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Washington, D. C.

August 8, 1923

ACCOUNTING RECORDS AND BUSINESS METHODS FOR LIVE-STOCK SHIPPING ASSOCIATIONS

By

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Assistant, Iowa Agricultural Experiment Station, and Collaborator, Bureau of Agricultural Economics

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The cooperative marketing of live stock has experienced a more phenomenal growth than perhaps any other form of cooperative endeavor. Using Iowa as an illustration, the oldest association in the State was organized in 1904. Of all the associations in existence in the State in 1920, about 3 per cent were organized before 1910, only 8 per cent before 1915, and less than 25 per cent before 1918. About 75 per cent of the associations in existence in December, 1920, were organized during the years 1919 and 1920.²

Even though the history of the movement in other States differs in some respects from that in Iowa, by far the greatest development for the country as a whole has taken place within the past five years.

This rapid growth has brought to the front a number of problems, most of which may be traced directly or indirectly to small volume of business, inexperienced management and in some localities to competition among the associations. As a result there is a wide difference in the cost of shipping between the most efficient and the least efficient associations. The choice of markets is also important,

¹ Manuscript for this publication was prepared in collaboration with the Iowa State College of Agriculture and Mechanic Arts and is also published as Accounting Records for Live Stock Shipping Associations, by Frank Robotka. Iowa Agr. Exp. Sta. Bul. No. 209.

² Cooperative Live-Stock Shipping in Iowa in 1920, by E. C. Nourse and C. W. Hamans, Iowa Agr. Exp. Sta. Bul. No. 200.

especially in the Middle West, where in some cases associations are accessible to several markets.

The solution of many of these problems depends upon the management having a thorough knowledge of the relative advantages of different methods of handling live stock and operating the association, the relative costs of shipping to different markets, the relative merits of different methods of selling and weighing live stock, and the extent to which these factors influence the rate of shrinkage or loss due to dead and crippled animals.

The question of what business policy shall be pursued in connection with these and other problems can be answered intelligently only when the details regarding the different shipments are summarized and the results analyzed. Reliable figures which can be used for this purpose too frequently have not been preserved by shipping associations. In fact, bookkeeping has been neglected more among shipping associations than in most other types of farmers' organizations. Perhaps the chief reason for this situation is that it is a relatively simple matter to organize a shipping association. A group of farmers may meet in the morning, elect a board of directors and a set of officers, hire a manager and begin business the same day. The details of management and record keeping are usually left to be worked out as the necessity arises.

Another explanation for the frequent neglect of record keeping is to be found in the fact that each sale—that is, each shipment—is often treated as if it were a completed fiscal period. The entire proceeds are either paid out or reserved at the time of settlement and the shipment is considered a closed incident. Other causes are the small average annual income received by the managers, the lack of standardization of business practices, and the frequent changes of managers and directors. The fact that many associations also handle feed and other farm supplies, often on credit, has done much to complicate the situation.

The adoption of a simple but adequate system of records by the associations generally would be a long step in the direction of raising the standards of efficiency of operation, of building up the volume of business and of inspiring loyalty on the part of the members and confidence on the part of the community generally. Furthermore, it would lay the foundation for successful cooperation among the associations. The association which fails to meet any one of these essential conditions is not likely to be in a position to render the kind of service which the community has a right to expect of it.

The system of records and accounts recommended in this bulletin is based on the methods used by shipping associations in different parts of the country which experience has demonstrated are sound and practical. Its operation in a number of States has already demonstrated its adaptability under a wide range of conditions and methods of operation.³

³ Some of the forms as presented are revisions of forms found in actual use, and others, particularly the shipment summary record and the cash journal, are original with the author. Final revisions were made at a series of conferences on shipping association business practices and accounting held in Chicago during the summer of 1921 under the auspices of the Illinois Agricultural Association, at which conferences the underlying principles involved and the forms themselves, substantially as here presented, were approved. In addition to the author, the following men took an active part in the discussions of the accounting records: S. W. Doty and F. G. Ketner, of Ohio, Ralph Loomis and T. D. Morse, of Missouri, and F. M. Simpson, of Illinois

The system is specifically designed to meet the needs of associations which make the shipping of live stock their main or only business. This includes associations which, in addition to shipping live stock, occasionally buy feed and other farm supplies which are unloaded directly from the car and paid for on delivery. Farmers' elevators or produce and supply associations which have a warehouse and carry a stock of supplies and which also ship live stock need only to add to their general ledger the special accounts necessary to handle the live-stock business. Such cash books and journals as may be in use also receive the entries for the live-stock transactions. However, all of the detail records and the shipment summary record herein recommended for shipping associations may be used with equal advantage by these other types of associations. Neither the cash journal nor the classification of accounts proposed in this system is designed or recommended for a mercantile or general produce business.

The purpose of each form and the method of using it is explained on the following pages.

WHAT FORMS ARE NEEDED?

A system of records, to be adequate, must provide for the keeping of two principal classes of records: The detail records or working papers, and the permanent records.

The detail records are needed to give evidence of the business transacted and to furnish the authority and data needed in making entries in the permanent records. As they contain the original calculations and figures they should be preserved carefully and filed conveniently for ready reference and verification in cases of dispute. Unless they are available when an audit is being made it is practically impossible to prove the accuracy of the books. The detail records which are included as part of the system and which experience has shown are necessary are:

- Form No. 1. Scale ticket.
- Form No. 2. Manifest.
- Form No. 3. Prorating sheet.
- Form No. 4. Member's statement and check voucher.
- Form No. 5. Shipment record envelope.

The permanent records are provided for the purpose of preserving the information contained in the detail records and classifying it so as to make it useful to the management, first, in determining the business standing and explaining changes made in it during a fiscal period; and, second, in deciding what changes should be made in the choice of markets, methods of handling the live stock, and in the business methods generally. The forms provided are:

- Form No. 6. Shipment summary record.
- Form No. 7. Cash journal.

To illustrate the use of each of these forms an imaginary shipment, No. 111, will be followed through the records.

SCALE TICKET.

A memorandum should be made on the scale ticket (Form No. 1) showing how the animals were marked and the number and weight of each kind and grade of live stock delivered by each shipper. The

shipment number, date, and the name and address of the shipper should also be recorded. The home weight should be obtained separately for each grade of animals. Notations regarding the condition of the animals should be made on the ticket whenever there is reason to suspect that the animals have been fed excessively, or when there is a question as to whether certain ones may be subject to dock-

CO-OPERATIVE WEIGH TICKET

Shipment

No. 111 Nov 1 1921J. SmithP. O. Brookridge R. F. D. #2


KIND	No. Head	Home Wt.	Marks
Butchers, 1	30	6380	I Neck
Butchers, 2			
Packers	4	1290	I Neck
Stags			
Boars			
Pigs			
Crip. Busts			
Steers			
Cows			
Heifers			
Bulls			
Calves			
Lambs			
Ewes			
Yearlings			
Wethers			
Bucks			
14			Manager

FIG. 1.—Scale ticket (Form No. 1).

age or be sold subject to inspection. The original copy of the ticket should be given to the shipper and the carbon copy retained in the office.

MANIFEST.

A summary of the scale tickets for all the live stock included in the shipment should then be made on the manifest (Form No. 2) as shown in Figure 2. This form is also issued in duplicate, one copy being sent to the commission firm and the other retained in the office.

MANIFEST
OF LIVE STOCK SHIPPED BY

Shipping Assn. Form No. 2

Brookbridge Corp. Shipper, Brookbridge, N.Y.

Consigned to *Cooperative Commission Co., Chicago* Date Shipped *Nov 1, 1921*

Mail Account Sales to *Jas. Clark, Mgr. Brookbridge, Railroad* C. T. N. W.

Send Money to *Same* Car Nos. *SL. 14980* ~~###~~ P.M.

Handling Instructions *High Packers separately; sell according to best judgment* Loaded *8:00* P.M.

HOME EXPENSES
Manager's Commission \$ _____
Insurance Fund \$ _____
Operating Expense . . . \$ _____

Do not separate

Total \$ _____

OWNERS	HOGS							CATTLE					SHEEP								
	Butchers 1	Butchers 2	Packers	Stags	Boars	Pigs	Crops	Home Weight	MARKS	Steers	Cows	Hefers	Bulls	Calves	Home Weight	Lambs	Lwys	Wethrs.	Bucks	Home Weight	
<i>J. Smith</i>	30		4					6380	<i>I Neck</i>												
<i>"</i>								1790	<i>I "</i>												
<i>Bill Adams</i>	75							7800	<i>I Buck</i>												
			2					615	<i>I "</i>												
	30	75	6					16085													



FIG. 2.—Manifest (Form No. 2).

Full instructions should be given regarding the disposition of the returns, prorating, and the method of handling the live stock. If the commission firm is to prorate the home expenses also, the rates or amounts of the different items should be recorded in the blanks provided for this purpose in the upper right-hand corner of the form. Much confusion in prorating can be avoided by filling out the manifest carefully and completely.

This completes the record work involved in receiving the live stock and loading it into the car. The results of the sale are necessary before the next step can be taken, which consists of prorating the returns.

PRORATING SHEET.

It is assumed that for shipment No. 111 the manager is to do the prorating. The manifest and the account sales received from the commission firm furnish all the information needed in connection with the distribution of the returns. It is assumed that the account sales shown on this page was received as a result of the sale of the live stock included in shipment No. 111. Figure 3 represents the prorating sheet (Form No. 3) as it appears after the returns have been prorated. The steps followed in arriving at the figures given on the prorating sheet are presented on pages 38, 39, 40.

[Account Sales for shipment No. 111.]

COOPERATIVE COMMISSION CO., UNION STOCK YARDS, CHICAGO, NOV. 2, 1921.

Sold for the Account of the Brookridge Cooperative Shipping Association, Brookridge, Iowa.

Buyer.	Head.	Kind.	Weight.	Mark.	Dockage.		Price.	Amount.
					Sows.	Stags.		
Armour.....	30	Hogs....	6,315	I. R. S...			10.00	\$631.50
Swift.....	25	do.....	7,720	I Back..			9.80	756.56
Armour.....	6	Packers.	1,870	4 I. R. S. } (2 I Back.) }			9.00	168.30
			15,905					1,556.36
I. C. 14980, 17,000 pounds @ 40¢.....			\$68.00	Freight.....			\$73.04	
Switching.....			3.00	Yardage 61, @ 12¢.....			7.32	
War tax.....			2.04	Insurance.....			.07	
Total.....			73.04	Feed—5 bu. corn.....			5.00	
				Inspection.....			.20	
				Commission.....			18.00	103.63
				Net proceeds.....				1,452.73

NOTE.—It will be noted that the weights shown here vary from those used in making up the prorate sheet (fig. 3). For explanation see note on page 39.

MEMBER'S STATEMENT.

When the calculations on the prorating sheet have been verified, statements and checks may be issued to the shippers. Form No. 4 is designed to be used for this purpose. The member's statement shows the details of the settlement with each shipper as calculated on the prorating sheet. The vouchers are issued in duplicate and are numbered consecutively. The statement bears the same number as the attached check, which number is inserted in the "check number"

column on the prorating sheet as the checks are issued. The original copy is given to the shipper and the carbon copy is retained in the office. (See Fig. 4.)

In those cases where the association uses an ordinary check form separate from the member's statement, the member's statement without the attached check may be used. This statement (Fig. 5) is made in duplicate and bears the same number as the check issued in pay-

PRORATING SHEET FOR <i>Chicago</i>										SHIPMENT NO. 111	
Shipping Assn. Form No. 3										CL	NET
Date <i>Nov 2 1921</i>										EXPENSE	AMOUNT
Shipping Point <i>Bridgeville</i>										Member-	No.
Car No. <i>1482 R C 211</i>										ship	
EXPENSES	OWNERS	No.	HOME WEIGHT	Shrink	MARKET WEIGHT	Drage	PRICE	AMOUNT	TOTAL	EXPENSE	NET
						Lbs.					AMOUNT
Freight	<i>Johnson</i>	<i>30</i>	<i>6370</i>	<i>64</i>	<i>6316</i>		<i>10</i>	<i>63160</i>		<i>77</i>	<i>6848</i>
Yardage	"	<i>4</i>	<i>1290</i>	<i>26</i>	<i>1264</i>		<i>9</i>	<i>11376</i>	<i>4536</i>	<i>2788</i>	
Feed and Bedding	"		<i>60</i>								
Inspection	"										
Insurance	<i>Bill Adams</i>	<i>15</i>	<i>7800</i>	<i>78</i>	<i>7722</i>		<i>980</i>	<i>7676</i>		<i>7445</i>	<i>2</i>
Selling Commission	"	<i>2</i>	<i>615</i>	<i>12</i>	<i>603</i>		<i>9</i>	<i>5427</i>	<i>5103</i>	<i>6648</i>	
		<i>61</i>	<i>16085</i>	<i>180</i>	<i>15905</i>			<i>155639</i>	<i>12636</i>	<i>16803</i>	
Market Expense											
Manager's Com.											
Insurance Fund											
Operating Expense											
<i>State dues</i>											
Home Expense											
Total Expense											
Exp. per Cwt.											
PROOF OF SETTLEMENT											
Cross Sales Value											
Insurance Paid											
Total to be Prorated											
Total Expense											
Membership											
Total Deductions											
Bal. for Distribution											
Net Amt. Distributed											
Undivided Gain											
Balance (Loss)											

FIG. 3.—Prorating sheet for shipment No. 111 (Form No. 3).

ment. The check number is entered in the "check number" column on the prorating sheet. The original copy together with the check is given to the shipper and the carbon copy is retained in the office.

SHIPMENT RECORD ENVELOPE.

The purposes of the shipment record envelope are: (1) To provide a convenient means of filing for ready reference all the papers

concerning each shipment; (2) to facilitate the classification of the debits and credits arising as a result of each settlement.

After the statements and checks have been issued, the blanks on the envelope should be filled out as indicated in Figure 6. The amount to be inserted opposite "Proceeds for live stock: Sold at market" will be the net proceeds as shown on the account sales. All of the other items will be obtained from the prorating sheet.

Shipping Association Form No. 4

MEMBER'S STATEMENT

Shipment No. 111 Brookridge Cooperative Shipping Assn N^o 94
Brookridge Iowa, Nov 2 1921
 Account of J. Smith P.O. Blank Iowa R.F.D. 2

No.	Kind	Shrinkage Gain	Market Weight	Dock	Price	Amount	TOTAL
30	Good butchers	64	6316		10	631.60	
4	Pkrs	26	1764		9	113.76	745.36
							59.88

REMARKS:	EXPENSES		
	Species	Rate	Amount
	Hogs	0.79	59.88
	Cattle		
	Calves		
	Sheep		
			59.88



Attached find Check for Balance due \$685.48

Please ask about anything not understood. Complete statement of each shipment is on file.
 (Tear Off Before Depositing)

Brookridge Cooperative Shipping Assn. N^o 94
Brookridge Iowa, Nov 2 1921
 Pay to the order of J. Smith \$685.48
Six Hundred Eighty Five and 48/100 DOLLARS
J. Clark
 Manager

FIG. 4.—Member's statement (Form No. 4).

It will be noted that the "home statement" on the shipment record envelope is also a proof of settlement, but it differs from that on the prorating sheet in that it is a statement of the disposition of the net amount of money remitted by the commission firm after deducting the expenses, rather than of the gross market value as on the prorating sheet.

Each shipment should be assigned a serial number, which should be entered in the upper right-hand corner of the envelope. All papers pertaining to the shipment should be filed in the envelope, including the carbon copies of the scale tickets, a carbon copy

of the manifest, a copy of the bill of lading, the account sales, the prorating sheet, carbon copies of the members' statements, and any other correspondence or papers pertaining to the shipment.

After settlement has been made summaries for the shipment should be recorded in the shipment summary record and the cash journal, as illustrated on the following pages.

SHIPMENT SUMMARY RECORD.

The shipment summary record is provided for the purpose of bringing together the useful information of a statistical nature regarding each shipment of live stock.

Shipping Association Form No. 4 - A

MEMBER'S STATEMENT

No 95

Shipment No.

.....192.....

Account of P.O. R.F.D.

No.	Kind	Shrinkage Gain	Market Weight	Dock	Price		Amount		TOTAL	
REMARKS:					EXPENSES					
					Species	Rate	Amount			
					Hogs					
					Cattle					
					Calves					
					Sheep					



Please ask about anything not understood. Attached find Check No. for Balance due \$ Complete statement of each shipment is on file.

FIG. 5.—Member's statement (Form No. 4-A).

