Pathogen: Puccinia allii Rud.

Hosts: Onion etc. (Allium spp.)

See over for hosts.
Portugal (incl. Madeira)  
(16:563; 19:365); Azores (57, 993)  
*Rumania  
Sardinia (44, 390)  
Spain (incl. Majorca) (24:388, 475;  
Uredineana 2, 1947)  
*Sweden (15:176)  
*Switzerland (11:619)  
USSR (Armenia, Azerbaydzhan, Crimea,  
Estonia, Georgia, Kola, Latvia,  
Leningrad, Moldavia, Moscow, Rostov,  
Ukraine) (Ul'yanishchev, loc. cit.;  
Uredineana 5, 1958; Lepik, F. Eston.  
Exsicc. II, 1934; Smarods 10:223)  
Yugoslavia (29:56; 35:91)

NORTH AMERICA  
*Canada (BC) (27:555)  
Mexico (NW) (Jørgstad, 13:597)  
*USA (Calif., Conn., Neb., NY, Wash.)  
(Weiss, 30:112, 677)  

*Records in Herb. IMI

CENTRAL AMERICA & WEST INDIES  
Guatemala (49, 3185)

SOUTH AMERICA  
Argentina (Pergamino, Santa Fe)  
(Hauman & Parodi, 1:182)  
Brazil (Minas Gerais, Sao Paulo)  
(15:633; 26:325; 30:401), (Rio  
G. do Sul) (51, 1264)  
Chile (51, 2993)  
Uruguay (de Brotos & Boasso, 35:751)  

Syn.: Puccinia porri (Sow.) Wint. (35:791)

HOSTS: Onion (Allium cepa, A. fistulosum),  
garlic (A. sativum), leek (A. porrum),  
shallot (A. ascalonicum), chives (A. schoeno-  
prasum), and other Allium spp.  

NOTE: See CMI Descript. 52. The early,  
doubtful record for India (Jørgstad, 13:597)  
is not found in later lists.  

The records for Canada are doubtful (53, 4218)  
Numbers in brackets e.g. (54, 1234) refer  
to abstracts in Review of Plant Pathology.