

STANDARDIZATION OF LOVIBOND RED GLASSES IN COMBINATION WITH LOVIBOND 35 YELLOW

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I. Introduction

The present paper is one of several¹ that have been published in recent years by members of the Bureau staff dealing with the measurement and calibration of Lovibond glasses. It describes primarily the method used in standardizing the Lovibond red glasses belonging to the National Bureau of Standards (those having BS inventory number 9940). Thousands of Lovibond red glasses are in use in this country, over 2,300 of them having been submitted to the Bureau since 1927 for calibration in terms of the Bureau's glasses.²

This standardization was carried out at the insistence of those who use such glasses in the grading of vegetable oils.⁴ The nature of the standardization was dictated by the following considerations:

(1) The glasses of set BS 9940 had previously been accepted as "standard" by the Interstate Cotton Seed Crushers' Association, and by the Society of Cotton Products Analysts (now American Oil Chemists' Society).⁵

(2) The set had to be standardized within itself; there was no other standard set with which to compare it.

(3) The standardization must be based upon fundamental absolute measurements; it must not be dependent upon the permanence of the glasses or of any other material color "standards."

¹Credit for Sections II and III of this paper is due in large part to the late Irwin G. Priest, Chief of the Colorimetry Section 1913 to 1932, under whose direction the Lovibond glass standardization program has been performed. The urgency of other work prevented Mr. Priest from preparing the material of these sections for publication, and in March 1931 he requested the authors to prepare the present paper, but without himself as author.

²K. S. Gibson, F. K. Harris, and I. G. Priest, *The Lovibond color system—A spectrophotometric analysis of the Lovibond glasses*, *BS Sci. Pap.* 22,1 (1927-28); S547. D. B. Judd and G. K. Walker, *A study of 129 Lovibond red glasses with respect to the reliability of their nominal grades*, *Oil and Fat Industries* 5,16 (1928). I. G. Priest, *Tests of color sense of A. O. C. S. members and data on sensibility to change in Lovibond red*, *Oil and Fat Industries* 5,63 (1928). D. B. Judd, *Effect of temperature change on the color of red and yellow Lovibond glasses*, *BS J. Research* 1,859 (1928); RP31. I. G. Priest, D. B. Judd, K. S. Gibson, and G. K. Walker, *Calibration of sixty-five 35-yellow Lovibond glasses*, *BS J. Research* 2,793 (1929); RP58. G. K. Walker, *Statistical investigation of the uniformity of grades of 1,000 Lovibond red glasses*, *BS J. Research* 12,269 (1934); RP653.

³Results obtained on the first 1,000 glasses have been published in *BS Research Pap.* RP653.

⁴See prefatory statement in *BS Sci. Pap.* S547.

⁵Proc. Fourth Annual Meeting, Soc. Cotton Products Analysts, pp. 6 and 12, Chi-

(4) The numbers assigned to the glasses when standardized must be additive⁶ within prescribed tolerances.

(5) The glasses must be combined with

PREFATORY ABSTRACT

Inconsistencies in the grades of Lovibond red glasses have long been a source of annoyance and dispute among oil chemists, who use these glasses in the color grading of vegetable oils. Thousands of such glasses are in use in this country, over 2,300 of them having now been submitted to the Bureau for renumbering. A statistical investigation has been made of the uniformity of grades of the first 1,000 glasses and the results recently published in *B. S. Research Pap.* RP653.

The present paper describes the fundamental standardization of the Bureau's Lovibond red glasses, with which these 2,300 glasses have been compared and in terms of which they have been renumbered. The purpose of the standardization was to derive new numerals for the Bureau glasses, approximately equal in magnitude to the original numerals but free from certain inconsistencies occurring among them. The standardization is based upon spectrophotometric analyses of the glasses when in combination with Lovibond 35 yellow. The new numerals were derived from colorimetric computations based on the spectral transmission data, and they are shown to be on a consistent additive scale. This scale covers a range from yellow to yellowish-red. Tolerances of colorimetric purity and light transmission are considered.

cago, June 21, 1913. See also *BS Sci. Pap.* S547, p. 6.

⁶The additivity condition has been expressed (*J.O.S.A. & R.S.I.*, 16, 116; February 1928) as

$$(\Sigma N)_1 = (\Sigma N)_2$$

where $(\Sigma N)_1$ and $(\Sigma N)_2$ are the sums of the scale numerals attached respectively to two combinations of glasses such that: (1) they contain equal numbers of glasses (nonselective glass of nearly zero absorption being introduced if needed), and (2) they evoke the same color under like conditions. This is the most general case, color being understood in its threefold meaning of hue, saturation, and brilliance.

of the color of vegetable oils, the red⁷ some prescribed yellow glass. Because glasses are always used in combination with Lovibond yellow glasses⁸, and in decisions of greatest importance in combination with a 35-yellow glass.⁹ The standardization described in this paper has been carried out, therefore, with the respective red glasses combined with a 35-yellow glass. The values obtained are doubtless valid for a considerable range of yellow glasses on both sides of 35Y; but the values do not necessarily hold for the red glasses used alone or with a Lovibond yellow glass of small numeral.

II. Derivation of the Priest-Gibson (N') Scale and Unit

1. Derivation and Test of the N' Numerals.

To comply with requirement 3 above, the new numerals assigned the glasses must necessarily be derived from their spectral transmissions. The values of spectral transmission for the glasses, N'¹⁰ = 1.0, 2.0, 3.0, 20.0, were used as published in *BS Sci. Pap.* S547, p. 25, Table 1. To comply with requirement 5 of the previous section, the various spectral transmissions were multiplied wave length by wave length by the spectral transmission of a 35-yellow glass. The particular glass used for this purpose was one submitted under test number 41,960;

Standardization of the desired type and precision cannot be obtained, however, unless the brilliance of the color is eliminated from consideration. This has accordingly been done (1) in the standardization of the Bureau's glasses (set BS 9940), by giving no weight to the luminous transmission of the glasses in the assignment of the new (N') numerals, as is explained later, and (2) in the grading of glasses submitted for calibration, by use of the Martens photometer for comparing the test glass with the standards, the criterion for equality being a chromaticity match (hue and saturation only) and the brightnesses of the 2 parts of the photometric field being independently equated by the observer (see *BS Research Pap.* RP653). In such direct comparisons of glasses, also, the maximum number allowed in either beam is 3. Throughout the present paper the term additivity is to be understood as referring to chromaticity rather than color.

⁷The "red" Lovibond glasses are of non-spectral hue, having spectral transmissions of the "gold-ruby" type, in which the principal absorption occurs in the green. (See *BS Sci. Pap.* S547, fig. 1.)

⁸See, for example, the "Report of Color Committee of the American Oil Chemists Society, Year 1932-1933," *Oil and Soap*, 10,114 (June 1933).

⁹Rules governing transactions between members of the National Cottonseed Products Association, Inc. (See article 4, rules 60-65.)

¹⁰Throughout the rest of the paper the symbol N refers to the numerals engraved on the glasses as received from the Lovibond establishment.

its spectral transmission has been published.¹¹

The combination, 35 yellow with variable red, gives a scale varying from yellow to red. This change of hue may be represented by several parameters, the most suitable of which for standardization purposes, has proven to be the ratio of the red to the green trilinear coordinates,¹² r/g .

The trilinear coordinates, r , g , b , were computed for each of the 20 glasses ($N = 1.0, 2.0 \dots 20.0$) of BS 9940 in combination with 35Y of BS test 41,960. Plotting values of r/g against values of N gave the results shown in Fig. 1. A study of these data indicated that, on the average, they could be represented by a quadratic equation with suitably chosen constants. The equation

$$r/g = a + bN + cN^2$$

was, therefore, assumed, in which a has the value of r/g for the 35Y glass alone ($N = 0$). Values of the constants b and c were obtained from a least-squares adjustment of the data. The 3 values are as follows:

$$\begin{aligned} a &= 1.0958 \\ b &= 0.066865 \\ c &= 0.00031897 \end{aligned}$$

A new series of values for these glasses was obtained by inserting values of r/g in the equation and computing new values for N , which were designated N' . Graphically, N' is, of course, the value read from the curve of Fig. 1 corresponding to a given value of r/g .

The irregular variations of the N scale for the red glasses of BS 9940 with 35Y, shown by the deviations of the plotted points from the curve in Fig. 1, have been in the more extreme cases well known for many years, being thoroughly established by various preliminary calibrations of one sort or another.¹³

The N' scale, derived by the least-squares adjustment just described, represents the average Lovibond red scale (when in combination with 35Y) as established from the numerals engraved on the glasses by the Tintometer, Ltd., in so far as the 20 red glasses of BS 9940 used in its derivation represent the average of all Lovibond red glasses of like denomination in existence. The degree to which these 20 glasses represent the average of all the Lovibond red glasses so far examined is discussed in Section VI.

To comply with requirement 4, of Section I, it was necessary to test the N' numerals with respect to their additivity. For any scale to be additive, it is necessary and sufficient that the unit be constant throughout the scale, so that any given glass should give a constant additional numerical value when combined with any of the various glasses comprising the scale. Such a test of the N' scale was carried out by computation as shown in Table 1.

Values of N'_N (column 2) are those obtained from the least-squares solution of the $(r/g, N)$ curve noted above. The r/g values for the respective glasses are

¹¹BS Sci. Pap. S547, Table 6, p. 30. Figure 9 of that paper gives spectral transmission curves of the red glasses of BS 9940, $N = 1.0$ to 20.0, in combination with a 35-yellow glass.

¹²The constants used in computing the trilinear coordinates of the Lovibond glasses are as given in Table 1, p. 525 of BS Research Pap. RP163. (Deane B. Judd, Reduction of data on mixture of color stimuli, BS J. Research (April 1930).) The values of ρ_i , γ_i , and β_i there given represent the distributions of the "O.S.A. excitations" (extrapolated) throughout the

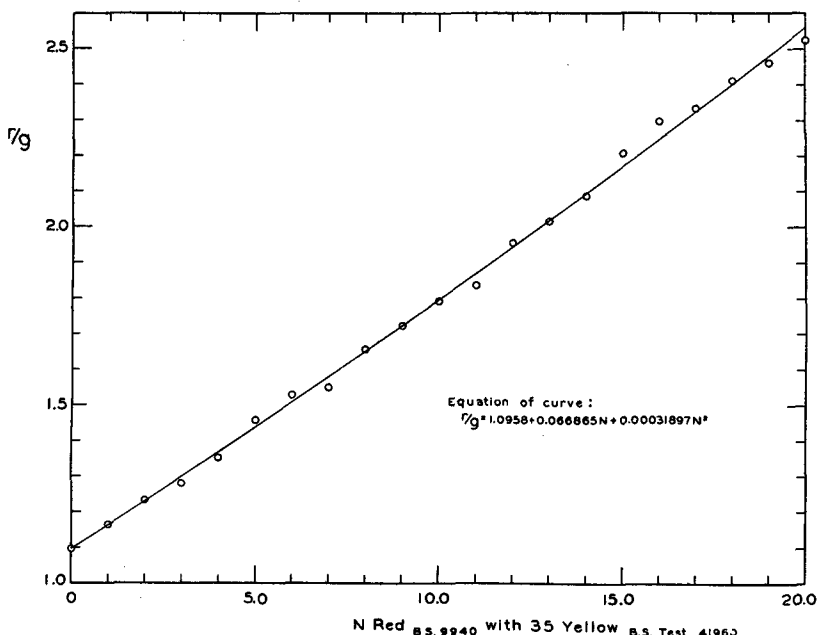


Fig. 1—Relation between r/g and N for Lovibond red glasses (with 35 Yellow). r/g is the ratio of red to green trilinear coordinates, N the Lovibond numeral. Deviations of the circles from the curve illustrate the erratic variations in the scale as found for the Bureau glasses, BS 9940.

tabulated in column 5, labeled $(r/g)_N$.

