JUNIOR PROM BIG EVENT OF WEEK IS NOW IN PROGRESS

Crowds Attend Both Tea Dances in Walker on Saturday and Monday

GAY THRONG AT COPLEY
Battle of Music Will Last Until Time for Millicent at 4 in Morning

It is here at last. Junior Prom, which everyone looks forward to for months. A ticket was the only item over the bar, but while it is here everyone is colorfully dressed. As Millicent was passed. The two tea dances have come and gone, and now it is time for Junior Rush. Every student is scheduled to get there before all those who participated in them. All teas (at 10 o'clock) end for the dancing but by 6 o'clock the crowd forms begin to arrive in large numbers until after the Tech Show was over. Then the dance was started with a little dancing and a few songs. There were evidences of jealousy on the part of the audience at the admiring glances and the showing off of the audience.

The Junior Prom Committee has worked hard and now is to set off with the last of the dances. Tech Show always comes out at such an affair. At the time of going to press, the exact number of tickets in attendance could not be determined accurately but as there are over 1000 tickets out and there are a few who are in "shock" over 6000 is a very conservative estimate.

The Corporation Tea Dance, held in Walker Hall last night, was attended by a gay throng at Copley.

Two workouts every day is the program for Beaver Oarsman. The Corporations Tea Dance, held in Walker Hall last night, was attended by a gay throng at Copley.


day the varsity or the Blue Pen Crew. The program for Beaver Oarsman. The Corporations Tea Dance, held in Walker Hall last night, was attended by a gay throng at Copley.

The junior prom was started with a little dancing and a few songs. There were evidences of jealousy on the part of the audience at the admiring glances and the showing off of the audience. The Junior Prom Committee has worked hard and now is to set off with the last of the dances. Tech Show always comes out at such an affair. At the time of going to press, the exact number of tickets in attendance could not be determined accurately but as there are over 1000 tickets out and there are a few who are in "shock" over 6000 is a very conservative estimate.

The Corporation Tea Dance, held in Walker Hall last night, was attended by a gay throng at Copley.

Two workouts every day is the program for Beaver Oarsman. The Corporations Tea Dance, held in Walker Hall last night, was attended by a gay throng at Copley.
BEAVER FEATURES TECHNIQUE RUSH, DROPPED FROM PLANE, JUST BEFORE BATTLE

Bright shone the sun. Gentile hunters playfully gambolled through the skies while the buzzards glided lovingly over them. The buzzards followed the planes, keeping pace with them, and curiously examining their motions. They were the forerunners of the Tech Show, and the buzzards were the Buzzard Boys.

"They're going to drop the thing from an altitude again," was the general opinion. For the last two years they had been seeing this every year, and to the Buzzards it was a familiar sight. As they passed over their nest, they would hear the sound of the Buzzard Boys' plane, and they would know that a battle was imminent.

And drop it they did, but not exactly as was expected. While "B" fell the Technique rush started with a bang. In fact, some of the people thought that the Buzzards had been trying to tell them something.

"Men were arrayed, faces set in stern, but the smiles were more of relief than of joy. Here one hundred of the strongest were gathered, ready to fight for their team.

"Pants on all, but such pants. Today the Cynics declared, a 'bag of sand. At any rate, a bag of sand. The only thing that was expected— when "it" fell the crows were heard, a rush of air, and a yard or two of space. And then all was quiet.

"What was expected? When "it" fell the crows were heard, a rush of air, and a yard or two of space. And then all was quiet.

"The truth of this, nobody would swear to. But with a ferocious race. A moving picture transpired, and the audience was thrilled. Under the pressuring of the camera and chief camera man, Buster Brown, the Buzzards were photographed in all their glory, and proved that the Engineer is after all a versatile fellow, a fellow of wide scientific intentions. Of course the Engineer is after all a versatile fellow, a fellow of wide scientific intentions. Yet it was with a certain amount of pride and satisfaction that the Buzzards saw their names etched in the history of the Tech Show, and the Buzzards knew that they had done their best.

"In conclusion, we would like to say that the Buzzards are proud of the Buzzard Boys, and that the Buzzards are always ready to fight for their team. The Buzzards are always ready to fight for their team."

The Buzzard Boys were a popular team, and the Buzzards were always ready to fight for their team. The Buzzards were always ready to fight for their team.

The Buzzard Boys were a popular team, and the Buzzards were always ready to fight for their team. The Buzzards were always ready to fight for their team.

