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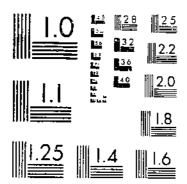
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# THE WEARING QUALITY AND OTHER PROPERTIES VEGETABLE - TANNED AND OF CHROME -OF **RETANNED SOLE LEATHER 1**

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# CONTENTS

	Page		Page
Infroduction Hides used in the tests	1	Average breaking strength and stretch of the	
Dividing, frimiting, and faming the hides	2	Data on individual half soles and test pieces	G
Weight and area of untanned sides and of		according to position in the bend.	7
tanned sides. Location of hull soles and test pieces in the	3	Density of the leathers	
hide	4	Wearing quality of the leathers	11
Average thickness of the half soles.	64	Conclusions	15

# INTRODUCTION

During recent years the leather industry has been devoting attention to the development of a sole leather by combining two distinct, wellknown processes of tanning-namely, chrome tanning and vegetable The product is referred to as combination tanned, chrometanning. retanned, or simply as retan leather.

Though the process may vary in many minor respects, it consists ossentially in tanning the hides first with chromium salts and then with vegetable materials. The reverse order of tanning has been followed also. The object is to make a leather resembling vegetable-tanned sole leather in such properties as color, firmness, and substance but having the greater durability of chrome-tanned sole leather.<sup>2</sup>

Forest depletion by man and disease is steadily decreasing the supply of vegetable-tanning raw materials. Chrome tanning, moreover, is a much shorter process than vegetable tanning. Because of these conditions and other factors future developments in the leather industry may depend on chrome tanning. With this possibility in mind, the following experiments were made to obtain fundamental data on the wearing quality and other properties of chrome-retanned sole leather as compared to the long-established, well-known vegetable-tanned sole leather.

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<sup>&</sup>lt;sup>1</sup> It is desired to acknowledge hereby the assistance in this work of L. R. Leinbach, formerly of this divi-sion, and the contral cooperation of the Post Office Department, the Washington City Post Office, and the letter carriers of the District of Columbia. <sup>1</sup> VEITOR, P. P., FREY, R. W., and CLARKE, I. D. WEARING QUALITIES OF SHOE LEATHERS, U. S. Dept, Agr. Bul. 1155, 25 p., illus. 1923. (Rev. 1924.)

# HIDES USED IN THE TESTS

An outstanding feature of this study is its strictly comparable nature as the two kinds of leather used were made from alternate right and left halves of the same hides. This fact should be kept in mind throughout the consideration of all the data.

Six steer hides from one lot of shorthorn cattle were used. They were selected at the time of slaughtering and were uniform in size and weight and free from cuts, scores, brands, grubs, and other defects. The hides were salted down in pack on January 27, 1927, and taken up on March 9, 1927.

The uniformity of the weight of these hides is shown by the data given in Table 1 on invoice weights and actual laboratory weights of the green-salted hides. The laboratory weights are higher because of no tare allowances and also because not all the fine salt in which the hides were packed for shipment could be swept off.

TABLE 1.-Net invoice weight and actual weight of the green-salled hides

Hide No.	Net invoice weight	Laboratory weight	Hide No.	Net invoice weight	Laboratory weight
! 2 3	Pounds 57, 5 55, 5 57, 5	Pounds 61. 5 1 65. 5 7 60. 5	4 5	Ронлиіз 58, 5 57, 5 57, 5	Pounds 60. 5 61. 0 964. 0

Including a manure tare of 7 pounds.
 Including a manure tare of 2 pounds.

3 Including a manuro tare of 3 pounds.

DIVIDING, TRIMMING, AND TANNING THE HIDES

Each hide was cut along the median or backbone line into two sides. The two sides of each hide were then superimposed, flesh to flesh. While the sides were held in this position, the head and shank pieces and the edges were closely trimmed off so that the entire outline of one side coincided with that of the other. Holes were punched through the neck and tail ends of each side for identification and for location of points of coincidence. This gave for each hide two sides of practically identical shape and size. The sides were then reweighed.

The trimmed left side of each hide was placed smooth, hair side up, on large sheets of paper, and its outline was traced as carefully as possible for subsequent area measurements.

The left sides of hides 1, 3, and 5 and the right sides of hides 2, 4, and 6 were made into vegetable-tanned sole leather. The remaining sides-that is, the right sides of hides 1, 3, and 5 and the left sides of hides 2, 4, and 6-were made into chrome-retanned sole leather. The products of both tanners selected to make these leathers have a high rating for quality by the trade.

The six sides for vegetable-tanned sole leather were put through the regular tannery process and may be considered as typical, good quality vegetable sole leather. The tanning materials used consisted essentially of chestnut, quebracho, and oak bark.

The six sides for the chrome-retanned sole leather were first put through a regular 1-bath chrome tannage, then neutralized and washed. At this stage they were divided into three pairs of rights and lefts for three degrees of retannage. An effort was made to retan the first

2

pair lightly to show a two-thirds chrome streak in the middle; the second pair to a slightly greater degree, showing a one-third chrome streak; and the third pair to a full retannage, showing no chrome streak. The retanning was done by drumming until practically all the tannin was taken up by the leather. For the vegetable retanning a blend of 3 parts of a 25 per cent tannin chestnut wood extract and 1 part of a 35 per cent tannin sulphited quebracho extract was used. After being retanned and piled for 24 hours, the sides were oiled in a wheel with 1.5 per cent of sulphonated cod oil, set out heavily, tacked, loft dried, and rolled. The grain was not snuffed or buffed, and no waterproofing treatment was applied to the leather.

