96

ANDERSON, LELAND.

Dr. Nikola Tesla; illus.

Brief biog. and photo.

33:4:18-19,46

33:4:19

ANDERSON, LEE,

Quoted re computers in School of Architecture;
photo.

67:6:5

ANDERSON, LESLIE.

- Description of Twin Cities sewage disposal plant; illus. 18:32
- The Engineer as a municipal administrator; illus. 18:102
- Value of geology to engineering; illus. 18:149-151
- On the shores of Cass Lake; illus. 19:11-13
- Writes winning essay. 19:22
- Biog. 19:23
- Water softening-how and why; illus. 19:80
- Brief biog. and photo. 19:94

ANDERSON, M M

Brief note re activities.

16:176

Brief note re activities.

29:202

ANDERSON, RICHARD

Metal-cutting tools; illus.
Brief biog and photo.

36:380-384

36:380

ANDERSON, RICHARD

Brain teasers.

" "

" "

44:5:48

44:6:40

44:8:28

ANDERSON, RONALD

How we view computers

Photo.

52:6:8-11, 13

52:6:10

ANDERSON, RUSSELL.

Puns aplenty.

21:71,95

ANDERSON, SABRA.

Dean of UMD's College of Science and Engineering, discusses program; photo.

71:2:18-19

ANDERSON, STEVE

Cartoons .

50:8:23

ANDERSON, WARREN

1956 E-Day publicity co-chairman; photo. 36:543

1957 E-Day general chairman; photo. 37:614

ANDRE, J	RICHARD.	
Brief biog. and photo.		19:170
Brief biog. and photo.		25:102
<u>Industrial wonder, fused quartz;</u> illus.		25:110
<u>Andre's quandry.</u>		27:34, 72, 106, 136, 190, 234, 252, 324
<u>Karacatured karacters.</u>		27:142-143, 180- 181, 264-265
Brief biog. and photo.		27:292
<u>Karacatured karacters.</u>		27:308
<u>Andre's quandry.</u>		28:20, 122, 166
<u>Campus Chest.</u>		28:51
Article re Institute	activities.	28:137

(CONTINUED ON NEXT CARD)

ANDRE, J	RICHARD.	(CARD 2)
Brief biog.		28:256
<u>Natural gas</u> ; illus.		28:264
<u>Behind the scenes at the Armory</u> ; illus.		28:276-277
Brief biog. and photo.		28:304
1948 E Day publicity chairman; note and photo.		28:326
<u>Andre's quandry.</u>		29:20, 86, 112, 166, 206, 244, 288, 342
<u>Soya bean oil.</u>		29:100
<u>Professional fraternities and the University.</u>		29:130
<u>Soap</u> ; illus.		29:275

(CONTINUED ON NEXT CARD)

ANDRE, J

RICHARD.

(CARD 3)

Brief biog.

29:276

The Greater University Fund.

29:316,340

1949 E Day queen co-chairman; photo.

29:324

Kidnapping of first E-Day queen; illus.

29:330-331

ANDRESEN, PAUL M

Rush up the canvas for winter construction (re winter ship building); illus.

24:148-150,165

ANDREWS, EUGENE.

Publicity chairman, E Day; photo.

23:137

New editor of Technolog.

24:112

Flotsam and jetsam.

24:140

Brief biog; photo.

24:144

Amplidyne makes use of the educated
short circuit; illus.

24:153-155

Andrews, Marion

With our architects.

13:1:20

Art and architecture; illus.

13:7:207

Art and architecture; illus.

13:8:237

Andrews, Thomas F
Brief biog; photo.

9:5:152

ANGERHOFER, ALVIN.

The farmer stages a comeback; diags.

19:55-57

Brief biog; photo.

19:66

ANTARTICA.

U of M 1962-1963 expedition; illus

44:4:18-20,60

ANTENNAS.

Vertical antenna. illus.

16:168-169

ANTHONY, GLORIA

Old milk cartons do not die; illus. 52:3:8-9,12

Appleby, William R

Minnesota Mines Experiment Station;
illus.

Brief biog and photo.

6:6:180-183

6:8:261

APPRENTICES

SEE

JOB ORIENTATION AND TRAINING

AQUA-FIN-ATICS

Article re scuba diving club at
U. of M.; illus.

51:7:8-9

AQUIFER THERMAL ENERGY STORAGE.

Article re research being done on the St. Paul
Campus re geothermal heat; illus. 62:5:18-21

Aquifer under St. Paul campus site for ATS ex-
periment, details; illus. 67:2:13, 25

ARABS

Founding & purpose of the Arabs.	2:4:13
Activities.	2:5:9
Arabs production: editorial.	2:5:10
Establish new tradition on campus; illus.	2:7:9, 24
Begin work on <u>The Blue God</u> .	3:5:27
Pre-review of <u>The Blue God</u> .	3:6:14, 28
Review of <u>The Blue God</u> ; illus.	3:7:12
<u>Song of the Incipient Insane</u> ; used in <u>The Blue God</u> .	3:7:15
Article re the set for <u>The Blue God</u> .	3:7:16
Will present <u>Riquiqui</u> ; illus.	4:6:10, 30
The helping hand.	4:7:18
Well received in St. ● Cloud.	4:7:23

(Continued on next card)

ARABS

(Card 2)

Help masquers with <u>Kismet</u> .	5:4:22
Activities.	5:5:19
Editorial note.	6:157
The return of the Arabs.	7:149
To give Broadcast as musical comedy.	7:177
Sketch of stage, Act 1.	7:200
Article re production of <u>Broadcast</u> ; illus.	7:204-205
	226
Editorial.	7:212
<u>Broadcast</u> a successful production.	7:241
Start new year in good financial situation.	8:58
Start work on 6th musical comedy production.	8:115

(Continued on next card)

ARABS

(Card 3)

Rah! Arabs; editorial.	8:121
Sketch of stage setting for <u>High Pressure</u> .	8:200
1928 production High Pressure described; photos of staff.	8:208-209, 224
Scrambled dramatics; editorial.	8:211
Elect officers.	9:54
Iniate forty as feature of fall party.	9:82
Editorial.	9:255
Mystery shrouds 1929 play; illus.	9:256
Iniate 13.	9:290
Discuss plans for year.	10:52
Iniate six.	10:96
Elect officers for 1931-32.	10:295

(Continued on next card)

ARABS

(Card 4)

Arabs ho! editorial.	11:104
Skoal to the Arabs; illus.	11:131
Power to the Arabs; editorial.	11:132
Will offer production in May, 1931.	11:158
Drive the Arabs; editorial.	11:185
Article re <u>The Arabs Revue</u> ; illus.	11:216
Lost-drama. Editorial re lack of interest; brief history.	13:110-111
Open sesame! Editorial re revival of Arabs.	13:147
Editorial re reviving the Arabs.	14:37
Arabs decline; start of new dramatic society Enarch. illus.	14:68
Editorial re formation of Enarch	14:84
Production underway; editorial.	14:111

ARANSON, PETER

Predicting the future: re his course
Political Science 5-737.

53:2:14-15

ARCHER-DANIEL-MIDLAND.

The story of ADM.

33:4:20-21,32

Spotlight on local industry; illus.

46:8:18-19,36

Archibald, Leon

Named Freshman Hockey coach, portrait.

11:3:77

Breaking the Trail; illus.

11:7:177-79,

190

Between the lines of a surveyor's notebook; illus.

13:3:68-69

A Skin game; illus.

13:5:136-137

Between friends, a dissertation on freshman English, casually overheard; illus.

14:3:56,64

ARCHITECTS

SEE

ARCHITECTURE
ARCHITECTURE, SCHOOL OF

ARCHITECTURAL LIBRARY.

Brief article.

15:90

ARCHITECTURAL SOCIETY

Activities.	2:1:19
Activities.	2:4:17
New yearbook form.	2:8:18
Constructs models of stadium and auditorium; illus.	3:1:18
Hold "Jinx" party; illus.	3:1:18
Donald T. Graaf gives travelogue of the Eastern U.S.	3:4:20
Entertain Architecture freshmen with mimed melodrama.	4:1:18
Brief note re activities.	9:50
Hold open meeting.	10:54

● (Continued on next card)

ARCHITECTURAL SOCIETY.

(Card 2)

Hear talk by Harlow C. Richardson.

12:114

Group photo, purpose, officers and activities listed.

13:233

Prizes are awarded.

14:14

Draws up new constitution; 1933-34 officers listed, executive committee appointed.

14:44

Group photo; photos of activities.

14:160f

Brief note re activities.

14:183

Brief note re activities.

15:16

Group photo.

15:174

Officers listed for 1935-36.

15:178

Officers listed.

16:65

● (Continued on next card)

ARCHITECTURAL SOCIETY.

(Card 3)

Group photo.

16:150

Brief note re activities.

17:66

Brief note re activities.

17:112

Group photo.

17:176

Theme of Beaux Arts Ball to be "a
night at the circus".

18:42

Brief note re activities.

18:88

1938 officers listed.

18:108

Group photo.

18:190

Group photo.

19:196

Reorganizes.

21:14

ARCHITECTURAL STUDENT ASSOCIATION.

Note re organization; 1962 officers listed. 43:1:36
Brief description and president listed. 44:1:32

ARCHITECTURAL STUDENT COUNCIL.

Activities.

23:86

Brief note re activities.

26:108

Group photo.

26:344

ARCHITECTURE

SEE ALSO

HOUSING

ARCHITECTURE.


- Cass Gilbert visits the University. 2:2:13
- Minn. law for the registration of architects, engineers and land surveyors. 2:4:18,20
- The new technology. 3:4:16
- Architecture, its awakening in the U.S. 7:17
- Architectural history in Minn.;illus. 7:110-111,122
- Architecture advances. 8:247
- H.W. Corbett addresses architects on campus. 10:153
- To scrape the sky; illus. 11:6-7
- Famous American architects: Thomas Jefferson; illus. 11:102
- This skyscraper business 11:68-69,87

(Continued on next card)

ARCHITECTURE.

