many; and so this may serve to relieve those fastidious Readers, that are not willing to take the Pains to search them out: And possibly, there may be some whose Ability (whatever their Industry might be) will not serve them to purchase, nor their Opportunity to borrow, those Books, who yet may spare Money enough to buy so inconsiderable a Trifle."

I echo and claim the three reasons given nearly two centuries ago. If the reader holds that I have presumed upon Nalepa's Works too much, the bibliographic details will assist in Censuring me for a superfluous Piece.

No library contains copies of all the publications cited. I have found the following to be most useful: National Agricultural Library, Beltsville, Maryland 20705; U.S. Geological Survey Library, Reston, Virginia 22092; Library of Congress, Washington, D.C. 20540; and Smithsonian Institution, Central Reference and Loan Services, Washington, D.C. 20560.

Synopsis of Nalepa's Works

(1886) Anatomie und Systematik der Phytopten Anzeiger 23(24): 220-221

This is Nalepa's prodromus—a preliminary report of his studies begun in the summer of 1883 which were to continue for another 43 years.

(1887) Die Anatomie der Phytopten Sitzungsberichte 96(4): 115–165; pl. 1–2

Nalepa (1889a) designated *Cecidophyes galii* Nalepa, 1889a, as the type-species of *Cecidophyes*. Later (1893d), he accepted *Phytoptus galii* Karpelles, 1884, as a senior synonym.

CECIDOPHYES Nalepa, 1887

Cecidophyes Nalepa, 1887: 127, 132, 134

Type-species: Cecidophyes galii Nalepa, 1889a (subsequent designation Nalepa 1889a: 142; 1893d: 307 no. 142)

PHYLLOCOPTES Nalepa, 1887

Phyllocoptes Nalepa, 1887: 127

Type-species: Phyllocoptes carpini (original designation)