Dairy Herd Improvement Letters Reports from the USDA Animal Improvement Programs Lab and its predecessors 1927-1981

DHI letters may be accessed through the <u>National Agricultural Library</u> or inter-library loan.

Month, Year (Volume, Number)	Contents	Series Number
August, 1927 (Vol. 3, No. 3)	State Tabulations; News Notes Greater Returns Needed on Proved-Sire Information	
October, 1927 (Vol. 3, No. 3)	A New Report Blank; News Notes Additions and Changes in Herd Record Book	
November, 1927 (Vol. 3, No. 10)	Comparison of Butterfat Production Records of Herds in Dairy Herd Improvement Associations (1924-25 and 1925-26); Two Types of Herd Sires	
December 1927 (Vol. 3, No. 11)	Comparison of Dairy-Herd-Improvement Associations Grouped According to Average Butterfat Production per Cow (1924-25 and 1925-26); The Annual Inventory; Complete Association Records Needed; News Notes	
January, 1928 (Vol. 4, No. 1)	Some Results of the Past Year; Length of Testing Period; Dam and Daughter Work; A Reminder	
February 1928 (Vol. 4, No. 2)	Summary of Dairy-Herd Improvement Associations and Testing Clubs or Circles in the United States Active January 1, 1928 (as reported by Dairy Specialists)	
March, 1928 (Vol. 4, No. 3)	Studies of State Dairy-Herd Improvement Association Records; Complete Records Necessary; Appreciation	
April, 1928 (Vol. 4, No. 4)	Efficiency and Economy; Progress in State Studies; New Introduction Project	
May, 1928 (Vol. 4, No. 5)	Comparison of Butterfat-Production Records of Herds in Dairy-Herd-Improvement Associations (1924-25, 1925-26, and 1926-27)	
June, 1928 (Vol. 4, No. 6)	Further Studies of D.H.I.A. Herds, 1926-27 Records; Use of the Slide Rule for Testers; News Notes	
July, 1928 (Vol. 4, No. 7)	More than 1,000 Dairy-Herd-Improvement Associations in the United States; Testing in Finland; Herd Testing in South Australia, 1925-26	
August, 1928 (Vol. 4, No. 8)	Great Expansion in German Testing Associations; Complete Records Necessary; A 1928 Record	
September, 1928 (Vol. 4, No. 9)	Tables for Computing Ingredients in Grain Rations; According to Amounts Fed Daily	

October, 1928 (Vol. 4, No. 10)	More Records Needed; A Cow Tester's Job is Not The Easiest in the World
December, 1928 (Vol. 4, No. 11)	The 1929 Dairy-Herd-Improvement Association Supplies; Germany Continues Testing Expansion; News Notes
January, 1929 (Vol. 5, No. 1)	Summary of Dairy-Herd-Improvement Associations in the United States Active January 1, 1929 (as reported by Dairy Specialists)
February 1929 (Vol. 5, No. 2)	The DeadlineMarch 31, 1929
March, 1929 (Vol. 5, No. 3)	Purpose of the Dairy-Herd-Improvement Association Letter; Gleanings from the Field
April, 1929 (Vol. 5, No. 4)	Finland Continues To Develop Testing; Progress Report of the Proved Sire Work; News Notes
May, 1929 (Vol. 5, No. 5)	Reorganization; State Tabulations; Living Proved Bulls
June, 1929 (Vol. 5, No. 6)	The Magnitude of Dairy-Herd-Improvement-Association Work; Proved Bull Work on the Gain; What is a Proved Bull?; Ages at Which 124 Proved Bulls Were Disposed of; Bull Association Summary; Timely Telegrams
July, 1929 (Vol. 5, No. 7)	Bi-monthly Testing for Production; The State Tabulations; The Final Figures for 1927-28
August, 1929 (Vol. 5, No. 8)	Identification of Cows on Test in Dairy-Herd-Improvement Associations; Cow Testing in England and Wales
September, 1929 (Vol. 5, No. 9)	Exhibits at the National Dairy Show; A Higher Butterfat Test for the Herd
October, 1929 (Vol. 5, No. 10)	Relation of Size of Herd to Butterfat Production; Proved Sires that Are Being Disposed of Are Not Always the Poor Ones; Information Relative to Partly Proved Bulls
November, 1929 (Vol. 5, No. 11)	Getting Records in Early; The 1929 Yearbook; 1927-28 Records; When is a Dairy Cow Profitable? (Dorman)
August, 1930 (Vol. 6, No. 8)	Re-naming the "Tester" and His Work; Suggestion to Testers
October, 1930 (Vol. 6, No. 9)	Tabulation of Records; Proving Sires; To Meet the Short-Feed Situation (Dorman)
December, 1930 (Vol. 6, No. 10)	Gain Over Cost of Feed; The 1931 Yearbook; Proved Sires Increasing Production (Wintermeyer); Relation of High Production per Cow to Cost of Producing Dairy Products (Dorman)

January, 1931 (Vol. 7, No. 1)	Ground Wheat for Dairy Cows; Problems in Proving Dairy Sires; Demand Exceeds Supply
February 1931 (Vol. 7, No. 2)	Summary of Dairy-Herd-Improvement Associations in the United States Active January 1, 1931 (As reported by Dairy Specialists)
March, 1931 (Vol. 7, No. 3)	Proving Dairy-Herd-Improvement Association Sires
April, 1931 (Vol. 7, No. 4)	The Accuracy of Dairy Herd Improvement Association Records; Identification of Cows on Test in Dairy Herd-Improvement Associations
May, 1931 (Vol. 7, No. 5)	Production Costs and Net Profits; The Gopatis Contest
July, 1931 (Vol. 7, No. 6)	Production Per Cow Increases; Location of Dairy-Herd Improvement Associations in the United States; Bull-Association Bulls Increasing Production of Daughters
September, 1931 (Vol. 7, No. 7)	Why Cows Are Culled; Cows and Cow years; A New Record for Safety
December, 1931 (Vol. 7, No. 8)	Data for the 1931 Yearbook; The Distribution of Blank Forms; Making Use of Records
February 1932 (Vol. 8, No. 2)	Summary of Dairy-Herd-Improvement Associations in the United States Active January 1, 1932 (As reported by Dairy Specialists)
April, 1932 (Vol. 8, No. 3)	More About Why Cows Are Culled; Proving Dairy Bulls By Means of Lactation Records
June, 1932 (Vol. 8, No. 4)	Feed Records; Identification of Grade Cows; Number of Bull Associations Increasing.
July, 1932 (Vol. 8, No. 5)	Lactation Records Versus 12-Months' Record for Proving Dairy Sires; Important: From the Old to the New
August, 1932 (Vol. 8, No. 6)	Production per Cow Increases; Stories Gleaned from Dairy-Herd-Improvement Association Records; The Sire Made the Difference; Two Men Whose Names Were Wright; But One Was Right, the Other Wrong; Is Your Sire an Asset or Liability?; High-Producing Cows Pay High Prices for Food
September, 1932 (Vol. 8, No. 7)	More About Bull Associations; Cow Testing in Foreign Countries; Useless Labor
October, 1932 (Vol. 8, No. 8)	Sires Proved by Lactation Records; The Value of Records; Proved Sires Take the Guess Work Out of Breeding
November, 1932 (Vol. 8, No. 9)	Tabulations on the 1930-31 Dairy Herd-Improvement Records for the United States

February 1933 (Vol. 9, No. 2)	Summary of Dairy-Herd-Improvement Associations in the United States Active January 1, 1933 (As reported by Dairy Specialists
February 1934 (Vol. 10, No. 2)	Summary of Dairy-Herd-Improvement Associations in the United States Active January 1, 1934 (As reported by Dairy Specialists)
February 1935 (Vol. 11, No. 2)	Summary of Dairy-Herd-Improvement Associations in the United States Active January 1, 1935 (As reported by Dairy Specialists)
February 1936 (Vol. 12, No. 2)	Summary of Dairy-Herd-Improvement Associations in the United States Active January 1, 1936 (As reported by Dairy Specialists)
January, 1937 (Vol. 13, No. 1)	More DHIA Sires Proved in 1936 than in Any Previous Year; 283,000 DHIA Eartags Distributed; Effective Results from Combined Work of a Dairy Herd Improvement Association and Cooperative Bull Association
February 1937 (Vol. 13, No. 2)	Dairy-Herd-Improvement Associations in the United States Active January 1, 1937; DHIA Membership Potentialities; The Number of Herds Having 11 Cows or More Shows the Possibilities of Expanding the Dairy Herd Improvement Work
March, 1937 (Vol. 13, No. 3)	Cooperative Dairy Bull Associations in the United States Active January 1, 1937
May, 1937 (Vol. 13, No. 4)	Reporting Identification and Production Records for Permanent Recording; The Dairy Farm Record Project
June, 1937 (Vol. 13, No. 5)	429,200 DHIA Eartags Distributed; Objectives of DHIA Identification and Permanent Record Project; Specific Benefits Dairy Herd-Improvement Association Members Will Receive from the Identification and Permanent Record Project
July, 1937 (Vol. 13, No. 6)	D.H.I.A. Proved-Sire List
August, 1937 (Vol. 13, No. 7)	New Uniform Rules Governing the Operation of Dairy-Herd- Improvement Associations
September, 1937 (Vol. 13, No. 8)	Average DHIA Cow Produced 319 Pounds of Butterfat in 1936; Butterfat Production and Income; Dairy Farm Records an Aid to More Profitable Dairy Farming
October, 1937 (Vol. 13, No. 9)	Organizing and Operating Bull Associations
November, 1937 (Vol. 13, No. 10)	Dairy Farm Records Reveal Profitable Farm Practices; DHIA Proved Sire List