The column headings and the sample entries on the form in Figure 7 indicate what facts are to be recorded on this form and the method of recording them. A summary of each shipment should be entered immediately after settlement has been made.

The figures for shipments No. 111 and No. 112 were taken directly from the manifests and the account sales illustrated in connection with the discussion of these shipments. (See page 41 for discussion of shipment No. 112.) The summaries consist of the *actual* weights, shrinkage, gross and net sales values, expenses, and home net value, rather than the prorated figures. The amount to be entered in the "home net" column is not the amount actually paid shippers, but it is the net value of the stock after all expenses have been deducted. The amount actually paid shippers is the home net value plus insurance paid for losses and plus or minus the small amount arising from dropping or adding fractions. The undivided balance and the

insurance paid are the only items taken directly from the prorating sheet.

Separate summaries for hogs, cattle, calves, and sheep should be made on separate sheets of the shipment summary records. The summaries for the live stock shipped in mixed cars may be entered on the same sheets with those for the live stock in straight car shipments. Each summary should be totaled monthly and the totals to date brought down immediately below the monthly totals.

THE CASH JOURNAL.

The cash journal (Form No. 7) serves two very important purposes: (1) It provides a history showing day by day all cash receipts

Shipping Assn. Form No. 5 Shipment No. 111

SHIPMENT RECORD ENVELOPE

Loaded at Brookridge, Iowa November 1, 1921
 To Cooperative Commission Co. Time Loaded 8:00 ~~AM~~ PM
 Number of Cars 1 No. of Decks 1 Railroad C & NW
 Car Nos. I. C. 14980

HOME STATEMENT		(Debits)	(Credits)
Proceeds for Live Stock:			Check No. <u>102</u>
Sold at Market	145273	for Live Stock	143003
Sold Locally		Manager's Commission	750
Insurance Paid		Insurance Fund	778
Undivided Balance-Loss		Local Car Expense	400
		<u>Subscriptions</u>	50
		Total Home Expenses	2182
		Membership Dues	
		Undivided Balance-Gain	88
TOTAL	145273	TOTAL	145273




FIG. 6.—Shipment record envelope (Form No. 5).

and disbursements and other business transacted; (2) it classifies and summarizes the results of these transactions according to the accounts affected, thus making it a simple matter to determine the condition of any particular account or of the business as a whole.

The form (see Fig. 8) provides for recording the date and explanation of each transaction, and the number of the check issued, if any. The remainder of the form is divided into 11 pairs of columns. One pair of columns (a debit and a credit column) is to be used for each account.

ORD

CLAIMS MEMORANDA

NATURE OF LOSS	AMOUNT CLAIMED	COLLECTION FEE	NET AMOUNT COLLECTED	DATE RECEIVED
	1007 20	200 50	789 96	
Damaged in wreck	25 75	3 00	22 75	Dec 5
rough handling	19 44			
Killed in transit				
Owners risk				
Rough handling	13 25			
Owners risk				
No claim filed				
6 hours delay				
20 ct drop in mkt	180 29			
unloading				
1 lost; 2 crept	30 40			
	269 13			
	1276 23			



SHIPMENT SUMMARY RECORD

3090

DATE	COMMISSION COMPANY	SHIPMENT NO.	No DECKS		No HEAD	No SHIPPERS	MARKET WEIGHT	SHRINKAGE		DOCKAGE		GROSS PROCEEDS	FREIGHT AND MARKET EXPENSES					MARKET NET										
			TRA	RED				TOTAL LBS	LBS CWT	SOWS	STAGS		FREIGHT	YARD-AGE	FEED	INSURANCE	COM-MISSION											
Nov 1	Int'l. Transp. Co.	110			7920	675	2070	0.90	1730	0.20	630	953	183	40	630	44	47	95	40	88	10	2970	20	60	170	91	503	
	Wash. Livestock Co.	111			6	2	1590	1.12	180	1.12		1550	36	73	0.50	27	18	00				27	18	00			144	275
		112	1	5	2	13320	171	1.27	40	70		1217	20	67	42	62	625				20	13	97				112	312
		113	1	2	2	17800	165	0.92	80	70		1550	00	73	13	84	900				27	18	00				144	20
		114	1	3	3	16300	160	0.97	40			1524	05	73	13	87	550				27	18	00				141	183
	Transp. Co.	115		8	10	17700	210	1.17				1534	00	73	19	10	56	875			27	18	00				145	223
		116	1	7	8	16320	75	0.46	120			1405	41	73	13	88	875				27	18	00				129	438
	Wash. Livestock Co.	117	1	7	4	19800	200	1.00	40			1885	50	84	23	92	750				27	18	00				176	630
		118	1	7	7	16030	150	0.93				1469	60	73	13	84	1188				27	18	00				135	796
		119	2	16	19	41140	450	1.08	70			3027	33	172	64	192	1320				51	36	00				338	575
		120	1	5	10	15100	50	0.58				1087	58	35	99	600	600				20	15	00				102	132
		122	1	10	5	15390	165	0.89	80			1704	80	77	66	124	880				27	18	00				158	737
	Totals for Nov	10	2	84	72	201349	1976	0.88	400	210		1851	6	91	39	69	1050	90	63	3	10	28	97				175	904
	Totals to date	120	2	88	77	2271439	195120	0.81	676	463		201	97	3	21	32	16	4	5	88	97	73	32	80	3	57	186	24407

Cattle

Nov 3	Wash. Livestock Co.	112	1	5	2	5250	120	2.22				315	50	26	22	150	75		07	4	03						28	293
21		120	1	11	2	11980	300	2.44				424	75	54	74	355	125		07	8	90						36	24
20		121	1	3	6	30180	660	2.14				162	467	28	45	120	08	12	25	07	3	10					14	72
	Washington Livestock Co.	122	2	70	10	46180	1180	2.49				2415	29	180	75	22	55	14	25	11	52	00					31	45
	Totals	3	2	123	20	93670	2260	2.36				4792	21	37	16	39	65	28	50	35	99	03					42	349

SHIPMENT SUMMARY RECORD

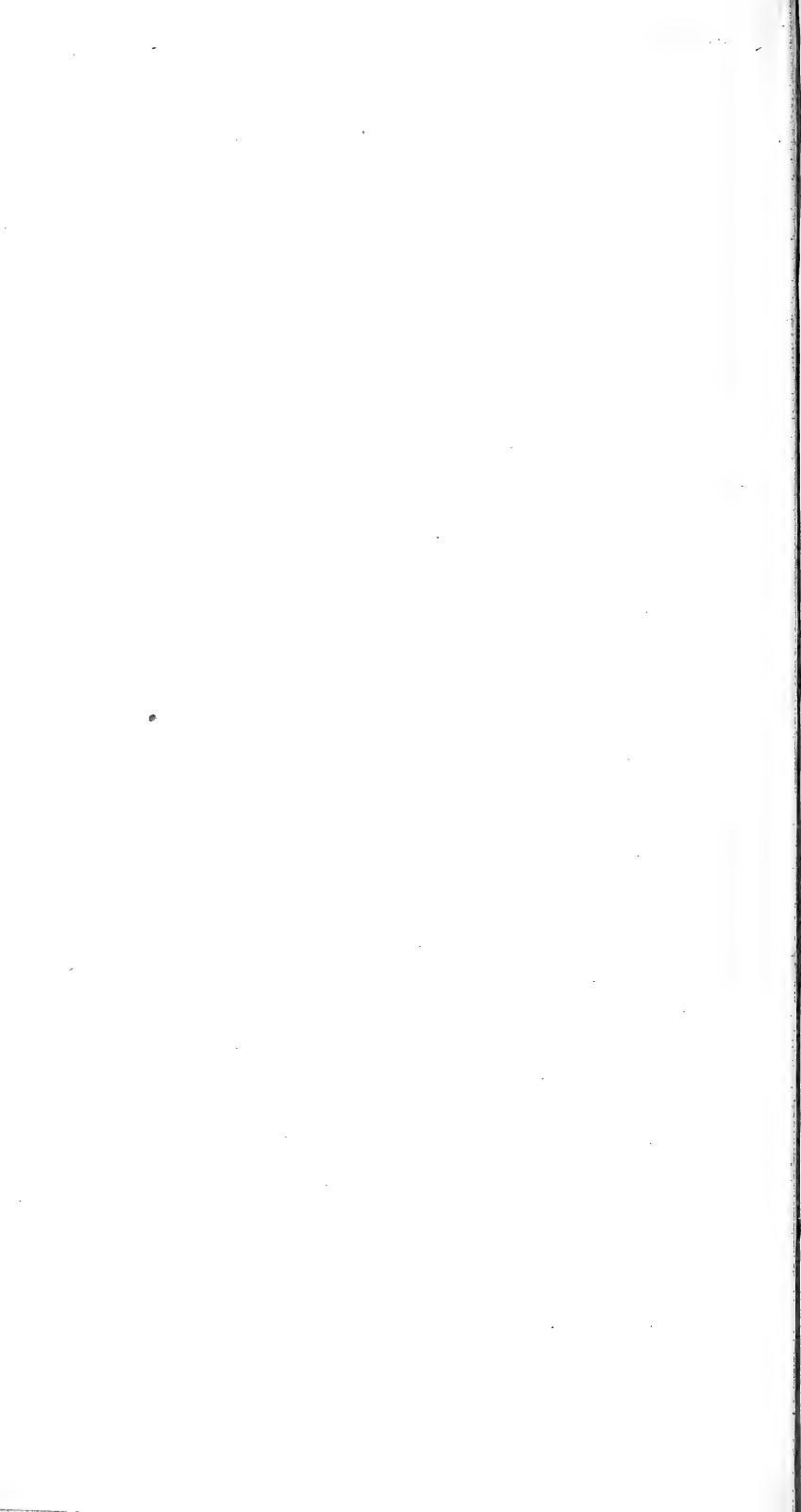
MANAGER'S COMMISSION	HOME EXPENSE				TOTAL EXPENSE PER CWT.	MEMBER-SHIP	HOME NET	UNDIVIDED BALANCE		LOSSES		CLAIMS MEMORANDA																			
	INSURANCE	LOCAL EXPENSE	STATE REG'TN DUES					LOSS	GAIN	DEAD LOSS	INSURANCE PAID	DATE FILED	NATURE OF LOSS	AMOUNT CLAIMED	COLLECTION REC'D	NET AMOUNT COLLECTED	DATE RECEIVED														
207	09	05	05	57	60	55	00	78	11	18	00	67	20	8	96	12	47	97	20	102	50				100	20	200	50	789	96	
7	54	7	78	4	00	50		78	87			14	30	91																	
8	00	6	08	2	50	30		83	29	2	00	110	4	16	25			1	1	25	75	Nov 5	Rough handling	25	70	3	00	23	70	Dec 5	
11	20	10	24	5	78	50		77	04			144	15	78	16							Nov 7	Rough handling	14							
11	41	9	20	5	11	50		81	24			13	9	63																	
17	70	8	20	8	00	50		82	12			13	0	07	11																
16	32	8	16	6	50	50		86	10			12	6	90	16			4		13	25	Nov 15	Rough handling	13	25						
19	80	7	20	6	15	50		77	48			17	3	13	90																
16	03	8	02	5	85	50		88	63			13	2	56	70			1		1	50										
41	14	20	57	8	00	100		75	74			33	1	04	32			1	2	17	20	Nov 21	No claims filed	180							
8	56	4	28	3	50	25		96	71			100	4	80	24																
18	39	7	36	-	50			78	01			15	6	130	17			1	2	30	40	Dec 2	1 claim	20	40						
178	86	98	84	55	41	561		80	86	2	00	16	9	38	32	186	488	9	2	26	2	40									
90	48	95	133	89	63	40	60	61				78	30	2	00	18	4	14	6	61	10	82	17	35	06	40	22	00			

Cattle

2	11	1	58	98	14			70	80			27	8	12																	
11	98	5	99	1	00	25		73	23			34	0	02																	
30	18	12	08	-	50			76	11			13	4	96	70																
46	18	18	47	10	90	100		74	87			20	6	95	46																
90	45	38	12	12	88	189		74	83			40	9	15	70	147															

FIG. 7.—Shipment summary record (Form No. 8).





Description	LOSS & GAIN		NET WORTH	
	GEN'L EXPENSE	INCOME	DECREASES	INCREASES
CR.	DR.	CR.	DR.	CR.
300 00		18 00		400 00
	2 50			
	5 00			
		-		
	16 00			
	4 00			
	37 50			
		2 00		
300 00	65 00	20 00		400 00
		40 00		
100 00				
	2 00			
			5 00	
	50 00			
		196 82		
		7 30		
	147 12			147 12
500 00	264 12	264 12	5 00	547 12
00 00	-	-		5 00
00 00	-	-		542 12



FIG. 8.—Cash

OPERATING THE CASH JOURNAL.

The operation of the cash journal is best illustrated by examples. Figure 9 shows how the following receipts of cash should be recorded. The numbers in parentheses correspond to the number of the illustrative transactions on pages 48 to 50.

(3) November 2. Received check for \$1,452.73 from Cooperative Commission Co., representing proceeds of shipment No. 111.

(17) December 1. Received \$40 in cash, representing membership fees paid by 40 new members.

(21) December 6. Borrowed \$100 at the State Bank and gave a 90-day note bearing 7 per cent interest.

In transaction (3) live stock was exchanged for cash; in transaction (17) the privileges of membership were exchanged for cash; in transaction (21) an obligation to pay \$100 in 90 days was exchanged for cash. In each case the bank account is debited with the amount of cash received and deposited, and in each case that account which produced or parted with the value exchanged for the cash is credited.⁴

Entries for the following cash disbursements are shown in figure 10.

(2) November 1. Paid the Jones Feed Store for 8 bushels of corn for shipment No. 111; check No. 101 for \$4.

(5) November 2. Paid Eureka Printing Co. for cash journal binder, \$5 and stationery \$5; check No. 103 for \$10.

(8) November 4. Paid note at State Bank for \$200 with interest \$16; check No. 105 for \$216.

(18) December 2. Paid John Clark, manager, commission on shipment No. 112; check No. 111, for \$10.11.

In recording the disbursements the procedure is similar to that involved in recording the receipts, except that in this case the bank account is *credited* and the accounts representing the value received in exchange are *debited*. In transaction (2) the local car expense account is debited with the value (corn) received for the \$4 cash expended. In transaction (5) personal property and office supplies were received; the cash journal binder, being a permanent piece of equipment, is debited to the yard and office equipment account, but the stationery, which will be used up in a relatively short time, is debited to general expense. In transaction (8) an obligation to pay was received (canceled) to the extent of \$200, hence the debit to the indebtedness account. Interest expense was incurred to the extent of \$16, which is debited to general expense under loss and gain. In transaction (18) expense was incurred for manager's services, hence the debit to the manager's commission account.

It should be noted that each transaction is entered on a separate line and that at least two accounts are affected. It will also be noted that the debits and credits arising from each transaction are equal.

Every transaction is an exchange of equivalent values, something of value is received and something of equal value is exchanged for it. According to a simple rule, an account is debited when value of the particular kind it represents is received, and it is credited when the same kind of value is parted with.

⁴ As membership fees are usually used for general expenses, they are recorded in the loss and gain account as income. For exceptions, see discussion of "Loss and gain" account on page 20.

LEFT-HAND PAGE										RIGHT-HAND PAGE									
CASH										JOURNAL									
DATE	EXPLANATIONS	CK. No.	BANK		LIVE STOCK		INDEBTEDNESS		LOSS & GAIN										
			DEPOSITS	CHECKS	SETTLEMENTS	NET PROCEEDS	PAID	INCURRED	GEN'L EXPENSE	INCOME									
			DR.	CR.	DR.	CR.	DR.	CR.	DR.	CR.									
1921																			
Nov 2	Coop Loan Co proceeds	847-111	145273			145273													
Dec 1	Membership fee (see memo)		4000							4000									
6	State Bank loan 3 mos @ 7%		10000				10000												

FIG. 9.—Cash Journal, showing method of recording cash receipts.

