

# A SELECT LIST OF PUBLICATIONS IN SOIL SCIENCE FROM CAZRI

*Compiled by*  
**AMINULLAH & D. C. OJHA**



**CENTRAL ARID ZONE RESEARCH INSTITUTE  
JODHPUR-342 003, INDIA**

**1989**

- FOREWARD -

Extensive work has been carried out by CAZRI Scientists on the Sandy Soils during the last three decades. The results of their investigations have been published in various journals, bulletins, monographs and books. Shri Aminullah and Dr.D.C.Ojha have prepared a bibliography of these publications mainly for the use of delegates of the International Symposium on Managing Sandy Soils being held at CAZRI, Jodhpur, 6-10 Feb., 1989. I hope that this will be very useful in providing relevant information to its users.

I appreciate the effort of Shri Aminullah, Head, Library Services and Dr.D.C.Ojha, Technical Officer-Library in bringing out this Document.

J. Venkateswarlu  
2-2-89

( J.VENKATESWARLU )  
DIRECTOR

CONTENTS

<u>Sr.No.</u>	<u>Subject</u>	<u>Entry No.</u>
1.	CLASSIFICATION OF SOILS	1-2
2.	GENESIS AND MORPHOLOGY OF SOILS	3-19
3.	CHEMISTRY AND FERTILITY OF SOILS	20-24
4.	SALINITY OF SOIL	25-24
5.	BIO-CHEMISTRY AND HUMUS	35-39
6.	SOIL FERTILIZER	40-87
7.	SOIL PHYSICS	88-96
8.	SOIL MOISTURE	97-114
9.	THERMAL PHENOMENA OF SOIL	115-116
10.	SOIL EROSION	117-125
11.	MULCH TILLAGE	126-129
12.	SOIL BIOLOGY	130-142
13.	SOIL SURVEY	143-147
14.	LAND USE	148-178
15.	WASTELAND	179-183
16.	DESERTIFICATION	184-207

SOIL SCIENCE  
CLASSIFICATION OF SOILS

1. DHIR R.P : Western Rajasthan Soils:  
Their characteristics and properties:  
Desertification and its control, ICAR 102-115
2. DHIR R.P., KOLARKAR A.S., SINGH S:  
Recognition of arid zone soil features from  
landsat imagery:J.Indian Soc. Photo-Int.:  
6(1), 1978, 9-13 (761)

GENESIS AND MORPHOLOGY OF SOILS

3. ABICHANDANI C.T.: Genesis, morphology and management of arid zone soils:Proc. of the symp. on Problems of Indian Arid Zone: 1964, 122-128 (433)
4. AGGARWAL R.K., LAHIRI A.N.: Evaluation of soil fertility status of stabilised dunes of the Indian desert: Agrochimica: 25(1), 1981-54-60 (903)
5. CHOUDHARI J.S.: Genesis and characteristics of dune field soils of Western Rajasthan: Annals of Arid Zone: 23(2), 1984, 181-187 (1243)
6. CHOUDHARI J.S., DHIR R.P.; Clay mineralogy of arid zone soils developed from quaternary deposits of Western Rajasthan:Proc. Indian Acad. Sci. (Earth Planet. Sci.) 91(2) 1982, 119-126 (998)
7. CHOUDHARI J.S., DHIR R.P.: Clay mineralogy of dune and associated plain soils of Western Rajasthan:J. Indian Soc. Soil Sci., 30(3) 1982, 342-347 (1012)

8. CHOUDHARI J.S., DHIR R.P.: Clay mineralogy of medium-fine textured alluvial soils of Western Rajasthan: Proc. Indian Natn. Sci. Acad. (A), 47(6), 1981, 695-704 (992)
9. CHOUDHARI J.S., DHIR R.P.: Nature and distribution of amorphous aluminosilicated in arid soils of Western Rajasthan: J. Indian Soc. Soil Sci., 31(1), 1983, 94-98 (1069)
10. CHOUDHARI J.S., DHIR R.P., GHOSH S.K.: Mineralogy of some soils from brown sandy plain of arid Rajasthan: Clay Research, 4, 1985
11. DHIR R.P.: 3:2 Palaeoclimatic inferences from Quaternary pedogenetic processes in Arid Zone: Ecology and Archaeology of western India, 1977, 127-134 (634)
12. DHIR R.P., JAIN S.V.: Morphology, genesis and classification of desert soils: In "Review of Soil Res. In India" 12th Intern. Soil Sci. Cong., 1982, 474-483
13. DHIR R.P., JOSHI D.C., SINGH N.: "Morphology and genesis of calcic layer in soils of arid Rajasthan: 12th Intern. Soil Sci. Cong., New Delhi 1982, Abst. 528
14. DHIR R.P., KULKARAKAR A.S.: Observations on genesis and evaluation of arid zone soils: J. Indian Soc. Of Soil Sci., 25(3), 1977, 260-264 (660)