(CARD 2)

- Famous American architects: H.H. Richardson
and Romanesque; illus. 11:128-129,148
- Famous American architects: Louis Sullivan;
illus. 11:161,166
- Famous American architects: Bertram
Grosvenor Goodhue; illus. 11:212
- Famous American architects: Cass Gilbert;
illus. 11:241,302
- Spain: its people and their archi-
tecture. 12:58-60,70-71
- Planning memorials. 13:20
- Too many architects? 15:102

 (Continued on next card)

ARCHITECTURE.

(CARD 3)

Art and architecture; illus.

15:152

April's architectural designs; illus.

15:178

Architectural literature.

16:82

Architecture.

17:38-39

Little gallery exhibit shows new methods
in building (Modern Architecture Exhibi-
tion); illus.

17:160-162

A house for today.

20:82-83

The best laid plans: re architectural
and engineering errors.

20:158-159

A peek at the post-war house; illus.

23:226-227

(Continued on next card)

ARCHITECTURE.

(CARD 4)

25 years of architecture; illus.

25:31

Our student architects look to the future;

illus.

25:112-113

Modern architecture and the house of

today; illus.

26:55-59,72

Rammed earth housing; illus.

26:316-317,352

Future developments in architecture.

26:318

Principles of architecture; illus.

28:144-146

The architect and the community; illus.

29:222-223

Note re Europe Exhibit, student tour of

Northern Europe; illus.

58:4:6

Architecture and Landscape
Architecture, School of

see also

Architecture, School of



ARCHITECTURE, SCHOOL OF.

1921 Jubilee to be held April 22. Events described.	1:6:15
1921 Jubilee described.	1:7:25
Fall design awards..	2:1:19
Nov. junior-senior design awards.	2:2:16
Beaux Arts design awards	2:3:15
Jan. design judgments.	2:4:17
Feb. design awards.	2:5:11
Architectural year-book planned.	2:5:18
1922 Valentine party described.	2:5:18
1922 Jubilee described.	2:7:11
Students exhibit at Architects' Exhibition at the St. Paul Public Library.	2:7:11

(Continued on next card)

ARCHITECTURE, SCHOOL OF.

(Card 2)

April design awards.	2:7:14
May design awards.	2:8:20
Oct. design awards; Nov. awards.	3:2:20
Dec. design awards; general activities.	3:3:20
Jan. design awards.	3:4:20
Hold exhibit of Eddie Holien designs.	3:4:20
Feb. design awards; student activities.	3:5:16-17
Two new instructors: Young and Dawson.	3:2:32
March design awards; illus.	3:6:15-16
April design awards.	3:7:16
Architects' 1923 jubilee described.	3:8:9,22
May design awards.	3:8:10
Student activities.	3:8:11-12

(CONTINUED ON NEXT CARD)

ARCHITECTURE, SCHOOL OF.	(CARD 3)
Student activities.	4:1:18
Nov. design awards.	4:2:18
Dec. design awards.	4:3:18
Jan. design awards; high grades listed.	4:4:18-19
Feb. design awards.	4:5:19
Jubilee planned; yearbook to come out in spring; March design awards.	4:6:18
Plans made for jubilee; student act.	4:7:18
Annual freshman get together and welcome held.	5:2:20
Design problems pending.	5:2:24
Design awards made.	5:3:18-19

(CONTINUED ON NEXT CARD)

ARCHITECTURE, SCHOOL OF.

(CARD 4)

Moorman prize winner Herbert Magoon reports on trip.	5:4:20
H old party, designs graded.	5:5:20
Architecture group meets.	5:6:18
Awards in design.	5:7:20
Offering short course in design of concrete mixtures; group photo.	6:153
Arch. engineers hold annual banquet March 10.	6:188
Jubilee to be held May 21, 1926.	6:8:256
Paul Eaton and Laurence Anderson win Magney-Tasler prize.	7:177
Paris prize competition.	7:213

(CONTINUED ON NEXT CARD)

ARCHITECTURE, SCHOOL OF.

(CARD 5)

Prizes to be awarded for orig..work.

7:239

Weird scenes and costumes to feature Jubilee.

7:239

Arch. awards winners listed.

7:269

Freshmen welcomed at banquet.

8:76

Senior design award winners listed; illus.

8:77

Award winners listed.

8:279

School ranks high.

8:212

Jubilee.

9:264

Award winners listed.

9:291

1930 Jubilee described.

10:266

Revel in Hindoo jubilee; illus.

10:294

1930 award winners

listed.

10:297

(CONTINUED ON NEXT CARD)

ARCHITECTURE, SCHOOL OF.

(CARD 6)

Freshmen entertained at dance.	11:48
The Architects' page; illus.	11:103, 114
Plan annual Jubilee; photo.	11:142
1931 Jubilee great success.	11:158
Juniors design monastery; illus.	11:228
Award winners listed.	11:242
Yearbook subscription large.	12:68
Seniors design modern transportation terminal.	12:68
Beaux Arts Ball held; illus.	12:116
Swedish architecture displayed in art exhibit.	12:137
Moorman prize won by G.A. Wall.	12:192

(CONTINUED ON NEXT CARD)

ARCHITECTURE, SCHOOL OF. (CARD 7)

Yearbook to use half-tone cuts. 12:194

Moorman prize awarded to L.G. Halvorson
and G.A. Wall. 12:210

Am. Instit. of Architects medal awarded to
G.A. Wall and G.B. Townsend. 12:210

Faculty prizes awarded to George C. Lindquist
and Jarl Seppanen. 12:210

With our architects. 13:20

Milles' statue in St. Paul City Hall;
design problems; illus. 13:45

Senior design problem; student life;
illus. 13:116

(CONTINUED ON NEXT CARD)

ARCHITECTURE, SCHOOL OF. (CARD 8)

Scarab exhibition; local color; illus.	13:142
Beaux Arts School; Persian art ex.; illus.	13:179
Art and architecture; illus.	13:207
Gargoyle C. design probs; sen. comp.; illus.	13:237
Init. of five year course; illus.	14:14
Art talent, fine arts, Int. designing.	14:42
Jun. sketch; recent probs.; illus.	14:69
Design probs.; jubilee; illus.	14:88
Design problems; illus.	14:129
Mortenson wins Scarab medal in Loggia design competition.	14:148

(CONTINUED ON NEXT CARD)

ARCHITECTURE, SCHOOL OF.

(CARD 9)

- 1934 prizes awarded to E. Lofstrom, R.
Auvinen and Robert Curie. 14:177
- Design problems. 14:183
- Seniors compete with Armour, Cornell;
Grade II designs a roadside tavern. 15:56
- Plan Jubilee. 15:78
- Beaux Arts Ball to be March 1, 1935. 15:102
- Architectural notes. 15:126
- Design prize winners listed; illus. 15:178
- Advice for freshman and others. 16:54
- Dope on the Jubilee. 16:82
- Freshmen have inside on pursuit of their
course; illus. 17:38-39

(CONTINUED ON NEXT CARD)

ARCHITECTURE, SCHOOL OF. (CARD 10)
Seniors to exhibit tri-school designs. 17:42
Architecturally speaking; illus. 17:59
New art methods for Institute architects;
illus. 17:125-126
1937 winners of Gargoyle Club competition,
Scarab Metdal, Alpha Alpha Gamma and NSP
Prize listed. 17:193
Exhibit of first year work from Assoc. of
Collegiate Schools of Arch. being shown; best
student designs for fall, 1939 on exhibit. 18:88
Four Arch. profs attend convention of Am.
Instit. Of Architects. 18:202

(CONTINUED ON NEXT CARD)

ARCHITECTURE, SCHOOL OF.	(CARD 11)
Beaux Arts Ball plans underway.	20:44
Architecture grads aid war effort.	24:129
Our student architects look to the future; illus.	25:112-113
Introducing architecture.	29:221
Research in Ag. Eng. and Arch; photos.	29:248
Franklin Ave. housing development; illus.	32:4:14-15
What shall I study? Architecture; illus.	34:7:17,42
Ralph Rapson new head of School; illus.	35:1:24-26
Essay on architecture; photo of class assignment.	43:2:44-45

● (Continued on next card)

ARCHITECTURE, SCHOOL OF.

(CARD 12)

What is a landscape architect? illus.

47:4:53-55

The Community Involvement Studio.

50:7:14-19

Landscape architecture; illus.

50:7:20-21

The BECC (Built Environment Center)

takes off.

52:8:30,35

Ouroboros; illus.

55:3:6-9

Article re Ouroboros East; illus.

56:6:18-21

First year design students demonstrate

"marble movers"; illus.

59:3:16

Student design, World Information Center,

wins international design competition in

Paris; illus.

W2:1980:18-19

ARCHITECTURE, SCHOOL OF.

(CARD 13)

Use of computers in instruction described.

65:1:34

Article re school's use of computers; photos.

67:6:5-7

Architecture, School of

see also

Architecture and Landscape
Architecture, School of



ARCHITECTURE BUILDING

Photo.

50:7:cover



ARCTIC

U. research group goes north to Alaska
for Arctic crustal study; illus.

43:3:14-16

ARGONNE NATIONAL LABORATORIES.

Profile..nuclear progress, illus.

41:2:12-13,26

ARGUE, JULIE.

1961 E-Day Queen; photos.

41:8:10,12,14

ARMED FORCES

SEE

U.S. ARMY.

U.S. NAVY

ROTC

COAST ARTILLERY CORPS.

ARMORED CARS (TANKS)

SEE

TANKS.

