# South Dakota State University Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange

Agricultural Experiment Station Circulars

SDSU Agricultural Experiment Station

3-1965

# Indexing Beef Cattle (Revised March 1965)

C. A. Dinkel South Dakota State University

J. A. Minyard South Dakota State University

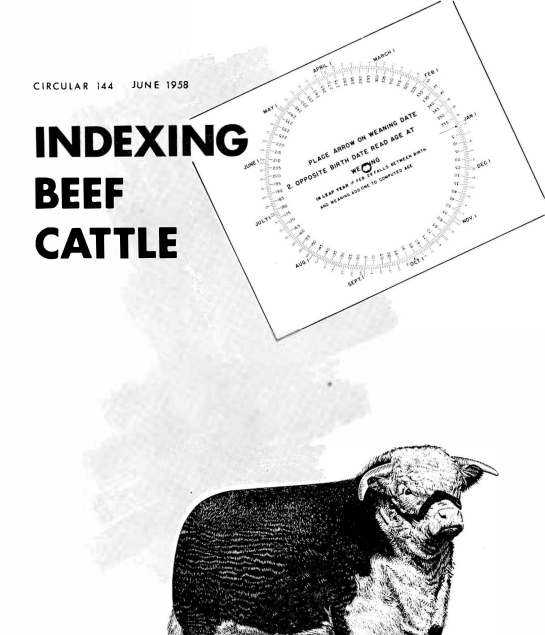
Follow this and additional works at: http://openprairie.sdstate.edu/agexperimentsta circ

#### Recommended Citation

Dinkel, C. A. and Minyard, J. A., "Indexing Beef Cattle (Revised March 1965)" (1965). Agricultural Experiment Station Circulars. Paper 142.

http://openprairie.sdstate.edu/agexperimentsta\_circ/142

This Circular is brought to you for free and open access by the SDSU Agricultural Experiment Station at Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange. It has been accepted for inclusion in Agricultural Experiment Station Circulars by an authorized administrator of Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange. For more information, please contact michael.biondo@sdstate.edu.



ANIMAL HUSBANDRY DEPARTMENT AGRICULTURAL EXPERIMENT STATION South Dakota State College, Brookings

# Indexing Beef Cattle

C. A. DINKEL and J. A. MINYARD1

The primary purpose of this circular is to furnish some simplifications in the procedure presently in use in South Dakota for indexing beef cattle. As more data become available, these methods may change and in that event, supplements will be distributed. Such differences as exist between the shortcut methods presented here and those presently in use will be pointed out as they are taken up in the circular. The methods presented here are based on data taken in private herds in the state as well as in Experiment Station herds. Where there appeared to be a difference, data from private herds were used so that the results would be more widely applicable. This publication is not intended to replace the present Extension Service circular dealing with methods and procedures of performance testing. For details concerning methods, the reader should consult the circular available through the Extension Service.

#### 1. WEANING WEIGHT INDEXES

#### Information Needed:

- 1. Birth date (within a week)
- 2. Weaning date
- 3. Weaning weight
- 4. Sex
- 5. Age of dam (not completely

necessary but strongly recommended for very young and very old cows)

**Procedure:** (Calculations should be made in the order given.)

1. Calculation of Age at Weaning A circular computer is provided for this calculation. Set arrow in inner circle opposite weaning date and the age at weaning can then be read on the inner circle opposite the birth date on the outer circle.

#### Caution

In leap year if February 29 falls betwen birth and weaning, add one day to the calculated age. Caution is advised in using this computer if the period December 26-January 1 falls between birth and weaning. This computer was constructed on the basis of 360 degrees in a circle thus eliminating the last 5 days of the year. Any calculation involving this period will be in error by 5 days. This computer can be used for calculating the number of days between any two dates subject to the above limitations.

## 2. Calculation of Age-Adjusted Weaning Weight

A nomograph is provided for this calculation. Place a ruler on age at

<sup>&</sup>lt;sup>1</sup>Associate Animal Husbandman and Assistant Animal Husbandman, South Dakota Agricultural Experiment Station.

weaning on the left hand scale and on actual weaning weight on the right hand scale. Read adjusted weaning weight on the middle scale. The accuracy of these computations depends only on the accuracy in aligning the ruler and in reading the scales. For calves outside the age limits of this nomograph, the correction factors previously used are recommended. Copies of these factors can be obtained from the Agricultural Experiment Station.

