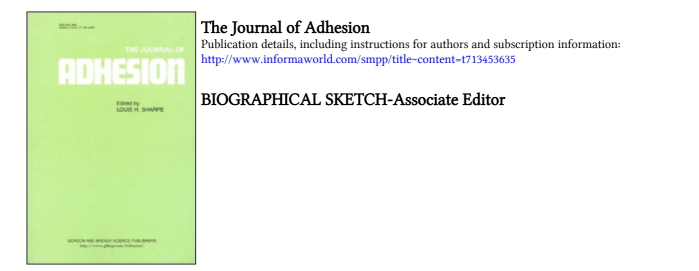
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Editor's Note—With this second issue of The Journal of Adhesion, we again introduce a member of our editorial staff—Associate Editor Dr. Seymour Newman. Dr. Newman's biography is printed below.



THE JOURNAL OF ADHESION

Dr. Seymour Newman Associate Editor

Dr. Newman received his graduate training at the Polytechnic Institute of Brooklyn (Ph.D.-1949) and Columbia University (A.M.-1947); his undergraduate degree was granted by the College of the City of New York (B.S.-1942).

He joined the Ford Motor Company in 1967 and is currently Manager of the Department of Polymer Science in the Scientific Research Staff. Between 1956-1967, Dr. Newman was associated with the Monsanto Company, serving in the positions of Senior Group Leader and Scientist in the last five years of that period.

Dr. Newman was also affiliated with the Hercules Powder Company's Alleghany Ballistics Laboratory and the Department of Agriculture's Southern Regional Research Laboratory as research chemist.

Our Associate Editor holds the position of Adjunct Associate Professor at the University of Massachusetts, Department of Polymer Science and Engineering (1967-1970). His academic experience also includes appointments as an Instructor in Physics (evening) at Western New England College (1960) and Research Fellow at Cornell University (1951-1952).

Professional activities include membership in the New York Academy of Sciences, the American Physical Society, The American Chemical Society and Research Society of America for which he served as President of the Ford Chapter in 1968.

Dr. Newman holds several patents pertaining to isotactic polystyrene and is the author or co-author of about 40 articles in such areas as solution properties of high polymers, especially cellulosics, cold-drawing crystallization kinetics, melting, mechanical behavior of polyblends, graft copolymers, rheology and the thermodynamics and kinetics of wetting.