# WEIGHT AND AREA OF UNTANNED SIDES AND OF TANNED SIDES

The actual weights of the trimmed sides before being tanned and after being tanned are given in Table 2. They afford some interesting data on yield, a factor of interest and importance to the tanner. In the table are given constant weights of the sides of finished leather after they had been conditioned for five days at 70° F. and 50 per cent relative humidity.

Hide No.	Side	Kind of sole leather	Weight of untanned cured skle	Weight of tanned finished side 1	Ratio of finished weight to cured weight
3 4	Left, Right, the Left, Right, Right, do	Vegetable tanied	25.00 24,25 24.00	Poinds 14,50 8,60 19,00 9,75 17,50 9,50 16,25 8,50 16,50 16,50 12,00 16,50 12,00 16,50 10,00	Per cent 59 32 61 37 70 39 68 35 69 51 62 40 40

TABLE 2.-- Actual weight of trimmed sides before tanning and after tanning

<sup>1</sup> Constant weight of finished leather after being conditioned for five days at 70° F, and 50 per cent relative humidity.

According to Table 2, 100 pounds of greensalted, cured, untanned hide yields on the average 66 pounds of vegetable-tanned sole leather but only 35.75 pounds of chrome-retanned sole leather of light to medium retannage and 49.5 pounds of heavy retannage.

The data on the area of the sides before tanning and after tanning are assembled in Table 3. Patterns of the trimmed sides and of the leather made from them were cut from outlines carefully traced on post-card bristol. The patterns were measured in duplicate on a leather-measuring machine of the pinwheel type.

Hide No.	Side	Kind of sole leather	Area of Untanned cured side	Area of tanned side	Ratio of tanned to untannod cured side
2 <del>2 3 3 4 -</del> 5 5 6 6	Left Right Left Right Left Right Left Left Left Left	Chrome retanned Vegetable tanned Chrome retanned Vegetable tanned Chrome retanned Chrome retanned Chrome retanned Chrome retanned Chrome retanned Chrome retanned Chrome retanned	18.875 20.750 20.750 19.250 19.250 17.375 17.375 18.750 18.750 19.000 19.000	Sq. feet 10, 125 18, 000 21, 125 18, 500 20, 500 18, 375 18, 750 18, 750 18, 500 (1) 18, 000 17, 750 19, 800 17, 850	Per cent 101 95 102 80 106 95 (4) 96 103 93 104 94

TABLE 3.-Area of sides before tanning and after tanning

<sup>4</sup> Side 5, vegetable tanned, was stolen from temporary storage before outlino tracing was made.

Although the procedure used for determining the area of the sides does not permit highly accurate measurements, the results so obtained are consistent in showing an appreciably smaller area for the chrome-retained sides. According to these results the area of the cured side is slightly increased when the side is converted into vegetable-tained sole leather, the average increase being 4 per cent. On the other hand, when made into chrome-retained sole leather, the area of the cured side decreases, the average decrease being 6 per cent. The averages given in Table 3 show that 19 square feet of cured hide yield 19.8 square feet of vegetable-tanned sole leather and 17.85 square feet of chrome-retained sole leather. The difference in area between the two sides of hide 2 can be seen in Figure 1. On the left (A) is the chrome-retained side. Its smaller area as compared with its mate (B) on the right, which is vegetable tanned, is apparent.

From the averages of both Tables 2 and 3, it is calculated that 100 pounds of cured hide has an area of 76 square feet and yields 66 pounds or 79 square feet of vegetable-tanned sole leather; or 49.5 pounds or 71.8 square feet of chrome-retanned sole leather of heavy retannage; or 35.75 pounds or 71 square feet of that of light to medium retannage. In other words, 1 pound of the vegetable-tanned sole leather has an area of 1.2 square feet; 1 pound of the chromeretanned sole leather of heavy retannage has an area of 1.45 square feet; and 1 pound of the light to medium retanned leather has an area of 2 square feet.

## LOCATION OF HALF SOLES AND TEST PIECES IN THE HIDE

The bend portion of each side of leather—that is, the nearly rectangular part extending along the backbone line from the root of the tail to just back of the shoulder and down from this line to the "breaks" or soft spots above the legs—was laid off into half soles and test pieces as shown in Figure 1. The half soles, laid off as alternate rights and lefts, were cut out with a die. After certain

4

measurements of the half soles were made, they were paired, one vegetable-tanned half sole with the exactly corresponding chromeretanned half sole, as, for example, V-2-11 with C-2-11, V-2-12 with C-2-12, and so on. (Fig. 1.) This not only gave an equal number of right and left half soles for each kind of leather but also permitted rigid control of what is known as the "position" factor,



FIGURE 1.—Arrangement of half soles and test pieces: A. Chrome-retained side of hide 2; B. vegetable-tanned side of hide 2. Half sole C-2-11 was paired with V-2-11, C-2-12 with V-2-12, C-2-13 with V-2-13, and so on

or the influence of the part of the hide from which the sole is cut. Experience and experiments <sup>3</sup> have shown this to be a very important factor in the wearing quality of soles. The half soles, paired as described, were issued for actual wear tests, the details of which will be given further on in the bulletin.