January, 1938 (Vol. 14, No. 1)	J. C. McDowell Retires; 1001 DHIA Sires Proved in 1937; 487,200 DHIA Eartags Distributed; Status of DHIA Identification and Permanent Record Project; The DHIA Program
February 1938 (Vol. 14, No. 2)	Dairy-Herd-Improvement Associations in the United States Active January 1, 1938 (As reported by Dairy Extension Specialists)
March, 1938 (Vol. 14, No. 3)	Cooperative Dairy Bull Associations in the United States Active January 1, 1938 as reported by State Extension specialists
April, 1938 (Vol. 14, No. 4)	Status of the Identification and Permanent Record Project; Fingerprints and Eartags
May, 1938 (Vol. 14, No. 5)	1938 DHIA Proved Sire List
June, 1938 (Vol. 14, No. 6)	Revision of Uniform Rules Governing the Operation of Dairy Herd Improvement Associations; A Million Dollar Program; DHIA Herds Are Being Improved
July, 1938 (Vol. 14, No. 7)	Status of the Identification and Permanent Record Report
August, 1938 (Vol. 14, No. 8)	Average DHIA Cow Produced 320 Pounds of Butterfat in 1937
September, 1938 (Vol. 14, No. 9)	Why Cows Leave the Herd; DHIA Proved Sire List; Culling Cows Because of Low Production
October, 1938 (Vol. 14, No. 10)	The DHIA Identification and Permanent Record Program in Operation; Status of the Identification and Permanent Record Project, October 1, 1938
November, 1938 (Vol. 14, No. 11)	Accuracy in DHIA Work
December 1938 (Vol. 14, No. 12)	DHIA Proved Sire List
January, 1939 (Vol. 15, No. 1)	1069 DHIA Sires Proved in 1938; DHIA Sires May Be Proved With Data from Several Herds or States; 192 DHIA Herd-Analysis Tabulations Compiled in 1938; Status of Identification and Permanent-Record Project, January 1, 1939
February 1939 (Vol. 15, No. 2)	Dairy-Herd Improvement Associations in the United States Active January 1, 1939 (as reported by State Extension Dairymen)
March, 1939 (Vol. 15, No. 3)	Cooperative Dairy-Cattle Breeding Associations
April, 1939 (Vol. 15, No. 4)	Identification and Production Records for January Through March, 1939

May, 1939 (Vol. 15, No. 5)	DHIA Eartag Losses; Film Strip on Eartagging
June, 1939 (Vol. 15, No. 6)	1939 DHIA Proved Sire List
July, 1939 (Vol. 15, No. 7)	Status of the Identification and Permanent Record Project; DHIA Farm and Home Hour Radio Series
August, 1939 (Vol. 15, No. 8)	Average DHIA Cow Produced 317 Pounds of Butterfat in 1938; DHIA Cows Produce More Milk More Economically than the Average Cow in the United States; DHIA Farm and Home Radio Series
September, 1939 (Vol. 15, No. 9)	High-Producing Cows and Herds in DHIA's Culling Cows Because of Low Production
December, 1939 (Vol. 15, No. 12)	Dairy Farm Records Point the Way
January, 1940 (Vol. 16, No. 1)	Progress in the Identification and Production-Record Program; Number of Animals with Identification and Production Records in Permanent Files; More DHIA Sires "Proved" in 1939 than in Any Preceding Year; 119 Herd-Analysis Tabulations Compiled in 1939; Permanent Records Prove Valuable in Unusual Way
February 1940 (Vol. 16, No. 2)	Dairy-Herd Improvement Associations in the United States Active January 1, 1940 (as reported by State Extension Dairymen)
March, 1940 (Vol. 16, No. 3)	Cooperative Dairy-Cattle Breeding Associations
April, 1940 (Vol. 16, No. 4)	The Identification and Production Record Program
May, 1940 (Vol. 16, No. 5)	Registered Cows in Dairy-Herd Improvement Associations
June, 1940 (Vol. 16, No. 6)	1940 DHIA Proved Sire List
July, 1940 (Vol. 16, No. 7)	The Identification and Production Record Program
August, 1940 (Vol. 16, No. 8)	Association Cows Averaged 323 Pounds of Butterfat in 1939; DHIA Cows Produce 100 Pounds of Milk at Less Feed Cost Than Average Cow in the United States
September, 1940 (Vol. 16, No. 9)	Five Years of Dairy-Herd Improvement Association Work; It Is Easier to Milk 10 Cows than to Milk 18
October, 1940 (Vol. 16, No. 10)	The Identification and Production Record Program

November, 1940 (Vol. 16, No. 11)	Proved Sire Lists to be Issued Monthly Hereafter
December, 1940 (Vol. 16, No. 12)	Number of Sires Proved Depends on Number of Records the Testers Report; DHIA Proved-Sire Records Tabulated in 1940
January, 1941 (Vol. 17, No. 1)	More DHIA Sires "Proved" Than in Any Preceding Year; 252 Herd-Analysis Tabulations Compiled in 1940; Number of DHIA Animals with Production Records in Permanent Files; Status of the Identification and Production Record Project; DHIA Proved-Sire Records Tabulated in December 1940
February, 1941 (Vol. 17, No. 2)	Dairy-Herd Improvement Associations in the United States Active January 1, 1941 (as reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in January, 1941
March, 1941 (Vol. 17, No. 3)	DHIA Proved Sire Records Tabulated in March, 1941
April, 1941 (Vol. 17, No. 4)	New High in Number of Production Records Reported for Permanent Recording; DHIA Proved Sire Records Tabulated in March, 1941
May, 1941 (Vol. 17, No. 5)	What It Takes to Make a Dairy Farm Business Profitable; DHIA Proved Sire Records Tabulated in April, 1941
June, 1941 (Vol. 17, No. 6)	1941 DHIA Proved Sire List; DHIA Proved Sire Records Tabulated in May, 1941
July, 1941 (Vol. 17, No. 7)	The Identification and Production Record Program; DHIA Proved Sire Records Tabulated in June, 1941
August, 1941 (Vol. 17, No. 8)	New Peak in Production Level of DHIA Cows in 1940; DHIA Proved Sire Records Tabulated in July, 1941
September, 1941 (Vol. 17, No. 9)	High Producing Cows and Herds Yield Greatest Returns; It Is More Profitable to Milk Good Cows Than Poor Cows; DHIA Proved Sire Records Tabulated in August, 1941
October, 1941 (Vol. 17, No. 10)	More Associations Report Identifications and Production Than Ever Before; DHIA Proved Sire Records Tabulated in September, 1941
November, 1941 (Vol. 17, No. 11)	Bimonthly Testing; DHIA Proved Sire Records Tabulated in October, 1941
December, 1941 (Vol. 17, No. 12)	Shortage of DHIA Testers; DHIA Proved Sire Records Tabulated in November, 1941
January, 1942 (Vol. 18, No. 1)	1,931 DHIA Sires "Proved" in 1941; 414 Herd-Analysis Tabulations Compiled in 1941; Number of DHIA Animals with Production Records in Permanent Files; Status of the Identification and Production Record Project; DHIA Proved Sire Records Tabulated in December, 1941

February 1942 (Vol. 18, No. 2)	Dairy-Herd Improvement Associations in the United States Active January 1, 1942 (as reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in January, 1942
March, 1942 (Vol. 18, No. 3)	Cooperative Dairy Cattle Breeding Associations (as Reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in February 1942
April, 1942	1942 DHIA Proved-Sire List Available Soon;
(Vol. 18, No. 4)	DHIA Proved Sire Records Tabulated in March, 1942
May/June 1942	Herd Owners Listed;
(Vol. 18, No. 5)	DHIA Proved Sire Records Tabulated in April/May, 1942
July, 1942	Identification and Production Records Reported;
(Vol. 18, No. 6)	DHIA Proved Sire Records Tabulated in June, 1942
August, 1942	DHIA Cows Reach All-Time High Production Level in 1941;
(Vol. 18, No. 7)	DHIA Proved Sire Records Tabulated in July, 1942
September, 1942	Better CowsGreater Returns; Film Strip of Dairy Cow Families;
(Vol. 18, No. 8)	DHIA Proved Sire Records Tabulated in August, 1942
October, 1942 (Vol. 18, No. 9)	Eighty-One Percent of Associations Report Identification and Production Records; Guernsey Film Strip Revised; DHIA Proved Sire Records Tabulated in September, 1942
November, 1942	Need for DHIA Records Greater Now Than Ever Before;
(Vol. 18, No. 10)	DHIA Proved Sire Records Tabulated in October, 1942
December, 1942	More MilkingsMore Milk;
(Vol. 18, No. 11)	DHIA Proved Sire Records Tabulated in November, 1942
January, 1943 (Vol. 19, No. 1)	1,144 DHIA Sires "Proved" in 1942; Number of DHIA Animals With Production Records in Permanent Files; Jersey Film Strip Revised; Status of the Identification and Production Record Project; DHIA Proved Sire Records Tabulated in December, 1942
February 1943 (Vol. 19, No. 2)	Dairy-Herd Improvement Associations in the United States Active January 1, 1943 (as reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in January, 1943
March, 1943 (Vol. 19, No. 3)	Cooperative Dairy Cattle Breeding Associations (as Reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in February 1943
April, 1943 (Vol. 19, No. 4)	1943 DHIA Proved-Sire List Available Soon; DHIA Tester Situation; Identification and Production Records; Proved Sire Records Tabulated in March, 1943

May, 1943 (Vol. 19, No. 5)	Select Herd Replacements from Good Cow Families; Revised Film Strips of Dairy Cattle Families; DHIA Proved Sire Records Tabulated in April, 1943
June, 1943	Summary of Proved Sire Records;
(Vol. 19, No. 6)	DHIA Proved Sire Records Tabulated in May, 1943
July, 1943	Identification and Production Records Reported;
(Vol. 19, No. 7)	DHIA Proved Sire Records Tabulated in June, 1943
August, 1943	DHIA Cows Produce at a Higher Level in 1942 Than Ever
(Vol. 19, No. 8)	Before; DHIA Proved Sire Records Tabulated in July, 1943
September, 1943 (Vol. 19, No. 9)	Good Times or BadGood Cows Are Best; Revised Film Strip of Guernsey Cattle Families; DHIA Proved Sire Records Tabulated in August, 1943
October, 1943 (Vol. 19, No. 10)	Women Doing Good Work as Association Supervisors; Production Records Reported for 18% of Association Cows; DHIA Proved Sire Records Tabulated in September, 1943
November, 1943 (Vol. 19, No. 11)	Proved Sires in Bull Associations and Artificial Breeding Associations; DHIA Proved Sire Records Tabulated in October, 1943
December, 1943	10,000 DHIA Proved Sires;
(Vol. 19, No. 12)	DHIA Proved Sire Records Tabulated in November, 1943
January, 1944 (Vol. 20, No. 1)	3,016 DHIA Sires Proved in 1943; Number of DHIA Animals With Production Records in Permanent Files; Number of Identification (717) and Production (718) Records Reported During 1943; DHIA Proved Sire Records Tabulated in December, 1943
February 1944 (Vol. 20, No. 2)	Dairy-Herd Improvement Associations in the United States Active January 1, 1944 (as reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in January, 1944
March, 1944	Cooperative Dairy Cattle Breeding Associations (as
(Vol. 20, No. 3)	Reported by State Extension Dairymen)
April, 1944 (Vol. 20, No. 4)	1944 DHIA Proved-Sire List Available Soon; Number of Identification and Production Records Reported During First 3 Months of 1944; Reporting of Records Should Not Be Neglected; DHIA Proved Sire Records Tabulated in February and March, 1944
May, 1944	Film Strips of Dairy-Cattle Families;
(Vol. 20, No. 5)	DHIA Proved Sire Records Tabulated in April, 1944
June, 1944	Summary of Proved Sire Records;
(Vol. 20, No. 6)	DHIA Proved Sire Records Tabulated in May, 1944