ARMORY (UNIVERSITY OF MINNESOTA)

Behind the scenes at the Armory; illus. 28:276-277
Brief description and photo. 43:5:13

ARMSTRONG, WILLARD P

Brief article re his research in leeching of
inorganic salts with aqueous solutions;
illus.

27:102-103

ARMY HIGH PERFORMANCE COMPUTING RESEARCH CENTER.

To be created with \$65 million grant from U.S. Army,
money to cover a five year period.

70:1:26

Arnal, Leon

Biog; Fine arts school in Paris.

1:5:5-8

Mediterranean travels; illus.

13:4:106-7,123

The Beaux Arts school.

13:6:179

ARNESON, ALBERT.	
Illus. for article.	18:77-79
Illus. for article.	18:80-82
Illus. for article.	18:102-103
Illus. for article.	18:104-105
<u>From "worst slum" to modern housing;</u>	
illus.	18:125-126
Illus. for article.	18:160-161
Cover design.	18:8:cover
Cover design.	19:1:cover
Illus. for article.	19:5-7
Illus. for article.	19:32-33
Illus. for article.	19:60-61

ARNETT, RAYMOND.
Photo.

27:16-17,38

ARNOLDY, RICHARD T

Promoted to Assist. Prof.; becomes father. 21:22

ARNOLDY, ROMAN F

A cathedral of the skies (Adler Planetarium) illus.

13:8-9

Brief note re activities.

14:13

Brief note re activities.

17:88

ARONSON, CHUCK.

Research; illus.

35:5:42-43

ARNOT, PIERRE

The Duchy- a short story

39:5:22-23

ART.

- Dean Leland's pen: drawing, a language. 14:111
Art and architecture; illus. 15:152
Art and engineering in industrial
design; illus. 29:224-225

ARTHUR, GUY B

The world's largest airship factory,
the Akron's home. illus.

12:28-29,43

Designing and building a new navy air-
ship, the U.S.S. Akron. illus.

12:56-57,74

The industrial engineer coordinates
modern plant operations. illus.

14:106-108

ARTIFICIAL LIMBS.

Artificiallimbs; illus.

28:268-269,284

ASKE, ROBERT L ,

Comfort and productivity.

Brief biog

37:96-98

37:98

ASSOCIATION FOR CREATIVE ENGINEERING

New student organization formed for the purpose of promoting invention, innovation and entrepreneurship; planning to sponsor yearly Innovation Fair.

64:3:7

ASSOCIATION OF COLLEGIATE ENGINEERS

SEE ALSO

GUARD OF ST. PATRICK.

ASSOCIATION OF COLLEGIATE ENGINEERS

Constitution.	1:1:14-16
Activities.	1:4:18
Report on constitutional convention; constitution.	1:5:11-13
Advertisement for Jan. 27 mass meeting.	2:3:24
Announcement of convention.	4:4:9, 28
1924 national convention held in Minnesota.	4:5:12

ASSOCIATION OF ENGINEERING STUDENTS.

Constitution.

Holds smoker.

1:1:14-16

3:2:26

ASTHMA STUDY

Air pollution and allergic diseases:
re U. of M. research.

50:3:26-29

ASTRONOMY

see also

SPACE.



ASTRONOMY.

Continuity in the universe.

9:213,232,234

200-inch telescope; illus.

17:56-57

Let's go beyond the sun; illus.

25:199,210

ASTRONOMY DEPARTMENT.

Article re new undergraduate major
in astro physics. 55:6:7

Article re research via flying
observatory. 56:5:16-18

Minnesota Starwatch receives \$2000 from
National Academy of Science. 62:1:26

10½" refracting telescope to open
for public viewing. 62:3:21

U astronomers share tools and obser-
vations; illus. 63:3:12-15,28

ASTRONOMY DEPARTMENT.

(Card 2)

Hopes to build a new large telescope; illus.

67:3:20-21, 31

ATHLETIC BOARD.

Formed.

6:49

Brief note re activities.

7:112

Editorial.

7:116

Athletics for engineers.

6:219,232

ATHLETICS

SEE ALSO

SPECIFIC SPORTS (I.E. FOOTBALL, ETC.)
INTRAMURAL SPORTS.

ATHLETICS.

Engineers in football. illus.	2:1:18
Athletics. illus.	2:4:12
Athletics. illus.	2:5:13
Athletics.	2:6:12
Athletics.	2:7:12
Athletics.	2:8:12
Sports. illus.	3:1:14-15
Sports.	3:2:14-15
Sports.	3:3:15
Sports.	3:4:13-14
Sports. illus.	3:5:15, 29
Sports. illus.	3:6:13, 32

(Continued on next card)

ATHLETICS.	(Card 2)
Sports.	3:7:22
Sports. illus.	4:2:13
Sports.	4:4:16
Engineers represented in athletics.	5:3:18
Athletics for every engineer.	6:219,232
Engineers in athletics: article re and photo of Raymond Rasey.	7:1:12
Engineers in athletics: varsity foot- ball.	7:45,62
Engineers in athletics: swimming team. illus.	7:81
Engineers in athletics: hockey.	7:112

● (Continued on next card)

ATHLETICS.

(Card 3)

Sports jottings.

8:249

Many engineers on varsity teams.

8:150

Many engineers prominent on varsity basketball, track, wrestling, gym, rifle, swimming teams.

8:181

Engineers prominent in winter sports.

9:204

Engineers receive athletic awards.

10:266,272

Athletics for engineers.

20:22

I.T. students rank highest in Recreational Sports.

59:3:24

ATKINS, JOE.

Photo; brief biog.

21:2

Activities pay dividends; illus.

21:10-11

ATOM SMASHER

SEE

VAN DE GRAAF ELECTROSTATIC GENERATOR

ATOMIC BOMB

SEE

ATOMIC ENERGY.



ATOMIC ENERGY.

A survey of the spectrum of radiant energy; illus.

7:142-143,162

Atom smasher, Purdue University.

17:107

Photo of Purdue cyclotron.

17:135

Our existence dependent upon solar energy.

25:79,88

Atomic energy summary; illus.

26:8-9,22

Exploring the atom.

27:52,53

The atom and its application.

28:313-315,346

Geiger counters; illus.

29:96-97,122

ATOMIC LABORATORY

SEE

VAN DE GRAAF ELECTROSTATIC GENERATOR



ATOMIC OBSERVATORY

SEE

VAN DE GRAAF ELECTROSTATIC GENERATOR

ATOMIC WEIGHTS.

Research in the Institute: re Nier's research
with isotopes and mass spectrometer; illus. 19:109

ATTEMA, RONALD C.
Speed governors.
Transistors.

44:6:8-10, 31
45:1:12-14, 38

AUDIO-FREQUENCY AMPLIFICATION.

Article re; illus.

5:2:15,32

AUDIO-VISUAL EDUCATION SERVICE

SEE

VISUAL EDUCATION SERVICE.

AUDITORIUM

SEE

NORTHROP MEMORIAL AUDITORIUM

AUGER PROBE.

Article re use in research; illus.

57:3:10

AUGUSTON, KAREN.

Photo.

64:2:23

AUSTILL, H

Timber is a workin' on de railroad.

34:8:14-15,46

AUSTIN, MINNESOTA.

Modern sewage disposal; illus.

6:76-77,86

Austin plant uses chlorination in
disposal of packing wastes; illus.

12:86-87,99

AUTEN, BOB

E.E. shop notes.

15:181

AUTO SHOW.

A few high lights of auto show.

5:5:13

AUTOMOBILES.

Benzol-gasoline for auto fuel.	3:3:8
The vee-type cadillac engine; illus.	4:4:10,30
The automobile headlight problem; illus.	7:108-109
Motor vehicle lighting in Minn.; illus.	8:203
Testing automobile headlights; illus.	8:274-275
Rocket car; illus.	13:5,21-32
Which gas and why; illus.	13:189-191,210
Autos have battleship bows; illus.	15:69-71,81
Blowby--and tear drop cans.	16:16
Safety stressed in 1936 autos; illus.	16:26-27
Anodizing process on pistons; a new surface on aluminum; illus.	16:78

● (Continued on next card)

AUTOMOBILES.	(CARD 2)
Mechanical feature of 1937 autos;illus.	17:27-28
Radio controlled car exhibited at 1939 Electrical Show.	19:185
For smoother starting here's fluid drive; illus.	20:162-163
Research in the Institute: supercharged power; diagr.	21:59
Diesel automobiles.	22:92-93
Cars of the future: design for riding.	24:120
Technolog presents your 1946 car;illus.	26:135-139
High octane gasolines; illus.	30:8-9,22

(Continued on next card)

AUTOMOBILES.

(CARD 3)

Article re U's research on catalytic converters; illus.

56:4:8-11

I.T. automobile wins top honors at Student Competitions on Relevant Engineering; illus.

F1:1979:14-17

I.T. students designing solar-powered race car; details; photos.

72:3:18-19

AUVINEN, ROBERT.

A charcoal drawing from life.

15:126

Drawing.

15:152

Drawing.

16:54

Brief note re activities.

17:138

AVIATION.

- Article re Stout, inventor of the all-metal
airplane; illus. 6:148-150
- Facts about the Stout Air Pullman;illus. 6:150
- All clear, contact! flight training with
U.S. Navy; illus. 7:78-80,92
- A light airplane; illus. 8:8,22
- Efforts to improve radio sets for air-
planes. 8:39,54
- Plane automatically lights airport. 8:72
- Some recent developments in air-collod
motors. 9:110-111
- Roof marking as an aid to navigation. 9:117

(CONTINUED ON NEXT CARD)

AVIATION.

(CARD 2)

Avigation.

10:46,64

Development of airplane engines; illus.

10:113-115

Aircraft diesel engine; illus.

11:202-203,222

World's largest airship factory; the Akron's home; illus.