<sup>3</sup> VEITCH, F. P., and ROOKES, J. S. THE WEAK RESISTANCE OF LEATHER FROM DIFFEMENT PARTS OF THE HIDE. JOUR. Amer. Leather Chem., Assoc., (3:80-90, 1918). VEITCH F. P., FREY, R. W., and HOLMAN, H. P. LEATSER SHOES: SELECTION AND CARE. U. S. Dept. Agr. Farmers' Bul. 1523, 22 p., illus., 1927.

# AVERAGE THICKNESS OF THE HALF SOLES

The thickness of each half sole was measured at five symmetrically located points, and from these measurements the average thickness of the entire bend section of each side was calculated. These figures, together with the figures showing the average thickness of the thickest and thinnest half sole of each bend, are given in Table 4, in thousandths of an inch and in calculated equivalents in irons, one iron being equal to one forty-eighth inch.

					Thic	kness		
Hida No.	Side	Kind of sole leather	A ver- age	Maxi- mum	Mini- uum	aga V ver-	Maxi- mura	Mini- mum
1 ± 12 2 3 3 4 4 4 6 6	Loft Nightdo Loftdo Right Left Right Left	Vegetable tanned ('hrome retanned (L') Vegetable tanned ('hrome retanned (I.) Vegetable tanned ('hrome retanned (M') Vegetable tanned ('hrome retanned (M) Vegetable tanned ('hrome retanned (M)	. 168 . 148	Inch 0, 101 173 205 180 213 192 200 179 210 210	Inch 0, 126 034 138 130 130 133 130 133 120 144 144	Irons 1 7, 49 6, 63 8, 21 7, 35 8, 62 7, 48 8, 67 7, 10 8, 55 8, 82	Irons 9. 17 8. 30 9. 84 10, 22 9. 22 9. 60 8. 59 10, 18 10, 08	Irons 6, 05 4, 51 6, 62 6, 53 5, 95 6, 24 6, 38 5, 76 6, 01 0, 01

TABLE 4.—Thickness of bend section of tanned sole leather

<sup>1</sup> I iron equals 34s or 0.02083 inch. <sup>2</sup> (L) = light tannage, (M) = medium tannage.(H) = heavy tannage.

In Table 4 also is indicated the effect of the degree of retannage, the thickness of the heavily retanned side from hide 6 being practically the same as that of the corresponding vegetable-tanned side. The average thickness of the vegetable-tanned bends from the first four sides is 0.165 inch or 7.95 irons; that of the chrome-retanned bends from the same hides is 0.149 inch or 7.14 irons. From these same bends the thickness of the half soles of vegetable-tanned leather ranges from 5.95 to 10.22 irons and of the chrome-retanned leather from 4.51 to 9.22 irons. These data indicate that a long-haired 55 to 60 pound green-salted steer hide will yield from the bend section vegetable-tanned sole leather of an average thickness of practically 8 irons, or chrome-retanned sole leather, of light or medium retannage, of an average thickness of about 7 irons.

# AVERAGE BREAKING STRENGTH AND STRETCH OF THE LEATHERS

Test pieces for determination of the breaking strength and stretch of the two leathers were cut out with a die having a test area with parallel sides 2 centimeters wide and 5 centimeters long. The shape of these test pieces and the locations in the hide from which they were cut are shown in Figure 1. Previous to being broken, the test pieces were conditioned for three days at 70° F. and 50 per cent relative humidity, weighed, and measured for thickness at five points equally spaced over the test length.

The test pieces were broken in a motor-driven Schopper machine with jaws set 10 centimeters apart. The rate of separation of the jaws without load was practically 5 centimeters per minute. Stretch

# WEARING QUALITY OF LEATHER

was determined by measuring the elongation of the section of the test piece having parallel sides. From the individual results the average breaking load for the bend section of each side was calculated. These figures are given in Table 5 as kilograms per centimeter width, pounds per inch width, kilograms per square centimeter cross section, and pounds per square inch cross section. The stretch is given as the percentage elongation at the breaking load.

Hido Nu	Kind of sole leather	Kilograms per centimeter width	Pounds per inch width	Kilograms per square contimeter	Pounds per square inch	Per cont stretch
00440840	Vegetable tanned Chrome retainned Vegetable tanned Vegetable tanned Vegetable tanned Chrome retainned Chrome retainned Chrome retainned Vegetable tanned Chrome retainned Chrome retainned	140 94 154 106 139 91 138 81 138 81 112 91	783 528 845 513 759 526 526 768 453 768 768 521	341 263 343 271 317 231 313 214 306 198	4, 850 3, 741 4, 878 3, 854 4, 579 3, 329 4, 452 3, 044 4, 352 2, 816	212 24 20 31 19 26 17 26 17 20 24
	Average, vegetable tanned	142 91	795 521	324 236	4, 608 3, 357	19 26

TABLE	5.—Sirength	and stretch a	οſ	leather	in	bend	section
-------	-------------	---------------	----	---------	----	------	---------

Considering the common hide basis for these two leathers, the figures in the columns headed "kilograms per centimeter width" and "pounds per inch width" are probably the most interesting as they represent the strength of the leather as is. They show the vegetable-tanned leather to be much stronger than the chrome retanned, the former having a breaking strength of from 45 to 55 kilograms more per centimeter of width. In other words, a strap of the vegetable-tanned leather 1 inch wide would withstand a pull of from 257 pounds to 315 pounds more than a similar strap of the chrome-retanned leather before breaking. When the results are calculated to unit cross section, or pounds required to break a piece of the leather having a cross-section area of 1 square inch, the vegetable-tanned leather is still decidedly stronger than the chrome retanned, showing that the difference in strength of these two leathers is not owing primarily to their difference in thickness.