July, 1944	Identification and Production Records Reported;
(Vol. 20, No. 7)	DHIA Proved Sire Records Tabulated in June, 1944
August, 1944	DHIA Cows Maintain High Level of Production in 1943;
(Vol. 20, No. 8)	DHIA Proved Sire Records Tabulated in July, 1944
September, 1944	It Pays to Have Good Cows;
(Vol. 20, No. 9)	DHIA Proved Sire Records Tabulated in August, 1944
October, 1944 (Vol. 20, No. 10)	Eighty-Four Percent of Associations Report Identification and Production Records; DHIA Proved Sire Records Tabulated in September, 1944
November, 1944	Proved Sires in Artificial Breeding Associations;
(Vol. 20, No. 11)	DHIA Proved Sire Records Tabulated in October, 1944
December, 1944	The 15,000th DHIA Proved Sire;
(Vol. 20, No. 12)	DHIA Proved Sire Records Tabulated in November, 1944
January, 1945	1,745 DHIA Sires Proved in 1944;
(Vol. 21, No. 1)	DHIA Proved Sire Records Tabulated in December, 1944
February 1945 (Vol. 21, No. 2)	Dairy-Herd Improvement Associations in the United States Active January 1, 1945 (as reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in January, 1945
March, 1945 (Vol. 21, No. 3)	DHIA Proved Sire Records Tabulated in February, 1945 (from page 9 on)
April, 1945	1945 DHIA Proved-Sire List Available Soon;
(Vol. 21, No. 4)	DHIA Proved Sire Records Tabulated in March, 1945
May, 1945	Film Strips of Dairy-Cattle Family;
(Vol. 21, No. 5)	DHIA Proved Sire Records Tabulated in April, 1945
June, 1945	Summary of Proved Sire Records;
(Vol. 21, No. 6)	DHIA Proved Sire Records Tabulated in May, 1945
July, 1945	Identification and Production Records Reported;
(Vol. 21, No. 7)	DHIA Proved Sire Records Tabulated in June, 1945
August, 1945	DHIA Cows Produce at High Level in 1944;
(Vol. 21, No. 8)	DHIA Proved Sire Records Tabulated in July, 1945
September, 1945	High Producing Cows yield Greatest Results;
(Vol. 21, No. 9)	DHIA Proved Sire Records Tabulated in August, 1945
October, 1945 (Vol. 21, No. 10)	Seventy-seven Percent of Associations Report Records for Proving Sires; DHIA Proved Sire Records Tabulated in September, 1945
November, 1945	Proved Sires in Artificial Breeding Associations;
(Vol. 21, No. 11)	DHIA Proved Sire Records Tabulated in October, 1945

December, 1945	New DHIA Record Book;
(Vol. 21, No. 12)	DHIA Proved Sire Records Tabulated in November, 1945
January, 1946	1,487 DHIA Sires Proved in 1945;
(Vol. 22, No. 1)	DHIA Proved Sire Records Tabulated in December, 1945
February 1946 (Vol. 22, No. 2)	40 Years of Progress in Dairy-Herd Improvement Associations (based on data received from State Extension Dairymen); DHIA Proved Sire Records Tabulated in January, 1946
March, 1946 (Vol. 22, No. 3)	More Cows Enrolled in Artificial Breeding Associations in 1946 Than Ever Before; DHIA Proved Sire Records Tabulated in February, 1946
April, 1946	Production Records Reported;
(Vol. 22, No. 4)	DHIA Proved Sire Records Tabulated in March, 1946
May, 1946 (Vol. 22, No. 5)	Summary of the Proved-Sire Records that Were Compiled in 1945; DHIA Proved Sire Records Tabulated in April, 1946
June/July, 1946 (Vol. 22, No. 6-7)	Production Records Reported for Proving Sires; DHIA Proved Sire Records Tabulated in May, 1946; DHIA Proved Sire Records Tabulated in June, 1946
August, 1946 (Vol. 22, No. 8)	DHIA Cows Produced at High Level in 1945 Than Ever Before; DHIA Proved Sire Records Tabulated in July, 1946
September, 1946	Good Cows Are Good Property;
(Vol. 22, No. 9)	DHIA Proved Sire Records Tabulated in August, 1946
October, 1946	1946 Proved Sire List Available Soon;
(Vol. 22, No. 10)	DHIA Proved Sire Records Tabulated in September, 1946
November, 1946	Proved Sires in Artificial Breeding Associations;
(Vol. 22, No. 11)	DHIA Proved Sire Records Tabulated in October, 1946
December, 1946	Future Appears Bright for DHIA Program;
(Vol. 22, No. 12)	DHIA Proved Sire Records Tabulated in November, 1946
January, 1947	526 DHIA Sires Proved in 1946;
(Vol. 23, No. 1)	DHIA Proved Sire Records Tabulated in December, 1946
February 1947 (Vol. 23, No. 2)	Dairy-Herd Improvement Associations in the United States Active January 1, 1947 (As reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in January, 1947
March, 1947	Numbers Enrolled in Artificial Breeding Associations;
(Vol. 23, No. 3)	DHIA Proved Sire Records Tabulated in February, 1947
April, 1947	Increasing Numbers of Production Records Are Being
(Vol. 23, No. 4)	Reported; DHIA Proved Sire Records Tabulated in March, 1947

May, 1947 (Vol. 23, No. 5)	Family of Proved Sire Important; DHIA Proved Sire Records Tabulated in April, 1947
June, 1947 (Vol. 23, No. 6)	Summary of Proved-Sire Records Compiled in 1946; DHIA Proved Sire Records Tabulated in May, 1947
July, 1947 (Vol. 23, No. 7)	More Production Records for Proving Sires Should Be Reported; DHIA Proved Sire Records Tabulated in June, 1947
August, 1947 (Vol. 23, No. 8)	DHIA Cows Establish Another All-Time Record of High Production in 1946; DHIA Proved Sire Records Tabulated in July, 1947
September, 1947 (Vol. 23, No. 9)	High Producing Cows Yield High Returns; DHIA Proved Sire Records Tabulated in August, 1947
October, 1947 (Vol. 23, No. 10)	Only One-Third of the Available Production Records Are Being Reported for Proving Sires; DHIA Proved Sire Records Tabulated in September, 1947
November, 1947 (Vol. 23, No. 11)	The 20,000th DHIA Proved Sire; DHIA Proved Sire Records Tabulated in October, 1947
December, 1947 (Vol. 23, No. 12)	1947 DHIA Proved Sire List Available; DHIA Proved Sire Records Tabulated in November, 1947
January, 1948 (Vol. 24, No. 1)	3,820 DHIA Sires Proved in 1947; DHIA Proved Sire Records Tabulated in December, 1947
February 1948 (Vol. 24, No. 2)	Dairy-Herd Improvement Associations in the United States Active January 1, 1948 (As reported by State
	Extension Dairymen); DHIA Proved Sire Records Tabulated in January, 1948
March, 1948 (Vol. 24, No. 3)	· · · · · · · · · · · · · · · · · · ·
	Tabulated in January, 1948 Artificial Breeding Associations and Cooperative Bull Associations in the United States Active January 1, 1948 As Reported by State Extension Dairymen);
(Vol. 24, No. 3) April, 1948	Tabulated in January, 1948 Artificial Breeding Associations and Cooperative Bull Associations in the United States Active January 1, 1948 As Reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in February, 1948 More Lactation Records Being Reported than Ever Before; DHIA Proved Sire Records Tabulated
(Vol. 24, No. 3) April, 1948 (Vol. 24, No. 4) May, 1948	Tabulated in January, 1948 Artificial Breeding Associations and Cooperative Bull Associations in the United States Active January 1, 1948 As Reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in February, 1948 More Lactation Records Being Reported than Ever Before; DHIA Proved Sire Records Tabulated in March, 1948 Summary of the Proved-Sire Records Compiled in 1947;

August, 1948 (Vol. 24, No. 8)	DHIA Cows Made an All-Time High Milk Record in 1947; 1948 Proved-Sire List Now Available; List for DHIA Members and Other Dairymen; DHIA Proved Sire Records Tabulated in July, 1948;
September, 1948	High-Producing Cows Produce Butterfat at Low Feed
(Vol. 24, No. 9)	Cost per Pound; Proved Sire Records Tabulated in August, 1948
October, 1948 (Vol. 24, No. 10)	100 DHIA Sires Proved Each Week; 191,114 Lactation Records Reported During First 9 Months of 1948; DHIA Proved Sire Records Tabulated in September, 1948
November, 1948	New Film Strips Available on Proved Sire Families;
(Vol. 24, No. 11)	DHIA Proved Sire Records Tabulated in October, 1948
December, 1948	The 25,000th DHIA Proved Sire;
(Vol. 24, No. 12)	DHIA Proved Sire Records Tabulated in November, 1948
January, 1949	More DHIA Sires Proved in 1948 Than in Any Previous
(Vol. 25, No. 1)	Year; DHIA Proved Sire Records Tabulated in December, 1948
February 1949 (Vol. 25, No. 2)	Dairy-Herd Improvement Associations in the United States Active January 1, 1949 (As reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in January, 1949
March, 1949 (Vol. 25, No. 3)	Artificial Breeding Associations and Cooperative Bull Associations in the United States Active January 1, 1949 (As Reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in February, 1949
April, 1949 (Vol. 25, No. 4)	First Goat Proved in DHIA Proved Sire Program; 98,251 Lactation Records Reported During First Quarter of 1949; DHIA Proved Sire Records Tabulated in March, 1949
May, 1949	Summary of the Proved-Sire Records Compiled in 1948;
(Vol. 25, No. 5)	DHIA Proved Sire Records Tabulated in April, 1949
June, 1949	Proved Sires in Artificial-Breeding Associations;
(Vol. 25, No. 6)	DHIA Proved Sire Records Tabulated in May, 1949
July, 1949	1949 Proved Sire List Available; Copies of Earlier Lists;
(Vol. 25, No. 7)	DHIA Proved Sire Records Tabulated in June, 1949
August, 1949 (Vol. 25, No. 8)	DHIA Cows Establish All-Time High Production Average in 1948; DHIA Proved Sire Records Tabulated in July, 1949
September, 1949	Good Cows Yield Good Returns;
(Vol. 25, No. 9)	Proved Sire Records Tabulated in August, 1949
October, 1949 (Vol. 25, No. 10)	More Lactation Records (718's) Being Reported Than Ever Before; DHIA Proved Sire Records Tabulated in September, 1949

