

S O I L S C I E N C E

SOIL SCIENCE, GENERAL

Y O N G , R. N. and B. P. W A R K E N T I N / Soil properties and behaviour.

Amsterdam etc., Elsevier Scientific Publishing Comp., 1975. 449 pp.
Bibliography: pp.431-439. 17/629

F L E G M A N N , A. W. and R. A. T. G E O R G E / Soils and other growth media.

London, Macmillan, 1975. 170 pp. Bibliography: pp.155-158.
Science in Horticulture Series

32/305(3)

W I N T E R , E. J. / Water, soil and the plant.

London, Macmillan, 1974. 141 pp. Bibliography:pp.133-135.
Science in Horticulture Series

32/305(2)

P R O C E E D I N G S of the Second Asian Soil Conference in two volumes.

Publ. by the Soil Research Institute, Bogor, Indonesia, 1973.
409 + 267 pp. Lit.refs. with papers. 20/27

S E Y B E R T H , M. / Zusammenhänge zwischen Bodenkunde und Wasserwirtschaft.
Zeitschrift für Kulturtechnik und Flurbereinigung 16(1975)6:352-360.
6 lit.refs.

N O T E S on soil techniques 1973.

Commonwealth Scientific and Industrial Research Organization, (Melbourne),
Australia, 1975. 86 pp. Lit.refs. with the papers. 17/391

S Y S , C. / Problèmes relatifs à la recherche dans le domaine des sols tropicaux.

Pedologie 24(1974)2:92-99. 9 lit.refs.

T E R R Y , D. L., C. B. M c C A N T S and F. G. A V E R E T T E / A sampler for taking soil samples from specific soil zones.

Soil Science 118(1974)6:402-404.

S T O L , Ph. Th. / Probability distributions of two-component soil samples.

Reprint from: Statistica Neerlandica 26(1972)1:29-44, 1 lit.refs.

Wageningen, Institute for Land and Water Management Research, Technical Bulletin 78. 32/111(78)

B A L L E N E G G E R , R. and G. Z Ö L D Y / Bibliography of A.A.J.de "Sigmond's publications on agricultural chemistry and soil science".

Agrokémia és Talajtan 23(1974)Suppl.: 227-236.

P E R E I R A , H. C. and R. C. L I T T L E / The organization and funding of soils research in Britain. Soil Science 119(1975)5:325-333. 9 lit.refs.

D U M A N S K I , J., B. K L O O S T E R M A N and S. E. B R A N D O N / Concepts, objectives and structure of the Canada soil information system. Canadian Journal of Soil Science 55(1975)2:181-187. 34 lit.refs.
CanSIS system

S O I L Information Systems. Proceedings of the meeting of the ISSS Working Group on Soil Information Systems. Wageningen, The Netherlands, September 1-4, 1975. Editor: S.W.BIE.
Wageningen, Centre for Agricultural Publishing and Documentation, 1975.
87 pp. Lit.refs. with the papers. 17/645

SOIL PHYSICS

C H I L D S , E. C. and E. G. Y O U N G S / Soil physics: twenty-five years on.
Journal of Soil Science 25(1974)4:408-419. Bibliography: pp.416-419.

S O I L physical conditions and crop production.
Proceedings of a Conference organized by the Soil Scientists of the Agricultural Development and Advisory Service, January 3-5, 1972. London, Her Majesty's Stationery Office, 1975. 505 pp. Lit.refs. with the papers.
Ministry of Agriculture, Fisheries and Food.
Technical Bulletin 29. 17/562

G I F F O R D , G. F. / Applicability of some infiltration formulae to rangeland infiltrometer data.
Journal of Hydrology 28(1976)1:1-11, 10 lit.refs.

E H L E R S , W. / Observations on earthworm channels and infiltration on tilled and untilled loess soil.
Soil Science 119(1975)3:242-249. 13 lit.refs.

F O K , Y U - S I / A comparison of the Green-Ampt and Philip two-term infiltration equations.
Transactions of the ASAE 18(1975)6:1073-1075. 12 lit.refs.

A H U J A , L. R. / Applicability of the Green-Ampt approach to water infiltration through surface crust.
Soil Science 118(1974)5:283-288. 7 lit.refs.