With increasing degree of retannage the strength of the chromeretanned leather appears to decrease. The data on this point are too few, however, to justify any conclusions.

Although the vegetable-tanned leather is appreciably stronger than the chrome-retanned leather, its percentage stretch at the breaking load is less. It averages 73 per cent of the stretch of the chrome-retanned leather.

# DATA ON INDIVIDUAL HALF SOLES AND TEST PIECES ACCORDING TO POSITION IN THE BEND

For those who may be interested in studying the individual data especially in connection with location in the bend, the average breaking load and stretch of each test piece are assembled in Table 6. These data are listed according to their respective location numbers and letters, as illustrated in Figure 1.

		Hid	le i			llic	le 2			Hic	ie 3			Elíu	ie 4			Hi(	le 6	-
Position of side	Pot per wic of	lth	Per stre	ucu j	Pot per wic of	ith	Por stre of	ien	Pot per wic of	ith	Fer stre	t un l		lth	Per stre of	nteli	Pou per wic of	lth	SULLE	cent stch
	<b>V</b> 1	сı	ţ 1	С 1	۳ı	(* 1	V I	C 1	V 1	C i	v١	C :	٧ı	C۲	יע	C 2	ψī	C 1	V I	(° 2
A	561 527 745 818 924 762 851 935 857 795 885 857 795 885 829 706 605 745	302 622 509 504 711 644 571 551 599 599 459 459 459	55255555555555555555555555555555555555	8293253	25555555555555555555555555555555555555	455007781800884525687099 758870874825587099	327174255332221521	***************	222222222222222222222	515 582 571 571 551 551 571 532	20 217 219 17 219 17 217 217 217 217 21 21 21	*******	812 8455 8455 8455 8455 8455 8455 8455 845	448 358 526 510 549 498 493 493 420	18 16 18 20 19 19 17 16 13 18 13 16	24 19 35 20 22 24 21 30 21 24 21 30 31 28 20 35 20 31 28 20 35 31 29 35 31 31 31 35 35 35 35 35 35 35 35 35 35	711 706 705 930 890 874 1036 840 689 778 795 834 644	<ul> <li>437</li> <li>571</li> <li>594</li> <li>543</li> <li>683</li> <li>711</li> </ul>	23 17 21 23 20 24 19 19 14 18 14 18	នុទ្ធជនជនជនជន

TABLE 6.—Breaking strength and stretch of test pieces

<sup>1</sup> V=vegetable tanned.

<sup>2</sup> C=chrome retained.

DENSITY OF THE LEATHERS

From the portions of each side remaining after the half soles and test pieces had been cut out, samples were taken for the determination of densities. Samples to represent the kidney location were taken from between half sole locations 32 and 43. (Fig. 1.) For the shoulder location they were cut out of the center of the shoulder, and for the belly section they were taken from the soft flanky portion just below and behind the rear "break." These samples should represent the extremes of texture or fiber structure of a side of leather.

Samples for moisture were taken at the same time, and all samples were conditioned at 50 per cent relative humidity and 70° F. before being weighed and measured.

Volume measurements were made by displacement of kerosene. The procedure followed is a material modification of a method recently described by Porter.<sup>4</sup> Glass tubes of 50 cubic centimeter capacity, 1.5 by 44 centimeters, graduated to 0.2 cubic centimeter, were used. Air-free kerosene was placed in the tube and the volume was read. Vacuum applied for five hours caused no significant difference in the volume of the kerosene. The weighed sample of leather was then intraduced, and vacuum was applied intermittently until all the air in the leather was removed, a period of from two to four hours, after whigh the volume was again read. The increase in volume in the tube gives the volume of the leather minus permeable voids 5 or air spaces. The weight of the leather used divided by this volume was signate the density, or the weight in air of a unit volume of the leather without voids.

8

Chem. Assoc. 14:30-12, 1029. "PHE CP" OF LEATHER. Jour. Amer. Leather "Philip resulting that displacement in kerosene gives the true volume. The density of materials, such as Budd with any instance and in kerosene gives the true volume. The density of materials, such as Budd with any instance and in the differ by as much as 0.1 gram per cubic centimeter, depending upon the displacing liquids v.ed. 270(111)11 (1011B)01

The leather was then taken from the tube, lightly wiped to remove surface kerosene, and put into a tube containing a known volume of kerosene. The resulting increase in volume gives the volume of the leather plus voids. The weight of the leather divided by this volume was taken as the apparent density, or the weight in air of a unit volume of the leather in its usual condition, including the voids or air spaces.