CASH

DATE	EXPLANATIONS	CK No.	BANK		LIVE STOCK		MGR'S COMMISSION		INSURANCE FUND	
			DEPOSITS	CHECKS	SETTLEMENTS	NET PROCEEDS	PAYMENTS	DEDUCTIONS	PAYMENTS	DEDUCTIONS
			DR.	CR.	DR.	CR.	DR.	CR.	DR.	CR.
Nov 1	James Feed Store, 8 in. Comm. Supt. #11	101		4.00						
Nov 3	Guaranty Bk Co. Cash on Hand #103			10.00						
Nov 8	State Bank, paid note #105			216.00						
Nov 2	John Clark, Mgr. Comm. Supt. #12	111		10.11			10.11			

LEFT-HAND PAGE

JOURNAL

LOCAL CAR EXPENSE	UNDIVIDED BALANCE		EQUIPMENT		INDEBTEDNESS		LOSS & GAIN		NET WORTH	
	PAYMENTS	DEDUCTIONS	PURCHASES	INVENTORY DECREASES	PAID	INCURRED	GEN'L EXPENSE	INCOME	DECREASES	INCREASES
DR.	CR.	DR.	CR.	DR.	CR.	DR.	CR.	DR.	CR.	
4.00			5.00		200.00			5.00		
								16.00		

RIGHT-HAND PAGE



Fig. 10.—Cash journal, showing method of recording cash disbursements.

CASH JOURNAL																
DATE	EXPLANATIONS	CK NO	BANK		LIVE STOCK		MANAGERS COMMISSION		INSURANCE		LOCAL CAR EXTENSION		FEDERATION DUES		UNDIVIDED BALANCE	
			DEPOSITS	CHECKS	SETTLE- MENTS	NET PROCEEDS	PAID DE- DUCTED	LOSSES PAID DUCTED	PAID DE- DUCTED	PAID DE- DUCTED	PAID OUT	COLLECTED	LOSS	GAIN		
			DR.	CR.	DR.	CR.	DR.	CR.	DR.	CR.	DR.	CR.	DR.	CR.	DR.	CR.
1921 Mar 2	Cash Cont. Co. P. Over-Subst ¹¹		1152.73			1152.73										
3	Settlement for Sept. 11	1-2		1130.03	1152.73			9.50	7.78		47.00			50		88



FIG. 11.—Cash journal, showing entry for settlement with shippers.

When settlement is made for a shipment of live stock several accounts are affected. The debit and credits arising from shipment No. 111 are as follows (see Fig. 6) :

DEBITS.		CREDITS.	
Account.	Amount.	Account.	Amount.
Live stock.....	\$1,452.73	Bank.....	\$1,430.03
		Manager's commission.....	9.54
		Insurance fund.....	7.78
		Local car expense.....	4.00
		Dues-State federation.....	.50
		Undivided balance-gain.....	.88
	1,452.73		1,452.73

The entry to be made in the cash journal would appear as shown in Figure 11. For the sake of clearness, the entry for the receipt of the proceeds is also recorded. The two entries, however, represent two separate and distinct transactions.

The Live-stock account is debited, indicating that the gross amount due shippers from the sale of live stock has been distributed. The manager's commission account, the insurance fund account, the local car expense account, and the federation dues account are each *credited* with the amount deducted for each specific purpose. The amount paid by checks is credited to the bank account. As complete distribution was not made, the undivided balance account is credited with the 88 cents not distributed.

TRANSACTIONS WHICH DO NOT INVOLVE THE CASH ACCOUNT.

In the illustrations given above, cash was either received or disbursed in each transaction. Although this is the case in the large majority of transactions, it is occasionally necessary to record transactions in which cash is neither received nor paid out. For illustrations see transactions (25) to (28) on page 50 and entries for these transactions dated December 31 in Figure 8.

ILLUSTRATIVE TRANSACTIONS.

In order to illustrate further the operation of the cash journal, the business of an imaginary shipping association for the months of November and December, 1921, together with a summary of the previous 10 months' business is recorded on the cash journal pages illustrated in Figure 8. (A list of these transactions is given on pages 47 to 51.) It will be noted that the first entry records the accumulated debits and credits in the accounts resulting from the business transacted previous to November 1, 1921.⁵ This entry is then followed by the entries for the business transacted during November.

⁵As the management is responsible for the condition of the business as revealed by the books, the manager or secretary should insist that the statement upon which the opening entry is based be approved by the board of directors. If the books of a previous secretary or manager are taken over they should first be approved by the board of directors. The books should be examined by an auditing committee at intervals of from one to three months, and a thorough audit by a skilled accountant should be made each year, or each time a change in management is made. Strict adherence to this rule would not only be a protection to the management and to the membership but it would tend to keep those responsible for the affairs of the association in intimate contact with the business.

At the end of the month, the totals of all the columns are brought down on the same line and are carried forward to the end of the year. However, in preparing the statement of resources and liabilities at the end of each month, the balances in the different accounts should be determined and only these used. (See statement of resources and liabilities for November 31, 1921, on p. 49.)

INFORMATION NEEDED TO DETERMINE THE BUSINESS STANDING.

The records of many associations go no further than the prorating sheet, and information as to their business standing or the condition of their different accounts is not available. It is necessary, if proper accounting is to be done, that the results of the individual shipments be accumulated until the final reckoning at the end of the fiscal period, or oftener. As the estimates for insurance and overhead expenses are often intentionally made high or low, this final reckoning will reveal the excess or deficiency of such estimates and bring to light other items which may have been overlooked. Proper disposition can then be made of the excess reserved, or provision made for taking care of the deficiency.

Furthermore, every association transacts some business which has reference to no particular shipment. Equipment is bought, claims are collected, money is borrowed or a note paid, office supplies are purchased, the premium on the manager's bond is paid, or farm supplies are shipped in. These transactions affect the standing of the business just as much as those which relate directly to specific shipments.

All of the business transacted, whether it affects cash or property, debts, reserves, expenses, net worth, or what not, should therefore be brought together and classified according to the accounts affected. Only when this is done will the association be able at all times to answer the question, "How do we stand?" with any degree of assurance that it is answered correctly.

The business standing of an individual or a business concern is revealed by the statement of resources and liabilities. In the case of a farmer purchasing a farm for \$50,000 and paying \$30,000 in cash and giving mortgage notes for \$20,000, the statement of resources and liabilities would appear as follows:

<i>Resources.</i>		<i>Liabilities.</i>
Farm-----	\$50,000	Notes payable-----
		\$20,000
		Net worth-----
		30,000
	50,000	Owner's investment-----
		30,000
		50,000

This statement shows, first, that the farm business, as a unit in itself distinct from the owner, is in the possession of property valued at \$50,000. In the second place, the statement shows the kinds and the amounts of the different equities in the business. Note holders have a prior claim of \$20,000 against the undivided property of the farm business. The remaining \$30,000 represents the owner's equity.

If the owner had invested \$40,000 instead of \$30,000, the other items (value of farm and the indebtedness) remaining the same, the owner's claim against the business would be worth only 75 cents on the dollar, as there would be only \$30,000 left after paying the note

holders, who have a prior claim. The farm business in this case might be thrown into bankruptcy by the creditors. On the other hand, if the property was valued at \$60,000, the other items remaining the same, there would be \$40,000 left after paying off the note holders. In this case, each dollar of the owner's investment would be worth $133\frac{1}{3}$ cents, and the financial condition of the farm would be considered very favorable.

A similar procedure is followed in determining whether or not any other kind of business concern is worth 100 cents on the dollar. An illustrative statement representing the affairs of an imaginary shipping association is presented below.

STATEMENT OF RESOURCES AND LIABILITIES OF THE BROOKRIDGE COOPERATIVE SHIPPING ASSOCIATION, NOVEMBER 1, 1921.

<i>Resources.</i>		
Cash	\$576.02	
Yard and office equipment.....	1,000.00	
	1,576.02	\$1,576.02
<i>Liabilities.</i>		
Notes payable	\$300.00	
Federation dues	55.00	
Insurance fund.....	799.51	
Undivided balance.....	3.51	
	1,158.02	
<i>Net worth.</i>		
Capital stock.....	400.00	
Surplus (undivided profits).....	18.00	
	418.00	1,576.02

It will be noted that the resources consist of cash and equipment amounting to \$1,576.02; the liabilities amount to \$1,158.02, consisting of outstanding notes, dues owed to a State association, the reserve for insurance and the undivided balance. The resources exceed the liabilities by \$418, which amount represents the net worth of the association. As only \$400 was put into the business originally, the difference of \$18 represents surplus profits left in the business.

It will also be noted from this statement that the investment in the business came from stockholders, rather than from an individual owner, as in the case of the farm business. An association which is not incorporated is regarded as a partnership, in which case all of the members would be joint owners.

Each of the subdivisions in the statement shown above represents a separate account in the cash journal; in fact, it is from the accounts in this book that the information for such statements is obtained.

The accounts which a particular association needs depend upon the character of the business, if any, which it combines with live-stock shipping. Ordinarily all shipping associations need the following accounts:

- | | |
|--|--|
| <ol style="list-style-type: none"> 1. Bank. 2. Live stock. 3. Manager's commission. 4. Insurance fund. | <ol style="list-style-type: none"> 5. Local car expense. 6. Undivided balance. 7. Loss and gain. 8. Net worth. |
|--|--|

Other accounts which are frequently needed are:

- | | |
|--|--|
| <ol style="list-style-type: none"> 9. Federation dues (State or district federation). 10. Yard and office equipment. | <ol style="list-style-type: none"> 11. Indebtedness (or notes payable). 12. Merchandise. |
|--|--|

Each of these accounts is described and illustrated fully on the following pages.

DESCRIPTION OF THE ACCOUNTS.

THE BANK ACCOUNT.

It is good practice to handle all funds through the bank. All receipts of cash from whatever source will accordingly be entered in the "deposits" (debit) column and as checks are issued the amounts will be entered in the "checks" (credit) column. A debit balance indicates the amount of available funds in the bank and is an asset. A credit balance indicates an overdraft and is a liability.

Debit :	Credit :
(1) With the available balance of cash in the bank as shown by the balance sheet at the time of opening the books.	(1) With an overdraft, if any, at time of opening the books.
(2) With all checks, drafts, and currency received from live stock and other sources, as well as proceeds of notes given for loans, as these items are deposited.	(2) With the amounts of all checks drawn. The checks issued to shippers will be entered in total for each shipment.

All cash should be recorded in one bank account in the cash journal, even though the cash is divided into different funds at the bank or is carried in more than one bank. Where it is desired to divide the business between two banks it is preferable to change banks once or twice a year rather than to carry funds in both banks at the same time.

LIVE STOCK.

Debit :	Credit :
(1) With net proceeds prorated at the time of the settlement for each shipment.	(1) With the net proceeds received from commission firms for live stock shipped.
(2) With the purchase price of live stock purchased outright.	(2) With the amounts received for live stock sold locally.

A credit balance in this account usually represent proceeds which have not yet been prorated to shippers and is a liability. However, if live stock is bought outright the account will show a gain if the credits exceed the debits, and a loss if the debits exceed the credits. At the end of the fiscal year any such gain or loss will be closed to the loss and gain account.

MANAGER'S COMMISSION.

Debit :	Credit :
(1) With amounts of salary or commission as payments are made.	(1) With commission earned at the time settlement is made for shipment of live stock.
(2) With amounts paid manager in reimbursement of amounts advanced by him for association expenses.	(2) With amounts advanced by manager for association expenses at the time the advances were made.

Where the manager is paid on the commission basis, the account will balance if he has been paid in full. A credit balance represents the amount of unpaid commission due the manager. If the manager is paid on a salary basis, the debit balance will represent the amount of expense due to manager's salary, which will be closed to the loss and gain account at the end of the year.

INSURANCE FUND.

Debit :	Credit :
(1) With payments to shippers for losses.	(1) With amount deducted from the proceeds of each shipment as the insurance charge.
(2) With payments of attorney's fees for collecting claims when such fees are paid by an association check.	(2) With amounts received in settlement of railroad claims.

The insurance fund account will usually show an excess of credits over debits, in which case the balance indicates that more has been reserved than actually paid because of losses.

Such a credit balance is a liability from the point of view of the association, as it represents deductions from returns due members in excess of the needs for insurance purposes. In a sense, this excess is held in trust for the members and in case of dissolution would be prorated back to them.

As the financial strength of an association depends to a considerable extent upon its ability to meet ordinary losses promptly without borrowing, it is important that a conservative credit balance be maintained in the insurance fund account. After a balance of several hundred to a thousand dollars (depending on the volume of business and other conditions) has been accumulated, the charge for insurance should be reduced to a point which will maintain the desired balance in the fund. The practice of some associations of drawing on the insurance fund for overhead and miscellaneous expenses is not to be commended, as the protection to members is likely to be impaired by an undue drain on this account. Where the membership fees are not adequate, special provision should be made for meeting overhead expenses. This may be done either by making a separate deduction from the proceeds of shipments for this purpose or, when a lump deduction is made for all purposes in general, by dividing the total deduction into two parts, one to be specifically reserved for insurance purposes and the other for overhead expenses. In order to avoid the possibility of using the insurance funds for purchases of equipment or otherwise rendering it unavailable for the payment of losses, some associations set aside the cash reserved for insurance in a separate deposit account in the bank, or even invest part of it in securities of a readily salable sort.

LOCAL CAR EXPENSE.

Debit:	Credit:
(1) With amounts paid for feed, bedding, partitions and other materials used in preparing cars for shipment.	(1) With deductions from proceeds from sales of live stock to cover any expense incurred in preparing cars for shipment, including local feed, bedding, partitions, rope, nails, etc.

The local car expense account will balance provided the deductions from returns exactly equal the expenses incurred in preparing cars for shipment. It happens sometimes, however, that supplies, such as feed, bedding, or lumber for partitions, are bought in quantities and charged against the shipments for which they are used. In such cases, the "payments" (debits) at a given time will exceed the "deductions" (credits) and the balance will represent the value of unused supplies on hand.

UNDIVIDED BALANCE.

Debit:	Credit:
(1) With losses on shipments when more is distributed than the actual balance available for distribution.	(1) With gains on shipments when less is distributed than the actual balance available for distribution.

Much time is often wasted in attempting to distribute returns to the cent. In calculating the shrinkage and expenses it is much more practicable to use rates figured to the nearest whole number or convenient fraction. Furthermore, when carloads of mixed grades are sold for a flat sum, it is necessary to "price the car up and down" according to grades when making returns to members. In all of the above cases the amount prorated may differ slightly from the actual returns. The difference is to be carried in the undivided balance account. Some of the older associations have adopted a flat rate of expense based on past experience which is applied on all shipments of a given species of livestock over a considerable period. In such cases gains or losses occurring on individual shipments will also be entered in this account. At the end of the year the net balance should be closed to loss and gain or otherwise disposed of as decided by the board of directors.

LOSS AND GAIN.

Debit:	Credit:
(1) With general expense, such as postage, stationery, telephone, premium on manager's bond, interest paid, taxes and similar items.	(1) With deductions from proceeds from shipments of live stock to cover overhead expenses.
(2) With losses suffered in handling supplies or buying live stock.	(2) With membership fees. ⁶
(3) With the balance in the undivided balance account at the end of the year when the overpayments exceed the underpayments.	(3) With extra charges made for handling stock for nonmembers.
(4) With the net gain at the end of the fiscal year when it is distributed in accordance with board action.	(4) With profits resulting from handling supplies or buying live stock.
	(5) With the balance in the undivided balance account at the end of the year when the underpayments exceed the overpayments.
	(6) With net loss at the end of the fiscal year when it is transferred to the net worth account.

The expenses of the ordinary shipping association fall into two classes, namely: Expenses incurred in preparing cars for shipment, which are not borne by the association but charged to the shippers and deducted from their returns; and, expenses which are not chargeable against any particular carload, that is, the overhead expenses, such as telephone, stationery and printing, advertising, interest on borrowed money, premium on manager's bond, and similar items. All such overhead expenses and any other items not charged to shippers and deducted from returns should be entered under "general expense" in the loss and gain account. The income from which such expenses are met will be entered under "income" in this account. This income will usually consist of membership dues,⁷ in some cases supplemented by a special charge against shipments for this purpose. At the end of the fiscal year, after the necessary adjustments have been made, the loss and gain account will show either a net gain or a net loss, which should then be carried to the net worth account, or otherwise distributed as decided by the board of directors.

⁶ See note on page 11.

⁷ If the law under which the association is incorporated regards membership fees as capital contributions the same as capital stock, the amounts so collected should be credited to the net worth account as they represent the members' equity in the business. The same procedure should be followed even though the association is not incorporated, when more than a nominal fee is collected for the purpose of purchasing and installing scales, equipping yards or for other similar purposes.

NET WORTH.

