INDIAN THESES ON GROUNDNUT

A BIBLIOGRAPHY

1948-1977



International Crops Research Institute for the Semi-Arid Tropics

CONTENTS

Preface	V
Bibliography	1
Subject Index	39
Guide Index	45
List of Universities/Institutions Indexed	47

PREFACE

Groundnuts, as a food crop, contribute significantly to human diets in the Semi-Arid Tropics. World production of groundnuts is estimated to be an annual 18.5 million metric tons, grown on an area of 19.3 million hectares (an average yield of 958 kg/ha in shell). More than 70 percent of the world production is grown in developing countries, and India produces more than 5 million metric tons from 7 million hectares.

The Indian universities have made a considerable contribution to groundnut research, especially since Independence. This bibliography is a compilation of M Sc and Ph D theses on groundnuts submitted to Indian universities and institutions prior to 1977. The research results in these theses have not been previously published.

The bibliography contains 303 entries compared with 146 indexed earlier in our Bibliography of Theses on ICRISAT Specialities prior to 1975. Entries are arranged in alphabetical sequence by authors' surnames. Each entry gives the name of the scholar, title of his research topic, number of pages, the degree, its year of submission, the awarding university/institution and the name of the guide, wherever available. Subject and guide indexes are provided along with a list of degree-awarding universities/institutions, with addresses to make it easier for interested readers to contact them directly.

We would like to state that the information is collected mainly from secondary sources such as lists received from the heads of departments and libraries, and as such errors and omissions are unavoidable. It will be highly appreciated if errors are brought to our notice.

We are grateful to all who have cooperated in this venture. We are greatly indebted to Dr J S Kanwar, Associate Director, whose encouragement and enlightened guidance have helped us to complete this bibliography. The authors are also grateful to Dr R W Gibbons and associates of our Groundnut program for their valuable guidance and suggestions. We shall be failing in our duty if we do not thank Miss K K Vani for typing the masters and our Information Services for designing and printing the bibliography.

1 ABDUL KAREEM, MOHD

Uptake of nutrients by Spanish and Virginia varieties of groundnut in relation to growth. 82 p.

M Sc (1970)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (V V Kumarasastry)

2 ADROJA, PK

Study of economics of production of groundnut in South Saurashtra zone. 94 p.

M Sc (1971)-Gujarat Agricultural University, Junagadh Agriculture College, Junagadh, Gujarat. (R J Patel)

3 AGARWAL, K C

Pre and post storage treatments of groundnut, jowar and wheat seeds. M Sc (1963)-Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur, Madhya Pradesh.

4 AGGARWAL, SURESH CHANDER

Nutrient uptake by groundnut at two different stages of crop growth as influenced by differential fertilization, v, 60, vi.p.

M Sc (1968)-Punjab Agricultural University, Dept of Soils, Ludhiana, Punjab. (G S Sekhon)

5 ' AHIRWADKAR, LAXMIKANT JANKIRAMPANT

Agricultural marketing in Marathwada with a special reference to cotton and groundnut.

Ph D (1960-70)-Marathwada University, Aurangabad, Maharashtra.

6 AJAYAKUMAR, M

Studies on the effect of intrarow spacings and fertility levels on two varieties of groundnut ('Arachis *hypogaaa L*). 51 p.

M Sc (1968)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (A Venkatachari)

7, ALAGARSWAMY, G

Studies on boron nutrition in groundnut.

M Sc (1966)-University of MadraB, P G Training Centre, Div of Plant Physiology, Coimbatore, Tamil Nadu.

8 AMAL RAJ, C

Studies on the translocation of seed proteins in groundnut. M Sc (1969)-University of Madras, P G Training Centre, Div of Plant Physiology, Coimbatore, Tamil Nadu.

9 ANANDAKRISHNAN, K B

Studies on seed dprmancy in groundnut (Arachis hypogaea L) as influenced by certain growth regulants. 52 p. M Sc (1974)-Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu. (S Gopalakrishnan)

10 ANANDAVALLY AMMA, P

Studies on sclerotial root-rot of groundnut (Arachis hypogaea L) caused by Sclerotium rolfsii Sacc.

M Sc (1973)-Tamil Nadu Agricultural University, Div of Plant Pathology, Coimbatore, Tamil Nadu. (N Shanmugam)

10a ANANTHARAMAN, R

Studies on vegetable protein isolates with particular reference to peanut (*Arachis hypogaea*). 260 p. Ph D (1963)-University of Bombay, Bombay, Maharashtra.

10b ANBALAGAN, S

Studies on certain enzymes occurring:in the rhizospheres of ragi (Eleusine coracana Gaertn) and peanut (Arachis hypogaea. L). 154 p. M Sc (1970)-Annamalai University, Faculty of Agriculture, Annamalainagar, Tamil Nadu. (N N Prasad)

10c ANDANI GOWDA

Moisture stress and hormonal influence on the flowering and yield in groundnut (*Arachis hypogaea* Linn).

M Sc (1977-78)-University of Agricultural Sciences, Dept of Agronomy, Bangalore, Karnataka.

11 ANGREG SINGH

Study on the effectiveness of chemical and mechanical methods of weed control in groundnut (Arachis hypogaea L).

M Sc (1971)-Guru Nanak Dev University, Khalsa College, Dept of Agriculture, Amritsar, Punjab. (Hardip Singh)

12 ANJANEYULU, S

Influence of dates of sowing, direct manuring and residual effect on yield of groundnut. 45 p.

M Sc (1974)-Andhra Pradesh Agricultural University, S V
Agricultural College, Dept of Agronomy, Tirupati, Andhra Pradesh.

(T Bapireddy)

13 ANSARI, A A

Studies on the phosphate fertilization of groundnut in black soils. M Sc (1971)-Jawaharlal Nehru Krishi Vishwa Vidyalaya, College of Agriculture, Dept of Chemistry, Indore, Madhya Pradesh. (S B Sinha)

14 ANTONY, P C

Soil fertility as affected by basal application and foliar spray of urea to groundnut and soil moisture.

M Sc (1976)-Jawaharlal Nehru Krishi Vishwa Vidyalaya, College of Agriculture, Dept of Chemistry, Indore, Madhya Pradesh. (R K Katre)

15 ARULSEKAR, S

Variation pattern in progenies of hybrids between different cultivated forms of groundnut (Arachis *hypogaea*).

M Sc (1973)-Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu.

16 ASOKAN, S

Effect of forms and levels of boron application on progressive changes in soil nutrient availability, growth, yield and chemical composition of groundnut (Arachls hypogaea L).

M Sc (1970)-Univer6ity of Madras, P G Training Centre, Div of Soil Science, Coimbatore, Tamil Nadu.

17 AUJLA, SHAMSHER SINGH

Further studies on the pathogenesis in groundnut by Aspergillus flavus (Link ex Fries).

Ph D (1971)-Punjab Agricultural University, Ludhiana, Punjab.

17a AVADHANI, K K

Studies on the effects of diethyl sulphate on TMV2 groundnut (Arachls hypogaea L), v, 40 p.

M Sc (1967)-Andhra Pradesh Agricultural University, College of Agriculture, Hyderabad, Andhra Pradesh. (B V Ramana Rao)

18 BABJI, S

Studies on the biology and control of the groundnut seed beetle Caryedon serratus Oliver. 62 p.

M Sc (1976)-Andhra Pradesh Agricultural University, Agricultural College, Dept of Entomology, Bapatla, Andhra Pradesh.

(K Tirumala Rao)

19 BADWAL, SATWANT SINGH .

Study of evaluation of genetic variability and correlation studies in a collection of groundnut varieties (Arachls hypogaea L). vi, 118, xiii p.

M Sc (1965)-Punjab Agricultural University, Ludhiana, Punjab. (J L Dalai)

20 BAINI, PRASHAD SINGH

Farm efficiency standards of maize-wheat and groundnut-wheat crops in Samrala. vii, 46, xii p.

M Sc (1966)-Punjab Agricultural University, Ludhiana, Punjab.
(A S Kahlon)

21 BAJWA, RAGHBIR SINGH

Study on the protein fractions and their amino acid composition of important groundnut (Arachls hypogaea) varieties of Punjab. vi, 54, ill p.

M Sc (1965)-Punjab Agricultural University, College of Agriculture, Hissar. (G S Sidhu)

22 BALAIAH, C

Inheritance studies on certain morphological characters in crosses with Gujarat narrow leaf mutant groundnut (Arachls hypogaea L). 76 p. M Sc (1973)-Andhra Pradesh Agricultural University, Agricultural College, Dept of Botany, Bapatla, Andhra Pradesh. (P Subba Reddy)

22a BALANARASIMHA REDDY, S

Physiological studies on seed dormancy in groundnut, *Arachis hypogaea L*.

Ph D (1977)-Sri Venkateewara University, Tirupati, Andhra Pradesh.

23 BALARAMAN, K

Studies on certain aspects of pre-treatment of groundnut seeds with chemicals and Rbizobium. sp. 119 p.

M Sc (1970)-Annamalai University, Faculty of Agriculture, Annamalai-faagar, Tamil Nadu. (N N Prasad)

24 BANS, ISHAR SINGH

Effect of herbicides on rhizosphere microflora and their interaction in groundnut (Arachis hypogaea L).

M Sc (1972)-Punjab Agricultural University, Ludhiana, Punjab.

25 BATHLA, RAJINDER NATH

Delineation of sulphur deficient soils of Haryana State and screening of some groundnut varieties for phosphorus, calcium, magnesium, potassium and sulphur nutrition, vi, 73, xi p. M Sc (1971)-Haryana Agricultural University, Hissar, Haryana. (S M Virmani)

26 BEDEKAR, D B

Groundnut protein based malted milk food.

M Sc (1973)-University of Mysore, Mysore, Karnataka.

27 BHAHAD, G M

Studies on the effect of localized placement of superphosphate and ammonium sulphate in varying doses, on the growth and yield of groundnut (Arachis hypogaea Linn).

M Sc (1964)-Nagpur University, Nagpur Agriculture College, Nagpur, Maharashtra.

28 BHARGAVA, R D

Study on the effect of varying spacings on growth, yield and quality of groundnut.

M Sc (1963)-Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur, Madhya Pradesh.

29 BHARPUR SINGH

Genetic evaluation of pod yield and quality in groundnut (Arachis hypogaea L).

M Sc (1971)-Punjab Agricultural University, Ludhiana, Punjab.

30 BHAT, GANAPATHI SHANKAR

Production and marketing of groundnut in Dharwar. ix, 125 p. M Sc (1958)-Karnatak University, Dharwar, Karnataka. (N P Patil)

31 BHOP, SAWING NATTRI

Influences of sources and levels of boron on groundnut. M Sc (1967)-University of Madras, P G Training Centre, Div of Agronomy, Coimbatore, Tamil Nadu.

32 BIKRAM KUMAR

Design of a groundnut dryer.

B Sc (1975)-Punjab Agricultural University, Ludhiana, Punjab.

33 BIRAJDAR, J M

Effect of irrigation as per cumulative pan evaporation and nitrogen and phosphate fertilization on growth, yield and quality of summer groundnut variety SBXI (Arachis hypogaea Linn).

M Sc (1973)-Marathwada Krishi Vidyapeeth, Parbhani, Maharashtra. (Y N Ingle)

34 BRAR, LALL SINGH

Comparative effect of different herbicides at their different concentration on weed control in groundnut (Arachis *hypogaea* L). M Sc (1970)-Punjab Agricultural University, Ludhiana, Punjab.

35 BUTANI, PC

Investigations on some aspects of reproduction and population dynamics of groundnut aphid (Aphis craccivora Koch). 75 p. M Sc (1973)-Gujarat Agricultural University, Junagadh Agriculture College, Junagadh, Gujarat. (G M Talati)

36 CHAHAL, RANDHIR SINGH

Uptake and translocation of sulphur, calcium and phosphorus in groundnut (Arachis hypogaea L). vi, 66, vi p. Ph D (1971)-Haryana Agricultural University, Hissar, Haryana. (S M Virmani)

36a CHANDRASEKHAR, P

Effects of rhizosphere mycoflora on *Rhizobium* sp., specific to groundnut (*Arachis hypogaea* Linn) grown in red and black soils. x, 57 p.

