1977 Report of RANDOM SAMPLE EGG PRODUCTION TESTS

United States and Canada

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Two-Year Combined Summary, 1975-76 and 1976-77 Range Group Rankings, 1976-77

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PREFACE

Egg production tests are designed to provide poultrymen, hatcherymen, and breeders with a reliable guide to the performance of poultry stocks offered for sale. This publication contains information on many egg production traits that are of economic importance to the trade. The data were compiled from the records of official Random Sample Egg Production Tests conducted in the United States and Canada. The data resulting from these tests have been analyzed statistically by the Animal Improvement Programs Laboratory, Animal Physiology and Genetics Institute, Agricultural Research Service, USDA, Beltsville, Maryland.

The publication of this report is based on recommendations of the National Committee on Random Sample Poultry Testing and the Council of American Official Poultry Tests. The information was compiled by the Poultry Improvement Staff, Animal Improvement Programs Laboratory, Agricultural Research Service, from data furnished by Test supervisors.

The publication of this report does not imply approval or endorsement by the U.S. Department of Agriculture of any of the stocks mentioned.

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This report is divided into three sections:

1. A two-year combined summary of the data obtained in the 1975-76 and 1976-77 Random Sample Egg Production Tests. These data were treated by acceptable statistical procedures that allow the reader to compare directly the stock entered in the various egg production tests in the United States and Canada.

2. An explanation of statistical procedures that were used in computing the regressed means and confidence limits of egg production traits evaluated in the two-year combined summary.

3. A range group ranking for stock that was entered in 1976-77 Random Sample Egg Production Tests. The ranking shows the performance of each stock by traits compared with that of other stocks in the same test.

TWO-YEAR COMBINED SUMMARY FOR TEST YEARS 1975-76 AND 1976-77

Entries in the various tests start with a random sample of hatching eggs or chicks of the stock to be tested. Samples are drawn according to prescribed methods to ensure that each entry is typical of the stock it represents. All entries within a test are treated alike with respect to housing, feeding, management, and disease control in order to avoid differences in performance that would be due to environment.

All tests are conducted according to these basic principles. However, even the most carefully designed and conducted tests are influenced by errors of two kinds. The first kind of error is the chance deviation or unavoidable "sampling error" made when a small sample of eggs or chicks represents an entry. The other kind of error is due to uncontrolled or unknown environmental differences between entries that occur in spite of all efforts to treat all entries within a given test as nearly alike as possible. The differences between the results for two entries in a single test for a single year may be due to these chance variations rather than to a real difference in the performance capabilities of the two stocks. The effect of such errors in comparing stocks can be materially reduced by basing comparisons on the combined results of several tests over two or more years.

If all entries compared were entered in the same tests in both years, the simple averages could be compared directly without adjustment. However, differences among tests and between years and those caused by climatic conditions and other environmental factors affect the results. As a consequence, a direct comparison of the test results of two stocks in different tests or in different years may be misleading. Therefore, to present test results in a manner that will allow sound evaluation of all stocks tested, the results were combined by stocks and by years, and were adjusted by accepted statistical procedures for test and year differences and for variation in amount of information per stock. The results was tested (table 1).

The performance data (regressed means) reported in this summary are derived from the results reported by the individual tests for each of the past two years. It is unlikely, however, that the means for any stock, even though entered in only one test each year, will coincide precisely with the two-year average performance data as published by the test. The variations are due to adjustments for test differences, year difference, the number of tests and of years entered, and the number of replicates per test. These statistical adjustments allow predictions of what the average performance would have been for each stock had all stocks been entered in all tests each year.

The statistical treatment applied to the test data is designed to reduce the influence of nongenetic variations. This cannot be accomplished perfectly, and consequently, estimates or predictions of performance cannot be made with absolute precision. However, reliable predictions, within prescribed limitations, can be made as to whether a difference in the reported performance of stocks represents a real difference in their performance. These predictions involve the use of the confidence limit values that have been computed for each trait or performance factor reported.

A brief explanation of the statistical procedures used in computing the regressed means and confidence limits is provided in the section entitled "Procedures Used for Computing Combined Summary Values." The following example illustrates the compilation of the two-year combined summary. This and the related explanation will help the reader to use and interpret the data in table 1.

FEED PER					45	they mi	gni app	ear ror	<u>u 100 c</u>	rureo,				
STOCK CODE	POUN EG PROD	D PER ND OF GS UCED unds)	WEI	GG IGHT /doz.)	EXTRA EG	E AND LARGE GS cent)	ALBU QUAI (Haugh	JTY	ORM	BLOOD NCH MORE cent)	LESS 1/8 I (perc	NCH	BO WEI (pou	бнт
CODE	RE- GRESSEO MEAN	80% [*] CONF, LIMITS	RE- GRESSEO MEAN	80% [*] CONF. LIMITS	RE- GRESSEO MEAN	80% [*] CONF. LIMITS	RE- GRESSEO MEAN	80%* CONF. LIMITS	RE- GRESSED MEAN	80% [*] CONF, LIMITS	RE- GRESSEO MEAN	80% [*] CONF, LIMITS	RE- GRESSEO MEAN	80%* CONF. LIMITS
995	3.02	2.95 3.09	26.0	25.7 26.3	77.5	75.2 79.8	77.9	77.1 78.7	1.1	0.9 1.4	2.7	2.2 3.2	5.6	5.4 5.8
996	2.83	2.77 2.89	25.2	25.0 25.4	71.0	69.0 72.8	80.9	80.1 81.7	.7	.6 1.0	1.1	.8 1.4	4.2	4.0 4.4
997	2.94	2.86 3.02	24.9	24.6 25.2	68.0	65.5 70.3	74.1	73.3 74.9	1.2	1.0 1.4	1.9	1.5 2.4	4.7	4.5 4.9
998	2.84	2.73 2.95	25.3	24.9 25.7	72.4	69.2 75.6	76.6	75.5 77.7	1.0	.9 1.2	1.5	1.2 1.9	4.0	3.7 4.3
999	2.56	2.47 2.65	25.4	25.0 25.8	70.3	67.6 73.0	83.0	82.3 88.7	.8	.6 1.0	1.1	.7 1.4	4.2	3.9 4.5

(Illustration of regressed means and 80 percent confidence limits as they might appear for a few traits)

*If the confidence limits for two regressed means overlap, the two means are not significantly different at the 5% level.

The range of the confidence limits represents the amount of difference in the performance of two stocks that may be due to chance. If the confidence limits for two regressed means <u>overlap</u>, the two means are not significantly different at the 5 percent level of probability. If the confidence limits for two regressed means <u>do not overlap</u>, the odds are at least 19 in 20 that a real difference exists in the performance of the two stocks.

The use of the above data as a means of evaluating different stocks and traits can be illustrated as follows:

For the trait "Body Weight," the confidence limits of Stock 995 (5.4 to 5.8 lbs.) do not overlap the confidence limits of any of the other stocks. Therefore, Stock 995 has a significantly higher body weight than the others. However, the confidence limits of Stock 996 (4.0 to 4.4 lbs.) overlap the confidence limits of Stock 998 (3.7 to 4.3 lbs.) and Stock 999 (3.9 to 4.5 lbs.). The body weights of these three stocks are, therefore, not significantly different.

Using the trait "Feed per Pound of Eggs Produced" as another example, the confidence limits of Stock 995 (2.95 to 3.09 lbs.), Stock 997 (2.86 to 3.02 lbs.), and Stock 998 (2.73 to 2.95 lbs.) all <u>overlap</u> each other. Thus there is <u>no significant difference</u> in the feed conversion of these three stocks. When comparing the feed conversion of Stock 999 (2.56 lbs.) with that of the other stocks, we see that the range of its confidence limits is from 2.47 to 2.65 lbs. Since this range does <u>not overlap</u> the confidence limits of the other four stocks, Stock 999 has a <u>significantly</u> lower feed conversion than the other stocks listed.

Another example can be shown by using the trait "Albumen Quality." The confidence limits of Stock 995 (77.1 to 78.7) <u>overlap</u> the confidence limits of Stock 998 (75.5 to 77.7). Therefore, there is no significant difference in the albumen quality of these two stocks, even though the regressed mean of Stock 995 is 77.9 Haugh Units and Stock 998 is 76.6 Haugh Units. When Stock 995 is compared with Stocks 996 and 999, we see that the confidence limits of these two stocks <u>do not</u> overlap those of Stock 995. Thus, these two stocks have a <u>significantly higher</u> albumen quality (80.9 and 83.0 Haugh Units, respectively) than the 77.9 Haugh Units of Stock 995. In comparing Stock 995 with Stock 997, the confidence limits <u>do not</u> overlap. In this case, the albumen quality of Stock 997, expressed as a regressed mean of 74.1 Haugh Units is <u>significantly lower</u> than the regressed mean of Stock 995.

The range of the confidence limits will not necessarily be the same for two different stocks that have the same regressed mean. The number of locations in which a stock is entered, the number of replicate pens per location, the number of years entered, and the accuracy involved in adjusting for location and year effects all have a bearing on the range of the confidence limits for each individual regressed mean. The "Income Over Feed and Chick Cost" figures reported in table 1 represent the sales value of the eggs produced and of the hens at the end of the test minus the cost of the chicks and the feed used during the growing and laying periods. These figures may be useful in comparing the overall performance of stocks, but they should not be considered as predictions of "profit" to be obtained under commercial operations. The "income" figures should be reduced by other costs, such as labor, building and equipment depreciation, vaccination, litter, interest, taxes, and insurance, to approximate profits that might be expected under commercial conditions. Surveys conducted among commercial producers indicate that such other costs may range from \$1 to \$2 per pullet housed.

Although the average chick price is reported for each stock, this value cannot be appropriately used to convert the "Income Over Feed and Chick Cost" figure to an income over feed cost figure. The average chick price shown is a simple unadjusted average of the prices reported by the entrant for his entries in the various tests and is not directly comparable to chick cost included in "Income Over Feed and Chick Cost."

Stocks Should be Compared for all Traits

All traits should be considered when using this report to evaluate the overall performance of the various stocks. The values reported for "Income Over Feed and Chick Cost" represent a composite of several traits combined as determined by the economic conditions of the areas in which the tests are located. The conditions under which the stock is expected to perform in commercial production may differ from those prevailing at the tests, and such differences should be taken into consideration. For example, a poultryman whose local market pays unusually high premiums for large and extra large eggs should place more emphasis on egg size in his evaluation of stock than poultrymen located in areas where such premiums are not available. The local market preference for brown or white shells should also be taken into account. Traits related to interior egg quality that affect the grade are of greatest importance in areas where prices are based on quality standards.

