THE MEASUREMENT OF FUEL-AIR RATIO BY ANALYSIS OF
THE OXIDIZED EXHAUST GAS

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SUMMARY

An investigation was made to determine a method of measuring fuel-air ratio that could be used for test purposes in flight and for checking conventional equipment in the laboratory.

Two single-cylinder test engines equipped with Wright 1820 cylinders were used. The fuel-air ratio of the mixture delivered to the engines was determined by direct measurement of the quantity of air and of fuel supplied and also by analysis of the oxidized exhaust gas and of the normal exhaust gas. Five fuels were used: gasoline that complied with Army-Navy Fuel Specification No. AN-VV-F-781 and four mixtures of this gasoline with toluene, benzene, and xylene.

The method of determining the fuel-air ratio described in this report involves the measurement of the carbon-dioxide content of the oxidized exhaust gas and the use of graphs or the presented equation. This method is considered useful in aircraft, in the field, or in the laboratory for a range of fuel-air ratios from 0.047 to 0.124.

INTRODUCTION

Measurement of the fuel-air ratio of the combustible mixture supplied to internal-combustion engines has received considerable attention during the past few years. This interest has been accentuated by investigations that have shown the limitation of the allowable range of fuel-air ratios in full-scale engines when compared with the range in a single-cylinder engine. The fuel-air ratio at which an internal-combustion engine operates is of paramount importance not only because it is a factor in the correlation of all engine-performance data but also because it affects the temperature of the engine cylinders, the specific fuel consumption, the range, and the useful carrying capacity of aircraft.

Knowledge of the fuel-air ratio at which internal-combustion engines are operated and the control of this ratio in flight is essential for the following reasons: (1) to avoid possibility of engine
failure due to high temperature or to knock caused by unfavorable mixtures, (2) to assure optimum power when required, (3) to achieve maximum economy, and (4) to make possible the correlation of engine-performance data.

An analysis of the exhaust gas from each cylinder can be used to determine the mixture strength of the charge to the cylinders of a multicylinder engine in flight, in the field, or in the laboratory. This method would also be useful in checking the accuracy of conventional methods in the laboratory.

The determination of the fuel-air ratio in the laboratory is usually made by employing gasometers, Venturi meters, orifice plates, fuel-weighing devices, and flow meters in various combinations to measure separately the air and the fuel supplied to the engine intake. In flight, the accurate determination of fuel and air quantities with such devices is difficult and, in some cases, impossible. Automatic instruments that are actuated by the thermal conductivity of the products of combustion in the exhaust gases have been used in flight for indicating the fuel-air ratio. The extension of the operating range of the engine to lean-mixture operation (mixtures leaner than the theoretical), however, causes reversal of the usual type of indicator making it show a rich mixture when the engine is operating on a lean mixture. For these reasons and because of the fact that a simple fundamental standard is required to measure the fuel-air ratio of the mixture supplied to the engine as well as that supplied to the separate cylinders in flight, this investigation was undertaken.

This report presents an accurate method of determining the fuel-air ratio of the mixture supplied to the cylinders of an internal-combustion engine and also presents data correlating the results obtained by this method with those obtained by the usual method for fuels having hydrogen-carbon ratios between 0.115 and 0.188 and for mixture strengths covering the entire range of possible engine operation.

ENGINE CONDITIONS

Two single-cylinder test units, designated engine 3 and engine 5, were equipped with Wright 1820 G200 and Wright 1820-G engine cylinders, respectively. Figure 1 shows the setup of engine 3 and of the auxiliary equipment. The setup of engine 5 was similar. Both units had dual-ignition and modified carburetor fuel systems and were air cooled. Characteristics of the engines and the test conditions are given in the following table:
The engine speed was manually controlled within ±10 rpm of the standard speed by stroboscopic observation of marks on the flywheels. Rotameters were used to make preliminary adjustments of the fuel going to the engines. The weight of fuel used was determined by weighing tanks electrically synchronized with the engine revolution counters and stop watches. The air entering the engine cylinders passed through sharp-edge orifices where the pressure drop was measured. It then passed through surge tanks and to modified carburetors in which only the fuel jets and the Venturi passages were used. The quantity of fuel flowing to the jets was controlled by an adjustable needle valve.