#### 3. Sex Adjustment

- A. Adjusting to a bull basis (for purebred herds where bulls are kept)
- (1) Add 45 pounds to heifer weights
- (2) Add 30 pounds to steer weights
- B. Adjusting to a steer basis (for herds not keeping bull calves)
- (1) Add 15 pounds to heifer weights

#### 4. Age of Dam Adjustment<sup>2</sup>

Amount to add to weaning

Age of dam	weight (pounds
2	60
3	40
4	20
5-8	0
9	10
10	25
11	35
12	50

The weights have now been adjusted for age, sex, and age of dam.

These represent all the adjustments presently recommended, and comparison of these weights is more indicative of producing ability of the cow and genetic worth of the calf. To further simplify these comparisons, the following indexes may also be used.

### 5. Calculating Weaning Weight Index

- First calculate the average adjusted weaning weight for the herd.
- 2. Determine how many pounds each calf is above or below the average adjusted weaning weight for the herd. This difference is the "deviation" listed in the first column of table 1. The second column gives the index for below average calves and the third column the index for above average calves.

Example: if a calf is 50 pounds above average, enter the table at 49-52 in the left hand or "deviation" column and under the heading "above average" read off the index of 87.

#### Discussion of Index

For most herds, this table yields an index value within 1 or 2 points of the value obtained by previously recommended procedures. In herds that are extremely uniform or extremely variable the difference will be greater; however, the calves will still be ranked the same under the two different methods.

Under this method the heaviest calf will not always index at exactly

<sup>&</sup>quot;The majority of these adjustment factors are taken from Koch and Clark, *Journal Animal Science* 14 (2):386-397, 1955.

100. For most herds it will be close to that figure but again in those extremely uniform or extremely variable herds it may be further off. This is not a disadvantage since all calves are ranked in the same order and the extremley good or bad animal is allowed to index according to his net value.

This type of indexing places the animal much like show ring judging places the animal, only in this particular case it is placed on weaning weight and given a number to indicate the placing. All placings are relative to 75 as average and in most herds the average index will be within rounding error of 75. This means that the net merit of a calf indexing 110 is further above the average than a calf indexing 95 to 100. It should also be indicated that the earlier method of indexing is similarly affected by the amount of variation in the herd; however, because the top animal is forced to fall at 100 regardless of his value with respect to the rest of the herd the effects of extreme variation may not be as apparent.

#### Type Score Index

The type score index can be obtained from table 2 in the same manner in which weaning weight indexes were obtained in table 1. Calculate the average type score for each calf after coding each score according to the following system:

Type Score	Code Number
1+	15
1	14
1	13
3.1	10

2	11
2	10
3+	9
3	8
3-	7
4+	6
4	5
4	4
5+	3
5	2
5—	1

Then obtain the average type score of all calves in the herd. The deviation of each calf from the herd average will indicate his type score index. For example, if three judges scored two calves as follows:

			Judge	
Calf	No.	1	$2^{-}$	3
1		3—	3—	4+
2		2	2+	2+

The coded scores would be:

		Judge			
Calf	No.	1	2	3	
1		7	7	6	
2		11	12	12	

The average score for calf 1 would be 20/3 or 6.67 and the average score for calf 2 would be 35/3 or 11.67. If the average score for all calves from this calf crop was 8.0, the deviation of calf 1 would be 1.33 below average and the deviation of calf 2 would be 3.67 above average. From table 2 the index for calf 1 is read as 65 and for calf 2 as 103.

#### **Discussion**

Selection of calves at weaning or culling of cows on the basis of the weaning performance of their calves can be based on any of the following methods:

- 1. Weaning weight and type score of the calf
- 2. Type score alone

3. Weaning weight alone

If the first method is used a simple average of the weaning weight and the type score indexes will rank the calves according to both weaning weight and type score.

ing weight and type score.

