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## UNITED STATES DEPARTMENT OF AGRICULTURE

## WEARING QUALITIES OF SHOE LEATHERS.

By F. P. Veitch, R. W. Frey, and I. D. Clarke, Leather and Paper Laboratory, Bureau of Chemistry. ${ }^{1}$

## CONTENTS.



## PURPOSE OF INVESTIGATION.

There is great need of definite information on the wearing qualities of leather and on the effect of tannage, grease, loading materials, and the kind of hide used upon its serviceability and adaptability to the many operations to which leather is subjected in making various articles. Wearers of shoes need such knowledge to enable them to buy economically; tanners need it to enable them to make high-grade
3 leather and to use their raw materials to the best advantage and at the lowest cost.

During the World War innumerable questions arose as to which leathers were best suited to certain purposes and as to what factors determined their suitability. In practically no case, on either side of the Atlantic Ocean, could a clear-cut, definite answer be given. The entrance of the United States into the war offered an excellent opportunity to conduct on a large scale systematic experiments with shoe leathers, the Army training camps providing large numbers of men who lived under fairly uniform conditions.

Accordingly, in July, 1919, ${ }^{2}$ a very comprehensive study of the wearing qualities of leather was undertaken by the Bureau of Chem-

[^0]istry of the United States Department of Agriculture. This investigation included studies of shoe soles made from the following materials: (1) Sole leather of typical tannages (oak bark, chestnut wood, and hemlock bark); (2) sole leather unloaded and loaded with glucose and epsom salts; (3) rolled and unrolled sole leather; (4) low and high oiled sole leather; (5) sole and belting leather; (6) vegetable-tanned sole leather, chrome-tanned sole leather, and fiber soles; (7) waxed and unwaxed chrome-tanned sole leather; (8) sole leather subjected to other treatments of minor importance. Several types of upper leather and of Army shoes were also included.

## PLAN OF INVESTIGATION.

## SELECTION OF MATERIAL.

Hides.-In order to secure a reasonable control of the variations caused by differences in hides, nearly all of the vegetable-tanned sole leathers were made from green salted hides. A few lots, taken for comparison, were made from dry hides. Eighteen of the 34 lots of vegetable-tanned sole leather were made from "Texas" hides, which were used whenever possible.

Leathers.-All leathers were selected and marked by an experienced trade man representing the War Department and by representatives of the Bureau of Chemistry, who also obtained detailed information on the history of the leathers. Thirty-four lots of vegetable-tanned sole leather were secured from 19 tanners, 3 lots of vegetable-tanned belting leather from 3 belting concerns, 2 lots of unwaxed chrometanned sole leather from 2 tanneries, and 6 lots of waxed chrometanned sole leather from 4 tanners. With the exception of 2 broken lots, each lot of sole leather consisted of 10 bends. At the time these experiments were planned the question of the best upper leather for continuous, heavy outdoor service was a very live one. Hence, for general observations on upper leathers, the chief types of cowhide upper leathers were included. These consisted of (1) one lot of barktanned leather, flesh finish; (2) two lots of stuffed chrome-tanned leather, grain finish; (3) one lot of fat-liquored chrome-tanned leather, grain finish; and (4) four lots of retanned chrome leather, two flesh finish and two grain finish.

Fiber soles.-From the most prominent brands of fiber soles, 96 pairs, representing four makes, were chosen.

## PREPARATION OF MATERIAL.

To eliminate as far as possible the difference in wearing quality due to the section of the hide, ${ }^{3}$ the soles were taken from only two definite sections of each bend, one pair at the shoulder end, at a point directly above the "break" in the hide back of the forelegs, and the other pair at the butt end, directly above the "break" in front of the hind legs. These two sections, representing the extremes of the bend, were fixed on this physiological basis rather than by a stated measurement from a given point in the bend.

Each lot of leather was given a serial number, the bends of each lot were numbered from 1 to 10 , and each sole was designated by the number 1, 3, 4, or 6 (Fig. 1). Thus a sole numbered 2-4-1 came from

[^1]lot 2 , bend 4 , position 1. Soles 1 and 3 constituted a pair from the shoulder end, and soles 4 and 6 a pair from the butt end. The toes were always pointed toward the head end of the hide and the left sole was always cut next to the backbone.

Piece 2 was cut out between soles 1 and 3, and piece 5 between soles 4 and 6 , for use in further developments of machine tests on the wearing quality and other physical properties of leather. These machine pieces were numbered and marked for direction with a diagonal line connecting the edge nearer the backbone with that toward the butt.

The trimmings around the soles and test pieces were used to make up composite samples of the original leather for chemical analysis.

The soles were cut out with a die and permanently stamped with the complete identification number in the shank on the grain side, and in the heel and back of the ball on the flesh side. After the soles had been leveled, the average thickness of the ball of each sole was recorded in thousandths of an inch. When they had been inspected


Fig. 1.-Identification of soles.
by Army inspectors, the soles were made up into Army shoes by a New England shoe factory, running on an Army shoe contract.

The shoes were made according to War Department Specifications $412-2-9$, that is, with full double soles on the Munson last, without hobnails, heelplates, or toeplates. Other types of shoes, from regular contract delivery, were included, such as specifications 1352 (marching tan, practically identical with 412-2-9, but on a rocker last) and specifications 1258 (russet dress shoe, single sole and Munson last).

