

# Agriculture is Fun

### 1864-1943

## Dr. George Washington Carver

### THE PEANUT: New Uses as Discovered by Dr. George Washington Carver

Dr. George Washington Carver experimented with the peanut among other plants and many of the experiments he did led to the use of peanuts in new ways. Listed below are some of the many products that have been produced from the peanut.

All-purpose Cream Antiseptic Soap Axle Grease

Baby Massage Cream

Breakfast Foods (at least five

varieties)
Bisque Powder
Buttermilk

Butter from Peanut Milk

Caramel

Castoria Substitute Charcoal from shells

Cheese, Cream Cheese, Nut Sage Cheese, Pimento Cheese, Sandwich

Chili Sauce

**Chocolate Coated Peanuts** 

Chop Suey Sauce Cleanser for hands

Cocoa

Coke (coal, from hulls)

Cooking Oil Cream Candy

Cream from Peanut Milk Crystallized Peanuts

Curds

Dehydrated Milk Flakes

Dry Coffee Dyes for cloth (30) Dyes for Leather (19) Dyes, Paints, and Stains Emulsion for Bronchitis

**Evaporated Milk** 

Diesel fuel

**Evaporated Peanut Beverage** 

Face Bleach and Tan Remover

Face Cream Face Lotion Face Ointment Face Powder

Fat Producing Cream Flavoring Paste

Fuel Briquettes

Gas
Gasoline
Glue
Glycerine

Goiter Treatment Golden Nuts

Hand Lotion

Hen Food for Laying (Peanut

Hearts)

Illuminating Oil
Insecticide
Instant Coffee

Insulating Boards (18)
Insulation (Peanut Husks)

Iron Tonic

Lard Compound Laundry Soap Laxatives

Livestock Foods

Malted Substitutes

Mayonnaise Meal Substitutes

Medicine similar to milk

Milk (32) Mock Chicken Mock Goose Mock Meat Mock Oyster Mock Veal Cutlet Molasses Feed

Nitroglycerine

Normal Peanut Beverage

Oil, Emulsified with Mercury Peanut Brittle Peanut Hull Livestock Food

Oleomargarine Peanut and Pop Corn Bars Peanut Kisses

Peanut Butter, regular Peanut Koumiss Beverage
Peanut Cake (2 kinds) Peanut Punch (several fruit

Pancake Flour Peanut Dainties combinations)

Paper (White) from vines Peanut Flakes Peanut Livestock Food (2 kinds)

Paper (Kraft) from vines
Paper (colored) from skins
Peanut Hearts
Peanut Meat Loaf
Peanut Bar #1
Peanut Hay Meal
Peanut Hull Bran
Peanut Relish (2 kinds)

### For additional information visit these websites:

http://www.lib.lsu.edu/lib/chem/display/carver.html

http://www.coax.net/people/LWF/carver.htm

http://www.lib.lsu.edu/lib/chem/display/carver bibliography.html

http://www.invent.org/book/book-text/23.html

http://inventors.miningco.com/education/sciphys/inventors/library/weekly/aa041897.htm

### **Library Resources:**

AU: Loretan,-M.

**Paints** 

TI: New trails in peanut research.

SO: Tuskegee-horiz. Tuskegee, AL: School of Agriculture and Home Economics: George Washington Carver Agricultural Experiment

Station: Tuskegee University Cooperative Extension Program, 1990-. Fall/Winter 1996/1997. v. 7 p. 6-8.

CN: DNAL S31.T84

AU: McMurry,-Linda-O.

TI: George Washington Carver: scientist and symbol.

SO: New York: Oxford University Press, 1981. x, 367 p.: ill.

CN: DNAL S417.C3M3

AU: Ferrell,-John-S.

TI: Fruits of creation: a look at global sustainability as seen through the eyes of George Washington Carver.

SO: Shakopee, MN: Macalester Park Publishing Co.; Wynnewood, PA: Christian Society of Green Cross, c1995. xi, 117 p.: ill.

CN: DNAL HD75.6.F47--1995

AU: Brown,-E-A

CA: National Agricultural Library.

TI: The man behind the peanut [George Washington Carver, agricultural scientists, biographies]

SO: Agric-Libr-Inf-Notes, Jan 1977, 3 (1): 1-4, 8.

CN: DNAL aZ733.N3A54

AU: A dair,-Gen e.

TI: George Washington Carver.

ST: Black Americans of achievement.

SO: New York: Chelsea House, c1989. 110 p.: ill.

CN: DNAL S41.7.C3A63