Each person should study his local needs and conditions and then place appropriate emphasis on the performance traits that are of greatest importance to his situation. A productive and profitable stock for one poultryman under one set of conditions may not fit the needs of another poultryman under a different set of conditions.

Definition of Terms Used and Abbreviations

Stock:	combinations may in	entify a specific l clude pure strains, s ds of stock and bree	breeding combination of train crosses, breed cro ding methods are:	f chicke osses, in	ens. These breeding ncrosses, or combina-
	BPR Barred Plym NH New Hampshi RIR Rhode Islan RIW Rhode Islan	re WL 1 Red WPR	Synthetic White Leghorn White Plymouth Rock Crossbred	IN INX PS SX	Incross Incrossbred Pure Strain Strain Cross
Tests:	Canada Central (CC) Florida (FL) New Hampshire Cage (North	lampshire Floor (NH-F) Carolina (NC) ylvania (PA)		

Test Year: A period beginning during the first year stated in a double-year designation and ending approximately 500 days later.

Definition of Traits

- Growing mortality Percentage of birds that died on or before the time they were 150 days old or subsequent age at housing.
- Percentage of birds that died after they were 150 days old or subsequent age at Laving mortality housing.

Days of age computed from the first day of the first two consecutive days of 50 Age at 50 percent percent production for living birds in the entry at that time. production

Number of eggs laid per pullet housed computed from time of housing to the end of the Hen-housed egg test.

> Percent hen-day production from the time birds reached 50 percent production to end of test.

- Percent hen-day production during the last 30 to 60 days of the test. Length of time involved varies according to the record keeping system of each individual test.
- Feed per pound Pounds of feed per pound of eggs produced, computed from bulk weighing of the eggs at least one day every two weeks or two days a month at equal intervals during the of eggs laying period of the test.
- Feed per 100 Average pounds of feed consumed per day per 100 birds, calculated over the entire birds per day test period.
- Egg weight The weight of a dozen eggs computed from bulk weighing of the eggs at least one day every two weeks or two days a month during the laying period of the test.
- Large and extra Percentage of large and extra large eggs as determined by egg-size distribution computed from all eggs laid one day each week. large eggs
- Haugh units, computed from egg weight and albumen height of broken-out egg measured Albumen quality on one day's eggs per quarter, at equal intervals. The greater the Haugh units the higher the albumen quality.
- Percentage of eggs with one or more large blood spots (1/8 inch or more in diameter), Large blood spots computed from at least three days' eggs per quarter, broken-out basis.
- Small blood spots Percentage of eggs with one or more small blood spots (less than 1/8 inch in diameter), computed from at least three days' eggs per quarter, broken-out basis.
- Percentage of eggs with one or more colored large meat spots (1/8 inch or more in Large meat spots diameter), computed from at least three days' eggs per quarter, broken-out basis.
- Percentage of eggs with one or more colored small meat spots (less than 1/8 inch in Small meat spots diameter), computed from at least three days' egg per quarter, broken-out basis.

Specific gravity Eggs are given the specific gravity score that corresponds with the specific gravity of the solution in which they will float. Eggs that do not float in 1.100 solution score are given a nine score. The specific gravity of an egg is closely correlated with shell thickness; therefore, the higher the specific gravity score, the thicker the shell. Tabulation of specific gravity solutions and the corresponding specific gravity scores follow:

Solution Score	Solution Score
1.068 0	1.088 5
1.072 1	1.092 6
1.076 2	1.096 7
1.080 3	1.100 8
1.084 4	

Body weight

production

production

(last 30 to 60 days)

(to end of test)

Hen-day egg

Hen-day egg production

Average weight of birds alive at end of test.

Income over feed and chick cost

Income over feed and chick cost per pullet housed, with chick cost in 1,000 lots at hatch date adjusted for mortality (accidental deaths, sexing errors, and missing chicks not included).

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Florida Poultry Evaluation Center R. B. Christmas, Chipley, Fla. 32428 Phone 904/638-0588

- New Hampshire Egg Production Test (Cage) W. C. Skoglund, Department of Poultry Science, University of New Hampshire, Durham, N. H. 03824 Phone 603/862-2130
- New Hampshire Egg Production Test (Floor) W. C. Skoglund, Department of Poultry Science, University of New Hampshire, Durham, N.H. 03824 Phone 603/862-2130
- North Carolina Random Sample Egg Laying Test, Salisbury G. A. Martin, Poultry Extension Department, North Carolina State University, Raleigh, N. C. 27607 Phone 919/755-2621
- Pennsylvania Random Sample Laying Test Mrs. Edgar V. Hammers, Pennsylvania Furnace, Pa. 16865 Phone 814/692-8446

Copies of the final report for any of the Random Sample Egg Production Tests listed above can be obtained by writing to the test supervisor.

Table 1.- -- Two-year combined summary: Regressed means and 80% confidence limits for traits by stocks entered

			ADOH:		V TI I V T O ON	×			F								
			2000						E 001			0419		z		FEED PER DAY	ER DAY
STOCK CODE	BREEDER'S NAME AND ADDRESS	BREEDING	STRAIN	GROWING (percent)	(ING	LA YING (percent)	(JII)	PRODUCTION (days)		HEN HOUSED (number)		HEN - DAY (TO ENO OF TI (percent)	EST)	HEN.OAY (LAST 30.60 DAYS) (percent)	EN-OAY 30-60 DAYS) (percent)	PER 100 LAYING HE (pounds)	PER 100 LAYING HENS (pounds)
			TRADENAME	RE- GRESSED MEAN	80% • CONF. LIMITS	RE. GRESSED MEAN	80% + CONF. LIMITS	RE- GRESSED MEAN	80% * CONF. GR LIMITS N	RE. 8 GRESSED C MEAN L	80% * CONF. GF LIMITS A	RE- GRESSED MEAN	80% * CONF. LIMITS	RE- GRESSED MEAN	80% * CONF. LIMITS	RE- GRESSED MEAN	80% + CONF. LIMITS
570	Animal Research Institute, Ottawa, Ontario, Canada	ML	PS kentville, R.B.C		2°5	ກ ເ	ۍ به م بو	164	241 173	211	20H	65.2 6	63.4 67.0	ן • אל	49.7 54.5	* * *	* * * * *
457	Anthony, George M. & Sons, Strausstown, PA 19559	ML	SX Anthony-76	2.2	1.9 2.5	8.7	7.1 10.6	162	159 165	244	237 251 7	. 6 • Ħ	73.4 76.4	63.7	61-6 65-8	24.7	25.5
307	Babcock Poultry Farm, Inc., Ithaca, NY 14850	ML	IN Babcock B-300 F	1.6	1.3 1.9	7.6	6.3 9.0	163	160 166	240	234 246 7	3.7	72.5 74.9	63.7	62.2 65.2	24.7	24.1 25.3
463	Babcock Poultry Farm, Inc., Ithaca, NY 14850	ML	IN Babcock B-300 V	0 -	1.1	5.2	4.0 6.7	164	161 167	252	245 259 7	6.4	74.8 78.0	67.8	65 . 8 69 . 8	24-1	23.4 24.8
442	Babcock Poultry Farm, Inc., Ithaca, NY 14850	RIRXSYN	BX Babcock B-380	1.2	1.0 1.4	3 . 1	2.2	171	167	245	238 252 7	4.5	73.2 75.8	62.5	60 . 8 64. 2	26.3	25.7 26.9
982	Canada Dept. of Agriculture, Ottawa, Ontario, Canada	WL SV	SYN P.D. 58	. 8	1.5 2.1	4.9	3.6 6.4	165	162 168	250	241 259 7	75.6	73.7 77.5	65.2	62.8 67.6	* * *	***
437	Carey Farms, Marion, OH 43302	ML	IN Carey Nick 310	1.5	1.2 1.8	5.3	4 . 1 6.6	172	169 175	248	242 254 7	76.7	75.4 78.0	69-3	67-6 71-0	24.7	24 .1 25.3
462	Colonial Poultry Farm, Inc., Pleasant Hill, MO 64080	RIRXWPR	BX True-Line SL 250+	- 2	1.4 1.7	5.2	3.9 6.6	177	173 181	213	203 223 6	66.7	64-6 68-8	53.6	50.7 56.5	25.7	24 . 9 26.5
432	Colonial Poultry Farm, Inc., Pleasant Hill, MO 64080	ML	IN True-Line 365 S	1.5	1.2 1.8	5.7	4.5 7.0	163	160 166	232	226 238 7	70.5	69.3	58 . 5	56.9 60.1	21.7	21.1 22.3
456	DeKalb-Warren, Inc., North Brookfield, MA 15350	SYNXRIR	BX DeKalb Amber Link	1.4	1.1	3.7	2.7	172	168 176	249	242 256 7	76.9	75.4 78.4	66.8	64.8 68.8	26.0	25.3 26.7
305	DeKalb-Warren, Inc., North Brookfield, MA 15350	RIRXRIW H	BX Sex Sal Link-F	1.6	1.3 1.8	3.6	2.5 4.9	173	170 176	239	230 248 7	3.6	71.9 75.3	60 . 5	58.2 62.8	24.8	24 . 1 25.5
458	DeKalb AgResearch, Inc., DeKalb, IL 60115		INX DeKalb X-L Link	1.6	1.9 1.9	6.9	5 . 6 8.2	165	162 168	251	245 257 7	77.5	76.3 78.7	64.7	63.2 66.2	25.1	24.5 25.7
447	Euribrid, B. V., Boxmeer, Holland	ML	SX Hisex White	1.0	0.8	4.8	3 . 8 5.9	161	158 164	259	253 265 7	9-17	76.7 79.1	66.8	65.4 68.2	24.7	24.1 25.3
607	Fisher Poultry Farm, Ltd., Ayton, Ontario, Canada	ML	SX Fisher 107	;	0.9	5.6	4.3 7.1	168	165 171	241	233 249 7	73.4	71.9 74.9	64.5	62.4 66.6	25.2	24.4 26.0
464	Hardy, C. Nelson & Son, Essex, MA 01929	-	BX Hardy Concord	1.	Q (1) • • 	ۍ ۲	4.3 7.0	169	165 173	241	230	73.5	71.3	62.0	59.1 64.9	25.0	24 .1 25.9

