

A Selected List of References #
On science

- *Brown, R. W. The George Washington Carver Foundation. Opportunity 24: 171-74 O-D '46.
- *Brown, R. W., & Brinson, J. E. Utilization of Sweet Potatoes for Production N-butyl Alcohol and Acetone. J Bact 45: 38 '43.
- *Brown, R. W., Stanley, G. L., & Werkman, C. H. Behavior of Butyric Acid-butyl Alcohol Bacteria toward Acetyl methylcarbinol and Asparagin. Iowa State College. J Sci 12: 245 '38.
- *Brown, R. W., Wood, H. G., & Werkman, C. H. Fixation of Carbon Dioxide in Lactic Acid by Clostridium Butylicum. Archives of Bio-chemistry 5: No. 3. 423-33 '44.
- *Brown, R. W. Wood, H. G., & Werkman, C. H. Growth Factors for the Butyl Alcohol Bacteria. J Bact 35: 205 '38.
- *Brown, R. W., Wood, H. G., & Werkman, C. H. Nutrient Requirements of Butyric Acid-butyl Alcohol Bacteria. J Bact 38: 631 '39.
- *Brown, R. W., Wood, H. G., & Werkman, C. H. Nutrient Requirements of Butyric Acid-butyl Alcohol Bacteria. J Bact 36: 246 '38.
- *Brown, W. H. A Task for Negro Science Teachers. Opportunity 20: 239-41 Ag '42.
- *Curtis, Austin W., Jr. Carver and Chemurgy. Nat Educ Outl Among Negroes 1: 23-25 O '38.
- *Curtis, Austin W., Jr. Research and Our Position Tomorrow. Opportunity 21: 170-72 O '43.
- Dr. George Washington Carver: A Catholic Tribute. Interracial R 15: 23-25 F '43.
- Dr. George Washington Carver gets 1939 Roosevelt Medal. Commercial Fertilizer 32: D '39.
- *DuBois, W. E. B. Negro Scientists. American Scholar. Summer Number 309-320 '39.
- Fontaine, W. T. Philosophical Implications of the Biology of Dr. Ernest E. Just. J Negro Hist 24: 281-90 J1 '39.
- Karpman, Ken. Ernest Everett Just, A Reprint. Phylon 4: No. 2. 159-63 '43.
- Lillie, F. R. Ernest Everett Just. Science 95: 10-11 Ja 2 '42.

For an annotated list of books, see the Negro Year Book, 1947, Part Five. See also Division III "The Negro in the Sciences."

*An asterisk indicates the author is a Negro.

Lips, Julius E. Ernest E. Just. An American Negro Scientist. Opportunity 20: 265-67 S '42

*Mason, C. T. History of Science as a Means of Integrating Science into the Curriculum. Morehouse J Sci 6: 12-18 '40.

*Mason, C. T. Syllabus: The Scientific Aspect of Knowledge. 3rd ed. Tuskegee Institute, Ala. C. T. Mason. 1941.

*Mason, C. T. Wilkins, T. B. Entrance Examinations and Success in College: A Follow-Up Study. J Negro Educ 10: 631-34 '41.

Nabrit, S. Milton. Phylon Profile, VIII: Ernest E. Just. Phylon 7: No. 2. 121-25 '46.

New Scientific Foundation and Its Founder. Commonwealth 15 '40.

One Of Our Greatest Americans. Commonwealth 37: 645-7 Ap 16 '43.

Osburn, O. L., *Brown, R. W., & Werkman, C. H. Dissimilation of Intermediate Compounds in the Butyl-isopropyl Alcohol Fermentation. Iowa State College J Sci 12: 275 '38.

Planters Peanuts. Fortune p. 148 O '38.

Skin Wizard of the World. Ebony 1: 7-12 F '46.

Smith, Lucy H. George Washington Carver. K. N. E. A. J 13: 19-23 Ja-F '43.

Temple of the Peanut. Negro Scientist Pledges \$33,000 Project. Newsweek 42-44 F 26 '40.

Ward, Lawrence. America's Leading Soya Bean Expert. Opportunity 19: 68-71 Mr '41.

Wood, H. G., *Brown, R. W., Werkman, C. H., & Stuckwisch, C. G. The Degradation of Heavy-Carbon Butyric Acid from the Butyl Alcohol Fermentation. J Am Chem Soc 66: No. 11. 1812-18 '44.

Wood, H. G., *Brown, R. W., & Werkman, C. H. The Reaction of CH_3C^{13} in the Butyl Alcohol Fermentation. J Bact 45: 15 '43.

Woods, L. L. Chemistry in the Negro College Curriculum. J Negro Educ 14: 254-55 Spring Number '45.

Woods, L. L. Negro in Chemistry. School & Soc 52: 11-12 Jl 6 '40.

*Woodson, Harold W. A Survey of Chemistry in Negro Colleges. The Oracle 17: 4. 22-3 D '38.

*Wright, Clarence W. Some Recent Negro Men of Science. Negro College Q 1: 107-14 D '43.