LITERATURE CITED


Anonymous 2006. Annual Report, 2005-06. All India Network project on White Grubs and Other Soil Arthropods, Palampur, India.


Anonymous 2009. Annual Report, 2008-09. All India Network project on White Grubs and Other Soil Arthropods, Palampur, India.

Anonymous 2010. Annual Report, 2009-10. All India Network project on White Grubs and Other Soil Arthropods, Palampur, India.

Anonymous 2011. Annual Report, 2010-11. All India Network project on White Grubs and Other Soil Arthropods, Palampur, India.


Beeson CFC. 1921. The food plants of Indian forest insects, Part IV. Indian Forester 47(6): 247-252

Beeson CFC. 1941. The ecology and control of the forest insects in India and the neighbouring countries. Publications of forest Research, Division. Government of India. P. 1007


Bhalla OP and Pawar AD. 1977. A survey study of insect and non insect pests of economic importance in Himachal Pradesh, Tikku and Tikku, Kitab Mehal, Bombay India. P. 80


Gupta BD and Avasthy PN. 1956. Whitegrub attack on sugarcane. *IISR Newsletter* 10: 4


Lefroy HM. 1900. Life history of Indian insects (Coleoptera: *Anomala varians*). *Entomological Memoirs* 11: 143-146


Macleay WS. 1819. Horae Entomologicae, or essaus. Annulose Animals, London 1: pp 420


Mathur YS Bhatnagar A and Singh S. 2010. Bioecology and management of phytophagous whitegrubs of India. Technical Bulletin No. 4. All India Network Project on Whitegrubs and Other Soil Arthropods. Agriculture Research Station Durgapura, Jaipur, India.


Mishra PN and Singh MP. 1996. Studies on the white grubs (Coleoptera: Scarabaeidae) prevalent in Uttar Pradesh hills. *Annals of Agricultural Research* 17(4): 411-413


Murayama J. 1954. Icones of the scarabaeid beetles from Manchuria and Korea, I. Nippon Jakujizii Shinkokai, Tokyo, Japan. pp 163


Nehru CR and Jayarathnam 1988. Control of white grub (Holotrichia serrata F.) attacking rubber at the nursery stage in India. *Indian Journal of Natural Rubber Research* 1(1): 38-41


Paharia KD. 1982. Reports on the team of experts on the visit to Uttar Pradesh to investigate the factors responsible for the declining trend of groundnut yield in the state. *Plant Protection Bulletin* 34(3-4): 33-38


Pinto RZJ, Zanuncio HS, Zanuncio TV and Lacerda MC. 2004. Coleoptera collected with light traps in plantation of *Eucalyptus urophylla* in the Brazilian Amazonian Region *Ciencia Florestal* 14(1): 111-119


Pruthi HS and Batra HN. 1960. Some important fruit pests of North West India. *Bulletin of ICAR*, New Delhi. No. 80: 48-54


Raodeo AK. 1974. Notes circulated in the meeting of working group on white grubs on March 16th, 1974 in ICAR


Reinhard HJ 1941. The life history of *Phyllophaga tristis* (F.) and allied forms. *Journal of Economic Entomology* 34(4): 526-532

Reinhard HJ. 1940. The life history of *Phyllophaga lanceolata* (Say) and *Phyllophaga crinita* Burmeister. *Journal of Economic Entomology* 33(3): 572-578


Schread JC. 1953. Control of the Japanese beetle and the asiatic garden beetle. *Connecticut Agriculture Experiment Station Circulation* 184: pp 10

Scopoli JA. 1763. Entomologia Carolinica Vindobonas: pp 420


Stebbing EP. 1902. Departmental notes on insects that affects forestry. 1: 1-149

Stebbing EP. 1914. Indian forest insects of economic importance, coleoptera 16: 648


Thakare VG and Zade VS. 2012. Diversity of beetles (Insecta: Coleoptera) from the vicinity of Semadoh-Makhala road, Sipnrange, Melghat Tiger Reserve, (MS) India. *Bioscience Discovery* 3(1): 112-115


Thyagaraj NE and Gubbaiah 1996. Record of the chaffer beetle, Popillia pulchripes Arrow (Rutelinae; Scarabaeidae: Coleoptera) as a pest on Banana, Musa indica L. Insect Environment 2(2): 52