12:28-29,43

Designing and building a new navy airship: the U.S.S. Akron; illus.

12:56-57,74

Airplanes used on aircraft carriers; illus.

13:6-7,27

Air service established to the Northwest; illus.

13:143-145,159

Around the world in seven days with Ross Mahacheck; photo.

13:192-193

● (CONTINUED ON NEXT CARD)

AVIATION.

(CARD 3)

Fast planes operate northern transcontinental
airway thru Twin Cities; illus. 14:75-78

Air pilots conquer winter flying dangers
in far north; illus. 15:141-143

Ocean clipping-transoceanic flights;
illus. 16:92-93

Testing lilliputs; illus. 17:111

Aeronotes. 18:66-67

Europe-soon to be our next door neighbor;
illus. 19:50-55

Now its blitzkrieg in the sky (re
early WWII aircraft); illus. 20:102-104

(CONTINUED ON NEXT CARD)

AVIATION.

(CARD 4)

- Employment opportunities in airplane factories;
illus. 21:34-35
- Modern flight control by gyroscope;
illus. 21:86-87
- A new era in aviation; high flying;
illus. 21:156-157
- Molded airplanes; illus. 22:7-9
- Helicopters; illus. 22:60-61,70
- War spurs need for a national airport
program; illus. 22:112-114
- Flying at high altitudes; illus. 21:156-157
- Molded airplanes made with plastic-bonded
plywood aid war effort; illus. 23:7-9

(CONTINUED ON NEXT CARD)

AVIATION.

(CARD 5)

- Airplanes fit to fight; illus. 23:103,110
- What's in a plane? 23:112
- Development of the rocket; illus. 24:8
- The Corsair: an air pirate; illus. 24:32,38
- Twin City airport proposed; illus. 24:65,72
- The Allison engine. 24:92,102
- Jet propulsion to be used for speed. . 24:184,200
- Paratroopers carried by gliders for
invasion; illus. 24:156-157
- New and more powerful aviation gasoline;
illus. 24:186,194
- Ushering in the air age; illus. 24:215-217

(CONTINUED ON NEXT CARD)

AVIATION.

(CARD 6)

Supercharger makes possible high altitude flights; illus.

25:7-8,12

Past, present and future in aeronautics; illus.

25:34,46

The Boeing B-29 Superfortress; illus.

25:108-109

Aircraft electricity; illus.

25:239-240

Recent aircraft highlights; illus.

25:263-265,284

Wind tunnel; history and development; illus.

26:15,28

There's a plane in your future; illus.

26:96-97,110

World speed records broken from time of Wrights to end of WWII; illus.

26:144-145,162

Work on airplanes being done in Electrical Engineering; illus.

26:330

(CONTINUED ON NEXT CARD)

AVIATION.

(CARD 7)

Jets; illus.

27:12,13,26

Silent flight (gliders); illus.

27:56-57

Flying battleships; illus.

27:88-89,111

Turbo-jets; illus.

29:56-58,74

Aerial yo yo (helicopters); illus.

29:144-147

High flyers; illus.

29:266-268

Why be half-safe; illus.

29:269-271,290

AVIATION COURSE WORK

SEE

U.S. NAVY.

AX-MAN SURPLUS, ST. PAUL.
Article re; illus.

57:1:13-15

BABCOCK, DEAN.

Biog., photo.

24:2

Navy College training (v-12) program.

24:9

Ultraviolet light and bacteria; illus.

24:183

Candidate for Board of Publication;

photo and biog.

26:276-277

BACHMAN, RALPH.

Help orient frosh of 1931. photo.

12:8,20

BACKSTROM, RUSSELL E

Appointed news editor for the Engineering College by the <u>Minnesota Daily</u> .	5:4:21
Brief note re activities.	12:162
Issues bulletin <u>House insulation,</u> <u>its economics and application.</u>	12:164

BACTERIA.

Ultraviolet light produces bacteria
blitzed; illus.

24:183

BACTERIOLOGY DEPT.

Article re polio tests; photo.

28:282

BADGER, WALTER LUCIUS.

Brief note re activities.

19:44

Brief note re activities.

19:138

Biographical sketch.

21:137

BAER, DONALD.

Brief biog. and photo.

22:28

Oil pipe lines, the veins of industry;
illus.

22:32-34,40

Let's look at the engineer.

22:35

That's what you think about a college
education.

22:63

Biog. and photo.

22:108

Research at Minnesota; illus.

22:120-121

A Technolog survey which tells you how
to make grades and stuff; illus.

22:180

The "Baer" facts about an engineer.

22:225

(Continued on next card)

BAER, DONALD.

(CARD 2)

Biog. sketch and photo.

23:126

In welded bliss; the story of Winnie
the Welder.

23:142,156

Photo of Baer with group at Technolog
banquet, 1943.

23:160

BAER, JOSEPH.

Fresh water sea puppies: re Navy R.O.T.C.;
illus.

23:76-77

BAILEY, CHUCK.

Winter wreckreation (cartoons)

32:5:24-25

E-Day exploits (cartoons)

32:8:34-35

1952 E-Day Posters chairman; photo.

32:8:39

BAILEY, JOHN T

Engineering grads organize Delta Radio
Manufacturing Co.

14:164

BAILEY, C H

Physico-chemical methods for determining
the grade of flour.

1:3:5-6

A.I.Ch.E. hears Bailey.

10:152

BAILEY, GEORGE R

<u>Sanitary condition of the Mississippi.</u>	1:8:5-7
<u>Civil Engineering summer camp.</u> illus.	2:1:5-9
Varisty football player. photo.	2:1:18
<u>This skyscraper business.</u> illus.	11:68-69,87

BAILEY, JAMES.
Brief biog.

29:286

BAILEY, STUART L

<u>9XI-WLB, experimental radio station;</u> illus.	6:216,238
<u>Nela Park-a human organization;</u> illus.	7:10,30
Appointed Cadet Colonel.	7:46
Brief biog.	10:46
Brief note re activities.	15:34

BAILEY, T L

Steep Rock Lake, the source of hidden
iron ore; illus.

24:179-180, 196

BAILLIF, ERNEST.

Candidate for the Union Board of Governors;
photo. and biog.

26:276-277

BAKER, E L

Gives talk on electrification.

2:7:17

BAKKEN, GLENN.

Tech toch (humor column)

22:22,45,78-
79,102,134,
158,226-227

BAKKEN, LARRY

Israeli roads; illus.

Brief biog & photo.

Drink.

34:3:14-15,30

34:3:15

35:3:38-39

BALL, DEAN.

Planning memorials.

13:20

BALL BEARINGS.

Load capacity and lubrication of ball bearings; illus.

10:80-81,102

BALLARD, JOHN.

Research on relationship between flooding capacity and liquids involved in refinement of crude oil; photo.

27:156

BALLOONS.

- Up, up, and up: re balloon flight to study
stratosphere; illus. 16:6-8
- Stratospheric balloon; cover photo. 16:8:cover
- J. Piccard's stratospheric balloon to
contain 3 clockwork mechanisms. 17:19
- First sounding, now ascension. 17:111
- Dr. Piccard's flight with multiple
balloons; illus. 18:29-30

BAN, THOMAS.

Minnesota is depending on taconite to keep
supremacy; illus.

29:140-143,162

Brief biog.

29:143

BAND

- The band and its activities. 1:3:11
- Engineering College stages boxing match to clear Band's debts. 1:6:17
- Vive la band—a loyal corganization;illus. 5:2:11
- Awards gold keys to seniors in the technical college. 5:5:19
- Band goes to Michigan; illus. 8:73,98
- Engineers help arrange Band formal. 12:140
- Music and engineering; illus. 13:82
- Photo of band in formation at Memorial Stadium. 30:8

BANERJEE, SUBIR.

Has research grant to develop new methods for determining magnetic signature of the erosion products of soil.

62:3:20

Finds evidence that the earth's magnetic field reverses.

65:1:27

BANG, SVEND.

They worked too, or the 1939 Civil Camp;
illus.

20:11

Brief biog; photo.

20:23

BANN, LUDWIG.

To build a dam; illus.

Brief biog. and photo.

33:8:16-17

33:8:16

BANOVETZ, JOHN A

Value of mathematics in engineering.

5:4:15-16

Brief note re activities.

13:178

Obituary.

20:64

BARBER, H H

Will you please analyze this? illus.

17:104

BARBER, HAROLD.

Letter to Prof. Zelner.

3:5:13,29

BARBER, HERVEY H
Biog. and photo.

25:206

BARER, SEYMOUR.

Brief biog. and photo.

24:176

New and more powerful aviation gasoline;
illus.

24:186,194

BARICH, S S
Biog. and photo.

43:1:30

BARKER, ANDY

1964 E. Day Queen; photos.
Photos.

44:8:11

45:1:40-41

BARLOW, HOWARD W

On exchange fellowship at New York
University.

Biog. and photo.

Resigns to teach at Texas A. & M.

Biog. and photo.

19:19

20:20

21:22

25:174

BARNAAL, DENNIS

The 'Log introduced: DR. A.O.C. NIER;
photo.

38:8:32-33

BARNES, KENNETH.

Roadability for non-racers; illus.

43:1:12-13,40

BARNETT, EDWARD.

Brief biog; photo.

67:4:8, 20

Quoted re cellular manufacturing; illus.

67:3:10

BARNHILL, JEAN.

To accept prize for the Minnesota Flying
Club.

15:36

BARNUM, C C
Sleep (F^reshman Eⁿglish theme)

11:88,90

BARON, ELLIOT.

- Looking forward to home television;
illus. 24:251,260
- Brief biog. and photo. 25:66
- In war and peace; our Merchant Marine;
illus. 25:69-71
- What? Do you think! column. 25:86

BARR, KELTON.
Brief biog.

67:2:19, 26

BARRIENTOS, NORMAN.