November, 1949 (Vol. 25, No. 11)	Lactation (718) Reports Improving; DHIA Proved Sire Records Tabulated in October, 1949
December, 1949 (Vol. 25, No. 12)	Quarterly Report on Sires Used in Artificial-Breeding Associations; DHIA Proved Sire Records Tabulated in November, 1949
January, 1950 (Vol. 26, No. 1)	More Lactation Records Reported During 1949 Than Ever Before; 4,356 DHIA Sires Proved in 1949; DHIA Proved Sire Records Tabulated in December, 1949
February 1950 (Vol. 26, No. 2)	DHIA Testing Passed Million-Cow Mark in 1949; DHIA Proved Sire Records Tabulated in January, 1950
March, 1950 (Vol. 26, No. 3)	Artificial Breeding Associations and Cooperative Bull Associations in the United States Active January 1, 1950 (As Reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in February, 1950
April, 1950 (Vol. 26, No. 4)	133,347 Lactation Records Reported in First 3 Months of 1950; DHIA Proved Sire Records Tabulated in March, 1950
May, 1950 (Vol. 26, No. 5)	Summary of the Proved-Sire Records Compiled in 1949; DHIA Proved Sire Records Tabulated in April, 1950
June, 1950 (Vol. 26, No. 6)	Sires in Artificial-Breeding Associations; DHIA Proved Sire Records Tabulated in May, 1950
July, 1950 (Vol. 26, No. 7)	1950 Proved Sire List Available; 232,644 Production Records Reported First 6 Months of 1950; DHIA Proved Sire Records Tabulated in June, 1950
August, 1950 (Vol. 26, No. 8)	Another All-Time High Production Average Established by DHIA Cows in 1949; DHIA Proved Sire Records Tabulated in July, 1950
September, 1950 (Vol. 26, No. 9)	Best Cows Always Yield Best Returns; DHIA Proved Sire Records Tabulated in August, 1950
October, 1950	
(Vol. 26, No. 10)	Lactation Records (718's) Reported First 9 Months of 1950; DHIA Proved Sire Records Tabulated in September, 1950
(Vol. 26, No. 10) November, 1950 (Vol. 26, No. 11)	of 1950; DHIA Proved Sire Records Tabulated in
November, 1950	of 1950; DHIA Proved Sire Records Tabulated in September, 1950 Registered Cows in DHIA Herds;
November, 1950 (Vol. 26, No. 11) December, 1950	of 1950; DHIA Proved Sire Records Tabulated in September, 1950 Registered Cows in DHIA Herds; DHIA Proved Sire Records Tabulated in October, 1950 The 30,000th DHIA Proved Sire;

March, 1951 (Vol. 27, No. 3)	Artificial Breeding Associations and Cooperative Bull Associations in the United States Active January 1, 1951 (As Reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in February, 1951
April, 1951 (Vol. 27, No. 4)	Annual Printed Proved-Sire List to be Discontinued; 133,552 Lactation Records Reported First 3 Months of 1951; DHIA Proved Sire Records Tabulated in March, 1951
May, 1951 (Vol. 27, No. 5)	Summary of the Proved-Sire Records Compiled in 1950; DHIA Proved Sire Records Tabulated in April, 1951
June, 1951 (Vol. 27, No. 6)	Sires in Artificial-Breeding Associations; DHIA Proved Sire Records Tabulated in May, 1951
July, 1951 (Vol. 27, No. 7)	271,536 Production Records Reported in First 6 Months of 1951; DHIA Proved Sire Records Tabulated in June, 1951
August, 1951 (Vol. 27, No. 8)	DHIA Cows Establish Another All-Time High Production Average in 1950; DHIA Proved Sire Records Tabulated in July, 1951
September, 1951 (Vol. 27, No. 9)	High-Producing Cows Produce Milk at Low Feed Cost Per 100 Pounds; DHIA Proved Sire Records Tabulated in August, 1951
October, 1951 (Vol. 27, No. 10)	Production Records During First 9 Months of 1951; DHIA Proved Sire Records Tabulated in September, 1951
November, 1951 (Vol. 27, No. 11)	New DHIA Production Report (718); DHIA Proved Sire Records Tabulated in October, 1951
December, 1951 (Vol. 27, No. 12)	Sires in Artificial-Breeding Associations 1939-1951; DHIA Proved Sire Records Tabulated in November, 1951; Index of Sires Listed in DHIA Letters, 1951, Vol. 27, No. 1-12, Inclusive
January, 1952 (Vol. 28, No. 1)	1951 Another Peak Year in Number of Lactation Records Reported; Data Compiled on 9,780 D HIA Sires in 1951; DHIA Proved Sire Records Tabulated in December, 1951
February 1952 (Vol. 28, No. 2)	More Than 1,000,000 Cows on Test in Dairy-Herd Improvement Associations; DHIA Proved Sire Records Tabulated in January, 1952
March, 1952 (Vol. 28, No. 3)	Artificial Breeding Associations and Cooperative Bull Associations in the United States Active January 1, 1952 (As Reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in February, 1952
April, 1952 (Vol. 28, No. 4)	Quality of 305-Day Lactation (718) Reports; Handling the 718 Punch Card Lactation Report Forms; 117,857 Lactation Records Reported First 3 Months of 1952; DHIA Proved Sire Records Tabulated in March, 1952

May, 1952 (Vol. 28, No. 5)	Summary of the Proved-Sire Records Compiled in 1951; DHIA Proved Sire Records Tabulated in April, 1952
June, 1952 (Vol. 28, No. 6)	Sires in Artificial-Breeding Associations; DHIA Proved Sire Records Tabulated in May, 1952
July, 1952 (Vol. 28, No. 7)	222,080 Production Records Reported in First 6 Months of 1952; 1952 Report of the Records Committee of the American Dairy Science Association; DHIA Proved Sire Records Tabulated in June, 1952
August, 1952 (Vol. 28, No. 8)	DHIA Cows Establish Another All-Time High Production Average in 1951; DHIA Proved Sire Records Tabulated in July, 1952
September, 1952 (Vol. 28, No. 9)	High-Producing Cows Produce Milk at Low Feed Cost per 100 Pounds; DHIA Proved Sire Records Tabulated in August, 1952
October, 1952 (Vol. 28, No. 10)	Production Records During First 9 Months of 1952; DHIA Proved Sire Records Tabulated in September 1952;
November, 1952 (Vol. 28, No. 11)	Revised DHIA Testing Rules; DHIA Proved Sire Records Tabulated in October, 1952
December, 1952 (Vol. 28, No. 12)	Sires in Artificial-Breeding Associations 1939-1948; DHIA Proved Sire Records Tabulated in November, 1952 Index of Sires Listed in DHIA Letters, 1952, Vol. 28, No. 1-12, Inclusive
January, 1953 (Vol. 29, No. 1)	485,949 Lactation Records Reported During 1952; Data Compiled on 14,246 DHIA Sires in 1952; DHIA Proved Sire Records Tabulated in December, 1952
February 1953 (Vol. 29, No. 2)	1,226,588 Cows on Test in Dairy-Herd Improvement Associations; DHIA Proved Sire Records Tabulated in January, 1953
March, 1953 (Vol. 29, No. 3)	Artificial Breeding Associations and Cooperative Bull Associations in the United States Active January 1, 1953 (As Reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in February, 1953
April, 1953 (Vol. 29, No. 4)	113,572 Lactation Records (718's) Reported First 3 Months of 1953; DHIA Proved Sire Records Tabulated in March, 1953
May, 1953 (Vol. 29, No. 5)	Summary of the Proved-Sire Records Compiled in 1952; DHIA Proved Sire Records Tabulated in April, 1953
June, 1953 (Vol. 29, No. 6)	Sires in Artificial-Breeding Associations; DHIA Proved Sire Records Tabulated in May, 1953

July, 1953 (Vol. 29, No. 7)	New Plan for Identifying DHIA Herds With Code Numbers; Age Conversion Factors; DHIA Proved Sire Records Tabulated in June, 1953
August, 1953 (Vol. 29, No. 8)	Average Production of DHIA Cows Drops Slightly; DHIA Proved Sire Records Tabulated in July, 1953
September, 1953 (Vol. 29, No. 9)	The Best Cows Pay Best; DHIA Proved Sire Records Tabulated in August, 1953
October, 1953 (Vol. 29, No. 10)	Yearly Herd Summary Report Form (BDI-780) Revised; DHIA Proved Sire Records Tabulated in September 1953
November, 1953 (Vol. 29, No. 11)	New Age Conversion Factors; DHIA Farmers Bulletin Revised; DHIA Proved Sire Records Tabulated in October, 1953
December, 1953 (Vol. 29, No. 12)	Daughters of Sires in Artificial-Breeding Service, 1939-1950; DHIA Proved Sire Records Tabulated in November, 1953; Index of Sires Listed in DHIA Letters, 1953, Vol. 29, No. 1-12, Inclusive
January, 1954 (Vol. 30, No. 1)	501,582 Lactation Records Reported During 1953; 4,990 DHIA Sires Proved in 1953; DHIA Proved Sire Records Tabulated in December, 1953
February 1954 (Vol. 30, No. 2)	1,311,698 Cows on Test in Dairy-Herd Improvement Associations; DHIA Proved Sire Records Tabulated in January, 1954
March, 1954 (Vol. 30, No. 3)	Artificial Breeding Associations Active in the United States Active January 1, 1954 (As Reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in February, 1954
April, 1954 (Vol. 30, No. 4)	Summary of the Proved Sire Records Compiled in 1953; DHIA Proved Sire Records Tabulated in March, 1954
May, 1954 (Vol. 30, No. 5)	Summary of the Proved-Sire Records Compiled in 1953; DHIA Proved Sire Records Tabulated in April, 1954
June, 1954 (Vol. 30, No. 6)	Age-Conversion Factors Developed for Heifers that Freshen at Less Than 2 Years of Age; DHIA Proved Sire Records Tabulated in May, 1954
July, 1954 (Vol. 30, No. 7)	Proved Sires in Artificial Breeding Service, Jan. 1, 1954; DHIA Proved Sire Records Tabulated in June, 1954
August, 1954 (Vol. 30, No. 8)	DHIA Cows Produce at All-Time High Milk Production Level in 1953; DHIA Proved Sire Records Tabulated in July, 1954
September, 1954 (Vol. 30, No. 9)	1953 Feed Tabulations; DHIA Proved Sire Records Tabulated in August, 1954