M Sc (1974)-Andhra Pradesh Agricultural University, College of of Agriculture, Hyderabad, Andhra Pradesh. (H S Nagaraj Rao)

36b CHANDRASEKHAR REDDY, S

Agronomic investigations on irrigated groundnut (Arachis hypogaea L) under black clay soils.

Ph D (1977-78)-University of Agricultural Sciences, Dept of Agronomy, Bangalore, Kamataka.

37 CHANDRASEKHARAN, S P

Effect of boron on the availability of plant nutrients, yield and quality characters of groundnut soils of Tamil Nadu.

M Sc (1975)-Tamil Nadu Agricultural University, Coimbatore,
Tamil Nadu.

38 CHATURVEDI, D K

Studies on the improvement of a ration based on rice polish and groundnut cake for growing chickens with special reference to protein quality.

M V Sc (1965)-Agra University, Agra, Uttar Pradesh.

39 CHAUDHRI, R R

Range of variation in some quantitative characters of groundnut under certain manurial treatments.

M Sc (1961)-Punjab Agricultural University, Ludhiana, Punjab.

40 CHEEMA, PARAMJIT SINGH

Evaluation of groundnut (Arachis hypograea) varieties for protein quality, vi, 53, vii p.

M Sc (1966)-Punjab Agricultural University, Ludhiana, Punjab. (G S Ranhotra)

41 CHENDRAYAN, K C

Studies on the effect of certain pesticides and trace elements pn *Rhizobium* sp in groundnut (Arachis hypograea L). 162 p. M Sc (1975)-Annamalai University, Faculty of Agriculture, Annamalainagar, Tamil Nadu. (N N Prasad)

42 CHOPADE, A T

Effect of application of sulphur on the composition, uptake of nutrients and yield of groundnut.

M Sc (1964)-Nagpur University, Nagpur Agriculture College, Nagpur, Maharashtra.

42a DALAL, J L

Range of variability in morphological and physiological characters of groundnut and correlations between various characters.

M Sc (1948)-Punjab University, Chandigarh.

42b DAS, BARENDRA NARAYAN

Studies on the action of certain synthetic plant hormones and mineral elements on the growth, yield and quality of groundnut. Ph D (1977)-University of Gauhati, Gauhati, Assam.

43 DE, NRISINGHA KUMAR

Effect of trace elements on growth and yield of soybean, groundnut and rice. 238 p.
Ph D (1973)-University of Kalyani, Kalyani, West Bengal,

44 DEKAT, BHASKAR NARAYANRAO

Study of aflatoxin-producing potential of isolates of Aspergillus flavus Link ex Fries from groundnut. 62 .p.,

M Sc (1974)-Punjabrao Erishi Vidyapeeth, Akola, Maharashtra. (P D Wangikar)

45 DESHKAR, S M

Studies on the effect of nitrogenous and phosphatic fertilizers and their placement on growth and yield of groundnut (Arachis hypogaea Linn).

M Sc (1962)-Nagpur University, Nagpur Agriculture College, Nagpur, Maharashtra.

46 DESHPANDE, P C

Growth, uptake of nutrients and yield of groundnut (Arachis hypogaea Linn) as influenced by graded levels of nitrogen, phosphorus and potassium, iv, 93 p.

M Sc (1973)-Punjabrao Krishi Vidyapeeth, Akola, Maharashtra. (K R Pawar)

47 DESHPANDE, SUNIL LAXMANRAO

Effect of sowing distance and zinc application on growth and yield of groundnut (Arachis hypogaea Linn). 67 p.

M Sc (1974-75)-Jawaharlal Nehru Krishi Vishwa Vidyalaya, College of Agriculture, Dept of Agronomy, Rewa, Madhya Pradesh.

48 DHANJU, ARJAN SINGH

Studies on the bud-blight disease of groundnut (Arachis hypogaea L). M Sc (1970)-Punjab Agricultural University, Ludhiana, Punjab.

49 DHOLARIA, S J

Studies of variation, correlation and selection indices under high and low fertility in groundnut (Arachis *hypogaea* L). 70 p. M Sc (1971)-Gujarat Agricultural University, Junagadh Agriculture. College, Junagadh, Gujarat. (S N Joshi)

50 DIGHE, J M

Influence of added P on nitrification and uptake of N by ground nut crop.

M Sc (1968)-Jawaharlal Nehru Krishi Vishwa Vidyalaya, College of Agriculture, Dept of Chemistry, Indore, Madhya Pradesh. (S B Sinha)

51 DILLON, GURBACHAN SINGH

Effect of soil versus foliar application of nitrogen and phosphorus on groundnut under irrigated and unirrigated conditions. M Sc (1975)-Punjab Agricultural University, Ludhiana, Punjab.

52 DODDAMANI, V S

Effect of different liming materials on the yield and uptake of added calcium by groundnut (Arachis hypogaea L) in two acid soils of Karnataka.

M Sc (1975-76)-University of Agricultural Sciences, Dept of Soil Science, Bangalore, Karnataka.

53 DONGALE, JAYAWANT HARI

Studies on the response of groundnut (*Arachis hypogaea* Linn) var SB-XI to the application of manganese, boron, sulphur, both in presence and absence of F Y M and the residual effect of the same on the succeeding wheat (Triticum aestivum L) crop variety Kalyan sona.

M Sc (1974)-Mahatma Phule Krishi Vidyapeeth, Rahuri, Maharashtra. (G K Zen)

54 DOSANJH, INDERJEET SINGH

Impact of improved technology on groundnut production in Punjab; case study, vi, 79, xLiii p.

M Sc (1969)-Punjab Agricultural University, Ludhiana, Punjab. (S S Johl)

54a EAPEN, K E

Key operations in the wet-rendering of peanut for-isolation of protein, oil and starch.

Ph D (1966)-University of Kerala, Trivandrum, Kerala.

55 ESHWARAIAH

Studies on metabollsable energy of groundnut plant meal in chicks. M V Sc (1971)-Andhra Pradesh Agricultural University, College of Veterinary Science, Hyderabad, Andhra Pradesh. (C V Reddy)

56 GADRI, NARHJDER SINGH

Studies on the effect of sowing dates and harvesting intervals on groundnut, vi, 50, viii p.

M Sc (1967)-Punjab Agricultural University, Ludhiana, Punjab. (G S Gill)

57 GAJJA.R, J M

Studies on tikka disease of groundnut caused by *Cercospora* species. 77 p.

M Sc (1971)-Gujarat Agricultural University, Junagadh Agriculture College, Junagadh, Gujarat. (B K Mehta)

58 GANPATI SARAH

Effect of chemical mutagen on the induction of yield mutant in groundnut (Arachis hgpogaea Linn).

M Sc (1973)-Rajendra Agricultural University, Tirhut College of Agriculture, Dept of Plant Breeding and Genetics, Dholi, Muzaffarpur, Bihar. (S Srivastava)

GILL. MODAN SINGH

Fatty acids metabolism in the peanut plant (ArachiB hypogaea). v, 52 p.

M Sc (1967)-Punjab Agricultural University, Ludhiana, Punjab. (I S Bhatia)

60 GILL, MODAN SINGH

Lipid metabolism in the maturing and germinating seeds of groundnut (Arachis hypogaea).

Ph D (1971)-Punjab Agricultural University, Ludhiana, Punjab.

61 GILL, PIARA SINGH

Effect of different planting dates on three spreading varieties of groundnut (Arachis hypogaea L) conducted under two dates of sowing.

M Sc (1972)-Punjab Agricultural University, Ludhiana, Punjab.

62 GOPAL SINGH, B

Studies on physiological and morphological effects of herbicides, Lasso and Tok E 25 on groundnut (Arachis hypogaea L). 40 p. M Sc (1972)-Andhra Pradesh Agricultural University, Agricultural College, Dept of Botany, Bapatla, Andhra Pradesh. (D J Chandra Singh)

63 GOPALA RAO. PARVATANENI

Physiological studies on the influence of NAA and MH on the acid metabolism and related phenomena during germination and seedling growth of groundnut (TMV-2) in dark.

Ph D (1964)-Sri Venkateswara University, Tirupati, Andhra Pradesh. (I M Rao)

64 GOPALAKRISHNAMA NAIDU, L

Crop weed competition studies in rainfed groundnut (Arachis hypogaea Linn). 61 p.

M Sc (1977)-Andhra Pradesh Agricultural University, S V Agriculture College, Dept of Agronomy, Tirupati, Andhra Pradesh. (G H Sankarareddy)

65 GOPALAKRISHNAN, S

Studies on certain aspects of the physiology of Arachis hypogaea (L).

Ph D (1965)-University of Madras, Madras, Tamil Nadu.

66 GOPINATHAN NAIR. P

Breeding "behaviour of interspecific hybrids in the genus *Arachis*. M Sc (1962)-University of Madras, P G Training Centre, Div of Cytogenetics and Plant Breeding, Coimbatore, Tamil Nadu.

67 GORANTIWAR, S M

Study of the uptake of nitrogen and phosphorus from different modes of application and its effect on the yield and quality of groundnut.

M Sc (1962)-Nagpur University, Nagpur Agriculture College, Nagpur, Maharashtra.

68 GROVER, PARVESH CHANDER

Terminal velocity and aerodynamic properties of paddy and groundnut. 86 p.

M Tech (1977)-Punjab Agricultural University, College of Agricultural Engineering, Dept of Processing and Agricultural Structures, Ludhiana, Punjab.

69 GULSHAN SINGH

Nutritional requirement of groundnut crop with special reference to sulphur and calcium, vii, 62, vii p.

M Sc (1968)-Punjab Agricultural University, Ludhiana, Punjab. (N S Randhawa)

69a GUPTA, M B

Effects of seed rate and phosphorus on the growth and yield of groundnuts.

M Sc (1959)-Vikram University, Ujjain, Madhya Pradesh.

69b GUPTA, RAJ BAHADUR

Systematic position of genus *Arachis* L and genetical and breeding studies in groundnut (*Arachis hypogaea* L.). Ph D (1974)-Agra University, Agra, Uttar Pradesh.

70 GUPTA, SATISH KUMAR

Nitrogen metabolism during germination of groundnut seeds (Arachis hypogaea). v, 47 p.

M Sc (1968)-Punjab Agricultural University, Dept of Biochemistry, Ludhiana, Punjab. (A K Gupta)

71 GUPTA, VINOD KUMAR

Fungus flora on groundnut kernels (Arachis hypogaea) and their relation to spoilage in storage and seed rot and control, viii, 70, iv p.

M Sc (1966)-Punjab Agricultural University, Hissar, Haryana. (J S Chohan)

72 GURMIT SINGH

Direct and residual effect of fertilizers applied to groundnut and wheat grown in sequence.

M Sc (1975)-Punjab Agricultural University, Ludhiana, Punjab.

73 GURUMALLAPPA, T M

Economic analysis of marketing of groundnut in Raichur district. 150 p.

M Sc (1972)-University of Agricultural Sciences, Bangalore, Karaataka. (R Ramanna)

74 HABEEBULLAH, B

Studies on the influence of potassium and calcium on nutrient availability...groundnut (Pol 1) in the alluvial and red soils of Tamil Nadu.

M : Sc (1973)-Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu.

74a HANUMANTHA REDDY, V

Studies on the effect of replacement of groundnut cake in concentrate mixture with sunflower cake on the quantity and quality of milk in dairy animals.

M V Sc (1975)-Andhra Pradesh Agricultural University, College of Veterinary Science, Hyderabad, Andhra Pradesh.

75 HARAGOPAL, T

Physiological alterations associated with infection by chlorotlc spot virus in groundnut, *Arachis hypogaea* L, leaves. Ph D (1976)-Sri Venkateswara University, Dept of Botany, Timpati, Andhra Pradesh.

76 HARBHAJAN SINGH

Studies on mechanical threshing of groundnut. 191 p.

M Sc (1971)-Punjab Agricultural University, College of Agricultural Engineering, Dept of Farm Power and Machinery, Ludhiana, Punjab. (S R Verma)

77 HARGURDEEP SINGH

Studies on differential genotypic response of groundnut (Arachis hypogaea L) to moisture stresB during germination and seedling establishment. 74 p.