Design for lakefront museum wins \$1000 in
national competition.

64:1:7

BARTEL, FREDERICK.
1935 St. Pat; photo.

15:172

BARTLETTE, EUGENE.

Coast artillery takes life easy at
Illinois camps. illus.

14:16

BARTSCH, MERTON.

1952 E-Day Open House chairman; photo. 32:8:39

1953 E-Day Open House co-chairman;
photo. 33:8:8

BASEBALL.

Sports.

Sports.

3:5:13,32

3:7:22

BASKETBALL

Brief article re Kearny & Enke, engineering students on varsity team.	1:4:17
Kearney elected 1922 captain	1:7:22
Athletics: Kearney and Severinson, engineering students on basketball team	2:4:12
Athletics.	2:5:13
Sports.	3:2:14
Sports.	3:3:15
Sports.	3:4:14
Many engineers on varsity teams. illus.	8:150
Engineers prominent in winter sports.	9:204

BASS, FREDERIC E

- Engineering intramural athletics. 2:4:10-11
- Five years? re five year program. 2:7:10
- Modern sewage disposal; illus. 6:76-77,86
- Recommends change in expert testimony
practices. 6:257
- Report of the drainage commission. 9:215,226
- Warns that Minneapolis has low water
supply. 12:96
- Minneapolis buys piping recommended by
Bass. 12:114
- Brief biog. and photo. 19:166
- photo. 20:205
- Brief biog. and photo. 23:4
- An issue in engineering: professionalism
vs. unionism; illus. 23:14

BASSETT, GORDON

Railroad gas turbine locomotives; illus. 36:372-376
Picture and biog. of author. 36:376

BATTERIES

SEE

STORAGE BATTERIES:

BATTLES, CHARLES

Hyperbolic paraboloids.

36:532-533

BATZLI, BOB.

College by the year, a Technolog report;
illus.

22:118-119

BAUER, WILLIAM M

Appointed to Electrical Engineering
staff.

20:18

BAYE, HOWARD W.

Society shorts.

40:5:24-25

BAYMAN, BENJAMIN.

Named IT Outstanding Professor of the
year; biog, interview, photos.

58:6:20-21

BEACH, GEORGE R

Comments on engineers.

20:69

BEAL, IRA D

Appointed Assistant Professor of Archi-
tectural design; brief biog.

12:14

BEAL, WILLIAM O

Continuity in the universe.

Prof. Beal dies.

9:213,232

10:152

BEARD, HARRINGTON.

An interview with Harrington Beard. illus. 5:1:14,18

BEASON, EVERETT E

Four season freshness; illus.

Brief biog.

30:1:16-18

30:1:17

BEAUPRE, CHARLES J

Blood from rocks...water flooding.

Brief biog. and photo.

34:7:22,49

34:7:22

BEAUX ARTS BALL

SEE

ARCHITECTURAL SOCIETY.

BEAVERS, GORDON S

Biog. and photo.

45:1:20

Biog. and photo.

47:2:18

Receives I.T. teaching award.

59:1:8

BECK, EVA L

Brief note re activities; photo.

1:1:16

BECK, HERBERT C

<u>Faster flight with turbo-jets</u> ; illus.	29:56-58,74
<u>Aerial yo-yo</u> ; illus.	29:144-147
Brief biog. and photo.	29:145
<u>Why be half-safe?</u> illus.	29:269-271,290
Brief biog. and photo.	29:270
<u>Sheepskin P.S.</u>	30:1:9

BECKER, ROBERT C

Faculty sketch: Dean S.C. Lind; photo. 18:112

Faculty sketch: Dr. Lorenz Straub; photo. 18:141

Faculty sketch: Prof. E.H. Constock;

photo. 18:163

Faculty sketch: Dr. Lee I. Smith; photo. 18:203

Faculty sketch: Prof. Charles Koepke;

photo. 19:18

BECKJORD, WALTER CLARENCE.

Electrolysis.

2:3:8-10,19

Brief note re activities.

15:150

Brief note re activities.

20:166

BECKLUND, ORVILLE A

- | | |
|---|-----------------|
| Brief note re activities. | 18:136 |
| Brief biog. and photo. | 21:172 |
| <u>Television, is it here?</u> illus. | 21:176-178 |
| Brief biog. and photo. | 22:52 |
| <u>Electrical recording; words on wax;</u>
illus. | 22:56-57, 67-68 |
| Brief article re his measurements of
very high frequencies; illus. | 28:152 |

BEEAMAN, HARRY.

Engineers in football; illus.

1:2:22-23

BEEEMAN, O F

The new School of Music building; illus. 2:4:11,24

BEER.

The manufacture of beer; illus.

14:8-9,17

Beer, the poorman's leonade; illus.

29:318-319,348

BELIN, WALLACE K

Brief biog. and photo.	20:26
<u>Engineers are different.</u>	20:39
Brief biog. and photo.	20:196
<u>Don't draft the engineer;</u> editorial.	21:5
<u>Off the editor's desk.</u>	21:24
<u>Parking is the problem at hand;</u> illus.	21:31
<u>Peace on earth?</u> editorial.	21:55
<u>Off the editor's desk.</u>	21:72
<u>Vitality;</u> an editorial.	21:77
<u>Too many dabblers;</u> editorial.	21:127
<u>Erin go braugh!</u> editorial.	21:175
Photos.	21:186-187
<u>Off the editor's desk.</u>	21:207

BELL, E T

Revue of his book: Men of mathematics. 17:197

BELL, MAURICE D

Engineering in the flour mills. illus.

7:170-171,182

The situation confronting a 1933

engineering graduate. illus.

13:101-103,122

Brief biog., photo.

13:101

Photo.

13:160

BELL, WARD T

Donaldson Company, Inc.; illus.

50:1:36-37

BELL TELEPHONE BUILDING.

Constructing the new Northwestern Bell
Telephone Building; illus.
Photo.

11:100-101,110

12:2

BELLAMY, OPAL.

Two curves with the Wright angle; illus. 24:10

BEMEL, GERALD.

1953 E-Day Queen chairman; photo.

33:8:7

BEMIS, BILL.

1953 E-Day Parade Chairman; photo.

33:8:9

BENCRISCUHO, FRANK

The listener in music.

48:6:30

BENEPE, DAVID B

High flyers; illus.

Brief biog. and photo.

29:266-268

29:267

BENNETT, ANNE.

Brief biog. and photo.

25:260

BENNETT, C RALPH.

Of bridges and castles in Spain.

7:3:73,96

BENNETT, DAVID.

Wits end (humor)

30:4:26

30:5:28, 34

30:6:26

30:7:28

30:8:28

Magnetic recording tape; illus.

30:5:10-11

BENNINGTON, GLEN

Let's talk muzzle loaders, illus.

38:7:20-21,40

BENS, JOHN.

Rolling stones.

27:120,146

BENSON, BURTON O

The modern steamer.

37:256-257

BENSON, GLENDON.

Motor freight; illus.

32:5:20-21,42

1952 E-Day Exhibits chairman; photo.

32:8:39

Zero hour-Eniwetok atoll-1 November,

1952; illus.

33:3:10-11

1953 E-Day Exhibits co-chairman; photo.

33:8:8

BENSON, IKEL G

The Iron Range is being electrified. illus. 5:8:8-9

BENSON, MARY ANN.

Institute announces curricula changes,
laboratory expansion.

18:20-21

BENSON, MONS H

The Engineering Library. illus.

8:3:69,88

BENSON, RODGER

How much will you earn?

Brief biog and photo

37:174-175,234

37:174

BENT, HENRY A.

Biog. and photo.

43:4:38

Biog. and photo.

46:3:42

BENTZ, BARB

Cutler - Hammer; illus.

45:3:30

BENZICK, ALLEN.

Brief biog. and photo.

26:107

BERG, CLARICE.

Note re activities; photo.

13:50

BERG, DAVID A.

Underwater defense; illus.

40:6:8-11,34

BERG. TOM.

1952 E-Day executive council member;
photo.

32:8:38

BERGER, CHARLES V

Industrial relations and the engineer:

I. Mediation; illus.

18:158,160

BERGFORD, LESTER M

St. Paul's new Union Depot; illus.

Brief note re activities.

2:3:5-6,20

18:114

BERGFORD, R E

Highway research; effect of moisture on
strength and elasticity of concrete.

2:7:13

BERGLUND, LANCE W.

I.T. tries T.V.; illus.

42:2:10-11,44

Brief biog.

42:2:10

Arctic crustal study; illus.

43:3:14-16

Photo.

43:3:15

Outstanding alumni: Lloyd V. Berkner;

photo.

43:5:37,48

Outstanding alumni: Frederick L. Howde;

photo.

43:6:35

Outstanding alumni: Robert R. Gilruth;

photo.

43:8:13

(Continued on next card)

BERGSLUND, GRANT.

Basketball.

Photo.

Photo.

2:4:12-13

2:5:13

3:6:13

BERGSTEDT, MILTON V

- Sketch of Poston Brickyard, Springfield,
Mo. 11:4
- Sketch of an ancient bridge. 11:32
- Sketch of a small chapel, St. Paul, Minn. 11:96
- Famous American architects: Thomas
Jefferson. illus. 11:102
- Sketch of the Hotel de Ville, Loches,
France. 11:152
- Sketch of an Italian farmhouse. 11:176
- Brief note re activities. 13:18
- Brief note re activities. 16:96

BERKNER, LLOYD V

<u>The voice of the Minnesota campus</u> (WLB) illus.	7:8:234,246
<u>A short wave radio set for airplanes.</u> illus.	8:2:29,54
Chief operator of WLB leaves to work with Dept. of Commerce.	8:128
Note re activities.	13:50
Outstanding alumni; photo.	43:5:37,48

BERLINER, DON.