Columns 7 and 3 were derived as follows: The spectral transmissions of the respective glasses from 1 to 20, in combination with the 35Y glass, were each in turn multiplied by the spectral

transmission of the nominal unit glass ($N = 1.0$) and the r , g , and b values for the respective combinations computed in the same manner as for the individual glasses. That is, the values of column 7 were derived from the respective spectral-transmission products, $35Y \times 1R \times 1R$, $35Y \times 2R \times 1R$, $35Y \times 3R \times 1R$, etc., just as the values of column 5 had been derived from the similar products $35Y \times 1R$, $35Y \times 2R$, $35Y \times 3R$, etc. The N' values of column 3 designated as $N'_{N \& 1}$, were derived from the r/g values of column 7 by reading from the least-squares curve illustrated in Fig. 1.

The variable nature of the N' scale is shown by the values of $\Delta N'_{N \& 1}$ of column 4. It is seen that the nominal unit glass ($N = 1.0$), when combined with the other glasses, has an effective value varying from 1.07 to 1.24, although the value obtained for the glass by itself (column 2) is only 1.01. The average value of this glass is approximately 1.17 instead of unity.

This variation of the unit throughout the scale, in addition to the erratic variations illustrated in Fig. 1, shows clearly the need and importance of the regrading of Lovibond red glasses when they are to be used with 35Y or any other Lovibond yellow glass of high numeral. The adjustments required to establish a new (N') scale, insuring compliance with the additivity condition will now be described.

2. Derivation of the N' Unit and Numerals

It has just been shown that the N' From this it is apparent that $r/g = \frac{\sum \rho_i T}{\sum \gamma_i T}$. The values of b do not enter into the computation of r/g but are used in computing the colorimetric purity, as described later.

¹³See, for example, BS Sci. Pap. S547, p. 8. In view of the relatively large variations existing among red glasses of the same nominal value, as found during the statistical investigation described in BS Research Pap. RP653, erratic deviations such as are shown in Fig. 1 are to be expected.

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spectrum of Abbot-Priest sunlight. If T represent the spectral transmission of a glass or combination of glasses, r , g , and b are defined and computed as:

$$r = \frac{\sum \gamma_i T}{\sum \rho_i T + \sum \gamma_i T + \sum \beta_i T}$$

$$g = \frac{\sum \gamma_i T}{\sum \rho_i T + \sum \gamma_i T + \sum \beta_i T}$$

$$b = \frac{\sum \beta_i T}{\sum \rho_i T + \sum \gamma_i T + \sum \beta_i T}$$

the summations being taken at every 10 $m\mu$ from 380 to 720 $m\mu$.

TABLE 1.—DERIVATION OF N'' UNIT AND ADDITIVE SCALE FOR LOVIBOND RED GLASSES (BS 9940) COMBINED WITH 35 YELLOW (BS TEST 41,960). SEE TEXT FOR EXPLANATION.

N	N'_N	$N'_{N\&1}$	$N'_{N\&1} - N'_N$ $\equiv (\Delta N')_{N\&1}$	(r/g) _N	(r/g) _{N+1}	(r/g) _{N+1}	(r/g) _{N+1} - (r/g) _N $\equiv \Delta(r/g)_{N+1}$	(r/g) _{N+1} - (r/g) _N $\equiv \Delta(r/g)_{N\&1}$	$\frac{\Delta(r/g)_{N+1}}{\Delta(r/g)_{N\&1}}$	$1.173 \frac{\Delta(r/g)_{N+1}}{\Delta(r/g)_{N\&1}}$	N''_N
1	2	3	4	5	6	7	8	9	10	11	12
1.0	1.01	2.08	1.07	1.1640	1.2338	1.2370	0.0698	0.0730	0.9562	1.122	1.173
2.0	2.04	3.15	1.11	1.2338	1.2805	1.3097	.0467	.0759	.6153	.722	2.295
3.0	2.73	3.87	1.14	1.2805	1.3541	1.3592	.0736	.0787	.9352	1.097	3.017
4.0	3.80	4.97	1.17	1.3541	1.4572	1.4366	.1031	.0825	1.2497	1.466	4.114
5.0	5.27	6.48	1.21	1.4572	1.5270	1.5433	.0698	.0861	.8107	.951	5.580
6.0	6.26	7.49	1.23	1.5270	1.5495	1.6144	.0225	.0874	.2574	.302	6.531
7.0	6.58	7.79	1.21	1.5495	1.6561	1.6363	1.066	.0868	1.2281	1.441	6.833
8.0	8.07	9.29	1.22	1.6561	1.7232	1.7438	.0671	.0877	.7651	.897	8.274
9.0	9.00	10.24	1.24	1.7232	1.7926	1.8142	.0694	.0910	.7626	.895	9.171
10.0	9.95	11.18	1.23	1.7926	1.8363	1.8829	.0437	.0903	.8439	.568	10.066
11.0	10.54	11.78	1.24	1.8363	1.9554	1.9274	.1191	.0911	1.3074	1.534	10.634
12.0	12.15	13.34	1.19	1.9554	2.0172	2.0443	.0618	.0889	.6952	.815	12.168
13.0	12.98	14.17	1.19	2.0172	2.0873	2.1067	.0701	.0895	.7832	.919	12.983
14.0	13.91	15.09	1.18	2.0873	2.2080	2.1774	.1207	.0901	1.3396	1.571	13.902
15.0	15.49	16.65	1.16	2.2080	2.2980	2.2976	.0900	.0896	1.0045	1.178	15.473
16.0	16.66	17.81	1.15	2.2980	2.3341	2.3873	.0361	.0893	.4043	.474	16.651
17.0	17.12	18.27	1.15	2.3341	2.4119	2.4234	.0778	.0893	.8712	1.022	17.125
18.0	18.12	19.24	1.12	2.4119	2.4622	2.5004	.0503	.0885	.5684	.667	18.147
19.0	18.76	19.84	1.08	2.4622	2.5248	2.5480	.0626	.0858	.7296	.856	18.814
20.0	19.55	2.5248	2.61010853	19.670

Mean = 1.173

scale is a smooth one but that since $\Delta N'_{N\&1}$ is not constant, this scale does not satisfy the additivity condition. To make the new (N'') scale satisfy this condition it must be such that $\Delta N''_{N\&1}$ is a constant; and since it is important to have numbers on the N'' scale nearly equal to numbers for the same glasses on the N' scale, this constant was taken at 1.173 the average value of $\Delta N'_{N\&1}$ (see column 4). Assignment of N'' values to the glasses of the red series was then carried out according to the formula

$$N''_{N+1} = N'_N + 1.173 \frac{\Delta N'_{N+1}}{\Delta N'_{N\&1}} \quad (1)$$

which defines the N'' value of any glass, $N+1$, in terms of the glass, N , just below it in the series. The further natural condition was added that $N''_N = 0$ for 35Y alone, or with clear glass.

Equation (1) is derived from the fact that the interval between any 2 glasses, N and $N+1$, must bear a constant ratio to the interval represented by the nominal unit glass, $N=1$, regardless of the scale on which these intervals are expressed. Therefore,

$$\frac{\Delta N''_{N+1}}{\Delta N''_{N\&1}} = \frac{\Delta N'_{N+1}}{\Delta N'_{N\&1}}$$

The additivity of the N'' scale is automatically insured by giving $\Delta N''_{N\&1}$ a constant value, as stated above. If this value be taken at 1.173 and $\Delta N'_{N+1}$ be expressed as $N'_{N+1} - N'_N$, equation (1) follows.

In the actual computation of the N'' values for the 20 red glasses the following nearly equivalent formula was used:

$$N''_{N+1} = N'_N + 1.173 \frac{\Delta(r/g)_{N+1}}{\Delta(r/g)_{N\&1}} \quad (2)$$

which substitutes r/g steps for N' steps in formula (1). The 2 formulas would be identical if r/g were linearly connected to N' ; the relatively small coefficient of the N'' term (see Fig. 1) suggests that the 2 formulas are not significantly different, and tests by actual computation substantiate this.

The values of N''_N in column 12, Table 1 are obtained according to equation (2), the values of the last term of this equation being given in column 11. Note, for example, that for $N=0$ equation

(2) gives $1.173 = 0 + 1.173$; for $N=1$, $2.295 = 1.173 + 1.122$; and so on. These values of N''_N , in view of their method of derivation will be hereafter referred to as $N''_{r/g}$ as will be other values obtained specifically by way of spectral transmission and r/g computation. However, the subscript r/g will be omitted where the emphasis is primarily upon the N'' value rather than the mode of determination.

The values of $N''_{r/g}$ thus obtained for the 20 glasses of set BS 9940 having values of $N=1.0, 2.0, 3.0, \dots, 20.0$ were used to plot a standard curve from which the value of $N''_{r/g}$ for any other glass might be obtained after its spectral transmission had been determined. This curve is illustrated in the lower part of Fig. 2.

Computation of N'' for glasses having values of N equal to 1.0 or less.—The curve just illustrated, r/g vs $N''_{r/g}$, was not, however, wholly suitable for obtaining values of $N''_{r/g}$ for values of N less than 1.0.¹⁴ On the scale shown, values could not be read with the desired precision, and any attempt at magnification would have been rather unsatisfactory because of the slight curvature of the line in this region. A straight line was, therefore, assumed to hold between the points representing $N''_{r/g} = 0$ and 1.173, the equation of which is ¹⁵ $N''_{r/g} = 17.22215 (r/g - 1.09587)$. Values of $N''_{r/g}$ derived from this equation did not differ from those read from the graph by more than 0.01. This agreement justifies the use of the equation, since an uncertainty of 0.01 is negligible so far as the absolute values are concerned. For these fractional glasses, however, it was desired to determine values with a computational uncertainty not greater than 0.001 so that differences

¹⁴The spectral transmissions of the glasses, $N=0.01, 0.02, 0.03, \dots, 0.99, 0.10, 0.20, 0.30, \dots, 0.90$, of BS 9940, were measured in 1926-27 but have not been published.

¹⁵A slight inconsistency may be noted between the value of r/g here given for 35Y ($=1.09587$) and that given previously ($a=1.0958$), which is due to rejection errors. The use of 1.0958 in the present equation would not change any of the values of $N''_{r/g}$ by more than 0.001.

between glasses nearly alike could be obtained with greater precision. The equation has, therefore, been used for all computations of $N''_{r/g}$ for values of $N=1.0$ or less. It should not be used for values of N much greater than 1.0.

3. Standard Purity and Transmission Curves

The value of $N''_{r/g}$ to be assigned a Lovibond red glass in combination with 35 yellow is valid only under certain additional conditions. Not merely the hue but also the saturation and brilliance must be of given value if one color is to match another satisfactorily. For the Lovibond red glasses with 35 yellow, it is necessary, therefore, to consider standard colorimetric-purity and light-transmission curves and corresponding tolerances. Otherwise, "grades" via r/g could be assigned a large variety of glasses giving colors differing enormously from those of Lovibond red with 35 yellow.

Accordingly, values of colorimetric purity,¹⁶ P , were computed from the trilinear coordinates (r, g, b), by the routine method.¹⁷ The values obtained are shown in Fig. 2, middle section, together with the curve adopted as standard for Lovibond red glasses with 35 yellow. It may be noted that values were plotted for some of the fractional glasses and for a few extra glasses near $N''_{r/g} = 2$, in addition to the values for the glasses used in deriving the ($r/g, N''_{r/g}$) curve. This made possible a more accurate estimate of the true course of the purity curve for the lower-valued glasses.

The standard light-transmission curve was determined in a similar manner. Transmissions for Abbot-Priest sunlight, T_s , were computed by a previously described method.¹⁸ Values of $-\log_{10} T_s$ thus obtained are plotted in Fig. 2, top section.¹⁹

In general, of course, the values of purity and sunlight transmission com-

¹⁶Irwin G. Priest, *The computation of colorimetric purity*, J. O. S. A. & R. S. I., 9, 503 (1924).

¹⁷Deane B. Judd, *The computation of colorimetric purity*, J. O. S. A. and R. S. I., 13, 143 (1926).