15. DHIR R.P., KOLARKAR A.S., SHARMA B.K., SHARMA M.L: A note on particle size distribution in surface crust on arid zone soil: J. Indian Soc. Soil Sci. 22(4) 1974, 377-378 (541)
16. GUPTA J.P., YADAV R.C : Soil crust formation and seedling emergence in relation to rainfall intensity and mode of sowing: J. Indian Soc. of Soil Sci. 26(1), 1978, 20-24 (671)
17. JOSHI D.C., SHARMA K.D : Characteristics of the short distance transported fluvial, sediments in an arid environment: Annals of Arid Zone: 26(1&2), 1987, 55-66 (1360)
18. KOLARKAR A.S., SHARMA B.K., GUPTA B.S., TAIMNI V: Discriminant function techniques to study the fertility differences in flood sediments and the original soil in Jaipur region: Annals of Arid Zone: 22(2), 1983, 163-168 (1126)
19. KOLARKAR A.S., SINGH N., GUPTA B.S., ABICHANDANI C.T: Water stable aggregates, texture and organic matter in medium textured range soils of Western Rajasthan: J. Indian Soc. Soil Sci., 22(1) 1974, 1-5 (515)

#### CHEMISTRY AND FERTILITY OF SOILS

20. AGGARWAL R.K., PRASAD M.V.R : Cation exchange capacity of roots and relation to nitrogen addition to soil in certain green gram (Vigna radiata) Varieties: Annals of Arid Zone: 20(1), 1981, 17-21 (969)

21. DHIR R.P, KOLARKAR A.S, BHOLA S.N.: Rapid estimation of sodium calcium, magnesium and potassium in saline under ground waters by atomic absorption spectro-photometry: Indian J. Technslogy: 14(4), 1976, 198-200 (602)
22. GAJBHIYE K.S, KOLARKAR A.S: Study of water soluble boron in some rainfed soils of Western Rajasthan: Annals of Arid Zone, 18(4), 1979, 246-252 (805)
23. JOSHI D.C, DHIR R.P: Available forms of manganese and iron in some arid soils and their relation with soil properties: Annals of Arid Zone, 22(1), 1983, 7-14 (1042)
24. VENKATESWARLU B, RAO A.V, RAINA P: Evaluation of phosphorus solubilisation by microorganisms isolated from arid soils: J. Indian Soc. Soil Sci. 32, 1984, 273-277 (1143)

#### SALINITY OF SOILS

25. AGGARWAL R.K, HUSSAIN TAHIR, EL-LOSOKY H: Prediction equations for salinity appraisal in clay loam soils of southern Iraq. Annals of Arid Zone, 22(4), 1983, 295-299 (1129)
26. CHOUDHARI J.S, SHARMA K.L: Stream salinity in the Indian arid zone. J. Hydrology, 71, 1984, 149-163

.....5.

27. DHIR R.P : Saline water-their potentiality as a source of irrigation: Desertification and its Control, ICAR, 130-148
28. DHIR R.P, BHOLA S.N, KOLARKAR A.S: Performance of 'Kharchia 65' and 'Kalyan Sona' wheat varieties at different levels of water salinity and nitrogenous fertilizers: Indian J. Agri.Sci. 47(5), 1977, 244-248
29. DHIR R.P, JAIN B.L : Growth of crops under high saline water conditions. In monogram saline water for irrigation: Proc. Int. Salinity Conf. Texas Tech.Univ., Lubbock, 610
30. DHIR R.P, SHARMA B.K, SINGH N: Sodic Characteristics of the highly saline-water irrigated soil of the sulphate Ion: Int. Nat. Symp. Salt-affected Soils, Karnal, India, 1980, 369-375 (1016)
31. JAIN B.L : Salt Balance studies in saline water Irrigated soils: J. Indian Soc. Soil Sci 29(2), 1981, 160-166 (897)
32. JAIN B.L : Soil characteristics and irrigation water hazards. Annals of Arid Zone, 17(4), 1978, 337-342 (773)

33. KOLARKAR A.S, SINGH N : Diagnosis of sodic conditions in saline-alkali soils of Western Rajasthan: Annals of Arid Zone, 9(1), 1970, 31-35 (389)
34. RAO A.V, VENKATESWARLU B : Salt tolerance of *azospirillum brasiliense*: Acta Microbiologica Hungarica, 32(3), 1985, 221-224 (1221)

#### BIO-CHEMISTRY AND HUMUS

35. AGGARWAL R.K, LAHIRI A.N : Ionic composition of rainwater as a measure of atmospheric pollution: CAZRI Research Highlights (1959-84), 1985, 30-40
36. DHIR R.P, GAJBHIYE K.S : Distribution of humus and available nutrients in soil under sown pastures in an arid environment: Annals of Arid Zone 12 (3-4), 1973, 179-182 (507)
37. JOSHI D.C : Relationship of carbon, nitrogen, phosphorus and sulphur in major soils of Rajasthan and their humus fractions: J. Indian Soc. Soil Sci., 32 1984, 35-38
38. JOSHI D.C, GHONSIKAR C.P : Nature of humic acids of some soils of semi arid part of Rajasthan: Annals of Arid Zone, 23(1), 1984, 67-74 (1249)

39. JOSHI D.C, SHARMA B.K : Adsorption and desorption of Zinc by some sandy soils of arid Rajasthan J.Indian Soc.Soil Sci: 1986, 34, 257-263 (1324)

### SOIL FERTILIZER

40. AGGARWAL R.K : Fertilizer use for management for soil fertility in the arid regions: Semi Crop Production Under Rainfed Conditions, CAZRI, Jodhpur, March 26-29, 1985 (Seminar)
41. AGGARWAL R.K.: Integrated soil fertility management for increasing the productivity of millets in arid lands: Proc.of FAI-NR Seminar held at B.H.U, Varanasi, April 4-5, 1985, 69-79 (1193)
42. AGGARWAL R.K : Nitrogen management in desert sandy soil for sustained productivity: Indian farming: 34(7), 1984, 11-13
43. AGGARWAL R.K : Soil fertility management and fertilizer use. CAZRI Research Highlights (1959-84) 1985, 82-84
44. AGGARWAL R.K : Soil fertility management for improved crop production in arid lands: Symp. Major soils of arid regions, their problems and potentials, CAZRI, Jodhpur, March 15-18, 1985.