Correction of densities for moisture was made from data obtained by determining densities of an extra set of composite samples conditioned at 35, 50, and 75 per cent relative humidity, respectively. In Table 7 densities corrected to a 12 per cent moisture basis

In Table 7 densities corrected to a 12 per cent moisture basis are given together with voids, which have been calculated from the difference in volume owing to voids and expressed as percentage of the volume of the leather plus voids. Because of lack of refinement in the procedure used, the density figures probably are accurate only to one or two hundredths and consequently are given only to the second decimal.

TABLE	7L	)ensities	and	voids	of	tanned	sole	leather
-------	----	-----------	-----	-------	----	--------	------	---------

[Corrected	tσ	:2	<u>jer</u>	cent	mo[sture]
------------	----	----	------------	------	-----------

Location and hide No.	Apparent weight of timeter o voids of—	density or 1 cubic con- licather and	cubic cea	weight of 1 ntimeter of leather of—	Percentage of volds in		
	Vegetable tanned	Chrome retanned	Vegetable tanned	Chrame retanned	Vegetable tanned	Chrome retanned	
fdney:	Q-q ms	Grams	Grams	Grams			
1		0.70	L. 39	1.39	) ar		
2		. 72	1.40	1.39	25	4	
3	1.04	. 71	1, 30	1.39	25 25	4	
4		. 74	1.40	1,40	23	4	
d houlder:	. 1.03	. 84	1.40	1, 41	25	4	
1		. 68	1, 38	1.41	21	1	
2	1.06	. 73	1.37	î. 40	22		
3	. 1.05	. 75	1.36	i. 40	22	4	
4	. 1.09	.71	I. 37	1.42	20		
6 eily:	. 1.01	. 79	1.38	i. 44	26	4	
1		. 60	1.37	1, 41	34	5	
2		. 62	1.38	1.40	33		
3		. 64	1, 39	1. 42	33		
4		69	1, 37	1.41	37	5	
- 6	93	. 65	i. 37	1.44	32		

The values for density of the void-free leather are in surprisingly close agreement, the two types of leather showing no significant differences. The density of the leather from the three locations kidney, shoulder, and belly—also is practically the same.

kidney, shoulder, and belly—also is practically the same. The apparent densities, however, and consequently the voids of the products of the two tannages are materially different, the chromeretanned leather being much lighter and having a much higher percentage of voids. For the kidney area the average apparent density of the vegetable-tanned leather is 1.044 grams per cubic centimeter, whereas that of the chrome-retanned leather ranges from 0.7 to 0.84 gram per cubic centimeter, the latter being the figure for the chromeretanned leather of the highest degree of retannage. In other words,

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#### 10 TECHNICAL BULLETIN 169, U. S. DEPT. OF AGRICULTURE

a sole of the chrome-retanned leather, depending upon the extent of retannage, weighs only from 0.67 to 0.80 as much as a sole of the vegetable-tanned leather of the same area and thickness.

There is also an appreciable difference in apparent density in sections of the same side, at least between the kidney and belly sections, the latter being of a lower apparent density for both tannages.

The data throw no light on relation between wearing quality and density. Although the density of the two types of leather is practically the same, their wear resistance is markedly different. Regarding apparent density, the chrome-retanned leather, which has the greater wear resistance, has a lower apparent density, but for both tannages leather from the belly section has a lower apparent density than that from the kidney section, and yet soles from the belly region are known to have much less wear resistance than those from the kidney section.

The figures for voids are of interest in showing the empty nature of the leather or the volume of air spaces, which in the chromeretanned leather is roughly one-half the volume of a piece of the leather.

# CHEMICAL ANALYSIS OF THE LEATHERS

The composition of the leathers used in these experiments is given in Table 8. The following composite samples were prepared from the broken test pieces from the bend: One to represent the five sides of vegetable-tanned leather; another to represent the two chromeretanned sides from hides 1 and 2; a third to represent the retanned sides from hides 3 and 4; and a fourth for the heavily retanned side These samples are identified as V, CR 1-2, CR 3-4, from hide 6. and CR 6, respectively.

-		Leather	samples	
Item	v	CR 1-2	CR 3-4	CR 6
Molsture       per         Insoluble ash.       per         Patroleum ether extruct       per         Iide subsitunce (N by 5.62)       per         Combined tannin.       Soluble tannin.         Soluble tannin.       Soluble tannin.         Sugars.       Total substant stiphnates (SO <sub>3</sub> ) <sup>1</sup> .         Total subphates (SO <sub>3</sub> ) <sup>2</sup> .       PH value <sup>2</sup> .	do	36 25 627 221 14 02 12 12 01 38 	7.0 3.4 1.7 83.2 20.7 1.4 2.3 0.5 3.7 2.0 1.4 2.0 1.4 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	7.9 2.0 32.2 9.8 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0

TABLE 8.—Chemical composition of the leathers

Procter and Searle method. Methods of Analysis, Amer. Leather Chem. Assn.
 Thomas' method. Methods of Analysis, Amer. Leather Chem. Assn.
 Kohn and Crede procedure. See the following publication: KOHN, S., and CREDE, E. THE ACIDITY OF YEQUTABLE-TANNED LEATHER. JOUR Amer. Leather Chem. Assoc., 18: 185-194, 1923.