¹⁸BS Sci. Pap. S547, p. 17.

puted for any Lovibond red glass will not fall exactly on the standard curves, any more than do the values for the glasses of BS 9940. The question of permissible tolerances has, therefore, to be considered. The purity deviations and tolerances may be expressed as $P - P_N''$, where P is the actual purity of the glass as defined above and P_N'' is the purity as read from the standard curve at the value of $N''_{r/g}$ found for the glass. In Fig. 2 this difference is represented by the vertical distances between the plotted points and the standard purity curve. The magnitude of these deviations is further illustrated and discussed in Section IV, where the question of tolerances is considered.

Deviations of the actual sunlight transmissions (or $-\log_{10} T_s$ values) from the values proper to $N''_{r/g}$ could be similarly expressed, and are likewise illustrated in Fig. 2 by the vertical distances between the plotted values and the standard $-\log_{10} T_s$ curve. As explained in footnote 6, p. 1/m, however, the additivity condition refers to chromaticity alone, and in the determination of N'' the sunlight transmission is eliminated as a determining factor. Such data would be of no use under the present customary conditions of using the glasses to grade oils. It is, of course, true that there must be limits of such transmission, even though wide, outside of which a glass would be unusable in the oil trade. The value of such limits is not known, however, and since no glass has been found objectionable in this respect, the question of luminous transmissions of the glasses will not be further considered in the present paper.

4. Selection of Standards for Routine Calibration of Lovibond Red Glasses

The purpose of the Bureau's standardization was not merely the establishment of an accurate additive scale but also the selection of a certain number of glasses so distributed in N'' value that glasses submitted for test could be directly compared with them and graded. While the calibration of any Lovibond red glass with 35 yellow can be carried out via spectral transmission measurement and computation, as illustrated in the previous section, this would be a much too laborious and costly procedure for calibrating the thousands of Lovibond red glasses used in the vegetable oil industry. With standardized glasses available, the time required for the calibration of a glass by the direct-comparison method is but a small fraction of that necessary by the spectrophotometric method.

The obvious choice of glasses to serve as comparison standards would be those whose values of N'' equal, respectively, 0.10, 0.20, 0.90, 1.0, 2.0, 10.0, 20.0; that is, a decimal system, so that any test glass could be matched by a combination of not more than 2 (or 3, above 10.0) glasses.²⁹ Accordingly, most

²⁹The value of $N''_{r/g} = 0$ was determined as follows: T_s for 35Y, BS Test 41,960, (alone) equals 0.6319. The value of T_s for a zero glass was taken as 0.901, which is the mean of the values given for T_s for the zero red, yellow and blue glasses (BS Sci. Pap. S547, Tables 1, 2, and 3). $0.6319 \times 0.901 = 0.5693$; and $-\log_{10} 0.5693 = 0.2447$, which is the value of the intercept as plotted.

³⁰Since the Lovibond red glasses of smallest nominal value ($N = 0.01$) has an N'' value of approximately 0.1, it is not feasible to extend the decimal system to glasses having values of N'' less than 0.1.

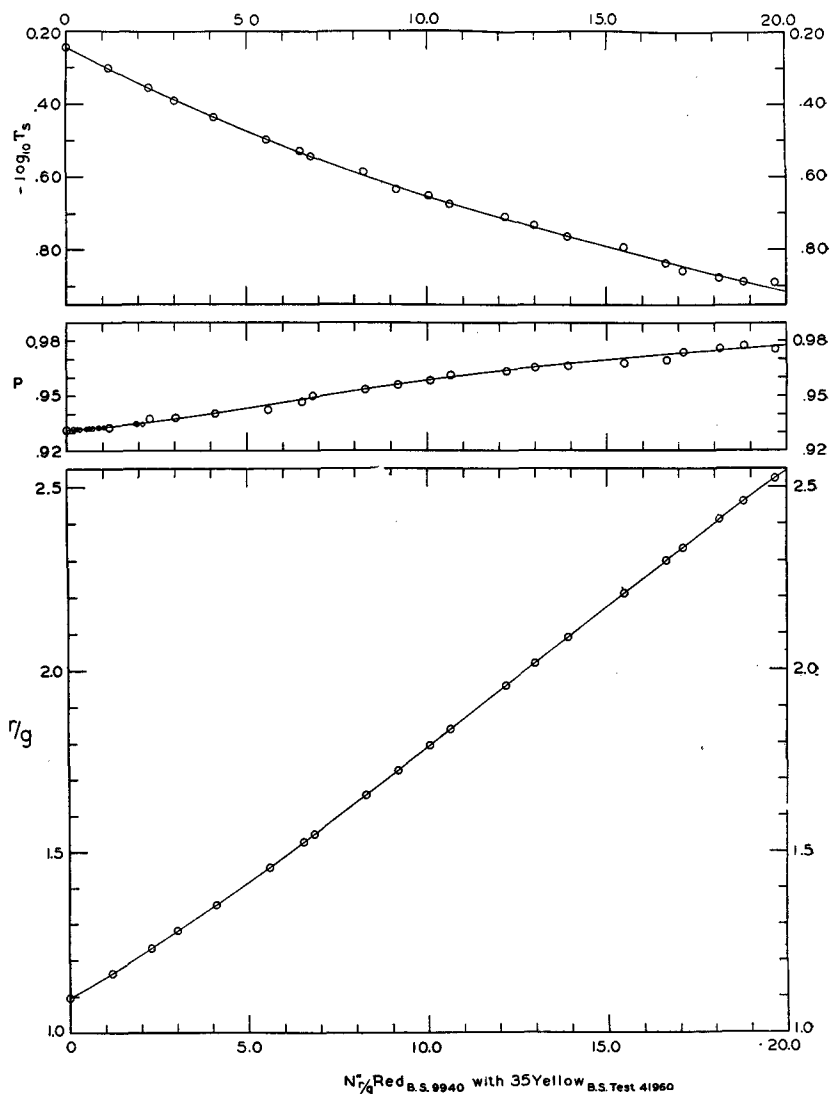


Fig. 2—Standard curves on the N'' scale. The lower curve compared with Fig. 1 shows the elimination of the erratic variations in the values assigned to the glasses of BS 9940 in the present standardization. The middle and upper curves show respectively the values of colorimetric purity, P , and sunlight transmission, T_s (on a log scale), plotted as functions $N''r/g$.

of the red glasses of BS 9940 which had not already been standardized²² were compared with combinations of the standardized glasses giving as nearly as possible the desired values of exact tenths and units on the N'' scale.²³ Four observers²⁴ took part in this study, the observations being made with a Martens photometer having a 35Y glass over the ocular and with illumination produced by natural north skylight through milk

glass.²⁴ Those glasses nearest matching the selected combinations were then measured spectrophotometrically and the values of $N''_{r/g}$ computed.²⁵ Other glasses from BS 9940 were later measured until to date a total of 78 red glasses from BS 9940 have undergone spectrophotometric standardization. Those selected as working standards for the regrading of glasses submitted for calibration are listed in BS Research Pap. RP653, p.271.

Furthermore, the change in chromaticity caused by a glass of $N'' = 0.1$ (when combined with 35 yellow, N red) is so small that further subdivision would be an unnecessary refinement, even if possible.

²³That is, all the glasses excepting those having values of $N = 0.01, 0.02, \dots, 0.09, 0.10, 0.20, \dots, 0.90, 1.0, 2.0, \dots, 10.0$. This comparison did not include glasses with values of N greater than 10.0.

²²It was possible by combining not more than 3 of the standardized glasses to secure combinations having values of N'' differing from the desired exact tenths

and units by not more than ± 0.006 over the range from $N'' = 0.1$ to $N'' = 10.0$.

²⁴Deane B. Judd, J. O. Riley, and the authors made these observations under the supervision and direction of Mr. Priest.

²⁵This apparatus is illustrated in Oil and Fat Industries, 5, 17 (January 1928).

²⁶The degree of agreement between values of N'' obtained via spectral transmission measurement and computation and values of N'' obtained by direct comparison with standardized glasses, is illustrated in Sections IV and V.

III. Experimental Tests of Additivity of N'' Scale

The values of N' and N'' , and therefore the scale and unit, established with the glasses of BS 9940 in the present standardization would be essentially unchanged regardless of (1) the particular 35Y glass used in combination with the red glasses, (2) the energy distribution used to represent the source, within certain limits, and (3) the visual characteristics assumed for the hypothetical normal observer,—although once the scale is established, the exact values of the various constants used in its derivation must always be used in computing $N''_{r/g}$ for any unknown glass. Reasonable variations of these factors do not, therefore, have any bearing on the relative merits of the N'' and N' scales. It should be remembered, however, that all the conclusions stated refer to Lovibond red glasses in combination with 35 yellow. Similar conclusions might perhaps be reached by a study of the red glasses alone (without 35Y) or in combination with other glasses, but such is not demonstrated in the present paper.

The computational superiority of the N'' scale over the N and N' scales has already been demonstrated. There remains, however, the very important question of the practical utility of the N'' scale. This has been satisfactorily answered by means of various tests showing its additive nature. These tests have been gradually accumulated since the scale was inaugurated. A brief resume of the results of several of these follows.

1. The practicability of the N'' scale was to a considerable degree ascertained at the time the standards were selected. It was found that (1) a given chromaticity could be matched by combinations of glasses having nearly the same value of $N''_{r/g}$ but considerably differing values of N , (2) the N'' values of the single glasses selected to match the combinations were on the average not significantly different (0.04 less) from the N'' values of the combinations.

2. An extensive intercomparison of the standards from 0.1 to 10.0 was later made by D. B. Judd and G. K. Walker with improved illumination.²⁸ In this investigation, various standards were combined in pairs and a third standard selected which nearly matched the combination. The residual difference was then estimated; or, if such difference was greater than $N'' = 0.1$, a fourth standard approximating the difference was introduced and the residual difference again estimated. The N'' value of the combination of the first 2 glasses was then compared with the N'' value of the third glass plus residual (or plus fourth glass plus residual). The latter exceeded the former on the average by approximately 0.03, this difference being, however, opposite in sign to the average difference found under 1, just above. Individual discrepancies rarely exceeded 0.12; the agreement was considered sufficiently satisfactory that a contemplated N'' scale was not formulated.

3. A series of red glasses, $N = 0.1, 0.2, \dots, 0.9, 1.0, 2.0, \dots, 10.0$, were submitted under BS test 41960.²⁹ In the course of this test, it seemed desirable to see if the same values of N'' would be obtained for the fractional glasses when they were combined with 7.0R as when used alone (in both cases in combination

with 35Y, as usual). Accordingly, the spectral transmission of each fractional glass was combined with that of 7.0R, 35Y and values of $N''_{r/g}$ computed for the combinations. The values of $N''_{r/g}$ for 7.0R, 35Y alone was then subtracted from the values for the combinations and the resulting differences compared respectively with the values of $N''_{r/g}$ obtained for the fractional glasses alone (with 35Y) obtained in the regular way. The differences in no case exceeded 0.02, indicating that within this tolerance these fractional glasses had the same respective values at these 2 widely differing places on the scale.

4. Most conclusive of all is the evidence afforded by the observations made on the approximately 2,300 red glasses that have been submitted for calibration. In these measurements,²⁸ the test glass is given a tentative regrade (N'') value by comparison with the standard glasses of BS 9940. After all the glasses submitted at any one time have been thus tentatively graded, they are intercompared. That is, a standard is chosen equal (or closely equivalent) in N'' value to the difference between the tentative values assigned to adjacent test glasses. This is done throughout the whole range of test glasses. If a satisfactory intercheck is not observed, the test glasses involved are re-examined, the cause of the discrepancy located, and new values assigned where necessary, until finally, the whole set of test glasses is consistent within itself and with the standards. This intercheck would prove impossible if the standards themselves were not additive within the desired tolerances. The fact that it has been possible for the many hundreds of test glasses submitted insures the additivity of the standards within the desired tolerances.

