DISCUSSION

T. G. Rochow¹—The title and scope of your excellent paper are broad enough to include fractography of resins, polymers, and their products—amorphous as well as crystalline. Yet your observations and interpretations seem to be

confined to the fractography of metallic materials. Do you mean to include resinous materials—at present or in the future?

C. D. BEACHEM (author).—We are not presently using fractography to study fracture mechanisms in resins and polymers. However, the techniques are applicable and are being used by others.

¹ Research fellow, American Cyanamid Co., Stamford, Conn.