The Buzzard Boys were a popular team, and the Buzzards were always ready to fight for their team. The Buzzards were always ready to fight for their team.
The Technique Rush

Defends the Hut

The Technique Rush, which has been held for many years at the beginning of each spring semester, is a favorite event of the student body. The rush always takes place on a Wednesday in April, and is preceded by a week of anticipation as the students prepare themselves for the festivities.

The rush begins with a grand parade by the Technique Board, arrayed in uniform. The band also has appeared in various uniforms, varying from naval uniforms to Scotch Highlanders. The most picturesque having been in gated costumes on frequent occasions.

The winning of the first volumes was guaranteed a lot of noise. The Technique grewen in size, however, and the festivities of Junior Week since then has become a regular part of them. The interest increased proportionately and in order to provide suitable accommodation for the growing student body, one hut was constructed of slats. The next hut was constructed of slats.

The Technique Board has undergone important changes. With the introduction of post graduate courses since 1912, the board requires three school years.

The rush was cancelled in 1916 and nearly prevented by those who refused to disguise the wearer the next morning.

The Technique Rush has been a great deal of noise, and the patience of the occupants fearing to be crushed at the opening of the huts.

The interest increased proportionately and in order to provide suitable accommodation for the growing student body, one hut was constructed of slats. The next hut was constructed of slats.

The Technique Board has undergone important changes. With the introduction of post graduate courses since 1912, the board requires three school years.

The rush was cancelled in 1916 and nearly prevented by those who refused to disguise the wearer the next morning.

The Technique Rush has been a great deal of noise, and the patience of the occupants fearing to be crushed at the opening of the huts.

The interest increased proportionately and in order to provide suitable accommodation for the growing student body, one hut was constructed of slats. The next hut was constructed of slats.

The Technique Board has undergone important changes. With the introduction of post graduate courses since 1912, the board requires three school years.

The rush was cancelled in 1916 and nearly prevented by those who refused to disguise the wearer the next morning.

The Technique Rush has been a great deal of noise, and the patience of the occupants fearing to be crushed at the opening of the huts.

The interest increased proportionately and in order to provide suitable accommodation for the growing student body, one hut was constructed of slats. The next hut was constructed of slats.

The Technique Board has undergone important changes. With the introduction of post graduate courses since 1912, the board requires three school years.

The rush was cancelled in 1916 and nearly prevented by those who refused to disguise the wearer the next morning.

The Technique Rush has been a great deal of noise, and the patience of the occupants fearing to be crushed at the opening of the huts.

The interest increased proportionately and in order to provide suitable accommodation for the growing student body, one hut was constructed of slats. The next hut was constructed of slats.

The Technique Board has undergone important changes. With the introduction of post graduate courses since 1912, the board requires three school years.

The rush was cancelled in 1916 and nearly prevented by those who refused to disguise the wearer the next morning.

The Technique Rush has been a great deal of noise, and the patience of the occupants fearing to be crushed at the opening of the huts.

The interest increased proportionately and in order to provide suitable accommodation for the growing student body, one hut was constructed of slats. The next hut was constructed of slats.

The Technique Board has undergone important changes. With the introduction of post graduate courses since 1912, the board requires three school years.

The rush was cancelled in 1916 and nearly prevented by those who refused to disguise the wearer the next morning.

The Technique Rush has been a great deal of noise, and the patience of the occupants fearing to be crushed at the opening of the huts.

The interest increased proportionately and in order to provide suitable accommodation for the growing student body, one hut was constructed of slats. The next hut was constructed of slats.

The Technique Board has undergone important changes. With the introduction of post graduate courses since 1912, the board requires three school years.

The rush was cancelled in 1916 and nearly prevented by those who refused to disguise the wearer the next morning.

The Technique Rush has been a great deal of noise, and the patience of the occupants fearing to be crushed at the opening of the huts.

The interest increased proportionately and in order to provide suitable accommodation for the growing student body, one hut was constructed of slats. The next hut was constructed of slats.

The Technique Board has undergone important changes. With the introduction of post graduate courses since 1912, the board requires three school years.

The rush was cancelled in 1916 and nearly prevented by those who refused to disguise the wearer the next morning.

The Technique Rush has been a great deal of noise, and the patience of the occupants fearing to be crushed at the opening of the huts.

The interest increased proportionately and in order to provide suitable accommodation for the growing student body, one hut was constructed of slats. The next hut was constructed of slats.