IV. Comparison of N'' Values Obtained Via Spectral Transmission and Computation of r/g , and Via Direct Comparison with the Standards

It has been shown in the previous section that the scale established for Lovibond red glasses (with 35Y) at the Bureau is an additive one within the tolerances considered satisfactory for calibrating glasses to be used in the grading of vegetable oils. The 2,300 Lovibond red glasses already submitted for calibration have been graded in terms of this additive scale, the values reported being stated (in each report) to have a maximum uncertainty of 0.1 for N less than or equal to 10.0, of 0.2 for N greater than 10.0 but equal to or less than 16.0, and of 0.4 for N greater than 16.0.

It is desirable, not only that the scale be additive as already defined and illustrated, but also that the same value of N'' be obtained, whether by way of spectral transmission measurements and computation of r/g ($N''_{r/g}$) or by direct comparison with the Bureau's standard glasses (N''_{obs}).

The first test of this kind was made upon the red glasses of BS test 41960, previously noted. The discrepancies between N''_{obs} and $N''_{r/g}$, in only one case exceeding 0.06 (0.10 for $N = 10.0$), were not considered unduly large, since part of the discrepancy would doubtless be caused by errors in the spectral transmission.²⁹

²⁸The spectral transmissions of these glasses are published in BS Sci. Pap. 5547.

²⁹See BS Research Pap. RP653.

Similar comparisons of $N''_{r/g}$ and N''_{obs} were later made on two other groups of glasses, submitted under BS tests 59,139 and 432-1.³⁰ The results are shown in Table 2.

TABLE 2.—COMPARISON OF VALUES OF $N''_{r/g}$ OBTAINED FROM ORIGINAL (r/g , $N''_{r/g}$) STANDARD CURVE.

The discrepancies shown in column 5 led to the revision of the standard curve for values of N greater than 5.0, as explained in Sec. V; these discrepancies were largely eliminated by this revision. There is but little correlations between values of $N''_{obs} - N''_{r/g}$ and values of $P - P_N$.

Designation of Glasses	N	N''_{obs}	$N''_{r/g}$	$N''_{obs} - N''_{r/g}$	$P - P_N$
BS Test 59139	2.0	2.42	2.40	+0.02	+0.0005
	4.0	4.30	4.22	+0.08	-0.0015
	6.0	6.34	6.25	+0.09	-0.0008
	10.0	10.52	10.35	+0.17	-0.0032
BS Test 432-1	0.10	0.16	0.19	-0.03	+0.0002
	.20	.29	.28	+0.01	+0.0004
	.30	.46	.42	+0.04	+0.0001
	.40	.57	.56	+0.01	+0.0001
	.50	.63	.62	+0.01	-0.0009
	.60	.73	.72	+0.01	+0.0001
	.70	.82	.81	+0.01	+0.0004
	.80	.92	.93	-0.01	-0.0002
	.90	1.04	1.05	-0.01	+0.0002
	1.0	1.24	1.30	-0.06	-0.0003
	2.0	2.25	2.25	.00	+0.0001
	3.0	3.32	3.35	-0.03	.0000
	4.0	4.25	4.24	+0.01	-0.0026
	5.0	5.48	5.43	+0.05	-0.0020
	6.0	6.32	6.28	+0.04	-0.0023
	7.0	7.20	7.08	+0.12	-0.0022
	8.0	8.57	8.47	+0.10	-0.0033
	9.0	8.99	8.94	+0.05	-0.0018
	10.0	10.41	10.28	+0.13	-0.0020
	20.0	21.72	20.98	+0.74	-0.0006

An examination of these data (including also those of test 41960 which are not shown) indicated that no important discrepancy existed between the values of N''_{obs} and $N''_{r/g}$ for values of $N = 0.10$ to $N = 3.0$. From $N = 4.0$ to $N = 10.0$ (and 20.0), however, there was shown an increasing tendency for the values of $N''_{obs} - N''_{r/g}$ to be positive, this discrepancy in some cases exceeding the maximum uncertainty of 0.1 (or of 0.4 for $N = 20.0$) given in the reports made on glasses submitted for calibration.

From Table 2 it might be suspected that the differences, $N''_{obs} - N''_{r/g}$, were related to some extent to the purity deviations, $P - P_N$, since a tendency may be noted for the largest positive values of the former to group with the largest negative values of the latter. However, computation (including data on the glasses of test 41,960) shows this correlation to be only 20 percent, approximately, with a probable error half as large. Since the discrepancies between N''_{obs} and $N''_{r/g}$ can be adequately explained otherwise (see next section), it may be concluded that there is no important relation between these discrepancies and the purity deviations.

The question of purity tolerances may, (Continued on page 257.)

³⁰The magnitude of the differences in $N''_{r/g}$ to be expected from errors in spectral transmission is illustrated in the Appendix, p. 1/m.

³¹Acknowledgment is made to D. B. Judd and Mabel E. Brown for assistance in securing the data of this test.

²⁸Artificial sunlight, apparatus as described in BS Research Pap. RP653.

ROSIN FOR SOAP

WITH A SPECIAL REFERENCE TO WOOD ROSIN

By HENRY J. WARMUTH

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Although rosin has been used as a raw material for soap for many years, it has never received the widespread attention and study that the other raw materials such as fats, greases and oils have. Rosin has been considered as a natural product which could not be greatly changed, regardless of what might be desired of it, and therefore, was not worthy of the time which might otherwise have been devoted to it. This situation might have prevailed for another fifty years, if it had not been for the introduction of pale Wood Rosin into soap manufacture. Here the picture changed somewhat, because, although Wood Rosin is basically a natural product, its conditions of manufacture are such that its properties can be, and are, materially modified in order to meet the requirements of specific industries. The Wood Rosin producers offered rosins to the soap industry which met rigid specifications and possessed definite chemical properties. It was early recognized that Wood Rosin possessed certain definite differences from Gum Rosin and it is from a critical discussion of these differences that we may hope that the future will bring a clearer understanding of the functions of rosin in soap.

Differences in the manufacturing operations between Wood and Gum Rosins are

based on economic reasons. Since Gum Rosin is made from the exudate of the living pine tree, it is obvious that Gum Rosin must be produced at the time that the oleo-resin is exuding from the living tree; thus concentrating the work into

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a limited period of time. Wood Rosin is recovered from the dead tree. Therefore, the operation may be equalized to be consistent the year around with no intense periods of endeavor.

Gum Rosin is produced by hundreds of so-called "turpentine farms" extending in this continent from North Carolina through Texas and into the State of Sonora, Mexico. The reason for this decentralization of industry is that the still or worm in the central camp of the turpentine farm can only take care of a limited amount of crude gum. Thus, the size of the farm is limited by the capacity of the still. Another economic limitation lies in the fact that the crude gum from the trees is brought to the still in barrels placed in horse-drawn carts. This obviously limits the feasible range of transportation and also gives the reason why the capacity of the stills or their number should not be increased. It has been considered at various times by numerous people that the industry might be modernized and centralized, but, up to the present, very little, if anything, has been done to bring this about.

After the turpentine operations have run their course, the lumber industry removes the trunk of the tree while the branches and stumps are left in the field. This wood remains in place for a number of years, sometimes as long as twenty, before it is collected for use by the Wood Rosin industry. Motor trucks and trains eventually carry this wood to centralized plants where it is to be worked. A great area is covered by this method, and storage in the yards tends to blend the wood to an average oleo-resin content. From the storage yards, the wood is taken to the "hogger," a machine designed some-

what after the principle of a cone clutch in an automobile. This device reduces the wood to chips, which are conveyed to the "shredder" which reduces the chips still further to approximately tooth-pick size. These shreds are then placed in storage bins to await extraction. The above process so far has succeeded in blending all the wood to a point where a consistently uniform product is possible. Further, aging in the field under the influence of sunlight and the atmosphere has produced a blend which has eliminated climatic and soil conditions.

When the shredded wood is charged into retorts, the actual manufacture begins. Superheated steam is led into the bottom of the retort, through the wood and carries out the turpentine and a portion of the pine oil with it to condensers. It will be noted that pine oil did not appear in the living tree. This is a product of "aging in the wood." When the steam extraction passes the peak of its efficiency, it is shut off and low boiling naphtha is charged in. This extracts the remaining pine oil and also the rosin from the wood. This solution is now drawn off from the bottom of the retort which also acts as a filtration process. It is then pumped into washing tanks where cold water is sprayed into the naphtha solution at the top and washes out such wood dust and other materials which may be suspended in the naphtha while not actually soluble in it. By distillation, a complete separation is made between the naphtha, the pine oil, and the rosin. The rosin, at this stage, is the "FF" grade, somewhat too dark for laundry soap. From this "FF" Rosin, the pale rosin is produced by dissolving the "FF" in a petroleum solvent. This solution is then treated with Furfural, Resorcinol, or other chemicals or it is filtered through diatomaceous earth. Either treatment removes a portion or all of the color bodies and also the oxidized portion of rosin usually characterized as the petroleum ether insoluble portion. After this operation, the petroleum solvent and the rosin are separated by steam distillation. The amount of color removed depends on the color grade of rosin desired.

Three Main Differences

As far as the soap maker is concerned, there are three main differences between Wood and Gum Rosin. These are melting point, saponification number, and odor. The melting point of a Wood Rosin suitable for soap ranges from 58° C. to

(Continued on page 260)

THE DETERMINATION OF

THE OIL CONTENT of SOYBEANS

By R. S. MCKINNEY, J. L. CARTER and GEORGE S. JAMIESON*

Through correspondence with agricultural experiment stations and soybean oil mills, it has been found that various procedures and extraction apparatus are used for the determination of oil in soybeans. In view of the increasing importance of soybeans as an oil seed crop in this country, there is great need for a standard procedure, the use of which will enable different analysts, whether at experiment stations or at oil mill laboratories, to obtain comparable and reliable results. The present investigation was to establish such a procedure. Four of the six procedures examined are now being regularly used for the determination of the oil. Two of the methods studied are those of the Association of Official Agricultural Chemists, a third is based upon the extraction of the undried ground sample and in the fourth one the ground sample is dried two hours before the oil is extracted. The Knorr extraction apparatus and anhydrous alcohol-free ether are used with each of these four procedures. The solvent used with the other two methods is petroleum ether, conforming to the specifications adopted by the American Oil Chemists Society.** One method is based upon the extraction of the undried freshly ground sample of beans for seven hours. The second method is like the first except that after being extracted for two hours, the meal

is removed from the extractor, ground in a mortar, then extracted for another two hours. In these procedures, the ground samples are wrapped in filter papers to form a thimble, and in such a

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manner that the sample is spread out in a thin layer, to facilitate the extraction of the oil.¹ These "thimbles" are placed in Butt tube extractors (which are attached to Allihn condensers with 12-inch jackets) so that the condensing solvent falls on the center of a plug of absorbent cotton placed in the open end of the "thimble." The extraction is conducted so that the condensed solvent falls into the thimble at the rate of 150 drops per minute. After the extraction, the extraction flasks are removed from the Butt tubes, and the larger part of the solvent is removed by evaporation on the steam bath. Finally, the flasks are placed for an hour in an oven heated to 100-105° C. After cooling, the solvent vapor is displaced with air and the flasks are weighed.

In order to extract all the oil in soybeans with petroleum ether, it is necessary after extracting for two hours, to grind

the meal in a mortar and continue the extraction for another two-hour period. This procedure had previously been found necessary with a number of other oil seeds examined by us. As yet a mill has not been found that will grind soybeans fine enough to allow the oil to be completely removed by a single extraction, without causing undue heating and a loss of moisture. (See results in column 5 of the table.)

As the regrinding of the partly extracted soybean meal would be considered a burden in laboratories in which 50 or more samples are examined daily, it is hoped that another procedure may be found which is better adapted to routine analysis on a large scale but which will give results in reasonable agreement with the double extraction method.

The results obtained on dried and undried soybeans by extraction with ethyl and petroleum ethers are given in the table.