Each shoe was stamped near the top of the quarter with an identification number. Altogether there were about 2,000 pairs of shoes. Of these 967 pairs were soled with the test leathers as follows: 677 pairs with vegetable-tanned sole leathers; 60 pairs with vegetabletanned belting leathers; 134 pairs with chrome-tanned sole leathers; and 96 pairs with fiber.

## WEARING CONDITIONS.

It was planned originally to distribute the shoes between a camp in Ohio, where the climate is comparatively wet, and camps in Texas, which has a very dry climate. Rapid demobilization at the Ohio camp, however, necessitated a change, so that most of the shoes upon which reports were received were worn in Texas and New Mexico.

The shoes were issued only to privates and were carefully fitted by Army officers. Each private kept a card record of the wear of his shoes, which was checked from time to time when the shoes were inspected.

The worn-out shoes were sent to Washington for final inspection. After the observations and ratings from this inspection had been recorded, the worn soles were removed in the Bureau of Chemistry for examination, analysis, and comparison with the original leathers.

## RESULTS OF INVESTIGATION.

Because of the frequent changes in officer personnel and the rapid discharge at the close of the war of soldiers, to many of whom experimental shoes had been issued, much information was lost. The results therefore are not as complete as they otherwise would have been. For this reason it is inadvisable to base detailed conclusions on this work, or to stress the direct comparison of one lot of leather with another.

Certain broad, general conclusions, however, appear to be warranted for the wear conditions of these experiments, especially in view of the fact that these tests included more shoes, more kinds of leather, and more comparisons than any other similar experiments

## CONDITION OF WORN LEATHER.

All statements concerning upper leathers, types of shoes, and fiber soles are based on the ratings given in the inspection of the worn shoes.

Upper Leathers.
At the end of the investigation the upper leathers of all types were in good condition, only an occasional shoe upper showing material wear. However, the bark-tanned uppers were decidedly hard and stiff, 58 per cent being rated as too stiff or hard to wear with comfort or safety. This condition, while in general agreement with European observations in the field, may have been accentuated by the fact that the experiments were conducted in a section where the soil contains free alkali and where the climate is very dry.

There was practically no difference between grain-finished stuffed chrome-tanned and fat-liquored chrome-tanned upper leathers. These leathers were pliable and retained well their soft dressed feel. The retanned chrome leather (chrome tanned and slightly retanned with regetable tanning materials) seemed to be the best of all in pliability and softness, but was somewhat dryer or harsher than the stuffed or fat-liquored chrome-tanned leathers. The grain-finish retanned chrome leather had a better appearance than the fleshfinish leather and seemed to be more pliable and mellow. The upper leathers ranged from 2.3 to 3 millimeters in thickness. Leather of this weight is too heavy and thick for uppers, except possibly for winter trench wear or heavy outdoor work.

The experiments were not continued long enough to determine the actual wearing quality of the upper leathers. It was evident, however, that, with reasonable care, upper leathers from 2.3 to 3 millimeters thick would outwear three or more soles, and that these typical American upper leathers were capable of giving long service.

These results are in harmony with the general experience that shoe uppers made from the better portions of cow grain leathers of good quality will outwear two or more soles. The question of the serviceability of such heavy upper leather is of less concern than the serviceability of sole leather.

## Soling Material.

Fiber soles of the kinds used were not suited for the conditions of wear to which they were subjected, owing principally to the fact that, as soon as the edge of the sole became worn down through the stitches, the sole had a decided tendency to rip or break off. In making up the shoes for these experiments, one lot of fiber soles was stitched on by a representative of the firm supplying them and the other lots were put on by a plant foreman who had had a great deal of factory experience with fiber soles.

The tendency to rip off is not as general with some lots as with others (Table 1). Practically all of the fiber soles, regardless of make, showed a strong tendency to bulge, that is, to become larger in area than the middle sole. The results show that the fiber soles which did not come off during the test wore very well.

Table 1 gives the imperfections of the soling materials which developed during the test, expressed as percentage of the number of shoes inspected.

Table 1.-Proportion of soles that developed imperfections during tests.

| Soling material. | Ripped or broken off to heel or shank. | Shortrip only. | Bulged. | Chipped or brokenoff pieces |
| :---: | :---: | :---: | :---: | :---: |
| Vegetable-tanned sole leather. | Per cent. | Per cent. | Per cent. | Per cent. |
| Waxed and unwaxed chrome-tanned sole leather. Fiber: |  |  |  |  |
| Fiber: All lots. | 23.7 | 7.6 | 28.8 | 8.3 |
| Lot 01. | 13.8 | 22.2 | 27.7 | 16.5 |
| Lot 02. | 4.2 | 12.5 | 20.9 | 20.9 |
| Lot Lot.. | 11.5 | 11.5 15.6 | 38.4 |  |
| Lot 04. | 59.3 | 15.6 | 28.1 |  |

Observations on bulging and chipping, of course, could not be made on shoes from which the soles were entirely ripped or broken. The data on the individual lots of fiber soles are given to show that not all of them possess physical imperfections to quite the same extent. The type of shoe and the conditions of wear were such as to accentuate the ripping, bulging, and chipping tendencies of the fiber soling materials. It seems probable, therefore, that for civilian wear and in cities the percentage of failures from these causes would be decidedly lower.