October, 1954 (Vol. 30, No. 10)	New Lifetime Record of Individual Cow (DHIA-22A); DHIA Proved Sire Records Tabulated in September 1954	
November, 1954 (Vol. 30, No. 11)	Revised DHIA Testing Rules; DHIA Proved Sire Records Tabulated in October, 1954	
December, 1954 (Vol. 30, No. 12)	Daughters of Sires in Artificial-Breeding Service, 1948-1953; DHIA Proved Sire Records Tabulated in November, 1954; Index of Sires Listed in DHIA Letters, 1954, Vol. 30, No. 1-12, Inclusive	
January, 1955 (Vol. 31, No. 1)	667,074 Lactation Records Reported During 1954; 5,912 DHIA Sires Proved in 1954; DHIA Proved Sire Records Tabulated in December, 1954	ARS-52-1
February 1955 (Vol. 31, No. 2)	Cows on Test in Dairy Herd-Improvement Associations; DHIA Proved Sire Records Tabulated in January, 1955	ARS-52-3
March, 1955 (Vol. 31, No. 3)	Artificial Breeding Organizations in the United States Active January 1, 1955 (As Reported by State Extension Dairymen); DHIA Proved Sire Records Tabulated in February 1955	ARS-52-5
April, 1955 (Vol. 31, No. 4)	Summary of the Proved Sire Records Compiled in 1954; DHIA Proved Sire Records Tabulated in March, 1955	ARS-52-6
May, 1955 (Vol. 31, No. 5)	Reporting All 718 Records; Varying the DHIA Testing Day; DHIA Proved Sire Records Tabulated in April, 1955	ARS-52-7
June, 1955 (Vol. 31, No. 6)	Additional DHIA Testing Rules; DHIA Proved Sire Records Tabulated in May, 1955	ARS-52-15
July, 1955 (Vol. 31, No. 7)	Proved Sires in Artificial Breeding Service, Jan. 1, 1955; DHIA Proved Sire Records Tabulated in June, 1955	ARS-52-16
August, 1955 (Vol. 31, No. 8)	DHIA Cows Establish Another All-Time Record in 1954; The 50,000th DHIA Proved Sire; DHIA Proved Sire Records Tabulated in July, 1955	ARS-52-18
September, 1955 (Vol. 31, No. 9)	1954 Feed Tabulations; DHIA Proved Sire Records Tabulated in August, 1955	ARS-52-20
October, 1955 (Vol. 31, No. 10)	A Half Century of DHIA Work; DHIA Proved Sire Records Tabulated in September 1955	ARS-52-21
November, 1955 (Vol. 31, No. 11)	A Change in the DHIA Numbering Plan; DHIA Proved Sire Records Tabulated in October, 1955	ARS-52-22
December, 1955 (Vol. 31, No. 12)	Only "Centered" Records Accepted on DHIA 718's After January 1, 1956; DHIA Proved Sire Records Tabulated in November, 1955. Index of Sires Listed in DHIA Letters, 1955, Vol. 31, No. 1-12, Inclusive	ARS-52-23

January, 1956 (Vol. 32, No. 1)	636,293 Lactation Records Reported During 1955; 5,986 DHIA Sires Proved in 1955; DHIA Proved Sire Records Tabulated in December, 1955	ARS-52-25
February 1956 (Vol. 32, No. 2)	Number of Cows on Test in Dairy Herd-Improvement Associations Increasing; DHIA Proved Sire Records Tabulated in January, 1956	ARS-52-26
March, 1956 (Vol. 32, No. 3)	Artificial Breeding Organizations in the United States Active January 1, 1956; DHIA Proved Sire Records Tabulated in February 1956	ARS-52-27
April, 1956 (Vol. 32, No. 4)	Summary of the Proved Sire Records Compiled in 1955; DHIA Proved Sire Records Tabulated in March, 1956	ARS-52-28
May, 1956 (Vol. 32, No. 5)	DHIA Supervisor's Manual Revised; DHIA Proved Sire Records Tabulated in April, 1956	ARS-52-36
June, 1956 (Vol. 32, No. 6)	Change in DHIA Testing Rules; DHIA Proved Sire Records Tabulated in May, 1956	ARS-52-37
July, 1956 (Vol. 32, No. 7)	Weigh-A-Day-A-Month Dairy Record Plan a New Plan in the Program; DHIA Proved Sire Records Tabulated in June, 1956	ARS-52-39
August, 1956 (Vol. 32, No. 8)	DHIA Cows Establish Another All-Time Record in 1955; DHIA Proved Sire Records Tabulated in July, 1956	ARS-52-41
September, 1956 (Vol. 32, No. 9)	1955 Feed Tabulations; DHIA Proved Sire Records Tabulated in August, 1956	ARS-52-42
October, 1956 (Vol. 32, No. 10)	Proved Sires in Artificial Breeding Service January 1, 1956 DHIA Proved Sire Records Tabulated in September 1956	ARS-52-43
November, 1956 (Vol. 32, No. 11)	Eartag Identification of Grade DHIA Animals DHIA Proved Sire Records Tabulated in October, 1956	ARS-52-44
December, 1956 (Vol. 32, No. 12)	National Organizations Cooperating in Weigh-A-Day-A-Month Recordkeeping Plan; DHIA Proved Sire Records Tabulated in November, 1956; Index of Sires Listed in DHIA Letters, 1956, Vol. 32, No. 1-12, Inclusive	ARS-52-45
January, 1957 (Vol. 33, No. 1)	National Cooperative Dairy Herd Improvement Program; 658,086 Lactation Records Reported During 1956; 4,586 DHIA Sires Proved in 1956; DHIA Proved Sire Records Tabulated in December, 1956	ARS-52-46
February 1957 (Vol. 33, No. 2)	Dairy Production Recordkeeping Increasing; DHIA Proved Sire Records Tabulated in January, 1957	ARS-52-47
March, 1957 (Vol. 33, No. 3)	Artificial Breeding Organizations in the United States Active January 1, 1957; DHIA Proved Sire Records Tabulated in February 1957	ARS-52-48

April, 1957 (Vol. 33, No. 4)	Summary of the Proved Sire Records Compiled in 1956; DHIA Proved Sire Records Tabulated in March, 1957	ARS-52-49
May, 1957 (Vol. 33, No. 5)	DHIA Supervisor's Manual Revised; DHIA Proved Sire Records Tabulated in April, 1957	ARS-52-50
June, 1957 (Vol. 33, No. 6)	Weigh-A-Day-A-Month Recordkeeping Plan Making Progress; DHIA Proved Sire Records Tabulated in May, 1957	ARS-52-56
July, 1957 (Vol. 33, No. 7)	Proved Sires in Artificial Breeding Service January 1, 1957; DHIA Proved Sire Records Tabulated in June, 1957	ARS-52- 57
August, 1957 (Vol. 33, No. 8)	DHIA Cows Produce at All-Time High Average Production Level; DHIA Proved Sire Records Tabulated in July, 1957	ARS-44-1
September, 1957 (Vol. 33, No. 9)	Feed Records Essential for Efficient Milk Production DHIA Proved Sire Records Tabulated in August, 1957	ARS-44-5
October, 1957 (Vol. 33, No. 10)	More Dairy Herds Should Be Included in the National Cooperative Dairy Herd Improvement Program; DHIA Proved Sire Records Tabulated in September 1957	ARS-44-9
November, 1957 (Vol. 33, No. 11)	Reports on Dairy Recordkeeping; DHIA Proved Sire Records Tabulated in October, 1957	ARS-44-15
December, 1957 (Vol. 33, No. 12)	Eartag Identification of Grade DHIA Animals; DHIA Proved Sire Records Tabulated in November, 1957; Index of Sires Listed in DHIA Letters, 1957, Vol. 33, No. 1-12, Inclusive	ARS-44-16
January, 1958 (Vol. 34, No. 1)	565,360 Lactation Records Reported During 1957; 5,265 DHIA Sires Proved in 1957; DHIA Proved Sire Records Tabulated in December, 1957	ARS-44-17
February 1958 (Vol. 34, No. 2)	Dairy Production Recordkeeping Passes the Two Million Cow Mark; DHIA Proved Sire Records Tabulated in January, 1958	ARS-44-18
March, 1958 (Vol. 34, No. 3)	More Than Six Million Dairy Cows Bred Artificially During 1957; DHIA Proved Sire Records Tabulated in February 1958	ARS-44-19
April, 1958 (Vol. 34, No. 4)	Summary of the Proved Sire Records Compiled in 1957; DHIA Proved Sire Records Tabulated in March, 1958	ARS-44-24
May, 1958 (Vol. 34, No. 5)	Supervisor's Should Report All Lactation Records (718's); DHIA Proved Sire Records Tabulated in April, 1958	ARS-44-29
June, 1958 (Vol. 34, No. 6)	DHIA Herd Codes Important in DHIA Record System; Essentials of the Uniform Herd Code Numbering Plan; DHIA Proved Sire Records Tabulated in May, 1958	ARS-44-31