As previously mentioned, the analyses show, particularly by com-parison of the data on combined tannin and total chromic oxide  $(Cr_2 O_3)$ , that the chrome-retanned sides from hides 1 to 4, inclusive, were practically of the same degree of retannage and that only the side from hide 6 was of a materially higher degree of retannage. They also show that neither the vegetable-tanned nor the chromeretanned leather had been waterproofed or treated for this purpose with oil or grease preparations.

# WEARING QUALITY OF THE LEATHERS

The half soles, cut out and matched as described on pages 4 and 5 with one vegetable-tanned half sole against its corresponding chromeretanned mate, were issued for actual wear tests to United States mail carriers in the city and suburbs of Washington, D. C., and to messengers in the Department of Agriculture. They were worn from April to December, inclusive. All the half soles were sewed on in the same way by the same shoe repairer without buffing, sanding, or staining. Weekly calendar cards were issued to each wearer, on which records were kept of the hours the shoes were worn each day. These cards were collected, the records checked, and the shoes inspected every week or two. The first half sole of each pair to wear through was replaced by another, and the wearing of the shoes was continued until the other half sole of the test pair was worn through.

The number of hours required by different persons to wear through a pair of test half soles was found, of course, to vary widely, being influenced among other things by the activity of the wearer, the manner of walking, and the nature of the surfaces walked upon. From these individual wear records the average relative wearing quality of the two kinds of leather was calculated for each group of test half soles from each hide. The ratios showing how much longer the chromeretanned sole leather wore than the vegetable-tanned sole leather are given in Table 9.

.1	ABL	E 9,-	-1	elative wear resistance: Wear of chrome-retanned half soles as compared	,
a.	to 1	wear	of	vegetuble-tanned half soles, the latter in all cases being taken as 1	

	Numbar of test pairs	Wear resistance of chrome-retanned half soles on basis of-			
Ride No.		Leather as is	Unit thick- ness of 9 irons	Unit hide substance per unit area	Upit leather substance per unit area
12 3 6	14 14 18 18 18 18	1.6 1.8 3.6 1.7 1.3	1.8 2.1 1.8 1.9 1.3	1.8 1.8 1.5 1.7 1.3	1.8 2.1 1.8 2.0 1.2

In 74 out of a total of 82 test pairs the chrome-retanned half sole wore longer than its exactly corresponding vegetable-tanned half sole. In only three cases did the chrome-retanned half sole wear through first. In five instances it wore the same length of time as the vegetable tanned. These 5 were among the 18 test pairs from hide 6, the hide from which the chrome-retanned side of the highest degree of retannage was made, and the only side that in this respect differed markedly from the others, as shown by the chemical analyses. On the basis of the leather as is, without regard for the difference in thickness between the two types, the chrome-retanned leather from the first four hides were on the average from 1.6 to 1.8 times, or from 60 to 80 per cent, longer than the vegetable tanned. That from the heaviest retanned side from hide 6 were only 1.3 times or 30 per cent longer than the vegetable tanned, showing the decided influence of heavy vegetable retanning of chrome leather in reducing the wear resistance.

The chrome-retanned leather of light or medium retannage is thinnor than the vegetable-tanned leather made from the same sides. Consequently, when the wear resistance of the leathers from the first four sides is calculated on the basis of the same thickness, 9 irons for example, instead of expressed on the basis of the leather as is, the results show that the chrome-retanned leather has relatively a still greater wear resistance. In the two leathers from hide 6 the relative wear resistance is the same on both bases because the heavy retanned leather was practically of the same original thickness as the vegetable-tanned side.

Relative wearing quality is also expressed in Table 9 on the basis of unit hide substance per unit area or the ratio of the hours required to wear away a piece of the sole I centimeter square and thick enough to contain 1 gram of hide substance. The number of hours wear from which these ratios were calculated was obtained by dividing the number of hours actual wear by the grams of hide substance per piece of leather 1 centimeter square.

The value given in each case in Figure 2 is the grams of hide substance in a piece of leather having an area of 1 square centimeter that had been conditioned at 50 per cent relative humidity and 70° F. This value is the product of per cent hide substance, apparent density, and thickness, all determined on the conditioned leather. Hide substance was calculated from nitrogon determined on individual. samples cut from the shank end of each half sole. Apparent density was determined on the test pieces distributed between the half soles.

The data in Figure 2 show that a piece of the vegetable-tanned leather contained practically the same quantity of hide substance as a piece of the chrome-retanned leather of equal area made from the same hide and taken from a corresponding position in the side. This quantity may be influenced by a number of factors, such as unequal losses of hide substance before and during the tanning of the sides, changes in the area of the sides, and variations in thickness. Both these leathers were made from the same hides. It is safe, therefore, to assume that the concentration of hide substance originally was essentially the same in both sides of the hide. Considering this and also the data presented in Figure 2 and the previously noted changes. in area during the tanning, the sides made into chrome-retanned leather must have lost, either before or during tanning or at both stages, more hide substance than did those made into vegetable-tanned leather, which greater loss was counterbalanced by the relative shrinkage of the chrome-retanned sides, giving again for the two finished leathers about the same quantity of hide substance per unit area for corresponding positions. The results given in Figure 2 are typical in their relationship of the

The results given in Figure 2 are typical in their relationship of the same data for the leather from the other hides. They show a wide variation in the total quantity of hide substance in a piece of the leather or in a half sole of a given area depending upon the position in the bend. In the vegetable-tanned leather from hide 2 the largest quantity of hide substance in a half sole is 58 per cent greater than the smallest; in the chrome-retanned leather from the same hide this difference is 46 per cent.