This method of indexing type score differs from the previously used method in that each calf is ranked according to the average type score of the herd. Previously the score of the calf determined the index. There are advantages and disadvantages for both methods, but if the indexes obtained are to be used for improvement within the herd, the present method seems to hold the greatest advantage.

#### Rate of Gain Index

(For Purebred Herds Feeding Bull Calves on Performance Test)

Obtain the average rate of gain for all calves on test. Using the deviation of each calf from average, obtain the index from table 3.

#### Calculating Average Index for Performance Tested Bulls

Type scores given at the end of the performance test may be indexed as outlined under "Type Score Index" or according to previous recommendations. Previous indexing procedures have included weaning weight, rate of gain, and type score in the average index, and this average index is obtained by averaging the indexes for each characteristic. For example, a bull with a weaning weight index of 80, a rate of gain index of 85, and a type score index of 90 would have an average index of 85.

Deviation         Below Average Calf         Above Average Calf           1-2         75         75           3-6         74         76           7-10         73         77           11-14         72         78           15-18         71         79           19-23         70         80           24-27         69         81           28-31         68         82           32-35         67         83           36-40         66         84           41-44         65         85           45-48         64         86           49-52         63         87           53-56         62         88           57-61         61         89           62-65         60         90           66-69         59         91           70-73         58         92           74-77         57         93           78-82         56         94           83-86         55         95           87-90         54         96           91-94         53         97           95-99         5		In	dex
1-2         75         75           3-6         74         76           7-10         73         77           11-14         72         78           15-18         71         79           19-23         70         80           24-27         69         81           28-31         68         82           32-35         67         83           36-40         66         84           41-44         65         85           45-48         64         86           49-52         63         87           53-56         62         88           57-61         61         89           62-65         60         90           66-69         59         91           70-73         58         92           74-77         57         93           78-82         56         94           83-86         55         95           87-90         54         96           91-94         53         97           95-99         52         98           100-103         51         99 <th>Deviation -</th> <th>Average</th> <th>Average</th>	Deviation -	Average	Average
3-6       74       76         7-10       73       77         11-14       72       78         15-18       71       79         19-23       70       80         24-27       69       81         28-31       68       82         32-35       67       83         36-40       66       84         41-44       65       85         45-48       64       86         49-52       63       87         53-56       62       88         57-61       61       89         62-65       60       90         66-69       59       91         70-73       58       92         74-77       57       93         78-82       56       94         83-86       55       95         87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-124       46	1_2	75	75
7-10         73         77           11-14         72         78           15-18         71         79           19-23         70         80           24-27         69         81           28-31         68         82           32-35         67         83           36-40         66         84           41-44         65         85           45-48         64         86           49-52         63         87           53-56         62         88           57-61         61         89           62-65         60         90           66-69         59         91           70-73         58         92           74-77         57         93           78-82         56         94           83-86         55         95           87-90         54         96           91-94         53         97           95-99         52         98           100-103         51         99           104-107         50         100           108-111         49         101 <td></td> <td></td> <td></td>			
11-14       72       78         15-18       71       79         19-23       70       80         24-27       69       81         28-31       68       82         32-35       67       83         36-40       66       84         41-44       65       85         45-48       64       86         49-52       63       87         53-56       62       88         57-61       61       89         62-65       60       90         66-69       59       91         70-73       58       92         74-77       57       93         78-82       56       94         83-86       55       95         87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-125       48       102         116-120       47       103         121-124       46			
15-18       71       79         19-23       70       80         24-27       69       81         28-31       68       82         32-35       67       83         36-40       66       84         41-44       65       85         45-48       64       86         49-52       63       87         53-56       62       88         57-61       61       89         62-65       60       90         66-69       59       91         70-73       58       92         74-77       57       93         78-82       56       94         83-86       55       95         87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128 <td< td=""><td></td><td></td><td></td></td<>			
19-23         70         80           24-27         69         81           28-31         68         82           32-35         67         83           36-40         66         84           41-44         65         85           45-48         64         86           49-52         63         87           53-56         62         88           57-61         61         89           62-65         60         90           66-69         59         91           70-73         58         92           74-77         57         93           78-82         56         94           83-86         55         95           87-90         54         96           91-94         53         97           95-99         52         98           100-103         51         99           104-107         50         100           108-111         49         101           112-115         48         102           116-120         47         103           121-124         46			
24-27       69       81         28-31       68       82         32-35       67       83         36-40       66       84         41-44       65       85         45-48       64       86         49-52       63       87         53-56       62       88         57-61       61       89         62-65       60       90         66-69       59       91         70-73       58       92         74-77       57       93         78-82       56       94         83-86       55       95         87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136		/1	79