M Sc (1977)-Punjab Agricultural University, Dept of Botany, Ludhiana, Punjab. (A K Srivastava)

78 HARIGOPAL, N

Physiological studies on groundnut plants with boron toxicity. 152 p. Ph D (1965)-Sri Venkateswara University, Tirupati, Andhra Pradesh, (I M Rao)

79 HARMINDER KAUR

Physiology of branching in groundnut (Arachis *hypogaea* L). M Sc (1972)-Punjab Agricultural University, Dept of Botany, Ludhiana, Punjab. (0 S Singh)

79a HASSAN, MA

Inheritance of growth habit in groundnut (Arachis hypogaea L). M Sc (1964)-Ranchi University, Ranchi, Bihar.

80 HATWAR, K.G.

To study the effect of placement of nitrogenous and phosphatic fertilizers on the growtti and yield of groundnut crop (Arachis hypogaea Linn).

M Sc (1963)-Nagpur University, Nagpur Agriculture College, Nagpur, Maharashtra.

81 HETE, G.L

Further studies on wheat bran and groundnut cake diet. M Sc (1971)-Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur, Madhya Pradesh.

82 HIRA, PREM SINGH

Transmission of viruses occurring on ornamental and vegetable crops to groundnut and study of their properties, vi, 70 p.

M Sc (1967)-Punjab Agricultural University, Ludhiana, Punjab.

(J S Chohan)

83 HUSAIN, IQBAL

Effect of certain growth regulating substances on germination, vigour and yield components of groundnut (Arachis hypogaea Linn).75 p. M Sc (1964)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (L G Kulkaroi)

84 IQUBAL, MUSTHAFA

Influence of Breston spray on groundnut plants affected by Cercospora personata in relation to rhizosphere microflora, enzymes, and biochemical constituents. 175 p. M Sc (1974)-Annamalai University, Faculty of Agriculture, Annamalainagar, Tamil Nadu. (R Ramabadran)

85 JASPINDER SINGH

Fertilizer studies with groundnut, v, 38, xvi p. M Sc (1968)-Punjab Agricultural University, Ludhiana, Punjab. (G S Gill)

86 JAYACHANDRAN, S K

Studies on the effect of molybdenum, boron, and manganese on the yield and quality of groundnut.

M Sc (1964-66)-University of Kerala, Trivandrum, Kerala.

(K Madhavan Nair)

87 JAYADEVAN, R

Studies on the performance of groundnut (Arachis hypogaea) variety Asiriya Mwitunde under graded doses of nitrogen and phosphorus at Vellayani.

M Sc (1968-70)-University of Kerala, Trivandrum, Kerala. (C Sreedharan)

87a JAYARAMA SHETTY, K

Chemical and physico-chemical studies of groundnut proteins. Ph D (1975)-University of Mysore, Mysore, Karnataka.

88 JAYARAMI REDDY, A

Physiological studies on the influence of induced water stress and recovery of some of the leaf constituents, growth and yield in groundnut plant (Arachls hypogaea L).

Ph D (1967)-Sri Venkateswara University, Tirupati, Andhra Pradesh. (I M Rao)

89 JIT SINGH

Studies on epidemiology of *Cercospora* leaf spots (tikka disease) of groundnut and fungicidal spray/dust schedules to control the disease.

M Sc (1969)-Punjab Agricultural University, Ludhiana, Punjab. (J S Chohan)

90 JYOTHESWARA REDDY, S

Utilization of dehydrated groundnut plant meal and alfalfa meal in chick rations.

M V Sc (1970)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh.

91 KALE, R G

Effect of pre-harvest foliar application of growth hormones on dormancy in groundnut (Arachis hypogaea L).

M Sc (1965)-Nagpur University, Nagpur Agriculture College, Nagpur, Maharashtra.

92 KAMALAKAR, M

Marketed surplus and price margins of paddy and ground nut in Nellore district, A P. $\,$ 89 p.

M Sc (1973)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (P B Parthasarathy)

93 RANG, MANJIT SINGH

Pathogenesis in groundnut, *Arachis hypogaea* (L) by Aspergillus *'flavus* (Link ex Fries).

Ph D (1966-70)-Punjab Agricultural University, Ludhiana, Punjab.

94 KANG, MANJIT SINGH

Studies on some root diseases of groundnut (Arachis hypogaea L) in the Punjab.

M Sc (1957)-Punjab Agricultural University, Ludhiana, Punjab.

95 KANGALE, B J

Studies on the companion cropping of sunflower (Helianthus annus L) with groundnut (Arachls hypogaea Linn) and mung (Phaseolus aureus). xi, 63 p.

M Sc (1974)-Punjabrao Krishi Vidyapeeth, Akola, Maharashtra. (K G Hatwar)

96 KANSARA, N S

Inheritance studies on certain qualitative and quantitative characters in three groundnut strains. 77 p.

M Sc (1967)-Gujarat Agricultural University, Junagadh Agriculture College, Junagadh, Gujarat. (K R Patel)

97 KANWAL, BALWINDER SINGH

Marketing margin of processed groundnut at Khanna market, Ludhiana. vi, 65, ixv p.

M Sc (1965)-Punjab Agricultural University, Ludhiana, Punjab. (A S Kahlon)

98 KARAMJIT SINGH

Effect of phosphorus and nitrogen application under various soil moisture regimes on groundnut.

M Sc (1974)-Punjab Agricultural University, Ludhiana, Punjab.

99 KARMUKA, KAUR SINGH

Study of genetics of quantitative characters in groundnut (Arachis hypogaea L) crosses, vi, 58, iii p.

M Sc (1968)-Punjab Agricultural University, Ludhiana, Punjab. (R S Sandhu)

100 KARUNAKARAN, P

Studies on *Cercospora* leaf spots of groundnut, bhendi and tapioca. M Sc (1968)-University of Kerala, Trivandrum, Kerala. (Sam Raj)

101 KESAVAN, P C

Cytogenetical studies on the genus *Arachis*. M Sc (1961)-University of Madras, P G Training Centre, Div of Cytogenetics and Plant Breeding, Coimbatore, Tamil Nadu.

102 KHANDELWAL, RAMJI LAL

Evaluation of groundnut (Arachis hypogaea) varieties for oil quality, ν , 51, ν iii p.

M Sc (1966)-Punjab Agricultural University, Ludhiana, Punjab. (G S Ranhotra)

103 KHOSLA, H K

Studies on parasitism, macro-and micro-element nutrition on growth and sporulation of *Aspergillus nlger* Van. Tiegh, occurring as parasite on groundnut.

M Sc (1960)-Nagpur University, Nagpur Agriculture College, Nagpur, Maharashtra.

104 KHOSLA, KULDEEP SINGH

Response of groundnut varieties to different sowing and harvest periods with variable spacings.

M Sc (1971)-Punjab Agricultural University, Ludhiana, Punjab.

105 KOLHE, N G

Compatibility of some seed disinfectants with *Rhizobium* sp. from groundnut. *(Arachis hypogaea* L). 43, viii p.

M Sc (1970)-Mahatma Phule Krishi Vidyapeeth, College of Agriculture,

Poona, Rahuri, Maharashtra. (V P Bhide)

.106 KONDAP, SHIVANAND

Studies of the effects of different spacing and fertilizer combinations on groundnut (Arachis hypogaea L Spanish improved) on the sandy loam soils at Rajendranagar. 82 p.

M Sc (1963)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (R Suryanarayana Rao)

107 KOTESWARA RAO, S

Studies on the effect of *Rhizobium* inoculation and phosphorus levels on nodulation and yield in groundnut Asiriya Mwitunde. 46 p. M Sc (1968)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (Mir Mustafa Hussin)

108 KOTHANDARAMAN, G V

Effect of liming on the utilization of calcium and phosphorus by groundnut grown in acid soil.

M Sc (1960)-University of Madras, P G Training Centre, Div of Soil Science, Coimbatore, Tamil Nadu.

109 KRISHNAMOORTHY, K V M

Studies on seed microflora of groundnut (Arachis hypogaea L). 65 p. M Sc (1975)-Andhra Pradesh Agricultural University, S V Agricultural College, Dept of Plant Pathology, Tirupati, Andhra Pradesh. (J Subbayya)

110 KRISHNANAHDA CBOWDARY, V V S

Studies on effect of different levels of nitrogen, phoephorus and potassium on growth, yield and quality of irrigated groundnut (TMV2). 43 p.

M Sc (1975)-Andhra Pradesh Agricultural University, S V Agricultural College, Dept of Agronomy, Tirupati, Andhra Pradesh. (V Satyanarayana)

111 KRISHNAREDDY, S

Effect of seed size on plant stand, growth and yield of rainfed groundnut (Arachis hypogaea Linn). 55 p.

M Sc (1977)-Andhra Pradesh Agricultural University, SV Agricultural College, Dept of Agronomy, Tirupati, Andhra Pradesh. (M Radhamohan Rao)

111a KRISHWAREDDYV, V R;.

Physiological studies on $\it Cercospora\ personata\ (Berk \& Curt)\ EII. \& Ever, v, 36 p.$

MSc (1969)-Andhra Pradesh Agricultural University, College of Agriculture, Hyderabad, Andhra Pradesh. (A Appa Rao)

112 KULKARNI, ARUN PRABHAKAR

Behaviour of prices of groundnut pods in some regulated markets in Maharashtra.

Ph D (1962)-University of Poona, Poona, Maharashtra. (D R Gadgil)

113 KUNDRA, HARISH CHANDER

Response of groundnut' to various soil moisture regimes and methods of phosphorus application.

M Sc (1971)-Punjab Agricultural University, Ludhiana, Punjab.

114 KUSHWAH, JAGMOHAN SINGH

Genetic analysis of important quantitative characters in groundnut *Riachis hypogaea* (Linn).

Ph D (1976)-Vikram University, Dept of Botany, Ujjain, Madhya Pradesh.

115 KUTDMBA RAO, S

Studies on the M_2 and M_3 generations of fast neutron irradiated TMV2 groundnut (Arachis hypogaea L). 100 p.

M Sc (1962)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (B V Ramana Rao)

116 KUTUMBA REDDI, K

Studies on the antithiamine factor; and (2) Investigations on the effect of fertilizing conditions, variety and environment on the nutritive and vitamin value of groundnuts.

Ph D (1948)-University of Madras, Madras, Tamil Nadu.

117 LAKSHMI NARAYANA. REDDY, G

Studies on the effect of some plant growth regulators on morpho-physiological characters, chemical constituents and yield in a bunch variety of groundnut (Arachis hypogaea L). 31 p. M Sc (1975)-Andhra Pradesh Agricultural University, Agricultural College, Dept of Botany, Bapatla, Andhra Pradesh. (P Hanumantha Rao)

118 LINGAM, BOMPALLY

Studies on the response of groundnut crop (Arachis hypogaea L) to varying phosphorus and potash fertility levels at different levels of soil moisture depletion. 97, vi p.

M Sc (1970)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (Mohummed Yaseen)

119 MADAN, SUNDAR LAL

Pre-harvest and post-harvest treatments for the control of Aspergillus flavus and other aflatoxIn-producing fungi in groundnut. M Sc (1974)-Punjab Agricultural University, Ludhiana, Punjab.

120 MADANKAR, T K

Studies on phosphatic fertilization supplied through different sources of fertilizers and methods of application on groundnut. xi, iv, 116 p.

M Sc (1971)-Punjabrao Krishi Vldyapeeth, Akola, Maharashtra. (K D Khattar)

120a MAHAJAN, SUDERSHAN

Effect of cooking on the protein quality of jowar, Bengal gram and groundnut. 91 p.

M Sc (1972)-Andhra Pradesh Agricultural University, College of Home Science, Hyderabad, Andhra Pradesh. (P Pushpamma)

120b MAJUMDAR, PK

"Variability,correlation and maturity studies in groundnut (Arachis hypogaea L).

M Sc (1967)-Ranchi University, Ranchi, Bihar.

121 MALAKONDAIAH. N

Physiological studies on the influence of foliar application of phosphorus under salt-stress in groundnut plants (AracMs *hypogaea* L). Ph D (1972)-Sri Venkateswara University, Tirupati, Andhra Pradesh. (G Rajeswara Rao)

122 MANDAL, K K

Investigations on groundnut rust, a new introduction in "Bihar.....103 p. M Sc (1977)-Rajendra Agricultural University, Tirhut College of Agriculture, Dept of Plant Pathology, Dholi, Muzaffarpur, Bihar. (P P Mehta)

123 MANDLOI, KS

Effect of nitrogen, phosphorus and potassium each at three levels, applied singly and in combination on growth, yield and quality of groundnut.