The Technique Board has undergone important changes. With the introduction of post graduate courses since 1912, the board requires three school years.

The rush was cancelled in 1916 and nearly prevented by those who refused to disguise the wearer the next morning.

The Technique Rush has been a great deal of noise, and the patience of the occupants fearing to be crushed at the opening of the huts.

The interest increased proportionately and in order to provide suitable accommodation for the growing student body, one hut was constructed of slats. The next hut was constructed of slats.

The Technique Board has undergone important changes. With the introduction of post graduate courses since 1912, the board requires three school years.
THE ANNAPOLIS TRIP

This week the first and second Varsity crews are training on the Severn in preparation for the Navy race. This is an entirely new departure in the way of training for Institute sports. Under the leadership of Coach "Bill" Harris the eights are making a real bid to place themselves in the first rank of college crews. While Technology has always led to "sport for sport's sake," the powers that be are beginning to realize that a strong, wrestling team is not necessarily a commercialized one. Sending the crews away for a training trip is a new departure—yes—but it is also a wise one.

In some colleges, athletics occupy far too prominent a position. In some, they are there to make money as well as to provide training for future graduates. Just think of the heartbreak that the "Stute carouse in the carefree days of the college year. These are the waves that the party, its lack of discipline and general lack of prudery has swept over all in its path, and left a residue of fun and good memories which all will recall long after graduation.

The THE ANAPOLIS TRIP has brought to Technology a large number of the athletes. These boys have arrived at the pool rooms of New York's east side. College students should comment, such as one would expect from a chap brought up in the sunshine, found the walk ahead of her blocked with a crowd of people.
Professor R. E. Rogers Reviews the Annual Prom Offering of Cat Phosphorous

We are HERE for the Prom, we're HERE for the Prom! We're HERE, we're HERE! It is our duty to tell the world of the Prom. For without the Prom, what would the world be without the Prom? It is the Prom that makes life worth living. It is the Prom that gives us a chance to show our appreciation for the hard work of the students, faculty, and staff. The Prom is a celebration of the end of the academic year, a moment to reflect on the year we've had, and a time to look forward to the future. It's not just a party, it's a tradition.

The UNKINDEST CUT OF ALL

Don't give a cap "too much rope"

Just when you're hurrying the most — zip! and away goes that shaving cream. The new cap on Williams will get you.

The Walker Memorial Dining Service

at this time wishes to thank all

Students, Alumni, Faculty and Friends of Technology

for their patronage during the present year
Junior Week Shows Many Changes Since Its Establishment
The Class of 1894

The Junior Promenade, so-called, was brought into being by the Class of 1894, although this was not the first time that a dance had been given under the auspices of the Junior Class. Before this time, the Junior Class had for some years given a dance called the Junior Assembly as a sort of farewell party and was always held during the last week in March. March Junior Week was inaugurated on the same day the Musical Clubs Concert, the French Fling, the Junior Assembly, and Mrs. Walker's the President's wife, were added to the calendar of the week and the event was still later renamed and more frequently referred to as the Junior Week. From that time on, Junior Week became the event in the spring of the year with the greatest amount of interest and the biggest parade of the year at Tech.

The Junior Week program has changed considerably since those early days. Among the early events was the play at Lowell University, Day Deporters Verein, and the Walker Club, which were the forerunners of the present Tech Shows in April. These were transformation plays and audiences couldn't get enough. It was a little less than a year from our first Junior Week, and I believe quite a while has passed since the last one. It was actually planned for this spring, but the committee became attached to their plans and at the last moment decided to hold a Junior Week of their own in the spring. The result was the magnificent Junior Week program that we had this spring.

However, this year's Junior Week was not as successful as the previous years. The performances were not as well-received as before, and there was a noticeable absence of interest in the event. The junior classes were not as well represented as in previous years, and there was no dance to close out the week. It is possible that the weather and the lack of interest were responsible for this. Nevertheless, it was a good week for the Junior Class, and the event looked forward to by them all.

The History of the Beaver since its Appearance as a "Tradition" At Technology

The Beaver Week program has changed considerably since those early days. Among the early events was the play at Lowell University, Day Deporters Verein, and the Walker Club, which were the forerunners of the present Tech Shows in April. These were transformation plays and audiences couldn't get enough. It was a little less than a year from our first Junior Week, and I believe quite a while has passed since the last one. It was actually planned for this spring, but the committee became attached to their plans and at the last moment decided to hold a Junior Week of their own in the spring. The result was the magnificent Junior Week program that we had this spring.