Before discussing the results obtained, it is desired to emphasize the importance of determining the oil content of the beans on the freshly ground samples, but when that is not possible the samples should be kept in closed containers in the refrigerator. These conclusions are based on experimentation. Ground soybeans kept in corked bottles left in the laboratory for only a day or two were re-examined. In most cases, low results were obtained, showing that a portion of the oil had changed and had become insoluble in the solvent used for the extraction. These suggestions should be followed when examining seeds which contain drying oils.

It will be observed (column 3 of the table) that when the ground beans were dried for five hours in a vacuum oven (26-27 inches vacuum was maintained) at 100° C., then extracted with ether, lower results were obtained than those given in column 6, which were obtained by a double 2-hour extraction of the undried beans with petroleum ether. The results in question were from 0.20 to 0.54 per cent low. Likewise, drying the ground sample in an air oven for two hours at 100° C. before extraction with ethyl ether (column 7) gave results

(Continued on page 261)

*A contribution from the Oil, Fat and Wax Laboratory, Bureau of Chemistry and Soils, and Division of Forage Crops and Diseases, Bureau of Plant Industry, U. S. Department of Agriculture.
**Oil and Fat Ind. 8, 345 (1931).

¹For details see page 4 of U. S. Dept. Agr. Service and Regulatory Announcements No. 133.

OIL CONTENT OF SOYBEANS AS DETERMINED BY DIFFERENT PROCEDURES

1	2	3	4	5	6	7
Soybean*	17 hr. Extn. ethyl ether. Sample not dried	17 hr. Extn. ethyl ether. Sample dried 5 hrs. in vacuum oven	17 hr. Extn. ethyl ether. Sample dried 2 hrs. at 135° C.	7 hr. Extn. pet. ether. Sample not dried	2 hr. Extn. pet. ether. Sample not dried. Reground and extracted	17 hr. Extn. ethyl ether. Sample dried 2 hrs. at 100° C. in air oven
	% oil	% oil	% oil	% oil	% oil	% oil
2269	17.53	17.95	17.56	17.73
2366	20.19	20.69	20.42	20.73
2367	15.20	15.39	14.88	15.47
2368	17.44	17.74	17.53	17.74
2391	21.93	20.96	21.18	20.86	21.34
2392	22.59	21.43	21.70	21.42	21.85
2393	21.31	20.24	20.53	20.34	20.63
2394	20.81	19.97	20.11	19.84	20.23
Easy Cook	18.85	18.30
Dunfield	23.39	22.91
Haberlandt	20.08	20.01
Hahto	16.90	16.56
Mukden	21.26	21.01
Peking	17.49	17.46
Rokusun	18.27	17.57
Virginia	18.06	17.71

*Each of the numbered samples represents an unnamed variety of bean.

ONE increasingly difficult problem confronting the analytical chemist of today is the ready detection of adulteration. With olive oil, which has been called the oil par excellence, this is especially so, as the conventional analysis is seldom of any great help in the majority of cases. The adulterator is far ahead of the analyst, with whose researches he keeps in constant touch in order to devise new means of circumventing him. Instead of a single oil, or such oils as are easily detectable, he makes a mixture of several, generally those for which the chemist has no specific reactions, in just the proportions to come well within the values given for pure olive oil and thus defy discovery. His task is not so hard as it may appear, since these values spread over so wide a range and are so ill-defined by text and authority that quite a list of oils is available for such mixing.

What is Olive Oil?

This leads one to pause to consider, "What is olive oil? What makes it differ from other oils? What is there about it that makes it cost so much more than the others?" The answer to these artless questions involves the survey of olive oil from three angles. The consumer of the edible grade regards it from the superficial and patent, the chemist from the intrinsic and latent point of view, and the technical user from the way it behaves in practice. The characteristic properties of pure olive oil cannot be resolved into a single test for identification. It is not the same thing to all men.

Produced in a variety of kind and grade to fit certain purposes, nevertheless, olive oil—pure olive oil—has a distinct superiority over other oils whenever so used, such as to characterize it apart and subject it to more extensive imitation and substitution than any other vegetable oil. Not that there are uses to which any other oil may not be better adapted, as in deep-fat frying shortening and mayonnaise. But for certain soaps—as Castile, mottled, and textile; for sulphoning purposes; and as a salad oil, olive oil commands a premium, as evidenced by its higher price.

It is, however, in the edible line that this oil is prized so highly that one wonders as to the reason why. There are those who care naught for the flavor of olives. It is like caviar to the millions. But for those—and there are many—who delight in its fruity flavor, olive oil is worth the extra cost. Undoubtedly the lay public buys this oil primarily for flavor and incidental medicinal properties. If the present trend in the manufacture, preparation, and blending of olive oil continues, however, to say nothing of the extensive evil of mixing in other oils, what little there is left of these two characteristic qualities plainly justifies no premium over other edible oils.

The Change in Olive Oil Quality

Were we to refine and deodorize olive oil, in so far as the consumer is concerned, we have taken out all that he pays for. To him, all refined, deodorized edible oils look and taste alike, whether peanut, cottonseed, corn, sesame, or olive. They represent simply fatty matter. Whatever differences due to chemical and physical composition may exist innately between them are certainly too

OLIVE OIL ADULTERATION AND THE ANALYST

By M. F. LAURO

slight to warrant any appreciable price differential.

Now, as a matter of fact, this is just what is going on at the present time. A great change has come over olive oil quality within recent years. It is doubtful whether there is olive oil on the market in the United States today with the old-time full fruity olive flavor and

brings out the odor of olive, or of such oils as lard and fish when present as adulterants. And so, the chemist should include this simple test in his search for impurity, however slight its value may appear.

In the inedible line, for certain purposes, olive oil still holds a superior status. It has undoubted advantages as a soap, in cosmetics, in the textile industry and in sulphonation. Why? Because of its peculiar properties and behavior when applied in the arts. This constitutes a second distinguishing feature. As an example, a greater thermal effect than usual in sulphoning an allegedly pure olive oil was the clue that led to the discovery of a foreign oil. This would suggest the Maumené number to the chemist, a test usually of no value and rarely applied. The addition of corn or peanut fatty acids to olive oil foots is said to alter its behavior in saponification and the resulting soap color to a degree capable of detection.

Correlated to this method of detecting abnormality, and as a third element of differentiation, there are the characteristics developed by chemical analysis. Thus olive oil is tested for its iodine absorption or acetyl value, its composition in terms of fatty acids, saturated and unsaturated, its reaction to various chemicals and its properties as manifested under certain tests.

In considering these three ways by which this oil is judged, i.e., the consumer's, the user's, and the chemist's, a better idea of what is olive oil can be obtained than by each separately. For this reason, the chemist should include in his routine of analysis, organoleptic tests and any practical method corresponding to a particular application in the industry.

Limitations of the Commercial Analysis of Olive Oil

The commercial chemist is restricted in the analysis of oil to what his client will pay for. Hence, in the course of time, he has evolved a set form of procedure in determining the purity from which he varies but little: specific gravity, iodine, saponification and acid values, a few color or qualitative reactions, and occasionally an index of refraction, unsaponifiable matter, etc.

It happens there is no specific test for olive as there is for sesame and cottonseed oils. The evidentiary tests are really exclusive and negative ones, not direct and positive. Purity is judged by freedom from such oils as do have special traits, or by departure from normal values. Now, what are the normal values for olive oil? They vary with the source of the oil, its locality, mode of preparation, etc. One need only glance at the limits given by text and authority to stand convinced that ten and twenty percent of other oils may be mixed with olive oil before any change occurs to give definite evidence of abnormality. In some cases, in oil denatured for edible purposes up to 100 percent adulteration may be had with

Oil and soap chemists are urged to send to the editorial offices of OIL & SOAP photographs of their laboratories and plant equipment.

therapeutic quality. Perhaps people here like a tasteless oil. If so, then other oils would answer the same purposes and there is no especial need for olive oil. And surely, one should not be required to pay the higher price.

Olive oils that normally find their way into edible lines are refined, bleached, and deodorized to blend with harsher oils of inferior quality, making up the usual edible olive oil sold today. This is regarded as sophistication and presents an unusually hard problem for the chemist of today. Oil recovered from foots, a by-product of the olive oil manufacture, extracted from the residual pulp with carbon bisulphide, de-acidified, bleached to remove the green color and steamed to remove objectionable odor and traces of solvent, is now a common ingredient of salad oils. In many cases, artificial olive flavoring is added. There is a green olive oil prepared from foots or inferior olive oil, colored with chlorophyll, copper compounds, or dye, for mixing with cottonseed or other oil to simulate olive oil.

Even as to pure olive oil, accustomed as time goes on to a bland and almost tasteless salad oil, the American public is being deceived, since it pays a very high price for oil attenuated, if not entirely deprived of those virtues possessed only by virgin olive oil or oil of the first pressing with no treatment other than necessary for clarifying.

The Three Approaches to the Identity of Olive Oil

Flavor, then, represents as to the edible oil, one way to distinguish olive from other oils as well as the choicer grades of the same. It is for the expert to pass on, and unfortunately there are very few analysts who include this most valuable index to purity and quality in their routine analysis.

Of course, it is of small consequence in the case of commercial oils where the odor has been masked with denaturing substances like oil of rosemary, as is usually the case. Yet heating often

scant hope of detection. Teaseed oil is one of those oils that so closely resemble olive as to practically defy discovery.

Of course, the more values sought, the greater the chance of finding anything wrong. This very often means considerable work for the chemist for which he is grossly underpaid. From the outsider's point of view, however, the cost of a complete analysis is prohibitive save in exceptional cases. Furthermore, his inquiry is a simple one and he cannot understand why the chemist must do so much work to answer that, "The trouble with analytical chemistry," thinks he, "is the vast amount of labor involved in finding out the simplest thing!" To a large extent, he is right. It is also true that some of this labor is by nature inevitable. Yet the analyst is woefully behind the physicist in the use of modern tools. He concerns himself rather with standardizing methods of analysis for official work than with developing short cuts for himself, using the new knowledge acquired since 1900 in allied lines, as in modern advanced physics and electricity, which have furnished the mechanical and esthetic improvements of recent years. There has been a revamping of science in the last twenty years with consequences far greater than have been produced in all the years of mankind before. Yet analytical chemistry has changed very little. More tests have been added from time to time, but it seems chiefly to have made some very simple tests more elaborate and cumbersome, so much have they been hedged about with safeguards.

The pioneer necessarily sought all the items by which he could identify, determine and grade kind and quality. Those that followed in his footsteps continued the practice of using his criteria. Now, stereotyped for posterity they have become a burdensome overhead to the commercial chemist, by reason of their great number and lengthy procedures.

Today, the trade cannot wait for the chemist nor can it pay the commercial analyst the price of a long laborious test. It is up to the chemist to catch up. The depression has developed the three and five dollar analysis or no analysis at all. It is only when trouble arises as in breaches of contract or disputes as to quality, that a more extensive examination is required.

This may seem to the old-timer a degrading of the profession. If one is in business for a living, he must adapt his methods to the times, in order to succeed. He cannot use the ways of one who is subsidized and under no press of time. Official methods are for official work, though even there, brevity of procedure would be desirable. To hew to the orthodox analysis which the pioneer fastened upon him and which has been rendered useless by advancing years of adulterating and changing quality means fewer and fewer calls for the chemist from the merchant, who is always in a hurry and cannot pay much. To proceed on the old factual basis, getting all the data possible whether necessary or not, may be a proper function of the scientist in building up a literature on the subject. It is not for the practicing chemist to follow the course laid out by one with a distinctly different objective or by one, who with good intent, accustomed the trade of his day to a comprehensive type of report, which some still feel makes a formidable and convincing array of facts.

Many of the usual items of analysis might well be omitted. Subsequent events have made them useless. Of such are specific gravity and index of refraction in the case of most oils. For olive oil, about the only material constant left is the iodine value. This leaves very little to show on a certificate of analysis, but it is a good policy not to report unnecessary tests, even if run, lest a precedent of Frankenstein proportion be raised the next time an analysis is requested.