45. AGGARWAL R.K : Loss of nitrogen as ammonia volatilization from urea on loamy sand soil of Jodhpur: Annals of Arid Zone, 17(2), 1978, 242-245 (723)
46. AGGARWAL R.K , SHARMA V.K : Availability of nitrogen and phosphorus during the decomposition of calotropis procera (Aak) in desert sandy soil: J.Indian Soc.Soil Sci. 28(3), 1980, 407-409 (835)
47. AGGARWAL R.K, SHARMA V.K : Effect of added sulphur on the mineralization of nitrogen in desert sandy soils: Annals of Arid Zone, 22(1), 1983, 95-97
48. AGGARWAL R.K , SINGH P : Effect of Zn and P levels on the concentration and uptake of N and N/Zn ratio in rainfed pearl/millet(Pennisetum typhoides S&H): Annals of Arid Zone. 17(3), 1978, 267-272 (722)
49. AGGARWAL R.K, SHARMA V.K: Note on the effect of added sulphur on the mineralization of nitrogen in desert sandy soil: Annals of Arid Zone, 22(1) 1983, 95-97 (1040)
50. AGGARWAL R.K , DHIR R.P, KAUL P : Study on Nitrogen fractions in some arid zone soils differentially managed under normal rainfed farming and saline-sodic water use: J.of Indian Soc.of Soil Sci.: 25(2), 1977, 112-117 (636)

51. AGGARWAL R.K, GUPTA J.P , KAUL P: Nitrogen mineralization as affected by the addition of pond sediments and bentonite clay to a sandy soil under different moisture regimes: J.Indian Soc.Soil Sci., 28(4), 1980, 444-449 (859)
52. AGGARWAL R.K., KAUL P, LAHIRI A.N : Ammonia and nitrate in rainwater over arid and semi-arid areas of Western Rajasthan: Annals of Arid Zone: 21(4), 1982-299-305 (1038)
53. AGGARWAL R.K, LAHIRI A.N, KAUL P: The accession of nitrogen through rain water in the arid areas of Western Rajasthan: Proc.Nat. Acad.Sci.(A): 50(2), 1980, 64-68 (1057)
54. AGGARWAL R.K, RAJHY N.P, RAINA P: Effect of elemental sulphur on crop growth and chemical composition of desert sandy soil: Annals of Arid Zone: 24(1), 1985, 69-71 (1264)
55. AGGARWAL R.K, SHARMA V.K, DHIR R.P: Studies on potassium fixation and its relationship with chemical characteristics of some desertic soil of Western Rajasthan: Annals of Arid Zone: 18(3), 1979, 174-18 (786)
56. AGGARWAL R.K, DHIR R.P, BHOLE S.N, KAUL P: Distribution of nitrogen functions in Jodhpur soils: Annals of Arid Zone, 14(2), 1975, 183-190 (552)

57. CHOUDHARI J.S : Dissolved phosphorus in streams of Indian arid zone: J. Hydrol., 78, 1985, 49-59
58. CHOUDHARI J.S: Fixation of zinc by arid soil clays: Clay Research, 3(2), 1984, 89-92 (1213)
59. CHOUDHARI J.S, DHIR R.P : Zinc adsorption by arid soil clays: Clay Research, 2(2), 1983, 52-56 (1142)
60. DAS R.B, GUPTA B.S: A note on the effect of different fertilizers: Annals of Arid Zone. 2;2; 1964, (162)
61. DHIR R.P, SHARMA B.K, JOSHI D.C: Availability of iron, magnanese, zinc and copper in some soils of Western Rajasthan: Annals of Arid Zone, 22(4) 1983, 343-349 (1115)
62. DUTTA B.K, JOSHI D.C : Studies on different forms and potassium fixation in some alluvium derived soils of arid Rajasthan: Indian Potash Journal VII, 1983, 27-36
63. GOYAL R.S, JAIN E.L: Use of gypsum in modifying crust conducive conditions in saline water irrigated soils. J. Indian Soc. Soil Sci., 30(4), 1982, 447-454 (1025)