July, 1958 (Vol. 34, No. 7)	Proved Sires in Artificial Breeding Service January 1, 1958; DHIA Proved Sire Records Tabulated in June, 1958	ARS-44-32
August, 1958 (Vol. 34, No. 8)	DHIA Cows Establish Another All-Time Production Record; DHIA Proved Sire Records Tabulated in July, 1958	ARS-44-33
September, 1958 (Vol. 34, No. 9)	Converting Feed Into Food; Herd Average Summary; DHIA Proved Sire Records Tabulated in August, 1958	ARS-44-40
October, 1958 (Vol. 34, No. 10)	Good Cows Pay More; DHIA Proved Sire Records Tabulated in September 1958	ARS-44-42
November, 1958 (Vol. 34, No. 11)	Let's Sell Dairy Recordkeeping; DHIA Proved Sire Records Tabulated in October, 1958	ARS-44-43
December, 1958 (Vol. 34, No. 12)	Registered Cows in DHIA Herds; DHIA Proved Sire Records Tabulated in November, 1958; Index of Sires Listed in DHIA Letters, 1958, Vol. 34, No. 1-12, Inclusive	ARS-44-44
January, 1959 (Vol. 35, No. 1)	786,496 Lactation Records Reported During 1958; 3,902 DHIA Sires Proved in 1958; DHIA Proved Sire Records Tabulated in December, 1958	ARS-44-45
February 1959 (Vol. 35, No. 2)	Dairy Recordkeeping Reaches New Peak; DHIA Proved Sire Records Tabulated in January, 1959	ARS-44-46
March, 1959 (Vol. 35, No. 3)	30.8 Percent of Nation's Dairy Cows Bred Artificially During 1958; DHIA Proved Sire Records Tabulated in February 1959	ARS-44-47
April, 1959 (Vol. 35, No. 4)	Summary of the Proved Sire Records Compiled in 1958; DHIA Proved Sire Records Tabulated in March, 1959	ARS-44-49
May, 1959 (Vol. 35, No. 5)	Uniform Eartag Number Plan (for the identification of Cattle; DHIA Proved Sire Records Tabulated in April, 1959	ARS-44-50
June, 1959 (Vol. 35, No. 6)	DHIA Herd Improvement Registry (DHIR) Records (An important milestone in Dairy Herd Improvement; Rules Applying to Dairy Herd Improvement Registry Testing; DHIA Proved Sire Records Tabulated in May, 1959	ARS-44-57
July, 1959 (Vol. 35, No. 7)	Proved Sires in Artificial Breeding Service January 1, 1959; DHIA Proved Sire Records Tabulated in June, 1959	ARS-44-58
August, 1959 (Vol. 35, No. 8)	DHIA Cows Pass the 10,000 Pound Level of Milk Production; DHIA Proved Sire Records Tabulated in July, 1959	ARS-44-59
September, 1959 (Vol. 35, No. 9)	Rate of Improving Dairy Herds Increasing; DHIA Proved Sire Records Tabulated in August, 1959	ARS-44-61
October, 1959 (Vol. 35, No. 10)	DHIA Sire Records Go Electronic; DHIA Proved Sire Records Tabulated in September 1959	ARS-44-62

November, 1959 (Vol. 35, No. 11)	New Butterfat Test Approved for Use in DHIA Program DHIA Proved Sire Records Tabulated in October, 1959	ARS-44-63
December, 1959 (Vol. 35, No. 12)	Summary of the Proved-Sire Records Compiled in 1959; DHIA Proved Sire Records Tabulated in November, 1959 Index of Sires Listed in DHIA Letters, 1959, Vol. 35, No. 1-12, Inclusive	ARS-44-65
January, 1960 (Vol. 36, No. 1)	927,998 Lactation Records Reported During 1959; Number of Records Processed in DHIA Computing Centers (as Reported by State Extension Dairymen, January 1, 1960); Number of State DHIA's (as reported by State Extension Dairymen, January 1, 1960; Progress in Automating DHIA Sire Proving Procedures	ARS-44-67
February 1960 (Vol. 36, No. 2)	Dairy Recordkeeping Continues to Increase	ARS-44-68
March, 1960 (Vol. 36, No. 3)	Increased Number off Nation's Dairy Cows Bred Artificially	ARS-44-69
April, 1960 (Vol. 36, No. 4)	Progress Report on Automation of DHIA Sire Proving Procedures; Results of the First Edit "Run" of the Master File; Importance of Complete and Accurate Reporting of DHIA Lactation Records	ARS-44-70
May, 1960 (Vol. 36, No. 5)	New DHIA Proved-Sire Record	ARS-44-77
June, 1960 (Vol. 36, No. 6)	Revised Standard DHIA Rules	ARS-44-78
July, 1960 (Vol. 36, No. 7)	New DHIA Proved-Sire Data	ARS-44-81
August, 1960 (Vol. 36, No. 8)	Proved Sires in Artificial Breeding Service, January 1, 1960	ARS-44-84
September, 1960 (Vol. 36, No. 9)	DHIA Lactation Averages, 1956-57	ARS-44-85
October, 1960 (Vol. 36, No. 10)	DHIA Cows Produce at All-Time High Production Level	ARS-44-86
November, 1960 (Vol. 36, No. 11)	New DHIA Proved-Sire Lists; 1959 Summary of DHIA Herd Data	ARS-44-87
December, 1960 (Vol. 36, No. 12)	Year-After-YearGood Cows Pay More	ARS-44-88
January, 1961 (Vol. 37, No.1)	885,495 Lactation Records Reported During 1960; May 1, 1961 Deadline for Reporting Lactation Records	ARS-44-89
February 1961 (Vol. 37, No. 2)	All-Time Peak in Dairy Recordkeeping	ARS-44-93

March, 1961 (Vol. 37, No. 3)	Increased Number off Nation's Dairy Cows Being Bred Artificially	ARS-44-97
April, 1961 (Vol. 37, No. 4)	Peak Number of Dairy Lactation Records Reported for Proving Sires; 2-1/4 Million Lactation Records to Be Added to Master File	ARS-44-99
May, 1961 (Vol. 37, No. 5)	More Than 2,000,000 Additional Lactation Records Being Used to Compile Up-To-Date DHIA Proved- Sire Data; Editing Lactation Records; Supervisor and Herd Owner Responsible for Complete and Accurate Identification Data Reported	ARS-44-102
June/July 1961 (Vol. 37, No. 6)	Interpretation of DHIA Rules 3 and 27	ARS-44-103
August, 1961 (Vol. 37, No. 7)	More Than 6,000,000 DHIA Lactation Records in Master	ARS-44-106
September, 1961 (Vol. 37, No. 8)	DHIA Lactation Averages, 1958-59	ARS-44-107
October, 1961 (Vol. 37, No. 9)	18,291 Sire Records Compiled	ARS-44-108
November, 1961 (Vol. 37, No. 10)	DHIA Cows Pass the 11,000 Pound Level of Milk Production	ARS-44-109
December, 1961 (Vol. 37, No. 11)	New DHIA Proved-Sire List; Proved Sires in Artificial Breeding Service January 1, 1961; 1961 Summary of DHIA Herd Data	ARS-44-111
January, 1962 (Vol. 38, No.1)	All-Time Peak Number of Lactation Records Reported During 1961; New Type DHIA Sire Record Adopted	ARS-44-112
February 1962 (Vol. 38, No. 2)	Another All-Time Peak in Dairy Recordkeeping	ARS-44-114
March, 1962 (Vol. 38, No. 3)	Increased Number off Nation's Dairy Cows Being Bred Artificially	ARS-44-115
April, 1962 (Vol. 38, No. 4)	New DHIA Sire Record; How to Interpret the USDA-DHIA Sire Summary Record (DHIA-1202)	ARS-44-116
May, 1962 (Vol. 38, No. 5)	Comparison of Cows and non-DHIA Cows	ARS-44-117
June/July 1962 (Vol. 38, No. 6)	DHIA Rules (Revised and Approved June, 1962)	ARS-44-118
August, 1962 (Vol. 38, No. 7)	6.67 Million DHIA Lactation Records in Master Magnetic Tape File	ARS-44-119

September, 1962 (Vol. 38, No. 8)	1960 U. S. Lactation Averages	ARS-44-121
October, 1962 (Vol. 38, No. 9)	DHIA Cows Average More Than 11,000 Pounds of Milk	ARS-44-123
November, 1962 (Vol. 38, No. 10)	18,882 Sires Summarized in DHIA in 1962	ARS-44-124
December, 1962 (Vol. 38, No. 11)	2,216 A.I. Sires Summarized in 1962	ARS-44-125
January, 1963 (Vol. 39, No.1)	1962 Again Shows Increase in Number of Lactation Records Reported	ARS-44-126
February 1963 (Vol. 39, No. 2)	Another All-Time Peak in Dairy Recordkeeping; May 15, 1963 Deadline for Reporting Lactation Records (DHIA-718 - DHIA-1095; June 1, 1963 Deadline for Reporting DHIA Yearly Herd Records DHIA-780-DHIA-205-9 - DHIA-1105	ARS-44-128
March, 1963 (Vol. 39, No. 3)	Number of Nation's Dairy Cows Being Bred Artificially	ARS-44-129
April-June 1963 (Vol. 39, No. 4)	6,059 Sires Summarized in January, 1963; 7,188,349 DHIA Lactation Records in Master Tape File; Research Note: Genetic Improvement Resulting from AI	ARS-44-130
July/August 1963 Vol. 39, No. 5	Sire Evaluation Plans for 1963-64; Meaning and Use of "Predicted Average" Rating of AI Sires; Recognition and Use of Genetically Superior Bul by Dairymen	ARS-44-131
Sep-Oct 1963 (Vol. 39, No. 6)	DHIA Cows Average 11,286 Pounds of Milk; DHIA Herd Summaries, 1962-63; 6,840 Sires Summarized in July, 1963	ARS-44-134
Nov-Dec 1963 (Vol. 39, No. 7)	4,000 Sires Summarized in November 1963; 1,040,489 DHIA Lactation Records Reported in Past 10 Months	ARS-44-136
Jan-Feb 1964 (Vol. 40, No.1)	1,320,423 Lactation Records Reported in 1963; Continued Decrease in Number of 718 Cards Reported	ARS-44-137
March, 1964 (Vol. 40, No. 2)	DHIA Participation Report, January 1, 1964	ARS-44-138
April 1964 (Vol. 40, No. 3)	Increasing the Usefulness of DHIA Records; Owner-Sampler Herd Summaries; 9,413 Sires Summarized in March, 1964; Note; Interpretation and use of Error Codes for Lactation Records on Form DHIA-1060	ARS-44-141