However, this year's Junior Week was not as successful as the previous years. The performances were not as well-received as before, and there was a noticeable absence of interest in the event. The junior classes were not as well represented as in previous years, and there was no dance to close out the week. It is possible that the weather and the lack of interest were responsible for this. Nevertheless, it was a good week for the Junior Class, and the event looked forward to by them all.

THE TECH

Wednesday, April 23, 1924

HEWIN'S & HOLLIS

Men's

Furnishings Goods

4 Hamilton Place

Boston

FOR RADIO HARDWARE

A. J. WILKINSON

and Company

189, 184 & 188 Washington St.

Boston

BE A NEWSPAPER CORRESPONDENT with the H

Axford Press and earn a good income while learning; we show you how; begin actual work at once; all or part time; experience unnecessary; no can

ning fees... pay per article. Newsletters Training Bureau.

BUFFALO, N. Y.

Page Six

The History of the Beaver since its Appearance as a Tradition

At Technology

The Beaver, which formed the nucleus of the Junior Promenade, was replaced by the Beaver Club, which was formed in the rear of the Student Union in the spring of 1894. Since then the Beaver has been an integral part of the Technology Assembly, and is now the dominant feature of the Junior Promenade. In the past few years the Beaver has become a symbol of the school spirit, and is now the official mascot of the school. The Beaver has been a part of the school spirit for many years, and has become a symbol of the school's pride.

The Beaver has been a part of the Junior Promenade for many years, and has become a symbol of the school's spirit. The Beaver has been a part of the school spirit for many years, and has become a symbol of the school's pride.

The Beaver has been a part of the Junior Promenade for many years, and has become a symbol of the school's spirit. The Beaver has been a part of the school spirit for many years, and has become a symbol of the school's pride.

The Beaver has been a part of the Junior Promenade for many years, and has become a symbol of the school's spirit. The Beaver has been a part of the school spirit for many years, and has become a symbol of the school's pride.

The Beaver has been a part of the Junior Promenade for many years, and has become a symbol of the school's spirit. The Beaver has been a part of the school spirit for many years, and has become a symbol of the school's pride.

The Beaver has been a part of the Junior Promenade for many years, and has become a symbol of the school's spirit. The Beaver has been a part of the school spirit for many years, and has become a symbol of the school's pride.

The Beaver has been a part of the Junior Promenade for many years, and has become a symbol of the school's spirit. The Beaver has been a part of the school spirit for many years, and has become a symbol of the school's pride.

The Beaver has been a part of the Junior Promenade for many years, and has become a symbol of the school's spirit. The Beaver has been a part of the school spirit for many years, and has become a symbol of the school's pride.

The Beaver has been a part of the Junior Promenade for many years, and has become a symbol of the school's spirit. The Beaver has been a part of the school spirit for many years, and has become a symbol of the school's pride.
记录被破了，这是在技术领域的第一次突破。高纪录是被吉拉德在新英格兰的比赛中设立的。他在161.5米处扔出了159英尺。这是在投标赛中无法达到的成绩，但它却证明了吉拉德的技术水平和潜力。他正在不断提高自己的水平。他的表现令人印象深刻。他的水平是任何其他的投掷者难以企及的。
JUNIOR PROM IS BIG EVENT OF THE WEEK
(Continued from Page 1)
Wonders, Monday afternoon, lasting from 4 until 7 o'clock. This was held on the second floor of Walter en-
playing two orchestras which furnished a continuous supply of lively danced musi-
Activity Dance Voted Success
Intimations were current and all present voted the dance a great suc-
As almost all present were activity mem-
it seemed assured of a similar affair. Although the bands were new-
were to奏er to adjust the en-
they all had a good reception and all those present were very much pleased with the affair. Everybody else, making the affair a great success.
Music was furnished by the "Sunny-
and Peter's Broadway Orchestra, and one tuning to furnish the other so to gain the ap-
fusion of the crowd present. This party is scheduled to last until 4 o'clock Tuesday morning and there are a few numbers which they wished would last until 5 in the morning. What effect that might have on the slippers and dancing pumps, however, is left to the imagination of those who are best able to judge.
Crews Practicing Daily at Annapolis
(Continued from Page 1)
Practiced this year's boat is a Spoh-
before the Yacht. The crew, the Navy, being back in the Memorial Tournament, has the oppor-
were the Blue and Gold. It is expected that the number will increase as the season advances.
History of Beaver as Institute Tradition
(Continued from Page 6)
amazing year this boat is. The Spoh-
before the Yacht. The crew, the Navy, being back in the Memorial Tournament, has the oppor-
were the Blue and Gold. It is expected that the number will increase as the season advances.