Debit:	Credit:
(1) With the excess of liabilities over assets at the time of opening the books.	(1) With the par value of shares of stock outstanding at the time of opening the books.
(2) With the par value of shares of stock retired, or memberships redeemed where such memberships are redeemable.	(2) With the excess of assets over liabilities at the time of opening the books.
(3) With the net loss transferred from the loss and gain account at the end of the fiscal year.	(3) With the par value of additional shares of stock sold.
	(4) With the membership fees paid in, in case of associations incorporated under laws which hold memberships redeemable.
	(5) With net profits transferred from the loss and gain account at the end of the year.

It seldom occurs that the total resources of a concern exactly equal the total liabilities. If the resources at the time of opening the books exceed the liabilities, a free surplus exists. This balance represents the proprietors' (members' or stockholders') equity or interest in the business and will be entered on the credit side of the net worth account. Sales of shares of capital stock, if any, will also be entered in this column. However, if the liabilities or debts exceed the resources, the balance will represent the amount by which the association is unable to meet its obligations 100 cents on the dollar. The balance in this case will be entered in the debit column. At the end of the fiscal year the stockholders' or members' equity will be increased or decreased by the amount of the net gain or net loss shown by the loss and gain account.

In addition to the above, the following accounts are frequently needed.

FEDERATION DUES.

Debit:	Credit:
(1) With payments of current dues to State or district federation on account of membership in such federations.	(1) With deductions from proceeds of the sale of live stock for federation dues.

Associations which are members of a State or district federation of shipping associations, whose membership fees are collected out of the proceeds of shipments, will need a federation dues account. Any excess of the total collected over the amount paid out will represent the amount due the federation at any given time.

YARD AND OFFICE EQUIPMENT.

Debit:	Credit:
(1) With the value of equipment at the time of opening the books.	(1) With cost value of property sold or otherwise disposed of.
(2) With the purchase price of additional equipment bought.	(2) With estimated depreciation at the end of the fiscal year.
(3) With the freight and installation costs of equipment.	

Space is provided for two additional accounts. Associations which have invested money in yard and office equipment should use one pair of these columns for keeping track of such property.

INDEBTEDNESS.

Debit:	Credit:
(1) With payments made in settlement of outstanding obligations.	(1) With the amount of outstanding obligations at the time of opening the books.
	(2) With subsequent obligations incurred because of money borrowed or supplies purchased on account.

Where indebtedness is incurred an account should be opened with indebtedness or accounts payable, which will be credited with any obligation incurred and debited when it is paid.

MERCHANDISE.

Debit:	Credit:
(1) With the invoice price of supplies bought. (2) With freight and other direct handling charges, such as extra labor, etc.	(1) With amounts received for supplies whether collected in advance or on delivery of supplies.

If supplies of any kind are handled, an account should be opened with merchandise, which will be debited with the purchase price, freight, and any other direct costs incidental to the handling of such merchandise. The account will be credited with sales. When all of the merchandise has been sold the account will show either a gain or a loss, which should be transferred to the profit and loss account or prorated back to members at the end of the year.

If a larger number of accounts is needed than space is provided for in the cash journal, a short sheet providing space for six to eight accounts may be inserted between the left-hand and the right-hand pages of the journal. However, where the number of accounts needed is relatively large, a ledger should be used and the form of the cash journal modified accordingly.

ADVANCES TO SHIPPERS.

Some associations regularly make advances to shippers, if requested, at the time of the delivery of live stock. Where this is done, one of the blank pairs of columns in the cash journal should be headed "advances." All advance checks should be recorded in the cash journal as all other checks are recorded, and the amounts charged to the advances account. Deductions for advances will then be made on the prorating sheet, the amount being entered, with an appropriate notation, in the membership column. The advances deducted in making settlement will appear as one of the deductions on the credit side of the home statement on the shipment record envelope. The advances account will be credited when the entry for the settlement is made in the cash journal. As advances do not affect the value of live stock or the expenses of shipping, no record of the advances need be made in the shipment summary record.

SALES SUBJECT TO INSPECTION.

Separate returns are usually rendered to cover animals sold subject to inspection, even though the terminal weight of such animals has been included in determining the expense rate on the remainder of the shipment. A separate prorating sheet should be filled out when the returns for such animals are received, and a separate entry made in the cash journal similar to that made for regular settlements. All the papers concerned in such sales should be pinned together and filed in the envelope with the other papers for the shipment.

When animals sold subject to inspection are condemned it sometimes happens that their tankage value does not cover the expenses. In such cases, the shipper owes the association the difference. As

no debit will consequently appear in the live-stock account, when the cash journal entry is made the advances account should be debited for the amount due from the shipper when such amounts are collected either in cash or by deduction from a subsequent shipment, the advances account will be credited.

THE NEED OF PERMANENT RECORDS.

Even when ordinary care is taken to file and preserve the papers containing information regarding the business transacted, it seems to be the general experience that sooner or later many or all of the papers are mislaid or destroyed. Unless the data they contain have been recorded in permanent book form, the association is unable to show what business has been done in the past or to verify the details of transactions.

RECORDS AS A PROTECTION TO MANAGERS, DIRECTORS, AND OTHERS.

Embarrassing situations traceable to this lack of records develop frequently. In a recent instance a question arose as to whether or not the funds of the association had been properly accounted for. Neither the secretary nor the manager had preserved a permanent record of the shipments made or other business done. As a result the association was unable to prove that the funds had not been properly accounted for, and the manager was unable to prove that he was free from blame. The fact that it was the practice to "check out" each shipment completely did not save the situation. Many an honest manager or officer has found himself in an exceedingly embarrassing position because of his failure to keep the few books needed to enable him to prove conclusively that his record is clear. Fidelity insurance companies usually require that proper records be kept as a condition to bonding officials responsible for the funds of an association.

In view of the responsibility which rests upon the manager and the board of directors in such matters, they should, for their mutual protection, insist that a complete, permanent record be made of all business transacted, that this record be kept in the same manner from year to year, irrespective of changes in the management. Furthermore, all accounts of sales and other details supporting records and working sheets should be preserved so as to make possible a verification of the entries made in the shipment summary record and the cash journal. Only when kept in this way will the records adequately serve as a protection to the manager, the directors, and the members, and be a reliable guide in determining business policies.

RECORDS AS A GUIDE TO MANAGEMENT.

Mismanagement is one of the most frequent causes of failures in business generally. The remedy for a large number of the cases of mismanagement is to substitute facts for guesswork in the determination of business policies. The judicious use of the figures covering the business from the time the association is organized eliminates much of the guesswork. For this purpose summaries are needed showing the values, numbers, weights, shrinkage, itemized expenses, losses, and other information resulting from the sale of live stock. These data are also needed in calculating averages which throw light on the relative economy of different methods of handling stock, the relative

advantages or disadvantages of shipping to different markets, and in directing the attention of the management to variations in the rates of expenses, losses and shrinkage, with a view to ascertaining the causes of such variations and reducing these costs to a minimum. Each manager believes he is doing the best that can be done, until he learns that others have obtained better results than he. If all managers kept the essential figures in a uniform manner it would be a simpler matter to compare notes and ascertain "how it was done."

The relatively small amount of time required to keep these records will be found to have been well spent when information is desired regarding the results of operations. The time required in the preparation of the annual report can be reduced to the few moments needed in copying the desired totals from the records.

The value of these figures for publicity purposes is frequently overlooked. Many associations obtain valuable publicity by submitting their monthly and annual reports to the local papers to the county agents, to federations of cooperative live-stock shippers and by mailing mimeographed copies to the members.

MONTHLY AND ANNUAL REPORTS.

Illustrations of the different schedules which a satisfactory report should include will be found on the following pages. These schedules consist of the following:

- A. Financial statements.
 1. Statement of resources and liabilities.
 2. Statement of income and expenses.
- B. Statement of results of shipping.
 1. Volume and value of live stock handled.
 2. Analysis of expenses and deductions.
 3. Analysis of shrinkage.
 4. Analysis of losses.
- C. Report of money handled.
 1. Cash receipts and disbursements.
 2. Bank reconciliation.
 3. Analysis of undivided balance account.
 4. Analysis of insurance fund account.

ANNUAL REPORT OF THE BROOKRIDGE COOPERATIVE SHIPPING ASSOCIATION FOR THE FISCAL YEAR ENDING DECEMBER 31, 1921.

A. FINANCIAL STATEMENTS.

A 1.—Statement of resources and liabilities.

<i>Resources.</i>		<i>Liabilities.</i>	
Cash in bank	\$19. 62	Notes payable	\$200. 00
Prepared expenses (feed)	17. 50	Insurance fund	500. 00
Equipment	\$1,255		
Less depreciation	50		700. 00
	<u>1, 205. 00</u>		
	1, 242. 12	<i>Net worth.</i>	
		Capital stock paid in	395. 00
		Surplus beginning of	
		year	\$000. 00
		Net profits this year	147. 12
		Total surplus	<u>147. 12</u>
			1, 242. 12

A 2.—Statement of income and expenses.

Net proceeds received for live stock.....		\$192, 478. 56
Railroad claims collected, gross.....		1, 016. 21
Total.....		193, 494. 77
Net amount paid shippers for undamaged stock.....	\$188, 230. 46	
Losses paid.....	1, 287. 90	
Total paid shippers.....	189, 518. 36	
Add increase carried forward in insurance fund held for benefit of shippers.....	500. 00	
Total accruing to shippers.....		190, 018. 36
Balance available for expenses.....		3, 476. 41
Add cash membership fees received.....		40. 00
Total gross income.....		3, 516. 41

Expenses.

Manager's commission.....	\$2, 339. 40	
Local car expenses.....	646. 89	
Attorney's fees.....	203. 50	
State federation dues.....	62. 50	
Total.....	3, 252. 29	
Premium on manager's bond.....	\$37. 50	
Interest.....	16. 00	
Depreciation.....	50. 00	
Printing and stationery.....	9. 00	
Telephone.....	2. 50	
Miscellaneous.....	2. 00	117. 00
Total for all expenses.....		3, 369. 29
Net profit carried to surplus.....		147. 12

B. STATEMENT OF RESULTS OF SHIPPING.

B 1.—Volume and value of live stock handled.

Kind of live stock.	Number of carloads.		Number of head.	
	This year.	Last year.	This year.	Last year.
Hogs.....	120	92	8, 815	6, 610
Cattle.....	3	7	123	288
Mixed.....	2	5		
Total.....	125	104		

	Hogs.	Cattle.
Gross sales value.....	\$201, 973. 21	\$4, 792. 21
Added out of insurance fund.....	1, 287. 90	
Total.....	203, 261. 11	4, 792. 21
Total expenses and deductions.....	17, 833. 13	701. 83
Paid shippers ⁸	185, 427. 98	4, 090. 38

⁸ Home net value less gain in undivided balance plus insurance paid.

B 2.—*Analysis of expenses and deductions.*

	Hogs.	Cattle.
Freight, switching, war tax.....	\$9,429.16	\$390.16
Feed.....	971.73	28.50
Yardage.....	1,055.88	39.68
Selling commission.....	2,239.57	99.03
Inspection and insurance.....	32.80	.35
Total freight and terminal expenses.....	<u>13,729.14</u>	<u>557.72</u>
Manager's commission.....	2,248.95	90.45
Deducted for insurance.....	1,133.89	38.12
Local car expense.....	634.01	12.88
State federation dues.....	60.61	1.89
Membership fees deducted.....	20.00	
Undivided balance:		
Gains.....	\$17.35	1.47
Losses.....	10.82	6.53
Total home deductions.....	<u>4,103.99</u>	<u>144.11</u>
Total all expenses and deductions.....	17,833.13	701.83

B 3.—*Analysis of shrinkage.*

	Hogs.	Cattle.
Home weight.....pounds	2,290,951	95,880
Market weight.....do	2,271,439	93,620
Shrinkage.....do	19,512	2,260
Shrinkage, per 100 pounds.....do	0.852	2.4
Average value of shrinkage, per 100 pounds, market weight, cents.....	¹ 7.034	¹ 10.6

B 4.—*Analysis of losses.*

Number of dead.....	106
Number of cripples.....	142
Total damaged.....	<u>248</u>
Losses paid.....	\$1,287.90
Claims collected, gross.....	\$1,016.21
Less collection fees.....	203.50
Net amount of claims collected.....	<u>812.71</u>
Net losses.....	<u>475.19</u>
Net losses, per 100 pounds market weight, cents.....	2.09
Net losses of sales value, per cent.....	0.235

C. REPORT OF MONEYS HANDLED.

C 1.—*Cash receipts and disbursements.*

Receipts.	
Cash balance Jan. 1, 1921	
Received for live stock:	
Hogs.....	\$188,244.07
Cattle.....	4,234.49
Total.....	<u>\$192,478.56</u>
Capital stock sold.....	400.00
Membership fees, cash.....	40.00
Borrowed at bank.....	400.00
Claims collected.....	1,016.21
Total receipts.....	<u>\$194,334.77</u>

¹ For method of calculation, see footnote on p. 39.

Disbursements.

Net value of live stock:

Hogs.....	\$184,166.61	
Cattle.....	4,091.15	
Total.....	188,257.76	
Less:		
Membership fees.....	\$20.00	
Undivided balance.....	7.30	27.30
Paid shippers for undamaged live stock.....	188,230.46	
Losses paid.....	1,287.90	
Total paid shippers.....	\$189,518.36	
Scales and scale house.....	1,000.00	
Adding machine.....	250.00	
Account book.....	5.00	
Manager's commission.....	2,339.40	
Feed, bedding, etc.....	664.39	
Attorney's fees, collecting claims.....	203.50	
State federation dues.....	62.50	
Paid for certificate of capital stock.....	5.00	
Paid note at State bank.....	200.00	
Premium on manager's bond.....	37.50	
Printing and stationery.....	9.00	
Interest.....	16.00	
Telephone.....	2.50	
Miscellaneous expenses.....	2.00	
Total disbursements.....	\$194,315.15	
Balance.....		19.62

C 2.—*Bank reconciliation.*

Balance as per bank statement.....		\$102. 12
Less outstanding checks as follows:		
No. 107.....	\$20. 00	
No. 115.....	62. 50	82. 50
Balance on our books.....		19. 62

C 3.—*Analysis of undivided balance.*

Balance Jan. 1, 1921.....	\$000. 00
Gains on shipments, 1921.....	\$18. 71
Losses on shipments, 1921.....	11. 41
Excess on gains over losses.....	7. 30
Transferred to loss and gain.....	7. 30
Carried forward.....	000. 00

C 4.—*Analysis of insurance fund account.*

Balance Jan. 1, 1921.....	\$000. 00
Deducted during 1921:	
Hogs.....	\$1, 133. 89
Cattle.....	38. 12
Total deducted.....	1, 172. 01
Add claims collected.....	1, 016. 21
Total credits.....	2, 188. 22

Losses paid:		
Hogs -----	\$1,287.90	
Cattle -----	000.00	
Total losses paid -----	1,287.90	
Attorney's fees -----	203.50	
Total debits -----	\$1,491.40	
Credit balance -----	696.82	
Deduct amount transferred to loss and gain -----	196.82	
Net increase carried forward -----		\$500.00
Total carried forward -----		500.00

ANALYZING THE BUSINESS.

If the information contained in the records and reports is to be utilized to the fullest extent in determining business policies, it must be analyzed and reduced to terms which will serve as measures of efficiency. The most successful association is the one which, first, receives the highest price obtainable for each class and grade of live stock, and, second, pays the shipper the largest proportion of each dollar of gross sales, considering the services performed.

The analysis presented in Table 1 is based on the actual results obtained by three Iowa shipping associations in shipping hogs in 1921. It will be noted that even these associations, selected at random from the same territory, show wide differences in expenses, shrinkage, and losses. The extent to which these differences are justified must be determined by the management of each association in the light of its local conditions and other factors. It is not the purpose here to attempt to explain these differences, but rather to emphasize the fact that only by keeping adequate records and analyzing the results will the leaks in the marketing of live stock be revealed and their causes eliminated.

TABLE 1.—Comparison of the results obtained by three Iowa associations in shipping, 1921.

	Association A.	Association B.	Association C.
Numbers of straight carloads shipped	120	140	144
Markets to which shipped	X	X & Y	X & Z
	<i>Cents per 100 lbs.¹</i>	<i>Cents per 100 lbs.¹</i>	<i>Cents per 100 lbs.¹</i>
Freight, switching, war tax	41.5	34.0	38.5
Feed	4.3	2.6	3.1
Yardage	4.6	2.7	3.8
Selling commission	9.9	7.4	8.8
Insurance, inspection	0.1	0.1	0.1
Total freight and terminal expenses	60.4	46.8	54.3
Manager's commission	9.9	6.8	5.7
Local car expense	2.8	1.9	2.3
Insurance charge	5.0	6.0	5.0
Federation dues	0.3	0.3	0.3
Undivided balance and membership fees	0.1	0.2	0.0
Total home expenses and deductions	18.1	15.2	13.3
Total all expenses and deductions	78.5	62.0	67.6
Less undivided balance, insurance fund balance, and membership fees	3.0	2.9	0.3
Net shipping expenses	75.5	59.1	67.3

¹ Based on market weight.