OVER	ST	ars)	80%* CDNF. LIMITS	3.01 3.83	4 . 70 5.40	4 .5 2 5.12	5.25 6.01	4.32 4.96	4.81 5.63	4.70 5.36	2 . 70 3.58	4.61 5.27	4 . 7 4 5 . 42	4 • 42 5 • 22	4 . 80 5.42	5 . 32 5 . 90	4.57 5.31	4 . 48 5.42
INCOME OVER	FEED & CHICK COST	(dollars)	RE- GRESSED MEAN	3.42	5.05	4.82	5.63	4.64	5.22	5.03	3 ° 1 4	т ет	5.08	4.82	5.11	5.61	4-94	4.95
	× HT	ids)	80%* CDNF. LIMITS	4 . 13 4.33	3. 74 3. 94	3.92 4.06	3 . 78 3 . 98	4.65 4.81	3.74 3.94	4.02 4.18	5.24 5.56	3 . 19 3.35	4.95 5.13	4 . 84 5-06	3.97 4.13	3 . 74 3. 88	3.91 4.11	4 • 40 4 • 38
	BODY WEIGHT	(bounds)	RE- GRESSED MEAN	4.23	3.84	3 ° 99	3.88	4.73	3- 84	4.10	5.40	3.27	5. 04	4.95	4.05	3.81	4.01	4°64
(LIT C	1	80%* CDNF. LIMITS	3.78 4.08	3.46 3.74	4 -00 4-20	4.28 4.54	3.31 3.53	4 .1 5 4 . 45	3.88	3 . 56 3 . 92	4.00 4.20	3. 33 3. 59	3.49 3.79	3 - 80 4 - 00	3.78 3.98	3.67 3.93	3.34 3.72
SPECIEIC	SPECIFIC GRAVITY SCORE		RE- GRESSED MEAN	3 - 93	3.60	4-10	4-41	3.42	4.30	3.99	3.74	4-10	3.46	3.64	3-90	3.88	3.80	3 ° 23
	HAN CH	ent)	80%* CDNF. LIMITS	0.3 1.3	ო ნ ••	1 6	.7	10-6	•5 1-7	.	7_8 12_4	ლ დ შ	11.4 14.3	10-2	• • • •	4°-	1.5	7.3
SPOTS	LESS THAN 1/8 INCH	(percent)	RE- GRESSED MEAN	0.7	• 5	• 9	1.1	11.8	1.0	°	10.0	• ٩	12.8	12.0	•	9-	1.0	10.5
MEAT SPOTS	ICH ORE	ent)	80%* CONF. LIMITS	0.1	.2	•• •••		2.9 4.6	<u>-</u> 0	- m	1.4 3.7	- n	2.4 4.2	1.3 3.1	- 2	-0	- 9	1.4
	1/8 INCH OR MORE	(percent)	RE- GRESSED MEAN	0.1	5		• 2	3.7	-2	Ϋ.	2.4		3.2	2.1		5	ŋ	• 9
	THAN VCH	ent)	80% [*] CDNF. LIMITS	1-8 2-6	1.3	9°.1	1.0	1.6 2.3	1.0	1. 8	1.9 2.6		1.6 2.4	1.8	1.0	1-0	8.7	1.92 1.85
SPOTS	LESS THAN 1/8 INCH	(percent)	RE- GRESSED MEAN	2.2	1.7	1.1	1.3	° 2-0		1.1	2.3	1.2	2.0	- -	1 .3	1.2	1.4	1.6
BLOOD SPOTS	1/8 INCH OR MORE	ent)	80%* CONF. LIMITS	1.0	1.1	<u>د</u> م	. .5	- -	•	1 6	ې د م	4°.	.5.	0°0	.14	-10		96
	1/8 I 0 R N	(percent)	RE+ GRESSED MEAN	1 .3	1-4	۰.7	8	•	±.	•	1.1	°,	٠٦	- 7	<u>ں</u>	6.	ۍ ۹	8
MEN	≻ T	units)	80%* CDNF. LIMITS	75.5 77.9	74.0 76.0	75.1 76.7	76.5 78.5	77.7 79.5	80 - 4 82 - 8	76.6 78.4	77.6 80.2	75.9	80-9 82-9	78.7 80.9	79-6 81-4	75.9	78.9 81.1	76.8 79.8
ALBUMEN	QUALITY	(Haugh units)	RE- GRESSED MEAN	76.7	75.0	75.9	77.5	78.6	81.6	77.5	78.9	76.8	81.9	79.8	80.5	76.7	80-0	78.3
E AND	LARGE	ent)	80%* CDNF. LIMITS	58.6 65.2	68.2 73.8	71.7	74.2 80.2	81.6 86.6	60.0 66.4	67 . 0 72 . 0	77.3 84.7	65-5 70-3	80 . 7 86.3	86.4 92.6	71.6	70.7	77.8 83.6	78.4 86.4
LARGE AND	EXTRA LARG EGGS	(percent)	RE- GRESSED MEAN	61.9	71.0	74.1	77.2	84.1	63.2	69-5	81.0	67.9	83.5	89 - 5	74 ~ 0	73-0	80.7	82.4
EGG	WEIGHT	doz.)	80%* CDNF. LIMITS	24.3 25.1	24 . 7 25.5	25.1 25.7	25.2 26.0	26.2 27.0	24.4 25.2	24.7 25.5	25.4 26.2	24-6 25-2	25 - 9 26-5	26.7 27.3	25.1 25.7	25 .0 25 . 6	25-5 26-1	25•5 26•3
l ü	WEI	(oz./doz.	RE- GRESSED MEAN	24.7	25.1	25.4	25.6	26. 6	24 . 8	25.1	25.8	24.9	26.2	27-0	25.4	25.3	25.8	6 10 01
PER PER	UCED LCED	nds)	80% * CONF. LIMITS	2.79 2.95	2.36 2.50	2.44 2.56	2.28 2.42	2.59 2.71	2.34 2.50	2.43 2.55	2 . 96 3 . 14	2.33 2.43	2.52 2.64	2.51 2.67	2.41 2.53	2.34 2.46	2.54	2. 48 2.€9
FEED PER		(pounds)	RE- GRESSED MEAN	2.87	2.43	2-50	2.35	2.65	2.42	6π	3.05	2.38	2.58	2.59	2.47	2.40	2.47	2.58
	STOCK	CODE		5/0 2	457	307	165	142	982	437	1 162	с ц З 2	456	305	458	447	607	π9 1

*If the confidence limits for two regressed means overlap, the two means are not significantly different at the 5% level.

Table 1.- --Two-year combined summary: Regressed means and 80% confidence limits for traits by stocks entered (Continued)

			STOCK		VTFIAT MOM	VI IT V					1		NOLTON				
STOCK CODE	BREEDER'S NAME AND ADDRESS	BREEDING	STRAIN OR	GROWING (percent)	ING (11)	LAYING (percent)	NG n()	AGE AT 50% PRODUCTION (days)		HEN HOUSED (number)		HEN - DAY HEN - DAY (percent)	- DAY HEN-DAY - DAY (LAST 30-60 DAYS) cent) (percent)	HEN-DAY AST 30-60 D (<i>percent</i>)	. AY 0 D AYS) nt)	FEEU FER UAY PER 100 LAYING HENS (pounds)	FEEU PER UAY PER 100 LAYING HENS (pounds)
			TRADENAME	RE- GRESSED MEAN	80% * CDNF. LIMITS	RE. GRESSED MEAN	80% * CDNF. G LIMITS	RE- 8 GRESSED C MEAN L	80% * F CDNF. GRE LIMITS M	RE- 8(GRESSED CC MEAN LU	80% * B CDNF. GRE LIMITS ME	RE- B GRESSED CI MEAN LI	80% + CDNF. GR LIMITS N	RE- GRESSED MEAN	80% • CDNF. LIMITS	RE- GRESSED MEAN	80% • CDNF. LIMITS
86	Hardy, C. Nelson & Son, Essex, MA 01929	RIRXBPR BX	X Deluxe Sex Link	1.5	1.3	6.1	4.7 7.7	171	167 175	228	218 238 70-	-4 72-	т и	59-3	56-5 62-1	25.8	24-9 26-7
467	Harmen Pedigree, P.O. Box 277, West Groton, MA 01472	ł	BX Golden Link	1.6	1.4 1.7	4.9	0 t 1	107	171	243	233 253 73.	0	70.7	60.9	58.0 63.8	25.1	24.3 25.9
466	Harmen Pedigree, P.O. Box 277, West Groton, MA 01472	1	BX Sex Link	1.4	1.3 1.6	5.8	4 - 4 7 - 4	170	167	238	228 248 73	.7	71.5	е - С - С - С	60.4 66.2	25.7	24-8 26-6
378	Hubbard Farms, Inc., Walpole, NH 03608	SYNXNH BI	BX Golden Comet	1 - 4	1.2	6.6	5.3 8.2	166	163 169	237	230 244 73	3.2 71	71-7 5	59-8	57.8 61.8	25.4	24-8 26-0
461	Hubbard Farms, Inc., Walpole, NH 03608	WL SX	X Hubbard Leghorn	1.7	1.4 2.0	6.4	5.1 7.8	164	161 167	250	243 257 76.	4	75.1 6	66.2	64.6 67.8	24.8	24.2 25.4
356	Ideal Poultry Breeding Farms, Cameron, TX 76520	SYNXWL BX	X Ideal 236	1.8	1.5	6 8	7.4 10.5	171	168 174	228	221 235 71	8	73.1 64	4	62.7 66.1	23-9	23.3 24.5
234	Indiana Farm Bureau Coop., Indianapolis, IN 46241	WL SX	X Duchess 60	1.9	1.7 2.2	7.6	6.0 9.3	163	160 166	252	242 262 79	9 . 3 81	77.4 81.2 6	5.0	62.4 67.6	23.7	23.0 24.4
352	Parks Poultry Farm, Altoona, PA 16601	WL SX	X Keystone B-1	1.8	1.5	10.3	8-6 12.1	165	162 168	230	223 237 73	3.1 74	71.7	62.2	60.4 64.0	24.5	23.9 25.1
382	Parks Poultry Farm, Altoona, PA 16601	RIRXWPR BX	X Sil-Go-Links	1.6	1-4	7.4	5.8 9.1	172	169 175	213	204 222 67.	2	ۍ ۲۰	بور 2. س	53.0 57.6	24-2	23.5 24.9
181	Shaver Poultry Breeding Farm, Cambridge, Ontario, Canada	WL S	SX Starcross 288	1.7	1-4 2-0	4-1	3.2	164	161	260	254 266 78	5	77.4	5.6	64.2 67.0	25-4	24.8 26.0
451	Shaver Poultry Breeding Farm, Cambridge, Ontario, Canada	RIR S1	SX Starcross 579	1.6	1.9 9.0	2.9	1.9 4.0	170	166 174	235	227 243 71	-1 72.	5	58.7	56.4 61.0	24.6	23 . 8 25 . 4
401	Tatum Farms, Dawsonville, GA 30534	WL S1	SX Tatum T-100	1. 3	- 9	10.4	8.7 12.3	168	165	227	220 234 70-	-9 72-	50	62.1	6 0. 3 63 . 9	24-5	23.8 25.2
449	Tatum Farms, Dawsonville, GA 30534	RIRXSYN BX	X Tatum T-173	1.7	1.5 2.0	3.4	2.4 4.6	174	170 178	225	218 232 69	67. 9.1 70.	9.9	54.1	52 . 1 56 . 1	23-3	22.5 24.1
440	Welp's Poultry Breeding Farm, Bancroft, IA 50517	RIR SX	X Welp Line 650 N	1.6	1.4	5.1	3 . 8 6.6	168	164 172	231	221 241 70.	.5 72.		56.5	53 . 8 59 . 2	26.2	25.3 27.1
460	Welp's Poultry Breeding Farm, Bancroft, IA 50517	WL S)	SX Welp Line 975	1.7	1.4	9 ° 8	8.2 11.6	166	162	216	209 223 67	67.2 68.	<u></u>	54.5	52.7 56.3	22-8	22 . 1 23 . 5