The Green Bough Tea House
597 Washington St., Wellesley Mass.
A la Carte 12 A.M.—5:30—7:15 P.M.
Sunday Suppers, 5:30—7:30

Fenway Theatre
Mass. Ave. at Boylston
Diversified De Luxe Shows equal to any New York, Chicago, St. Louis, Los Angeles performances as presented regularly at the Fenway Theatre.
Program changes every Saturday. Entertainment is continuous daily from 3 p.m. Presentation with full orchestra and stage features—daily at 3 and 8:30; Saturday, Sunday and Holidays at 3 to 7 and 9 p.m.

“What a whale of a cents just a few mikes make!”

HIRE A DODGE
DRIVE IT YOURSELF
$1.50 Per Hour
We offer charge
AMERICAN AUTO LIVERY CO.
11 Court St., Newtonville
Telephones N. 3191

SPECIAL RATES TO TECH STUDENTS

Edward F. P. Burns Co.
125 SUMMER ST., BOSTON

"Over the bridge to the Theater"

NEW TECHNIQUE 1926
BOARD NAMED AT RUSH
(Continued from Part 1)
Expenses of the Carpe Diem, which appeared in the social term of this year at its first edition, were
On April 3 a note was received by the Tech from the editor of that paper, W. A. Van Deusen, that the Junior Board for the new volume

WORTH WHILE DOING
Come and see us for your RADIO SUPPLIES
Our expert, Mr. Bullock, is at
B & L Supply Company
705 MASS. AVE., CAMBRIDGE

Stone & Webster
INCORPORATED

DESIGNED electric power stations, hydro-
thermal plants, railroads, industrial plants, mining enterprises, and a miscellaneous variety of public works, including-

Projects when the idea of the dam was first

AMERICAN BANNER CO.
50 Congress Street

Selective Graces
Anthractate and Bituminous
Coal
Burton-Fibber Co., 50 Congress Street

EXCELLENT IN FRESH AND SERVICE
Moderate in Price

Crimson Lunch
Central Square
73 Massachusetts Avenue

EXCELLENT IN FRESH AND SERVICE
Moderate in Price

Boyleston Shoe Repairing Co.
Shoe Repairing 1 Sales Classified
921 Boylston St., Boston

PAPER HATS FAVORS NOISEMAKERS
for Parties, Banquets, Dances and all occasions
Flags 1 Banners 1 Pompons
AMERICAN BANNER CO.
INC.

STONE & WEBSTER
INCORPORATED

NEW YORK BOSTON CHICAGO
JUNIOR PROMENADE 1925


E. P. DUNIACOVY '24—General Manager of Tech Show 1924.


G. L. BATMAN '25—President of the Junior Class and Chairman of the Junior Prom Committee.

W. T. COOK '24—Author of "The Hidden Idol."
Ye Photobatis Photo

Ye Photobatis

(Below) C. P. WORTHINGTON '24 as Mynah
Ye Photobatis

(In circle) BALLET DANCERS—L. A. Foster '26 and D. W. Murdoch '24.
Ye Photobatis Photo

(Right) THE PROM GIRL—Alias Minerva Summerwell, alias C. H. Topping '26
Ye Photobatis Photo

Ye Photobatis Photo

W. F. McCornack '25, as Mrs. Summerwell.
Ye Photobatis 1
THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY
Cambridge, Mass.

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers Courses, each of four years duration, in Civil, Mechanical, Electrical Engineering, Naval Architecture, and Marine Engineering; Mining Engineering and Metallurgy; and Geology and Geological Engineering; Architecture and Architectural Engineering; Chemistry, Chemical Engineering and Electrochemical Engineering; Biology, and Public Health and Sanitary Engineering; Physics, General Science and General Engineering, and in Engineering Administration. These Courses lead to the Degree of Bachelor of Science.

