

Pollution and Controls in Industry

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YOU have heard lectures and discussions mostly on the general principles and theories involved in the control of air contaminants. In my discussion, I am going to stress the other side—the practical application of these principles and theories. A government agency such as ours is in an extremely favorable position to make this type of presentation because we are directly involved with the pollution problem from the time the initial complaint is received to the time when a study is conducted to evaluate the collection equipment installed.

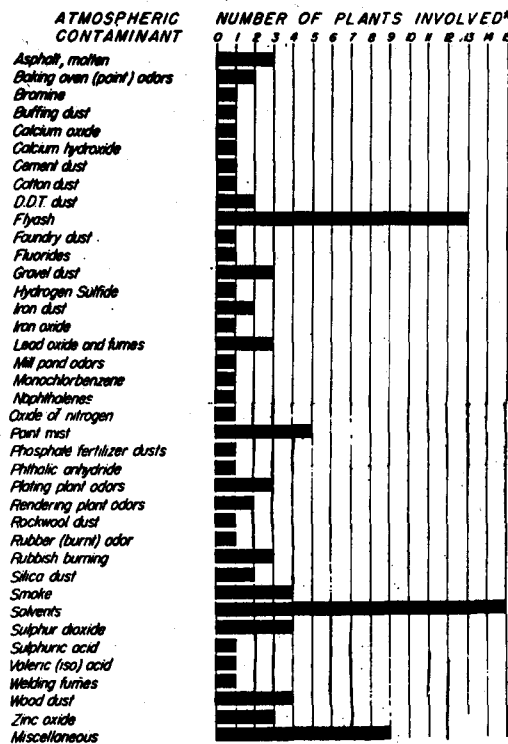
Whether the contaminant be fly ash, alpha-naphthoquinone, or odors from a nearby rendering plant or millpond, we are eventually called in to investigate. These investigations can be initiated by the irate housewife who is disturbed by sulphide odors, or the plant manager who maintains that dust from a nearby abrasive reclaiming plant is ruining the bearings in his expensive machinery.

Actual legal authority on these problems rests squarely with local governmental units. In the Michigan Department of Health, we can act in an advisory capacity only. Many of the air pollution cases we are asked to investigate come from local governments who do not have the technicians and the equipment to work on the cases or because the local officials are reluctant to act, fearing that the company will suspend operation in their town. They would rather have the state take the brunt of this burden. In all cases, we make every effort to be of assistance to the local authorities, to the people of the community, and to the industry involved.

The year-to-year increase in the number of requests received for service on air pollution problems, from six in 1940 to nearly a hundred in 1949, indicates the prominence of air pollution in our everyday life. Many of the plants at fault are probably not of sufficient size to afford to spend a great deal of money on contaminant control. Despite the fact that we are not backed by a specific statute and are rarely able to show

that the concentrations of the atmospheric contaminants are toxic rather than a serious nuisance, we have found that most industries will consider a practical approach in eliminating the air pollution problem arising from their plant. One of the most successful methods we have of working out a satisfactory solution is to get both the citizens and the management of the industry together. In this manner, management realizes the extent of the nuisance, and the people of the community realize the practical difficulties facing the management in eliminating it.

Investigations by the Michigan Department of Health have turned up a wide variety of contaminants (Fig. 1), and some are very difficult to control. In some in-



*Some plants responsible for several contaminants.

Fig. 1.

stances, a satisfactory solution is still to be found, suggestions you may make, of course, no perfect method for any contaminant.

When faced with this problem, there are four things to consider: first, the selection of the method which is suitable for the initial cost of the equipment—and whether the method is considering the extension; second, the maintenance of the big item with many collection points; third, the maintenance of the frequent expensive replacement of maintenance costs; and fourth, the disposal of the collected material. The following case illustrates that these considerations are extremely important factors in the pollution problem.

Case No. 1

AIR pollution problems are often extremely difficult. One of the biggest problems is the determination of odors. Our sense of smell is an excellent method of determining the delicacy of its analysis we can rely on. There are many materials that smell long before they are high enough to enable a determination. Since these minute concentrations of particulate matter, they are often almost impossible to detect from the air.

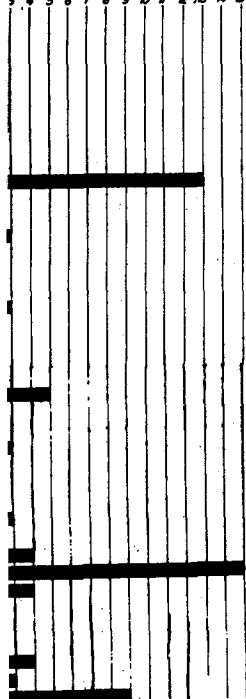
Inasmuch as rendering is practically a necessity for communities, this case illustrates some of the difficulties with them in several states. The complaints are stenches which permeate areas near the rendering plant. In investigation it was observed that the techniques in most of the plants were unsatisfactory, and the odor could be eliminated by proper ventilation and work methods. Recommendations concerning sanitation procedures are the following:

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stances, a satisfactory method of collection is still to be found, and we welcome any suggestions you may have. There is, of course, no perfect method of collection for any contaminant.