OVER	CHICK	(S)	80% [*] conf. Limits	3.79 4.71	4.50 5.42	4.39 5.33	4.46 5.16	4.69 5.41	3 . 80 4.50	4.90 5.72	3 . 86 4. 68	3.22 4.00	5.42 6.00	4.35 5.11	3 . 84 4 . 54	3.78 4.46	З. 62 4. 52	3.35 4.15
INCOME OVER	FEED & CHIC	(dollars)	RE- GRESSED MEAN	4.25	4-96	4-86	4.81	5.05	4-15	5.31	4.27	3.61	5.71 6	4.73	4.19	4.12	4.07	3.75
		ds)	80%* CDNF. G LIMITS	5.41	4.15	4.80 5.28	4.64 4.64	4.06 4.22	4.19	3.86 4.10	3.93 4.11	4.78 5.00	4.06 4.20	4.69 4.95	3.96 4.14	4.66 4.88	4.66 5.04	3.77 3.93
	PODY	(pounds)	RE- GRESSED MEAN	5. 21	4.40	5.04	4.55	4.14	4.28	3 . 98	4.02	4.89	4.13	4.82	4.05	4.77	4 . 85	3.85
	11	Ш	80%* CONF. LIMITS	3. 37 3. 75	3. 39 3. 77	3.36 3.72	3. 50 3. 74	3 - 66 3 - 88	3.67 3.89	3 . 64 3.96	3.87 4.11	3.33 3.63	3 . 73 3 . 93	3.38 3.70	3 . 43 3.65	3 . 34 3 . 62	3.20 3.56	3.46 3.68
1000	GRAVITY	SCORE	RE- GRESSED MEAN	3-56	3.58	3.54	3.62	3.77	3.78	3.80	3 . 99	3.48	3.83	3.54	3.54	3.48	3.38	3.57
	NAN.	VCH ent)	80%* CONF. LIMITS	4.1 3.8	8.1	2-4 6-9	12.5 15.4	4°.	1.0	6 2.0	1. 0	9-8 13-4	1.1	6.1 9.5	1.0	6.7 9.2	5-9 11-2	1.0
SPOTS	LESS THAN	1/8 INCH (percent)	RE- GRESSED MEAN	6.2	11.4	4.3	13.9	•	۰٦.	1.2	• 6	11.5	80	7.7	۰.7	7.9	8 . 3	۰.7
MEAT 9	нол	ORE ent)	80%* CDNF. LIMITS	1. ⊭ 3.9	1 .3	1 .3	4-9 7-4	- n	-	- œ		1.7 3.7	-2-	8 2.3	t	2-0	1.4 3.9	- 5
	1/8 INCH	OR MORE (percent)	RE- GRESSED MEAN	2.5	2.4	2.4	6.1	÷.		ო •	-2	2.6	5	1.4	•2	2.8	2°2	
	THAN	ncH ent)	80% [*] CDNF. LIMI T S	1.6	1 .5	1 . 8 2.2	1.7 2.4	1.4 2.1	1.0	1.1	1.9	1.2	1.6	1.4	1.4 2.1	1.8	1.8°	1.3
SPOTS	LESS THAN	t/8 tNCH (percent)	RE- GRESSED MEAN	1. 8	1. 6	2.0	2.0	1.7	1. 3	1.4	1. 3	1.5	1.5	1.7	1.7	2-2	1.6	1.6
BLOOD	1/8 INCH	OR MORE (percent)	80%* CDNF. LIMITS	0.6	9.	1.2	 ۳.00	1.0	1.1	1.0	.1	t= 00	m v	.7	1. 8	1 .5	1.2	3
	1 8/1	OR MOR (percent)	RE- GRESSED MEAN	0.8	8	1. -	1-0	1.3	æ •	8 •	б .	1.1	ۍ •	6 •	1.1	1.2	1.0	1-0
MEN	17	units)	80%* CDNF. LIMITS	75.4 78.2	75.2 78.2	77.8 80.6	77.3	77-2 79-0	74.3	79.9 82.3	74.9 76.9	78.4 80-6	79.4	77.9 80.3	79.6 81.6	78.5 80.5	75.5 78.3	75.6
ALBUMEN	QUALITY	(Haugh units)	RE- GRESSED MEAN	76.8	76.7	79.2	78.2	78.1	75.2	81.1	75.9	79.5	80.2	79.1	80.6	79.5	76.9	76.5
	RA LARGE	(percent)	80%* CDNF. LIMITS	84.7 92.1	75.5 83.5	87.1 95.1	78.9 84.5	70.1 75.1	74.2 79.2	52 . 6 59 . 2	68.6 73.8	75.8 82.0	79.4 84.2	88°4	72.2	71.1	72.1	60.5 65.7
LARG	EXTRA LARG	pan(per	RE- GRESSED MEAN	88.4	79.5	91.1	81.7	72.6	76.7	55 . 9	71.2	78.9	81.8	91.4	74.8	73.9	75.8	63.1
EGG	WEIGHT	(oz./doz.)	80%* CONF. LIMITS	26.3 27.1	25.5 26.3	26.2 27.2	26.0 26.8	25 . 1 25 . 7	25.4 26.0	23.8 24.6	25 . 0 25.6	25.8 26.4	25.9 26.5	26.6 27.4	25.3 25.9	25.2 25.8	25.3 26.1	24.3
ŭ	WEI	(oz.)	RE- GRESSED MEAN	26.7	25.9	26.7	26.4	25.4	25.7	24.2	25.3	26.1	26.2	27.0	25.6	25 - 5	25.7	24-6
D PER	EGGS	(pounds)	80% [*] CDNF. LIMITS	2.71 2.89	2.49 2.69	2.50 2.68	2.51 2.65	2.39 2.51	2.46 2.58	2.34 2.52	2.47	2.72 2.86	2.31 2.43	2.55 2.69	2.52 2.64	2.65 2.79	2.77 2.95	2.57
FEED			RE- GRESSED MEAN	2.80	2.59	2.59	2.58	2.45	2.52	2-43	2.53	2.79	2.37	2. 62	2.58	2.72	2.86	2.63
		STOCK		86	467	466	378	461	35£	234	352	382	181	451	401	6 11 1	0 11 11	460

*If the confidence limits for two regressed means overlap, the two means are not significantly different at the 5% level.

Statistical Methods

The two-year combined summary includes performance data on 25 stocks that were entered in both the 1975-76 and 1976-77 tests and on 5 stocks that were entered only in the 1976-77 tests. Birds were tested at 17 locations in 1975-76 and at 13 locations in 1976-77. Table 3 lists the locations. Certain traits were not measured at some of the locations. These are identified with an NR (not reported) in the appropriate columns in table 3.

Replicate data were reported by 17 locations in 1975-76 and by 13 locations in 1976-77. The number of pens and the number of stocks tested at each location for the two years are given in table 3.

The percentage data for both years for the six traits--growing mortality, laying mortality, large blood spots, small blood spots, large meat spots, and small meat spots--were converted to angles with the arcsin transformation prior to analysis. However, the test-year adjustment factors shown in table 3 and the regressed means and confidence limits shown for these traits in table 1 are given in percent.

The replicate data were analyzed by least-squares procedures to obtain the test-year adjustment factors shown in table 3 and the repeatability estimates and the correlations among pens within tests shown in table 2. The test-year adjustment factors were then used to adjust the simple stock average for test and year effects. The adjusted stock averages (the least-squares stock means) were then regressed toward the overall mean ($_{\hat{\mu}}$) to account for variations in number of tests entered, number of years entered, and number of replicates per test. The formula used to compute the regressed mean is:

Regressed Mean = $\hat{\mu}$ +	$\frac{r_{2/C}}{1+(k_3-1)x_1+(k_1-k_3)x_2+(k_2-k_3)r_1+(1/C)-k_1-k_2+k_3r_2}(s)$
where: $\hat{\mu}$ =	the average of the test and year adjusted stock means.
r ₁ =	repeatability within year.
r ₂ =	repeatability from year-to-year.
x ₁ =	the correlation among replicates within year and test.
x ₂ =	the correlation among pens of the same stock from year-to-year for the same test.
k ₁ =	an average of the number of pens per test (averaged over years).
k ₂ =	an average of the number of pens per year (averaged over tests).
k ₃ =	an average of the number of replicates per test-year subclass.
C =	the diagonal inverse element for that stock. The reciprocal of C, i.e., $\frac{1}{C}$, is equal
	to nk3 if the assumption is made that the adjustments for test-year effects are made
	without error; where n is the number of test-year subclasses in which that stock is
	entered.

s = the test-year adjusted stock average minus the overall mean μ .