May, 1964 (Vol. 40, No. 4)	U. S. Artificial Insemination (AI) Participation Report for 1963	ARS-44-144
June, 1964 Vol. 40, No. 5	Resume of 1963-64; 2,554 Sires Summarized in May, 1964 Seasonal Variations in U. S. DHIA Averages	ARS-44-147
Jul-Aug 1964 (Vol. 40, No. 6)	Genetic Evaluation Plans for 1964-65; Opportunity for Increasing Profits through Use of Superior AI Sires; Interpretation and Use of Initial Summaries of AI Bulls	ARS-44-148
Sep-Oct 1964 (Vol. 40, No. 7)	5,612 Sires Summarized in August, 1964; Use of Young AI Bulls; Pesticides and Agriculture; Use Pesticides Safely	ARS-44-151
Nov-Dec 1964 (Vol. 40, No. 8)	DHIA Cows Average 11,685 Pounds of Milk; DHIA Cows Exceed non-DHIA Cows by 4,258 Pounds of Milk; DHIA Standard Summaries 1963-64; Owner-Sampler Herd Summaries 1963-64	ARS-44-152
Jan-Feb 1965 (Vol. 41, No.1)	1,437,959 Lactation Records Reported in 1964; Continued Decrease in Hand-Reporting of Lactation Records; 20,563 Summaries of Sires in 1964; 11,385 DHIA Cows Indexed in 1964; 112,161 Lactation Records Rejected by USDA in 1964; Consequences of Varying Herd Levels and Area or Regional Effects on Estimates of Breeding Value of Sires in AI	ARS-44-155
March, 1965 (Vol. 41, No. 2)	DHIA Participation Report, January 1, 1965	ARS-44-156
Apr-May 1965 (Vol. 41, No. 3)	U.S. Artificial Insemination Report, January 1, 1965	ARS-44-158
June, 1965 (Vol. 41, No. 4)	Resume of 1964-65; Recent Changes in Methods of Genetic Appraisal; 3,467 Sires Summarized in May, 1965; 321,515 Cows Summarized in May, 1965; 1963 Breed-Season Lactation Averages	ARS-44-161
July, 1965 (Vol. 41, No. 5)	DHIA Cows Near the 12,000 Pound Level of Milk Production; DHIA Cows Exceed Non-DHIA Cows by 4,708 Pounds of Milk; DHIA Summaries 1964-65; Owner-Sampler Herd Summaries 1964-65.	ARS-44-162
August, 1965 (Vol. 41, No. 6)	DHIA Factors for Projecting Incomplete Lactations to 305 Days (McDaniel, Miller, and Corley)	ARS-44-164
Sep-Oct 1965 (Vol. 41, No. 7)	DHIA Rules (Revised and Accepted by the American Dairy Science Association in June, 1965; Unified Rules for DHIR (in addition to Standard DHIA Rules)	ARS-44-166

Nov-Dec 1965 (Vol. 41, No. 8)	Improvements in Methods of Sire Evaluation; 4,984 Sires Summarized in August, 1965; 3,650 Sires Summarized in November, 1965; Lactation Record Rejects in 1965 Are 7.1 Percent of all Records Received and Reconciled in 1965	ARS-44-171
Jan-Feb 1966 (Vol. 42, No.1)	1749,752 Lactation Records Reported in 1965; Continued Increase in Central-Processing of Lactation Records; 18,619 Summaries of Sires in 1965; 16,142 Cow Indexes in 1965	ARS-44-173
March, 1966 (Vol. 42, No. 2)	National Cooperative Dairy Herd Improvement Program	ARS-44-175
April, 1966 (Vol. 42, No. 3)	Artificial Insemination (AI) Participation Report for the United States1965	ARS-44-177
May, 1966 (Vol. 42, No. 4)	Report of the First Meeting of the National DHIA Coordinating Group	ARS-44-178
June, 1966 (Vol. 42, No. 5)	Resume of 1965-66; 6,926 Sires Summarized in February, 1966; 2,129 Sires Summarized in May, 1966; 271,828 Cows Summarized in May, 1966; 1964 Breed-Season Lactation Averages	ARS-44-181
July, 1966 (Vol. 42, No. 6)	Standard DHIA Cows Exceed the 12,000-Pound Level of Milk Production; Standard-DHIA Cows Exceed All-Other Cows by 4,668 Pounds of Milk; Standard DHIA Summaries 1965-66; Owner-Sampler Herd Summaries 1965-66	ARS-44-183
February 1967 (Vol. 43, No.1)	DHIA Age Adjustment Factors for Standardizing Lactations to a Mature Basis (McDaniel, Miller, Corley, and Plowman	ARS-44-188
March, 1967 (Vol. 43, No. 2)	DHIA Participation Report, January 1, 1967 (Rampendahl, Plowman and McDaniel) Lactation Records Reported in 1966; Lactation Record Rejects; Sires Summarized in 1966; DHIA Cows Indexed in 1966	ARS-44-190
April, 1967 (Vol. 43, No. 3)	Artificial Insemination (AI) Participation Report for the United States1966 (Rampendahl, Plowman and McDaniel)	ARS-44-191
August, 1967 (Vol. 43, No. 4)	Production Levels of DHIA Herds Continue to Increase; DHIA Cows Exceed the Production of All-Other Cows; Standard Plan DHIA Summaries 1966-67; Owner-Sampler Plan Herd Summaries 1966-67	ARS-44-194
March, 1968 (Vol. 44, No. 1)	DHIA Participation Report, January 1, 1968 Lactation Records Reported in 1967; Lactation Record Rejects; Sires Summarized in 1967; DHIA Cows Indexed in 1967	ARS-44-201

April, 1968 (Vol. 44, No. 2)	Introduction Notes and Concepts Used in USDA Sire Summary Procedures (Plowman); Approximate Probabilities that Bulls With Given Predicted Differences and Repeatabilities Are Breed Improvers (McDaniel); Distribution of Active AI Sires Summarized in the January 1968 USDA-DHIA Sire Summary of Predicted Difference for Milk Production of Daughters (Di McDaniel and Gardiner)	
May, 1968 (Vol. 44, No. 3)	Artificial Insemination (AI) Participation Report for the United States; May 1968 Sire Summary Results	ARS-44-204
September, 1968 (Vol. 44, No. 4)	Factors Influencing Average Milk Production and Income Over Feed Cost in DHIA Herds (Miller and Dickinson)	ARS-44-205
November, 1968 (Vol. 44, No. 5)	Identification of Sires in Official Dairy Herd Improvement Herds (McDaniel, Dickinson and Rampendahl)	ARS-44-206
December, 1968 (Vol. 44, No. 6)	The Probability for Determining Which of Two Bulls Has a Superior Genetic Merit (McDaniel, Allaire, and Dickinson)	ARS-44-207
March, 1969 (Vol. 45, No. 1)	DHIA Participation Report, January 1, 1969 Lactation Records Reported in 1968; Lactation Record Rejects	ARS-44-210
May, 1969 (Vol. 45, No. 2)	Artificial Insemination (AI) Participation Report for the United States 1968	ARS-44-213
April, 1970 (Vol. 46, No. 1)	Utilization of Artificial Insemination (AI) Bulls in the United States in 1968 (Norman, McDaniel and Dickinson)	ARS-44-214
May, 1970 (Vol. 46, No. 2)	DHIA Participation Report, January 1, 1970	ARS-44-215
June, 1970 (Vol. 46, No. 3)	Nonreturn Rates of Artificial Insemination (AI) Sires by Breeds in the United States for 1967 and 1968 (Norman, McDaniel, and Dickinson)	ARS-44-219
July, 1970 (Vol. 46, No. 4)	Artificial Breeding Report, 1969	ARS-44-220
Aug-Nov, 1970 (Vol. 46, No. 5)	USDA Termination CodesWhat Are They? Why Are They Used? How Are They Used? (King and McDaniel)	ARS-44-221
December, 1970 (Vol. 46, No. 6)	Editing of Lactation Records Used in USDA-DHIA Genetic Evaluation of Sires and Cows	ARS-44-222
January, 1971 (Vol. 47, No. 1)	An Economic Index for Determining the Relative Value of Milk and Fat in Predicted Differences of Bulls and Cow Index Values of Cows (Norman and Dickinson)	ARS-44-223

February, 1971 (Vol. 47, No. 2)	Lactation Averages by Breed and Year for Official DHI Cows Calving from 1954-1968	ARS-44-225
March, 1971 (Vol. 47, No. 3)	USDA-DHIA Herd Average Summaries, 1967-68; 1968-69; 1969-1970	ARS-44-226
April, 1971 (Vol. 47, No. 4)	DHIA Participation Report, January 1, 1971	ARS-44-229
May, 1971 (Vol. 47, No. 5)	State Lactation Averages by Breed and Year for Official DHI Cows Calving from 1961-1968	ARS-44-230
Jun/Jul 1971 (Vol. 47, No. 6)	Artificial Breeding Report, 1970	ARS-44-233
August 1971 (Vol. 47, No. 7)	USDA-DHIA Herd Average Summaries 1970-71	ARS-44-235
Sept-Oct 1971 (Vol. 47, No. 8)	Lactation Records Received by USDA; Summary of Lactation Records Reported; Records Reported but Not Used in Genetic Evaluations; Sire Identification in Official DHI Lactation Records by State, 1968-70; Sire Identification Important for Dairy Herd Management; Summary of the Use of Official DHI Records for	ARS-44-236
	and Cow Evaluation; Percent of Cows with Sire Identification	
Nov-Dec, 1971 (Vol. 47, No. 9)	Yields of Registered and Grade Cows	ARS-44-238
	Yields of Registered and Grade Cows State and National Lactation Averages by Breed for Official DHI Cows Calving in 1969; Reducing Records to Twice-a-Day Milking Basis; Formic Acid Approved as Additive to Forage at Ensiling (Waldo); Subject IndexDairy Herd Improvement Letters, Vol. 47; Title Index1971 Dairy Herd Improvement Letters, Vol. 47	ARS-44-238 ARS-44-239
(Vol. 47, No. 9) Jan-Feb, 1972	State and National Lactation Averages by Breed for Official DHI Cows Calving in 1969; Reducing Records to Twice-a-Day Milking Basis; Formic Acid Approved as Additive to Forage at Ensiling (Waldo); Subject IndexDairy Herd Improvement Letters, Vol. 47; Title Index1971 Dairy Herd Improvement	
(Vol. 47, No. 9) Jan-Feb, 1972 (Vol. 48, No. 1) March, 1972	State and National Lactation Averages by Breed for Official DHI Cows Calving in 1969; Reducing Records to Twice-a-Day Milking Basis; Formic Acid Approved as Additive to Forage at Ensiling (Waldo); Subject IndexDairy Herd Improvement Letters, Vol. 47; Title Index1971 Dairy Herd Improvement Letters, Vol. 47 Distribution of Active Artificial Insemination (AI) Sires Summarized in the USDA-DHIA Sire Summary by Level of Predicted Difference for Milk and Fat Production of Daughters (King, Dickinson, McDaniel,	ARS-44-239
(Vol. 47, No. 9) Jan-Feb, 1972 (Vol. 48, No. 1) March, 1972 (Vol. 48, No. 2)	State and National Lactation Averages by Breed for Official DHI Cows Calving in 1969; Reducing Records to Twice-a-Day Milking Basis; Formic Acid Approved as Additive to Forage at Ensiling (Waldo); Subject IndexDairy Herd Improvement Letters, Vol. 47; Title Index1971 Dairy Herd Improvement Letters, Vol. 47 Distribution of Active Artificial Insemination (AI) Sires Summarized in the USDA-DHIA Sire Summary by Level of Predicted Difference for Milk and Fat Production of Daughters (King, Dickinson, McDaniel, and Norman)	ARS-44-239 ARS-44-240

