

K_3PO_4 . The haustoria were gently squashed and examined through a fluorescent microscope, using blue light (incident) for exciting the dye.



Xylem elements in the roots of S. hermonthica and sorghum fluoresced reddish-yellow, due to their lignified cell walls, while the phloem fluoresced greenish-yellow, characteristic for callose-containing tissues. In the haustoria both types of fluorescence were observed and it was possible to follow the xylem and phloem of the parasite in the haustorium and to see their direct attachment to the xylem and phloem of the host root respectively.

The separate link between xylems and of phloems in the haustorial region supports Roger's and Nelson (1959) view of separate pathways for the translocation of organic matter and for the passage of water from host to parasite. It does not support Okonkwo's (1964) evidence in favor of a dual function of the xylem in S. hermonthica.

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EFFECT OF BURIAL ON SEED VIABILITY IN STRIGA HERMONTHICA

Seeds were placed in "nitrex" cloth bags and suspended in perforated metal pipes at soil depths of 0, 5, 10, 20, 40 and 80 cm. Two "strains" of seeds were used, Shambat and Abu Naama. The experiment will run for two years with seeds removed and tested at 0, 1, 3, 6, 12, 18 and 24 mths. Early results indicate that germination is normal in seeds removed after one month from all depths except 80 cm where no seeds germinated. However, if the seeds from the 80 cm depth which had remained in the soil for one month were stored at room temperature for four months, normal germination ensued. Seeds that had been buried for three months at 80 cm have given no germination even after five months. Hopefully these findings may be of sane applied value in establishing maximum ploughing depths for Striga infested fields.

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ALBINO STRIGA HERMONTHICA

Albinism, the total loss of chlorophyll (not to be confused with the

presence of white flowers on plants which normally have non-white flowers) is well known in many angiosperms. It is, of course, lethal in non-parasitic plants. This phenomenon has not previously been reported in the genus Striga where albinism would have special significance due to the obligate parasitism of this species. Mr. Hamud Tag El Sir found some albino Striga plants in the test plot at Shambat. These were observed carefully but failed to flower. After two weeks, they withered and died. However, when examining a field near Sennar in the Blue Nile Province, Mr. El Sir found a flowering albino plant. This has been used to make crosses with normal Striga in the hopes of preserving the albinism for further experimentation. An albino strain of Striga could be of considerable value to researchers as all food stuffs in the albino must of necessity have been transferred from the host plant.

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POLLINATORS OF HYDNORA ABYSSINICA

The genus Hydnora (Hydnoraceae) is one of the most

rare of all genera of flowering plants due to its cryptic subterranean parasitic nature and tropical distribution. The Hydnoraceae contains only two genera, Hydnora and Prosopanche. Prosopanche is New World while Hydnora is palaeotropical and reaches its greatest diversity in Africa. The family has been monographed by Harms (1935) and is included in Kuijt's treatment of parasitic flowering plants (1969). Recently, Visser (1981) has included Hydnora africana in his volume on South African parasitic seed plants. Information on the biology and parasitism of Hydnora is, however, sorely lacking. We present here our observations on Hydnora abyssinica near Wad Medani in Central Sudan during September 1982. The site was along the Blue Nile in an area dominated by Acacia and seyal. The parasite was abundant in fine river silt soil beneath these trees.



pre-conditioning, reduced responsiveness to a later application of stimulant.

Stangle, CM and Musselman, L.J. 1981. Some growth aspects of Seymeria cassioides. Research Note SO 276 USDA Forest Service, Southern Forest Experiment Station, pp 3. ● S. cassioides seedlings grow long roots before attachment to host but the shoots only elongate after attachment. Shading the parasite (leaving the host in the light) results in death, suggesting it relies on its own photosynthesis for its carbon nutrition.

Magnus, V., Simaga, S., Iskric, S. and Koeder, S. 1982. Metabolism of tryptophan, indole-3-acetic acid, and related compounds in parasitic plants from the genus Orobanche. Plant Physiol. 69, 853-858. ● Studies on three Orobanche spp including O. ramosa confirm that they have their own mechanisms for synthesis of IAA from tryptophan. Metabolic systems may even be more complex than in autotrophic plants.

Mesa-Garcia, J. and Garcia-Torres, L. 1982. Effects of bean (Vicia faba L.) planting dates on broomrape (Orobanche crenata Forsk.) phenology and competition. Proceedings 1982 British Crop Protection Conference - Weeds, 757-764. Also: Broomrape (Orobanche crenata Forsk.) control in bean (Vicia faba L.) with glyphosate as affected by infection intensity: *ibid* 765-770. ● Beans planted in mid-November in S. Spain

were more severely attacked by O. crenata than beans planted in mid-December or mid-January but still yielded better. Early planting gave long spread of emergence of the weed requiring more than two glyphosate applications for control.

Burrill, L.C. 1982. Weed problems of citrus in Belize. International P1 Protection center, doc. 43-A-82, pp Mistletoes Struthanthus orbicularis and S. Cassythoides continue to cause problems though a severe hurricane 1978 provided some useful control. Other control methods involve severe manual pruning and spot application of paraquat.

Charles, D.J., Singh, M. and Sarwall, C. 1982. Biochemical changes during germination and seedling growth in Cuscuta campestris. Physiol. Plant. 56, 211-216. ● Changes in starch protein, DNA, RNA, phosphorous and some enzymes are described.

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