The UFO from the designer's viewpoint;
illus.

48:2:12-14

BERMAN, ABRAHAM.

Named Outstanding I.T. Professor; article
and ports.

57:6:6-7

BERMAN, BETH.

President, I.T. Board; port.

57:1:30-31

BERYLLIUM.

Beryllium, lighter than aluminum.

8:109-110,122

BESELER, HERMAN F

Artillerymen train at Fort Monroe. illus.

5:3:13-14

BESTIC, GORDON.

Actor on 1928 Arab production. photo.

8:208

BETHLEHEM STEEL CO.

Blasting at Bethlehem; limestone cliff
dyamited to obtain flux for steel processes;
illus.

3:2:8-9,29

BETKER, THEODORE.

Better bread; illus.

31:1:12-13

BEULKE, DAVE

Homebuilt aircraft; illus.

50:2:15-17

Banner towing; illus.

50:2:18-21

BEVENSEE, ROBERT.

<u>Help wanted: engineers.</u>	31:2:13
Brief biog. and photo.	31:3:48
Quandry...solved by Bevensee; illus.	31:5:14
<u>E-Day...where it came from.</u>	31:8:22
<u>Hell on earth</u> ; illus.	31:8:10-11,28
<u>Tomorrow's man-made moon.</u>	32:2:10-11,24
Editorial re dismissal of Forrest O. Wiggins.	32:4:9
Photo.	32:4:20
1952-53 Technolog editor; statement and photo.	32:8:64

(CONTINUED ON NEXT CARD)

BEVENSEE, ROBERT.
Editor's page.

(CARD 2)
33:1:64
2:64
3:60
4:60
5:56
6:68
7:64
8:68

Civilian strategists reduce war to
mathematics.

1953 St. Pat candidate; note and photo.

33:5:12-13,36
33:7:28

BEVIER, AL.

On the road with those journeying seniors;
Mechanical; illus.

21:204-205

BEVIER, CONDIT.

Southern industrialism encouraged by
Tennessee Valley Authority. illus.

15:93-95

BEVIER, WILLIAM

1952 St. Pat candidate; photo & note

32:7:20

1952 E-Day opera co-chairman; photo

32:8:38

BICYCLES.

Minnesota takes to bicycle riding (re University
of Minnesota Wheelmen); illus. 37:638

BIG BROTHER MOVEMENT

SEE ALSO

SENIOR ADVISORY COMMITTEE.

BIG BROTHER MOVEMENT.

Y ou and big brother.

35:1:9

BILLING, OLIVER D

War songs of 1944; Tau Beta Pi essay. 25:80

BILTONEN, RODNEY

Spatial configurations of proteins.

44:8:6-8,23

BIOMEDICAL ENGINEERING PROGRAM

Article re

53:7:16-17

BINDERY.

Photo. and brief note.

27:55

BINGHAM, VERN BRYAN.

Biog. and photo.

22:84

Ace in the hole? re tunnel under the
English Channel; illus.

22:88-89

BINSTOCK, PHIL.

Interdimensional (fiction)

33:5:22,56

BIOENGINEERING.

Bioengineering, Minnesota style; illus. 47:5:20-22

BIOMEDICAL ENGINEERING.

Program described; illus.

68:3:22-25

BIOMEDICAL ENGINEERING SEMINARS.

Winter schedule.

58:3:24

BIOMEDICAL IMAGE PROCESSING LABORATORY.

Using Cray-2 to construct three-dimensional
representations from two-dimensional x-rays; photo. 68:3:5

BIOPHYSICS DEPARTMENT.

Research at Minnesota: theory of single nerve
fibers; illus. 28:26

Article re research in supersonics; photo. 28:282

BIRCHARD, BRUCE.

Brief biog; photo.

20:122

Metallizing; illus.

20:134

BIRD, CHARLES.

Brief biog. and photo.

22:84

Will America suffer from war neuroses;
illus.

22:90-91

BIRD, HAROLD.

On swimming team; photo.

3:6:13

BIRD, WILLIAM.

Air pilots conquer winter flying dangers
in far north. illus.

15:141-143

BIRK, W OTTO.

Writing technical articles.

6:4:109,132

BITSIANES, GUST.

Biog. and photo.

45:5:20

BJOIN, JOHN

1952 E-Day Field Day chrnm; photo

32:8:39

Engineering in private practice;

Brief biog.

38:7:28

BJORGE, GUY N

Three mining alumni become executives in
major companies.

17:42

Brief note re activities.

20:42

Brief note re activities.

21:44

BLACKSHAW, JOE L

Garbage incineration in Minneapolis. illus. 7:267-268

BLACKSHEAR, PERRY L.

Biog. and photo.

43:3:22

Biog. and photo.

46:3:42

Bioengineering, Minnesota style;
illus.

47:5:20-22

Article re heart pump; illus.

50:5:34-35

Discussion on environment; photo.

54:4:10-11

Statements re engineering ethics;
photo.

54:8:18-19

BLAIR, J

MORRIS

Research using Van de Graaf
Electrostatic Generator described;
photo.

53:1:10-13

BLAKE, GEORGE.

Brief biog. and photo. 28:88
Papa was an engineer; illus. 28:320-321

E Day Queen co-chairman; photo and note. 29:324

Photo. 29:185

Operation kidnap-the kidnapping of the
first E Day Queen; illus. 29:330-331

The tree of mathematics has deep roots;
illus. 30:3:16-18,42

Brief biog. and photo. 30:3:17

BLAKESLEE, DON

The Military Option.

56:2:23-25

The Honor Point Deficiency; illus.

56:3:6-7

BLARNEY STONE

SEE ALSO

PLUMB BOB.



BLARNEY STONE.

- | | |
|---|------------|
| A history of the Blarney Stone; photo. | 9:262-263 |
| Plumb Bobs guard rock; photo. | 23:146 |
| Miners score again: theft was easy;
photo. | 23:174 |
| Photo of members of Plumb Bob getting
the Blarney Stone out of its hiding place. | 24:190 |
| Tech Commission to guard the Blarney
Stone this year; photo. | 25:290 |
| History; photo. | 26:347 |
| The adventures of the Blarney Stone;
illus. | 27:266-267 |
| Photo and brief note. | 36:547 |

(Continued on next card)

BLARNEY STONE.

Photo.

"

"

1964 photos.

Photo.

Introducing the fake Blarney Stone;
photos.

Who took it?

Photos.

Photo.

Fake!

(CARD 2)

41:8:10-11

42:8:9

43:8:19

44:6:10,12,
14-15.

47:8:9

48:8:28-29

51:2:12

51:8:8

52:8:28

52:8:32-33

BLARNEY STONE

3

History of Plumb Bob, I.T. Week and the Blarney
Stone; photos.

72:6:20-22

BLARNEY'S CASTLE

Editorial re joke printed in 1977 issue. 57:6:3

BLATHERWICK, ALLAN A

Biog. and photo.

42:2:26

What are aerospace engineering and
mechanics at Minnesota? illus.

51:1:23-24

BLEGEN, THEODORE CHRISTIAN.

Review of his Grassroots History.

28:196

BLEIFUSS, D J

The Chute à Caron development. illus.

11:237-240

BLOCK, STANLEY.

Letter re possible improvements in the
Technical Commission.

23:20

BLOLAND, PAUL

Student activities at Minnesota.

39:6:28-29, 39

Photo.

39:6:29

Brief biog & photo.

39:6:39

BLOMBERG, KORIN J.

Electron orbital models; illus

44:6:12-14,32

BLOMBERG, PETER.

Up front; photos.

" " "

" " "

" " "

46:3:42

46:4:28

46:5:30

46:6:28

BLOOM, DUANE

Wanna buy a gold brick?

Brief biog and photo.

36:505-506

36:506

BLUEPRINT DEPARTMENT.

Our blueprint department? Editorial.

2:4:10

BLYBERG, RALPH.

Engineers in athletics.

7:12

Engineers in athletics.

7:45,62

Engineers in athletics.

7:81

Engineers in athletics.

7:112

Engineers in athletics.

7:176

Engineers in athletics.

7:238,258

BLYLY, DON.

Stacking the deck.

54:2:15-17

BOARD IN CONTROL OF STUDENT PUBLICATIONS.

Engineering College representatives listed.	7:269
Engineering College representatives listed.	8:279
Engineering College representatives listed.	9:291
Engineering College representatives listed.	10:297
Engineering College representatives listed.	11:242

Editorial re the Technolog's independence from the Board.	46:1:5
--	--------

BOARD OF REGENTS.

An engineer on the Board of Regents; re
replacement for Pierce Butler.

3:3:17

Editorial re Dean Sphilhaus' stand
against them.

41:4:7

BOAT MOTOR

SEE

OUTBOARD MOTOR.

BOATS.

Stability of river boats; illus.

10:117,136

Power for the smaller fishing vessel;

illus.

11:209

On Great Lakes waters; illus.

15:4-5,24

BOBNICK, RICHARD

Staff Artist of Technolog, 1958-59; note
& photo.

39:8:10

BODIEN, GORDON.

Photo.

13:222

BOEHNLEIN, CHARLES.

On sabbatical leave in Germany.

7:113

Has pleasant year of study at
Gottingen, Germany.

8:115-116

Progress in the art of flying.
illus.

9:249,266

Faculty sketch; photo.

10:189

Designs wind tunnel.

11:18

Brief biog.

14:63

BOHRER, D M

One of four grads to complete Westinghouse
course. Group photo.

11:16

BOLL, HARRY

1956 E-Day Proclamation.

36:477

43 years of E-Day.

36:480-481

1956 E-Day general chairman; photo.

36:542

Photo.

36:546

1957 St. Pat candidate; photo.

37:477

BOODE, CARL N

Determinism or free-will.

Brief biog.