TABLE 1.—Comparison of the results obtained by three Iowa shipping associations in shipping, 1921—Continued.

	Association A.	Association B.	Association C.
Cost of shrinkage ²	Cents per 100 lbs. 7.03	Cents per 100 lbs. 9.75	Cents per 100 lbs. 12.25
Total of net expense and cost of shrinkage.....	82.53	68.85	79.55
General expenses, not included in above.....	0.5	0.70	0.30
Insurance fund charge.....	5.0	6.0	5.0
Losses paid.....	5.7	5.7	2.0
Claims collected, net.....	3.6	2.1	0.0
Net losses.....	2.1	3.6	2.0
Per cent of gross sales value paid shippers.....	91.8	94.2	93.0
Average price paid shippers per 100 pounds, dollars.....	8.16	8.48	9.10

² Calculated as follows, i. e., for hogs:

Paid shippers for hogs (Statement B 1).....	\$185,427.98
Add excess of insurance fund charge over losses paid, including net amount of claims collected.....	658.70
Add undivided balance—gain.....	6.53
Total.....	186,093.21
Deduct proportionate share of general expenses not deducted in determining amount paid shippers above.....	112.32
Net value of hogs.....	185,980.89

\$185,980.89 ÷ 2,271,439 (market weight) = 8.188¢ = net value of hogs per lb.; 19,512 pounds of shrinkage, at 8.188¢ = \$1,597.64 = Total cost of shrinkage; \$1,597.64 ÷ 2,271,439 (market weight) = 7.034¢ = Cost of shrinkage per 100 lbs.

WHO SHOULD KEEP THE BOOKS?

The question frequently arises as to whether the manager or one of the officers should keep the records. Although local conditions will to a considerable extent decide this question in each case, it will ordinarily be found more convenient and satisfactory if the books are kept at the place of business or some other place where they are accessible to the members and the management. Inasmuch as practically all the business contacts with members and others are made by the manager, he is most frequently called upon to answer questions regarding the business, and, therefore, has occasion most frequently to refer to the books. Furthermore, the manager of the association is in a position of leadership, and the directors and members look to him to take the initiative in determining the business policies. Unless he has the figures regarding the business conveniently available for constant reference and analysis, he is in very much the same position as the pilot without a compass.

It is not, of course, always possible in practice to make ideal arrangements regarding the clerical work. In fact, the manager who understands the handling and marketing of live stock and who is also qualified or adapted to do clerical work is the exception rather than the rule. The disbursement of the funds and the bookkeeping is therefore frequently done by some other officer of the association, usually the secretary, or the local bank. In some cases, the manager attends to the prorating and issues the checks for live stock and the secretary-treasurer issues the checks for the home expenses. The chief disadvantage of the latter plan is that all of the records are seldom, if ever, available at one place or at one time.

The prime considerations to be kept in mind are: (1) Safeguarding the funds which can be accomplished by bonding those responsi-

ble for the funds, by monthly audits by an auditing committee, and annual audits by a qualified, disinterested accountant; (2) having all of the records accessible at one place, preferably at the place of business, or at the bank; (3) having the records kept up to date and according to approved methods. If neither the manager nor the secretary is qualified to do the clerical work some one who is qualified can usually be induced to assume this responsibility. Economy in the matter of keeping the records is usually dearly bought.

Whether the manager or the secretary keeps the books, or whether the work is delegated to hired help, it is highly desirable that both the manager and one or more members of the board of directors possess a sufficient knowledge of accounting so that they can intelligently judge the results obtained and the method of obtaining them, and can supervise the work when delegated to hired help.

MARKETING METHODS.

The foregoing discussion of forms, accounts, and procedure is based on certain conclusions reached after an extensive study of cooperative live stock marketing methods. In view of the many different methods used in handling the business at home as well as at the markets, this discussion of records and accounts would be incomplete unless supplemented by an analysis of the business practices. Moreover, only by free and thorough discussions of the different methods used will real progress be made in standardizing the practices and in eliminating those methods which are unsound and uneconomical.

TERMINAL MARKET METHODS.

The chief objective of the cooperative live stock shipping movement is to obtain for the shipper the actual market value of his particular kind and quality of live stock, less the actual cost of marketing it. The extent to which this ideal will be realized depends upon the prevailing methods of selling and weighing the live stock at the central markets and handling it at home, and upon the methods used in prorating. A clear understanding of the methods of handling the live stock at the terminal markets is necessary if real progress is to be made in realizing this ideal.

The prevailing method of handling hogs seems to be to sell and weigh by grades and to prorate the shrinkage either on the entire load or separately on the bulk of the load and on the throwouts and packers. On some markets a considerable number of hogs are sold as straight carloads, the salesman pricing the animals in each individual lot on their merits and prorating the shrinkage either on the entire load or separately on the bulk of the load and on the throwouts. Less frequently loads are sold according to marks, unless it happens that given lots fall into specific grades which are sold to different buyers. In such cases the shrinkage is ascertainable separately for each lot and may be charged to the individual owners as it actually occurs.

Much the same methods are used in handling calves and sheep, except that selling and weighing by grades prevail to a greater extent than in the case of hogs. The grading frequently consists merely of culling out the off grades and selling the bulk of the load as a separate lot.

Cattle are generally sold and weighed by ownership, each owner being charged with the actual shrinkage on his animals. However, when the cattle in a load run fairly uniform as to grade and quality, they may be sold as one lot. Even in such cases individual weights are usually obtained.

The same methods do not predominate to the same degree on all the markets. The practice of selling and weighing by grades prevails to a greater extent on some markets than on others, depending partly on custom, the adequacy of the handling facilities, the practices of packer, order and other buyers, the volume of cooperative shipments, and partly on the custom and attitude of the salesmen of commission firms. Whether or not a market is receiving shipments from territory in which cooperative shipping is of recent origin also has its influence. It may be said, however, that on all markets the commission firms which solicit cooperative shipments (and most of them now do so) attempt in so far as it is possible to carry out the instructions of the managers with respect to selling, weighing, and prorating.

Naturally the manager of a shipping association is vitally concerned in having the live stock handled in such a way as to net the shipper the largest possible return. In order that the manager may attain this end what shall be his instructions to the commission firm regarding methods of weighing and selling? The following discussion of the relative merits of the different methods should aid him in deciding this question in the light of the conditions under which he is operating.

The question seems to resolve itself into three main problems: (1) Selling the live stock so as to obtain the largest gross amount possible; (2) weighing so as to reduce the shrinkage to the minimum; (3) selling and weighing in such a way as to make possible a fair division of the total returns and the shrinkage among the different shippers.

SELLING METHODS.

Selling each owner's live stock separately is usually impracticable, except in the case of cattle. More time and labor is required to handle a load under this method and it is more difficult to find buyers who are willing to take the time and trouble to make their purchases piecemeal. More sorting is required, resulting in more shrinkage, and the number of drafts on the scales is increased. The net return is more likely than not to be disappointing to the shippers.

The chief advantage claimed by many shippers for this method is that it materially reduces the shrinkage, but it is doubtful if this is the case. The chief objection is that when the animals are not of uniform grade and quality, the pricing of the load according to grades is based on the salesman's opinion rather than on actual sales which, unless arrived at conscientiously, may result in an unfair distribution of the returns among the shippers. This objection can, however, be overcome to a considerable extent, if not entirely, by home grading by a competent manager.

The main disadvantages of selling by ownership might be avoided by selling the carload as a unit for a flat sum. Some salesmen maintain that more can usually be obtained for a straight carload than for a load which is divided into several lots according to ownership.

It is reasonable that buyers prefer to buy in larger units than the individual lots of live stock in a typical cooperative shipment. It is even claimed that it is often possible to "work off" inferior animals to better advantage by this method than by grading the load; in other words, to "make the good hogs sell the poor ones." The extent to which careful buyers can be imposed upon to this extent is a question.

Selling according to quality or grade predominates on many of the important markets and is without doubt the most desirable method, especially where the animals in the load represent a considerable range in quality and where the spread in the market price for the different grades is wide. Each shipper's animals then actually sell on their merits, as nearly as this ideal can practically be approached. Excessive shrinkage is avoided, and buyers, not being compelled to take undesirable animals in order to get the desirable ones, are inclined to bid more nearly what each grade is actually worth. More than this, no manager can hope to obtain for his shippers. Where a shipping association has a sufficient volume of business, this sorting can be done at the shipping point and only animals of one grade loaded in a car.

WEIGHING.

The methods used in weighing the animals are of at least as much concern to the manager of a shipping association as the methods of selling. He is concerned not only in keeping the shrinkage down to the minimum, but also in dividing the total shrinkage on a fair basis among the different shippers.

As each group of animals sold at a given price must be weighed separately, it follows that the method of sale determines to a large extent the method of weighing. The weighing problem resolves itself into the question of the merits of dividing shrinkage according to ownership or of prorating it uniformly on some fair basis.

Weighing by marks.—The advantage claimed for the method of weighing by marks is that the actual shrinkage incurred on each lot can be definitely ascertained and charged to the individual shipper. This is always desirable in the case of cattle, as the shrinkage differs widely on account of the wide differences in the quality and condition of the animals and on account of different methods of feeding and handling the cattle. These differences are of less significance in the case of calves. Wide differences often occur in the shrinkage of different lots of hogs and sheep. Hogs or sheep coming from green pastures will shrink more than those coming from the feed lot. Animals driven or hauled different distances to the shipping point often show considerable differences in shrinkage. One of the problems of the manager is to single out the shipper who feeds heavily before delivering his live stock. Weighing by ownership is the most effective method of doing this. Managers frequently request separate weights only on lots which they suspect have been filled before delivery.

The chief disadvantage of weighing by marks is that excessive shrinkage usually results. Extra shrinkage resulting from weighing according to marks has been reported as high as several hundred pounds in some cases. Naturally this difference will vary with the

number of lots in the load. This difference in shrinkage is due to loss of fill, respiration, and to the fact that yard scales usually register weights in 10-pound intervals. Another objection which is made to this method of weighing is that more facilities and labor are required at the yards, which eventually must be reflected in higher yardage and commission rates. The premium often paid by order buyers, who are usually eager to get their cars loaded promptly for shipment east, is sometimes lost to cooperative shippers because of the delay occasioned by weighing by marks. Altogether, this method of weighing does not make for economy in live-stock marketing.

Weighing by grades.—The disadvantages of weighing by marks may be avoided by weighing by grades. When separate weights are requested on lots which the manager suspects have been filled and when shippers have learned how to handle live stock properly before delivering it at the shipping point, weighing by grades will make possible as nearly correct a distribution of shrinkage as it seems practicable to make.

GRADING AND PRORATING AT HOME.

On most markets, an extra charge of \$2 to \$6 per carload is made when extra work on account of individual ownership is required. Some of the local packing plants and reload stations, particularly in the Middle West, refuse to handle shipments when such extra work is involved, thus practically closing such markets to cooperative association. This raises the question of the practicability of grading and prorating at home. There is a marked tendency among the older associations to perform this service at home. In some cases, where a local market is the only advantageous outlet for a shipping association, this work has been done by the manager from the beginning.

Successful grading at the shipping point requires that the manager be familiar with market grades and keep closely in touch with market conditions. It also requires that there be a fair volume of business. The manager could, of course, remove the basis for the extra charge and such objections as might be made to handling cooperative shipments because of the extra service required, by crediting each shipper with the weight of each grade of live stock delivered and distributing the returns on the basis of his grading. This he could do whether the shipment consisted of one car or several. However, a further advantage, and perhaps a more important one, is to be gained when the volume of business is such that the live stock may be sorted and shipped to market as straight carloads of uniform grades. Not only is the work involved in handling reduced to the minimum, but the stock is placed before the buyers to the best advantage.

In practice, only two things are necessary for the successful working of such a system, viz, a capable and impartial manager, and members who are true cooperators. This last requirement means that (1) the shippers shall ship regularly through the association, so that any slight error in sorting would average out over a series of shipments; (2) that they shall have the cooperative point of view, so that they will be ready to accept that method of doing business which results in greatest economy and best results for all; and (3) all shippers must be so loyal to the organization and their fellow members that

they will give their stock proper treatment prior to shipment, rather than stuffing, salting, or using other devices for securing a fraudulent home weight or an excessive fill at the market.⁹

The question of prorating at home presents somewhat the same problems as grading. No doubt commission firms in most cases are better equipped than the shipping associations to do this work. On the other hand, inasmuch as the alert manager insists on checking the work anyway, he can with but little extra effort make the original calculations. Too frequently, because of the dependence upon the commission firm to do this work, the local management is unaware of the methods used or the problems involved. A critical knowledge of these methods and problems is essential to progress in realizing the ideal of the shipping association, namely, to obtain for each shipper what his live stock is actually worth less the cost of marketing it.

Conditions are gradually becoming more favorable for grading and prorating at home. Managers and officers are acquiring experience, and the development of the local association in many States seems to be in the direction of consolidating the business under fewer and better qualified managers. The work of prorating would be greatly facilitated by the adoption of a uniform system of records and the use of labor-saving devices, such as calculating machines, computation tables, and suitable printed working forms and permanent records.

PROBLEMS INVOLVED IN PRORATING.

Much of the success of a shipping association depends upon whether the shrinkage and expenses are charged and the returns distributed fairly among the different shippers. Prorating, or the calculation of the returns due the individual shippers, is therefore one of the most important operations to be performed in the management of a shipping association.

Prorating involves the following problems: (1) Distributing shrinkage; (2) distributing the gross amount among the different grades of live stock when a carload of mixed grades is sold for a lump sum; (3) dividing the expense among the different kinds of stock in a mixed car; (4) prorating when a shipment consists of more than one car; (5) distributing the total expenses among the individual shippers according to the live stock shipped by each.

Distributing shrinkage.—The usual practice in distributing shrinkage is to charge cattle with their individual shrinkage, which of course, necessitates obtaining individual weights at home as well as at the market. In the case of hogs, calves, and sheep, however, the usual practice is to prorate the total shrinkage on some uniform basis, preferably so much per 100 pounds.

Shrinkage is sometimes prorated on the head basis, which method is equitable only when the animals included are of approximately uniform size and weight. When the shrinkage differs for different grades of animals, as, for instance, between good butcher hogs and packers, the rate for each grade showing a marked difference should be calculated separately. As already noted in the foregoing, any lots of animals which may unduly influence the average shrinkage

⁹ Cooperative Live Stock Shipping in Iowa in 1920, by E. G. Nourse and C. W. Hamman, Iowa Agr. Exp. Sta. Bul. No. 200.

should be weighed separately at the market and the owners charged with the actual shrinkage.

Distributing flat sum among different grades in carload.—Where a carload of hogs of mixed grades is sold for a flat sum, the commission firm usually indicates on the account sales the market value of the different animals in the shipment. Where hogs, calves, or sheep are graded locally the proceeds are distributed on the basis of the market quotations prevailing on the day of sale for the different grades.

Dividing the expenses when mixed loads are shipped.—The question of mixed loads is of more importance in some localities than in others. However, nearly all associations ship some mixed loads. Much difference of opinion prevails as to the method to be used in dividing the different items of expense between the species. It is urged by some, for instance, that the extra freight should be charged to the hogs, and by others, to the cattle, calves or sheep. Still others urge that the total expenses should be divided equally among the different kinds of stock on the weight basis.

The problem of dividing the expenses centers mainly about the item of freight. Obviously, it is not fair to members shipping 16,000 pounds of hogs in a load to charge them with the freight burden due to the inclusion of 1,000 or 2,000 pounds of cattle. It would be still more unfair to charge the cattle with the extra burden. Even if the freight were divided equally on the weight basis, it would pay the hog shippers much better to ship their 16,000 pounds in a carload by themselves. The weight basis of division seems to be the only practicable basis. When distribution on this basis puts an undue burden on either group of shippers, the only solution is not to load in such unfavorable proportions. By educational work and progressive leadership on the part of the management the community may be made to see the penalty paid for shipping in unfavorable proportions. It should be clear not only to the management of a shipping association but to the membership as well, that an association shipping under excessive freight burdens due to improper mixing is laboring under a considerable handicap, especially when competing with agencies which may take special care to avoid such burdens.