The Need for Specific Tests

Since most of the so-called characteristics of oils have outlived their usefulness in those cases where a price difference induces an extensive imitation or substitution with other oils (where even the iodine value can furnish no help), any trait that is possessed by one oil and none other offers the best possible proof of purity. Unfortunately only a very few oils have been found at the present time to have such special traits. They may be evidenced by a color test or by some particular fatty acid or by some peculiar behavior. Cottonseed, peanut, rape, and sesame oils are examples. For olive no special test has as yet been discovered. Research is therefore needed to develop these most useful criteria of purity. The men best qualified by reason of their varied and continuous practical experience with oils have seldom time to carry on any experimental work; hence tests of this kind have been slow in coming. Extensive changes in the mode of preparing many oils have rendered obsolete color tests that were well thought of years ago, since these color reactions were doubtless due to impurities in the oils that are no longer there. The Halphen for cottonseed and the Villavecchia or Baudouin for sesame are examples of those that have survived and show clearly the advantage of such tests in the determination of purity. Every endeavor should be made to add to the list, since they afford a better means of detecting adulteration than some so-called constant which measures a property in common with other oils like the iodine or alkali absorption capacity, differing only in degree, and therefore easy to duplicate.

The Need for Revised Data

Pending the discovery of special tests and new characteristics, the old ground should be cleaned of much that impedes the growth of new ideas. In the first place, a great deal of the data carried along in the literature was obtained on oils under different conditions of manufacture and preparation than the present, by methods of analysis more or less accurate and some practically obsolete. A good many of the iodine values were obtained on cruder oils than appear on the market today, by the old Hübl method, which registers figures considerably below those of the Hanus and Wijs methods. The September, 1933 issue of "Oil and Soap" contained a timely article by J. T. Andrews on the "Saponification Number of Coconut Fatty Acids," in which he showed how untrustworthy was the value given in the literature for the mixed fatty acids, and how this error became perpetuated in the standard references, without any question being raised at any time. The older literature contains many instances like the above that repeated revisions have not weeded out. There is urgent need of revising the values to conform to more modern practice.

Commercial laboratories and those connected with the large industries have been analyzing all varieties and grades of oils for many years, keeping pace with the market and thus with changes in quality. A compilation of the data from these sources would prove most useful information on which to base a proper evaluation of oils as they actually appear on the market—as merchandise, in bulk, for general sale and consumption, not as laboratory samples or experimental products. Thousands of samples of oils have been tested by the commercial analyst to the few hundred examined by the chemists who have helped make the literature of the past. Each has his peculiar and necessary function to perform. The latter, we might say, give the "theoretical" values of the pure oils as lights to steer by, but the practicing chemists, in shaping theory to practice, depart somewhat from the wider range thus given and restrict the values in the light of many thousands of examples to those that conform more nearly to the actual. They thus achieve a range representing the fair and usual average quality of the season's production, which, it is submitted, is a truer and fairer index to purity and quality than the text values. Evidence of this statement is seen wherever and whenever a trade association or group of chemists has undertaken the setting up of rules and regulations regarding the purchase and sale of oil. Specifications in such instances are found to accord with trade practice.

The Advantages of Definite Specifications

This leads us to the unquestioned merit of establishing standards of quality for any food product. Left undefined, such a product is at the mercy of the profiteer and the adulterator.

As matters stand now, with the extremely wide range of values reported for olive oil in literature, it is most difficult for the chemist to pass judgment as to its purity. Restricting these values within narrower limits would set up a higher standard of quality which would tend to reduce the evil of adulteration. It is true that extensive malpractice has caused the "characteristics" of olive oil to mean very little today, leaving the iodine value and a few qualitative tests the only material symbols in the orthodox scheme of analysis, yet in advance of finding new and better and more characteristic traits, about the only recourse we have in the present situation is to draft a new set of specifications covering the various kinds and grades of olive oil and its by-products so that the old ground may be effectively cleared for the newer growth.

To be practical, these specifications must correctly apply to the product we are defining. Yet to be effective, they must represent that product as it appears on the market. The abnormal and the unusual must be left out. This results in giving the trade a permissive standard to aim for, a shield of protection from inferiority and a sword against the evil of debasement.

oil & soap

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Product Development

New industries, new processes and new uses for present products—these, according to a well known business leader, are the cures for many present day industrial ills. Evidence that industrial trends support this statement is to be found in many places. An increasing number of manufacturers are turning to product development or product improvement as a means of stimulating sales and enlarging profits. Product development today is concerned not only with chemical excellence but also with potential markets and with qualities in the product that will meet the desires of consumers.

Sales or service men are found to be a fertile source of ideas for new products, probably because of their close contact with users. Other companies obtain suggestions from general employes which have been found useful in developing new ideas. A prominent manufacturer of automobiles goes direct to the consumer, on the theory that "there is only one person qualified to say just what the motorist prefers and that person is the motorist himself."

Surveys reveal that many companies, in the selection of ideas for development, give attention to such considerations as: (1) whether the product is suitable for marketing to established sales outlets, (2) whether it can be fabricated with existing plant and equipment, (3) whether it will overcome seasonal dullness, (4) whether the potential market is worth cultivating. Although the use of a technical research organization consisting of chemists and engineers are to be found common in larger organizations, surveys of smaller companies emphasize the need of organization and systematic procedure. Research and development work should be under the direction of an officer, often ranking with the executive in charge of production and sales.



Calcium Soap on Fibers

Dr. Bernard H. Gilmore, of Mellon Institute of Industrial Research, Pittsburgh, Pa., who recently concluded an investigation of the determination of calcium soap on textile fibers, has said that a critical survey of the literature of the subject coupled with the results of his experimental work showed that the common solvents for calcium soaps were not selective in differentiating between alkali soaps and alkaline-earth soaps. He has described a method that is based upon the complete extraction of the total soap by the appropriate solvent, followed by the actual determination of the calcium content of the soap extract. Benzene and carbon tetrachloride were found by him to be equally efficacious for the extraction of calcium oleate; he learned, however, that these solvents

were not efficient for calcium stearate. A mixture of benzene and absolute alcohol (advocated by Marcusson) was proved to be the most effective solvent for the extraction of calcium soaps of the saturated fatty acids and hence most suitable for general purposes, because most soaps contain mixtures of saturated and unsaturated fatty acids. Dr. Gilmore ascertained that, unless unusual precautions are taken to insure anhydrous conditions when alcohol is used as the extracting solvent, erroneous results will be obtained, owing to the interaction between the alcohol and the soap. His observations on the employment of alcohol as a solvent for soap cast considerable doubt on the reliability of the classical triple-extraction method, which was devised on the assumption that calcium soaps are not extractable by alcohol.

Crude Cottonseed Oil Samples for Collaborative Refining Tests

Because of the lack of funds to support an extensive series of crude cottonseed oil samples for collaborative refining and bleaching tests, also because of the feeling that referee chemists and other participants are entitled to a rest from the intensive programs of collaborative tests of the past two seasons, the A. O. C. S. Referee Board plans this season to distribute only two crude oil samples. These will be shipped in January and February without cost to the society or to the referee chemists. If any other members of the society wish to receive these samples, they will be furnished for a small fee covering only actual cost of the extra samples. Those wishing to receive crude oil samples (other than holders of referee certificates reading on analysis of oils) should promptly notify A. S. Richardson, Chairman, Referee Board, Ivorydale, Ohio.

Chicago Conference to Consider Flaxseed Marketing on Oil Basis

An informal conference to discuss the possibility of marketing flaxseed on the basis of oil content and quality was held November 22 and 23 at Chicago.

This conference, which representatives of flaxseed crushers, grain inspection departments, paint manufacturers, agricultural colleges, grain exchanges, and farmers' organizations attended, was arranged by Dr. Alva H. Benton, representative of the Secretary of Agriculture for the code of fair competition for the linseed oil manufacturing industry.

Golf Tournament

The Golf Tournament, which has become an enjoyable feature of the Fall Meeting of the American Oil Chemists' Society, was held on the afternoon of Friday, October 12, 1934. The facilities of the Edgewater Golf Club had been kindly offered to us and, through the courtesy of the Weather Bureau, an ideal autumn afternoon was secured. Together, these insured a perfect afternoon of sport.

Ten prizes were offered but, after they had been distributed, it was found that due to the excitement attending the scratching of several contestants who had over-handicapped themselves, one prize remained unclaimed. This prize, consisting of half a dozen golf balls, the golf committee divided among its members.

The winners were as follows:

First Low Gross, a leather zipper bag, won by E. J. Bennett, with 82; Second Low Gross, a sand iron, won by J. Wrench, with 85; First Low Net, a dozen golf balls, donated by the Laboratory Construction Co., won by L. M. Tolman, with 96-24-72; Second Low Net, a set of leather club head covers, won by J. Pelofsky, with 91-18-73; First Blind Bogey, a canvas zipper bag, won by G. W. Agee; Second Blind Bogey, a canvas zipper bag, won by R. C. Hatter; Third Blind Bogey, half dozen golf balls, won by A. Guillandau; Fourth Blind Bogey, half dozen golf balls, won by A. E. King.

Finally, a beautiful adjustable putter, designed by Rube Goldberg, was presented to H. C. Dormitzer for the largest number of putts—41. Dormi hopes that this putter will improve his game, on the theory that nothing could make it any worse.

Through the courtesy of the Peerless Clay Co., each contestant was supplied with a golf ball at the first tee.

This golf match, besides being a most enjoyable occasion, had the unique distinction of being the first one, in the history of the Society, in which Will Irwin did not win a prize. It speaks pretty well for a player, when the only way to keep him out of the prizes is to have him break his leg.

A. A. ROBINSON.

Peanuts

A modification in the rates of payments to oil manufacturers who divert 1934 farmers' stock peanuts into oil under the peanut adjustment program was announced November 15. The modification order, signed by Acting Secretary of Agriculture W. R. Gregg, and effective December 1, 1934, affects only those peanuts converted into oil on or after December 1, 1934.

Also Engineering

Also Engineering Corporation has appointed representatives in Palestine, Italy, Argentina, Sweden, British West Indies, and Germany. Representation is already well established in England, Cuba, Hawaii, Australia, Brazil, Canada, New Zealand and Porto Rico as well as in every principal city in the United States.

plotted against the values of N''_{obs} obtained for these 4 glasses by the regular method of comparison and grading in terms of standards having values of N'' equal to 10.0 or less.

For the respective test glasses the values of r/g are plotted against the values of N''_{obs} . Provided the values for the test glasses are found to plot consistently with those for the standards, the resulting curve will satisfy the various requirements that have been noted, viz.:

(1) It will be on the average in accord with the values of $N''_{r/g}$ originally assigned to the standards of BS 9940.

(2) It will be additive, inasmuch as it will be consistent with values of N''_{obs} over the whole range.

(3) Values of N'' obtained via spectral transmission and computation will closely check those obtained by direct observation.

In Fig. 3 the dotted curve represents the original $(r/g, N'')$ curve shown in Fig. 2. The continuous line is the empirically corrected curve, drawn to fit the plotted points as accurately as possible. However, no correction was considered necessary for values of N'' less than 5.0, and the 2 curves deviate perceptibly only above this value.

In Table 3, columns 6 and 7, are shown

STANDARDIZATION OF

LOVIBOND RED GLASSES

IN COMBINATION WITH LOVIBOND 35 YELLOW

(Continued from page 250)

however, be considered in this connection. Four glasses have been found with values of $P-P_N''$ greater than -0.0050 , the maximum being -0.0066 . In none of these cases did the values of $N''_{obs} - N''_{r/g}$ exceed $+0.05$. This further illustrates the lack of correlation between these quantities and shows that the question of purity tolerances has proved of little importance in connection with the 2,300 glasses already graded.