64. GUPTA J.P., AGGARWAL R.K: Soil physical properties and nitrogen mineralization as affected by bentonite clay and pond sediment amendments: Agrochimica, 24(5-6), 1980, 416-423 (1341)
65. GUPTA J.P., AGGARWAL R.K, GUPTA G.N, KAUL P: Effect of continuous application of farmyard manure and urea on soil properties and the production of pearl millet in Western Rajasthan: Indian J.Agric.Sci., 53(1), 1983, 53-56 (1018)
66. JOSHI D.C, DHIR R.P: Contribution of micro-nutrient forms to their DTPA Extractable pool in arid soils. J.Indian Soc.Soil Sci., 36(1) 1988, 64-70 (1377)
67. JOSHI D.C, DHIR R.P : Distribution of different forms of copper and zinc in the soils of extremely arid part of Western Rajasthan: J.Indian Soc.Soil Sci., 29(3), 1981, 379-381 (916)
68. JOSHI D.C, DHIR R.P :Distribution of different forms of manganese and iron in the soils of extremely arid part of Western Rajasthan: Annals of Arid Zone, 21(1), 1982, 1-8 (975)
69. JOSHI D.C, DHIR R.P :Distribution of micronutrient form along duny landscape. Annals of Arid Zone, 22(2), 1983, 135-141 (1131)

70. JOSHI D.C, DHIR R.P : Gypsum: Bhumi Sudhar main sahayak: Anjana Darshan, Dec., 1985 10-20
71. JOSHI D.C, DHIR R.P, GUPTA B.S : Distribution of different forms of copper and zinc in some soils of arid Rajasthan: J. Indian Soc. Soil Sci., 30(4), 1982, 547-549 (1024)
72. JOSHI D.C, DHIR R.P, GUPTA B.S : Forms of Iron and manganese in some soils of arid Regions of Rajasthan: J. Indian Soc. Soil Sci. 29(4), 1981, 462-468 (950)
73. JOSHI D.C, DHIR R.P, GUPTA B.S: Influence of soil parameters on DTPA extractable micro-nutrients in arid soils: Plant and soil, 72(1-3), 1983, 31-38 (1076)
74. JOSHI D.C, GUPTA B.S, DUTTA B.K: Soil factors affecting forms of potassium and potassium fixation in some arid soils: Annals of Arid Zone, 21(3), 1982, 199-205 (1048)
75. JOSHI D.C, SHARMA B.K, DHIR R.P : Studies on the adsorption of Zn by fine textured alluvial soils of arid Rajasthan: Clay Research, 2(2) 1983, 39-45 (1144)
76. KOLARKAR A.S, CHOUDHARI J.S, DHIR R.P: Effect of July 1979 floods on soils of arid Rajasthan. I. Soil fertility status and other characteristics: Annals of Arid Zone, 20(2) 1981, 155-161 (890)

84. SHARMA B.K, KOLARKAR A.S: Available major and micronutrients in arid soils of Jamnagar District of Gujarat: Annals of Arid Zone, 22(1), 1983 1-15 (1041)
85. SHARMA B.K, RAIKHY N.P, GUPTA B.S, JOSHI D.C: Influence of landscape soils relationship on the forms of manganese and iron in arid soils of Rajasthan: J. Tropic Agric., 61 1984, 221-225
86. SINGH R.P: Fertiliser use in dryland crops: Effect of levels and methods of nitrogen application on the yield and yield attributes of drylands crops. I. Kharif cereals: Indian J. Agron., 21(1), 1976, 27-32
87. VYAS S.P, GARG B.K, KATHJU S, LAHIRI A.N : Influence of soil fertility on sesame (Sesamum Indicum) under repeated water stress: Annals of Arid Zone, 26(4) 1987, 259-266

#### SOIL PHYSICS

88. GUPTA J.P : Crop responses to the variations in moisture and thermal regimes of sandy soils of Western Rajasthan: Resource Management in Dry Lands, M/s Raj. Sh Publications, New Delhi. 1984
89. GUPTA J.P : Effect of mulches on moisture and thermal regimes of soil and yield of pearl millet: Annals of Arid Zone, 19(1-2), 1980, 132-138 (825)

90. GUPTA J.P: Moisture and thermal variations of the desert soils of Western Rajasthan and their management for higher and sustained plant production: Current practices in Geotech Engng., 3, 1986 1-22 (1281)
91. GUPTA J.P, AGGARWAL R.K : Effect of asphalt subsurface moisture barrier on water characteristics and productivity of sand soil: Annals of Arid Zone 19(4), 1980, 445-450 (880)
92. GUPTA J.P, AGGARWAL R.K: Use of an asphalt sub-surface barrier for improving the productivity of desert sandy soils: J.Arid Environment, 3(3), 1980, 215-222 (842)
93. GUPTA J.P, AGGARWAL R.K, KAUL P: Effect of the application of pond sediments on soil properties and yield of pearl millet and green gram in arid areas of Western Rajasthan: Indian J.Agric.Sci. 49(11), 1979, 875-879 (790)
94. GUPTA J.P, GUPTA G.N :Effect of the application of exfoliated vermiculite on soil properties and vegetable production in arid Zone of Western Rajasthan, India: Agrochimica, 26(1), 1982, 38-43 (1066)

95. RAIKY N.P, AGGARWAL R.K, RAINA P : Performance of pyrite and gypsum as sulphur source in an arid sandy soil: J. Indian Soc. Soil Sci., 33(2), 1985, 447-449 (1273)
96. SINGH H.P : Improving soil physical environment for dryland crop production by field surface modification: Seminar on Soil Resources and Productivity Management, Indian Soc. of Soil Sci. Golden Jubilee and 49th Annual Convention, Dec. 7-10, 1984, 142-143