To be admitted to the first year class applicants must have attained the age of seventeen years, and must satisfactorily fulfill entrance requirements in Algebra, Plane Geometry, Analytic Geometry, Trigonometry, Physics, Chemistry, History, and French or German and one elective subject. Examinations are required in all subjects except Chemistry, History and the elective, the requirements for which are fulfilled by the presentation of satisfactory certificates. A division of these entrance subjects between different examination periods is permitted.

Entrance examinations are held at the Institute in September. In June, applicants will be examined by the College Entrance Examination Board in Boston, New York, Philadelphia, Chicago, and many other cities in America and Europe. A circular stating times and places is issued in advance by the College Board.

Graduates of colleges and scientific schools of collegiate grade, and in general all applicants presenting satisfactory certificates showing work done at another college corresponding to at least one year’s work at the Institute, are admitted, without examination, to such advanced standing as is warranted by their previous training.

Graduate courses leading to the Degrees of Master of Science, Master in Architecture, Doctor of Philosophy and Doctor of Science are also offered. Special Research Laboratories of Physical Chemistry, Applied Chemistry and Science have been established.

PUBLICATIONS

Bulletin of General Information, Courses of Study, Summer Session, Advanced Study and Research; and the Report of the President and the Treasurer. Any of the above named publications will be mailed free on application. Correspondence should be addressed to

Massachusetts Institute of Technology
Cambridge 39, Mass.

NEWLY ELECTED officers of the Athletic Association—(Standing) G. W. Humphrey '25, Secretary; (Sitting) R. J. Hachette '25, Vice President; A. H. Stauder '25, President; J. F. Mahoney '25, Treasurer. (Left) A. F. FRICKER '25, star Engineer distance runner.

(Right) L. M. Saxford '26, pole vaulting.

(Right) L. M. Saxford '26, pole vaulting.

(Right) L. M. Saxford '26, pole vaulting.

SIMPLEX WIRE & CABLE CO.

SIMPLEX WIRE AND CABLES
Insulated with rubber, cambric or paper

SIMCORE—National Electrical Code Standard. Every length is subjected to searching electrical tests to insure a first quality product. Ask for specifications.

CAOUTCHOUC—“B. C.” A rubber covered, braided wire insulated with a 40% Para compound. Send for specifications.

LEAD COVERED CABLES AND WIRES—For underground distribution where a conduit system is used.

STEEL TAPED CABLE—Used where a conduit system is not available. It carries its own conduit. Descriptive booklet upon request.

FIBREX TREE CABLE—For installation among trees or wherever clashing may occur. It is non-inductive. Send for circular.

SUBMARINE CABLES—For power transmission or for telephone or telegraph service. Our engineering department is always available for consultation.

WIRE—For underground distribution and other uses. Send for specifications.

CABLES—For underground distribution and other uses. Send for specifications.

WIRE AND CABLE—For underground distribution and other uses. Send for specifications.

CABLE—For underground distribution and other uses. Send for specifications.

SIMPLEX MANUFACTURERS

201 DEVONSHIRE ST., BOSTON 9, MASS.
15 S. DESPLAINES ST., CHICAGO, ILL.
612 HOWARD ST., SAN FRANCISCO, CAL.
120 WEST 32nd ST., NEW YORK
GOOD AIR ANYWHERE
WITH DU PONT VENTUBE

VENTUBE is an impregnated, flexible fabric duct, impervious to air and moisture and proofed against fungi, acid waters and other underground conditions.

The VENTUBE System of secondary ventilation for coal and metal mining consists of a line of VENTUBE and its necessary accessories coupled to a small, portable, motor-driven fan unit. It takes air at any point in the established course and delivers it to any other point where needed within a practical range of 300 feet.

All the equipment, including motor, for a 500 foot installation of VENTUBE can be loaded on a single mine car. In a timbered entry, one man can carry, suspend and couple all the sections, connect to motor and have the line in operation in three hours.

With this simple, efficient and thoroughly flexible system of supplying air to difficult places, mining engineers solve many problems of ventilation in the most prompt and practical way. The comfort and efficiency of the miners are increased, labor turnover cut down, all the coal or ore produced at a substantial saving per ton.

The VENTUBE System is a great aid in shaft sinking and tunnel driving, in reaching otherwise inaccessible coal or ore, in reopening old mines, driving through old working, in advanced development, in rescue work, etc. One of its greatest economies is in the quick dissipation of powder gases so that miners can return to the working faces promptly after blasting.

What VENTUBE is and what it can accomplish in speeding up underground work are fully explained in our new booklet "Good Air Anywhere." A copy will be mailed to you upon request.