M Sc (1963)-Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur, Madhya Pradesh.

124 MANGAT, HARDIAL SINGH

Marketing of groundnut with special reference to Ludhiana district, vii, 66, vii p.

M Sc (1966)-Punjab Agricultural University, Ludhiana, Punjab.

' (J S Sahota)

125 MARWAHA, BUDH CHANDER

Estimation and detection of aflatoxins in peanuts (.Arachis hypogaea L). 36 p.

M Sc (1968)-Punjab Agricultural University, Dept of Biochemistry, Ludhiana, Punjab. (A K Chopra)

126 *mSTSSWI,*?*

Effect of different levels and methods of fertilizer application on groundnut {Arachis hypogaea V} under rainfed conditions. 48 p.

M Sc (1976)-Andhra PradeBh Agricultural University, S V Agricultural College, Dept of Agronomy, Tirupati, Andhra Pradesh. (N Nageawarareddy)

127 MEGH SINGH

Effect of Simazine and Prometryne on control of weeds in groundnut (Axachis hypogaea Linn) variety Asiriya Mwitunde. 4, 66, ix p. M Sc (1968)-G B Pant University of Agriculture and Technology, Pantnagar, Uttar Pradesh. (V M Bhan)

128 MISHRA, CHURAMANI

Response of groundnut (Axachis hypogaea Linn) varieties to various levels of phosphorus. 78 p.

M Sc (1975-76)-Jawaharlal Nehru Krishi Vishwa Vidyalaya, College of Agriculture, Dept of Agronomy, Rewa, Madhya Pradesh. (Sushil Singh)

129 MOHAN SINGH

Studies on the allantoinase enzyme of groundnuts (Arachis hypogaea). vi, 41 p.

M Sc (1969)-Punjab Agricultural University, Ludhiana, Punjab. (Rattan Singh)

130 MOORJANI, MADHO NARAINDAS

Studies on the nutritive value of groundnut milk. Ph D (1947-49)-University of Bombay, Bombay, Maharashtra.

131 MORE, KERBAJI GYANBARAO

Studies on peanut (Arachis hypogaea L) seed borne viruses and their effect on growth, nodulation, nitrogen value, and nitrogen fixation by *Rhizobia*, protein and oil content of seeds. 52, v p. M Sc (1976)-Marathwada Krishi Vidyapeeth, Parbhani, Maharashtra. (V R Mali)

132 MUKEWAR, A M

Cytogenetics of X-ray irradiated groundnut (*Arachis hypogaea* L). M Sc (1965)-Nagpur University, Nagpur Agriculture College, Nagpur, Maharashtra.

133 MUNIKRISHNA REDDY, N

Influence of plant type, soil moisture level and geometry of planting on growth and yield of groundnut (Arachis *hypogaea* Linn). M Sc (1975-76)-University of Agricultural Sciences, Dept of Agronomy, Bangalore, Karnataka.

134 MUNIRAJ, R

Studies on the economics of production and resource efficiency in the groundnut farms of Pollachi taluk in Coimbatore district.

M Sc (1965)-University of Madras, P G Training Centre, Div of Agricultural: Economics, Coimbatore, Tamil Nadu,

135 MURALEEDHARAN, A

Effect of P and molybdenum on the yield and other plant characteristics of groundnut variety Pol 1, M Sc (1969-71)-University of Kerala, Trivandrum, Kerala, (C M George)

136 MUTHUSWAMY, S

Studies on *Rhizobium* sp. of groundnut. M Sc (1970)-Tamil Nadu Agricultural University, Agricultural College and Research Institute, Dept of Plant Pathology, Coimbatore, Tamil Nadu. (T K Kandaswamy)

137 NAIK, HASMUKHLAL KHANDUBHAI

Some aspects of India's groundnut economy.

Ph D (1962-66)-Gujarat University, Ahmedabad, Gujarat. (B R Shenoy)

138 NALAMWAR, R V

Influence of soil and foliar applications of phosphorus alongwith different levels of nitrogen on groundnut *(Arachis hypogaea)*. M Sc (1962)-Nagpur University, Nagpur Agriculture College, Nagpur, Maharashtra.

139 NANDA, B N

, Effect of boron, molybdenum, sulphur and spartin On-the. yield and quality of groundnut.

M Sc (1967)-Orissa University of Agriculture and Technology, College of Agriculture, Dept of Soils and Agricultural Chemistry, Bhubaneswar, Orissa. (R N Patnaik)

139a NANDRA, KULDIP SINGH

Effect of some insecticides on plant metabolism.

M Sc (1968)-Punjab Agricultural University, Ludhiana, Punjab.

140 NAPHADE, K T

Study of the effect of sulphur application to the soil on the uptake of nutrients, composition and yield of groundnut.

M Sc (1963)-Nagpur University, Nagpur Agriculture College, Nagpur, Maharashtra.

141 NARASIMHA RAO. P

Effect of fertility levels, inter and intra row spacings on the yield of AH 1192 groundnut (Arachis *hypogaea* L) under rainfed conditions. 103 p.

M Sc (1976)-Andhra Pradesh Agricultural University, S V Agricultural College, Dept of Agronomy, Tirupati, Andhra Pradesh. (G H Sankarareddy)

142 NARASIMHA REDDY, M

Study of host-parasite relations in damping off of groundnut, *Arachis hypogaea* L. caused by *Rhizoctonia solani* (Kuhn). Ph D (1976)-Sri Venkateswara University, Dept of Botany, Tirupati, Andhra Pradesh.

143 NARAYANAN, S

Studies on biology and control of the groundnut red hairy caterpillar, *Amsacta albistriga* Walker (Arctlidae) with nuclear polyhedrosis virus. 76 p.

M Sc (1977)-Tamil Nadu Agricultural University, Agriculture College and Research Institute, Dept of Agricultural Entomology, Madurai, Tamil Nadu. (T Kumaraswami)

144 NARAYANASWAMI, R

Studies on *Cercospora* disease of groundnut. Ph D (1963)-University of Madras, Madras, Tamil Nadu.

145 NIJHAWAN, HARBANS LAL

Studies on the effect of different agronomic treatments on the quality of groundnut crop in the Punjab. 3, 180 p. M Sc (1955)-Punjab University, Solan. (S D Nijhawan)

NURALLA SHAH see SHAH NURULLAH

146 OM PARKASH

Available nutrients status and the response of phosphorus and sulphur application in some groundnut growing soils of Haryana. 80 p. MSc (1975)-Haryana Agricultural University, College of Agriculture, Dept of Soils, Hissar, Haryana. (R S Chahal)

146a ONKARAYYA, H

Factors influencing the stem-rot of groundnut. Ph D (1968)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh.

146b ONKARAYYA, H

Studies on the stemrot of groundnut. 77 p. M Sc (1966)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (A Appa Rao)

146c PAL, R N

Studies on effects of calcium on growth and metabolic activities of certain crop plants.

Ph D (1969)-University of Allahabad, Allahabad, Uttar Pradesh.

147 PAL, SHAILENDRA KUMAR

Economics of production of groundnut in block Nathnagar, DiBtrict Basti (U P.).. 58 p,

M Sc (1977)-Gorakhpur University, B R D Post Graduate College, Dept of Agricultural Economics, Deoria, Uttar Pradesh. (M Rao)

148 PALANIAPPAN, R

Influence of phosphorus and sulphur on progressive changes in availability of soil nutrients, and uptake, yield and quality in groundnut (variety-TMV 7),

M Sc (1970)-University of Madras, P G Training Centre, Div of Soil Science, Coimbatore, Tamil Nadu.

149 PANDA, DHANESWAR

Response of 2 varieties of groundnut to varied levels of fertility (NPK). 86 p.

M Sc (1968)-Orissa University of Agriculture and Technology, College of Agriculture, Dept of Agronomy, Bhubaneswar, Orissa. (S N Mishra)

150 PANTH, M P

Comparative study of mechanical and chemical methods of weed con in groundnut (Arachis hypogaea Linn). 73, 8 p.

M Sc (1974)-Mahatma Phule Krishi Vidyapeeth, College of Agriculture, Poona, Maharashtra. (L Shrinewas)

151 PARAMA HAMSA, T.A.

Studies on the preparation and nutritional evaluation of fortified peanut butter prepared from peanut flour.

M Sc (1970)-University of Mysore, Mysore, Kamataka.

152 PATEL, GHANSHYAMPRASAD MAGANLAL

Metabolic transformation during germination of V-irradiated groundnut. Ph D (1960-66)-Sardar Patel University, Vallabh Vidyanagar, Gujarat.

153 PATEL, K R

Meteorological estimation of periods of availability of soil moisture for groundnut (*Arachis hypogaea* L) crop in Saurashtra region of Gujarat State. 139 p.

M Sc (1976)-Gujarat Agricultural University, B A College of Agriculture, Dept of Agricultural Meteorology, Anand, Gujarat. (P D Mistry)

154 PATEL, N R

Studies on relative efficacy and residual toxicity of some of the systemic insecticides against the groundnut aphid (Aphis craccivora Koch). 93 p.

■ M Sc (1971)-Gujarat Agricultural University, Junagadh Agriculture College, Junagadh, Gujarat. (M P Shah)

154a PATIL, B C

Comparative study of Macrophomina phaseoli Maubl Ashby from cotton, sesame, groundnut and castor.

M Sc ()-University of Poona, Poona, Maharashtra.

154b PATIL, R G

Investigations on time of planting and iron chlorosis in bunch groundnut varieties raised on black soil under irrigation.

M Sc (1977-78)-University of Agricultural Sciences, Dept of Agronomy, Bangalore, Karnataka.

155 PATIL, S R

Effect of different phosphatic carriers and their mode of application on the yield, uptake of nutrients and quality of groundnut (Arachis hypogaea L).

M Sc (1974)-Marathwada Krishi Vidyapeeth, Parbhani, Maharashtra. (N N Badhe)

156 PATIL, V C

Effect of zinc, iron and calcium under varying levels of phosphorus on the growth, yield and quality of groundnut.

M Sc (1975-76)-University of Agricultural Sciences, Dept of Agronomy, Bangalore, Karnataka.

157 PATIL, V D

Studies on seed-borne fungi of groundnut (Arachls hypogaea L). Pt 2. Studies on seed-borne fungi of linseed (Linum *usitatissimum* L). M Sc (1962)-Nagpur University, Nagpur Agriculture College, Nagpur, Maharashtra.

157a PATIL. V H

Genetic studies on groundnut (Arachls hypogaea L). Pt 2. M Sc (1965)-University of Poona, Poona, Maharashtra.

158 PAWAR, DINANATH R

Studies on seed microflora of cotton, Pt 2. Control of groundnut rust.

M Sc (1974)-Mahatma Phule Krishi Vidyapeeth, Rahuri, Maharashtra. (W D More)

159 PAWAR K R

Response of groundnut (Arachis hypogaea Linn) variety AK 12-24 to varying levels of nitrogen, phosphate and plant density in terms of growth, uptake of N P and K and yield and studies on economics of resultant yield surface, xiv, v, 220 p.

Ph D (1972)-Punjabrao Krishi Vidyapeeth, Dept of Agronomy, Akola, Maharashtra. (V S Khuepe)

160 POTHIRAJ, K

Studies on the effect of calcium, boron and their interaction... groundnut TMV:10 (Arachis *hypogaea* L) in two red soils of Tamil Nadu.

M Sc (1972)-Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu.

161 PRABHAKARA SETTY, II

Studies on chemical weed control in groundnut (Axachis hypogaea L). 118 p.

M Sc (1973)-University of Agricultural Sciences, Bangalore, Karnataka. (M M Hosamani)

162 PRAHLADA RAO, G

Studies on the effect of pre-emergence weedicides on the yield and yield components of groundnut (*Arachis hypogaea* L). 49, v p. M Sc (1970)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (R Suryanarayana Rao)

163 PUNNOOSE, K I

Studies on the effect of nitrogen and phosphorus on the growth, yield and quality of groundnut (Arachis *hypogaea* L) in the red loam soils of Kerala.