#### SOIL MOISTURE

97. ABICHANDANI C.T, KRISHNAN A, BHATT P.N, RAKHECHA P: Some observations on soil moisture changes in arid zone soils: J. of the Indian Soc. of Soil Sci. 15(1), 1967, 7-15 (309)
98. BOHRA D.M, ISSAC V.C: Runoff behaviour of soil sealants for harvesting rainwater in an arid environment: Annals of Arid Zone, 26(3), 1987, 163-170 (1389)
99. GOYAL R.S : Modifications in soil properties due to siliceous irrigation water: J. Indian Soc. Soil Sci., 32( ), 1984, 781-783 (1187)

100. GOYAL R.S : Sieving of ground water Silica by soils: J.Indian Soc.Soil Sci., 32( ), 1984, 353-357 (1146)
101. GUPTA G.N, GUPTA J.P: Diurnal variations in moisture and temperature of a desert soil under different management practices: Archivfur Meteorologie, Geophysik and Bioklimatologie, Series B, 31, 1982, 133-138
102. GUPTA G.N, GUPTA J.P: Some winter diurnal variations in moisture and temperature of a desert sandy soil under different management practices: J.Indian Soc.Soil Sci. 32(4), 1984
103. GUPTA G.N, GUPTA J.P :Winter diurnal variations in moisture and temperature of desert sandy soil under different management practices: J.Indian Soc.Soil Sci. 33(1), 1985, 149,153 (1211)
104. GUPTA J.P : Moisture conservation in arid lands: Indian Farming, 34(7), 1984, 5-6
105. GUPTA J.P: Moisture conservation technologies: CAZRI Research Highlight (1959-84), 46-49

106. GUPTA J.P: Some studies on hydrothermal regime and daytime heat fluxes in a desert sandy soil with and without vegetation: Arch.Met.Geoph.Biocl.(B) 32, 1983, 99-107 (1055)
107. GUPTA J.P, WASIULLAH, ISSAC V.C : A note on some soil moisture changes under permanent vegetative cover: Indian Forester, 101(9), 1975, 523-526
108. JAIN B.L, SINGH R.P : Crop yields as influenced by run-off and soil moisture storage: Annals of Arid Zone 21(1), 1982, 19-23 (972)
109. KOLARKAR A.S, SINGH N: Moisture storage capacities in relation to textural composition of Western Rajasthan soils: Annals of Arid Zone, 10(1), 1971, 29-32(453)
110. KRISHNAN A, BHATT P.N, RAKHECHA P: A soil moisture regime and microclimatological study over sand dunes in Western Rajasthan: Annals of Arid Zone, 5;1; 1966, 1-9 (250)
111. LAHIRI A.N: Plant in relation to soil moisture conditions of the arid areas: Desertification and its control, ICAR 225-236

112. MANN H.S., RAMANA RAO B.V : Rain water harvesting management and its implications: Indian J.Soil & Water Conservation Research, 9, 1983, 77-86
113. SHARMA K.D., VERMA C.M., SHANKARANARAYAN K.A: Soil moisture storage under contour furrows: J.Indian Soc.Soil Sci., 31(1), 1983, 110-114 (1070)
- 114 ABICHANDANI C.T., KRISHNAN A., BHATT P.N., RAJKHECHA P :Some observations on soil moisture changes in arid soils: J.Indian Soc.Soil Sci. 15(1), 1967, 7-15 (309)

#### THERMAL PHENOMENA OF SOIL

115. GUPTA J.P : Moisture and thermal regimes of the desert soils of Rajasthan, India, and their management for higher plant production. J.of Hydrological Sci. 1986 31(3); 347-359 (1327)
116. KRISHNAN A., RAO G.G.S.N : Soil temperature regime in the arid zone of India: Arch.Mt. Geoph.Biol., 27B, 1979, 15-22 (760)

#### SOIL EROSION

117. DHIR R.P., MANN H.S : Arid soils- their characteristics and management: Land & Water Resources National Symposium, 1978, 422-436 (736)

118. DHIR R.P , SINGH N, SHARMA B.K: Some observations on the behaviour of soils and sediments under late quaternary environment and human settlement in Western Rajasthan. Man and Environment, 1, 1977, 21-24 (628)
119. GUPTA J.P, AGGARWAL R.K, RAIKHY N.P : Soil erosion by wind from bare sandy plains in Western Rajasthan., India, J.of Arid Environments 4(1), 1981, 15-20 (868)
120. GUPTA J.P, GUPTA G.N: A note on wind erosion from a cultivated field in Western Rajasthan. J.Indian Soc.Soil Sci. 29(2), 1981, 278-279 (896)
121. GUPTA J.P, RAO G.G.S.N, GUPTA G.N, RAMANA RAO B.V: Soil drying and wind erosion as affected by different types of shelter belts planted in the desert region of Western Rajasthan, India: J.Arid Environments, 6(1), 1983, 53-58 (1082)
122. SHANKARNARAYAN K., SHARMA K.D, KALLA A.K: Effect of grazing on runoff and soil loss in Kailana rhyolite basins: Annals of Arid Zone, 26(1&2), 1987, 111-113
123. SINGH H.P : Problems and principles of management of desert soils: Current practices in Geotech.Engng, 3(1986), 123-151 (1283) ....20.