The correlations used in computing the regression coefficient were obtained from estimates of the variance components for stocks ($\hat{\sigma}_s^2$), the stock-X-test interaction ($\hat{\sigma}_{st}^2$), the stock-X-year interaction ($\hat{\sigma}_{sy}^2$), and the random error $(\hat{\sigma}_{e}^{2})$. The variance component estimates were obtained by equating the computed mean squares for these effects to their expectations. The mean squares for stocks were adjusted for the test-year subclass effects and the mean squares for the stock-X-test interaction and the stock-X-year interaction were adjusted by least-squares procedures for the effects of stocks and the test-year subclasses. The three-factor interaction was assumed to be non-existent. Ratios of the variance component estimates that were used to compute the correlations follow:

Correlation Among = $x_1 = \frac{\hat{\sigma}_s^2 + \hat{\sigma}_{st}^2 + \hat{\sigma}_{sy}^2}{\hat{\sigma}_s^2 + \hat{\sigma}_{st}^2 + \hat{\sigma}_{sy}^2 + \hat{\sigma}_{e}^2}$ Correlations from Year-to-Year (same test) = $x_2 = \frac{\hat{\sigma}_s^2 + \hat{\sigma}_{st}^2}{\hat{\sigma}_s^2 + \hat{\sigma}_{st}^2 + \hat{\sigma}_{sy}^2 + \hat{\sigma}_{e}^2}$ Repeatability from Test-to-Test (within year) = $r_1 = \frac{\hat{\sigma}_s^2 + \hat{\sigma}_{sy}^2 + \hat{\sigma}_{e}^2}{\hat{\sigma}_s^2 + \hat{\sigma}_{st}^2 + \hat{\sigma}_{sy}^2 + \hat{\sigma}_{e}^2}$ Repeatability from Test-to-Test (between years) = $r_2 = \frac{\hat{\sigma}_s^2}{\hat{\sigma}_s^2 + \hat{\sigma}_{st}^2 + \hat{\sigma}_{sy}^2 + \hat{\sigma}_{e}^2}$

An approximate standard error (SE) was computed for each regressed mean as follows:

SE = b
$$\sqrt{C(\hat{o}_e^2 + k_1 \hat{o}_{st}^2 + k_2 \hat{\sigma}_{sy}^2)}$$

where b is the regression coefficient given above in the formula for the regressed mean. Confidence limits were then computed for each regressed mean as follows:

Regressed Mean + 1.3 SE

The constant 1.3 was selected in order that the probability of the confidence limits overlapping by chance alone between any two means would be about 0.03. This makes the test of significance among regressed means almost comparable to using Duncan's range test at the 0.05 level of probability.

Definition of Statistical Terms

The following definitions will help the reader interpret the analytical procedures:

Overall mean	The average of the test-year adjusted means for all stocks. This is an estimate of what the overall average would have been had all stocks been entered in all tests in both years.
Range	The range represents the difference between the expected maximum and minimum performance among the 43* stocks, based on the regressed means.
Common stocks	Stocks that are being tested at more than one location.
Test-year adjustment factor	The amount added to or subtracted from the actual performance of the stocks at a given location in a given year to bring them to the average of all the location-year subclasses that had complete data. These factors were determined on an intrastock basis with a least-squares analysis, and they are given in table 3.
Repeatability within year	An intraclass correlation that measures the tendency for common stocks to rank the same from test-to-test within year. Theoretically, it can vary from 0.00 to 1.00.
Repeatability between years	A correlation which measures the tendency for common stocks to rank the same from test- to-test from one year to another. The difference between the repeatability within year and repeatability between years indicates the relative importance of the stock- by-year interaction.
Correlation among replicates	This correlation measures the repeatability among replicates of the same stock in the same test and year. The higher the correlation among replicates the less need there is for replication of stocks within test and year.
Correlation from year-to-year within tests	A correlation which measures the tendency for common stock to rank the same from year- to-year when tested at the same location. The difference in the repeatability between years and in the correlation from year-to-year within tests indicates the relative importance of the stock-by-test interaction.
Confidence limits	The confidence limits for each regressed mean are computed so that the probability is about 0.80 that the "true" stock mean lies within the interval. They are presented in this report, however, for the purpose of providing approximate tests of significance for differences among stocks.

*Includes 13 experimental stocks.

	0 11			Repeat	tability	Correlation	ns within st
Traits	Overall means	Regress Min.	ed means	Within year (^r 1)	Year-to- year (^r 2)	Among replicates (^X 1)	Year-to- year (^X 2)
Growing mortalitypercent-	1.64	1.04	2.16	0.1506	0.0654	0.1854	0.1001
Laying mortalitypercent-	6.01	2.88	10.43	.1575	.1292	.2228	.1944
Age at 50% productiondays-	164.3	161	177	.5068	.4267	.7820	.7019
Hen-housed egg productionnumber-	240.2	207	260	.5553	.5166	.7086	.6699
Hen-day egg production to end of testpercent-	73.3	65.2	79.3	.6219	. 5924	.7133	.6839
Hen-day egg production last 30 to 60 dayspercent-	62.4	50.6	69.3	.4505	.4286	.5502	.5283
Feed per 100 birds per daypounds-	24.76	21.70	26.40	.5952	.5078	.7097	.6223
Feed per pound of eggspounds-	2.62	2.29	3.05	.6681	.6357	.7405	.7082
Egg weightounces/dozen-	25.5	24.2	27.0	.7511	.6568	.8211	.7267
Large and extra large eggs-percent-	70.5	55.9	91.4	.7684	.7019	.8727	.8062
Albumen qualityHaugh units-	77.23	75.0	81.9	.5730	.5190	.7111	.6570
Large blood spotspercent-	.86	.41	1.43	.1619	.1097	.2108	.1586
Small blood spotspercent-	1.50	1.05	2.25	.1351	.0872	.2458	.1979
Large meat spotspercent-	. 30	.00	6.08	.5906	.5530	.7499	.7123
Small meat spotspercent-	1.10	. 52	14.03	.7352	.7309	.7844	.7801
Specific gravityscore-	4.11	3.99	4.08	.4605	.4324	.5478	.5197
Body weightpounds-	4.16	3.27	5.40	.8290	.8160	.8333	.8204
Income over feed and chick costdollars-	5.50	3.14	5.71	.5398	.4863	.7226	.6691

TABLE 2.--Analytical data for the traits measured 1975-76 and 1976-77

NOTE: The values for these factors are based on the 30 commercially available stocks as well as the 13 experimental stocks that were tested. The individual performance data for the experimental entries were analyzed but not published in this report.

Test	Pe	ens	Stocks	tested		Morta (perc	cent)	
		ber) 1977	(nun 1976	1977	Growing 1976	period 1977	Laying 1976	period 1977
						<u> </u>	<u> </u>	
Central Canada No. 6 - (2/cage)	48	48	12	12	+.01	36	-1.27 -1.55	
Central Canada No. 7 - (2/cage)	48	48 24	12	12	08	30 +.02	-1.55	-1.94 +.64
Florida No. 7 - Floor	24 48	24 48	12 12	12 12	01 01	+.02	+.40	+.33
Florida No. 8 - (2/cage)							+.47	+1.46
Florida No. 9 - Floor Florida No. 10 - (2/cage)	24 48	24 48	12 12	12 12	01	+.02	+.33	+.44
New Hampshire No. 7 - (3/cage)	184	192	23	25	01	+.04	03	05
New Hampshire No. 4 - Floor	24	24	8	6	03	02	+1.39	24
North Carolina No. 3 - Floor	20	18	10	9	+.01	+.29	+.01	+.45
North Carolina No. 4-(2/cage)	40	36	10	9	16	34	05	01
North Carolina No. 5 - (7/cage)	20	18	10	9	01	08	-4.13	28
Pennsylvania No. 1 - Floor	48	48	24	24	+.40	+.13	+.19	+.20
Pennsylvania No. 2 - (3/cage)	48	48	24	24	+.40	+.13	+.01	+.18
Tennessee No. 5 - (2/cage)	28		14		46		+.14	
Tennessee No. 6 - (2/cage)	28		14		46		+.01	
Tennessee No. 7 - (2/cage)	28		14		46		01	
Tennessee No. 8 - (2/cage)	28		14		46		+.01	

TABLE 3.--Factors used to adjust for test differences

TABLE 3 Factors	used to	adjust	for	test	differencesContinued
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		e at				roduction		
		ercent			Hen-			-day
Test	*	iction		oused		of test)		-60 days)
	·	iys)	<u> </u>	ber)		rcent)		cent)
	1976	1977	1976	1977	1976	1977	1976	1977
Central Canada No. 6 - (2/cage)	+4.57	+8.09	+6.38	+11.29	+1.89	+1.30	-2.56	+.72
Central Canada No. 7 - (2/cage)	+9.86	+8.46	+8.78	+7.42	+2.21	+.45	67	+1.65
florida No. 7 - Floor	+.85	+.64	63	-4.22	+.87	71	+2.17	+1.31
lorida No. 8 - (2/cage)	+1.23	+1.27	39	+.04	+.65	+.46	+1.00	 77
florida No. 9 - Floor	+.77	+1.39	-1.34	-7.65	+.62	75	+1.86	+2.35
Florida No. 10 - (2/cage)	+1.44	+.23	+2.45	+1.66	+1.22	+.90	+1.08	-1.32
New Hampshire No. 7 - (3/cage)	+11.19	+3.85	-4.74	-4,26	+1.38	-1.01	+3.64	-2.81
New Hampshire No. 4 - Floor	+12.16	+2.15	-16.09	-1.29	63	-1.61	+2.03	92
North Carolina No. 3 - Floor	- 7.76	-4.54	-12.98	-14.50	-4.40	-3.54	-2.48	+1.64
North Carolina No. 4 - (2/cage)	-7.91	-11.54	+3.65	-2.43	26	-2.46	34	-3.17
North Carolina No. 5 - (7/cage)	-9.41	-13.32	+25.43	+5.28	+1.47	 54	+5.01	28
Pennsylvania No. 1 - Floor	+5.92	-12.44	-5.38	-1.96	+.56	-1.67	-2.72	-3.67
Pennsylvania No. 2 - (3/cage)	+4.94	-12.03	+3.92	+1.56	+3.42	+.19	12	-2.61
Cennessee No. 5 - (2/cage)	62		+4.80		+3.48		+3.83	
Cennessee No. 6 - (2/cage)	62		+6.94		+3.46		+.99	
Cennessee No. 7 - (2/cage)	62		+7.35		+2.91		+3.24	
Cennessee No. 8 - (2/cage)	62		+7.96		+3.27		+3.27	