M Sc (1966-68)-University Of Kerala, Trivandrum, Kerala. (C M George)

164 PUNTAMKAR, S S

Effect of N P and K fertilization on the yield and uptake of nutrients by groundnut crop grown at Nagpur Experimental Farm.

M Sc (1961)-Nagpur University, Nagpur Agriculture College, Nagpur, Maharashtra.

165 QUADER, M A

Cytological studies on colchicine induced polyploids ingnoundnut (Arachis *hypogaea* L).

M Sc (1964)-Nagpur University, Nagpur Agriculture College, Nagpur, Maharashtra.

166 RADHAKRISHNAMURTY, B

Studies on hemicelluloses isolated from groundnut shells. Ph D (1958)-Osmania University, Hyderabad, Andhra Pradesh.

167 RAGHAVENDRA RAO, K

Effect of sulphur application on the yield and composition of pea (Pisum sativum L) and groundnut (Arachis hypogaea L) crops. 83 p. M Sc (1972)-University of Agricultural Sciences, Bangalore, Karnataka. (N G Perur)

168 RAHIMI, AMINULLAH

Study on the effect of spacing and intercultural operation on growth, yield and quality of groundnut C-501. iv, 32 p.

M Sc (1970)-Haryana Agricultural University, Hissar, Haryana.

(G B Singh)

169 RAINA, GIRDHARI LAL

Studies on the geocaxposphere mycoflora of groundnut, 91 p. Ph D (1973)-Punjab Agricultural University, Ludhiana, Punjab. (J S Chohan)

170 RAJ PAL

Effect of varying levels of phosphorus, sulphur and plant density on yield and quality of different varieties of spreading type groundnut, *Arachis hypogaea* in Meerut.

Ph D (1976-77)-Kanpur University, Kanpur Uttar Pradesh.

171 RAJ SINGH

Genetic assessment of new hybrid strains of groundnut (Arachls hypogaea L) in different tracts of the Punjab, v, 52, iii p. M Sc (1964)-Punjab Agricultural University, Ludhiana, Punjab-(J L Dalai)

172 RAJAGOPAL, KG

Tolerance level of groundnut cake and its effect on productive performance of white leghorn pullets.

M V Sc (1976)-University of Agricultural Sciences, Bangalore, Karnataka.

172a RAJAGOPALA IYER, N

Studies on root nodule bacteria.

Ph D (1964)-University of Madras, Madras, Tamil Nadu.

173 RAJARAO, J

Effect of macro (P, Ca and S) and micro (B and Mo) nutrients on bunch variety of groundnut (Arachls hypogaea L) under rainfed conditions. 98 p.

M Sc (1977)-Andhra Pradesh Agricultural University, S V Agricultural College, Dept of Agronomy, Tirupati, Andhra Pradesh. (M S Soundarajan)

174 RAJAREDDY, C

Studies for the formulation of selection indices for yield in groundnut (Arachis *hypogaea* Linn). 68 p.

M Sc (1968)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (G Prabhakara Reddy)

175 RAJASHEKAR, C

Effect of phosphorus nutrition in presence of magnesium, zinc, and molybdenum on the seed proteins of groundnut (*Arachls hypogaea*) and blackgram (*Phaseolus* mango). 120 p.

M Sc (1974)-Uniyersity of Agricultural Sciences, Bangalore, Karnataka. (P B Deshpande)

176 RAJESWARA RAO. G

Physiological studies on the influence of chloride and carbonate of sodium during germination and early seedling growth of groundnut (Arachls hypogaea L).

Ph D (1965)-Sri Venkateswara University, Tirupati, Andhra Pradesh. (I M Rao)

176a RAMA PANDU, S

Studies on the tikka disease of groundnut. 55 p. M Sc (1966)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (A Appa Rao)

177 RAMAKRISHNA, V

Studies on the tikka disease of groundnut. 53 p. M Sc (1964)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (A Appa Rao)

178 RAMAKRISHNA RAO, M

Physiological studies pn dormancy in groundnut seeds (*Arachis hypogaea L*), metabolic change during after-ripening and at the initial stageB of germination.

Ph D (1974)-Sri Venkateswara University, Tirupati, Andhra Pradesh. (I M Rao)

179 RAMANATHAN, T

Studies on the breeding behaviour of interspecific hybrid derivatives in the genus *Arachis*.

M Sc (1963)-University of Madras, P G Training Centre, Div of Cytogenetics and Plant Breeding, Coimbatore, Tamil Nadu.

180 RAMANI, C E

Studies on the effect of certain fungicides, insecticides and herbicides and boron and molybdenum and symbiotic: nitrogen fixation of *Rhizobium* sp in groundnut (Arachis *hypogaea*). 225 p. M Sc (1974)-Annamalai University, Faculty of Agriculture, Annamalainagar, Tamil Nadu. (N N Prasad)

181 RAMARAO, T N V

Comparative study of the rhizosphere of Sesamum indicum Dc and Arachis hypogaea.

M Sc (1960)-University of Saugar, Sagar, Madhya Pradesh.

182 RAMASESHAIAH, K

Studies on the effect of gypsum, boron, zinc and molybdenum on yield and yield components of groundnut (*Arachis hypogaea* L). 76 p. M Sc (1970)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (M Krishna Reddy)

183 RAMBHADRA RAO, N

Utilisation of dehydrated groundnut plant meal in chick rations.36 p. M V Sc (1969)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (C V Reddy)

184 RANGABHASHAM SHAM SUNDER.

Effect of pre-soaking of groundnut (T M V 2) in different concentration of hormones on its yield and its nutrient uptake. 49 p. M Sc (1973)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (T M Vithal Rao)

185 RANI, PERUMAL

Studies on the mode of rhizobial incorporation and its interactions with phosphorus, magnesium and boron on the availability, uptake, yield and quality in groundnut.

M Sc (1972)-Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu.

186 RAVI BALA

Physiology of seed dormancy in groundnut (Arachis hypogaea L). 93 p. M Sc (1977)-Punjab Agricultural University, Dept of Botany, Ludhiana, Punjab. (A K Srivastava)

187 REDDY, K S

Effect of feeding dehydrated groundnut plant meal on egg production and inferior quality of egg. 30 p. M V Sc (1972)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (C R Mathur)

188 RODGE, R P

Growth, yield and quality of groundnut (Arachis hypogaea Linn) variety AK 12-24 as influenced by nitrogen phosphate and potash levels, ix, 130, vii p.

M Sc (1971)-Punjabrao Krishi Vidyapeeth, Akola, Maharashtra.

189 ROY, RAJENDRA

Manurial requirement of groundnut under agro-climatic condition of Chotanagpur region of Bihar. 66 p.

M Sc (1972)-Rajendra Agricultural University, Ranchi Agricultural College, Dept of Agronomy, Kanke, Ranchi, Bihar. (R D Singh)

190 SAHA, GENESH

Relationship between chemical scores with the available lysine content of groundnut cake samples.

M V Sc (1966)-University of Madras, Madras, Tamil Nadu.

191 SAHAY, K K

Study on the acreage response of groundnut for major groundnut producing zones in India.

Ph D (1970)-Indian Agricultural Research Institute, New Delhi,

Ph D (1970)-Indian Agricultural Research Institute, New Delhi, (M A Muralidharan)

192 SAINI, JOGINDER SINGH

Studies on the effect of sowing dates, harvesting dates and spacings on growth, yield and quality of irrigated groundnut crop, ix, 94, xxvi p.

M Sc (1965)-Punjab Agricultural University, Ludhiana, Punjab. (M S Gill)

193 SAINI, NIRMAL KUMAR

Studies on the relative concentration of phosphoglucomutase at various stages of germination of wheat (Triticum aestivum) and groundnut (Arachis hypogaea) seeds and on some of its properties. M Sc (1970)-Punjab Agricultural University, Ludhiana, Punjab.

194 SALIA, H T

Studies on Alternaria leaf-spot of groundnut, arachls hypogaea L;79.p. M Sc (1973)-Gujarat Agricultural University, Junagadh Agriculture College, Junagadh, Gujarat, (M D Vaishnav)

195 SANDHAR, MANMOHAN SINGH

Mutations induced in groundnut (Arachls hypogaea L) by gamma radiation and ethyl methane sulphooate.

Ph D (1973)-Punjab Agricultural University, Ludhiana, Punjab.

196 SANDHU, BALJIT SINGH

Genetic analysis of quantitative characters in groundnut (Arachis hypogaea L),

Ph D (1974)-Punjab Agricultural University, Ludhiana, Punjab.

197 SANGHA, AJIT SINGH

Genetic variability and correlation studies in groundnut (Arachis hypogaea L). v, 65, vii p.

M Sc (1967)-Punjab Agricultural University, Ludhiana, Punjab. (R S Sandhu)

198 SANJIVA REDDY, MALIKIREDDY

Metabolism of chloroplasts Isolated from leaves of groundnut plants (Arachls hypogaea L) grown in normal, salinized and alkalized soils. Ph D (1967)-Sri Venkateswara University, Tirupati, Andhra Pradesh. (VSR Das)

199 SANKARAN, N

Studies on the effect of forms and levels of calcium and boron in groundnut (Arachls hypogaea L).

M Sc (1972)-Tamll Nadu Agricultural University, Coimbatore, Tamil Nadu. (Y B Morachan)

200 SARMA, VADALI SUBBARAYA

Studies on induced mutagenesis in cultivated varieties of groundnut (Arachls hypogaea L) with special reference to the improvement of soil content and yield.

Ph D (1976)-Indian Agricultural Research Institute, New Delhi.

201 SARNA, RAVINDRA NATH

Input-Output structure and efficiency of production in groundnut in Lalsot Panchayat Samiti, Rajasthan: An oilseed package block, vi, 28, xvi p.

M Sc (1966)-Punjab Agricultural university, Ludhiana, Punjab. (A S Kahlon)

202 SATHYANARAYANA P

Investigations on the mineral nutrition of groundnut by the method of foliar diagnosis. 120 p,

M Sc <1961)-Osmanis University, Hyderabad, Andhra Pradesh. (D V Krishna Rao)

203 SATYANARAYANAMURTY, K

Studies on the effect of auxin and auxin antagonists on ground nut plant, Arachis hypogaea (L).'

Ph D (1967)-Andhra University, Waltair, Andhra Pradesh.

204 SATYANARAYANREDDY, J V

Studies on the relative efficiency of pre-emergence weedicides on the growth and yield of groundnut *(Arachis hypogaea).* 64 p. M Sc (1965)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (R Suryanarayana Rao)

205 SEETHAEAMA REDDY, K

Studies on the bud necrosis disease of groundnut (Arachis hypogaea L). 36 p.

M Sc (1969)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (A Appa Rao)

206 SENGUPTA, MANIKLAL

Treatment of groundnut oil with clays and its chromatographic separation with activated alumina.

Ph D (1955)-University of Calcutta, Calcutta, West Bengal.

207 SHAH NURULLAH

Studies on groundnut rust caused by *Puccinia arachidis* Speg. 58 p. M Sc (1976)-Rajendra Agricultural University, Tirhut College of Agriculture, Dept of Plant Pathology, Dholi (Muzaffarpur), Bihar. (A P Misra)

SHAM SUNDER, RANGABHASHAM see RANGABHASHAM SHAM SUNDER

208 SHANMUGAM, N

Studies on root rot disease of groundnut caused by *Macrophomina phaseoli* (Maub1) Ashby .

Ph D (1971)-Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu.

209 SHANTA. P

Studies on the Cercospora disease of $Arachis\ hypogaea$ (L). Ph D (1957)-University of Madras, Madras, Tamil Nadu.

210 SHARMA, KRISHNA MURARI

Utilization of calcium from dicalcium phosphate and bone meal as influenced by varying levels of groundnut cake and maize feeding. Ph D (1964-68)-Agra University, Agra, Uttar Pradesh.

211 SHETTAR, B I

Variability pattern in groundnut (Arachis hypogaea L) and formulation of selection index for yield. 119 p. M Sc (1973)-University of Agricultural Sciences, Bangalore, Karnataka. (C V Dhulappanavar)

212 SHIV RAJ, A

Studies on the effect of fast neutrons on groundnut.

M Sc (1960)-Osmania University, Hyderabad, Andhra Pradesh.

213 SIDHANTI, S N

Study into economics of groundnut cultivation in Osmanabad district.

M Sc (1974)-Marathwada Krishi Vidyapeeth, Parbbani, Maharashtra.