The fuels used in this investigation were obtained by adding aromatic fuels to 100-octane gasoline that complied with Army-Navy Fuel Specification No. AN-VV-F-781. Characteristics of these fuels are shown in the following table:

<table>
<thead>
<tr>
<th>Engine</th>
<th>Type of cylinder</th>
<th>Displacement (cu in.)</th>
<th>Compression ratio</th>
<th>Engine speed (rpm)</th>
<th>Valve timing (deg overlap)</th>
<th>Manifold pressure (in. Hg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Wright 1820 G200</td>
<td>206</td>
<td>6.99</td>
<td>2000</td>
<td>44</td>
<td>32</td>
</tr>
<tr>
<td>5</td>
<td>Wright 1820-3</td>
<td>202</td>
<td>6.4</td>
<td>2000</td>
<td>47</td>
<td>29.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine</th>
<th>Fuel</th>
<th>Composition by volume (percent)</th>
<th>Tetra-ethyl lead (ml/ml)</th>
<th>Hydrogenation</th>
<th>Heat of combustion (Btu/lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>A</td>
<td>100</td>
<td>---</td>
<td>3</td>
<td>0.188</td>
</tr>
<tr>
<td>3</td>
<td>A</td>
<td>100</td>
<td>---</td>
<td>3</td>
<td>0.188</td>
</tr>
<tr>
<td>3</td>
<td>B</td>
<td>85</td>
<td>15</td>
<td>3</td>
<td>0.168</td>
</tr>
<tr>
<td>3</td>
<td>C</td>
<td>60</td>
<td>20 15</td>
<td>3</td>
<td>0.147</td>
</tr>
<tr>
<td>3</td>
<td>D</td>
<td>50</td>
<td>40</td>
<td>3</td>
<td>0.125</td>
</tr>
<tr>
<td>3</td>
<td>E</td>
<td>37.2</td>
<td>62.8</td>
<td>3</td>
<td>0.115</td>
</tr>
</tbody>
</table>


The hydrogen-carbon ratios of the fuels were determined in this laboratory by the usual combustion method. The aircraft-engine lubricating oil was Navy Symbol No. 1120 with a hydrogen-carbon ratio of 0.156 and a specific gravity of 0.881 at 25° C (77° F).

METHOD

Exhaust gas was obtained by inserting a 1/4-inch tube of stainless steel into the center of the exhaust stack approximately 1/2 inches from the exhaust port. The length of the gas-sampling tube varied from 4 to 20 feet depending on the setup. Experiments with many engines during the past several years have shown that this method is satisfactory provided that a positive pressure exists at the gas entrance of the tube and that no air leaks are present. The gas-entrance end of the tube was pointed upstream to increase the positive pressure of the gas by the dynamic pressure. The gas was passed through the tubing to an oxidizer, through a desiccator, and then to a gas-analysis apparatus in which the carbon dioxide (CO₂) content of the oxidized exhaust gas was determined. The oxidizer was made of 1-inch tubing of stainless steel and filled with cupric-oxide wire 0.020 inch in diameter. In flight the oxidizer would be located in the exhaust stack or the collector ring of the engine at a position where the temperature is not less than 1000° F and not more than 1600° F but, for the purpose of simplicity of installation in these tests, the oxidizer was located in an electric furnace maintained at a temperature of approximately 1200° F. A connection was provided in the tubing between the oxidizer and the exhaust stack in order that samples of the normal exhaust gas could be taken for each engine-operating condition. These samples were taken by mercury displacement in glass sampling tubes and completely analyzed in a modified gas-analysis apparatus developed at the National Bureau of Standards. (See reference 1.)

The desiccator, containing calcium chloride, was not required for the work described in this report but concurrent tests of any indicating device, which is to replace the gas-analysis apparatus and which requires dry gas for its operation, made the inclusion of the desiccator necessary.

Engine data for the computation of the fuel-air ratio of the mixture in the engine cylinder, samples of the normal exhaust gas, and the CO₂ content of the oxidized exhaust gas were obtained for each engine-operating condition covering a range of mixture strengths from full lean to full rich, 0.047 to 0.124, fuel-air ratio.