Since the conditions of service during these tests were comparable for practically all shoes, the results leave but little doubt as to the superiority of leather soles in the features just discussed, as compared with the fiber soles used in these experiments. The fiber soles were backed with a full middle sole of leather. Although not the ordinary construction, this seems desirable for fiber soles, especially from the standpoint of comfort.

Types of Shoes.
Many of the shoes examined showed excessive toe wear. Many were worn through to the middle sole at the tip before the rest of the sole showed much wear. When worn to this extent, the shoe, of course, should be repaired, which would mean that the service of most of the original sole would be lost. Furthermore, most people having such shoes continue to wear them until they are worn through the middle sole and welt and sometimes until they are worn down on the uppers at the toe. This means not only that for some time the feet have not had proper protection, but that the time, labor, and cost of repair to shoes so worn would be almost prohibitive and that much leather would be wasted. Plate I shows excessive toe wear and its consequences.

This is an important matter. Since all the shoes had been carefully fitted to the soldiers, it is not probable that the excessive wear at the toe can be ascribed to the fact that the shoes were too short. It appears rather that this condition, which was far too general to be attributed to the personal factor, was occasioned by the type or construction of the shoes. This view is supported by the results reported in Table 2.

Table 2.-Toe wear of different types of shoes.


Specifications 412-2-9 require two full soles on the Munson last; specifications 1352 are practically the same as 412-2-9, except that the shoes are made on a slight rocker last; specifications 1258 call for only one outsole on the Munson last. It is believed that the excessive toe wear is due to the stiffness of the shoes caused by the double shank which permits the shoes to bend but little. Thus, in walking the weight of the body is concentrated at the extreme end of the sole, instead of being distributed over a greater area at the ball. The slight rocker effect in specifications 1352 has a tendency to overcome this, while with specifications 1258 the single sole gives greater flexibility to the shoe and materially reduces the wearing action at the toe. It is understood that the tendency to excessive wear at the toe has been overcome in the Army shoe by reducing the thickness in the shank to one sole only, thereby giving the flexibility previously lacking.

Full double soles, that is double soles in the shank and under the heel, should be used only with some means of increasing materially the flexibility of the sole in the shank. Shank stiffness, with consequent rapid wear and waste of leather, also may be partly overcome by making shoes or boots on a pronounced "rocker" last. The most effective construction for securing the protection and service of a double-sole shoe, however, would seem to be a single-sole shank and a double sole at the ball, in other words, a half-sole tap on top of a full sole.


[^2]

That serious damage may be done quickly in drying out wet shoes is not generally known, and it is difficult to drive home the necessity of extreme care with wet shoes. Wet leather will certainly burn if it is placed close to a fire or other source of heat where the heat is greater than the hand can bear. As the experiments here reported were conducted mainly under very dry conditions, there were only a few cases of burnt soles. During the war, however, the Bureau of Chemistry was frequently called on to confirm the opinions of experienced Army officers that the condition of a shoe was the result of burning while wet. It is difficult for inexperienced persons to realize that the fused, vitreous, lustrous, and brittle mass on the bottom of a shoe is the result of burning wet leather when it was exposed to heat but little greater than the hand can bear. Plate II, Figure 1, shows burnt shanks which have lost all the life and properties of good leather.

Plate II, Figure 2, shows a shoe (left), in this case with a fiber outsole, in apparently good condition, with no evidence of haring been mistreated, and the same shoe (right) with the outer sole turned back to reveal a badly burned, "fused" place in the middle sole. Cases similar to this, in which even the middle of a leather outsole has been burned and fused while the outer surface of the sole showed very few signs of heating, have been observed.

## EFFECT OF CERTAIN FACTORS ON WEAR OF SOLE LEATHER.

The wear data for each shoe were tabulated in detail and carefully analyzed. The data for each sole have been calculated to "days wear per 9 irons" "by proportion from the thickness worn away and the number of days each pair of shoes was worn. The extreme wear at the toe was disregarded. Unless a hole was worn through some other part of the sole before it became necessary to recall the shoes, the thinnest part of the sole was measured and the leather worn away was determined from the original thickness of the sole.
) The loss in thickness thus obtained was used in the calculation to "days wear per 9 irons." Data for the soles from shoes which did not show appreciable wear were discarded. Averages were taken from the detailed individual data which are too voluminous to be included here.

Effect of Tannage.
The sole leathers used in these experiments were classified as "oak," "hemlock," and "chestnut," depending on whether oak bark, hemlock bark, or chestnut wood extract predominated, making at least 60 per cent of the tanning formula by which the leathers
) were tanned. Only the regular trade brands of leathers are included in these comparisons. Special leathers are compared on pages 9 to 11.

Oak bark tannages.-Data from 126 soles cut from 7 lots of leather were summarized. All the hides were short-hair hides. They were classed as follows: 2 lots of "Texas"; 1 lot of "butt branded" and "Texas"; 1 lot of "butt branded"; 2 lots of "Colorado" : and 1 lot of "small packer." The number of days the leathers were in the yard

[^3]being tanned varied from 100 to 185, with an average of 151 . The average days wear per 9 irons raried per lot from 59 to 87 . The average days wear per 9 irons for all lots was 78.1.

Chestmut wrond extract tannages.-Data from 175 soles cut from 8 lots of leather were summarized. All the hides were short-hair hides. They were classed as follows: 6 lots of "Texas"; 1 lot of "Colorado"; and 1 lot of "butt branded" and "Colorado." The number of dars the leathers were in the yard being tanned raried from 5.5 to 140, with an average of 92 . The average days wear per 9 irons varied per lot from 71 to 97 . The average days wear per 9 irons for all lots was 80 .

