17. Berenson GS: Studies of “ground substance” of the vessel wall and alterations in


1965 – 1967


1968 – 1969

1970 – 1971


1972 – 1974

73. Berenson GS, Radhakrishnamurthy B, Dalferes ER Jr, Ruiz H, Srinivasan SR, Plavidal F, Brickman F: Connective tissue macromolecular changes in rats with experimentally

1975 – 1976


105. Srinivasan SR, Frerichs RR, Webber LS, Berenson GS: Serum lipoprotein profile in children


1977


1978


151. Berenson GS, Voors AW, Dalferes ER Jr, Webber LS, Shuler SE: Creatinine clearance,


166. Voors AW, Webber LS, Berenson GS: Time course studies of blood pressure in children—

1980


1981


211. Fox MH, Weyer SM, Thurmon TF, Berenson GS: Genetically controlled enzymatic variation in a southern, biracial, semi-rural community—The Bogalusa Heart Study. Hum Hered


1982


241. Radhakrishnamurthy B, Srinivasan SR, Vijayagopal P, Dalferes ER Jr, Berenson GS:


1983


18


1984


286. Frank GC, Farris RP, Berenson GS: Comparison of dietary intake by two computerized

1985


320. Vijayagopal P, Radhakrishnamurthy B, Srinivasan SR, Berenson GS: Isolation and


1986


1987


364. Berenson GS, Nicklas TA, Arbeit ML, Johnson CC, Franklin FA: Heart Smart Nutrition Education Modules (Optional: Dining Out; The Snacking Mouse; Shopping Wise; Help Your Heart Eating Plan; Cooking Tips and Recipe Modification; Dine-O-Mite). Copyright Registration No. TXu 298 949, 9/21/87.


1988


458. Frank GC, Nicklas TA, Forcier JS, Berenson GS: Cardiovascular health promotion for children. Part 2. Student behavior and institutional food service change. School Food


1990


from New Orleans. Published by Orleans Medical Society Auxiliary, Inc., Print Center, New Orleans, LA, pp.xii-xxx, 1990.


1991


1992


536. Frank GC, Nicklas TA, Webber LS, Major C, Forcier JE, Berenson GS: A food frequency for

1993

554. Bao W, Dalferes ER Jr, Srinivasan SR, Webber LS, Berenson GS: Normative distribution of


571. Nicklas TA, Webber LS, Srinivasan SR, Berenson GS: Secular trends in dietary intakes and

Smart Program Part III: Assessment of dietary intake of military wives. Military

573. Nicklas TA, Bao W, Webber LS, Berenson GS: Breakfast consumption affects adequacy of

574. Nicklas TA, Bao W, Berenson GS: Nutrient contribution of the breakfast meal classified by
source in 10-year-old children: Home versus school. Sch Food Serv Review 17(2):125-

575. Nicklas TA, Berenson GS: Do school meals measure up? The Bogalusa Heart Study Provides

576. Radhakrishnamurthy B, Jeansonne N, Tracy RE, Berenson GS: A monoclonal antibody that
recognizes hyaluronic acid binding region of a bovine aorta proteoglycan Arteriosclerosis

577. Rautaharju PM, Zhou SH, Wong S, Prineas R, Berenson GS: Functional characteristics of QT
prediction formulas. The concepts of QTmax and QT rate sensitivity. Comput Biomed

578. Sharma C, Kantrow SP, Nance ML, Radhakrishnamurthy B, Berenson GS: Fibronectin
synthesis by aorta explants from rabbits fed high cholesterol diets. Proc Soc Exp Biol &

579. Srinivasan SR, Powers C, Webber LS, Berenson GS: Serum lipids and lipoprotein profiles of
military personnel and their families: Fort Polk Heart Smart Program. Military Medicine

580. Srinivasan SR, Bao W, Berenson GS: Coexistence of increased levels of adiposity, insulin, and
blood pressure in a young adult cohort with elevated very low density lipoprotein

581. Srinivasan SR, Ehnholm C, Wattigney W, Berenson GS: Apolipoprotein E polymorphism and
its association with serum lipoprotein concentrations in black versus white children.

arterial wall of rabbits produces proteoglycan variants with enhanced low-density

monocyte-derived macrophages bind low-density lipoprotein-proteoglycan complexes by
a receptor different from the low-density lipoprotein receptor. Biochem J 289:837-844,
1993.

Lipoprotein-proteoglycan complexes induce continued cholesteryl ester accumulation in

585. Webber LS, Srinivasan SR, Harsha DW, Powers CR, Berenson GS: Fort Polk Heart Smart
Program Part II: Cardiovascular risk factor assessment. Military Medicine 158:308-311,
1993.

586. Webber LS, Srinivasan SR, Berenson GS: Epidemiology of early cardiovascular disease—


1995


1997

673. Donker GA, Labarthe DR, Harrist RB, Selwyn B, Srinivasan SR, Wattigney W, Berenson GS:


2000


736. Srinivasan SR, Myers L, Berenson GS. Risk Variables of Insulin Resistance Syndrome in African-American and Caucasian Young Adults With Microalbuminuria: The Bogalusa


2001


750. Frontini MG, Bao W, Elkasabany A, Srinivasan SR, Berenson GS: Comparison of weight-for-height indices as a measure of adiposity and cardiovascular risk from childhood to young

2002

2002.


2003


779. Frontini MG, Srinivasan SR, Elkasabany A, Berenson GS. Awareness of hypertension and


2004


806. Rajeshwari MS, Nicklas TA, Yang S-J, Berenson GS. Longitudinal changes in intake and food sources of calcium from childhood to young adulthood: The Bogalusa Heart Study. J Am


2005


821. Freedman DS, Khan LK, Serdula MK, Dietz WH, Srinivasan SR, Berenson


837. Urbina EM, Kielyka L, Tsai J, Srinivasan SR, Berenson GS. Impact of multiple cardiovascular

2006


2007


879. Srinivasan SR, Berenson GS. A Case for the Use of Non-High-Density Lipoprotein Cholesterol in Cardiovascular Screening Algorithm for Children and Adults. Anthero online. 2007


2009


919. Nguyen QM, Srinivasan SR, Xu J, Chen W, Berenson GS. Influence of Childhood Parental History


2010


Berenson GS. A Special Message for Women. Health Message for Cow People.