B R U S T K E R N , R. L. and H. J. M O R E L - S E Y T O U X / Description of water and air movement during infiltration.
Reprint from: Journal of Hydrology 24(1975)1/2:21-35.
4 lit.refs. S 7327

D A H I Y A , I. S. and I. P. A B R O L / The redistribution of surface salts by transient and steady infiltration of water into dry soils.
Journal of the Indian Society of Soil Science 22(1974)3:209-216. 14 lit.refs.

W I L K I N S O N , G. E. / Effect of grass fallow rotations on the infiltration of water into a savanna zone soil of Northern Nigeria.
Tropical Agriculture 52(1975)2:97-103. 14 lit.refs.

P L O E G , R. R. van der / Simulation of moisture transfer in soils: one-dimensional infiltration.
Soil Science 118(1974)6:349-357. 8 lit.refs.

B E N - A S H E R , J., N. D I N E R , A. B R A N D T et al. /
Measurement of hydraulic conductivity and diffusivity for predicting the
process of soil water infiltration from a trickle source.
Water Resources Bulletin 11(1975)6:1187-1196. 6 lit.refs.

B Y B O R D I , M. / Effect of abrupt textural change on potential profiles
during steady-state infiltration.
Soil Science 120(1975)2:92-95. 11 lit.refs.

B R O O K S , R. H., P. J. L E C L E R C Q , R. R. T E B B S , et al. /
Axisymmetric infiltration.
Final report submitted to the Offices of Water Resources Research.
Corvallis, Oregon State University, 1974. 61 pp. 20 lit.refs.
WRRI-22 22/574

A G A R W A L , M. C., R. P. A G R A W A L and R. S. C H A U D H R Y /
Infiltration characteristics of soils as related to soil physical
properties.
Journal Indian Society Soil Science 22(1974)4:285-289. 11 lit.refs.

W I L K I N S O N , G. E. and P. O. A I N A / Infiltration of water into
two Nigerian soils under secondary forest and subsequent arable cropping.
Geoderma 15(1976)1:51-59. 13 lit.refs.

C A R B O N , B. A. / Redistribution of water following precipitation
on previously dry sandy soils.
Australian Journal of Soil Research 13(1975)1:13-19. 8 lit.refs.

R E I C H A R D T , K., P. L. L I B A R D I and D. R. N I E L S E N /
Unsaturated hydraulic conductivity determination by a scaling technique.
Soil Science 120(1975)3:165-168. 13 lit.refs.

E L B A S S A M , N. / Mobile Gerät zur Probenahme von Bodenwasser.
Landbauforschung Völkenrode 25(1975)1:17-20. 8 lit.refs.

S O I L moisture measurement and assessment.
Canberra, Australian Government Publ.Service, 1974. 44 pp.
Bibliography pp.39-43. Australian Water Resources Council,
Hydrological Series No.9. 32/215(9)

F R E D R I C H , K. J. / Dielektrische Messung der Bodenfeuchte.
Zeitschrift für Kulturtechnik und Flurbereinigung 16(1975)4:193-201.
2 lit.refs.

G R A N T , D. R. / Measurement of soil moisture near the surface using a
neutron moisture meter.
Journal of Soil Science 26(1975)2:124-129.

V I S V A L I N G A M , M. / The water table and the neutron moisture meter.
Journal of Hydrology 27(1975)3/4:331-337. 4 lit.refs.

R A W L S , W. J. and R. H. B R O O K S / Gamma probe dry bulk densities.
Soil Science 120(1975)1:68-70. 2 lit.refs.

C L I N E , R. G. and B. L. J E F F E R S / Installation of neutron probe access tubes in stony and bouldery forest soils.
Soil Science 120(1975)7/8:71-72. 3 lit.refs.

F I T Z G E R A L D , P. D. / The estimation of soil moisture deficits by Penman's and Thornthwaite's method in Mid Canterbury.
Journal of Hydrology New Zealand 13(1974)1:32-40. 14 lit.refs.

A G G A R W A L , G. C. and B. R. T R I P A T H I / A simple and rapid method of soil water determination.
Journal of Soil Science 26(1975)4:437-439. 2 lit.refs.

Z O T I M O V , N. V. / Experimental determination of soil moisture on irrigated lands from radioactive soil emission.
Soviet Hydrology (1973)6:491-499. 4 lit.refs.

V A L A N C O G N E , C. and F. A. D A U D E T / Adaptation de la technique micropsychrométrique à l'enregistrement du potentiel hydrique dans le sol en place: problèmes posés par la température.
Annales Agronomiques 25(1974)5:733-751. 16 lit.refs.