Hemlock bark tannages.-Data from 103 soles cut from 5 lots of leather were summarized. Three of the lots consisted of short-hair hides. The hides were classed as follows: 2 lots of "Texas"; 1 lot of "dry Texas"; 1 lot of dry "Buenos Aires"; and 1 lot of "South American packer." The number of days the leathers were in the yard being tanned varied from 85 to 120, with an average of 99 . The average dars wear per 9 irons raried per lot from 62 to 102 , these extremes being given by the two dry hide lots. The average days wear per 9 irons for all lots was 79.3. The average days wear per 9 irons for green salted hides was 78.5.

Ouk belting tannages.-Data from 62 soles cut from 3 lots of leather were summarized. All the hides were "native steers." The average days wear per 9 irons varied per lot from 82 to 88 . The average days wear per 9 irons for all lots was 85.5 .

Waxed chrome tannages.-Data from 82 soles cut from 5 lots of leather were summarized. The hides were classed as follows: 1 lot of "Texas"; 1 lot of "Maral bulls"; 2 lots of "domestic bulls"; and 1 lot of "dry China buffalo" or "Java." The average days wear per 9 irons varied per lot from 80 to 118 . The arerage days wear per 9 irons for all lots was 102.

Cnwaxed chrome tannages.-Data from 31 soles cut from 2 lots of leather were summarized. The hides were classed as "domestic bulls." The average days wear per 9 irons was 124 for one lot and 128 for the other. The average days wear per 9 irons for both lots was 125.8 .

Fiber soles.-Data from 81 soles from 4 makes were summarized. The arerage days wear per 9 irons varied per lot from 102 to 144. The average days wear per 9 irons for all makes was 121.6.

Most of the soles were worn in a very dry climate. The percentage worn in Texas and New Mexico, where there was practically one rainfall a month, was as follows: Oak-bark-tanned leathers, 79.5; chestnut-wood-extract-tanned leathers, 85; hemlock-bark-tanned leathers, 75 ; oak-bark-tanned belting leathers, 80.5 ; waxed chrometanned leathers, 69.5; unwaxed chrome-tanned leathers, 80.5 ; fiber soles, 63.

There is no appreciable difference in the wear of the four classes of vegetable-tanned leathers, except that the soles cut from belting leathers wore a few days longer than those from the other leathers. Soles from the chrome-tanned leathers wore decidedly longer, those from the unwaxed chrome-tanned leathers wearing longer than those from any other tannage. The fiber soles wore well except for the imperfections previously discussed.

The results with the three classes of sole leather would seem to indicate that the time of tanning, that is the time the leathers were in the tan liquor, is not a material factor in the wear, provided the leathers have been well tanned. The time of tanning raried from anl arerage of 151 days for oak to 92 days for chestnut, hemlock-tamed sole leather being intermediate, with an average period of tanning of 99 days.

> Effect of Glucose and Epsom Salts Context.

The effect of glucose and epsom salts on the wear of sole leather has been a much mooted question for a long time. To study this problem some tanners prepared special lots of leather in which the glucose and epsom salts content differed from that in leather of the ir regular tannages, the other factors for both the regular and special lots of leather being kept as constant as possible. A comparison of the wear of these lots is made in Table 3.

Table 3.-Effect of glucose and epsom salts content on wear of sole leather.

) Also contained 1.73 per cent of barium chlorid.
The results given in Table 3 indicate that the loaded leathers with the higher glucose and epsom salts content wore slightly longer than the same leathers containing less glucose and epsom salts. The two sets showing the greatest differences in glucose and epsom salts con-
tent (lots 8 and 9 and lots 29 and 30), however, show the smallest differences in wear. Approximately 8 per cent greater wear is shown for the loaded leathers. Had the tests been conducted in a damper climate this result might have been quite different.

Differences between certain regular brands of leather used in these experiments permit an additional comparison showing the effect on the wear of low and high glucose and epsom salts content.

Data secured on 90 soles from 5 lots, consisting of only regular brands of sole leather having less than a total of 3 per cent of glucose and epsom salts, were assembled. The total glucose and epsom salts content varied from 1.23 to 2.99 per cent and averaged 1.95 per cent. The average days wear per 9 irons for all lots was 80 .

Data secured on 249 soles from 12 lots, consisting of only regular brands of sole leather haring more than a total of 7 per cent of glucose and epsom salts, were assembled. The total glucose and epsom salts content raried from 7 to 11.08 per cent and averaged 8.92 per cent. The average days wear per 9 irons for all lots was 80 .

The results of this comparison may seem to disagree with those of the first comparison (p. 9). In the first comparison, however, the two sets of leather having the greatest differences in glucose and epsom salts content show no differences in wear. Therefore the indications from all these tests are that, within the limits noted, the content of glucose and epsom salts does not materially affect the wear of shoes in a dry climate.

## Effect of Rolling Leather.

The wearing qualities of rolled leather from regular brands were compared with those of unrolled leather from the same brands. The results are given in Table 4.

Table 4.-Effect of rolling on wear of sole leather.