28-31       68       82         32-35       67       83         36-40       66       84         41-44       65       85         45-48       64       86         49-52       63       87         53-56       62       88         57-61       61       89         62-65       60       90         66-69       59       91         70-73       58       92         74-77       57       93         78-82       56       94         83-86       55       95         87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136       43       107         137-141			
32-35       67       83         36-40       66       84         41-44       65       85         45-48       64       86         49-52       63       87         53-56       62       88         57-61       61       89         62-65       60       90         66-69       59       91         70-73       58       92         74-77       57       93         78-82       56       94         83-86       55       95         87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136       43       107         137-141       42       108         142-145 <td></td> <td>_ 69</td> <td>81</td>		_ 69	81
36-40       66       84         41-44       65       85         45-48       64       86         49-52       63       87         53-56       62       88         57-61       61       89         62-65       60       90         66-69       59       91         70-73       58       92         74-77       57       93         78-82       56       94         83-86       55       95         87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136       43       107         137-141       42       108         142-145       41       109         146-149	28-31	68	82
41-44       65       85         45-48       64       86         49-52       63       87         53-56       62       88         57-61       61       89         62-65       60       90         66-69       59       91         70-73       58       92         74-77       57       93         78-82       56       94         83-86       55       95         87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136       43       107         137-141       42       108         142-145       41       109         146-149       40       110         150-	32-35	67	83
45-48       64       86         49-52       63       87         53-56       62       88         57-61       61       89         62-65       60       90         66-69       59       91         70-73       58       92         74-77       57       93         78-82       56       94         83-86       55       95         87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136       43       107         137-141       42       108         142-145       41       109         146-149       40       110         150-153       39       111         1	36-40	66	84
49-52       63       87         53-56       62       88         57-61       61       89         62-65       60       90         66-69       59       91         70-73       58       92         74-77       57       93         78-82       56       94         83-86       55       95         87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136       43       107         137-141       42       108         142-145       41       109         146-149       40       110         150-153       39       111         154-158       38       112 <t< td=""><td>41-44</td><td>. 65</td><td>85</td></t<>	41-44	. 65	85
53-56         62         88           57-61         61         89           62-65         60         90           66-69         59         91           70-73         58         92           74-77         57         93           78-82         56         94           83-86         55         95           87-90         54         96           91-94         53         97           95-99         52         98           100-103         51         99           104-107         50         100           108-111         49         101           112-115         48         102           116-120         47         103           121-124         46         104           125-128         45         105           129-132         44         106           133-136         43         107           137-141         42         108           142-145         41         109           146-149         40         110           150-153         39         111           154-158	45-48	64	86
57-61         61         89           62-65         60         90           66-69         59         91           70-73         58         92           74-77         57         93           78-82         56         94           83-86         55         95           87-90         54         96           91-94         53         97           95-99         52         98           100-103         51         99           104-107         50         100           108-111         49         101           112-115         48         102           116-120         47         103           121-124         46         104           125-128         45         105           129-132         44         106           133-136         43         107           137-141         42         108           142-145         41         109           146-149         40         110           150-153         39         111           154-158         38         112           159-162	49-52	63	87
57-61         61         89           62-65         60         90           66-69         59         91           70-73         58         92           74-77         57         93           78-82         56         94           83-86         55         95           87-90         54         96           91-94         53         97           95-99         52         98           100-103         51         99           104-107         50         100           108-111         49         101           112-115         48         102           116-120         47         103           121-124         46         104           125-128         45         105           129-132         44         106           133-136         43         107           137-141         42         108           142-145         41         109           146-149         40         110           150-153         39         111           154-158         38         112           159-162	53-56	62	88
66-69       59       91         70-73       58       92         74-77       57       93         78-82       56       94         83-86       55       95         87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136       43       107         137-141       42       108         142-145       41       109         146-149       40       110         150-153       39       111         154-158       38       112         159-162       37       113         163-166       36       114         167-170       35       115			
66-69       59       91         70-73       58       92         74-77       57       93         78-82       56       94         83-86       55       95         87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136       43       107         137-141       42       108         142-145       41       109         146-149       40       110         150-153       39       111         154-158       38       112         159-162       37       113         163-166       36       114         167-170       35       115	62-65	60	90
70-73         58         92           74-77         57         93           78-82         56         94           83-86         55         95           87-90         54         96           91-94         53         97           95-99         52         98           100-103         51         99           104-107         50         100           108-111         49         101           112-115         48         102           116-120         47         103           121-124         46         104           125-128         45         105           129-132         44         106           133-136         43         107           137-141         42         108           142-145         41         109           146-149         40         110           150-153         39         111           154-158         38         112           159-162         37         113           163-166         36         114           167-170         35         115			