29:232-233,240

29:233

BOOKSTORE BOARD

SEE

ENGINEERS' BOOKSTORE

BOOKSTORES

East Bank brings light underground;
illus.

56:6:26-27

BOON, LEONARD F

The Northwestern carries on; illus. 4:4:5,30

Railroads are over-capitalized; illus. 4:7:7,28

Brief biog. and photo. 26:66

BOONE, L T
Joins faculty.

1:3:17

BOOS, GARY.

Game playing programs.

48:7:12-14

BOOTZ, ERNEST.

Elected Tech Commission president; photo. 23:52

BORANIAN, HARRY.

The saga of Fulcrum Cassidy.

28:28,30

Pitlog Jackson, marine engineer.

28:66,82

Brief biog. and photo.

28:88

BORN, VERNON A

The bug strikes back.

41:4:16-17,26

BOSS, WILLIAM.

Chief of Division of Agricultural
Engineering at University; photo.

6:5

BOSWELL, CLAY.

Brief biog. and photo.

25:102

The Boeing B-29 Superfortress; illus.

25:108-109,120

BOULDER DAM.

Three societies see movies of Boulder
power project.

Government electric power steps in.

Photo.

Photo.

Photo.

15:55

16:110-112

25:198

26:134

27:4:cover

BOUNDARY WATERS CANOE AREA.

Article re mapping; illus.

62:6:6-8

BOWER, GEORGE G

WLB expands for improved service; illus. 18:152-153

Brief biog; photo. 19:146

1939 Electrical Show; illus. 19:161

Brief note re activities. 24:168

BOWIE, GLENN E.

Biog. and photo.

44:5:42

BOWMAN, CHARLES R.

Pesticides in water.

45:5:8-9

BOWMAN, GEORGE.

1949 E Day knighting co-chairman; photo. 29:326

BOYD, LANDIS.

Biog. and photo.

45:6:28

BOYUM, BUD.
Alumnotes.

18:198

BRAATEN, NORM.

Brief biog. and photo.

26:52

Dielectric heating in industrial baking;
illus.

26:60,76,78

BRACKENBURY, CYRIL

A miner's experiences abroad.

4:8:7-8

BRADBURY, MARGARET.

Sketch and photo as 1929 Engineering Day
Queen.

9:262-263

Brief note re activities; photo.

12:190

Brief note re activities.

13:222

BRAITHWAITE, JAMES.

Speaks on Rosemont Research to the Institute
of Aeronautical Science.

28:278

BRANDHORST, GERHARD.

- | | |
|--|----------|
| <u>Wright builds a "Magnum Opus;"</u> illus. | 15:16 |
| Review: <u>From Rameses to Rockefeller.</u> | 15:56 |
| <u>April's architectural designs;</u> illus. | 15:178 |
| <u>Advice for freshmen & others;</u> illus. | 16:54 |
| <u>Architectural literature.</u> | 16:82 |
| <u>Architecture</u> (an article for freshmen);
illus. | 17:38-39 |

BRANDS, ROBERT.

Ford Motor Company; illus.

45:1:37-38

Brain teasers.

45:3:36

Up front; photos.

45:4:36

" " "

45:5:20

" " "

45:6:28

BRANDT, BRUCE.

Brief biog; photo.

67:3:15

BRASTED, ROBERT C

Biog. and photo.

31:5:19

Biog. and photo.

42:5:24

Quoted re teaching assistants in the
Chemistry Department.

56:6:13

BRATSCH, JAMES

1956 E-Day Knighting Chairman; photo.

36:542

BRATVOLD, JULIE.

Electrical Engineering graduate, delivers commencement address to I.T. class of 1987; photo.

68:1:21-22

BRAUER, GEORGE U.
Biog. and photo.

44:3:28

BRAUM, JERRY.

Up front; photos.

46:1:24

What's new in Engineering; illus.

46:2:26-27

" " " " "

46:3:24-25

" " " " "

46:4:30-31

" " " " "

46:5:26-27

" " " " "

46:6:20-21

" " " " "

46:8:34-35

BRAUN, JEROME.

Up front; photos.

45:8:20

BREDVOLD, LLOYD.

Speakers discuss natural resources for
Sigma Xi.

15:110

37 1/2 miles of tunnel in Twin Cities
sewage project. illus.

16:46-48

BREIMHURST, L

Civil engineers have unlimited opportunities in our expanding highway system; illus.

38:7:14-16,30

BREINING, GREG

Fission, its outlook; illus.

53:3:17

Fusion: is it the answer?

53:4:20-23

BREIVICK, NORRIS

Builders of the world, illus.

39:1:16-18

BREMER, JON.

Holography; illus.

57:6:12-13

BRENER, ROBERT C

Binary System; illus.

35:8:66-67

BRENNER, HARRY.

Brief biog. and photo. 24:24

Into the stratosphere for high altitude research; illus. 24:30-31

To be editor of Technolog. 24:112

To take over editorship of Technolog. 24:208

Air Flow (editorial comment) 24:240, 272

Photo. 25:32

Air Flow. 25:60, 96, 132,
160, 192, 224,
256, 300

Brief biog. and photo. 25:166

Minnesota men make good; illus. 25:174

Brief biog. and photo. 25:271

Question of the month: ● what are you
doing?; photo. 25:286

BRESLAW, MAURICE.

Illus. for article.	23:132,148
Brief biog. and photo.	23:220
Illus. for article.	23:223
<u>A peek at the post-war house.</u>	23:226-227
Cartoon.	24:72
Illus. for article.	24:256
Brief biog. and photo.	26:4
Illus. for campus types.	26:16-17,62- 63,102-103, 142-143

BREW, PAM

Towards mistake-proof children; illus. 53:7:13-15

BREWER, BARBARA.
Sketches.

17:194

BREWER, RALPH E

Takes position with Lehigh Briquetting
Co., North Dakota.

9:242

12:110

Brief note re activities.

13:189-191,

Which gas and why? illus.

210-212

BRICKMAN, ARTIUR.

Photo.

21:184

A Tech student spends the summer in industry; illus.

22:39

Get into your tech elections; illus.

22:171

Photo.

22:212

Brief note re activities.

23:24

BRIDGES

SEE ALSO

SPECIFIC NAMES OF BRIDGES

BRIDGES.

- Rating old plate girder bridges. 2:1:9-11
Cappelen Memorial Bridge (Franklin Ave.
Bridge); illus. 2:2:4-6
Northern Pacific Bridge, Mpls. nearing
completion. 3:3:5-6, 26
St. Paul builds Robert St. Bridge; illus. 4:7:9, 28
Minnesota bridge construction; illus. 6:142-145, 160
Twin City bridge construction; illus. 7:136-138, 160,
162; 174-175,
192

A bridge offity, the present bridge over
the Mississippi at Hastings, Minn.; illus. 9:252-253, 268
(Continued on next card)

BRIDGES.

(CARD 2)

- | | |
|---|----------------|
| Duluth's novel bridge; illus. | 10:218-219 |
| Building the sub-structure for the Suisun
Bay Bridge; illus. | 11:125-127,144 |
| Largest bridge: San Francisco-Oakland
Bay Bridge; illus. | 16:67-69 |
| Franklin Avenue Bridge: cover photo. | 19:4:cover |
| Bailey Bridge; illus. | 36:364-368 |
| Carquinez Strait Bridge. | 28:17 |

BRIERLY, GORDON.

Anodizing process on pistons; illus.

16:78

Sliptix.

17:90

Brief note re activities.

20:166

Brief note re activities.

22:98

BRIMHALL, GEORGE.

Brief note re activities.

15:169

BRIMI, MARY,

Quoted re her experiences in
engineering; port.

56:3:8-9

BRINDA, WILLIAM

Mechanized mechanics.

39:3:22-23,38

BRINKER, RUSSELL C

When in Hawaii; illus.

16:94-95

Substitutes for Prof. Wise in Civil

Engineering Dept.

21:43

Brief note re activities.

22:75

Appointed Assoc. prof.

26:158

BRINTON, PAUL H P

Joins Chemistry faculty; brief biog.

2:1:19

BRITZIUS, CHARLES W

Brief note re activities

17:64

The professional status of the
engineer.

37:108

Brief biog and photo.

37:108

BROCCHI, D

F

A long tunnel survey: Cascade railroad
tunnel. illus.

10:10-11, 20

BRODING, WILLIAM C

X-rays mark the spot.

32:2:14,22

BRODSKY, STAN

Electronic research at Minn.

Brief biog & photo.

39:8:8-9

39:8:9

BROOKE, WILLIAM E

Faculty sketches. photo.

8:121

Review of Engineering Mechanics by
Brooke and Wilcox.

10:149,168

BROS, BEN.

On hockey team. photo.

3:4:14

BROS, "CHET"
Photo.

2:4:13

BROS, RAYMOND J

Brief biog. and photo.

28:114

BROTEN, JAMES.

Brief biog. and photo.

Silent flight; illus.

27:48

27:56-57

BROUILLETTE, TED

1956 E-Day general events chairman; photo. 36:543

BROWN, GEORGE

Applications of a satellite vehicle. 38:2:32-33

BROWN, HARRY E

Reports on National Convention of the Guard of
St. Partrick. 1:5:11

Delegate to Guard of St. Patrick Conven-
tion. 1:5:14

Varsity football player; note & photo. 2:1:18

Brief note re activities. 19:138

BROWN, JUDY

1957 E-Day revue director; photo.

37:615

BROWN, R DANIEL.

The professional engineer.

41:6:18-19,32

BROWN, STEPHEN G.

Powdered metallurgy; illus.

Brief biog.

43:4:8-11

43:4:9

BROWN, WILSON C

Engineers' Day, May 13-14, 1938; illus. 18:154-155

BROWN AND BIGELOW.

Doing its part with gauges for heavy
industries.