The results in Table 4 indicate that a well-rolled, compact leather wears longer than a corresponding unrolled leather. Approximately 16 per cent longer wear is shown for the rolled leathers. These indications support the regular tannery practice of rolling sole leather to make it firm and compact.

## Effect of Oiling Leather.

As a rule, American sole leathers contain but little oil or grease. One of the problems on which it was planned to throw some light in this investigation was the effect on the wearing quality of leather of materially increasing its oil or grease content.

Table 5 shows the effect on wear of increasing slightly the oil content in certain leathers.

Table 5.-Effect of oiling on wear of sole leather.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{aligned}
\& \text { Lot } \\
\& \text { No. }
\end{aligned}
\]} \& \multirow[b]{2}{*}{Description of leathers.} \& \multirow[b]{2}{*}{No. of soles.} \& \multicolumn{9}{|c|}{Composition of original leather (moisture-free basis).} \& \multirow[b]{2}{*}{\[
\begin{aligned}
\& \text { Aver- } \\
\& \text { age } \\
\& \text { days } \\
\& \text { wear } \\
\& \text { per } 9 \\
\& \text { irons. }
\end{aligned}
\]} \\
\hline \& \& \& \[
\begin{aligned}
\& \text { Total } \\
\& \text { ash. }
\end{aligned}
\] \& Petro leumether extract. \& Un-combined tannin. \& \[
\begin{aligned}
\& \text { Non- } \\
\& \text { tan- } \\
\& \text { nins. }
\end{aligned}
\] \& Water solubles. \& \[
\begin{aligned}
\& \text { Ep- } \\
\& \text { som } \\
\& \text { salts. }
\end{aligned}
\] \& Glu-
cose. \& Hide substance. \& Combined tannin. \& \\
\hline 10 \& \begin{tabular}{l}
Oak tannage: \\
Regular.
\end{tabular} \& 20 \& \[
\begin{aligned}
\& \text { Per } \\
\& \text { cent. } \\
\& 1.83
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { Per } \\
\& \text { cent. } \\
\& 2.76
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { Per } \\
\& \text { cent. } \\
\& 13.71
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { Per } \\
\& \text { cent. } \\
\& 14.17
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { Per } \\
\& \text { cent. } \\
\& 27.88
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { Per } \\
\& \text { cent. } \\
\& 2.90
\end{aligned}
\] \& \[
\begin{gathered}
\text { Per } \\
\text { cent. } \\
4.40
\end{gathered}
\] \& \[
\begin{gathered}
\text { Per } \\
\text { cent. } \\
38.21
\end{gathered}
\] \& \[
\begin{gathered}
\text { Per } \\
\text { cent. } \\
30.70
\end{gathered}
\] \& 87 \\
\hline \& \begin{tabular}{l}
same as lot 10 except not bleached or drummed and containing more oil. \\
Chestnut tannage
\end{tabular} \& 20 \& 1.08 \& 4.79 \& 14.40 \& 10.10 \& 24. 50 \& 1.25 \& 1.66 \& 39.30 \& 31.15 \& 70 \\
\hline 13 \& Regular. \& 26 \& . 72 \& 1.78 \& 1i. 39 \& 12. 52 \& 23.91 \& 1.49 \& 5.53 \& 45.00 \& 29.15 \& 82 \\
\hline 15
24 \& Same as lot 13 except containing less glucose and more oil............ \& \({ }_{28}^{22}\) \& - \({ }^{.76}\) \& 4.58 \& 13.28 \& 11. 60 \& \({ }_{28}^{21.88}\) \& 1.75 \& 2.47 \& 45.34 \& 28.08 \& 86 \\
\hline 25 \& Same as lot 24 except low in glucose and epsom salts and high in oil. \& 28
20 \& 2.50

.54 \& 1.79
7.48 \& 16.56
14.54 \& 11.94

6.50 \& 28.50
21.04 \& 1.73

.55 \& 4.11

.33 \& 44.56
45.56 \& 24.89
25.67 \& ${ }_{84}^{84}$ <br>
\hline
\end{tabular}

${ }^{1}$ Contained also 1.73 per cent of barium chlorid.
The results in Table 5 show rery little difference in wear between a sole leather haring the usual oil content and one having a somewhat higher oil content. Eight per cent greater wear is shown for the leather having the usual oil content. This might be decidedly different if the shoes had been worn in a wet climate. The difference between the oil contents of the two classes of leather is not great enough to warrant a definite conclusion.

## Effect of Acid Tannage.

In so-called acid tannages the hides are plumped with sulphuric acid before being tanned or in the rockers, rather than with the natural organic acids of the tanning materials, as is the case with nonacid tannages. Comparatively little acid sole leather is now being made.

Table 6 shows the effect of acid tannage on the wear of chestnuttanned leathers.