Two fundamental methods for the determination of the fuel-air ratio were thus made available. First, the usual laboratory method
in which the rate of fuel supply is divided by the rate of air supply and, second, the method in which the normal exhaust gas is chemically analyzed. In the second method the fuel-air ratio is calculated by stoichiometric equations and oxygen and nitrogen balances.

Because these basic methods provide a standard for comparison, it will be shown that the relationship between the fuel-air ratio and the CO₂ content of the oxidized exhaust gas can be expressed by an equation and shown graphically for convenience in application. A similar use can be made of the percentages of CO₂ and oxygen (O₂) found in the normal exhaust gas by correlating them with the fuel-air ratio.

RESULTS AND DISCUSSION

Figure 2 shows the relationship of CO₂ to fuel-air ratio in dry oxidized exhaust gas for the five fuels used. The relationship has been computed on a dry basis because the method used in gas analysis gives the composition on a dry basis. The symbols CO₂ and N₂ represent the volume percentage as well as the mole percentage of carbon dioxide and nitrogen, respectively, in the completely dried, oxidized exhaust gas; F/A, the weight ratio of fuel and air entering the engine cylinder; and H/C, the weight ratio of hydrogen and carbon in the fuel. In the analysis from which figure 2 was prepared the weights of the various constituents involved in the formation of 1 mole of oxidized exhaust gas are:

Weight of carbon = 12 CO₂
Weight of hydrogen = 12 CO₂ \left( \frac{H}{C} \right)
Weight of fuel = 12 CO₂ \left( 1 + \frac{H}{C} \right)
Weight of air = \frac{28}{0.767} \text{N}_2

but

\text{N}_2 = 100 - \text{CO}_2

therefore

\text{Weight of air} = \frac{28}{0.767} (100 - \text{CO}_2)

and

\frac{F}{A} = \frac{0.329 \text{ CO}_2 \left( 1 + \frac{H}{C} \right)}{100 - \text{CO}_2} \quad (1)
With a given CO₂ content in the oxidized exhaust gas, the fuel-air ratio is not critically dependent upon the hydrogen-carbon ratio of the fuel. With a CO₂ content of 17 percent in the oxidized exhaust gas, which is approximately that for maximum power, equation (1) shows that, in an extreme case, a change from 0.183 to 0.115 in the hydrogen-carbon ratio of the fuel results in a change in the fuel-air ratio from 0.080 to 0.075.

The hydrogen-carbon ratios of aviation gasolines available in this country and those of aviation petrols used in Great Britain may be assumed, with negligible error in the fuel-air ratio, to have a value of 0.183.

Figure 3 shows the relationship of the constituents in the normal exhaust gas of an engine using fuel A to fuel-air ratio determined from the CO₂ in the oxidized exhaust gas and from figure 2. The quantity of unsaturated hydrocarbons is determined by passing the exhaust gases through fuming sulphuric acid. Slow-combustion experiments indicate that these hydrocarbon molecules have an average of four carbon atoms; the hydrocarbon was therefore assumed to be butene (C₄H₈).

The experimental results of the effect of fuel-air ratio on the CO₂ content in normal and in oxidized exhaust gas and on the O₂ content in normal exhaust gas for fuels A, B, C, D, and E are shown in figures 4, 5, 6, 7, and 8, respectively. The solid line showing the relationship of CO₂ in the oxidized exhaust gas to fuel-air ratio was calculated from equation (1). The test points near the calculated curve show the relationship between the measured CO₂ content of the oxidized exhaust gas and the fuel-air ratio determined by the measured intake. No oxygen was detected in the oxidized exhaust gas. The solid lines for CO₂ and O₂ in the normal exhaust gas were faired through the experimental points. The peak of the curve of normal CO₂ exhaust was located at the theoretically correct mixture.

It will be noted that, for all five fuels tested, the calculated relationship of CO₂ to fuel-air ratio is in excellent agreement with the experimentally measured intake values except for the slight scatter of a few test points, which is probably due to the difficulty in maintaining constant engine conditions during the time required to make the observations. Considerably more experimental points are plotted for the CO₂ in the oxidized exhaust gas than for the CO₂ in the normal exhaust gas because the number of samples of the normal exhaust was limited by the time required to completely analyze each sample.