The data for all the hides are consistent in showing that the half soles containing the most hide substance are from the kidney and butt region and that those containing the least are from the forward end

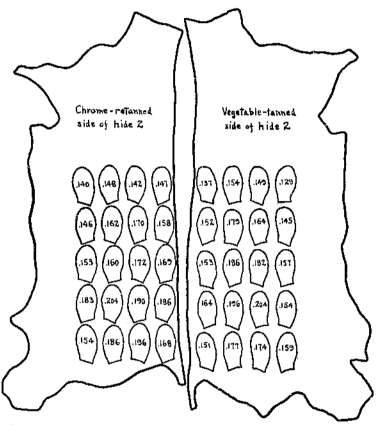


FIGURE 2.—Weight in thousandths of a gram of hide substance per picce of leather 1 centimater square

of the bend along the shoulder and belly edges. These variations in the quantity of hide substance per half sole from different locations in the bend do not reflect differences in the percentage of hide substance alone, since the quantity is dependent also upon variations in thickness and apparent density.

The data presented in Table 9 on relative wear expressed on the basis of unit hide substance per unit area, considered together with those in Figure 2, show that wearing quality or resistance is not dependent entirely upon the total quantity of hide substance in a sole or piece of leather, since half soles of the two types of leather, from the same relative position in the bend, were shown to have practically

# 14 TECHNICAL BULLETIN 169, U. S. DEPT. OF AGRICULTURE

the same quantity of hide substance per unit area but materially different wear resistance.

In comparing the wearing quality of sole leathers, especially leathers of different types or of unknown history, it is desirable to express the results for all leathers on a unit or common basis. There are several bases on which relative wear may be expressed, each of which may be objected to on one ground or another. In Table 9 results have been expressed on four different bases, including that of unit leather substance per piece of leather of unit area, or, in other words, on the basis of a piece of leather 1 centimeter square and of such thickness as to contain 1 gram of leather substance, leather substance in the vegetable tannage being taken as hide substance plus combined tannin and in the chrome-retanned leather as the sum of hide substance, chromic oxide, sulphates associated with the chrome, and Such a basis, as a common one for expressing combined tannin. comparative or relative wear of various leathers, is suggested for consideration as possibly least subject to the influence of such factors as loading and filling materials that do not affect the actual wear, and extent and pressure of rolling. For example, two pieces of leather identical in all respects except that one is rolled until it is thinner than the other will wear through in the same time if it is assumed that rolling does not affect the wear, yet if the wear is expressed on the basis of unit thickness the thinner piece of leather will appear to be more wear resistant. A similar condition would be brought about by filling and loading materials that affect the thickness of the leather but not its wear resistance. For practical purposes it is probably best to express wear data on the basis of the leather as is, but for comparative studies and investigational work on fundamental factors that really influence the wear, some common or unit basis to which to refer all results is more desirable.

The rate of wear or wear resistance of shoe-soling materials is not their only property to be considered. Although the data show consistently longer wear for the chrome-retanned leather, especially that of a light retainage, frequent objections were raised against this leather on other grounds. The most important of these were slipperiness and absorption of water during wet weather. Objection was also made, but not so frequently, to the difference between the two leathers in affording protection to the foot when walking. The vegetable-tanned half soles were better in this respect, especially after about one-half the sole was worn away.

An idea of the comparative permeability of the two leathers to water may be gained from the data in Table 10 on water absorption tests. For these tests a piece of leather was cut from the same position in each shoulder along the edge immediately next to the bend. The pieces were conditioned to constant weight at 50 per cent relative humidity and 70° F., and then each one was immersed in 500 cubic centimeters of water for one hour, and flexed ten times by hand at the end of each 15-minute period. After the pieces had soaked for one hour, the excess of water was lightly wiped off with a towel, and each piece was weighed. The pieces were again immersed and left undisturbed for 23 hours, after which they wero wiped and weighed as before. The pieces were then allowed to air-dry and were finally reconditioned to constant weight at 50 per cent relative humidity and 70° F. Apparent absorption of water is given as the difference between

# WEARING QUALITY OF LEATHER

the weight after soaking one hour and the original conditioned weight, expressed as percentage of the latter. Actual absorption of water is given as the difference between the weight after 24 hours soaking and the final reconditioned weight, stated as percentage of the latter. The results show both a decidedly greater absorption of water by the chrome-retanned leather and the influence of retanning in reducing the absorption.

# TABLE 10.—Comparative absorption of water by tanned leathers

[Test piece from shoulder-bend edge]

Hide No.	Apparent absorption in 1 hour by —		Actual absorption in 24 bours by -	
	Vegetable	Chrome	Vegetable	Chrome
	tauned	retanned	tanned	retanned
1	Per cent	Per cent	Per cent	Per cent
	31	70	56	92
	33	79	55	90
	34	83	53	97
	31	88	59	98
	37	64	60	69

# CONCLUSIONS

The data presented afford a number of interesting comparisons of vegetable-tanned sole leather and chrome-retanned sole leather made from the same hides.