Table 6.-Effect of acid tannage on wear of sole leather.

| $\begin{aligned} & \text { Lot } \\ & \text { No. } \end{aligned}$ | Description of leathers. | No. of soles. | Composition of original leather (moisture-free basis). |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total ash. | Petro-leumether extract. | Un-combined tannin. | Non-tannins. | Water solubles. | $\begin{aligned} & \text { Ep- } \\ & \text { som } \\ & \text { salts. } \end{aligned}$ | $\begin{aligned} & \text { Glu- } \\ & \text { cose. } \end{aligned}$ | $\left\lvert\, \begin{gathered} \text { Hide } \\ \text { sub- } \\ \text { stance. } \end{gathered}\right.$ | Combined tannin. |  |
| 18 | Chestnut tannage: <br> Regular, nonacid | 16 | Per <br> cent. <br> 2.47 | Per cent. 1.35 | Per cent. 15.52 | Per cent. 14.53 | Per cent. 30.05 | Per cent. <br> 3.04 | Per cent. 4.01 | Per cent. 41.74 | $\begin{gathered} \text { Per } \\ \text { cent. } \\ 26.65 \end{gathered}$ | 97 |
| 19 | Same as lot 18 except acid. | 24 | 2.09 | 1.35 2.29 | 15.76 | 15.81 | 31.57 | 2.27 | 5.19 | 37.80 | 28.65 28.12 | 82 |
| 20 | Regular, nonacid... | 20 | 1.48 | 2.38 | 13.44 | 16.32 | 29.76 | 3.71 | 6.90 | 44.05 | 23.64 | 71 |
| 22 | Same as lot 20 except acid. | 24 | 1.29 | 1.98 | 18.20 | 14.55 | 32.75 | 2.84 | 6.05 | 38.82 | 26.30 | 69 |

The results in Table 6 indicate that nonacid-tanned leather wears slightly longer than leather of an acid tannage. The ratio of combined tannin to hide substance, or the "degree of tannage," is somewhat higher for the acid-tanned leathers, being 74.4 and 67.8 for the acid lots 19 and 22 and 63.9 and 53.6 for the nonacid lots 18 and 20. It is the general opinion of tanners that plumping the hide with sulphuric acid hastens the tanning and also causes more tannin to combine with the hide.

## Effect of Position in Bend.

The section of the hide from which a sole is cut plays an important part in the wearing quality of the shoe. In fact, soles cut from different sections of a hide generally show greater differences in wear than soles cut from the same section of different lots of leather made from the same class of hides and of the same tannage. Experience has fully established this fact in a general way, and experiments have confirmed it on a somewhat comparative basis. ${ }^{5}$. Since the bend represents the choice section of the hide, it is to be expected that soles cut from the extreme parts of the bend will not show great variation in wearing quality. Definite information on how great this difference is was sought in this investigation.

The average days wear per 9 irons for all soles from the shoulder end of the bends is 79 and that from the butt end is 85 . Out of 43 lots compared, the soles cut from the butt section of 25 lots wore longer.

## COMPOSITION OF ORIGINAL AND WORN SOLE LEATHERS.

The soles of the worn shoes were removed and thoroughly cleaned by brushing. For each lot of sole leather composite samples were made from the ball and from the heel seat of only the well-worn soles. A strictly comparable composite sample of the original leather was also made. For the first six lots separate composite samples of the original leather from the shoulder and also from the butt ends of the bend were analyzed, as a matter of interest in connection with the effect of position in the hide upon the composition of the leather. The official methods of the American Leather Chemists' Association were foilowed in making the analyses. The results of these analyses, calculated to the moisture-free basis, are given in Table 7.

[^4]Table 7.-Composition of original and worn sole leathers.

Table 7．－Composition of original and worn sole leathers－Continued．

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Table 7．－Composition of original and worn sole leathers－Continued．

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Table 7.-Composition of original and worn sole leathers-C'ontinued


Total and Insollble Ash.
The total ash content of the balls of the worn soles is decidedly higher than that of the original leather; that of the heel seats is but slightly greater.

The soluble ash content of the heel seats of the veretable-tamed leathers, with the exception of the lot comtaining harium chlorid, increased on an average 0.26 per cent and the in-whble ath combent increased 0.07 per cent, making the gain for total ath equiralent to 0.33 per cent. Both the soluble and insoluble ash contents are decidedly higher in the balls of the worn aoles. bempe 1.11 and 1.19 per cent, making the increase for the total ath equivalent to 2.3 per cent. Only four lots show a loss in total ash for the heel seats, and this loss is rery slight, the greatest being (0.17 per cent. The balls of the worn soles in no case show a loss in total ash.

Three of the seven lots of chrome-tanned leathers show a slight increase in the total ash of the heel seats, and four show a slight decrease, making the arerage a loss of 0.1 per cent. The halls of the worn soles of all chrome-tanned lots show an average gain in total ash of 4.19 per cent, despite the comparatively high ash content of the original leathers.

## Chromicy Oxid.

The chromium oxid content of the chrome-tanned leather remains practically constant, showing a tendency to only a slight decrease in the worn soles.

## Petrolecy -Ether Extract.

The petroleum-ether extract results are not as consistent as the ash results. The grease content of the heel seats and balls of the worn soles, however, shows a general tendency to increase. There are indications that the grease content of the wom leather reachos an equilibrium which may differ for each leather or kind of leather.

The petroleum-ether extract in sole leathers containing + per comt or more shows a consistent tendency to decrease on wearing. This is particularly noticeable in the case of lot 2.5 which wat himhly ofled the losses for this lot being 4.02 per cent for heel seats and 4.69 per cent for balls. Nine of the regetable-tanned sole leather lots show loss of grease from the heels seats. and six show a los from the ballof the worn soles. The average increase in the petroleum-ether extract of the 34 lots of sole leather is 0.39 per cent for the heel seatand 0.53 per cent for the balls. Omitting lon 2.5. thene result-herome 0.53 and 0.69 per cent.