74-77       57       93         78-82       56       94         83-86       55       95         87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136       43       107         137-141       42       108         142-145       41       109         146-149       40       110         150-153       39       111         154-158       38       112         159-162       37       113         163-166       36       114         167-170       35       115			
78-82     56     94       83-86     55     95       87-90     54     96       91-94     53     97       95-99     52     98       100-103     51     99       104-107     50     100       108-111     49     101       112-115     48     102       116-120     47     103       121-124     46     104       125-128     45     105       129-132     44     106       133-136     43     107       137-141     42     108       142-145     41     109       146-149     40     110       150-153     39     111       154-158     38     112       159-162     37     113       163-166     36     114       167-170     35     115			_
83-86       55       95         87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136       43       107         137-141       42       108         142-145       41       109         146-149       40       110         150-153       39       111         154-158       38       112         159-162       37       113         163-166       36       114         167-170       35       115			
87-90       54       96         91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136       43       107         137-141       42       108         142-145       41       109         146-149       40       110         150-153       39       111         154-158       38       112         159-162       37       113         163-166       36       114         167-170       35       115			
91-94       53       97         95-99       52       98         100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136       43       107         137-141       42       108         142-145       41       109         146-149       40       110         150-153       39       111         154-158       38       112         159-162       37       113         163-166       36       114         167-170       35       115			
95-99     52     98       100-103     51     99       104-107     50     100       108-111     49     101       112-115     48     102       116-120     47     103       121-124     46     104       125-128     45     105       129-132     44     106       133-136     43     107       137-141     42     108       142-145     41     109       146-149     40     110       150-153     39     111       154-158     38     112       159-162     37     113       163-166     36     114       167-170     35     115			
100-103       51       99         104-107       50       100         108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136       43       107         137-141       42       108         142-145       41       109         146-149       40       110         150-153       39       111         154-158       38       112         159-162       37       113         163-166       36       114         167-170       35       115			
104-107     50     100       108-111     49     101       112-115     48     102       116-120     47     103       121-124     46     104       125-128     45     105       129-132     44     106       133-136     43     107       137-141     42     108       142-145     41     109       146-149     40     110       150-153     39     111       154-158     38     112       159-162     37     113       163-166     36     114       167-170     35     115			
108-111       49       101         112-115       48       102         116-120       47       103         121-124       46       104         125-128       45       105         129-132       44       106         133-136       43       107         137-141       42       108         142-145       41       109         146-149       40       110         150-153       39       111         154-158       38       112         159-162       37       113         163-166       36       114         167-170       35       115	100-103	51	99
112-115     48     102       116-120     47     103       121-124     46     104       125-128     45     105       129-132     44     106       133-136     43     107       137-141     42     108       142-145     41     109       146-149     40     110       150-153     39     111       154-158     38     112       159-162     37     113       163-166     36     114       167-170     35     115	104-107	50	100
116-120     47     103       121-124     46     104       125-128     45     105       129-132     44     106       133-136     43     107       137-141     42     108       142-145     41     109       146-149     40     110       150-153     39     111       154-158     38     112       159-162     37     113       163-166     36     114       167-170     35     115	108-111	49	101
121-124     46     104       125-128     45     105       129-132     44     106       133-136     43     107       137-141     42     108       142-145     41     109       146-149     40     110       150-153     39     111       154-158     38     112       159-162     37     113       163-166     36     114       167-170     35     115	112-115		102
125-128     45     105       129-132     44     106       133-136     43     107       137-141     42     108       142-145     41     109       146-149     40     110       150-153     39     111       154-158     38     112       159-162     37     113       163-166     36     114       167-170     35     115	116-120	47	103
129-132     44     106       133-136     43     107       137-141     42     108       142-145     41     109       146-149     40     110       150-153     39     111       154-158     38     112       159-162     37     113       163-166     36     114       167-170     35     115	121-124	46	104
129-132     44     106       133-136     43     107       137-141     42     108       142-145     41     109       146-149     40     110       150-153     39     111       154-158     38     112       159-162     37     113       163-166     36     114       167-170     35     115	125-128	45	105
137-141     42     108       142-145     41     109       146-149     40     110       150-153     39     111       154-158     38     112       159-162     37     113       163-166     36     114       167-170     35     115	129-132	44	106
142-145       41       109         146-149       40       110         150-153       39       111         154-158       38       112         159-162       37       113         163-166       36       114         167-170       35       115	133-136	43	107
146-149       40       110         150-153       39       111         154-158       38       112         159-162       37       113         163-166       36       114         167-170       35       115	137-141	42	108
150-153     39     111       154-158     38     112       159-162     37     113       163-166     36     114       167-170     35     115	142-145	41	109
150-153     39     111       154-158     38     112       159-162     37     113       163-166     36     114       167-170     35     115	146-149	40	110
154-158       38       112         159-162       37       113         163-166       36       114         167-170       35       115			
159-162     37     113       163-166     36     114       167-170     35     115			
163-166       36       114         167-170       35       115			
167-170			
10, 110			
		5,	