Test	of	r pound eggs nds)	birds	per 100 per day	y Egg	weight /dozen)	large	nd extra e eggs cent)
	1976	1977	1976	1977	1976	1977	1976	1977
Central Canada No. 6 - (2/cage)	03	+.07	NR*	NR*	+.74	+.86	+14.72	+16.72
Central Canada No. 7 - (2/cage)	02	+.12	NR*	NR*	+.95	+.85	+17.82	+16.56
Florida No. 7 - Floor	04	+.04	23	+.15	15	05	-6.53	-9.93
Florida No. 8 - (2/cage)	+.12	+.13	+.47	+.53	95	87	-13.32	-15.80
Florida No. 9 - Floor	05	+.04	53	+.17	30	+.09	-8.26	-8.84
Florida No. 10 - (2/cage)	+.11	+.12	+.62	+.48	94	84	-14.36	-15.82
New Hampshire No. 7 - (3/cage)	21	33		-2.49	+1.49	+1.05	+23.61	+18.36
New Hampshire No. 4 - Floor	+.01	06		+.05	+2.15	+1.45	+28.77	+20.20
North Carolina No. 3 - Floor	+.15	+.12	+.57	+.56	56	37	-7.19	-15,58
North Carolina No. 4 - (2/cage)	+.06	+.16	+.75	+1.27	87	93	-8.98	-17.75
North Carolina No. 5 - (7/cage)	+.01	+.09	+1.26	+1.32	56	91	-6.95	-17.38
Pennsylvania No. 1 - Floor	25	11	-3.07	-1.92	20	61	+5.97	+.20
Pennsylvania No. 2 - (3/cage)	21	03	-1.68	71	+.13	66	+6.79	-3.06
Tennessee No. 5 - (2/cage)	23				+.12		-6.87	
Tennessee No. 6 - (2/cage)	25				+.35		-2,62	
Tennessee No. 7 - (2/cage)	- .25				+.19		-5.54	
Tennessee No. 8 - (2/cage)	25				+.24		-4.70	

TABLE 3.--Factors used to adjust for test differences--Continued

* Data for this trait not reported.

	1			spots		spots		spots
Test						n 1/8 inch		
	· · · ·	units)		rcent)		cent)	(perc	
	1976	1977	1976	1977	1976	1977	1976	1977
Central Canada No. 6 - (2/cage)	+1.95	+2.36	36	23	33	20	01	+.01
Central Canada No. 7 - (2/cage)	+1.94	+2.20	26	10	35	22	01	01
Florida No. 7 - Floor	+3.11	-3.90	+.01	12	10	40	+.04	01
Florida No. 8 - (2/cage)	+2.47	-1.82	+.06	+.04	01	+.03	+.03	+.01
Florida No. 9 - Floor	+3.77	-4.32	+.01	+.01	15	30	+.01	+.01
Florida No. 10 - (2/cage)	+2.00	-3.71	+.01	+.03	02	+.03	+.01	+.02
New Hampshire No. 7 - (3/cage)	+2.10	-1.07	+.44	+.26	+.46	+.88	+.13	+.48
New Hampshire No. 4 - Floor	+1.71	-6.05	+.28	+.34	03	+1.41	+.08	+.15
North Carolina No. 3 - Floor	+1.51	+1.37	03	+.01	+.01	+.09	- .32	 53
North Carolina No. 4 - (2/cage)	+.53	+1.42	10	08	+.01	+.02	49	30
North Carolina No. 5 (7/cage)	+1.68	19	01	21	01	+.01	17	35
Pennsylvania No. 1 - Floor	-2.91	-2.24	+.01	+.01	+.02	+.04	+.08	+.14
Pennsylvania No. 2 - (3/cage)	-2.02	-1.87	+.01	+.32	+.04	+.02	+.12	+1.79
Tennessee No. 5 - (2/cage)	+6.76		03		18		12	
Tennessee No. 6 - (2/cage)	+7.91		19		27		83	
Tennessee No. 7 (2/cage)	+8.81		+.01		01		11	
Tennessee No. 8 - (2/cage)	+7.77		10		+.03		13	

TABLE 3.--Factors used to adjust for test differences--Continued

Test	1	spots an 1/8 inch ercent) 1977		c gravity ore 1977		veight nds) 1977	fee	e over d and k cost lars) 1977
				<u></u>				1
entral Canada No. 6 - (2/cage)	+.04	01	+.85	+.84	+.33	+.20	+.83	12
entral Canada No. 7 - (2/cage)	+.04	10	+.95	+.99	+.30	+.18	+.92	43
lorida No. 7 - Floor	+.27	+.27	96	-1.76	05	+.06	NR*	NR*
lorida No. 8 - (2/cage)	+.38	+.54	-1.43	-1.82	+.06	01	NR*	NR*
lorida No. 9 - Floor	+.27	+.65	-1.08	-1.78	06	+.15	NR*	NR*
lorida No. 10 - (2/cage)	+.53	+.49	-1.44	-1.98	+.05	02	NR*	NR*
ew Hampshire No. 7 - (3/cage)	-1.28	-6.24	+1.63	+1.37	+.02	30	-1.94	-2.26
ew Hampshire No. 4 - Floor	-2.94	-9.24	+1.34	+1.00	11	05	-2.56	-2.81
orth Carolina No. 3 - Floor	+.02	+.02	+1.88	+1.81	13	09	+1.07	+1.07
orth Carolina No. 4 - (2/cage)	+.05	+.22	+1.94	+1.81	+.15	+.07	+1.80	+1.36
orth Carolina No. 5 - (7/cage)	01	+.18	+1.71	+1.62	+.18	+.05	+2.29	+1.65
ennsylvania No. 1 - Floor	+.39	+.30	-1.91	-1.85	23	20	33	 11
ennsylvania No. 2 - (3/cage)	+.15	+.21	-1.88	-1.83	29	- .25	22	23
ennessee No. 5 - (2/cage)	+.20		+.30		36		40	
ennessee No. 6 - (2/cage)	+.04		+.29		 11		31	
ennessee No. 7 - (2/cage)	+.13		+.43		26		26	
ennessee No. 8 - (2/cage)	+.11		+.47		 15		- .24	

TABLE 3.--Factors used to adjust for test differences--Continued

* Data for this trait not reported.

How Group Rankings Were Determined for Each Trait

The information in this section deals only with the test data obtained during the 1976-77 test year.

The performance of each entry in the 6 Random Sample Egg Production Tests conducted during 1976-77 is reported as the Range Group Rank of the entry for the trait measured. These rankings were determined in the following manner. For each trait the entries in each test were alined in descending order of performance from the most desirable to the least desirable. The "mean" or average performance for the trait was then determined. All entries above the mean are in range group 1 or 2, and those below the mean are in range group 3 or 4. The dividing point for the entries above or below the mean is the midpoint of the range between the mean and the top or bottom entry. An illustration follows:

Stocks entered in the New Hampshire Cage test laid a mean, or average, of 245.57 eggs per pullet housed. The largest number of eggs laid by an entry was 268.20 and the lowest number of 195.90 eggs. To arrive at the dividing point between the first and second range groups, the mean (245.57 eggs) was subtracted from the largest number of eggs produced (268.20). The result, 22.63 eggs, was divided by two to get the midpoint of the range (11.32 eggs). This was subtracted from the top entry (268.20 - 11.32) to arrive at the dividing point (256.88 eggs) between the first and second range groups. To determine the dividing point between the third and fourth range groups, the same procedure was used, except that the lowest number of eggs produced (195.90) was subtracted from the mean (245.57 eggs). This difference, or range (49.67 eggs), was then divided by two and the result (24.84 eggs) was subtracted from the mean (245.57 - 24.84) to get the dividing point (220.73 eggs) between the third and fourth range groups. To estimate the third and fourth range groups.

The breeders of the stock tested and the Range Group Ranking, by traits, of each entry of the stock are shown in table 5. Each entry is also identified by the abbreviated name of the entrant. If the sample was drawn from a source other than the entrant's hatchery or supply flock, the abbreviated name of the source of the sample is shown in parentheses following the entrant's name.

The listing of the entries in the four range groups, with all entries of each stock in one table, allows the reader to evaluate quickly a stock based on this method of analysis. It should be kept in mind, however, that this method provides just four broad classifications. One-tenth of an egg or one-tenth of a percent difference in mortality could move an entry up or down one Range Group Rank, depending on its place in the range grouping.

		ests
Traits measured	Central Canada	Florida
Income over feed and chick cost;	oundu	TIOTIda
Averagedol./hen housed-	5.445	
Range group 1	6.320 - 5.882	
Range group 2	5.881 - 5.445	Not Reported
Range group 3	5.444 - 4.302	nee neperces
Range group 4	4.301 - 3.160	
Egg production;		
Averagenumber/hen housed-	238.95	242.45
Range group 1	256.30 - 247.62	264.90 - 253.67
Range group 2	247.61 - 238.95	253.66 - 242.45
Range group 3	238.94 - 221.77	242.44 - 230.97
Range group 4	221.76 - 204.60	230.96 - 219.50
Age at 50 percent production;		
Averagedays-	155.5	164.3
Range group 1	152.0 - 153.7	159.0 - 161.6
Range group 2	153.8 - 155.5	161.7 - 164.3
Range group 3	155.6 - 158.2	164.4 - 169.1
Range group 4	158.3 - 161.0	169.2 - 174.0
Growing mortality;		
Averagepercent-	3.82	1.22
Range group 1	2.30 - 3.06	.40 - 0.81
Range group 2	3.07 - 3.82	.82 - 1.22
Range group 3	3.83 - 4.61	1.23 - 2.26
Range group 4	4.62 - 5.40	2.27 - 3.30
Laying mortality;		
Averagepercent-	14.19	5.64
Range group 1	10.50 - 12.34	2.60 - 4.12
Range group 2	12.35 - 14.19	4.13 - 5.64
Range group 3	14.20 - 18.79	5.65 - 7.57
Range group 4	18.80 - 23.40	7.58 - 9.50
Egg weight;		
Averageounces/dozen-	24.53	25.93
Range group 1	25.50 - 25.01	27.10 - 26.51
Range group 2	25.00 - 24.53	26.50 - 25.93
Range group 3	24.52 - 24.11	25.92 - 25.56
Range group 4	24.10 - 23.70	25.55 - 25.20
Large and extra large eggs;	54 70	
Averagepercent-	56.79	86.48
Range group 1	70.30 - 63.54	92.70 - 89.59
Range group 2	63.53 - 56.79	89.58 - 86.48
Range group 3	56.78 - 50.09	86.47 - 82.89
Range group 4	50.08 - 43.40	82.88 - 79.30
Feed per pound of eggs;	2 260	2 380
Averagepounds-	2.369	2.389
Range group 1	2.230 - 2.299	2.240 - 2.314
Range group 2	2.300 - 2.369	2.315 - 2.389 2.390 - 2.479
Range group 3 Range group 4	2.370 - 2.599	
Albumen quality;	2.600 - 2.830	2.480 - 2.570
	76 22	81.14
AverageHaugh units- Range group 1	76.33 79.80 - 78.06	85.10 - 83.12
Range group 2	78.05 - 76.33	83.11 - 81.14
Range group 3	76.32 - 74.71	81.13 - 79.52
Range group 4	74.70 - 73.10	79.51 - 77.90
Blood spots, all sizes;	14.70 - 7J.10	19.51 - 11.50
Averagepercent-	4.25	3.22
Range group 1	2.70 - 3.45	2.00 - 2.61
Range group 2	3.46 - 4.25	2.62 - 3.22
Range group 3	4.26 - 5.97	3.23 - 3.96
Range group 4	5.98 - 7.70	3.97 - 4.70