214 SINGARAVADIVELU, K

Studies on certain aspects of legume *Rhizobia* symbiosis in groundnut (Arachis *hypogaea* L), black gram (*PhaseolUB mungo* L) and green gram (*P aureaus* Roxb). 168 p.

M Sc (1977)-Annamalai University, Faculty of Agriculture, Annamalainagar, Tamil Nadu. (N N Prasad)

215 SINGH, DHARAM PAL

Some metabolic aspects in groundnut plant *(Arachis hypogaea*).vl,52 p. M Sc (1967)-Punjab Agricultural University, Ludhiana, Punjab. (I S Bhatia)

216 SINGH, H

Effect of nitrogen, phosphorus and potash on two varieties of groundnut.

M Sc (1969)-Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur, Madhya Pradesh.

217 SINGH, MAN MOHAN

Analytical study into the pattern of groundnut marketing in the Puniab.

M Sc (1969)-Punjab Agricultural University, Ludhiana, Punjab.

218 SINGH, OM PAL

Effect of herbicides on groundnut, v, 42, v p. M Sc (1970)-Haryana Agricultural University, Hissar, Haryana. (Jai Prakash)

218a SINGH, RAM S

Determination of equilibrium moisture contents and drying rate constants for groundnuts and chillies.

M Tech (1971)-Indian Institute of Technology, Kharagpur, West Bengal.

219 SINGH, SWARAN JIT

Studies on mechanical decortication of groundnut. 118 p. M Sc (1973)-Punjab Agricultural University, College of Agricultural Engineering, Ludhiana, Punjab. (A M Chauhan)

220 SINHA, SHIV KUMAR

Effect of additives on heat coagulation of protein fractions of groundnut.

M Sc (1974)-University of Mysore, Mysore, Karnataka.

220a SITALAKSHMI, V

Study of the rhizosphere microflora of Arachis.

Ph D (1966)-University of Madras, Madras, Tamil Nadu.

221 SOMESWARAREDDY, K

Studies on tikka disease on groundnut. 81 p.

M Sc (1971)-Andhra Pradesh Agricultural University, S V Agricultural College, Dept of Plant Pathology, Tlrupati, Andhra Pradesh. (V Ramakrishna)

SOMI REDDY, K see REDDY, K S

221a SREENIVASULU, P

Studies on chlorotic spot virus (GCSV) infested groundnut leaves, Arachis hypogaea L.

Ph D (1977)-Sri Venkateswara University, Tlrupati, Andhra Pradesh.

222 SREERAMULU, NAGINENI

Physiological studies on dormancy in seeds of groundnut (Arachis hypogaea L).

Ph D (1968)-Sri Venkateswara University, Tirupati, Andhra Pradesh. (I M Rao)

223 SRINIVASA REDDY, K

Potassium nutrition of groundnut. 53 p.

M Sc (1971)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (T M Vithal Rao)

224 SRIRAMA RAO, KANAKAPALLY

Metabolism of mitochondria isolated from peanut (Arachis hypogaea L) seedling grown in water, solutions of chloride and carbonate of sodium.

Ph D (1967)-Sri Venkateswara University, Tirupati, Andhra Pradesh. (V S R Das)

225 SRIVASTAVA, AKBAR NARAIN

Classification and inheritance studies in groundnut, Arachis hypogaea (L).

Ph D (1965-69)-Agra University, Agra, Uttar Pradesh. (G N Pathak)

226 SUBBAIAH, S V

Studies on the comparative performance of groundnut and soyabean varieties planted on different dates under rainfed conditions. 92 p M Sc (1972)-Andhra Pradesh Agricultural University, S V Agricultural College, Dept of Agronomy, Tirupati, Andhra Pradesh. (Y Yogeswara Rao)

227 SUBHASHBABU, P

Studies on irrigation scheduling based on cumulative evaporation from free water surface at three growth stages of groundnut. 58 p.

M Sc (1975)-Andhra Pradesh Agricultural University, S V Agricultural College, Tirupati, Andhra Pradesh. (G H Sankarareddy)

227a SUBRAHMANYAM,:. P

Study of mycotoxin producing fungi associated with grpundnut (Arachis hypogaea L) in relation to agricultural practices.

Ph D (1976)-Sri Venkateswara University, Tirupati.Andhra Pradesh. (A S Rao)

228 SUBRAMANIAM, M

Supply response of cultivators to the fluctuations in prices of groundnut and oil, in North Arcot; district. M Sc (1966)-University of Madras, PG Training Centre, Div of Agricultural Economics, Coimbatore, Tamil Nadu.

229 SUBRAMANIAN, K S

Studies on sclerotial root rot disease of groundnut (Arachis hypogaea L) caused by Sclerotlum rolfsii Sacc.

M Sc (1960)-Tamil Nadu Agricultural University,
Agricultural College and Research Institute, Div of
Plant Pathology, Coimbatore, Tamil Nadu.
(K Ramakrishnan)

230 SUBRAMANIAN, R M

Studies on the effect of magnesium and *rhizobium* on the progressive changes of nutrientB, yield and quality of groundnut (Pol 1) in two red soils of Tamil Nadu.

M Sc $\,$ (1973)-Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu,

230a SUDARSHAN KUMAR

Effect of some weedicides on plant metabolism. 49 p. M Sc (1968)-Punjab Agricultural University, Ludhiana, Punjab.

231 SUDHAKAR, N

Effect of organic amendments: and gypsum on yield of groundnut (Arachis hypogaea Linn) under rainfed condition. 41 p.

M Sc (1976)-Andhra Pradesh Agricultural University, S V Agricultural College, Dept of Agronomy, Tirupati, Andhra Pradesh.

(G H Sankarareddy)

232 SUKHDEV SINGH

Evaluation of important groundnut (Arachis hypogaea) varieties of Punjab for amino acid composition and biological value of their proteins, v, 66, iv p.

M Sc (1964)-Punjab Agricultural University, Ludhiana, Punjab. (G S Sidhu)

233 SUKHPAL SINGH

Neutropariodism in different varieties of groundnut with respect of macro-nutrients and the uptake and translocation of zinc. 106 p. M Sc (1975)-Haryana Agricultural University, Dept of Soils, Hissar, Haryana. (R S Chahal)

234 SUNAR, MEWA SINGH

Rhizosphere microflora of groundnut (Arachis hypogaea L) and their relation to root diseases of groundnut caused by Rhizoctonia solani and Sclerotium bataticola. v, 65, iv p.

M Sc (1968)-Punjab Agricultural University, Ludhiana, Punjab. (J S Chohan)

235 SUNDER LAL

Studies in relation to pre-harvest and poet-harvest treatments for the control of Aspergillus *flavus* and other aflatoxin-producing fungi in groundnut. 91 p.

M Sc (1974)-Punjab Agricultural University, Ludhiana, Punjab. (J S Chohan)

236 SURAJ BHAN

Water relations, growth and nutrient uptake of *Arachis hypogaea* (L) in relation to variety spacings and its effects on the fertility of arid zone soils.

Ph D (1967-70)-University of Udaipur, Udaipur, Rajasthan.

237 SURYANARAYANA, N

Effect of growth regulators on growth, development and yield of groundnut. 69 p.

M Sc (1975)-Andhra Pradesh Agricultural University, S V Agricultural College, Dept of Agronomy, Tirupati, Andhra Pradesh. (G H Sankarareddy)

238 SURYANARAYANARAJU, M

Studies on the effect of different levels of irrigation, plant population and phosphorus on groundnut (TMV-2). 70 p. M Sc (1975)-Andhra Pradesh Agricultural University, S V Agricultural College, Dept of Agronomy, Tirupati, Andhra Pradesh. (G H Sankarareddy)

239 TAMALA REDDY, T

Effect of two soil moisture regimes during three growth stages on growth and yield of two groundnut (Axachis hypogaea Linn) varieties. 81 p.

M Sc (1974)-Andhra Pradesh Agricultural University, S V Agricultural College, Dept of Agronomy, Tirupati, Andhra Pradesh. (G H Sankarareddy)

239a TANKASALE, M P

Cytotaxonomy of the genus *Arachis*. M Sc (1959)-University of Poona, Poona, Maharashtra.

240 TARHALKER, P P

Effect of micro-nutrients, copper and zinc, with and without nitrogen and phosphate on the growth and yield of groundnut (Arachis hypogaea L).

M Sc (1961)-Nagpur University, Nagpur Agricultural College, Nagpur, Maharashtra.

241 TEMGIRE, H J

Studies on the influence of various levels of irrigation applied at different critical growth phases on growth, yield and quality of groundnut (Arachis *hypogaea* Linn). 135,-5 p.

M Sc (1969)-Mahatma Phule Krishi Vidyapeeth, College of Agriculture, Poona, Maharashtra. (K R Shaerabuddhe)

242 THAJUDDIN, E

Studies on the effect of lime and magnesium on the yield and quality of groundnut (Arachis hypogaea L).

M Sc (1963-65)-University of Kerala, Trivandrum, Kerala. (K Madhavan Nair)

243 TIN NAING WIN

Solubility studies of groundnut protein. M Sc (1973)-University of Mysore, Mysore, Karnataka.

244 TIPPANNAVAR, MALLAPPA BASAPPA

Effect of moisture, nitrogen, phosphorus on growth, yield, and quality of groundnut.

Ph D ()-Karnatak University, Dharwar, Karnataka.

245 TIWAN, MALVINDER SINGH

Studies on the comparison of different sources of fertilizers, nutrients and methods of their application to groundnut. v, 37, xv p.

M Sc (1968)-Punjab Agricultural University, Ludhiana, Punjab. (G S Gill)

246 TOPLE, G T

Comparative study of soil and foliar application of single superphosphate on the growth and yield of groundnut (Arachis hypogaea). 131 p.

M Sc (1960)-Indian Agricultural Research Institute, New Delhi.

.247 TRILOK SINGH

Antibiosis of Aspergillus flavus, a seed borne fungUB, and Trichoderma spp, a soil borne fungus, to Macrophomina phaseoli, Rhizoctonia solani and Aspergillus niger, causal agents of root rot and collar rot of groundnut (Arachis hypogaea L) respectively, v, 62 p.

M Sc (1967)-Punjab Agricultural University, Ludhiana, Punjab.

248 TRINADHAMURTHY, B

(J S Chohan)

Effect of seed size on plant stand, growth and yield of irrigated groundnut (Arachis hypogaea Linn). 80 p.

M Sc (1974)-Andhra Pradesh Agricultural University, S V Agricultural College, Dept of Agronomy, Tirupati, Andhra Pradesh.

(G H Sankarareddy)

249 UDAYA BHANOO

Studies on air-spora over rice and groundnut with special reference to spore liberation in *Pyricularia oryzae* Cav and *Cercospora personata* (B & C) EII & EV.

M Sc (1970)-University of Kerala, Trivandrum, Kerala. (Sam Raj)

250 VAISHNAV, MUKUNDRAY UDEYSHANKER

Studies on the ashy stem blight of groundnut (Arachis hypogaea Linn) caused by Macrophomina phaseoli (Maubl) Ashby. 69 p.

M Sc (1964)-Indian Agricultural Research Institute, New Delhi. (R L Munjal)

251 VAITHIALINGAM, R

Certain physiological causes for dormancy in groundnut. M Sc (1966)-University of Madras, P G Training Centre, Div of Plant Physiology, Coimbatore, Tamil Nadu,

252 VAJA, MP

Effect of nitrogen, phosphorus and potash fertilization on growth, yield, and oil content of groundnut (Arachis *hypogaea* Linn). 65 p, M Sc (1975)-Gujarat Agricultural University, Junagadh Agriculture College, Junagadh, Gujarat. (M T Parmar)

253 VARISAI MOHAMED, S

Studies on interspecific hybrids in *Arachis*. M Sc (1960)-University of Madras, P G Training Centre, Div of Cytogenetics and Plant Breeding, Coimbatore, Tamil Nadu.

253a VARISAI MOHAMED.;. S

Studies on interspecific hybrids in the genus Arachis L. Ph D (1970)-University of Madras, Madras, Tamil Nadu.

254 VEERANJANEYULU, M

Studies on rust disease of groundnut. 74 p.