As compared with the sole leathers, the belting leathers are high in petroleum-ether extract, and all three lots show a loss in both heel seats and balls, the average being 1.84 and 3.22 per cemt. ropertivels. In two lots the loss is slight, and it would seem that it is mon emterely in proportion to the original oil content.

All the waxed chrome-tanned sole leathers show losses in petroleumether extract, the average being 2.16 per cent for the heel seats and 11.10 per cent for the balls. The losses for the heel seats vary from 0.58 to 4.46 per cent and those for the balls from 2.75 to 22.52 per cent.

The unwaxed chrome-tanned sole leathers show an increase in the balls of 3.40 and 1.45 per cent, and for one lot an increase of 0.41 per
cent for the heel seats and for the other a loss of 0.19 per cent. The cause of these increases is unexplained.

## Epsom Salts.

The epsom salts content is calculated from the total magnesium present in dilute-hydrochloric-acid-soluble form in the ash of the leather and is not limited to the quantity that may have been present as magnesium sulphate.

The epsom salts content of all lots of vegetable-tanned sole leather shows an average increase in the worn soles of 0.21 per cent for the heel seats and an average decrease of 0.34 per cent for the balls of worn soles. The heel seats of 11 lots and the balls of 19 lots show a lo. ; of epsom salts. The change in epsom salts content corresponds somerhat to the epsom salts content of the original leather, as is shown by the results in Table 8.

Table 8.-Change in epsom salts content after wear.

| Original ensom salts content. | Number of lots. | Number of lots showing loss in- |  |
| :---: | :---: | :---: | :---: |
|  |  | Heel seats. | Balls. |
|  |  |  |  |
| 0 and 2 per cont. |  |  | 2 |
| $z$ and 3 per cent. <br> 3 and $t$ per cent. | 5 7 | ${ }_{3}^{2}$ | 4 |
| 4 per crat an $\downarrow$ over. | 6 | 5 | 6 |

The eps.om salts content of the soles cut from the belting leathers is interestung in that these leathers were originally almost entirely free from magnesium. The increase during wear in magnesium, calculated as epsom salts, is nearly 1 per cent on the average. Considering that the soil in the section where the experiments were conducted is "alkali soil," this increase in magnesium is readily explained.

Glucose.
While an increase in the magnesium content of worn soles might be expected under certain conditions of wear, a similar increase in the glucose content could hardly be expected. Yet of 34 lots of rege-table-tanned sole leather, 23 show a gain in glucose in the heel seats and 20 show a gain in the balls of the worn soles. The increase in the heel seats ranges from 0.12 to 1.32 per cent and in the balls from 0.03 to 1.82 per cent. The average shows for the heel seats a gain of 0.32 per cent and for the balls a loss of 0.05 per cent.

To guard against unduly high glucose results, due to the influence of magnesium and possibly other salts, many of the glucose determinations were checked by Low's volumetric method for determining the copper in the reduced cuprous oxid. The difference between the glucose results obtained by the two methods was not sufficient to account for the gain in glucose through contamination of the cuprous oxid.

Table 9.-Change in glucose conten: uf'er wear.

| Original glucose content. | Number oflots. | Number of lots showing loss in- |  |
| :---: | :---: | :---: | :---: |
|  |  | Heel seats. | Balls. |
| Less than 4 per cent. | 17 |  |  |
| More than 4 per cent. | 17 | 11 | 15 |

Here again the results obtained for the belting leathers are very interesting, since the leathers mentioned in Table 9 originally contained only traces of glucose. The average gain in glucose for the heel seats is 0.83 per cent and for the balls 1.24 per cent.

These results suggest a change in the leather or in some of its component parts with age. The most plausible explanation would seem to be a slow hydrolysis of the tannin and related nontannin materials, promoted possibly by the alkaline condition of the soils in the sections of the country where the shoes were worn.

## Water Solubles.

As is to be expected from the review of the epsom salts and glucose results, the water-soluble materials show a general tendency to increase in the heel seats and balls of the worn soles (Table 10).

Table 10.-Change in water solubles content after wear.

| Original water solubles content. |  |
| :--- | :--- | :--- | :--- | :--- |

The three lots of belting leathers which originally contained less than 20 per cent of water-soluble material show an increase, averaging 1.89 per cent for the heel seats and 4.78 per cent for the balls of the worn soles. It seems reasonable to conclude that the increase in water-soluble materials was due to the absorption by the soles of salts from the dry alkali soil where the shoes were worn.

Uncombined Tannin.
The uncombined tannin varies but little between the original and worn leathers, the differences being almost always within the limits of analytical error. There is, however, a consistent tendency for the uncombined tannin content of both the heel seats and balls to be slightly lower than that in the original leathers.

## Nontannins.

As would be expected from the increase in glucose and epsom salts, the nontannins show a tendency to be greater in the worn parts of the leathers, except in those cases where the original leathers contain high percentages of nontannins.

Hide Substance and Combined Tannin.
The results from the hide substance and combined tannin determinations also show a general tendency to be lower in both the heel seats and balls of the worn soles than in the unworn leather. This would follow from the absorption of soluble materials by the soles.

## Acidity.

Without exception the acidity is lower in the balls of the worn soles than in the unworn leather, and in all but 8 out of 37 lots the results indicate that the leather was alkaline in reaction after wear. This is undoubtedly due to the nature of the soil in the region where the shoes were worn.