Sep-Oct, 1972 (Vol. 48, No.6)	Lactation Records Received, by State Summary of Lactation Records Reported Since 1957; Records Reported but Not Used in Genetic Evaluations 1971; Sire Identification in Official DHI Lactation Records by State Sire Identification Important for Dairy Herd Management; Summary of the Use of Official DHI Records for Bull and Co Percent of Cows with Sire Identification; Subject Index1972 Dairy Herd Improvement Letters, Vol. 4 Title Index1972 Dairy Herd Improvement Letters, Vol. 48	e, 1969-71; ow Evaluation;
Jan-Feb, 1973 (Vol. 49, No. 1)	State and National Lactation Averages by Breed for Official DHI Cows that Calved in 1970	ARS-NE-12
Mar-Apr, 1973 (Vol. 49, No. 2)	Lactation Records Received in 1972, by State; Summary of Lactation Records Reported Since 1957; Records Reported But Not Used in Genetic Evaluations, 1972 Sire Identification in Official DHI Lactation Records, 1969-72, By State; Sire Identification Important for Dairy Herd Management; Summary of the Use of Official DHI Records for Bull and Cow Evaluation	ARS-NE-20
May-June, 1973 (Vol. 49, No. 3)	DHIA Participation Report, January 1, 1973	ARS-NE-23
July-Sept, 1973 (Vol. 49, No. 4)	The National Cooperative Dairy Herd Improvement Program-History, Purpose, and Organization (King)	ARS-NE-29
Oct-Dec, 1973 (Vol. 49, No. 5)	USDA-DHIA Preliminary Sire Summary List Available to Dairymen (Dickinson, Powell, and King); USDA-DHIA Herd Average Summaries, 1972-73; Format for Reporting Yearly Herd Average Data to USDA; Subject Index1973 Dairy Herd Improvement Letters, Vol. 4 Title Index1973 Dairy Herd Improvement Letters, Vol. 49	ARS-NE-35 9;
Jan-March, 1974 (Vol. 50, No. 1)	Encouraging Enrollment in the National Cooperative Dairy Herd Improvement Program (King and Murrill); Identification of Cows on Official Test (King); State and National Lactation Averages by Breed for Official DHI and DHIR Cows That Calved in 1971	ARS-NE-37
April, 1974 (Vol. 50, No. 2)	Official Lactation Records Received in 1973, by State; Summary of Lactation Records Reported Since 1957; Records Reported But Not Used in Genetic Evaluations, 1973 Sire Identification in Official DHI Lactation Records, 1969-7 By State; Summary of the Use of Official DHI Records for Band Cow Evaluation; Percentage of Cows with Sire Identification	3, ull
1974 (Vol. 50, No. 3)	DHIA Participation Report, January 1, 1974; Devices Used for Official Weighing and Sampling of Milk (Thompson); Distribution of Active Artificial Inseminat (AI) Sires Summarized in the USDA-DHIA Sire Summary Li Level of Predicted Difference for Milk and Income (King, Di and Norman)	st by

1975 (Vol. 51, No.1)	DHIA Participation Report, January 1, 1975	ARS-NE-60
1975 (Vol. 51, No.2)	Artificial Breeding Report, Fiscal Years 1970-73	ARS-NE-60-1
1975 (Vol. 51, No. 3)	USDA-DHIA Herd Average Summaries, 1974-75; Alphabetic Breed Codes	ARS-NE-60-2
1976 (Vol. 52, No.1)	Artificial Breeding Report, Fiscal Year 1974	ARS-NE-60-3
1976 (Vol. 52, No. 2)	State and National Lactation Averages by Breed for Cows on Official DHI and DHIR Test Calving in 1971, 1972, and 1973; State or Prefix Codes for Dairy Cattle Recor USDA-DHIA Modified Contemporary Comparison Explained in Production Research Report 165	ARS-NE-60-4 ds;
1976 (Vol. 52, No. 3)	National Cooperative Dairy Herd Improvement Program Participation Report, January 1, 1976	ARS-NE-60-5
1976 (Vol. 52, No. 4)	National Cooperative Dairy Herd Improvement Program Herd Average Summaries, 1975-76	ARS-NE-60-6
1976 (Vol. 52, No.5)	Artificial Insemination Report, Fiscal Year 1975 State and National Lactation Averages by Breed for Cows on Official DHI and DHIR Test Calving in 1974; Distribution of Active Artificial Insemination (AI) Sires Summarized in the USDA-DHIA Sire Summary List by Level of Predicted Difference for Milk and Dollars; Official Lactation Records Received by USDA in 1974 and 1973, by State with Summary of Errors, Conflicts, and Sire Identification	ARS-NE-60-7
1977 (Vol. 53, No. 1)	National Cooperative Dairy Herd Improvement Program Participation Report, January 1, 1977	ARS-NE-60-8
1977 (Vol. 53, No. 2)	National Cooperative Dairy Herd Improvement Program Herd Average Summaries, 1976-77	ARS-NE-60-9
1977 (Vol.53, No. 3)	State and National Lactation Averages by Breed for Cows on Official DHI and DHIR Test Calving in 1975; Distribution of Active Artificial Insemination (AI) Sires Summarized in the USDA-DHIA Sire Summary List by Level of Predicted Difference for Milk and Dollars; Official Lactation Records Received by USDA in 1975 and 1976, by State with Summary of Errors, Conflicts, and Sire Identification for 1976	ARS-NE-60-10
1978 (Vol. 54, No. 1)	Properties of USDA-DHIA Cow Indexes (Powell)	ARS-NE-60-11
1978 (Vol. 54, No. 2)	National Cooperative Dairy Herd Improvement Program Participation Report, January 1, 1978	ARS-NE-60-12

October, 1978 (Vol. 54, No. 3)	Variation in Sire Predicted Difference by Year, State, and Herd (Powell and Dickinson)
November, 1978 (Vol. 54, No. 4)	National Cooperative Dairy Herd Improvement Program Herd Average Summaries, 1977-78
December, 1978 (Vol.54, No. 5)	State and National Lactation Averages by Breed for Cows on Official DHI and DHIR Test Calving in 1976 Distribution of Active Artificial Insemination (AI) Sires Summarized in the USDA-DHIA Sire Summary List by Level of Predicted Difference for Milk and Dollars; Official Lactation Records Received by USDA in 1977 by State with Summary of Errors, Conflicts, and Sire Identification for 1974-77
June, 1979 (Vol. 55, No. 1)	National Cooperative Dairy Herd Improvement Program Participation Report, January 1, 1979
December, 1979 (Vol. 55, No. 2)	National Cooperative Dairy Herd Improvement Program State and National Summary of Cow Herd Average Records, 1978-79
Jan-Feb 1980 (Vol. 56, No. 1)	Projection Factors for Milk and Fat Lactation Records (Wiggans and Powell)
March, 1980 (Vol.56, No. 2)	State and National Lactation Averages by Breed for Cows on Official DHI and DHIR Test Calving in 1977 (Powell); Policies of Animal Improvement Programs Laboratory (AIPL) for Distributing Bull-Owner Sire Summaries (Dickinson)
April, 1980 (Vol. 56, No. 3)	Predicted Differences Can Be Directly Compared Across Time (Powell); How Fast Sires are Improving by Breed (Powell); Have You Raised the Credentials of Your Service Sires? (Powell and Norman); Including Pedigree Information in Predicted Difference (Powell and Cassell)
July, 1980 (Vol. 56, No. 4)	Computing Lactation Records from Sample-Day Production (Wiggans and Grossman); Adjusting Records from Three-Times-A-Day to Two- Times-A-Day Milking Basis (Wiggans and Grossman); Factors for Improving Accuracy of Estimates of Test- Interval Yield (Shook, Johnson and Dickinson); Factors for Estimating Sample-Day Yield in AM-PM Sampling Plans (Shook, Jensen, and Dickinson)
September, 1980 (Vol. 56, No. 5)	National Cooperative Dairy Herd Improvement Program Participation Report, January 1, 1980

October, 1980 Average Predicted Difference from Winter 1979 Through (Vol. 56, No. 6) Summer 1980 Sire Summaries (Grossman and Wiggans); Requirements for Calculation of a Sire Summary (Powell and Wiggans) Errors, Reasons for Termination, and Types of Test for 305-Day Lactation Records Received For the Summer 1978 Through Winter 1980 Sire Summaries (Wiggans) USDA Summaries of 1979-80 Cow Herd Averages; December, 1980 (Vol. 56, No. 7) USDA Summaries of 1979-80 Goat Herd Averages April, 1981 State and National Standardized Lactation Averages by Breed (Vol.57, No. 1) For Cows on Official Test Calving in 1978 (Powell); Averages of Predicted Differences by Summary Date, Breed, And Bull Status (Powell and Wiggans); Changes in the AIPL Genetic Evaluation Procedures (Wiggans); Codes Used in the National Cooperative Dairy Herd Improvement Program; Current Publications Describing Aspects of the USDA **Bull and Cow Evaluations** May, 1981 Characteristics of the New USDA Cow Indexes (Powell); (Vol. 57, No. 2) Computation and Interpretation of the Percentage of First Lactations Culled in Sire Summaries (Powell) June, 1981 National Cooperative Dairy Herd Improvement Program Participation Report, State Activities as of January 1, 1981 (Vol. 57, No. 3) (Norman, Myers, Dickinson) July, 1981 USDA Summary of 1980 U. S. Cow Herd Averages (Wiggans); (Vol. 57, No. 4) USDA Summary of 1980 Goat Herd Averages (Wiggans); USDA Summary of 1980 Mexican Cow Herd Averages (Cisneros, Wiggans, and King); Error Counts for 305-Day Lactation Records. 1980 (Wiggans and King)