124. SINGH H.P, DAULAY H.S : Management of soil and rain water in arid zone: Indian Farming; 34(7), 1984, 7-10
125. SINGH N., KOLARKAR A.S : Some physico-chemical properties of soils of 'Khadins' in Western Rajasthan: Indian J. Soil Conserv., 11(2-3), 1983, 5-11 (1100)

#### MULCH TILLAGE

126. GUPTA J.P : Evaporation from a sandy soil under mulches: Annals of Arid Zone, 17(3), 1978, 287-290 (740)
127. GUPTA J.P : Effect of tillage and mulch on soil and the growth and yield of cowpea in the arid tropics: Arid Soil Research and Rehabilitation, 1, 1987, 161-172 (1353)
128. GUPTA J.P, GUPTA G.K : Effect of tillage and mulching on soil environment and cowpea seedling growth under arid conditions. Soil and Tillage Research, 1986; 7: 23-240 (1333)
129. GUPTA J.P, YADAV R.C; A note on the efficiency of rubble mulch in conserving soil moisture: Indian Forester, 105(11), 1979, 816-817 (782)

SOIL BIOLOGY

130. RAO A.V, VENKATESWARLU B: Biological nitrogen fixation in the soils of the Indian desert. CAZRI Res.Highlights, 1959-84, 1985
131. RAO A.V , VENKATESWARLU B : Influence of seed exudates of graminaceous plants on Azospirillum brasiliense: Indian J. Microbiology: 26 July-Dec., 1986, 235-238 (1357)
132. RAO A.V, VENKATESWARLU B : Microbial ecology of the soils of Indian desert: Agric.Ecosystems Environ: 10, 1983, 361-369
133. RAO A.V, VENKATESWARLU B: Nitrogen fixation by Azospirillum Isolated from Tropical Grasses Native to Indian Desert: Indian J.of Experimental Biology, 20(4) 1982, 316-318(956)
134. RAO A.V, VENKATESWARLU B : Occurance of Azotobacter and nitrogen fixation in the desertic soils: Indian J. Microbiology, 22(4), 1982, 255-257 (1091)
135. RAO A.V, VENKATESWARLU B: Pattern of nodulation and nitrogen fixation in mothbean: Indian J.Agric.Sci., 53(12), 1983, 1035-1038 (1089)

136. RAO A.V, VENKATESWARLU B; KAUL P : Isolation of a phosphate dissolving soil actinomycete: Current Science, 51(23), 1982, 1117-1118 (1020)
137. VENKATESWARLU B, AGGARWAL R.K : Influence of different management practices on microorganisms of a desert soil: Indian J. of Microbiology, 20(2), 1980, 149-151 (840)
138. VENKATESWARLU B, KAUL P, AGGARWAL R.K, LAHIRI A.N : Nodulation and nitrogen uptake patterns of selected grain legumes in desertic soil: Annals of Arid Zone, 20(4), 1981, 235-240 (926)
139. VENKATESWARLU B, RAIKY N.P, AGGARWAL R.K: Effect of inoculation and cobalt application on nodulation and Nitrogen uptake in Guar (*Cyamopsis tetragonoloba*): J. Indian Soc. Soil Sci., 30(4), 1982, 550-551 (1021).
140. VENKATESWARLU B, RAO A.V : Biofertilizers for improving arid soils: Indian Farming, 34(7), 1984, 26-27
141. VENKATESWARLU B, RAO A.V : Distribution of microorganisms in stabilised and unstabilised sand dunes of the Indian Desert: J. Arid Environments, 4(3), 1981, 203-207 (959)

142. VENKATESWARLU B, RAO A.V : Nitrogen fixation in some species of opuntia: Current Sci., 51(1), 1982, 44-45 (953)

#### SOIL SURVEY

143. CHOUDHARI J.S, JOSHI D.C : A note on utility of soil maps for watershed planning in the arid zone: Indian J. Soil Conservation, 15(2), 1987, 116-118 (1380)
144. KOLARKAR A.S, SINGH N : Soil survey and its various interpretations for better land use planning: XVII All Rajasthan Geographers Conf. CAZRI, Jodhpur, Aug. 9-10, 1985 (Conf.)
145. KOLARKAR A.S, SINGH N : Soil Survey of the area under dry land agriculture scheme in Western Rajasthan: Curr. Agri., 2(3-4), 1978, 15-22 (767)
146. SHANKARNARAYAN K.A, KOLARKAR A.S, SINGH N: Application of the FAO frame work land evaluation to an arid area of Western Rajasthan, India: Soil Survey and Land evaluation, 3(3), 1983, 59-79 (1072)
147. SINGH S., SAXENA S.K; A note on some quantitative aspects of the sand dunes in Nagaur district of Rajasthan, India: Annals of Arid Zone, 26(1&2), 1987, 117-118 (1386)

