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Professor Chibnall, who started the pioneering work on natural waxes in the 1920s and still keeps an interest in this subject, was kind enough to write a foreword for which I am grateful. In fact, it is his interest in the subject, which lingered in his old laboratory at the Connecticut Agricultural Experiment Station through Dr. Israel Zelitch, that triggered the initiation of my research in this field. Obviously Professor Chibnall's pioneering work was the starting point for most modern investigations into the chemistry and the biochemistry of natural waxes. Therefore, it is only fitting that we dedicate this volume to Professor A. C. Chibnall.

I express my thanks to Linda Brown for assistance in putting together this volume.