To calculate the index of calves with deviations larger than those listed above, multiply the deviation from average by .24 and add to 75 for calves above average or subtract from 75 for below average calves.

Table 2. Type Score Indexes

Table 3. Rate of Gain Indexes

	Index			Inc	Index	
Deviation	Below Average Calf	Above Average Calf	Deviation	Below Average Calf	Above Average Calf	
.006	75	75	.001	75	75	
.0719	74	76	.0102	74	76	
.2032	73	77	.0304	73	77	
	72	78	0 = 0 <	72	78	
.4759	71	79		71	79	
.6072	70	80	.0910	70	80	
	69	81		69	81	
	68	82		68	82	
	67	83		67	83	
	66	84		66	84	
1.26-1.38	65	85	.1920		85	
	64	86		64	86	
	63	87		63	87	
	62	88			88	
	61	89	26.25	62 61	89	
	60	90		60	90	
	59	91		= 0	91	
		92		<b>—</b>	92	
				58		
	57 56	93 94		57 56	93 94	
	~~					
	55	95		55	95	
	54	96		54	96	
	53	97		53	97	
	52	98		52	98	
3.11-3.23	51	99	.4647	51	99	
3.24-3.36	50	100		50	100	
3.37-3.49	49	101		49	101	
	48	102		48	102	
	47	103		47	103	
3.77-3.89	46	104	.5556	46	104	
3.90-4.02	45	105	.5758	45	105	
4.03-4.15	44	106	.5960	44	106	
4.16-4.28	43	107	.6162	43	107	
4.29-4.42	42	108	.6364	42	108	
4.43-4.55	41	109	.6566	41	109	
4.56-4.68	40	110	.6768	40	110	
4.69-4.81	39	111	.6970	39	111	
	38	112		38	112	
	37	113		37	113	
	36	114		36	114	
5 22 5 2 t	35	115		35	115	

To calculate the index of calves with deviations larger than those listed above, multiply the deviation from average by 7.58 and add to 75 for calves above average or subtract from 75 for below average calves.

To calculate the index of calves with deviations larger than those listed above, multiply the deviation from average by 52 and add to 75 for calves above average or subtract from 75 for below average calves.