No specific tolerances have, therefore, been fixed for the values of $P-P_N''$. However, it seems undesirable that this quantity exceed 0.005. Such a value is 2 or 3 times the least difference perceptible with our conditions of observation and makes the determination of N''_{obs} relatively difficult. None of the 78 calibrated glasses of BS 9940 has a value of $P-P_N''$ greater than 0.0036, and the values for the standards selected for use in the grading of glasses submitted for calibration do not exceed 0.0012.

V. Revision of the $(r/g, N'')$ Standard Curve

Since the values of Table 2 were based on extensive and repeated measurements, it seemed necessary to re-examine the standards of higher value used in the determination of N''_{obs} . Such redetermination did not have, as a purpose, the assignment of new values of $N''_{r/g}$ to the standards. This was unnecessary because the scale had been shown in various ways to be additive to the desired degree (see Section III), and was highly undesirable because of the large number of glasses that had already been graded in terms of these standards. The purpose was (1) a remeasurement of the spectral transmissions³¹ of the higher-valued standards, (2) as a recomputation of r/g to see if the large discrepancies would be reduced, (3) if so, an empirical revision of the $(r/g, N'')$ curve of such kind if possible that the same values of $N''_{r/g}$ would be obtainable with the new values of r/g . Such revision would be based also on the values of N''_{obs} (Table 2) for which accurate values of r/g were also obtainable. This would further insure the continued additivity of the scale and for values of N greater than 10.0 put it on a more certain basis than before.³²

³¹Improved apparatus and technique gave expectation that more accurate values would be obtained. (See Appendix.)

³²It was originally intended not to accept glasses for calibration having values of N greater than 10.0. While the original standardization of the glasses of BS 9940 included all the exact integer glasses from 10.0 to 20.0, there had never been any extensive experimental tests of the additivity of the scale in this region.

In Table 3 is summarized all the data entering into the re-examination and revision of the $(r/g, N'')$ curve. The values are plotted in Fig. 3. It was highly desirable, as stated above, that the values of $N''_{r/g}$ originally assigned the standard glasses remain unchanged. Hence the new values of r/g are plotted against the original values of $N''_{r/g}$. In the case of the standards, $N = 12.0, 13.0, 17.0,$ and 20.0 , the values of r/g are also

TABLE 3.—DATA ON WHICH IS BASED THE REVISION OF THE $(r/g, N''_{r/g})$ STANDARD CURVE.

Designation of Glasses	N	$N''_{r/g}$ (original calibration)	r/g (1930-31)	N''_{obs}	Deviation from corrected curve for	
					$N''_{r/g}$	N''_{obs}
1	2	3	4	5	6	7
Standards of BS 9940	0.86	1.003	1.1558		-.02	
	1.8	1.95	1.2149		-.03	
	2.8	2.99	1.2766		+.03	
	3.9	3.94	1.3419		-.01	
	4.9	5.08	1.4205		.00	
	5.4	5.82	1.4721		.00	
	5.6	6.16	1.4994		-.04	
	6.0	6.531	1.5224		.00	
	6.8	6.85	1.5466		-.01	
	7.6	7.59	1.5982		+.03	
	8.2	8.04	1.6376		-.06	
	9.0	9.171	1.7174		.00	
	9.8	10.00	1.7830		-.04	
BS Test 432-1	12.0	12.168	1.9434	12.19	.00	+.02
	13.0	12.983	2.0023	12.92	+.02	-.04
	17.0	17.125	2.3094	17.22	-.03	+.06
	20.0	19.670	2.4994	20.05	-.22	+.16
	0.10		1.1069	0.16		-.02
	.20		1.1122	.29		+.01
	.30		1.1203	.46		+.04
	.40		1.1286	.57		+.01
	.50		1.1321	.63		+.01
	.60		1.1376	.73		+.01
.70		1.1427	.82		+.01	
.80		1.1498	.92		.00	
.90		1.1570	1.04		.00	
1.0		1.1717	1.24		-.04	
2.0		1.2311	2.25		.00	
3.0		1.3022	3.32		-.02	
4.0		1.3618	4.25		+.01	
5.0		1.4464	5.48		+.03	
6.0		1.5084	6.32		-.01	
7.0		1.5676	7.20		+.05	
8.0		1.6704	8.57		+.03	
9.0		1.7053	8.99		-.03	
10.0		1.8088	10.41		+.03	
20.0		2.6208	21.72		.00	
BS Test 59139	2.0		1.2405	2.42		+.02
	4.0		1.3611	4.30		+.07
	6.0		1.5061	6.34		+.04
	10.0		1.8141	10.52		+.07
BS Test 62704-L	20.0		2.6091	21.55		.00

Alg. mean ($N = 1.0$ to $N = 20.0$, excluding $N = 20.0$, BS 9940) $-.009$ $+.015$

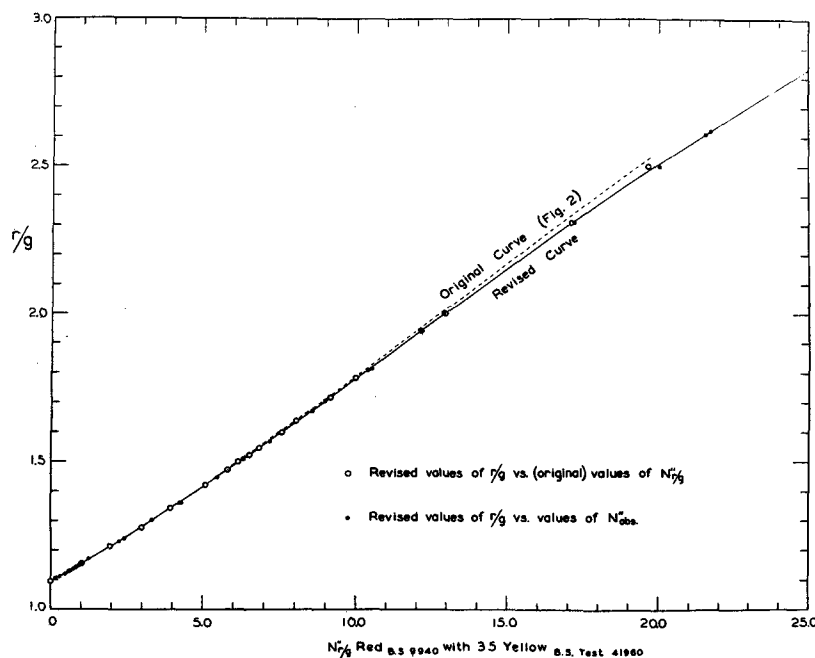


Fig. 3—Revision of standard (r/g , $N''r/g$) curve. Data taken from Table 3.

the deviations of the plotted values from the corrected curve. The following points may be noted:

(1) None of the values of $N''_{r/g}$ assigned to the standards, nor of N''_{obs} obtained by comparison with the standards, deviate from the corrected curve by more than ± 0.07 , excepting only $N = 20.0$, BS 9940.

(2) The deviations, without any exception, fall within tolerances adopted as satisfactory for grading Lovibond red glasses with 35 yellow. These tolerances have been stated at the beginning of Section IV.

(3) As shown by the algebraic means of the deviations (columns 6 and 7), the average discrepancy between the values of $N''_{r/g}$ and N''_{obs} is less than 0.03. ($-0.00_6 - 0.01_5 = -0.02_1$).

(4) By use of this corrected curve, essentially the same values of N'' may be obtained from accurate spectrophotometric measurements as are obtained by direct comparison with the standards of BS 9940.

(5) The values in column 7 of Table 3 compared with the values for the same glasses given in the fourth column of Table 2 show the improvement effected at the higher values by the corrected curve.

VI. Representative Nature of the N'' Unit and Scale

It has already been shown²³ that on the basis of the first 1,000 glasses graded, the relation between the N and N'' scales may on the average be expressed by the least-squares equation

$$N = 1.02 N'' + 0.14 \quad (3)$$

If the equation be derived on the basis of only those glasses which have values of $N = 1.0, 2.0, 3.0, \dots, 20.0$, the following is obtained:

$$N'' = 1.014 N + 0.21 \quad (4)$$

This may be compared with the similar equation obtained with the 20 glasses of BS 9940 ($N = 1.0, 2.0, 3.0, \dots, 20.0$):

$$N'' = 0.987 N + 0.26 \quad (5)$$

A comparison of equations (4) and (5) shows a significant difference in the average N'' values for the 2 cases, as illustrated in Table 4.

TABLE 4.—COMPARISON OF VALUES OF N'' COMPUTED FROM EQUATIONS (4) AND (5)

N	N''		(4) Minus (5)
	Equation (4)	Equation (5)	
0	0.21	0.26	-0.05
1.0	1.22	1.25	-.03
1.85	2.09	2.09	.00
5.0	5.28	5.20	+.08
10.0	10.35	10.13	+.22
20.0	20.49	20.00	+.49

These values show the important differences that exist for values of N greater than 5.0.

Of still more importance, however, is a comparison of the values of $\Delta N''/\Delta N$ as derived from equations (4) and (5). These values, that is, the slopes of the lines represented by the equations, are respectively 1.014 and 0.987, and the ratio of the first to the second is 1.027. In other words, the average N'' difference between the adjacent glasses in the series $N = 1.0, 2.0, 3.0, \dots, 20.0$ is 2.7 percent greater for the tested glasses than for those of BS 9940. Therefore, if the N'' value of the nominal unit glass had been derived in the same manner and with the same values of N as given in Table 1, but with glasses representative of the averages found for the tested glasses, this N'' value would have approximated $1.173/1.027 = 1.142$, instead of the value 1.173 obtained from the 20 glasses of BS 9940. Equation (3) would, in this case, have been:

$$(N'') = (1.02/1.027) N + 0.14/1.027 = 0.993 N + 0.14 \quad (6)$$

On the average the values of N'' and N for the first 1,000 glasses would then have been more nearly alike for the larger values of N .

For small values of N , however, this change in the unit would produce but

little change in the values of N'' . For this region, the observed differences between N'' and N are due mostly to lack of additivity in the average N scale, as exemplified by the intercepts of the equations, that is, the values of N'' when $N = 0$. (See RP653, p. 279 to 282.) No change in the magnitude of the unit would effect any appreciable improvement in this respect.

It is in no way surprising that the 20 glasses of the Bureau set, BS 9940, fail to give exactly the same scale and unit that a much larger number of glasses would have given. The slight failure of the Bureau glasses to be accurately representative of the first 1,000 glasses graded has apparently caused no trouble or inconvenience to the oil trade, whereas the elimination of the erratic and consistent deviations from additivity that existed among the Lovibond red glasses when combined with 35Y has removed one of the principal causes of dispute regarding the color grading of cotton seed oils. The Priest-Gibson (N'') scale may now be considered as thoroughly established in America.

APPENDIX

Effect of Spectrophotometric Uncertainties

The question arises as to whether the differences between the values of r/g obtained for the standards in 1930 and those obtained earlier (1924-28) are due to changes in the glasses or to errors in the determinations of their spectral transmissions. It is believed the latter is the cause, inasmuch as adequate reasons are known for the discrepancies. The differences in the two determinations of spectral transmission may be put into 2 classes:

1. Those caused by ordinary experimental error. It has previously been pointed out²⁴ that the Lovibond glasses are imperfect optically. Striae, bubbles and pits are usually present in varying degree and there is known to be in some cases a slight variation of color over the surface of the glass. For glasses of such optical condition, highly accurate measurement cannot be made, and errors or uncertainties as large as 1 percent of the transmission are to be expected. A total discrepancy of 2 percent between 2 determinations is, therefore, not considered excessive. This limit was rarely exceeded at any wave length for any of the 17 standards listed in Table 3, excepting 1 glass, $N = 9.0$, where a bubble in the center of the glass was apparently the cause of the earlier values averaging 3.0 percent lower than the later ones, and excepting the glasses, $N = 12.0, 13.0, 17.0$, and 20.0 at 500 to $550 m\mu$ which are discussed below. It is quite certain that the recent determinations are more accurate than the previous ones; the spectrophotometric technique has been improved, and from 2 to 4 complete sets of measurements were made on each glass in the recent determination as compared to only 1 (in most cases) in the previous determinations.

