Study Of Evolution

Aided By Research

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program in the general field of plant

genetics has a definite value in prac-

The chief aim of this research was

to discover new facts about the evo-

lution of plants-how new species

originate in nature-and how the

younger members of a group of

closely related species come to differ

**Outline of Study Plan** 

The aim of the research program

(1) Analyzing the comparative

features of the 196 different species which comprise the classification-

genus Crepis-herbs of the Chicory

Only one of the 196 species of Cre-

pis has become a common garden

flower, the Red Hawksbeard. All the

others are wild species, some of them

being weeds, but a few kinds are used

As a group, Crepis is closely related

to the genus Lactuca which contains

the lettuce plant, and to the genus

Taraxacum which includes the com-

mon dandelion and its wild relatives

Crepis species exhibit great diver-

sity in their life processes, since the

various kinds are peculiarly adapted

to extremely different environments,

such as swamps, deserts, meadows,

(2) Bringing together at Berkelev

living plants of 113 of these species,

from North America, Asia, Europe,

and Africa, and subjecting them to

microscopic study and experimental

(3) Synthesizing or fitting to-

seashores, and alpine peaks.

Tribe of the Sunflower Family.

was accomplished by the following

lines of work:

locally as fodder.

breeding.

from the older species of the genus.

tical agricultural plant breeding.

**On Genus Crepis** 

## **Studies On Plasma Fractions** From Domestic Livestock May Lead To Animal Disease Control

Investigations of the effectiveness | cattle plasma. of plasma fractions obtained from the blood of domestic animals, in combatting certain infectious diseases of livestock are the logical extension of similar studies on human antibody can be effective will be deplasma during the war period.

The vast supply of blood from domestic food - producing animals available for fractionation or separation into its components, probably contains neutralizing substances formed by exposure to various antigens, the substances which when entering the blood or other cells stimulate the production of an antibody which in turn opposes the action of the toxin or other disease producing agent responsible for its formation.

The blood from which the fractions, used in these studies, were obtained, represented a pooled sample from about 400 hogs or cattle at a Chicago packing house. The blood was collected without regard to postmortem or ante-mortem examination.

## Hog Cholera

Because in this group of hogs many would have been exposed to virus through vaccination, passive immunization against hog cholera was suggested.

Ten cholera-susceptible crossbred pigs, averaging 35 pounds apiece, were used as subjects in the tests.

Injections were made subcutaneously. Temperatures were taken daily, and autopsies were conducted on the pigs that died.

Results of the experiment showed that 35 pound pigs were protected from two cubic centimeters of virus by four cubic centimeters of plasma fraction 11 (gamma globulin).

## **Brucellosis**

Specific antibodies for Brucella, the cause of contagious abortion in cattle and swine, were concentrated in fraction 11 of both swine and Davis.

Passive immunization—swine alone -has not been successfully used in brucellosis of cattle or swine. Whether or not the concentrated termined by animal experimentation.

#### Staphylococcus

Several strains of Staphylococcus aureus-a form of mastitis-producing organism-were tested for toxin production.

Three of the strains showed marked toxicity, two a slight amount and four none at 1.10 dilution.

In testing for antitoxin the same procedure was followed, but with the addition of the plasma fraction. Antitoxin was clearly demonstrated

in the bovine gamma globulin fraction and to a lesser degree in the corresponding porcine fraction. It was absent in other fractions.

## Conclusion

The use of plasma fractions in therapy, and passive immunization leading to modification, at least, of an outbreak of disease, would appear as a distinct possibility.

Probably the greatest application of the fractions will be found in those classes of livestock, such as chickens. turkeys, and rabbits, where extensive domestication is relatively recent, large numbers are concentrated in small areas, and mortality from infectious disease constitutes the greatest single hindrance to economical production.

An application may also lie in the field of pork production, wherein it has been stated that 40 per cent of pigs farrowed fail to reach market. Intensive investigations exploring the field are warranted.

H. S. Cameron is Associate Professor of Veterinary Science and Associate Veterinarian in the Experiment Station,

gether, all the available evidence in working out the evolutionary history of this group of related species

**Important Factors in Evolution** Three general conditions and three vital processes have been important in the evolution of the 196 species from a few original ones.

The first condition is secular—the time element. The genus Crepis originated 20 to 30 million years ago Although many Crepis species are perennial, all of them produce new seed progeny each year. Hence there have been 20 to 30 million generadoubled, and the profit above feed tions of Crepis since the group originated.