When faced with the problem of collection, there are four things to be considered: first, the selection of the method or collector which is suitable for the job; second, the initial cost of the equipment and installation—and whether this cost is justifiable considering the extent of the nuisance; third, the maintenance on the equipment (a big item with many collectors), and whether it is within an acceptable range or requires frequent expensive replacements and high maintenance costs; and fourth, whether disposal of the collected material is difficult or costly. The following case histories demonstrate that these considerations are extremely important factors in every air pollution problem.

Case No. 1

AIR pollution problems involving odors are often extremely difficult to cope with. One of the biggest problems is the elimination of odors. Our sense of smell is often an excellent method of chemical analysis; its delicacy is often greater than any chemical analysis we can run in the laboratory. There are many materials which we can smell long before the concentrations are high enough to enable us to run a chemical determination. Since odors may be due to these minute concentrations of gases and particulate matter, they are extremely hard and often almost impossible to eliminate from the air.

Inasmuch as rendering operations are practically a necessity in all good-sized communities, this case will serve to summarize some of the difficulties we have had with them in several of the cities of the state. The complaints concerned obnoxious stench which permeated the residential areas near the rendering plant. Upon investigation it was observed that the operating techniques in most of the departments were unsatisfactory, and that a good deal of the odor could be eliminated by improved sanitation and work methods. Several recommendations concerning housekeeping and sanitation procedures were made, including the following:

1. That the sanitation and housekeeping

be well planned to include all operations, and that one or two individuals be delegated the responsibility of carrying out the program.

2. That an ample supply of steam and hot water be provided for cleaning and rinsing purposes.

3. That the building receive a thorough initial cleaning, and that certain structural changes be made, such as re-surfacing floors with an impervious material.

4. That a central wash station be provided for all containers and a storage space provided for all clean containers.

5. That materials coming into the plant which were not to be used immediately be stored in properly enclosed containers.

6. That a driveway be constructed of impervious material which could be flushed off. In addition, local exhaust ventilation for certain operations was recommended.

Shortly after our study of the operations, a group of citizens and the city filed a suit asking that an injunction be issued to restrain the company from polluting the atmosphere with offensive odors. In court, the company stated that in an effort to abate the stench and smells emanating from the plant, they were acting upon our recommendations. In addition to our recommendations, they had installed two modern cookers; a modernized, used cooker; a new septic tank; a condenser water tank; an additional sewer, and an ozone generator. They had enclosed the elevator shaft with steel, entirely segregating it; purchased an additional boiler, and agreed to construct a new driveway. The driveway was to be of concrete or other comparable material, and was to be made non-absorbent. The court found that the nuisance did exist and had existed for a long time, and stated that the plaintiffs were entitled to the relief sought by them. The company was ordered to wholly abate the nuisance within 30 days; with additional time, if necessary, to complete the installation of the new boiler. The complaints of the residents, the legal action taken and the efforts made by the company to eliminate the odors have helped a great deal to minimize the amount of atmospheric pollution taking place.

Since the completion of the previously mentioned work, there have been no further complaints to the court. It is our opinion that the ozone generators mask the

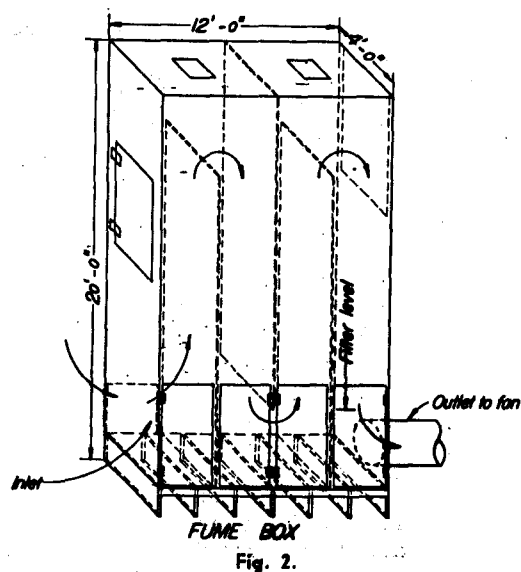


Fig. 2.

odors for the plant employees but do not affect the odors emanating from the plant. It is obvious that effective sanitation and housekeeping programs have to be maintained if the odors from rendering plants are to be minimized.

Case No. 2

Now let us consider a plant producing phthalic anhydride. I have selected this plant because it is a good illustration of practically all the four considerations in selecting a collector which I have outlined.