LAND USE

148. ABICHANDANI C.T, ROY B.B : Rajasthan Desert: Its Origin and Amelioration: The Indian Geo. J., 41(3-4), 1966, 35-43 (289 & 606)
149. BALAK RAM : Appraisal of land distributed to the weaker sections in Silora Block (Rajasthan): Nat. Geo., 16(2), 1981, 119-125 (979)
150. BALAK RAM, GHEESALAL, SEN A.K: Land use in the Guhiya catchment: Annals of Arid Zone, 22(1), 1983, 65-75 (1032)
151. BALAK RAM, JOSHI D.C : Land use soil relationship in an arid zone area: The Deccan Geographer, 22(1-2), 1984, 505-510 (1165)
152. CHANDRASEKHARAN H, BALAK RAM : Groundwater- A parameter in determining the land use pattern in siwana region, Western Rajasthan: Indian Geol.J. 6, 1985, 1-8
153. CHOUDHARI J.S: An account of research on soils and soil application in Rajasthan: Wld.Sci.News, 22, 1985- 1-5
154. DHIR R.P : July 1979 Flash Flood in Luni- a case study: CAZRI Technical Bull., 6

155. DHIR R.P: Report on basic and human resources of Jodhpur District (Raj.), Monograph, CAZRI, Jodhpur.
156. DHIR R.P, SINGH K: Soils of Rajasthan and their management. In soils of India and their management. Fertilizer News, 243-364, 1985
157. CHEW SA LAL : Impact of groundwater on the landuse changes in the desert environment: A case study of Borunda Village: The Geogr. Observer, 23(1), 1987, 35-44 (1375)
158. GUPTA J.P : Management of sandy soils for higher productivity: Proc. Agroforestry in Arid and Semi-arid Zones.(Ed. K.A.Shankarnarayan), CAZRI Pub. No. 24.
159. GUPTA R.K : Soil Conservation in the Arid Regions of North-West India: An Ecological Perspective., Journal Agric Tropicale Et De Botanique Appliques, T, 13, 10-11, 1966, 544-564 (265)
160. JOSHI N.L, SINGH PANJAB : A case for national land use policy in arid region of western Rajasthan: Rajasthan Economic J. 8, 1985, 42-51.
161. MANN H.S, DHIR R.P : Landuse and management practices in arid zone: In "Review of Soil Res.in India" 12th Intern. Soil Cong., 1982, 655-665

162. MANN H.S, MALHOTRA S.P, SHANKARNARAYAN K.A: Land and resource utilization in the arid zone: Desertification and its control, ICAR, 89-101
163. PANDEY S, CHATTERJI P.C: Genesis of "Mitha Ranns" and "Kanodwala Ranns" in the great Indian desert: Annals of Arid Zone, 9(3), 1970, 175-180 (406)
164. ROY B.B, GHOSE B, PANDEY S : Landscape-Soil Relationship in Chohtan Block in Barmer District in Western Rajasthan; J. Indian Soc.of Soil Sci. 15(1), 1967 53-59 (268)
165. SEN A.K : Categorisation of Land utilisation units in arid zone: The Deccan Geog. 12(1), 1974, 61-71 (514)
166. SEN A.K : Landuse classification system in Indian Arid Zone: CAZRI Monograph No.9, 1-44
167. SEN A.K : Land use pattern and over exploitation in Indian Arid Zone: Agro-Forestry in Arid and Semi-arid Zone CAZRI, Pub. No.24
168. SEN A.K: Methodology of land use survey and mapping in arid Zone: Annals of Arid Zone, 19(3), 1980, 307-319 (877)

169. SEN A.K, GHEESA IAL : Comparative analysis of present land use in two typical areas of West Indian arid Zone a case study: Annals of Arid Zone, 13(2), 1974, 75-83(520)
170. SHANKARNARAYAN K.A, VINOD SHANKAR : Desert environment Conservation and Management, CAZRI, Pub. No.26
171. SHANKARNARAYAN K.A: Resource Inventory and land use planning: Proc. Summer Instt. on Resource Inventory and land use planning, CAZRI, Jodhpur, 1977, 16-26
172. SHANKARNARAYAN K.A: Status report on "Research in Arid and Semi-arid zones in India": Regional meeting of National MAB Committee of Central and South Asian Countries, New Delhi, March, 18-20-1985
173. SHANKARNARAYAN K.A, DASS H.C: Strides by CAZRI on Rajasthan's Wastelands: Wastelands News, 1(2), 1985
174. SINGH A: Moisture fluctuations, moisture use and water balance under principle land use systems of arid region: Annals of Arid Zone, 18(1-2), 1979- 80-85 (784)
175. SINGH H.P : Management of desert soils: Review of soil research in India, Vol.II 12th Intl.Cong.of Soil Science, New Delhi, 1982, 676-688

176. SINGH H.P: Ecological impact of irrigation on biophysical potentials of landforms (Ecosystems) of the Rajasthan Desert: The Geographer, 24(2), 1987, 39-45 (1355)
177. VATS P.C: Geomorphic factors in landuse planning: A case study of village Asan Tiloria: Geographical Observer, 19(1), 1983, 11-17 (1095)
178. VATS P.C, GHOSE B, PANDEY S: Land utilization in a village of Western Rajasthan- A case study: The Geographical Observer, 8, 1972, 1-10 (467)

#### WASTELANDS

179. AGGARWAL R.K, GUPTA J.P, SAXENA S.K, MUTHANA K.D: Studies on soil physio-Chemical and Ecological change under twelve years old desert tree species of West Rajasthan: Indian Forester, 102(12), 1976, 863-872 (597)
180. AGGARWAL R.K, LAHIRI A.N :Influence of vegetation on the status of organic carbon and nitrogen of the desert soils. Science and Culture, 43, 1977, 533-535 (667)
181. DASS H.C, SHANKARNARAYAN K.A : Contribution of CAZRI in wasteland development of Rajasthan: Natn. Workshop on Wastelands of Rajasthan, HCM Instt. of Public Adm., Jaipur, July 10-12, 1985 (Natn. Workshop)