The division of the other items of expense involves no special difficulties. The yardage charge is divided according to the rate per head actually applying on each species. The cost of corn is charged to the hogs and the cost of hay to the cattle. Inspection applies to hogs only. Fire insurance, because of the smallness of the amount, may be arbitrarily charged to the bulk of the load. The selling commission is a per-head charge and should be divided on that basis. For instance in shipment No. 112, on page 41, the rate applying on hogs was assumed to be 30 cents, or \$15.60 for the 52 head; and on cattle, 90 cents per head or \$4.50 for the 5 head. The total commission at these rates would be \$20.10. If, however, \$18 is assumed to be the maximum commission applying on a single car, the proportion chargeable to hogs would be as \$15.60 is to \$20.10, or 77.6 per cent, and the proportion chargeable to cattle would be as \$4.50 is to \$20.10, or 22.4 per cent.

The manager's commission and the insurance fund charge for shipment No. 112 would be divided as follows: Manager's commis-

sion, 6 cents per 100 pounds for hogs and 4 cents per 100 pounds for cattle; insurance one-half of 1 per cent of the gross sales value of each kind of stock. (See p. 41.) The local car expenses usually consist chiefly of feed and bedding. Each species should be charged with the feed it receives, and the bedding may be divided on the basis of the space occupied by each species in the car or on the weight basis. Ropes and special crates for vicious animals should be charged to the owners of the animals requiring their use.

Prorating when shipment consists of more than one car.—When several cars of the same kind of live stock are shipped the same day, should the returns, shrinkage, and expenses be averaged, or should each car be prorated as a separate unit? If 25 farmers deliver 200 head of hogs for shipment, the fact that three cars may be required to transport the hogs is and should be of no concern to them. Each patron is entitled to the same price for the same grade of live stock and should be assessed at the same rate of expense as every other patron whose stock was included in the shipment.

In actual practice, however, the solution is not always so simple. When only one grade of hogs is loaded into each of several cars included in a shipment to one market, the expenses can be averaged for the entire shipment, the shrinkage in the case of the hogs can be calculated separately for the good butcher hogs and the packers, and also for the "throwouts" when their shrink is abnormal. In the case of calves and sheep, the rates of shrinkage should be calculated separately for the bulk of the load and the culls or "throwouts," whenever the rates show a marked difference.

As each car in the above case is assumed to contain but one grade of live stock, each grade can be priced to the shippers in accordance with the actual sales. If two or more cars of the same grade sold for different prices the proceeds should be averaged.

Where the shipment consists of several cars of mixed grades it is clear that all shippers should receive the same price of the same grade of stock, even though the animals were distributed among the several cars and might actually have sold for different prices.

An entirely different situation is presented when part of the shipment goes to one market and another part to another market. In this case the shrinkage and expenses should be calculated separately for the cars going to each market. A question arises, however, as to the distribution of the net proceeds. If the manager has misjudged the relative merits of the different markets, he finds himself in an embarrassing position when attempting to explain to a shipper why his stock brought less than that of a neighbor, whose stock happened to be included in a car shipped to another market which turned out to be the highest one that day. If the stock is graded and each grade shipped to the most advantageous market, it might still happen that the lower grade would bring the same or a higher price than the higher grade, and the manager would have the same difficulty in attempting to explain the inconsistency.

In spite of these difficulties, the manager is presumed to have used his best judgment and to have patronized the market offering the best average results for each class and grade of livestock. Each shipment to a different market should therefore be treated as a separate unit. If dissatisfaction results frequently, it means that the manager

misjudges frequently. A thorough knowledge of the different markets, the relative costs of shipping to them, and other factors concerned are essential on the part of the management if the greatest possible success is to be achieved. Some managers shift the responsibility for the choice of markets to the shippers themselves or to the shipper who owns the bulk of the load.

Distributing the total expenses among the shippers.—Little uniformity exists in the methods used in distributing the expenses among the shippers. This is true whether the prorating is done at home or by the sales agency. In the case of some of the older associations, particularly in the Northwest and in some of the Corn-Belt States, all of the expenses are added together and charged to the shipper at so much per 100 pounds. In other cases the attempt of the cooperator to obtain the actual market value of his stock less the actual expenses of marketing, seems to have been interpreted as meaning that the member's statement must show in dollars and cents how much he has contributed toward each of the six to a dozen different items of expense, calculated on two or three different bases. Between these two methods there exists a wide range of variations.

Under the method of prorating illustrated in the following pages all expenses are added together, irrespective of the basis on which charge was made against the shipment as a whole, and divided among the shippers equally on the weight basis. The advantages of this method are:

(1) The work involved in prorating is reduced to the minimum, as only one calculation is necessary in determining the amount of expenses to be charged each shipper, compared with the large number of calculations involved in the detailed method of prorating. The extra work involved in prorating is reflected in the extra charge of \$2 to \$6 per car made by commission firms for handling cooperative shipments.

(2) The distribution of expenses among the shippers is as fair on the average as is practically possible. Inasmuch as each 100 pounds of livestock in a shipment receives practically the same service, it seems logical to distribute the expenses on the weight basis.¹⁰ Efficiency in marketing calls for handling the shipment in such a manner as will yield the highest possible net price per 100 pounds for the entire shipment, rather than striving for individual accounting of each shipper's stock at any cost.

(3) The single-rate method of prorating conveys to the shipper in an emphatic manner the factors which determine the financial results of the shipment, i. e., the weight and shrinkage, the selling price, the total expenses in dollars and cents, and the rate per 100 pounds. It is believed the educational benefits of cooperative shipping can be realized more fully by presenting the detailed information regarding expenses, etc., in the form of comparatively monthly summaries than by presenting them on the individual member's statement. Variations in expenses, losses, and shrinkage can be explained more satisfactorily when based on more extensive data than a single shipment affords

¹⁰ It is sometimes urged that it is only fair that the expenses should be passed on to the shipper on the same basis as they were actually incurred. Carried out to its logical conclusion, this would necessitate the determination of the amount of feed actually consumed by each lot of live stock separately. It would mean weighing by ownership to determine actual shrinkage by lots. It might even mean that shippers should assume the risk of losses individually.

and the danger of overemphasizing the importance of minor details or drawing conclusions from an extreme instance is reduced.

Whether the expenses are reduced to one rate per 100 pounds or split up into several rates and applied on different bases, present practice seems to favor having each shipment bear its own expenses. There is some tendency, however, particularly among the older associations, to favor a fixed rate of expense applying over a period of time. The chief argument in favor of this method is that it spreads the risk of variations in expenses over a larger number of cars. The variations in the expenses of different shipments are likely to be greater in the case of small associations than large ones because of the greater difficulty in getting enough live stock to make a full load without excessively delaying shipments. Differences as high as 20 cents per 100 pounds are not uncommon. Certainly it is no fault of the shipper when his live stock happens to be included in a shipment which, because of short weight or for other reasons, incurs relatively high expenses. It seems entirely logical to spread this risk over a number of cars, just as the risk of loss due to dead or crippled animals is spread.

Another argument in favor of this method is that the shipper knows beforehand just what it will cost to ship. Furthermore the work involved in prorating is reduced to the minimum.

If the fixed rate is to be applied fairly, however, it must take into consideration differences in the costs of shipping the different species of live stock both in straight and mixed loads, seasonal differences in costs, and differences in the costs of shipping to the different accessible markets. Many associations apply, even on carlot shipments owned by a single shipper, rates which reflect the difference in the amount of service required in handling them.

FILLING OUT THE PRORATING SHEET.

The steps followed in calculating the returns for shipment No. 111, the prorating sheet for which appears in Figure 3 on page 7, are as follows:

1. Insert shipment number, date, shipping point, car number and railway in the spaces provided therefor.

2. Fill in the blanks under "expenses." The freight and terminal expenses will be obtained from the account sales received from the commission company and in this case amount to \$103.63.

Assume the home expenses to be as follows:

Manager's commission (6 cents per 100 pounds on market weight of 15,905 pounds).....	\$9.54
Insurance fund (one-half of 1 per cent of gross market value of \$1,556.36).....	7.78
Local car expense (8 bushels corn at 50 cents).....	4.00
Dues (State association).....	.50
Total.....	21.82

3. Calculate the rate of expense per 100 pounds by dividing the total expense, \$125.45, by the market weight, 15,905 pounds (market weight includes dockage, if any), which gives a result of 78.87 cents per 100 pounds.

To avoid the awkward fraction in figuring the expenses, a rate of 79 cents per 100 pounds is used in calculating each shipper's expenses in this illustration.

4. List each owner's delivery of live stock according to the price ranges on the account sales (or if graded at home, according to the home grades) and insert the home weights.

5. Calculate the rates of shrinkage as follows:

Kind.	Home weight.	Market weight.	Shrinkage.		
			Lbs.	Rate. ¹	Rates used in prorating.
Butcher hogs.....	14,180	14,035	145	<i>Per cent.</i> 1.02	<i>Per cent.</i> 1.00
Packer hogs.....	1,905	1,870	35	1.84	2.00
Total.....	16,085	15,905	180	1.119

¹ The rates of shrinkage are obtained by dividing the shrinkage in pounds by the home weight. In actual practice, shrinkage is frequently computed by using even percentage figures, rather than the actual figures. This practice has been followed in the illustrations in this bulletin (1 per cent instead of 1.02 per cent and 2 per cent instead of 1.84 per cent and, as will usually be the case, has resulted in weights being used on the prorate sheet (Fig. 3) which vary slightly from those on the accounts sales (page 7).

6. Calculate each shipper's shrinkage by multiplying the home weight by the rate determined above for each kind of live stock, and prove the shrinkage calculations by comparing the total shrinkage deducted plus the market weight with the total home weight. Where the shrinkage rate used in prorating has been rounded up or down, the total pounds of shrinkage and the total market weight as shown on the prorating sheet may be a few pounds more or less than the actual shrinkage and market weight.

7. Calculate the gross amount due each shipper, using the prices given on the account sales. In the case of dead or crippled animals, the calculations on the prorating sheet are carried through at the prices such animals would have brought undamaged. Any difference in the prorated market weight and the actual weight due to averaging the shrinkage will also result in a slight discrepancy between the calculated gross sales value and the gross sales value shown on the account sales. The gross sales value obtained on the prorating sheet will also be greater than that shown in the account sales when damaged animals are calculated at the price they would have brought undamaged.

8. Calculate the amount of expenses to be deducted from each shipper's returns by multiplying the market weight by the rate obtained under (3) page 7. Here again the total prorated expenses may differ slightly from the actual expenses on account of rounding the expense rate up or down to facilitate calculation.

9. Ascertain the net amount due each shipper and prove the deduction of expenses by comparing the sum of the expenses and net amount with the gross amount.

10. By carrying out the calculations indicated under "proof of settlement" in the lower left-hand corner of the prorating sheet, the total difference between the prorated results and the actual results of the shipment will be determined. The gross sales value will be found on the account sales. To this will be added insurance payments, if any, to obtain the total to be prorated. The total deductions will consist of the total expenses listed on the left-hand margin of the prorating sheet, plus membership fees, if any. Subtracting the total deductions from the total to be prorated will give the balance for

distribution, that is, the amount which could actually have been distributed had shrinkage been calculated exactly to the pound and ex-

MANIFEST
OF LIVE STOCK SHIPPED BY

Shipping Assn. Form No. 2

Consigned to Brookbridge Cooperative Shipyards, Inc.
 Mail Account Cooperative Com. Co.
 Sales to John Clark Brookbridge, Va.

Send Money to Next stop according to prices
 Handling Instructions and add according to text

Shipment No. 112
 Date Shipped Nov. 5, 1921
 Railroad C. & N.W.
 Car Nos. C. & N.W. 5695
 Loaded A.M. P.M.

OWNERS	HOGS							MARKS	CATTLE					SHEEP					
	Butchers 1	Butchers 2	Packers	Stags	Boars	Pigs	Crops		Home Weight	Sheers	Cows	Hifers	Bulls	Calves	Home Weight	Lambs	Wethers	Bucks	Home Weight
<u>Axel Johnson</u>	<u>3</u>							<u>615</u>											
<u>"</u>			<u>7</u>					<u>2185</u>											
<u>"</u>			<u>1</u>					<u>785</u>											
<u>"</u>																			
<u>"</u>																			
<u>Nels Peterson</u>	<u>20</u>							<u>4100</u>											
<u>"</u>			<u>21</u>					<u>6320</u>											
<u>"</u>																			
<u>"</u>	<u>23</u>	<u>21</u>	<u>7</u>	<u>1</u>				<u>13550</u>											
<u>"</u>	<u>21</u>							<u>5400</u>											
<u>"</u>	<u>7</u>							<u>18905</u>											
<u>"</u>	<u>1</u>																		
<u>"</u>	<u>52</u>																		

HOME EXPENSES

Manager's Commission \$ _____

Insurance Fund \$ _____

Operating Expense . . . \$ _____

_____ \$ _____

_____ \$ _____

_____ \$ _____

_____ \$ _____

Total _____




Fig. 12.—Manifest for shipment No. 112.

penses to the penny. In the illustration it is found that \$1,430.03 was actually distributed, whereas \$1,430.91 was available for distribution, hence the undistributed balance-gain of 88 cents.

PRORATING MIXED SHIPMENTS.

The prorating of carloads containing more than one kind of live stock is discussed under prorating on page 36. However, in order to illustrate more fully the procedure involved, and assumed carload referred to as shipment No. 112 containing 13,505 pounds of hogs and 5,400 pounds of cattle is carried through the records in the following pages. Other complications such as reimbursement for dead and crippled animals, dockage, and membership deductions, are also introduced into this shipment.

For the purpose of this illustration, it is assumed that the scale tickets show that live stock was delivered as shown in the manifest illustrated in figure 12.

It is assumed that the account sales shown on this page represents the results of the sale of this shipment.

[Account sales for shipment No. 112.]

COOPERATIVE COMMISSION CO., UNION STOCK YARDS, CHICAGO, NOVEMBER 6, 1922.

Sold for the account of the Brookridge Cooperative Shipping Association, Brookridge, Iowa.

Buyer.	Head.	Kind.	Weight.	Dockage.			Marks.	Price.	Amount.
				Sows.	Stags.	Lbs.			
Swift.....	22	Hogs....	4,465				2-1; 20 No. mk....	\$10.00	\$446.50
Hinkle.....	1	Dead....	200				1 ¹ (\$10).....	1.00	2.00
Armour.....	20	Hogs....	5,940				No mark.....	9.50	564.30
Hinkle.....	1	Crip.....	310				1 ¹ (\$9.50).....	7.00	21.70
Swift.....	7	Packers..	2,140	1		40	1.....	8.00	168.00
Cudahy.....	1	Stag.....	280		1	70		7.00	14.70
Brennan.....	3	Cows....	3,300					6.00	198.00
Do.....	1	Cow.....	930					7.00	65.10
Do.....	1	Bull....	1,050					5.00	52.50
									1,532.80
C. & N.W. 5694, 22,000 pounds, @ 40 cents.....				\$88.00	Freight.....			\$93.64	
Switching.....				3.00	Yardage 52, @ 12 cents; 5, @ 30 cents.....			7.74	
War tax.....				2.64	Insurance.....			.07	
				93.64	Hay, 100 pounds.....			.75	
					Corn, 5 bushels.....			6.25	
					Inspection.....			.20	
					Commission.....			18.00	
									126.65
Net proceeds.....									1,406.15

¹ Undamaged value per 100 pounds.

In prorating the returns for this shipment, the shrinkage is first ascertained separately for the butcher and the packer hogs as follows:

Kind.	No.	Home weight.	Market weight.	Shrinkage.	
				Lbs.	Per cent.
Butchers.....	44	11,035	10,915	120	¹ 1.1087
Packers.....	7	2,185	2,140	45	¹ 2.06

¹ The shrinkage in pounds, divided by the home weight gives the rate of shrinkage in pounds per 100 pounds or as a percentage of the home weight.

The rate of 1.1 per cent was actually used in calculating the shrinkage of the butcher hogs, but in the case of the packers 2 per cent was used instead of 2.06 per cent. The stag and the cattle were charged with their actual shrinkage.