The plant is large and centrally located in a residential district. The neighborhood

is contaminated by a strong pungent odor as well as small quantities of particulate matter. The problem of collecting the annoying stack effluents which are given off by 14 stacks is difficult, and is further hampered by the pyroligenous acids which are produced and can result in explosions and fires. Correspondence with manufacturers of phthalic anhydride and with industrial hygiene units in this country indicates that the same difficulties of collection exist everywhere.

In an attempt to solve these problems, a committee was formed of members of the chemical engineering department of a nearby university, outside engineering consultants, representatives of the company, and several of our engineers. The first attempt to control the contaminant was with the use of steam jets in the tall stacks with the thought that the addition of steam might result in satisfactory collection. It was found that the steam did not help and, in fact, increased the nuisance to the neighborhood. Following this, a standard commercial wet collector was tried and also found unsatisfactory.

While this was being done, the properties of the material were studied and it was found that the contaminant had a tendency to seed and adhere to the ductwork or any other material it contacted. An experimental, box-like duct (Fig. 2) was built. The thought was that a large portion of the material going through the tortuous passage would seed sufficiently and adhere

to the baffles, there amount of objectionable. Although large amounts were collected, the odor lessened appreciably. For at collection, an attempt to condense the vapors on a less steel wall. However, the material would not surface, nor was enough to solve the problem.

A good many things, such as using ori velocity in order to impinge on a plate. As shown by this method removed much of the odor as previously brought about the odor.

Following months of experiments, a special high velocity collector was installed and appeared to work very well. However, it required a lot of power and it was found that the first section had a pH of slightly above 7, of neutralizing this treatment was prohibitive.

By this time, sufficient data had been carried on in experiments to lead us to believe that the odor was caused by a by-product.

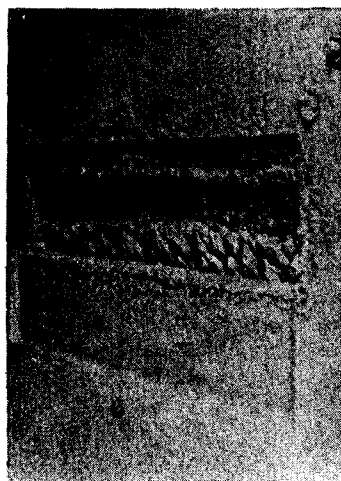


Fig. 3.

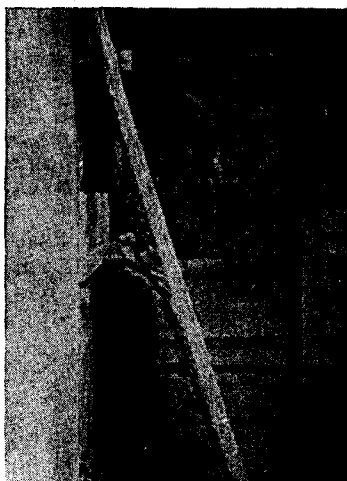


Fig. 4.

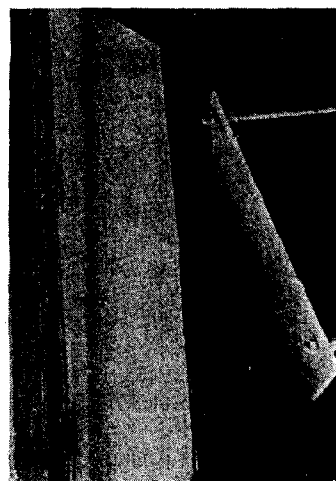


Fig. 5.

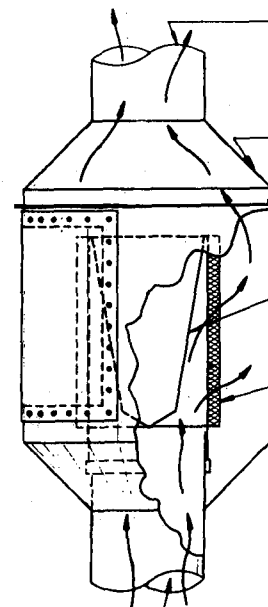


Fig. 6.

strong pungent odorities of particulate fumes which are given off and is further hampered by acids which are present in explosions and with manufacturers and with industrial engineering indicates that the method of collection exists.