> The second condition is environthree important groups: (1) the cooling and drying of the climate in the late Miocene and Pliocene epochs; (2) the processes of mountain building which opened new migration routes for some species and erected barriers for others; and (3) the effects of glaciers, including the extreme vacilliation in climatic temperatures and moistures. The third condition is isolation.

which may be accomplished in two ways: (1) the natural migration of species-mostly through seed distribution by the wind-which may result eventually in the isolation of or from one place to another in the same altitude; (2) the isolation between groups of individuals within any one species by means of genetic changes taking place within the plants themselves. This second method of isolation depends upon the first vital process. The first vital process involves the sexual isolation of different parts of the same population by the creation of an internal mechanism which is capable of becoming more and more complicated and effective as time goes on. The second vital process is the gradual building up of differences between isolated populations. In Crepis this has been accomplished large ly by means of minor gene mutations. The recurrence of gene mutations is potentially able to create endless changes in the form and function of the plant and its parts. The third vital process is adaption to environmental changes which Genetics.

## **Production Problems Of Rabbit Growers Subject Of Cooperative Research At Davis And Fontana**

New knowledge about evolution Disease - free herds and better which came to light during the innanagement practices for commervestigations of a 25-year research cial rabbitries form the goal of a re-

search program now under way. The United States Rabbit Experiment Station at Fontana and the University of California are cooperating in the research program.

One experimental herd of rabbits is maintained at Davis where danger of contamination of the research herd from outside herds is comparatively small.

A second experimental herd is kept

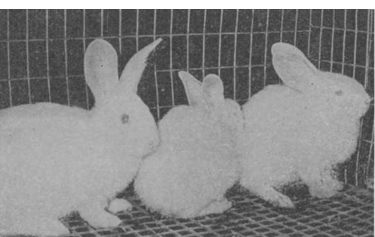
at Fontana in San Bernardino County which with Los Angeles County

The stock for the disease-free herd at Fontana was picked from the experimental herd there.

**DDT** for External Parasites A series of investigations produced the conclusion that control of external parasites, such as fleas, on rabbits can be gained successfully by the use of 10 per cent DDT in talc. The rabbits do not suffer any toxic effects from the dusting at that concentration.

Two methods of application were used:

(1) A dusting powder containing 10 per cent DDT in talc was applied



The rabbit on the left is normal; weight 3 pounds, usual stance, eyes bright, ear alert, and the fur smooth and clean. The center rabbit, a litter-mate of the first, has advanced enteritis; weight 2 pounds, characteristic position of arched back with feet drawn up under the body, eyes almost closed and lusterless, ears laid down and darker in color, fur rough, matted, and soiled with fecal matter. The rabbit on the right is a litter mate of the other two; enteritis is less advanced than in the center animal.

is believed to lead the nation in the to the rabbits by shaking the dust production of rabbits and rabbit pro- | from a quart size Mason jar with a ducts.

In 1946, Los Angeles County produced rabbits, meat, pelts, and fertilizer valued in excess of \$9,680,000. The nearness of the Fontana herd

to heavy producing rabbit centers increases the hazard of contagion. Control measures developed at Davis may be tested thoroughly at Fontana before they are recommended.

## **Disease-free Herds**

To get a true picture of the cause and control of the various disesases of rabbits it was necessary to have some normal, healthy animals as a foundation herd.

Three bucks and five does, free of fleas or other external parasites and without symptoms of common diseases of rabbits, were obtained as the start of the experimental herd at Davis.

is accomplished through gene mutation and natural selection. One adaptation of the most profound significance in the evolution of Crepis, is the change in type of root from the shallow root system to the deep taproot. This made it possible for perennial plants to maintain themselves under drier conditions than the oldest species in the genus could endure.

Another adaptation of general importance is the development of tolerance to dry climates-the oldest Cre-

perforated lid: and (2) A generous amount of the DDT dust was placed in the bottom of a cellophane bag large enough to contain the body of a rabbit, leaving its head out of the bag. Tapping

the outside of the bag under the dust, causes the powder to rise in a cloud to settle in the fur.

## **Investigations of Enteritis**

"Mucoid enteritis"-a disease attacking the intestinal system of young rabbits—is responsible for a heavy mortality in the herds.

Charts kept during the past two years show the trend in mortality caused by enteritis in the 11-to-56 day old age groups.

The most accurate statistics are maintained on this age group because after they reach 56 days, a large proportion of commercially raised rabbits are sold for meat.