182. DHIR R.P : Soil degradation due to over  
exploitative human effort: Annals of Arid  
Zone, 16(3), 1977, 321-330 (645)
183. VATS P.C : Geomorphological investigation  
of wastelands using remote sensing  
techniques in Pali District: The Geogr.  
Observer, 23(1), 1987, 1-12 (1376)

### DESERTIFICATION

184. DHIR R.P : Desertification and development  
in the Indian arid zone. Natn. Conf. Food  
systems and Dryland Agri., Aligarh Muslim  
University, Aligarh, March, 27-29, 1985  
(Natn. Conf.)
185. DHIR R.P : Key note paper "Desertification  
in the Indian arid zone" Sem. "Environment  
Urban of Rajasthan" Deptt.of Environ.and  
Univ.of Jodhpur, Dec. 17-19, 1985
186. GHOSH B : Challenge of our desert: Geog.Rev.  
Ind., 38(1), 1976 13-17.
187. GHOSH B, SINGH S, KAR A: Geomorphic evidence  
of desertification in the Rajasthan Desert  
(India) Pre.Cong.Symp.23rd Int.Geog.Congress,  
Ashkhabad, U.S.S.R., 1976, 199-203
188. MANN H.S: Desertification in India: Past and  
Future of the Thar Desert, 1983, 44-55(1010)

189. MANN H.S : Desertification process- An overview: Annals of Arid Zone, 16(3), 1977, 279-280 (648)
190. MANN H.S : Ecosystem deterioration in the Indian Desert: Retrospects and Prospects: Agri.Res.Rural Dev., 1(1), 1978, 75-82 (843)
191. MANN H.S: Future of our arid and semi-arid areas: Indian Farming, 23(3), 1973
192. MANN H.S: Interplay of biotic factors in desert ecosystem- the desertification web: Land & Water Resources National Symposium 1978, 1978, 430-434 (743)
193. MANN H.S, DHIR R.P: Critical research problems in arid zone: insights from twenty-five years work of the Jodhpur Institute in India. In "Ecology in practice" Ed. F.Dicastri Tyecoly Inteen Press, UNESCO, 1983, 243-261
194. MANN H.S, MALHOTRA S.P, SHANKARNARAYAN K.A: Irrational land use and desertification in Rajasthan Desert: Annals of Arid Zone, 16(3), 1977, 387-394 (641)
195. SAXENA S.K: Desertification due to ecological change in the vegetation of Indian Desert: Annals of Arid Zone, 16(3), 1977, 367-373 (644)

196. SAXENA S.K.: Desertification in Western Rajasthan: Workshop Recent Advances in Monitoring the Process of Desertification.  
Univ.of Jodhpur. Oct. 27- Nov.3, 1985  
 (workshop)
197. SEN A.K: Environmental degradation due to desertification in Rajasthan Desert. Key note address on specific field study in areas of ecocrisis: Proc.Nat.Workshop Rec.  
Adv.Monitoring the process of Desertification.  
Univ.of Jodhpur, Jodhpur Sept.,1985(Workshop)
198. SEN A.K: Tale of three cities in Rajasthan Desert: Souvenir Vol. "25 year of Arid Zone Res., 1952-77" CAZRI, Jodhpur. 45-55
199. SEN A.K, SHANKARNARAYAN K.A: The Extent, Resources and prospects of the coastal desert of North-Western India: Desertification and its control, ICAI, 81-88
200. SHANKARNARAYAN K.A: Desertification and Programme for development of arid areas: Natl. Sem.Soil Cons.and Watershed Management, Vigyan Bhawan, New Delhi, Sept.17-18, 1985  
 (Seminar)
201. SHANKARNARAYAN K.A, SEN A.K: Combating desertification, CAZRI Silver Jubilee Publication, 26, 1985

202. SHANKARNARAYAN K.A, SINGH S: Application of Landsat data in determining range biomass in Jodhpur District, Western Rajasthan: Indian Photonirvachak J.  
Indian Soc. Phot. Int. and Remote sensing  
10(3), 1983 17-22
203. SINGH S: Anthropogenic factors and desertification of different landforms (Ecosystems) in the Rajasthan Desert, India: Man and Environment, 7, 1983, 87-97 (993)
204. SINGH S, GHOSH B, KAR A: Geomorphic changes as evidence of palaeoclimate and desertification in Rajasthan Desert, India (Luni Development Block: A case Study) Man and Environment, II, 1978, 1-13 (670)
205. VATS P.C, SINGH S, CHOSE B, KITHI D.C: Type orientation and distribution of sand dunes in Bikaner Distt. The Geog. Observ. 12(1), 1976, 69-75 (573)
206. VINOD SHANKAR: Ecology of the past and present vegetation of the Indian Desert, Vegetational indicators and use of a score card for measuring desertification.  
Glimpses of Ecology (Prof. R. Misra Commemoration Volume 1978, 269-283 (757))
207. VINOD SHANKAR: Measuring desertification through plant indicators: Desertification and its control, ICAR, 193-195