These problems, a number of members of the department of a near-engineering consulting company, and the first attempt was with the use of all stacks with the collection of steam might help. It was found that this did not help and, in addition to the neighbors, a standard combustion was tried and also

done, the proper method was studied and it was determined that the dominant factor had a tendency to the ductwork or the collector. An experiment (Fig. 2) was built. A large portion of the rough the tortuous ductwork efficiently and adhere

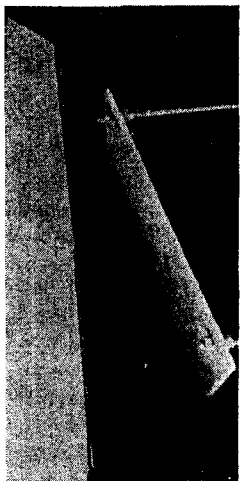


Fig. 5.

to the baffles, thereby minimizing the amount of objectionable material given off. Although large amounts of the material were collected, the odor did not seem to be lessened appreciably. Following this failure at collection, an attempt was made to condense the vapors on a water-cooled, stainless steel wall. However, it was found that the material would not adhere to the wet surface, nor was enough vapor condensed to solve the problem.

A good many things were tried with this box, such as using orifices to increase the velocity in order to impinge the material on a plate. As shown by Figs. 3, 4 and 5, this method removed much of the material but, as previously brought out, did not decrease the odor.

Following months of work on these collectors, a special high pressure fog unit was installed and appeared to work unusually well. However, much water was required and it was found that the water coming from the first section of the collector had a pH of slightly over two and the cost of neutralizing this to allow for disposal was prohibitive.

By this time, sufficient work had been carried on in experimental laboratories to lead us to believe that the strong odor was caused by a by-product, alpha-naphthoquinone,

and that concentrations as low as 1 ppm would be objectionable.

Some time after this fog unit was dismantled, the company was approached by two men who had developed a catalyst for burning organic matter from stack effluents. They had had very good success with this catalyst in eliminating odors from wire baking ovens and, judging from previous installations, the system would be reasonably inexpensive to install. Fig. 6 shows the type of system that had been used on the gases from the baking oven. The company decided to try an experimental unit, and a system which might possibly work was designed. Experiments in the laboratory with the catalyst showed that a high temperature would be required. Subsequent work with the unit proved that 400°C was the minimum temperature at which the catalyst would operate. Previous trials had proved that the ducts would clog unless arrangements were made to keep them open, and so a counter-flow system was designed to keep the ducts warm with the thought that the heat from the catalyst would hold the material in the vapor state.

An experimental unit was installed, using a gas flame to increase the air temperature sufficiently for operation of the catalyst. It was found that a good deal of work was

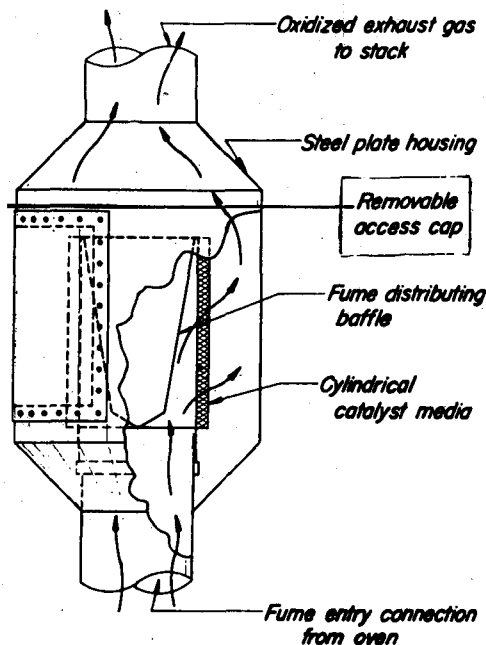


Fig. 6.

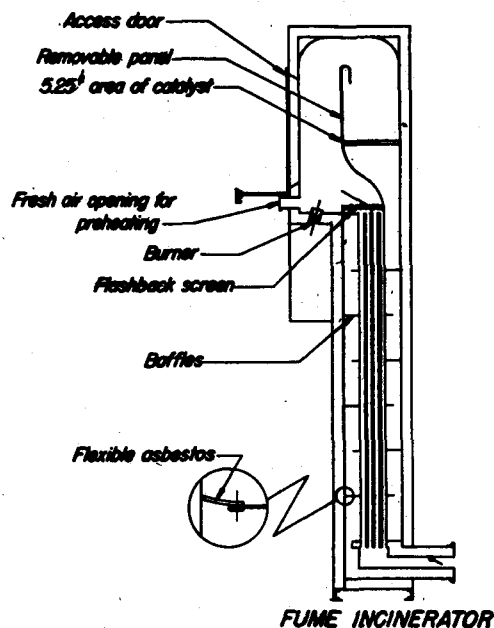


Fig. 7.

necessary to achieve an even temperature and even distribution of air through these catalysts. When this was accomplished and all of the leaks were finally stopped (this was very difficult because of the high experimental temperatures), the system operated quite satisfactorily.