It is assumed that enteritis is infectious as it seems to be constantly present in a greater or less degree.

Sudden increases in the numbers of cases take place but no month is free from mortality in the herd. The low points on the chart for 1945, were the months of April and October. The same months were the high points on the 1946 chart.

By the time the rabbits had reached 41 days of age, one-third of the mortality had taken place. The next  $\mathbf{p}$ 's species were moisture-loving seven days accounted for the second one-third, with the greatest mortality at the rabbit age of 45 days.

## White Or Yellow–Butterfat Has **Approximately Equal Value** In Vitamin A Potency

## (Continued from page 1)

reached alarming proportions in the market milk areas.

mixture of the high and low fat the cost of feed. breeds.

When two Guernseys are mated, it is reasonably certain that the female offsprings will produce milk yellow in color and testing about 5 per cent fat and 9.5 per cent solidsnot-fat.

probably result in an individual capthat of the Guernsey.

to meet this requirement, the mixed as butterfat production was multiherd and the crossing of breeds have plied by 5, the cost of feed was

In one important dairy county in for a group of cows producing 100

whose average yearly production was 500 pounds, the feed cost was \$90 and the income over feed cost was \$178 per cow.

The Channel Island breeds produce a pound of butterfat with The mating of Holsteins would greater economy than does the average Holstein; yet the Holstein, beable of producing twice as much milk, cause of the greater volume of milk but with less color at a lower test produced, is more economical in the in both fat and solids-not-fat, than production of solids-not-fat than is

cost was multiplied by 22. That is,

California, it has been estimated that pounds of fat yearly, the average feed mental change, of which there are 90 per cent of the dairy herds are a cost was \$47 with a return of \$8 above

At the same time, for the group

## the average Jersey or Guernsey.

Possible Solution

# our principal dairy breeds. In order association records, it was found that

### Indiscriminate Cross-Breeding

When breeds are crossed indiscriminately and the offspring retained for breeding purposes, much that has been gained through generations of selective breeding is lost. There is an entirely new combination of characters in the offspring, so that there is no way of predicting dom of attempting to develop a new what the results will be. Usually, in breed to meet our present market the first generation, there is a rather high proportion of exceptionally good animals, but the second and third generations yield many mediocre and | industry directed towards the utiliworthless individuals.

in lowering production, either the the kind of milk the public wants. margin of profit to the dairy farmer is reduced, or the consumer must pay more for milk.

**Butterfat and Economy Related** That there is a direct relation between the amount of butterfat produced and economy of production is shown by the figures recently released by the Bureau of Dairying of the United States Department of Agriculture.

not lie in the crossing of breeds with either from one altitude to another the probable lowering of production and loss of economy. Nor does it lie in the inefficient procedure involved in maintaining two separate breeds on the average dairy ranch. The wisdemand is to be seriously questioned. The problem can be solved only through the efforts of a unified dairy zation of our present breeds of dairy When the crossing of breed results cattle in the efficient production of

> Consumer education concerning the special nutritive qualities of milk should be encouraged. It might even become necessary to establish, in areas where the high fat breeds predominate, enough herds of lower testing breeds to make possible the blending of milk for market demand.

W. A. Regan is Professor of Animal Husbandry and Animal Husbandman In a survey in the 1944 cow testing in the Experiment Station, Davis.

The solution of the problem does populations, the migration being perennials whereas some of the youngest species are short-lived desert annuals.

> Foundation for Future Research There are many unsolved problems in plant breeding to be studied, but the results of research on Crepis have laid a good foundation on which future research can be based.

No longer can the systematic study of plants and animals be restricted to the herbarium or museum and yield satisfying results. The organisms must be studied, if possible, in their native environments.

They must be brought into the experimental garden or laboratory for intensive study in order to throw all the light possible on their natural relationships.

In this way accurate classification becomes the indispensable foundation of both biology and agriculture.

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The age distribution seems alike in both the high and the low months of mortality with a possible slight shift to younger ages in the low months as shown on the chart.

In the course of the study of enteritis, investigations have not as vet produced specific control measures which can be recommended for commercial use.

#### **Research Program Continues**

The ultimate goal of this cooperative research program is to obtain knowledge that will be helpful to the industry in reducing losses in the commercial herds.

Efforts are being made to develop definite and practicable measures that can be employed by rabbit producers in the prevention and control of diseases and for the improvement of management practices.

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