The agreement between the fuel-air ratio determined from the volume percentage of CO₂ in dried oxidized exhaust gas and from figure 2 and the fuel-air ratio determined from the measured intake is shown by figure 9 for the five fuels tested and for the two test
engines. The excellent agreement indicates that the simple method of measuring the CO₂ content of the oxidized exhaust gas and of using the relations shown in figure 2 is satisfactory for indicating the fuel-air ratio.

After this agreement is noted, the question naturally arises: What happened to the lubricating oil consumed by the engine? If the lubricating oil burned, it would increase the CO₂ content of the oxidized exhaust gas and thus give a richer mixture than shown by the measured intake, which does not take into consideration that any lubricating oil was consumed. If the lubricating-oil consumption is assumed to be 5 percent of the specific fuel consumption and this oil is considered to be completely burned at an intake fuel-air ratio of 0.060, then the fuel-air ratio determined from the CO₂ in the oxidized exhaust gas and in figure 2 would be 0.063. Although figure 9 shows some scatter of the data, there is no evidence of such a displacement of the curve, indicating that the lubricating oil actually burned was small.

Figure 10 shows the correlation between the possible CO₂ that may be obtained stoichiometrically from the constituents in the normal exhaust gas and the actual CO₂ in the oxidized exhaust gas for the five fuels tested. It will be seen that the agreement between the two methods in the range of normal engine operation is excellent, whereas in the case of ultrarich mixtures the possible CO₂ is insufficient. This condition is to be expected because, in the complete chemical analysis of the products of combustion, the solid carbon does not enter into the analysis.

The results obtained by various methods of determining the fuel-air ratio are compared in figures 11 and 12. Figure 11 shows the agreement of the oxidized-exhaust-gas, the normal-exhaust-gas, and the chemical-analysis methods with the measured-intake method. The agreement of the measured-intake, the normal-exhaust-gas, and the chemical-analysis methods with the fuel-air ratio of the oxidized exhaust is presented in figure 12. It will be seen that any one of the four methods is satisfactory for measuring the fuel-air ratio. The greater simplicity of determining the fuel-air ratio by measuring the CO₂ content of the oxidized exhaust gas, however, and the fact that by this method the probability of error is reduced make it the preferred method and it is therefore recommended for use on all carburetor engines. Valve overlap and resulting discharge of unburned fuel or incomplete combustion due to slow-burning mixtures would have no effect because the method depends upon complete combustion in the oxidizer. The method may also be used in engines having direct cylinder injection with no scavenging air. In direct-injection engines that employ scavenging air, a timed sampling valve would be required.

Although the results were obtained at sea level, they are applicable to aircraft in flight because the analysis results do not depend
upon pressure as long as it remains constant. Variations in pressure or changes in altitude of the airplane between the beginning and the end of the analysis will cause considerable error in the results. Calculations show that, if the airplane is maintained within ±50 feet of the stipulated altitude during the test runs, the error in the analyses will be inappreciable, ±0.3 percent.

The method has been applied to a large airplane operating at various altitudes from sea level to 15,000 feet. The oxidizer was located in the collector ring and samples of the oxidized exhaust gas were satisfactorily obtained and analyzed. These tests covered a period of several weeks.

The method has also been used in the laboratory for obtaining the distribution of the mixture among the cylinders of a two-row radial engine equipped with short stacks. The same technique for obtaining, oxidizing, and analyzing the samples as described in this report were used on each cylinder.

It is realized that taking gas samples in a pursuit airplane and analyzing them in flight is not practical. In large airplanes such as bombers or transports, the method mentioned is entirely feasible. The application of electrical means instead of absorption means for determining the carbon dioxide content, however, is possible for all classes of airplanes. The electrical means could consist of a thermal-conductivity bridge wherein the thermal conductivity of the oxidized exhaust gas could be compared with that of a standard gas and the unbalance of the bridge shown on a galvanometer calibrated in carbon dioxide or preferably in fuel-air ratio.

The method should be of considerable help in the laboratory for checking the accuracy of installed equipment used to measure fuel-air ratio and should be especially valuable in the field where it would be impracticable to have the conventional measuring equipment. The cost of the necessary portable apparatus including a simple Orsat apparatus, a single-pass oxidizer, and the necessary tubing and chemicals would be nominal.