2. Those ascribed to special instrumental error. The glasses having values of $N = 12.0$ to $N = 20.0$ show consistent discrepancies in the region of maximum absorption, viz., from 500 to $550 m\mu$, the discrepancies increasing as N increases. The earlier values were lower than the recent ones, thus causing the r/g values to be higher. These relatively large dis-

²³BS Research Pap. RP653.

crepancies from 500 to 550 $m\mu$ may be certainly ascribed to instrumental error in the 1923 measurements. The apparatus was at that time as described in BS Sci. Pap. S440. For the recent measurements, the apparatus was as described in BS Research Pap. RP30. Among other improvements was the installation of auxiliary rotating sectors of accurately known aperture. For low transmissions, where the nicol readings are otherwise too near the extinction points, a sector of 10 or 1 percent aperture is now used in the blank beam and the transmission of the glass measured relative to that of the sector. This brings the nicol readings back into a part of the scale known to be accurate by measurements made on sectors of higher transmission.³² These auxiliary sectors were used at low transmissions in all the recent measurements, so that in the region of lowest transmission, 500 to 550 $m\mu$, the discrepancies found should be due mostly to errors in the previous measurements.

In Table 5 are shown the differences in r/g obtained from the two sets of spectrophotometric measurements and the differences in $N''_{r/g}$ equivalent to these differences in r/g . These values are given not only for the standards of BS 9940 but also for certain other glasses upon which 2 complete sets of spectral transmission measurements had been made. Values of $\Delta(P-P_N)$ in no case exceed ± 0.0011 .

³²BS Sci. Pap. S547, p.14.

³³For further discussion and illustration of this point, see BS Research Pap. RP30; also J. O. S. A. 21, 564, (September 1931).

TABLE 5.—DIFFERENCES IN r/g AND $N''_{r/g}$ CAUSED BY DIFFERENCES IN SPECTRAL TRANSMISSION OBTAINED IN TWO DIFFERENT DETERMINATIONS.

A refers to first determination, B to second determination.

N	(r/g) _A —(r/g) _B	$\Delta(N''_{r/g})$
0.86	—0.0017	—0.03
1.8	—0.0026	—0.05
**2.0	+0.0013	+0.02
2.8	+0.0027	+0.02
3.9	—0.0003	.00
*4.0	—0.0029	—0.05
**4.0	+0.0004	.00
4.9	+0.0010	+0.01
*5.0	—0.0048	—0.06
5.4	+0.0024	+0.03
5.6	+0.0001	.00
6.0	+0.0046	+0.06
*6.0	+0.0022	+0.03
**6.0	—0.0030	—0.03
6.8	+0.0041	+0.05
*7.0	—0.0032	—0.04
7.6	+0.0070	+0.09
*8.0	—0.0030	—0.04
8.2	+0.0006	.00
9.0	+0.0058	+0.07
*9.0	—0.0052	—0.07
9.8	+0.0044	+0.05
*10.0	—0.0047	—0.06
**10.0	—0.0053	—0.06
12.0	+0.0120	+0.15
13.0	+0.0149	+0.18
17.0	+0.0247	+0.33
20.0	+0.0254	+0.35
*20.0	—0.0244	—0.33

Arith. Mean ($N = 0.86$ to 10.00) = 0.03_s

*BS Test 432-1

**BS Test 59139

Other values, BS 9940

It seems apparent from Table 5 that uncertainties in $N''_{r/g}$ resulting from our spectrophotometric data, for values of N not greater than 10.0, are less than 0.1. The average discrepancy is about 0.04. We believe that possible errors in values of $N''_{r/g}$ determined from present spectrophotometric data obtained in the colorimetry section will not exceed ± 0.05 . Without due regard to the various considerations necessary to insure accurate spectrophotometric work, however, considerably larger errors than those illustrated may result. The four glasses of BS test 59139, Table 5, were measured in another laboratory. The following discrepancies were obtained between values computed from their published curves, subscript C, and from our second determinations:

N	(r/g) _C —(r/g) _B	$\Delta(N''_{r/g})$
2.0	—0.0005	—0.01
4.0	+0.0073	+0.11
6.0	+0.0225	+0.31
10.0	+0.0425	+0.54

These values compared with those for the same glasses in Table 5 show the relatively large errors that may be obtained from inaccurate spectrophotometric measurements.

The question arises also as to why the $N''_{r/g}$ values originally obtained for the glasses of BS 9940 (having values of

³⁴It should be remembered that the value of $N''_{r/g}$ was not changed for any of the standard glasses (see Section V); the values of $\Delta N''_{r/g}$ in the case of the standards merely show the differences in $N''_{r/g}$ that are equivalent to the differences in r/g obtained in the 2 determinations.

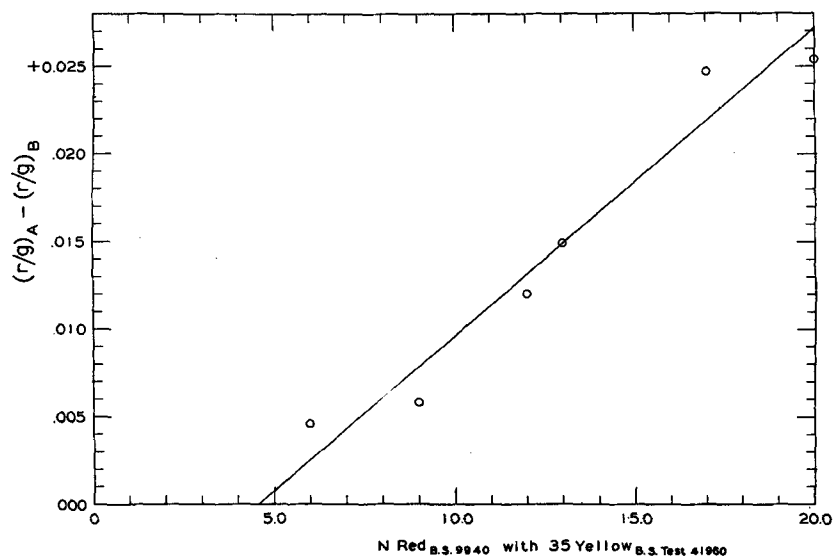


Fig. 4.—Relation between values of N and the discrepancies in r/g for certain glasses of BS 9940. See Appendix.

$N = 1.0, 2.0, 3.0, \dots, 20.0$) in the derivation of the Priest-Gibson scale in Table 1 are additive, as shown by the revised

curve of Figure 4, when the higher valued glasses have been found to have significant errors in the original spectral

transmission measurements. The answer seems to be that these errors were more or less consistent and caused errors in the values of r/g which were roughly

AN Illustration goes here . . . ———
 INSERT FIG. 4 ———
 Fig. 4.—Relation between values of N and the discrepancies in r/g for certain glasses of BS 9940.

proportional to N . This is shown in Fig. 4 where the values of $(r/g)_A - (r/g)_B$ (Table 5) are plotted for those glasses of BS 9940 which entered into the derivation of the scale in Table 1, viz.: $N = 6.0, 9.0, 12.0, 13.0, 17.0,$ and 20.0 . A straight line drawn through these values intersects the abscissa at $N = 5.0$ approximately instead of $N = 0$; however, the rough proportionality shown for values of N greater than 5.0 is believed to afford adequate explanation of the question raised at the beginning of this section, since the r/g curve is nearly straight between $N = 5.0$ and $N = 20.0$. It is interesting to note that the revised curve in Fig. 3 deviates from the original curve only for values of N greater than 5.0.

DEPARTMENT OF COMMERCE
 Bureau of Standards,
 Washington,
 June 26, 1934.

ROSIN FOR SOAP

(Continued from page 251)

60° C. A similar grade of Gum Rosin will be found to melt from 57° C. to 65° C. or averaging about 2° C. higher than Wood Rosin. Both of these melting points are by the capillary tube method, which is the one adopted for use in determining melting points of most organic chemicals. Practically all other methods are combination of melting points and viscosity and as different types of rosin have different viscosities, these other methods do not always give an unbiased result. The significance of the slightly lower melting point of Wood Rosin is that certain fats and greases may produce a softer soap in combination with it than with Gum Rosin.

The saponification value of rosin is a more peculiar feature than perhaps any other. The saponification value of pale Wood Rosin suitable for soap lies between 168 and 175, while that of a similar grade of good quality Gum Rosin is from 171 to 180 as a rule. By striking averages, it shows that Gum Rosin contains a few per cent more saponifiable material than Wood Rosin. Actually, the above rosins show 7% to 10% unsaponifiable for Wood Rosin and 3% to 8.5% for Gum Rosin.

According to all text and reference books, any material to be converted into soap by saponification should contain a minimum of unsaponifiable matter. This may be true of all material other than rosin. It is definitely untrue concerning rosin up to a certain point. This point is unknown exactly, but it is a well known fact that a rosin containing 22% unsaponifiable material makes a more efficient soap than one containing 3%. The word efficiency is understood, in this case, to mean that it shows no detriment to sudsing ability and that it actually forms a more stable

emulsion of greater dispersion. Since one of the actions of soap is to emulsify the adhesive portion of dirt, this emulsifying property is certainly one to be studied by the soap chemist.

An interesting side light on the above statement is found in one branch of emulsion chemistry, namely that one concerned with rosin soap emulsions of oils. In order to emulsify terpene oils, vegetable oils, or petroleum products from gasoline to lubricating oil, a rosin with a high percentage of unsaponifiable is preferable to one with a low percentage. A rosin with 16%-22% unsaponifiable actually is better for stability and fineness of dispersion than one of 3%-8%. Sometimes, it is necessary to deliberately refrain from neutralizing all the free acid in the rosin to get the best results. In all cases, there is no discernible difference in stickiness between the rosins.

There has been much discussion of the odor of Wood Rosin, some people going so far as to say that it imparts a disagreeable odor to soap. Actually, this is not the case since Wood Rosin possesses very little odor. Gum Rosin, on the other hand, contains a small amount of odorous compounds, which impart an aromatic odor to the rosin, and, consequently, a soap containing an appreciable quantity of Gum Rosin has a distinctive odor due to these aromatic compounds. Wood Rosin, having none of these aromatic compounds, has no odor covering properties and the odor of a soap containing it is characteristic of the other materials used in its manufacture.

Gum Rosin has changed but little during the past century except for more accurate grading of the color types, thus enabling the buyer to receive what he

ordered. Wood Rosin is constantly being improved and new and superior brands being offered to the consumer. In the last seven years, soluble Wood Rosin and pale Wood Rosin have been brought out together with refinements that make the rosin more suitable for the specific industry to which it is offered. The Newport Industries, Inc., while producing only ten of the thirteen possible color grades has so modified these grades that it is producing over thirty different brands of rosin, each with one or more characteristics which make it especially suitable for the various industries. The type advocated for soap, paper size, disinfectants and cleaning compounds, is one which has had some soda reacted with it while in the manufacturing process.

There are three ways in which rosin is usually converted to soap. The method considered best is that of cooking rosin with caustic soda or soda ash in a water solution. Soda ash is frequently used here because it is cheaper than caustic or a second run lye may be used to a good advantage. When the cook is finished, it contains from 60% to 70% solids and is used as a stock to be added to the fat soap before dropping the nigre. From that point on, the procedure is normal. The second best method and perhaps the one in widest use in the small to medium size soap factories, particularly where glycerine recovery is of no importance, is that of first saponifying the fat in a large excess of alkali and then adding the rosin which takes up that portion of alkali which has not been used in saponifying the fats. The third and last method is that of saponifying fats and rosin simultaneously. The evil to be encountered in this method lies in the fact that the rosin will be saponified first and grained out before the fats are completely saponified. This method, in spite of salting out and of vigorous crutching has been known to cause streaky soap as it seems impossible at times to regenerate the rosin soap curds to a smooth paste