According to these data 100 pounds of long-haired, green-salted, cured hide yields 66 pounds of vegetable-tanned sole leather but only from 32 to 51 pounds of chrome-retained sole leather, depending upon the degree of retainage.

When converted into vegetable-tanned sole leather the area of the cured side was slightly increased, the average increase being 4 per cent. When made into chrome-retanned sole leather the area was slightly decreased, the average decrease being 6 per cent.

Calculations based upon the averages of the weight and area data show that 1 pound of the vegetable-tanned sole leather has an area of 1.2 square feet; 1 pound of the chrome-retanned sole leather of heavy retannage an area of 1.45 square feet, and 1 pound of the chromeretanned sole leather of light to medium retannage an area of 2 square feet.

Chrome-retanned sole leather of light or medium retannage is appreciably thinner than vegetable-tanned sole leather made from the same hide. For the hides used, the average thickness of the vegetable-tanned sole leather from the bend section was practically 8 irons, whereas that from the chrome-retanned leather of light or medium retannage was about 7 irons. Heavy retannage increases the thickness to practically the same as that of the vegetable-tanned leather.

As measured over the bend section, the tensile strength of the vegetable-tanned leather is much greater than that of the chromeretanned, being from 45 to 55 kilograms more per centimeter of width. In spite of this fact, the strength of the chrome-retanned leather appears to decrease with increasing degree of retannage. The data on this point, however, are too few to justify any conclusions. Although the vegetable-tanned sole leather is appreciably stronger than the chrome-retanned leather, its percentage stretch at the breaking load is less, being on the average but 73 per cont of the stretch of the chrome-retanned leather.

The density, or the weight in air of unit volume of the leather minus permeable voids, is practically the same for the two types of leather. Also, it is the same for the leather from the kidney, shoulder, and belly regions of the sides.

The apparent density, or the weight in air of unit volume of the leather as is, including voids or air spaces, is, however, materially different for the two leathers. For the kidney area the average apparent density of the vegetable-tanned leather is 1.044 grams per cubic centimeter; that of the chrome-retanned ranges from 0.70 to 0.84 gram per cubic centimeter. Leather from different sections of the same side also shows a difference in apparent density, that from the belly section being of a lower apparent density than leather from the kidney section.

The results for percentage voids show a large volume of voids or air in the leather. The percentage is greater in the chrome-retained leather, being roughly one-half the volume of this leather.

On the average the light to medium retained chrome sole leather, even though thinner than the vegetable-tanned leather, wore from 1.6 to 1.8 times, or from 60 to 80 per cent longer.

The wear resistance of chrome retanned sole leather decreases with increasing degree of retannage. The chrome-retanned half soles from the bend of heaviest retannage wore but 1.3 times, or 30 per cent, longer than the corresponding vegetable-tanned half soles. Out of a total of 82 test pairs, 74 of the chrome-retanned half soles wore longer. Only 3 of the chrome-retanned half soles wore through in less time than the vegetable-tanned half soles, and but 5 of them in the same length of time as the vegetable-tanned. These 5 were all from the most heavily retanned side.

The data do not show that wearing quality is indicated by tensile strength nor that it is dependent primarily or entirely upon the total quantity of hide substance present per unit area of the leather. Moreover, no relationship is evident between either density or apparent density and wearing quality.

Although the chrome-retanned sole leather wore appreciably longer than the vegetable tanned, it showed several seriously objectionable features. It was quickly penetrable by water, it was suppery in wet weather, and it frequently lacked sufficient solidity to protect the foot against uneven surfaces, especially after about onehalf the sole had been worn away. These tendencies were inversely proportional to the degree of retainage and consequently also to their wearing quality. The more heavily the leather was retained the less readily it became wet, the less it slipped, and the greater was its solidity, but also the less was its relative wearing quality.

A number of different processes are followed in making both vegetable and chrome-retanned sole leather, particularly the latter, including variations in the order and extent of tanning, the time of tanning, and the presence or absence of constituents other than leather substance. Because of these variations and their possible influence on the quality or properties of the resulting products, the data presented here should be considered as applicable only to leather of the types described and not as invariably true of the properties of all vegetabletanned and chrome-retanned sole leather. It should be borne in mind especially that the chrome-retanned sole leather used was not of the filled or waterproofed type.

From these experiments, from other work, and from practical observations, there can be no doubt of the longer wear of leather entirely or predominately of a chrome tannage. Likewise, there is, as a rule, no question regarding the superiority of vegetable-tanned sole leather in respects other than wear resistance. The development of an entirely satisfactory product combining the good properties of both by a process comparing favorably in speed with that of the chrome-tanning or chrome-retanning processes, is, indeed, worthy of the serious and concerted effort of the industry. Such a process should be attractive particularly to the progressive tanner of vegetable heavy leathers in helping him to solve one of his most serious problems—that is, an extremely slow turnover—to say nothing of the possibility of producing a leather having both a lower production cost and greater serviceability.

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18

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