CONCLUSIONS

Tests of two single-cylinder engines using five fuels with hydrogen-carbon ratios between 0.115 and 0.183 over a range of fuel-air ratio from 0.0117 to 0.121 resulted in the following conclusions:

1. The proposed method of determining the fuel-air ratio of the mixture supplied to internal-combustion engines by analysis of the oxidized exhaust gas for its CO₂ content and by use of the graphs
presented is simple and precise and may be used in flight, in the field, and in laboratory tests.

2. The proposed method may be used for an exact survey of the mixture distribution among the cylinders of a multicylinder carburetor engine in flight, in the field, and in the laboratory.

3. Sampling of the exhaust gas through a 1/4-inch tube of stainless steel located in the center of the exhaust stack and within 1/2 inches of the exhaust valve resulted in securing satisfactorily representative samples of the gas.

4. The fuel-air ratio was not critically dependent upon the hydrogen-carbon ratio of the fuel; negligible error in the fuel-air ratio resulted when a hydrogen-carbon ratio of 0.188 was assumed for aviation gasoline.

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REFERENCE

Figure 1.— Setup engine 3 and auxiliary equipment.
Figure 2 - Calculated relation of percentage carbon dioxide in dried oxidized exhaust gas to fuel-air ratio. Fuel-air ratio computed from equation (1).
Figure 3: Relation of constituents in normal exhaust gas to fuel-air ratio. Fuel A, Army No.-octane; aromatics 0.7 per cent; hydrogen-carbon ratio 0.75. Ethyl lead, 3 cc per gallon.
Figure 4 - Effect of fuel-air ratio on carbon dioxide content in normal and oxidized exhaust gas and on oxygen content of normal exhaust gas. Fuel A, Army 100-octane; aromatics, 0% percent; hydrogen-carbon ratio, 0.188; tetraethyl lead, 3 cc per gallon.
Figure 5 - Effect of fuel-air ratio on carbon-dioxide content in normal and oxidized exhaust gas and on oxygen content of normal exhaust gas. Fuel B, Army 100-octane + 15 percent toluene; hydrogen-carbon ratio, 0.168; tetraethyl lead, 3 cc per gallon.
Figure 6—Effect of fuel-air ratio on carbon-dioxide content in normal and oxidized exhaust gas and on oxygen content of normal exhaust gas. Fuel C, Army 106-octane + 20 percent toluene + 5 percent benzene + 15 percent xylene; hydrogen-carbon ratio, 0.147; tetraethyl lead, 3 cc per gallon.
Figure 7: Effect of fuel-air ratio on carbon-dioxide content in normal and oxidized exhaust gas and on oxygen content of normal exhaust gas. Fuel D, Army 100-octane +50 percent benzene, hydrogen-carbon ratio, 0.125; tetraethyl lead, 3 cc per gallon.
Figure 8.- Effect of fuel-air ratio on carbon-dioxide content in normal and oxidized exhaust gas and on oxygen content of normal exhaust gas. Fuel E, Army 100 octane + 62.8 percent benzene; hydrogen-carbon ratio, 0.115; tetraethyl lead, 3 cc per gallon.
Figure 9 - Agreement between the fuel-air ratio determined from the volume percentage of carbon dioxide in dry oxidized exhaust gas and from figure 2, and the fuel-air ratio determined from the measured intake.
Figure 10—Agreement between the possible carbon dioxide from the constituents in the normal exhaust gas and the actual carbon dioxide in the oxidized exhaust gas.
Figure 11: Comparison of various methods of determining the fuel-air ratio. Fuel A, Army iso-octane, aromatics 0 percent, hydrogen-carbon ratio, 5.188, tetraethyl lead, 3.5 cc. per gallon.
Fuel-air ratio from:
- Measured Intake
- Normal exhaust
- Chemical analysis

Figure 12: Comparison of various methods of determining the fuel-air ratio. Fuel A: Army iso-octane; aromatics, 2% percent; hydrogen-carbon ratio, 0.188; tetraethyl lead, 0.06 per gallon.