The expenses are next divided item by item between the hogs and the cattle. The freight and terminal expenses appear on the account sales and the home expenses are assumed to be as follows:

Manager's commission:

Hogs, 13,335 pounds, terminal weight, at 6 cents 100 pounds_ \$8.00
 Cattle, 5,280 pounds at 4 cents_____ 2.11

Insurance fund one-half of 1 per cent of gross sales value_____ \$10.11
 Local car expense_____ 7.66
 State federation dues_____ 3.50
 _____ .50
 Total_____ 21.77

Also deduct membership fees \$2 (Johnson \$1, Peterson \$1).

The division of the expenses is shown in the following table. The total expenses are shown in the first column, the amount chargeable to hogs in the second column and to cattle in the third column. The total expense for each species is then determined and the rate per 100 pounds calculated on the basis of the terminal weights.¹²

Expenses.

Expenses.	Total.	Hogs.	Cattle.
Freight, switching, and war tax.....	\$93.64	\$67.42	\$26.22
Yardage.....	7.74	6.24	1.50
Feed.....	7.00	6.25	.75
Insurance inspection.....	.27	.20	.07
Selling commission.....	18.00	13.97	4.03
Total market expense.....	126.65	94.08	32.57
Manager's commission.....	10.11	8.00	2.11
Insurance fund.....	7.66	6.08	1.58
Operating expenses \$3.50, dues \$0.50.....	4.00	2.88	1.12
Total home expenses.....	21.77	16.96	4.81
Total expenses.....	148.42	111.04	37.38
Rate per 100 pounds.....cents.....		83.28	70.8

To facilitate the calculation of the expenses to be charged each shipper, the rate for hogs was rounded down to 83 cents and for cattle up to 71 cents.

All data needed in prorating are now before us. A separate prorating sheet is used for each kind of live stock, and after the expenses have been transferred to the prorating sheets the calculations are carried out as explained in prorating shipment No. 111.

Referring to the accompanying prorating sheets for shipment No. 112, (See Figs. 13 and 14) it should be noted that in calculating the returns for the hogs, nothing appears on the prorating sheet to indicate that one hog was dead and another crippled. As these hogs were received in good condition they are to be paid for at the price they would have brought undamaged and the difference is to be charged to the insurance fund account. These animals are therefore included with the undamaged animals in carrying out the calculations. The amount of \$25.75 appearing opposite "insurance paid" under proof of settlement includes \$18, the difference between the \$2 which the dead hog actually brought and the \$20 it would

¹² See discussion of method on p. —.

have brought undamaged at \$10 per 100 pounds, according to notations made on the account sales by the commission firm. Similarly the loss on the crippled hog amounts to \$7.75, making a total of \$25.75 for both hogs.

Shipping Assn. Form No. 3		PRORATING SHEET FOR <i>Hogs</i>										SHIPMENT No. <i>112</i>		
Date	Shipment Point	Car No.	OWNERS	No.	HOME WEIGHT	MARKET WEIGHT	Dockage	PRICE	AMOUNT	TOTAL	EXPENSE	Member ship	NET AMOUNT	Cl. No.
					$\frac{1}{2}$ 5	$\frac{1}{2}$ 5	$\frac{1}{2}$ 5	$\frac{1}{2}$ 5						
EXPENSES														
Freight	<i>67.42</i>		<i>Arvid Johnson</i>	<i>3</i>	<i>6.15</i>	<i>7</i>	<i>6.08</i>		<i>60.80</i>					
Yardage	<i>6.26</i>		"	<i>7</i>	<i>21.85</i>	<i>44</i>	<i>21.41</i>	<i>1</i>	<i>8.00</i>	<i>168.08</i>				
Feed and Bidding	<i>6.25</i>		<i>Nels Peterson</i>	<i>20</i>	<i>41.00</i>	<i>45</i>	<i>40.55</i>		<i>10.00</i>	<i>445.50</i>				
Inspction	<i>20</i>		"	<i>20</i>	<i>6.320</i>	<i>70</i>	<i>62.10</i>		<i>9.50</i>	<i>593.75</i>	<i>999.25</i>	<i>100</i>	<i>927.22</i>	
Insurance			"	<i>51</i>	<i>13.505</i>	<i>171</i>	<i>133.34</i>	<i>1110</i>		<i>1242.83</i>	<i>110.67</i>	<i>200</i>	<i>1130.16</i>	
Selling Commission	<i>13.97</i>													
Market Expense	<i>94.08</i>													
Manager's Com.	<i>8.00</i>													
Insurance Fund	<i>6.08</i>													
Operating Expense	<i>7.52</i>													
<i>Administrative</i>	<i>3.6</i>													
Home Expense	<i>16.46</i>													
Total Expense	<i>111.04</i>													
Exp. per Cwt.	<i>83.29</i>													
PROOF OF SETTLEMENT														
Gross Sales Value	<i>217.20</i>													
Insurance Paid	<i>25.75</i>													
Total to be Prorated	<i>191.45</i>													
Total Expense	<i>111.04</i>													
Membership	<i>7.00</i>													
Total Deductions	<i>118.04</i>													
Bal. for Distribution	<i>1139.91</i>													
Net Amt. Distributed	<i>1130.16</i>													
Undivided Balance	<i>0.20</i>													



FIG. 13.—Prorating sheet for hogs, shipment No. 112.

The items of 25 cents, undivided balance-loss on the prorating sheet for hogs, and the 11 cents, undivided balance-gain on the prorating sheet for cattle, may be analyzed as follows:

Hogs:		Losses.	Gains.
Actual expense	-----	\$111.04	
Expenses prorated	-----	110.67	
Loss	-----		\$0.37
Actual shrinkage on packer hogs	-----	45 lbs.	
Shrinkage prorated	-----	44 lbs.	
Loss	-----	1 lb. @ 8¢	.08

Hogs—Continued.

Actual shrinkage on butcher hogs-----	120 lbs.	Losses.	Gains.
Shrinkage prorated-----	122 lbs.		
Gain-----	2 lbs. @ 10.		\$0.20
Total-----		\$0.45	.20
Undivided balance-loss-----		.20	
			.25

Cattle:

Actual expenses-----	\$37.38
Expenses prorated-----	37.49
Undivided balance-gain-----	.11

Shipping Amt. Form No. 9		PRORATING SHEET FOR Cattle										SHIPMENT No. 112		
DATE	1921	OWNERS	No.	HOME WEIGHT	Shrink	MARKET WEIGHT	Increase Lbs.	PRICE	AMOUNT	TOTAL	EXPENSE	Member-ship	NET AMOUNT	Ch. No.
Date	2-25-21	Axel Johnson	3	336.60	32.00	304.60	32.00	6.00	198.00		7.11		232.97	
Shipping Point	St. Louis		1	95.20	93.9	93.9		7.00	65.00	263.00	30.03		45.04	
Car No.	270146 R.C.M.		1	109.40	105.0	105.0		5.00	52.50	52.50	7.46		278.11	
EXPENSES			5	540.170	528.0					315.50	37.49			
Freight	26.25													
Yards	15.00													
Feed and Bedding	75.00													
Inspection														
Insurance														
Selling Commission														
Market Expenses	32.57													
Manager's Com.	2.11													
Insurance Fund	1.58													
Operating Expense	9.8													
Total	146.31													
Home Expense	4.81													
Total Expense	37.38													
Exp. per Cwt.	70.8													
PROOF OF SETTLEMENT														
Gross Sales Value	315.50													
Insurance Paid														
Total to be Prorated	315.50													
Total Expense	37.38													
Membership														
Total Deductions	37.38													
Bal. for Distribution	278.12													
Net Amt. Distributed	278.01													
Undivided Gain	0.11													
Balance	0.11													

Fig. 14.—Prorating sheet for cattle, shipment No. 112.

A member's statement showing the results of the sale of the live stock delivered by Axel Johnson in shipment No. 112 is shown in Figure 15.

The data to appear on the shipment record envelope for shipment No. 112 are shown in Figure 16.

It will be noted that when the undivided balances on both prorating sheets are combined for this shipment, there was a net overpayment of 14 cents, which is obtained by subtracting the underpayment of 11 cents on the cattle sheet from the overpayment of 25 cents on the hog sheet.

Shipping Association Form No. 4

MEMBER'S STATEMENT

Nº 97

Shipment No. 112

Brookbridge Iowa, Nov 6 1922

Account of Axel Johnson P.O. Brookbridge Ia R.F.D.

No.	Kind	Shrinkage Gain	Market Weight	Dock	Price	Amount	TOTAL
37	<u>Good Hogs</u>	7	608		10 00	608 80	
	<u>Packets</u>	44	2141	40	8 00	168 08	
1	<u>Stag</u>	5	280	70	7 00	14 70	243 58
3	<u>Cows</u>	80	{3300		6 00	198 00	
1	<u>Cow</u>		{930		7 00	65 00	263 00

REMARKS:

EXPENSES

Species	Rate	Amount	
Hogs	83	25 14	
Cattle	71	30 03	
Calves			
Sheep			
<u>Memberships</u>		1 00	506 58



Attached find Check for Balance due \$ 450.41.

Please ask about anything not understood. Complete statement of each shipment is on file.

(Tear Off Before Depositing)

Brookbridge Cooperative Livestock Nº 97
Shipping Association

Brookbridge Iowa, Nov 6 1922

Pay to the order of Axel Johnson \$450.41

Four Hundred Fifty and 41/100 DOLLARS

To State Bank, Iowa. John Clark
Manager

FIG. 15.—Member's statement showing the results of sale of stock included by Axel Johnson in shipment No. 112.

By referring to the illustrative entries in the shipment summary record for shipment No. 112 it will be noted that the data are summarized separately for hogs and cattle. Reference is made to transaction (14), on page 49, for the cash journal entry to be made for the settlement for this shipment.

SHORT WEIGHT AND MIXED CARLOADS.

The following tables¹³ are presented to illustrate the effect on the freight cost per 100 pounds of shipping carloads containing less than

¹³ Tables prepared by C. W. Crickman, assistant in agricultural economics, Iowa State College.

the minimum weight and of shipping mixed carloads containing hogs and cattle. The figures apply to a standard 36-foot single-deck car and the rates used were 36 cents per 100 pounds for hogs and 34 cents for cattle. Similar tables may be readily constructed for other kinds of live stock, for cars of different capacity, for different minimum weights, and based on different rates.

Division Form No. 1

Shipment No. 112

SHIPMENT RECORD ENVELOPE

Loaded at Brookridge, Iowa, November 3, 1921
 To Cooperativ Commission Co. Time Loaded 8:00 A. M.
 Number of Cars 1 No. of Decks 1 Railroad C. & N. W. P. M.
 Car Nos. C. & N. W. 5695

HOME STATEMENT

(Debits)		(Credits)	
Proceeds for Live Stock		Check No. <u>3</u> to <u>H</u>	
Sold at Market	<u>1406.05</u>	for Live Stock	<u>1408.17</u>
Sold Locally		Manager's Commission	<u>9.11</u>
Insurance Paid	<u>2.55</u>	Insurance Fund	<u>7.11</u>
Unadjusted Balance—Loss		Subscription	<u>5.50</u>
		Local Car Expense	<u>2.55</u>
			<u>3</u>
		Total Home Expenses	<u>21.77</u>
		Membership Dues	<u>2.00</u>
		Unadjusted Balance—Gain	
TOTAL	<u>143.94</u>	TOTAL	<u>143.94</u>




FIG. 16.—Shipment record envelope for shipment No. 112.

TABLE 2.—Freight cost on short-weight cars.

Hogs.		Cattle.	
Weight.	Cost per 100 pounds of live stock shipped.	Weight.	Cost per 100 pounds of live stock shipped.
Pounds.	Cents.	Pounds.	Cents.
17,000	36.0	22,000	34.0
16,000	38.2	21,000	35.6
15,000	40.5	20,000	37.4
14,000	43.7	19,000	39.4
13,000	47.1	18,000	41.6
12,000	51.0	17,000	44.0
11,000	55.6	16,000	46.7
10,000	61.2	15,000	49.9

By referring to Table 2 it will be seen that the cost of freight rises rapidly as the weight of live stock loaded falls below the

minimum weight. The matter of getting the proper weight into the car is often a difficult problem for the manager to solve. Even though the member is under contract and delivers the exact number of head of live stock listed, his estimates of the weight are often wide of the mark. The result is a constant swinging from short-weight to overloaded cars. The properly loaded car is, of course, not necessarily the one which contains at least the minimum weight. In fact, experience seems to show that, particularly in the case of hogs, the saving in freight cost resulting from loading to the minimum weight or over it is frequently more than counterbalanced by excessively heavy shrinkage and losses due to dead and crippled animals.

The alternative of shipping a short-weight partly-filled carload of hogs, cattle, or sheep is of course to ship a mixed load.¹¹ When the manager has a choice, his problem is to decide which is the more economical alternative. Many communities, however, produce live stock in such quantities and in such proportions that the mixed carload is the rule rather than the exception. In this case the manager's problem is to select such proportions of two or more different kinds of live stock as will reduce the freight burden to the minimum.

From observations made, it would seem that this problem is not generally understood, and that relatively little attention is given to an effort to obtain just the right mixture which can be shipped at the lowest costs. It is probable that careful study of the proper load will reflect as large savings to the shippers as can be made in any other way.

ILLUSTRATIVE TRANSACTIONS.

NOTE.—See Figure 8 for cash journal entries for the following transactions.

For the purpose of this illustration, it is assumed that totals have accumulated in the different accounts as indicated below, as a result of the business transacted up to November 1, 1921. This business is assumed to consist of livestock handled as summarized on the first line in the shipment summary record (see p. 9). Eighty shares of capital stock at \$5 per share have been sold; \$300 have been borrowed at the bank, and \$1,000 have been invested in scales and other equipment. The manager has been paid in full and the deductions for local car expenses just equal the amount which has been disbursed for this purpose. The totals which have accumulated are shown in the following trial balance.

Trial balance November 1, 1921.

	Debits.	Credits.
Bank -----	\$172, 655. 49	\$172, 079. 47
Live stock -----	170, 965. 03	170, 965. 03
Manager's commission -----	2, 070. 09	2, 070. 09
Insurance fund (including railway claims) -----	1, 226. 00	2, 025. 51
Local car expense -----	578. 60	578. 60
Federation dues -----		55. 00
Undivided balance -----	8. 96	12. 47

¹¹ The freight on a mixed load of live stock is calculated at the highest rate based on the highest minimum represented by the live stock in the car.

	Debits.	Credits.
Equipment -----	\$1,000.00	
Indebtedness -----		\$300.00
Loss and gain -----		18.00
Net worth -----		400.00
 Total -----	 348,504.17	 348,504.17

The condition of the business affairs is revealed by the following statement of resources and liabilities constructed from the balances in each of the foregoing accounts:

Statement of Resources and Liabilities of the Brookridge Cooperative Shipping Association November 1, 1921.

Resources.		Liabilities.	
Cash -----	\$576.02	Notes payable -----	\$300.00
Equipment -----	1,000.00	Insurance fund -----	799.51
		Federation dues -----	55.00
Total -----	1,576.02	Undivided balance -----	3.51
		Net worth.	
		Capital stock paid in -----	400.00
		Loss and gain -----	18.00
		Total -----	1,576.02

November 1.

(1) The board of directors has approved both the trial balance and the statement of resources and liabilities constructed from it. The cash journal will, therefore, be opened by entering in each account therein the accumulated debits and credits given in the foregoing trial balance.

(2) Paid Jones Feed Store for feed for shipment No. 111; check No. 101, for \$4.

November 2.

(3) Received from Cooperative Commission Co. proceeds of shipment No. 111, \$1,452.73.

(4) Paid Bell Telephone Co. November telephone bill, check No. 102, \$2.50.

(5) Paid Eureka Printing Co. for cash journal binder \$5 and stationery \$5, check No. 103, \$10. (The permanent binder should be debited to the yard and office equipment account and the stationery to general expense.)

November 3.

(6) Settlement for shipment No. 111 as per home statement on the shipment record envelope for this shipment.

Accounts debited.		Accounts credited.	
Live stock -----	\$1,452.73	Bank (checks 1-2) -----	\$1,430.03
Total -----	1,452.73	Manager's commission -----	9.54
		Insurance fund -----	7.78
		Local car expense -----	4.00
		Federation dues -----	.50
		Undivided balance-gain -----	.88
		Total -----	1,452.73

(7) Paid Jno. Clark, manager, commission for shipment No. 111, check No. 104, \$9.54.

November 4.

(8) Paid Blank State Bank \$200 note with interest \$16, check No. 105, \$216.

November 5.

(9) Paid Smith Hardware Store for rope for shipment No. 112, check No. 106, \$1.