TABLE 4.--Upper and lower limits for each range group by traits and tests, 1976-77--(Continued)

		lests
Traits measured	New Hampshire	New Hampshire
Income over feed and chick cost;	Cage	Floor
Averagedol./hen housed-	7.067	7.545
Range group 1	8.340 - 7.703	8.370 - 7.957
Range group 2	7.702 - 7.067	7.956 - 7.545
	7.066 - 6.168	7.544 - 6.537
Range group 3 Range group 4	6.167 ~ 5.270	6.536 - 5.530
	0.107 - 5.270	0.550 - 5.550
Egg production;	245.57	240.53
Averagenumber/hen housed-	268.20 - 256.88	259.70 - 250.11
Range group 1		
Range group 2	256.87 - 245.57	250.10 - 240.53
Range group 3	245.56 - 220.73	240.52 - 217.96
Range group 4	220.72 - 195.90	217.95 - 195.40
Age at 50 percent production;	164 0	166 0
Averagedays-	164.3	166.8
Range group 1	157.0 - 160.6	161.0 - 163.9
Range group 2	160.7 - 164.3	164.0 - 166.8
Range group 3	164.4 - 168.6	166.9 - 168.9
Range group 4	168.7 - 173.0	169.0 - 171.0
Growing mortality;		
Averagepercent	1.07	1.60
Range group 1	.00 - 0.53	.80 - 1.20
Range group 2	.54 - 1.07	1.21 - 1.60
Range group 3	1.08 - 2.08	1.61 - 2.00
Range group 4	2.09 - 3.10	2.01 - 2.40
Laying mortality;		
Averagepercent	8.48	8.85
Range group 1	2.60 - 5.54	1.70 - 5.27
Range group 2	5.55 - 8.48	5.28 - 8.85
Range group 3	8.49 - 18.40	8.86 - 16.97
Range group 4	18.41 - 28.40	16.98 - 25.10
Egg weight;		
Averageounces/dozen-	25.04	24.76
Range group 1	26.20 - 25.62	25.80 - 25.28
Range group 2	25.61 - 25.04	25.27 - 24.76
Range group 3	25.03 - 24.17	24.75 - 24.33
Range group 4	24.16 - 23.30	24.32 - 23.90
Large and extra large eggs;		
Averagepercent	60.35	62.20
Range group 1	77.20 - 68.77	72.10 - 67.15
Range group 2	68.76 - 60.35	67.14 - 62.20
Range group 3	60.34 - 49.92	62.19 - 56.20
Range group 4	49.91 - 39.50	56.19 - 50.20
Feed per pound of eggs;	49.91 39.90	50.17 - 50.20
Averagepounds	2.896	2.675
Range group 1		
Range group 2	2.570 - 2.733	2.510 - 2.592
Range group 3	2.734 - 2.896	2.593 - 2.675
	2.897 - 3.153	2.676 - 2.772
Range group 4	3.154 - 3.410	2.773 - 2.870
lbumen quality;	70.50	
AverageHaugh units	79.59	85.71
Range group 1	83.90 - 81.74	87.70 - 86.70
Range group 2	81.73 - 79.59	86.69 - 85.71
Range group 3	79.58 - 77.19	85.70 - 84.85
Range group 4	77.18 - 74.80	84.84 - 84.00
Blood spots, all sizes;		
Averagepercent-	1.17	0.35
Range group 1	.00 - 0.58	.00 - 0.17
Range group 2	.59 - 1.17	.1835
Range group 3	1.18 - 3.68	.36 - 1.22
Range group 4	3.69 - 6.20	1.23 - 2.10

		Tests
Traits measured	North Carolina	Pennsylvania
ncome over feed and chick cost;		
Averagedol./hen housed-	3.865	4.900
Range group 1	4.510 - 4.187	6.410 - 5.655
Range group 2	4.186 - 3.865	5.654 - 4.900
Range group 3	3.864 - 3.627	4.899 - 3.765
Range group 4	3.626 - 3.390	3.764 - 2.630
gg production;		
Average number/hen housed-	251.28	238.62
Range group 1	263.20 - 257.24	265.90 - 252.26
Range group 2	257.23 - 251.28	252.25 - 238.62
Range group 3	251.27 - 242.89	238.61 - 217.06
Range group 4	242.88 - 234.50	217.05 - 195.50
ge at 50 percent production;		
Averagedays-	175.5	180.6
Range group 1	168.0 - 171.7	162.0 - 171.3
Range group 2	171.8 - 175.5	171.4 - 180.6
Range group 3	175.6 - 180.7	180.7 - 188.8
Range group 4	180.8 - 186.0	188.9 - 197.0
rowing mortality;	100.0 100.0	100.5 157.0
Averagepercent-	2.43	1.03
Range group 1	1.10 - 1.76	.00 - 0.51
Range group 2	1.10 - 1.78	.00 - 0.51 .52 - 1.03
		1.04 - 2.51
Range group 3	2.44 - 3.26	
Range group 4	3.27 - 4.10	2.52 - 4.00
aying mortality;	<i>c</i> . <i>l</i> . 0	5 (0
Averagepercent-	6.42	5.40
Range group 1	2.90 - 4.66	1.60 - 3.50
Range group 2	4.67 - 6.42	3.51 - 5.40
Range group 3	6.43 - 8.76	5.41 - 8.80
Range group 4	8.77 - 11.10	8.81 - 12.20
gg weight;		
Averageounces/dozen-	26.57	26.36
Range group 1	28.00 - 27.28	28.10 - 27.23
Range group 2	27.27 - 26.57	27.22 - 26.36
Range group 3	26.56 - 26.08	26.35 - 25.38
Range group 4	26.07 - 25.60	25.37 - 24.40
arge and extra large eggs;		
Averagepercent-	95.83	77.70
Range group 1	98.90 - 97.36	91.60 - 84.62
Range group 2	97.35 - 95.83	84.61 - 77.70
Range group 3	95.82 - 94.06	77.69 - 66.55
Range group 4	94.05 - 92.30	66.54 - 55.40
eed per pound of eggs;		
Averagepounds-	2.364	2,622
Range group 1	2.210 - 2.287	2.280 - 2.451
Range group 2	2.288 - 2.364	2.452 - 2.622
Range group 3	2.365 - 2.407	2.623 - 2.921
Range group 4	2.408 - 2.450	2.922 - 3.220
lbumen quality;	2.100 2.100	2,722 5,220
AverageHaugh units-	77.81	80.51
Range group 1	83.30 - 80.55	84.30 - 82.40
Range group 2		
Range group 3	80.54 - 77.81 77.80 - 77.50	82.39 - 80.51 80.50 - 79.10
	77.80 - 77.50	
Range group 4	77.49 - 75.10	79.09 - 77.70
lood spots, all sizes;	0.47	0.65
Averagepercent-	2.46	2.65
Range group 1	.70 - 1.58	1.10 - 1.87
Range group 2	1.59 - 2.46	1.88 - 2.65
Range group 3	2.47 - 3.83	2.66 - 4.32
Range group 4	3.84 - 5.20	4.33 - 6.00

ENTRY IDENTIFICATION	TEST	BREEDING	UN CO	STRAIN OR TRAOENAME	CO2L VAD CHICK OVER FEED INCOME) (Hen porzed) о Duction с есе Бко-	В АGE AT	SUNORD &	TIJATHOM	C REIGHT		(H ALBUMEN (H POUND OF (Ibs) ECGS		STORS (%)
Animal Research Institute, Central Experimental Farm, Ottawa, Ontario, Canada KlA OC6. A.R.I., OntAnthony, George M. & Sons, Strausstown,	CC	ML	PS	Kentville, R.B.C	4	4	ć	c.	ц	4	4	4	4	4
Pennsylvania 19559. Anthony, PA Babcock Poultry Farm, Inc., P.O. Box 280, Ithaca,	ΡA	ML	SX	Anthony-76	- 2	5	1	1	4	ŝ	5	5	e	4
New York 14850. Babcock, NY Babcock, NY Babcock, NY (Harrold's, GA) Babcock, NY-Harrold's, GA)	CC NH-C NC PA	ML ML ML	IN IN IN IN	Babcock B-300 F Babcock B-300 F Babcock B-300 F Babcock B-300 F	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5534	п и и и		3 2 3	3435	3 4 3 2	n 0 0 n	4444	0 H F H
New York 14850. Babcock, NY Babcock, NY Babcock, NY Babcock, NY Babcock Poultry Farm, Inc., P.0. Box 280, Ithaca,	CC FL PA	ML WL WL	I N N I N N I N N I N N I N N I N N I N N N I N	Babcock B-300 V Babcock B-300 V Babcock B-300 V Babcock B-300 V		1 2 1 2	1 2 2 2	1112	1 3 1 2	- m m m	7351	1011	5343	
New York 14850. Babcock, NY Babcock, NY Babcock, NY Canada Department of Agriculture, Poultry Division, 510 Sir John Carling Bldg., Ottawa,	NH-C NC PA	RIR x SYN RIRxSYN RIRXSYN	BX BX BX	Babcock B-380 Babcock B-380 Babcock B-380	345	N N H	2 M M	1 3 5	цюц			n n n	3 t t	7 M H V
Ontario, Canada KIA OC5. Canada D.A., Ont Carey Farms, 3252 Mt. Olive-Agosta Rd., Marion,	cc	ML	NYS	P.D. 58	ς, I	с 1	ŝ	4	2	4	4	2	Ч	ч
Ohio 43302. Carey, OH	FL NH-C PA	ML WL	U N N I N I N I N I N I N I N I N I N I	Carey Nick 310 Carey Nick 310 Carey Nick 310	5 7	7 1 7	ヤヤヤ	7 1 7	5 T 4	344	3 4 3	9 5 9 9	973	7 7 7
Missouri 64080. Colonial, MO	ΡA	RIRXWPR	BX	True-Line SL 250	- 4	4	4	г	Ч	2	2	4	2	4
Missouri 64080. Colonial, MO Colonial, MO Colonial, MO	CC FL PA	TM TM TM	NI NI	True-Line 365 S True-Line 365 S True-Line 365 S	∞ ¦ ⊣	0 n n	∞ – –	7 1 2	сц	t t t	444		444	п 5 5