## SUMMARY.

The experiments reported in this bulletin were conducted in a region having a very dry climate and "alkali" soil. Results obtained under such conditions may not and in some cases probably will not hold for leather worn in humid climates. Army types of leather and shoes, worn under Army service conditions, were used for the tests, so that the comparisons and conclusions here indicated may not apply to the ordinary kinds of leather and shoes subjected to civilian wear. Although the results of these experiments can not be considered final, they are significant indications which, because of the large number of samples involved, may be accepted until additional data are obtained. Wear experiments, while offering the best opportunity to obtain valuable information, also present many difficulties, so that final conclusions from a single series of tests are seldom justifiable.

Upper leathers.-From the standpoint of durability, all types of upper leather were satisfactory when the short life of sole leather is considered. None of them showed signs of being nearly worn out at the close of the experiments. Retanned chrome leather was the best in pliability and softness, that with the grain finish being slightly better than that with the flesh finish. Bark-tanned upper leather was the least satisfactory in appearance and pliability, 58 per cent of the uppers made from this leather being rated as too stiff and hard.

Soling materials.-Fiber soles of the kinds used were not suitable for the conditions of wear, owing principally to the fact that as soon as the soles had worn down through the stitches they frequently ripped or broke off. Imperfections, such as ripping, bulging, chipping, and breaking, were numerous in the fiber soles. When these failures did not develop, however, the fiber soles wore well, being rated second in wear. Such imperfections were negligible in the leather soles.

Types of shoes.-That certain features in the construction of the shoes played an important part in their serviceability is strongly indicated by the excessive toe wear frequently found during this in-
vestigation. Disregarding the possibility of misfitting, it would seem that a full double sole and double shank of heavy leather is responsible for the wasteful excessive toe wear. A shoe with such a sole bends but little and the weight of the body is concentrated at the extreme end of the sole, instead of being distributed over a greater area at the ball. Even when a double sole is used on the ball of the foot, the shank should not be doubled, thus saving leather in making the shoe, lengthening its period of service, and reducing the cost of repair.

Serviceability of various tannages.-The average wear resistance of the sole leathers, classified according to the predominating tanning material, is practically the same for all three types. The average wear per 9 irons is as follows: Oak bark tannages, 78 days; hemlock bark tannages, 79 days; and chestnut wood extract tannages, 80 days. Belting leather shows a slightly higher wear resistance, the average wear per 9 irons being 85.5 days. Waxed chrometanned leather, with 102 days wear, was next in order, while unwaxed chrome-tanned leather, with an average of 126 days wear, was best of all. Fiber soles, with an average of 122 days wear, were a good second, except for the physical failures already discussed. The


Fig. 2.-Summary of wear data on soles.
long wear of the unwaxed chrome-tanned leather soles is striking. The results (Fig. 2) indicate that such leather may be exceptionally serviceable in dry sections of the country.

Loaded leathers.-Under the conditions of these tests, loading with glucose and epsom salts does not materially affect the serviceability of leather. It simply adds to the cost. These findings, however, might have been quite different had the shoes been worn where the climate was wet.

Rolled leathers.-Approximately 16 per cent greater wear for the rolled than for the unrolled leathers was shown.

Well-oiled leathers.-The results on leather oiled in various ways are not satisfactory, because the differences in oil contents of the lots were not sufficiently great. The indications are that the sole leathers of normal oil contents wear about 8 per cent longer than do the well-oiled leathers. This indication needs further confirmation before it can be accepted as final.

Acid tannage.-Leather from the acid tannages did not wear quite as long as that from the nonacid tannages. For several reasons, however, this is not regarded as conclusive.

Section of the bend. - The average wear per 9 irons for soles from the shoulder end of the bend was 79 days, as against 85 days for those from the butt end. These indications are in harmony with practical experience and with other experiments on leathers from the different sections of the hide.

The outstanding indications from this investigation are: (1) The superior pliability of retanned chrome and chrome-tanned upper leathers: (2) the objectionable features of fiber soles and the long wear of those that did not derelop such features; (3) the increased serviceability of rolled vegetable-tanned sole leathers; and (4) the strikingly longer wear of chrome-tanned sole leathers, especially of the unwaxed chrome-tanned leather.

## ORGANIZATION OF THE UNITED STATES DEPARTMENT OF AGRICULTURE.

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[^0]:    1 The wearing experiments herein reported were conducted jointly by the United States Department of Agriculture and the United States War Department. The leather industry gave valuable cooperation in preparing leathers and in supplying information on tanning processes. Acknowledgment is made especially to Brig. Gen. A. L. Smith, W. D. McKissick, Capt. G. C. Bosson, and Capt. R. L. MeAndrews, of the War Department, and to C. P. Keighley and B. A. Corbin \& Son Co. for their interest and assistance.
    ${ }_{2}$ The plans for this work were outlined in 1917 and later revised and approved by representatives of the War Department and of the industry.

[^1]:    ${ }^{3}$ J. Amer. Leather Chem. Assoc. (1918), 1:: 86.

[^2]:    Fig. 1.-Effect of stiff shanks The first sole is soon worn through at
    the tip. Usually shoes in this condition should be repaired at once, although most of the sole is still good.

[^3]:    *The iron, a unit of thickness used by the leather trade, is equivalent to one forty-eighth inch.

[^4]:    ${ }^{5}$ J. Amer. Leather Chem. Assoc. (1918), 13; 86.