(10) Paid Farmer's Elevator Co. 40 bushels of corn, check No. 107, \$20.

November 6.

(11) Received from Cooperative Commission Co., proceeds from shipment No. 112, \$1,406.05.

November 7.

- (12) Paid Tribune Printing Co. for advertising circulars, check No. 108, \$4.
 (13) Paid National Surety Co. for premium on manager's bond; check No. 109, \$37.50.
 (14) Settlement for shipment No. 112. (See shipment record envelope on p. 10 for this shipment).

Accounts debited.		Accounts credited.	
Live stock	\$1,406.05	Bank (checks 3-4)	\$1,408.17
Insurance fund (losses paid)	25.75	Manager's commission	10.11
Undivided balance loss	.14	Insurance fund	7.66
Total	1,431.94	Local car expense	3.50
		Federation dues	.50
		Loss and gain (membership fees)	2.00
		Total	1,431.94

November 25.

- (15) Paid United States Office Equipment Co. for Burroughs adding machine No. 36980, check No. 110, \$250.
 (16) In order that the cash journal may show the results of all shipments made during November, as recorded in the shipment summary record, shipments No. 113 to No. 122 will, for the purpose of this illustration, be entered in summary form. It will be assumed that the manager's commission and the local car expenses have been paid in full for these shipments. The debits and credits arising from these transactions are as follows:

	Debits.	Credits.
Bank	\$18,654.75	\$18,760.33
Livestock	18,654.75	18,654.75
Manager's commission	249.66	249.66
Insurance fund	236.65	121.52
Local car expense	60.79	60.79
Federation dues		6.50
Undivided balance	2.31	5.36
	37,858.91	37,858.91

Total all columns at the end of the month, entering all of the amounts on the same line. See Figure 8 on page 10*b*. If the debits and credits arising from each transaction have been correctly entered, the sum of the debit totals at the end of the month should equal the sum of the credit totals.

A statement of resources and liabilities based on the balances in the different accounts at the end of November appears as follows:

Statement of resources and liabilities, November 31, 1921.

Resources.		Liabilities.	
Yard and office equipment	\$1,255.00	Bank overdraft	\$63.52
Prepaid expense (feed)	17.50	Notes payable	100.00
		Due Jno. Clark, manager	10.11
		Insurance fund	674.07
		Federation dues	62.50
		Undivided balance	7.30
		Net worth.	
		Capital stock paid in	\$400.00
		Less loss and gain	45.00
Total	1,272.50	Total	355.00
		Total	1,272.50

December 1.

- (17) Received in cash \$40 from 40 new members, as per the minutes of the November 31 meeting of the Board of Directors.

December 2.

(18) Paid John Clark, manager, commission on shipment No. 112, check No. 111, \$10.11.

December 5.

(19) Received from C. & NW. Ry. \$25.75 in settlement of claim of November 7.

December 6.

(20) Paid Stephen Stone, attorney's fees for collecting claim of November 7, check No. 112, \$3.

(21) Borrowed at the State Bank on 3 months note at 7 per cent \$100 to cover overdraft.

December 9.

(22) Paid Sinclair Oil Co., for 10 gallons gasoline, check No. 113, \$2.

December 15.

(23) Bought of J. Andrews, retiring member, capital stock certificates No. 24, check No. 114, \$5.

(24) Paid State federation dues for 1921, 50 cents on 125 cars, check No. 115, \$62.50.

Fiscal year adjustments.

(25) The Board of Directors voted to charge off depreciation on the equipment estimated at \$50 for the year. (This amount will be credited to the yard and office equipment account and debited to the loss and gain account.)

(26) The credits in the insurance fund account at this point exceed the debits by \$696.82. The Board of Directors, it is assumed, decided to carry forward only \$500 in this account. Hence the excess of \$196.82 will be transferred to loss and gain by debiting the former account and crediting the latter.

(27) The Board of Directors also decided to close the credit balance of \$7.30 in the undivided balance account to loss and gain. Debit undivided balance account and credit loss and gain.

Had the credit balances in the two above instances been in excess of the needs of the business, the directors might have voted to refund the excess to the shippers as a patronage dividend. Preferably such refunds should be first credited to indebtedness when the refund is decided upon by the directors, and, subsequently when paid, debited to indebtedness.

Distribution of net income.

The loss and gain account at this point shows a credit balance of \$147.12 which represents the excess of all deductions and income over all expenses incurred. As profits can be distributed legally only by action of the Board of Directors, it is assumed the board has voted to carry the balance of \$147.12 to surplus.

(28) *In accordance with the above action of the Board of Directors debit loss and gain account with the balance of \$147.12 and credit same to net worth.

All columns should again be totaled as was done at the end of November. As this marks the end of the fiscal year, the smaller side of each account should be deducted from the larger and only the balance carried forward to the new fiscal year.

Annual report.

Suggestions for the preparation of the annual report will be found on pages 24 to 28, where statements based on the illustrative figures in the accompanying cash journal and shipment summary record will be found.

January 2, 1922.

(29) Bill Adams came to the office and stated that he had been overcharged in the settlement made for shipment No. 111. A recalculation of his expenses, which appear on the prorating sheet in Figure 4 shows the overcharge to be 71 cents. This amount is paid Mr. Adams by check No. 116. Debit undivided balance account.

**ORGANIZATION OF THE
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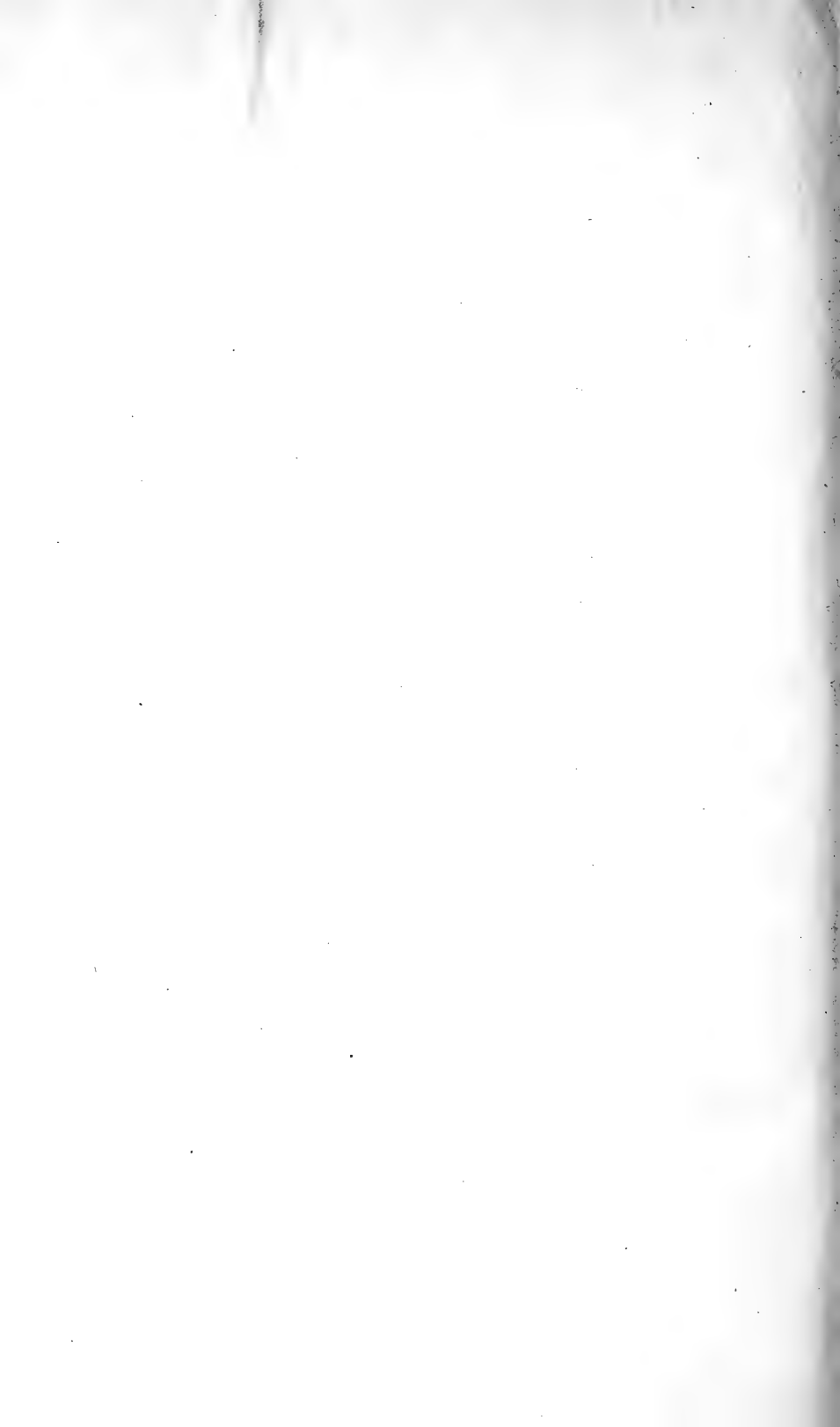
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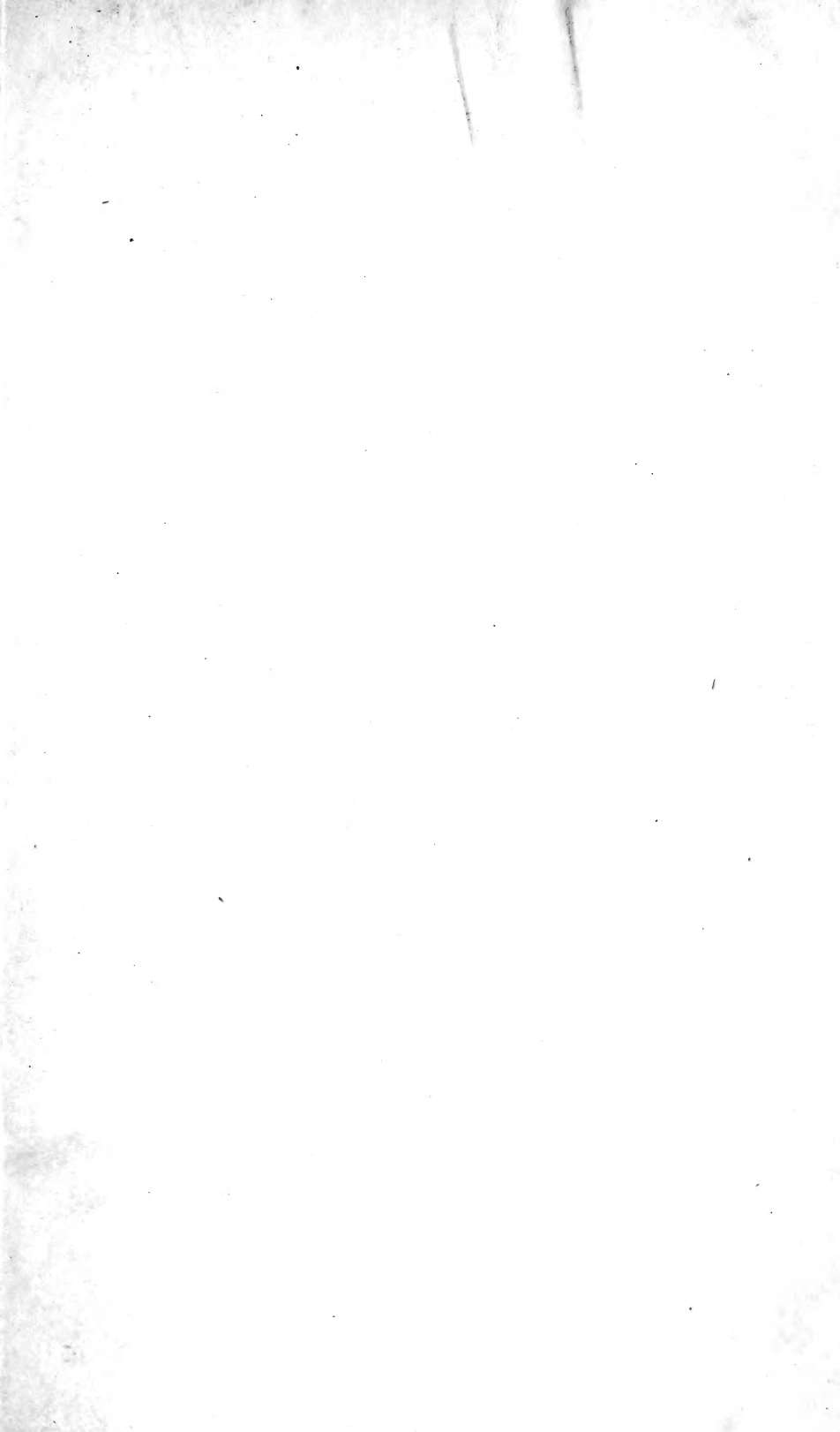
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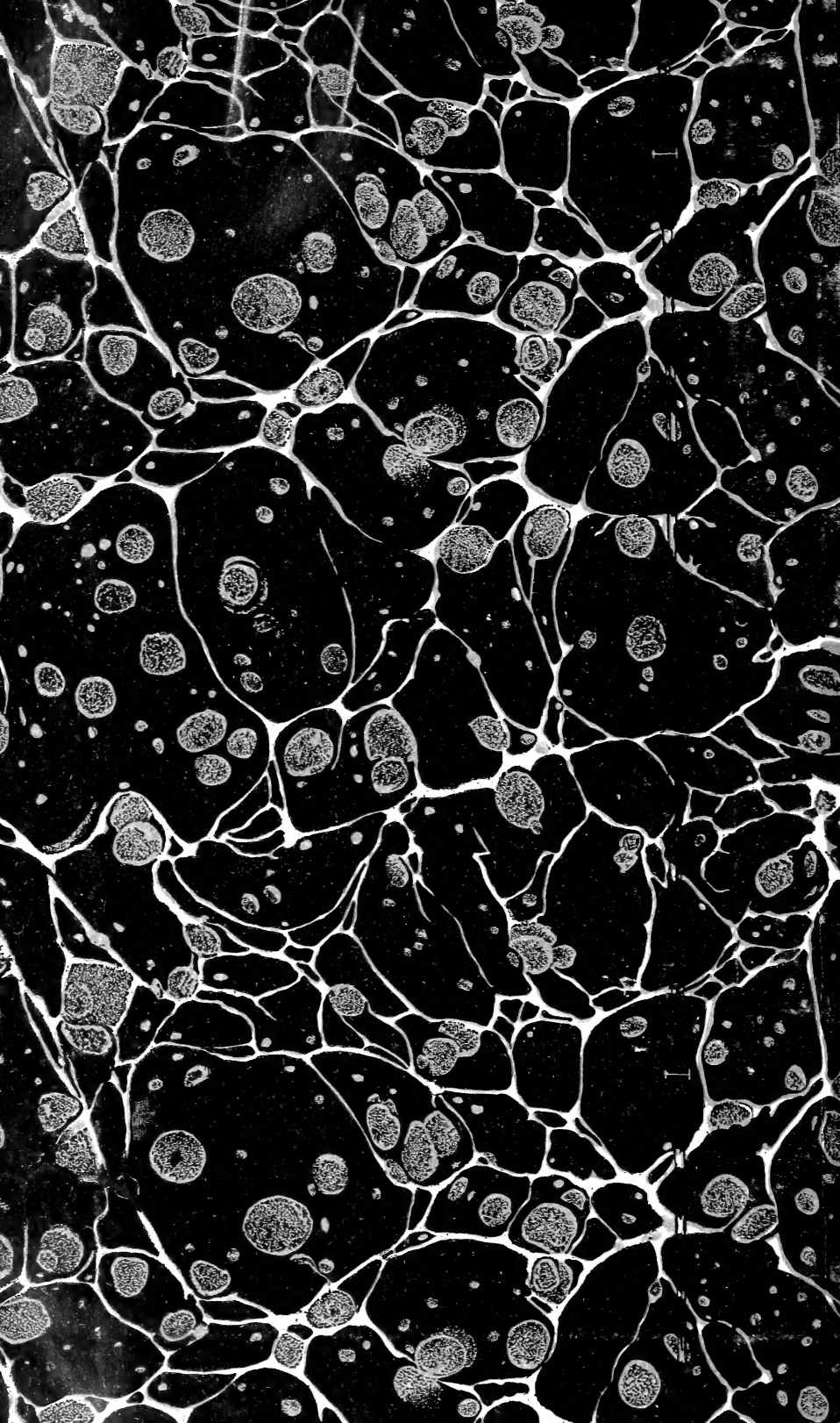
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