At the present time, work is going forward on the design of a unit which can be installed to control the contaminant from each of the 14 stacks. Fig. 7 gives an idea of the size and complexity of the piece of apparatus to eliminate odors from this plant in comparison to the very simple catalytic arrangement used in another plant with a different material.

Regarding this air pollution problem, I should like to emphasize the desire on the part of the offending company to find a solution of the problem which will be economical and satisfactory to the residents of the community. Practically all reasonable approaches were tried. One method appeared to be satisfactory, but this produced a water pollution problem almost as great as the air pollution problem.

I should also like to bring out here that one of our greatest difficulties results from the fact that it is almost impossible to use a system developed for one operation on another operation in a different plant without many major and often expensive changes.

Case No. 3

A COMMON atmospheric contaminant is fly ash. Practically every city and village is confronted with this problem. I have selected one fly ash problem from our files because it brings out a point that may be of interest.

The plant is situated in a community of 9000 people and employs about 120 workers. When the plant was built for war purposes the citizens were elated because it gave a big industrial boost to the community. Now there are some citizens who wonder whether their elation was not somewhat premature.

Throughout the war, the plant worked on a round-the-clock basis with no complaints from the people of the community, but after it was taken over by a private company, the local city officials began receiving complaints. The principal complaint was due to fly ash. The people of the community were of the opinion that there had been a col-

lector used when the plant was operated for the government and also that the powerhouse was operated more efficiently and gave off no fly ash.

In making our investigation, we found several reasons for the complaints. One was that the plant had been built along the water's edge to take advantage of dock facilities and, unfortunately, the major part of the city was on a bluff overlooking the plant. Most of the houses of the community are actually higher than the top of the stack of the plant. Like many war plants, this one was designed for a specific operation which utilized the flue gases for a carbonization process. The flue gases required scrubbing which, while consuming a great deal of power, was justified by the fact that the gases would be re-used. In peacetime operations, the carbonization process could not be used and the company could not economically justify the use of such a scrubber. Contrary to the belief of some citizens, the power plant is being operated more efficiently now than ever before. Fly ash collectors are in use, but, like all collectors, they are not 100% effective, and some escaping fly ash settles on the residences nearby.

At the present time, an addition to the stack is being planned and will undoubtedly be built when weather permits. It will be interesting to see whether the addition of this extra height will eliminate the complaints, or will simply deposit the fly ash on residences a little farther out. It appears to us that proper installation of electrostatic precipitation might be more justifiable than a gamble on high stacks for dilution purposes.

Case No. 4

THE collection of air contaminants in the manufacture of calcium carbide is almost as important a problem as the manufacture of carbide itself. In our investigations into the manufacture of carbide by one large concern, we found that this was a universal problem among the carbide manufacturers. While much work has been done and many engineering organizations have attempted to solve this problem, we believe that contaminant control will not be satisfactory with present collecting devices unless manufacturing procedures are improved.

Calcium carbide is made in an electric furnace by fusing lime and coke. The yield from a great deal depending on the coal and lime used. The particulate residue is removed from the gas by exhaust fans. The residue is taken off from this residue at 100 tons per day. Now a collector installed to collect late matter from the gas at 96%—and this figure was for a collector—it would leave material to be thrown in the air over the community. About four tons of residue is thrown in the air you can understand that is a very good job in covering the hours. This is the actual amount of air pollution controlled by this plant. While this air pollution is a health hazard but a very extremely annoying problem particularly damaging to the health of houses and, in some cases, the finish on automobiles.

In our work with this plant we collected air samples from the plant and in the surrounding area. The results of the study were 8. The management, in order to alleviate this air pollution problem, installed rell precipitators in the gas stream for selecting electrostatic means of collection which has shown that electrostatic in most cases, works satisfactorily to remove particulate matter, and, in some cases, owned a share of the waste produced its own power.

On our investigation, we found several limiting factors in complete success in the material.

We discovered that the gases were cooled and the use of water sprays before the collector units. The efficiency of the collector varied considerably with the variation in temperature of the flue gases. Another factor in the success of these precipitators is the company's limited water supply. The power they produced required the greater

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Calcium carbide is manufactured in the electric furnace by fusing a mixture of lime and coke. The yield from this reaction varies a great deal depending upon the quality of the coal and lime used. The gases and much of the particulate residue from the reaction are removed from the electric furnace by exhaust fans. The particulate matter taken off from this reaction can run over 100 tons per day. Now if the efficiency of a collector installed to remove this particulate matter from the air runs as high as 96%—and this figure would be high for any collector—it would leave four tons of this material to be thrown into the open air and over the community. If you disperse this four tons of residue into the atmosphere, you can understand that it would do a fairly good job in covering the community in 24 hours. This is the actual problem in controlling air pollution created by a carbide plant. While this air pollution is not a health hazard but a nuisance, it reaches extremely annoying proportions. It is particularly damaging to the painted surfaces of houses and, in some instances, it ruins the finish on automobiles, furniture, etc.