M Sc (1973)-Andhra Pradesh Agricultural University, S V Agricultural College, Dept of Plant Pathology, Tirupati, Andhra Pradesh.

255 VEERARAGHAVAN, P.G.

Effect of lime and potash on the yield and quality of groundnut (Arachis *hypogaea* L) in the red loam soils of Kerala State. M Sc (1962-64)-University of Kerala, Trivandrum, Kerala. (K Madhavan Nair)

256 VENKATARAMANAIDU,.V

Effect of different fertility levels on growth and yield of irrigated groundnut (Arachis hypogaea L). 57 p.

M Sc (1974)-Andhra Pradesh Agricultural University, S V Agricultural College, Tirupati, Andhra Pradesh. (G H Sankarareddy)

257 VENKATESWARAN, AN

Biometric studies in groundnut with reference to indices of selection for yield.

M. Sc. (1966)-University of Madras, P. G. Training Centre, Div.

M Sc (1966)-University of Madras, P G Training Centre, Div of Cytogenetics and Plant Breeding, Coimbatore, Tamil Nadu.

258 VERMA, D S

Studies on mycoflora of groundnut in storage in Sagar. M Sc (1967)-University of Saugar, Dept of Botany, Sagar, Madhya Pradesh.

259 VXJAY KUMAR

Evaluation of mustard cake as a replacer of groundnut cake. 66 p. M Sc (1973)-Haryana Agricultural University, Hissar, Haryana. (T L Balwani)

260 VIMANI, H C

Correlation studies in twenty seven bunch type varieties of groundnut.

M Sc (1968)-Jawaharlal Nehru Krishi Vishwa Vidyalaya, College of Agriculture, Dept of Botany, Indore, Madhya Pradesh. (R S Deshpandey)

261 VIRK, SARDOOt SINGH

Agronomic studies with Asiriya Mwitunde groundnut under irrigated conditions, vi, 71, xv p.

M Sc (1969)-Punjab Agricultural University, Ludhiana, Punjab. (G S Gill)

262 VISHNUMURTY, T

Studies on the effect of levels and methods of application of phosphorus on groundnut (Arachis hypogaea L). 64 p. M Sc (1972)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (R Suryanarayana Rao)

263 VYANJANE, NAMDEO TUKARAM

Studies on *Rhizobia* of groundnut (Arachis hypogaea), mung (Phaseolus radiatus) and urid (Phaseolus mango).

M Sc (1973)-Marathwada Krishi Vidyapeeth, Dept of Plant Pathology, Parbhani, Maharashtra. (V D Patil)

264 YADAV, R S

Effect of gypsum (sulphur) fertilization on the chemical composition, nutrient uptake and yield of groundnut and berseem. M Sc (1968)-Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur, Madhya Pradesh.

265 YELLA REDDY, G

Evaluation of responses to zinc and manganese in groundnut. 55 p. M Sc (1970)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh.

266 WAGHRAY, RAJENDRANATH

Effect of fertilizers on the fecundity of the groundnut aphid *Aphis craccivora* Koch on groundnut. 41 p. M Sc (1964)-Andhra Pradesh Agricultural University, Hyderabad, Andhra Pradesh. (Shiv Raj Singh)

267 WAMANAN, P.P.

Studies on certain cultural and manurial aspects of cultivation of groundnut in Assam.

Ph D (1967)-Gauhati University, Gauhati, Assam.

268 ZAIDI, SAYED QAMAR

Effects of dates of sowing and harvesting and levels of phosphate on growth, yield and quality of groundnut. 149 p.
MSc (1967)-Rajendra Agricultural University, Ranchl Agricultural College, Dept of Agronomy, Kanke, Ranchl, Bihar.
(K N Srivastava)

269 ZOMBODE, S S

Studies on the assessment of protein quality of fishmeal and ground nut cake for chicks.

M V Sc (1973)-Jawaharlal Nehru Krishi Vishwa Vldyalaya, Jabalpur, Madhya Pradesh.

34 more entries have been merged, thus bringing the total number of theses listed to 3031

SUBJECT INDEX

Acid metabolism 63 Activated alumina 206 Aerodynamic properties 68 Aflatoxins 44, 119, 125, 235 Agricultural climatology see Agricultural meteorology meteorology 153, 189 Agronomy 6, 12, 27, 28, 31, 36b, 45, 46, 47, 51, 53, 56, 61, 64, 67, 72, 80, 87, 95, 98, 104, 110, 111, 113, 118, 120, 120b, 126, 128, 133, 135, 138, 141, 145, 146, 149, 154b, 155, 156, 159, 163, 164, 167, 168, 173, 182, 188, 189,	Breeding (contd) 196, 197, 211, 212, 225, 253, 253a, 257 mutation 58, 132, 152, 195, 200 see also Genetics Breston spray 84 Bud-blight see Diseases virus Butter 151 Cake 74a, 81, 172, 210, 259, 269 lysine content 190 protein quality 38 Calcium 25, 36, 52, 69, 74, 108, 146c, 156, 160, 173, 199 Caryedon serratus 18 Cercospora 57, 84, 89, 100, Ilia, 144, 176a, 177, 209, 221,
192, 199, 204, 216, 226, 227, 230, 231, 237, 238, 239, 240, 241, 242, 244, 245, 246, 248, 256, 261, 265, 267, 268 Allantoinase enzyme 129 Alternaria leaf spot 194 Amino-acids composition 21,232 Ammonium sulphate 27 Amsacta albistriga 143 Anatomy see Plant anatomy	Chemical composition see Composition mutagens 58, 195 Chicken feed see Feeds and feeding poultry Chlorotic spot virus 221a Chloroplasts 198 Chlorosis 75, 154b Chromatographic separation 206 Colchicine induced polyploidy 165 Companion cropping see Mixed.
Antithiamine 116 Aphid see Aphis craccivora Aphis craccivora 35, 154, 266 Arid zone soils 236 Ashy stem blight 250 Asiriya Mwitunde see Varieties	cropping Composition 16, 21, 42, 140, 167, 232, 264 Copper 240 Correlation 19, 42a, 49, 120b, 197, 260 Crop weed competition 64 Cultivation see Agronomy Cytogenetics see Genetics Cytology see Genetics Cytotaxonomy 239a Decortication see Processing
Biometric studies 257 Boron 7, 31, 37, 86, 139, 160, 173, 180, 182, 185, 199 application 16, 53 toxicity 78 Branching 79 Breeding 15, 19, 22, 29, 39, 42a, 49, 66, 69b, 77, 96, 99, 101, 114, 115, 132, 152, 165, 171, 174, 179, 195,	Diseases fungal 10, 17, 44, 57, 71, 84, 89, 93, 100, 103, Ilia, 119, 122, 142, 144, 146a, 146b, 154a, 157, 158, 169, 176a, :'177, 194, 207, 208, 209, 221, 229, 234, 235, 247, 249, 250, 254, 258

Diseases	Growth 1, 4, 16, 27, 28, 33, 42b,
	43, 45, 46, 47, 69a, 79a,
root 94, 208, 229, 234 seed 131, 157, 247	80, 88, 110, 111, 123, 131,
	133, 146c, 156, 159, 163,
virus A8, 75, 82, 131, 143,	168, 188, 192, 204, 227,
205, 221a	
Dormancy see Seed dormancy	236, 237, 239, 240, 241,
Driers 32	244, 246, 248, 252, 256,
Drying 218a	268
Economics 2, 5, 20, 30, 54, 73,	substances 9, 10b,42b,63, 83, 91,
92, 97, 112, 124, 134,	117, 184, 203, 237
137, 147, 159, 191, 201,	Gypsum 182, 231, 264
213, 217, 228	Harvesting 56, 104, 192, 268
Enzymes 10b, 129, 193	Hemicelluloses 166
Ethyl methane-sulphonate 195	Herbicides 34, 62, 63, 127, 162,180,
Evaporation 33, 227	204, 218
Farm efficiency standards	effects
India.	on rhizosphere 24
Punjab 20	Host-parasite relations 142
Farming systems 95	Hybrids 15, 66, 171, 179, 253,253a
Fatty acids metabolism 59, 60	India
Feeds and feeding 74a, 81, 210, 259	Andhra Pradesh
poultry 38, 55, 90, 172, 183,	groundnut marketing and prices 92
187, 269	soils 106
Fertilizers 4, 6, 13, 25, 27, 36,	Assam
45, 50, 52, 53, 67, 69, 72,	groundnut agronomy 267
85, 86, 87, 106, 107, 108,	Bihar
110, 113, 116, 118, 120, 121,	agro-climatic conditions 189
123, 135, 141, 148, 149, 156,	groundnut diseases 122
159, 160, 164, 170, 173, 175,	economy 137
182, 185, 188, 199, 216, 230,	Gujarat
231, 238, 240, 242, 244, 252,	' meteorological estimation 153
255, 256, 264, 265, 266	Haryana
application 14, 51, 98, 121, 123,	soils 146
126, 138, 245, 246, 262	Karnataka
organic 231	groundnut production and
Flour 151	marketing 30,73
Flowering 10b	soils 52
Fungal diseases see Diseases fungal	Kerala
Fungicides 84, 89, 180	groundnut agronomy 87
Genetics 22, 29, 79a, 96, 99, 101,	soils 163, 255
114, 132, 157a, 165, 196,	Madhya Pradesh
224, 225	groundnut diseases 258
see also Breeding	Maharashtra
Genotypes 77	agricultural marketing 5
Germination 63, 70, 77, 83, 152,	groundnut
176,178, 193	agronomy .164
170,170, 100	prices 112
	production 213
	Punjab
	farm efficiency standards 20

India	Microbiology 23, 36a, 41, 105,
Punjab	107, 129, 131, 136, 172a,
groundnut	180, 185, 214, 220a, 230,
agronomy 145	263
breeding 171	Milk 130
marketing 97, 124, 217	foods 26
production 54	Minerals and nutrients 7, 16, 25,
varieties 21, 232	31, 36, 37, 42, 42b, 46,
Rajasthan	47, 51, 53, 67, 86, 103,
groundnut production 201	135, 140, 146, 173, 175,
Tamil Nadu	202, 230, 233, 240, 245
groundnut	Mitochondria 224
oil prices 228	Mixed cropping 95
production 134	Moisture
soils 37, 74, 160, 230	content 218a
Uttar Pradesh	stress 10b
groundnut	Molybdenum 86, 135, 139, 173, 175,
agronomy 170	180, 182
production 147	Mutation breeding see Breeding
Inheritance 22, 79a, 96, 114, 196,	mutation
225	N A A 63
Insecticides. 139a, 154, 180	Neutrons effect 212
Iron 156;	Nitrogen 14, 27, 33, 45, 46, 50,
chlorosis 154b	80, 87, 110, 123, 149, 163,
Irradiation 115, 132, 152, 195, 212	164, 216, 244, 252
Irrigation 33, 36b, 51, 110, 154b,	application 51, 98, 138
192, 227, 238, 241, 248, .	content 131
256, 261	fixation 131, 180
Lasso 62	metabolism 70
Leaves 75, 88, 198, 221a	phosphate 159, 188, 240
Lime 108, 242, 255	uptake 67
Lipid metabolism 60	Nodulation 107, 131
Lysine content	Nutrient uptake 1, 4, 36, 42, 46,
groundnut cake 190	50, 52, 67, 140, 148, 155,
M H 63	159, 164, 184, 185, 236,
Macrophomina phaseoli 154a, 208,	264
247, 250	Nutritional requirements 69,74
Magnesium 25, 175, 185, 230, 242	Nutritive value 116, 130, 151, 243
Manganese 53, 86, 265	Oil 206
Manures 12, 39, 189, 267	content 131, 200, 252
Marketing	isolation 54a
India	prices
Andhra Pradesh 92	India
Karnataka 30, 73	Tamil Nadu 228
Maharashtra 5, 112	quality 102
Punjab 97, 124, 217	Pesticide
Metabolism 139a, 146c, 178, 198,	effect on rhizobia 41
215; 224, 230a	residues toxicity 154
fatty acids 59	Pests 18, 35, 143, 266
lipid 60	control 18, 154.
nitrogen 70	biological 143