TABLE 5.--Range group ranking for stock entered in 1976-77 random sample egg production tests

						-				-		-	- 1
ENTRY IDENTIFICATION	TEST	BREEDING	STRAIN OR TRADENAME) (Hen Doused) Ouction Eeg Pro-	АбЕАТ -079 %02 8 иоітоџо ()	S ROWING	C LAVING C EGG L WEIGHT	LARGE ANO	ECCS EEEO DEEG EEEO DEEG EEEO DEEG	С ОЛАLITY С ОЛАLITY С ОЛАLITY	BLOOD 80045	
DeKalb-Warren, Inc., 229 Main St., North Brookfald Massachusetts 15350													
DEVOLITEIU, MASSACHUSELES IJJJU. DeKalb-Warren, MA	NH-C	SYNXRIR BX	K DeKalb Amber Link		1	2	2	Г		2	2	Ч	
DeKalb-Warren, MA	NH-F		DeKalb		2	4	4	3		Э	2	1	
DeKalb, IL (Hillcrest, GA)	NC PA	SYNXRIR BX SVN×RIR BX	<pre>K DeKalb Amber Link- K DeKalb Amber Link-</pre>	n e	Ч "	4 4		1 °	2 2 2 2	7 %		40	
Decal, IL29 Main St., North Brookfald-Warsachusetts 13350.	4 1		TOTATO TRAD		2	r	4	7		>	4	L	
DeKalb-Warren, MA	NH-C		Sex Sal Link	 !	2	ო	2	1	1 1	2	ς,	1	
DeKalb-Warren, MA	\mathbf{PA}	RIRXRIW BX		. 4	ŝ	4	2	l		£.	Ч	Ч	
DeKalb AgResearch, Inc., Sycamore Rd., DeKalb, 1114nois 60115													
Dekalb. IL	CC	INX	<pre>X DeKalb X-L Link</pre>		г	ę	Г	3		1	2	Г	
DeKalh, TL	FL		DeKalb X-L		-	5	n ا	н		2	Ч	2	
DeKa1b, IL	NH-C	INX	DeKalb X-L	- 2	-1	2	2	2		1	-	1	
DeKalb, IL (Hillcrest, GA)	NC		DeKalb X-L	i U	ę	2	4	3	3 3	2	2	2	
DeKalb, IL	PA	INX	DeKalb	 !	-1	2	2	1		2	ę	2	
Euribrid, B.V., P.O. Box 30, Boxmeer, Holland													
Euribrid-Pilch, NC	CC	ML SX		 !	Ч	4	4	1		2	4	ς Γ	
Euribrid-Pilch, NC	FL		K Hisex White			Ч	2	2		2	4	e	
Euribrid-Pilch, NC	NH-C	ML SX	K Hisex White	.⊣ !	Ч	-	1	2		Ч	ę	4	
Euribrid-Pilch, NC	NH-F	ML SX	<pre>{ Hisex White</pre>	 !	Г	Ч	Ч	2		Ч	4	1	
Euribrid-Pilch, NC (Chicks of Dixie, GA)	NC	ML SX	K Hisex White	- 2	г	Ч	1	2	4 4	2	4	2	
	PA	ML SX	<pre>K Hisex White</pre>	 !	Ч	Ч	ŝ	e		г	4	e	
Fisher Poultry Farm, Ltd., Ayton, Ontario, Canada NOG 1CO.													
Fisher, Ont	CC	ML SX	K Fisher 107	- 2	2	Ч	2	1	2 1	2	г	1	
Hardy, C. Nelson & Son, Essex, Massachusetts 01929.													
Hardy, MA	NH-C	BX	K Hardy Concord	- 2	2	ŝ	1	2	3 2	e	£	г	
Hardy, Č. Nelson & Son, Essex, Massachusetts 01929.													
Hardy, MA	NH-C	RIRXBPR BX	K Deluxe Sex Link	۳ ا	ę	4	1	e,	1 1	e	e	1	
Harmen Pedigree, P.O. Box 277, West Groton, Massachusetts 01472													
Harmen, MA	NH-C	BX	K Golden Link	- 2	2	2	2	2	3 2	e	4	1	
Harmen Pedigree, P.O. Box 277, West Groton, Massachuserts 01472.													
	NH-C	BX	K Sex Link	- 2	ŝ	4	1	3	1	e	2	4	

TABLE 5.--Range group ranking for stock entered in 1976-77 random sample egg production tests--continued

Hubbard Farms, Inc., Walpole, New Hampshire 03608. NH				COST AND C INCOM	S EGG PF	9 20% PGE A	имояр 🔊 атяом 🖲	C EGG	NEIGH	REED C EXTRA FEED C (16s) (16s)		30 SPOTS (% BLOOD
	-C SYNxNH SYNxNH	H BX I BX	Golden Comet Golden Comet	4 1	4 J	4 J	3 4	4 J	1 2	1	3 3 4 5	¢ 1
03608	SYNxNH		Golden Comet	ς.	ŝ	ς	Ч	ŝ	5	e		ŝ
00000. Hubbard, NHCC Hubbard, NH FL	ML WL	SX SX	Hubbard Leghorn Hubbard Leghorn	с	ю с	5 2	1	ო ო	5 N	5 3		с с С
ding Farms, P.O. Box 591,		SX SX		55	7 1	1 2	с с С	n n	3 4	3 4	3 2 3	4 3
Camerou, reads 70240. Ideal, TX FL Ideal, TX PA Indiana Farm Bureau Coop., 2435 Kentucky Ave., Tudianaonlis Indiana 26241	ZWXWL SYNXWL	BX BX	Ideal 236	2	3	3 4	ς α	с I	3 5	3 1	34	2
Indiana Farm Bureau, IN PA Indiana Farm Bureau, IN PA Parks Poultry Farm, Route 4, Box 118, Altoona, Pennyuyania 16601	ML	SX	Duchess 60	-	г	7	4	e.	4	4	2 1	2
	TM MT -C	SX SX SX	Keystone B-1 Keystone B-1 Keystone B-1	5 4	543	1 † 5	345	3 4 4	343	9 4 9	434 153	0 4 0
Pennsylvania 16601. Parks, PA NH-F Parks, PA NH-F Parks, PA PA Shaver Poultry Breeding Farms, Ltd., Box 400, PA	-F RIR×WPR RIR×WPR	R BX PR BX	Sil-Go-Links Sil-Go-Links	34	3 4	4 4	3 4	2	1 3	5 4	3 2	
	ML	SX	Starcross 288			Ч с	7 7					
0nt		V S S	288	¦		1 - - 0	- t⁄ t	-0-	1010	- 0 0		
Shaver, Ont RL) NH-F Shaver, Ont. (Delta, FL) NC Shaver. Ont		SX SX SX		- ~ -		n 07 k	100		100	4 	- 0 - 1 - 1 - 1 - 1 - 1	10100
eeding Farms, Ltd., Box 400, io, Canada NlR 5V9.		SX SX	Starcross 579 Starcross 579	4 1	4 5	m 7	1 7	7 7		- -	1 3 2 2	34

TABLE 5.--Range group ranking for stock entered in 1976-77 random sample egg production tests--continued

			┢								ЭЭ			
ENTRY IDENTIFICATION	TEST	BREEDING	0	STRAIN OR TRADENAME	COST AND CHICK OVER FEED INCOME	(pasnoy wall)	DUCTION 50% PRO-	окомічс моятасіту	LAYING MORTALITY		LARGE AND EXTRA LARG EGGS		ΥΤΙΊΑΝΟ	SPOTS SPOTS
					(3)	(No.)	(Days)	(%)	(%)	(20)	(%)	(192) ((H.U.)	(%)
Tatum Farms, Route 3, Dawsonville, Georgia														
30534.														
Tatum, GA	FL		-	Tatum T-100	ł	4	3	1	4	2	2	e	1	4
Tatum, GA	NH-C	ML	L XS	Tatum T-100	4	4	2	1	4	e	ŝ	e	1	Ч
Tatum, GA	PA			Tatum T-100	ę	ę	e	2	ć	e	ĉ	e	2	e
Tatum Farms, Route 3, Dawsonville, Georgia														
30534.														
Tatum, GA	NH-C	RIRXSYN	BX J	Tatum T-173	ę	ę	4	Э	1	e	e	e	2	Г
Tatum, GA GA	PA	RIRXSYN	BX 7	Tatum T-173	4	4	4	1	2	2	2	e	ę	IJ
Welp's Poultry Breeding Farm, Box 366, Bancroft,														
Iowa 50517.														
Welp, IA	NH-C	RIR	SX V	Welp Line 650 N	4	ę	2	2	с	ę	e	4	4	T
Welp's Poultry Breeding Farm, Box 366, Bancroft,														
Iowa 50517.														
Welp, IA	FL	ML		Welp Line 975	ł	4	2	2	4	4	4	ę	ŝ	С
Welp, IA	NH-C		SX V	Welp Line 975	4	4	2	4	с	4	4	с	4	Ч

TABLE 5.--Range group ranking for stock entered in 1976-77 random sample egg production tests--continued



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