In our work with this particular plant, we collected air samples throughout the plant and in the surrounding neighborhood. The results of the study are shown in Fig. 8. The management, in attempting to alleviate this air pollution, had installed Cottrell precipitators in the stack. The reasons for selecting electrostatic precipitation as a means of collection were: first, experience has shown that electrostatic precipitation, in most cases, works satisfactorily on particulate matter, and, second, the company owned a share of the water rights and produced its own power in that community.

On our investigation, we found that there were several limiting factors in attaining complete success in the collection of the material.

We discovered that the dust-laden flue gases were cooled and moistened by a bank of water sprays before entering the precipitator units. The efficiency of the precipitator varied considerably, owing to the fluctuation in temperature and humidity of the flue gases. Another factor controlling the success of these precipitators was the company's limited water rights. While what power they produced was cheap, production required the greater portion and the re-

DATA SHEET

A. Neighborhood Air Samples

Location	Dust Count Million Particles Per Cubic Foot of Air	Dust Wt. Mg/1000 cu ft. of air	Ca(OH) ₂ wt. Mg/1000 cu ft. of air	SiO ₂ (OH) ₂ in Sample
Street No. 1	0.325	5.5	0.74	13.4
Street No. 2	0.405	7.4	1.11	15.0

Dust Analysis

B. Settled Dust in Plant

		Dust from Exhaust Stack below Cottrell	
Water	0.85	Water	1.34
Loss on Ignition (carbon)	28.15	Loss on Ignition (carbon)	28.76
Total silica	1.77	Total silica	1.95
Ca as Ca(OH) ₂	67.15	Ca as Ca(OH) ₂	69.65
Fe as FeS	7.25	Fe as FeS	7.74

C. Dust Loading of Stack Effluent

Location	Total Weight Dry Dust Grains per Cubic Foot of Air
Cottrell Set No. 1	
Sample No. 1	0.093
2	0.102
3	0.055
4	0.107
5	0.029
6	0.161
7	0.122
Average	0.0956

Rated volume = 150,000 CFM

$$0.0956 \times 150,000 \times 60 \times 24 = 2,950 \text{ pounds dust per day from Set No. 1}$$

Note: No data for Set No. 2 but results should be comparable to Cottrell Set No. 1

Fig. 8.

Carbide Chemical Manufacture

mainder was insufficient for constant successful precipitator operation.

We recommended that the company install automatic current and voltage controls; that local exhaust ventilation at the furnaces be improved, and that other collectors be installed between each furnace and the precipitator. But every recommendation requiring an increase in the amount of power used, whether for wet collection or additional electrical precipitation, brought the reply that the power consumption could not be increased at the time and that all available power was necessary to produce an amount of carbide to justify the existence of the plant.

In addition to the various aspects of the problem just mentioned, the fact that the company is the largest single plant in the area, employing about 500 people makes its existence necessary if economic stability is to be maintained in the city. While it might be possible for the residents to take legal action against the company, in view of the important place the industry occupies in the community it is doubtful if such action is wise.

The situation I have just outlined is not unusual. Every collector installation has its limiting factors, and you can determine from the account I have given that these can be extremely perplexing.



Fig. 9.

Case No. 5

FROM inquiries we have received from all over the country, the control of air contaminants from chemical fertilizer plants is of interest to many engineers and communities. For that reason, I have selected a chemical fertilizer plant in which I believe we have been quite successful. The usual air contaminant from the phosphate fertilizer plant is due to the dust and vapors given off during the mixing of sulfuric acid with calcium phosphate, resulting in excessive pollution of the atmosphere with phosphate, fluoride and sulphate dust and silicic acid.

The equipment used by the company for controlling the materials given off during the mixing consisted of a wooden paddle type blower which sucked the gases and solid materials from the mixing process up a tall wooden scrubbing tower. Several haphazardly-placed water sprays were used in an attempt to effect water scrubbing and collections of the materials given off.

As a result of our investigation, the company, in attempting to determine what equipment would be suitable for complete collection of the contaminants, had high-pressure fog spray equipment installed and requested that we conduct test runs for determining its effectiveness. The installation was very effective and the results of our tests are shown in Figs. 9 and 10. Visual observance of the stack during operation of the process with the high-pressure fog spray collection equipment both on and off indicated satisfactory collection as shown.

After a period of use during which the fog spray equipment was satisfactory, the



Fig. 10.

company gradually cut down on the water pressure used and finally reached the point where it was considered wise to discontinue the use of a high-pressure pump and install in its place an ordinary pump capable of delivering pressure up to 120 pounds per square inch. No further complaints about the mixing process have been received. However, we recently received complaints concerning a dusty material which was contaminating the neighborhood, and upon investigation we found that a great deal of dust was being liberated by the natural draft ventilators during the mixing of a high nitrate composition fertilizer. It was suggested to the company that bag type collectors be used for collecting this dust. No follow-up investigation has been made, and no additional information is available.