24:187

BROWN'S FALLS

SEE

MINNEHAHA FALLS.

BRUNET, J A

Controlled housing should solve slum
problem in large cities.

14:139

BRUNETTI, CLEDO.

The Signal Corps in action at Fort Snelling.

Publishes first I.T. PhD thesis.

Brief note re activities.

12:205

18:114

19:64

BRUSEK, JIM.

1953 E-Day Luncheon chairman; photo.

33:8:10

BRUSH, EDWARD E

Brief biog.; photo.

20:98

Now its blitzkrieg in the sky: re early
World War II airplanes; illus.

20:102-104

BRYAN, DAN.

Features; illus.

"

"

40:1:30-31,46

"

"

40:2:30-31,45

"

"

40:3:22-24

"

"

40:4:30-31,42

"

"

40:6:22-23

"

"

40:7:8-9,35

BRYAN, FANNY S

Paratroopers carried by gliders for
invasions; illus.

24:156-157

BRYANT, JOHN M

Appointed Electrical Engineering head.	8:248
Faculty sketches: Prof. Bryant; photo.	9:13
<u>Alternating currents</u> : rev. by Bryant and James A. Carroll.	12:40
Research in the Institute: measuring T; illus.	19:34
Faculty sketches: Prof. Bryant; photo.	19:114
Photo.	20:205
Prof. Bryant publishes a book on utilities.	21:43
Brief biog. and phto.	21:197
Brief note re research on timing device; photo.	22:120

● (Continued on next card)

BRYANT, JOHN M

(CARD 2)

Publishes book on utilities.

22:43

Publishes paper on study of lighting.

23:52

Biog. sketch and photo.

25:116

Work on airplanes being done in electrical
engineering; illus.

26:330

Photo.

26:348

BUCHAN, CHARLES.

Minnesota builds; illus.

29:183-184,198

Brief biog. and photo.

29:184

Now nearing completion...the new Chemical

Engineering Building; illus.

30:8:12-13,30

Brief biog. and photo.

30:8:13

BUCHMEIER, BOB

Society shorts.

" "

" "

" "

39:4:36-38

39:6:32

39:7:30-31

39:8:38,42-43

BUCHTA, JOHN WILLIAM.

<u>The wave length of an electron</u> ; illus.	10:78-79,100
Addresses A.I.E.E.	16:84
Biog. and photo.	20:46
Photo.	20:205
Photo.	26:8
<u>Atomic energy</u> ; illus.	26:8-9,22
<u>World War II and physics</u> ; illus.	26:325
Photo.	26:348
Photo.	27:271
<u>Introducing the Physics Department.</u>	29:95
Photo.	29:95
Brief biog. and photo.	28:256

BUCK, DAVID.

<u>Selling Minnesota at the Century of progress.</u> illus.	13:195,216
1934-35 Business Manager of Technolog;	
Brief biog and photo.	14:172
Brief note re activities.	20:138

BUCKLEY, ROBERT.

Brief biog. and photo.

24:212

Plastics a substitute for elephant's
tusks; illus.

24:218, 228

BUCKLIN, NATHAN A

Imperfect catch; illus.

54:5:14-20

BUEHLER, ROBERT J.

Gambling odds.

48:6:12-15

BURLKE, DAVID.

P-51 mustang; illus.

49:1:16-17, 20-22

BUETTNER, GLENN.

45th annual engineers' day resolutions. 27:258

E-Day chairman; photo. 27:262

BUILDINGS.

Underground construction on campus
described.

58:6:23-24,27

BUILT ENVIRONMENT COMMUNICATIONS CENTER.

BECC takes off.

53:8:30,35

BUITRAGO, ROMAN.

Article re his research using the
Auger probe; port.

57:3:10

BULL, A STANLEY.

With a Minnesota engineer in Europe.
photo.

10:58

Brief note; photo in group.

11:13⁴

Brief note re activities.

15:34

BULL, GAIL

1970 E-Day Queen; photos.

50:8:10-13

Brief note and photos.

51:1:26-27

BULLIS, HAROLD.

Down in the deep six (underwater construction);
illus.

28:272-273,280

BUNA S

SEE

SYNTHETIC RUBBER.



BUNGER, HAROLD.

A modern protective film.

Brief biog.

Brief note re activities.

Obituary.

7:235,248

7:235

19:112

22:42

BURBANK, DANIEL

The tank; illus.

53:1:10-13

An attractive entity; illus.

53:6:6-7

BURCH, EDWARD P

Grad proposes plan for Milwaukee Railroad
in the Twin Cities.

12:40

BUREAU OF PROTECTION AND INVESTIGATION

SEE

UNIVERSITY POLICE.

BURGESSON, DAVID

The nine cities of Troy; illus.

38:1:42

BURGUM, WILLIAM.

We spend a summer day at Cass Lake
Civil Camp. illus.

15:45, 63-64

BURLINGAME, R E

Electric transmission cables; illus.

3:7:5-7,28

BURMEISTER, JUDY.

Avoid the draft-enlist.

49:2:22-24

BURNHAM, CHARLES.

Candidate for All-U Council; biog. and photo.

26:276-277

To be Technology business manager for 1946-47; photo.

26:333

Brief biog. and photo.

27:204

BURNHAM, KEITH.

Alumnotes.

20:42,64,91,
112,138,
166,217

BURNS, LOUIS.

Math hysteria.

43:7:20-21,27

BURQUEST, MARSHALL.

1944 St. Pat; photo.

24:188-192

BURRILL, CHARLES M

Mechanical research work.	2:4:16
Minn. law for the registration of architects, engineers and land-surveyors.	2:4:18-20
Electrical research.	2:5:9
College news.	2:7:16
<u>Minnesota grads run Twin Cities.</u>	3:3:13-14, 26
Note re activities.	13:149

BURTIS, ROBERT.

Chairman E Day of publicity; photo.

25:274

Brief biog. and photo.

26:66

BURTNESS, PAUL

- | | |
|--|------------|
| <u>The brand new breed.</u> | 53:1:16-18 |
| <u>Alfred Nier; photos.</u> | 53:5:7-9 |
| <u>Human design.</u> | 53:7:9-10 |
| <u>Towards a hydrogen powered future;</u>
illus. | 54:1:16-19 |
| <u>The making of an environment;</u> illus. | 54:4:10-11 |
| <u>Think tanks.</u> | 54:5:24-26 |
| <u>What is the future of I.T. under-</u>
<u>graduate education?</u> | 54:8:13-15 |
| <u>Can man be free from science?</u> | 54:8:22-23 |

(CONTINUED ON NEXT CARD)

BURTNESS, PAUL

(CARD 2)

How to make your own atom bomb;
illus.

55:2:8-10

BURTON, CARLYLE.

Photo.

15:154

Brief note re activities.

16:80

Brief note re activities.

18:62

BURTON, MARION LEROY.

What must the colleges do?

1:1:17-20

BURTON, S. CHATWOOD.

- To give three illus. art lectures. 1:4:17-18
- "Our Mills", an etching. 3:1:cover
- Famous etcher of Minnesota; illus. &
photo of Burton. 4:2:8-9,
28-29
- Romance and technique of etchings; illus. 5:1:5-6,18
- Teaches fine arts. 5:3:20
- Impressions of Spain; illus. 5:4:5-9
- On jury of Chicago Etchers Society. 5:4:21
- "Winter among the pines", etching. 6:104
- Along the Sea Front; etching. 6:248
- Faculty sketches; biog. and photo. 8:179

(Continued on next card)

BURTON, S. CHATWOOD.

(Card 2)

"Waterfront"; etching.

9:212

"When winter comes"; etching.

10:112

University acquires Burton etchings;
photo.

11:130

Designs memorial plaque of Old Main;
photo.

12:192

Book of etchings released.

18:94

Review of Spain poised.

18:107

BURTON HALL.

Brief description and photo.

45:5:15

BUSCH, GERALD A

Brief biog. and photo. 23:4

What engineers think about acceleration:
a student opinion survey; illus. 23:10-11

Dance chairman; E-Day; photo. 23:137

Heads Engineers' Day. 26:234

Brief biog. and photo. 26:264

Candidate for All U Council; photo. 26:276-277

The best laid schemes of mice and
engineers; illus. 26:279

Announces All-Tech coffee hour. 26:282

E-Day general chairman; photo. 26:338

BUSCH, RAY T

The Arabs' Club production; illus.

3:7:12

BUSCH, WILLIAM.

E-Day Decoration chairman; photo.

26:338

BUSHARD, JOSEPH W.

Progress Polaris; illus.

Brief biog.

42:5:18-19

42:5:19

BUSHNELL, HOWARD.

Engineering enigmas.

21:120

BUSINESS ADMINISTRATION, SCHOOL OF.

New plan for combined courses in engineering and business administration approved by both faculties and authorized to be effective at once.

14:128

Business combination gains.

18:21

BUTLER, CHARLES R

Brief biog.and photo.

22:28

Some things the would-be engineer
should know about priorities; illus.

22:36-37

BUTTERFIELD, MAX.

Illus. for article.

Brief biog. and photo.

Tuning in with technology; illus.

20:136-137

21:28

21:36-37, 84-85

132-133

BUTTERWORTH, GRANT.

Brief biog. and photo.

24:2

Government synthetic program rolling
to victory on Buna S.; illus.

24:6-7

BY-PRODUCT COKE COMPANY

SEE

MINNESOTA BY-PRODUCT COKE COMPANY.

BYRD, JAI

Log's log.

" "

" "

" "

" "

" "

" "

" "

49:1:32-33

49:2:28-29

49:3:40-41

49:4:32-33

49:5:36-37

49:6:33-34

49:7:24-25

49:8:18-19

BYRNE, F

A

Wiring in the Grant Park Stadium; illus. 3:8:6,24