Phosphoglucomutase 193 Phosphorus 25, 36, 50, 69a, 87,	Production 191 India
107, 108, 110, 113, 118,	Gujarat 2
121, 123, 128, 135, 148,	Kamataka 30
149, 156, 163, 164, 170,	Maharashtra 213
185, 216, 238, 244, 252,	Punjab 54
262	Rajasthan 201
application 51,98, 138, 146	Tamil Nadu 134
uptake 67, 159	Uttar Pradesh 147
Plant	Prometryne 127
anatomy 42a, 62	Protein 232, 243
biochemistry see Plant physiology	based milk foods 26
hormones see Growth substances	chemical and physicochemical
meal 55, 90, 183, 187	studies 87a
nutrition 1, 4, 7, 25, 31, 36,	content 131
37, 42, 46, 50, 69, 74,	fractions 21
103, 140, 155, 175, 202,	effect of additives on 220
223, 230	isolates 10a
physiology 8, 9, 10a, 10b, 10c,	isolation 54a
17a, 22a, 42a, 42b, 54a,	quality 40, 269
59, 60, 62, 63, 65, 69a,	effect of cooking on 120a
70, 75/77, 78, 79, 80,	groundnut cake 38
84, 88, 91, 107, 117, 120a,	seed <i>see</i> Seed proteins
121, 125, 129, 131, 139a,	Puccinia arachidis 122, 158, 207,
140, 146c, 152, 166, 175,	254
176, 178, 182, 184, 186,	Rhizobia 23, 105, 131, 136, 180,
188, 190, 193, 198, 202,	185, 230, 263
203, 212, 215, 220, 222,	inoculation 107
224, 230a, 232, 251	legume symbiosis 214
see also Plant nutrition	pesticide and trace element
populations 238	effect on 41
protection 11,24,84,89,119,	rhizosphere mycoflora effect
127, 143, 150, 154, 158,	on 36a
161, 180, 235	Rhizoctonia solani 142, 234, 247
Planting 61, 133,,154b	Rhizosphere 10b, 24, 36a, 84, 181,
Pod yield 29	220a, 234, 247
Polyploidy 165	Root
Potassium 25, 46, 74, 110, 118,	diseases see Diseases root
123, 149, 164, 188, 216,	nodule bacteria 172a
223, 252, 255	rot see Sclerotium rolfsii
uptake 159	Rust see Puccinia arachidiB
Poultry feeds see Feeds and feeding	Selerotium bataticola 234
poultry	Sclerotium rolfsii 10, 229
Prices	Seed
India	beetle see Caryedon serratus
Andhra Pradesh 92	characters 111, 248
Maharashtra 112	diseases see Diseases seed
Tamil Nadu 228	dormancy 9, 22a, 91, 178, 186,
Processing 76, 206, 218a, 219	222, 251
equipment 32	microflora 109
	proteins 175
	translocation 8

Seed	Taxonomy 69b, 225
storage 3, 71, 258	Terminal velocity 68
treatment 3, 23, 105, 119, 235	Threshing 76
Seedlings 77, 224	Tikka disease see Cercospora
growth 63, 176	Tok E25 62
Seeds 60, 69a, 70, 178, 193	
Selection 49, 174, 211, 257	Traceelementsfecton
Shells 166	growth and yield 43
Simazine 127	rhizobia 41
Sodium	Translocation of
carbonate 176, 224	seed proteins 8
chloride 176, 224	sulphur, calcium and phosphorus 36
uptake 159	zinc 233
Soil	Trichoderma 247
chemistry 148, 233	Urea 14
fertility 14, 49	Variation 15, 19,39,42a,49,120b,
arid zone 236	197, 211
flora 23, 105,107,131,136,180,	Varieties 19,61,77,102,104,116
185,214,220a,230,247,263	AH 1192 141
improvement 200	AK 12-24 159, 188
moisture 14,98, 113, 118,133,	Asirlya Mwitunde 87,107,127,261
153, 239, 244	bunch 117,154b,173, 260
nutrients 148	C 501 168
Soils	Gujarat narrow leaf mutant 22
acid 52, 108	India
alluvial 74	Punjab 21,232
black 13, 36a, 154b	Pol 1 135, 230
clay 36b	SB XI 33, 53
India	screening 25
Andhra Pradesh 106	for protein quality 40
Haryana 146	Spanish 1, 106
Karnataka 52	spreading 170
Tamil Nadu 37, 74	TMV 2 17a,63,115,184,238
red 36a, 74, 160, 230	TMV 7 148
loam 255	TMV 10 160
salinized and alkalized 198	Virginia 1
sandy-loam 106, 163 .	Virginia variety see Varieties Virginia
sulphur deficient 25	Viruses see Diseases virus
Sowing 12,47,56,61,104,192,268	Vitamin content 116
Spacing 6,28,104,106,141,159,168,	Water
170, 192,236	requirements 236
Spanish variety see Varieties Spanish	stress 88
SpartIn 139	Weed control 24,34, 127, 150
Starch 54a	chemical 11, 161, 230a
Stotage 3	mechanical 11
Sulphur 25,36,69,139,148,172,173	X-Irradiation see Irradiation
application 42, 53,140,146,167	Yield components 83, 162, 182
deficient soils	Zinc 156, 175, 182, 240, 265
India	application 47
Harysna 25	translocation 233
Superphosphate 27, 246	

GUIDE INDEX

Appa Rao, A 177, 205 Badhe, N N 155 Balwani, T L 259 Bapireddy, T 12 Bhan, V M 127 Bhatia, I S 59, 215 Bhide, V P 105 Chahal, R S 146, 233 Chandra Singh, D J 62 Chauhan, A M 219 Chohan, J S 71, 82, 89, 169, 234, 235, 247 Chopra, A K 125 Dalai, J L 19, 171 Das, V S R 198, 224	Morachan, Y B 199 More, W D 158 Munjal, R L 250 Muralidharan, M A 191 Nageewarareddy, M 126 Kamdeo, K N 47 Nijhawan, S D 145 Parmar, M T 252 Parthasarathy, P B 92 Patel, KIR 96 Patel, R J 2 Pathak, G N 225 Patil, N P 30 Patil, V D 263 Patnaik, R N 139
Deshpande, P B 175 Deshpandey, R S 260	Pawar, K R 46 Perur, N G 167
Dhullappanavar, C V 211	Prabhakara Reddy, G 174
Gadgil, D R 112	Prasad, N N 10b, 23, 41, 180, 214
George, CM 135, 163	Radhamohan Rao, M 111
Gill, G S 56, 85, 192, 245, 261	Rajeswara Rao, G 121
Gopalakrishnan, S 9	Ramabadran, R 84
Gupta, A K 70	Ramakrishna, V 221
Hanumantha Rao, P 117	Ramakrishnan, K 229
Hardip Singh 11	Ramana Rao,B V 115
Hatwar, KG 95	Ramanna, R 73
Hosamani, M M 161 Hussain, Mir Mustafa 107	Randhawa, N S 69
Ingle, Y N 33	Ranhotra, G S 40, 102
Jai Prakash 218	Rao, A S 227a
Johl, S S 54	Rao, I M 63, 78, 88, 176, 178, 222
Joshi, S N 49	Rao, M 147 Rattan Singh 129
Kahlon, A S 20, 97, 201	Reddy, C V 55, 183
Kandaswamy, T K 136	Sahota, J S 124
Katre, R R 14	Sam Raj 100, 249
Khattar, K D 120	Sandhu, R S 99, 197
Khuspe, V S 159	Sankarareddy, G H 64, 141, 227, 231,
Krishna Rao, D V 202	237, 238, 239, 248, 256
Krishna Reddy, M 182	Satyanarayana, V 110
Kulkarni, L G 83	Sekhon, G S 4
Kumarasastry, V V 1	Shah, M P 154
Kumaraswami, T 143	Shanmugam, N 10
Madhavan Nair, K 86, 242, 255	Shasrabuddhe, K R 241
Mali, V R 131	Shenoy, B R 137
Mehta, B.R. 133	Shrinewas, L 150
Mehta, P P 122	Sidhu, G S 21, 232
Mishra, S N 149 Misra, A P 207	Singh, D J Chandra see Chandra
Misra, A P 207 Mistry, P D 153	Singh, D J
инэну, г в тоз	Singh, G B 168

Singh, Hardip see Hardip Singh Singh, 0 S 79
Singh, R D 189
Singh, Rattan see Rattan Singh Singh, Shiv Raj 266
Singh, Sushil see Sushil Singh Sinha, S B 13, 50
Soundarajan, M S 173
Sreedharan, C 87 , .
Srivastava, A K 77, 186
Srivastava, K N 268
Srivastava, S 58
Subba Reddy, P 22
Subbayya, J 109

Suryanarayana Rao, R 106,162, 204, 262
Sushil Singh 128
Talati, G M 35
Tirumala Rao, K 18
Vaishnav, M U 194
Venkatachari, A 6
Venna, S R 76
Virmani, S M 25, 36
Vithal Rao, T M 184, 223
Wangikar, P D 44
Yaseen, Muhummed 118
Yogeawara Rao, Y 226
Zen, G K 53

LIST OF UNIVERSITIES/INSTITUTIONS INDEXED

Agra University, Agra-282004, Uttar Pradesh.

Andhra Pradesh Agricultural University, Hyderabad-500030, Andhra Pradesh.
Agricultural College, Bapatla-522101
College of Agriculture, Rajendranagar, Hyderabad-500030
College of Home Science, Khairatabad, Hyderabad-500004
College of Veterinary Science, Rajendranagar, Hyderabad-500030
S V Agricultural College, Tirupati-517501

Andhra University, Waltair, Andhra Pradesh.

Annamalai University, Faculty of Agriculture, Annamalainagar-608101, Tamil Nadu.

G B Pant University of Agriculture and Technology, Pantnagar-263145, Uttar Pradesh.

Gauhati University, Gauhati-781014, Assam.

Gorakhpur University, Gorakhpur, Uttar Pradesh. B R D Post Graduate College, Deoria.

Gujarat Agricultural University, Ahmedabad-380004, Gujarat. Junagadh Agriculture College, Junagadh-362001

Gujarat University, Ahmedabad-380009, Gujarat.

Guru Nanak Dev University, Amritsar, Punjab.

Haryana Agricultural University, Hissar-125004, Haryana.

Indian Agricultural Research Institute, New Delhi-110012

Indian Institute of Technology, Kharagpur, West Bengal.

Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur-482004, Madhya Pradesh.

College of Agriculture, Indore-452001

College of Agriculture, Jabalpur-482004

College of Agriculture, Rewa-486001

Karnatak University, Dharvar-580003, Karnataka.

Mahatma Phule Krishi Vidyapeeth, Rahuri-413722, Maharashtra.

Marathwada KriBhi Vidyapeeth, Parbhani-413705, Maharashtra.

Marathwada University, Aurangabad-431002, Maharashtra.

Nagpur University, Nagpur Agriculture College, Nagpur *now* under Punjabrao Krishi Vidyapeeth, Akola-444104, Maharashtra.

College of Agriculture, Nagpur.

DrlsaavuniveiBitjt.'of Agriculture and Technology, Bhubanesvar-751003, Orissa,

Osmania University, Hyderabad-500007, Andhra Pradesh.

Panjab University, Chandigarb-160014

Punjab Agricultural University, Ludhiana-141004, Punjab.

Rajendra Agricultural University, P 0 Pusa Dist, SamaBtipur, Bihar. Ranchi Agricultural College, Kanke-834006 Tirhut College of Agriculture, Dholi-843105

Ranchi University, Ranchi, Bihar.

Sri Venkateewara University, Tirupati-517502, Andhra Pradesh.

Tamil Nadu Agricultural University, Coimbatore-641003, Tamil Nadu.

University of Agricultural Sciences, Bangalore-560024, Karnataka.

University of Allahabad, Allahabad, Uttar Pradesh.

University of Bomhay, Fort, Bombay-40O032V^Mahacashtra.

University of Calcutta, Caieutta 700073; west Bengal.

University of Kalyani., kelyani- 741235; West Bengal.

University of Kerala, Trivandrum, Kerala.

University of Madras, Madras-600005, Tamil Nadu.

University of Mysore, Mysore-570005, Karnataka.

University of Poona, Poona-411007, Maharashtra.

University of Saugar, Sagar-470003, Madhya Pradesh.

University of Udaipur, Udaipur-313001, Rajasthan.

Vikram University, Ujjain, Madhya Pradesh.

A-018 ICR 79-0004