It appeared from our work on this plant that the fog spray method of collection is very well adapted for fertilizer plants of this type, providing, of course, the effluent can be satisfactorily disposed of. Another fertilizer plant which has been constructed since, with fog filters installed, has proved satisfactory.

Case No. 6

THE next case is that of a manufacturer of asphaltic base sound-deadening coatings. The contaminant involved is once again odors. The plant is located in a city of approximately 2400, and employs about 85 people. Neighborhood residents complained of the foul-smelling stack effluent given off during the processing of flux oils. The process, known in the trade as "blowing asphalt," consists of blowing air

through molten asphalt maintained at a temperature of 500°F.

During the process, emulsions of the flux oil are formed, owing to the elevation of the flux oil temperature.

Requests for information about the "blowing" process were made by two large oil companies and a local company in question. One suggested the use of a precipitator or "routing" of the effluent through a furnace where all the materials are burned, giving off no odor. The other suggested collection of the effluent into a liquid or wash water spray, "by which means the more volatile portions of the effluent are in the form of a liquid," the author of an article on the use of protective coatings for the purpose of controlling the stack effluent. The author knew of no complete method of controlling the stack effluent that it could be successfully passed through "at least a water spray."

The company did not consider the costly electrical installation and, because of the flammable nature of the effluent, the suggestion it was decided to use a high-pressure water spray. The manufacturer provided a pilot model so that we could make a test run. Although it could be seen that the draining water effluent from the spray process did not contain the foul-smelling effluent which went through the top of the stacks. Fig. 11 shows our fog spray test results. After additional test runs with the high-pressure water spray unit might be made, no further work was necessary.

The problem of collection of the effluent remains unsolved. The company plans to continue the collection apparatus and has asked the city council that it will be required to continue operations when winds result in contamination of the neighborhood.

through molten asphaltic flux oil which is maintained at a temperature of about 500°F.

During the process, certain volatile compounds are formed and the lighter portions of the flux oil itself may be distilled off, owing to the elevated temperature.

Requests for information concerning control of the "blowing" process were answered by two large oil companies who supply the company in question with their flux oils. One suggested the use of an electrostatic precipitator or "routing the vapors through a furnace where all hydrocarbon particles are burned, giving off a normal stack gas." The other suggested condensing the vapors into a liquid or washing them with water "by which means the greater part of the more volatile portions are knocked down in the form of a liquid." A third inquiry to the author of an article on petroleum base protective coatings brought the reply that he knew of no completely successful method of controlling the stack effluent but thought that it could be successfully collected if passed through "at least two stages of water spray."

The company did not believe that it could consider the costly electrostatic precipitator installation and, because of the highly inflammable nature of the process, ruled out furnace burning of the stack gases. At our suggestion it was decided to try a high-pressure water spray process, and a nearby manufacturer provided the company with a pilot model so that test runs could be made. Although it could easily be seen from the draining water effluent that much oily type material was being collected, the fog spray process did not completely eliminate the foul-smelling white smoky material which went through the collector and out of the stacks. Fig. 11 is a data sheet covering our fog spray test findings. Although additional test runs with a larger capacity water spray unit might have proved more effective, no further work has been carried out.

The problem of collecting the contaminant remains unsolved, but the company plans to continue the search for a suitable collection apparatus and has informed the city council that it will shut down the blowing operations whenever the prevailing winds result in contamination of the neighborhood.

DATA SHEET

A. Fog Spray Collection of Effluent from Flux Oil Blowing Process

1. Supplementary data

Run No. 1 30 minutes on, full air flow

Run No. 2 12 minutes on, put-down air flow

Run No. 3 30 minutes on, put-down air flow

Run No.	Pump Pressure (lb. per sq. inch)	Flux Oil Tank Temp. (°F)	Water Flow Rate Gal./Min.	Collector Inlet Temp. (°F)	Collector Outlet Temp. (°F)	Airflow Inlet (cfm)	Airflow Outlet (cfm)
1	440	520	21.6	450	250	700	622
2	450	520	10.0	450	90	245	212
3	450	520	21.6	---	---	245	212

2. Collection Efficiency

Run No.	Inlet	Outlet	Material Collected		Efficiency of Collection (%)
			Inlet (Grains per cu. ft.)	Outlet (Grains per cu. ft.)	
1	slightly acid	---	0.49	---	---
1A	slightly acid	neutral	1.86	0.17	91
1B	slightly acid	neutral	1.18	0.17	86
2A	slightly acid	neutral	0.90	0.15	84
3A	slightly acid	slightly acid	0.44	0.20	55
3B	slightly acid	slightly acid	1.09	0.26	87

Fig. 11.
Asphaltic Base Coatings

Case No. 7

WE WERE requested by a city health department to investigate numerous complaints concerning hydrogen sulphide odors. Stack samples collected during the mixing of sulphur with hot purified lard oil indicated high concentrations of hydrogen sulphide.

The gases emanating from the mixing process were passed through beds of limestone and water in an attempt to collect the hydrogen sulphide. Our study indicated that the collection procedure was ineffective. Knowing of no process which would successfully eliminate the hydrogen sulphide, the company had installed a high-pressure fog spray collection unit so that test runs could be made. The results of our study on this unit are shown in Fig. 12. Ordinary water was used as the spray medium, and the collection of the hydrogen sulphide was unsuccessful.

In an effort to decrease the amount of hydrogen sulphide given off, the company decreased the reaction temperature and increased the reaction time. No follow-up study has been conducted since this modification of the manufacturing process, but we plan to evaluate the new procedure as soon as possible.

At the time of the test runs using the fog spray collector, it was suggested that an alkali solution in place of plain water also be

down on the water y reached the point wise to discontinue re pump and install y pump capable of to 120 pounds per r complaints about been received. How- ed complaints con- al which was con- hood, and upon in- at a great deal of ed by the natural g the mixing of a n fertilizer. It was any that bag type collecting this dust. ion has been made, mation is available. work on this plant hod of collection is fertilizer plants of course, the effluent sposed of. Another as been constructed nstalled, has proved

of a manufacturer und-deadening coat- t involved is once is located in a city and employs about ood residents com- elling stack effluent cessing of flux oils. the trade as "blow- s of blowing air

DATA SHEET

A. Fog spray installation for collecting mixing tank effluent gases

1. H₂S concentrations (Inlet and Outlet)

Sample No.	H ₂ S Concentrations (milligrams per cubic foot)		Collection Efficiency (%)
	Inlet	Outlet	
1	186	140	24.8
2	490	415	15.3
3	800	775	3.1

2. Air movement data

	Inlet	Outlet
Duct diameter (inches)	6	7
Duct area (square feet)	0.196	0.267
Air velocity (feet per minute)	2865	2110
Air volume (cubic feet per minute)	562	563

3. Notes: Collecting medium: water

Fig. 12.

Oil and Grease Company

used for testing purposes, but such a run was not made.

Case No. 8

COMPLAINTS were received from citizens living near a chemical company engaged in the manufacture of pharmaceuticals. During part of the processing, atmospheric pollution with bromine took place and caused disturbance throughout the neighborhood. The complaint was investigated and it was learned that the pollution disturbance resulted during the warm weather months only.

In order to eliminate the annoyance, the company agreed to compound the

materials involving the use of bromine during the winter months. No further complaints have been received.

Case No. 9

COMPLAINTS were received from the people residing near a small chemical plant engaged in the manufacture of iso-valeric acid. It was learned that the company was considering a new location but its capital was limited. Unable to relocate because of lack of funds, the company was forced to abandon the contract for the manufacture of iso-valeric acid.

Conclusion

WE BELIEVE these case histories may serve to bring out the importance of the four considerations previously mentioned; namely, the selection of a suitable method or collector, cost of the equipment and installation, maintenance of the equipment, and disposal of the collected material. They also show that there is no cut-and-dried method of controlling the contaminants involved in the term air pollution. At the present time it is our belief that, in many cases similar to the phthalic plant mentioned, even the plant operators do not know what their problem is. We hear a good deal about smoke and fly ash elimination, possibly because we know more about how to eliminate them than most of the other contaminants found. Obviously, the lack of knowledge is the biggest handicap in the control of odors.

THE NUMBER of different types of wet collectors or wet collectors is large and grows as the industry grows. The problem is to discuss them all in the most possible. The problem is made more by the fact that hundreds of home-made collectors are in use in the industry today and hundreds of "improved" or otherwise commercial models. This is to discuss the importance of involved in particulate matter to show in a general way applied in some of the wet collectors.

THERE are few problems that offer a wider range of methods to be met or overcome than particulate matter—dusts, smokes, from air or gas. For obvious reasons, air pollution has not received the attention it deserves with the result that it is to be on the threshold of much activity in the future, i.e., air pollution control is prepared for it. In air pollution, one can't get rid of it; energy must be expended to clean the particulate matter from the cleaning operation. The amount of energy that is required to accomplish it. Hence, the energy required to clean particulate matter increases and as the amount of particulate matter obtained increases. Now with the highly developed technology prevailing in the world, it is possible to develop collectors which will compare current figures to industry figures everywhere is known to all people of pollutants from air. The cause the capital expenditure the job of air pollution industry wants to do present.^{1,2}