M c I N T Y R E , D. S. and C. L. W A T S O N / Contact materials for laboratory soil water studies.
Melbourne, Commonwealth Scientific and Industrial Research Organization, 1975. 11 pp. 10 lit.refs.
Division of Soils Technical Paper No.26. 32/264(26)

B A R R O W , K. J., J. L O V E D A Y , D. S. M c I N T Y R E , et al. / Installation, calibration and testing of field sensors for water and salt movement in a clay soil profile.
Commonwealth Scientific and Industrial Research Organization, Australia, 1975. 15 pp. 8 lit.refs.
Division of Soils Divisional Report No.5. 32/324(5)

C H O J N A C K I , A. / Portable lysimeter with an automatic regulation of water level.
Polish Journal of Soil Science 7(1974)2:91-97. 11 lit.refs.

K O W A L , J. and K. R. S T O C K I N G E R / Construction and performance of a hydraulic weighing lysimeter at Samaru, Nigeria.
Zaria, Nigeria, Institute for Agricultural Research, Samaru Ahmadu Bello University, 1973. 8 pp. 5 lit.refs.
Samaru Miscellaneous Paper 44. S 7314

O L B R I S C H , H. D. / Untersuchungen zur Konsolidierungszeit bei eingefüllten Lysimeter.
Wasser und Boden 27(1975)4:85-90. 17 lit.refs.

W A T S O N , K. K. and A. A. C U R T I S / Numerical analysis of vertical water movement in a bounded profile.
Australian Journal of Soil Research 13(1975)1:1-11. 13 lit.refs.

W I N D , G. P. and W. van D O O R N E / A numerical model for the simulation of unsaturated vertical flow of moisture in soils.
Journal of Hydrology 24(1975)1/2:1-20. 6 lit.refs.

- S P O S I T O , G. / Steady vertical flows in swelling soils.
 Water Resources Research 11(1975)3:461-464. 19 lit.refs.
- R O W S E , H. R. / Simulation of the water balance of soil columns and fallow soils.
 Journal of Soil Science 26(1975)4:337-349. 22 lit.refs.
- S T O N E , L. R. and M. L. H O R T O N / Water movement within the root zone of irrigated and nonirrigated grain sorghum.
 Journal of Soil and Water Conservation 30(1976)6:292-293. 7 lit.refs.
- G L O B U S , A. M. and S. K. R O Z E N S H T O K / Role of surface forces in thermal moisture transport for varying soil moisture contents.
 Soviet Soil Science 6(1974)5:593-597. 8 lit.refs.
- V A N H A M M E , M. D. / Contribution à l'étude des propriétés hydriques des sols du Maroc. II. A propos de la capacité utile.
 Al Awamia (1972)42:75-90. 16 lit.refs.
- B R Y S S I N E , G. / Contribution à l'étude des propriétés hydriques des sols du Maroc. III. Régime hydrique des sols du nord du pays.
 Al Awamia (1972)42:91-103. 12 lit.refs.
- A L E X A N D R E , J. and J. N Z E N G U / Le régime hydrique dans les sols de la région de Lubumbashi (Haute-Shaba, Zaïre).
 Pédologie 24(1974)1:49-63. 12 lit.refs.
- F R I S S E L , M. J. and P. R E I N I G E R / Simulation of accumulation and leaching in soils.
 Wageningen, Centre for Agricultural Publishing and Documentation, 1974.
 116 pp. 29 lit.refs.
 Simulation Monographs. 32/286(4)
- B O U M A , J., D. J. van R O O Y E N and F. D. H O L E / Estimation of comparative water transmission in two pairs of adjacent virgin and cultivated pedons in Wisconsin.
 Geoderma 13(1975)2:73-88. 20 lit.refs.
 USA
- T U L L O C K , R. J., N. T. C O L E M A N , and P. F. P R A T T / Rate of chloride and water movement in Southern California soils.
 Journal of Environmental Quality 4(1975)1:127-131. 25 lit.refs.
- S A X E N A , G. H., R. S. M A N S E L L and C. C. H O R T E N S T I N E / Drainage of vertical columns of lakeland sand.
 Soil Science 120(1975)1:1-12. 13 lit.refs.
- H A M I D , K. S. and M. A. M U S T A F A / Dispersion as an index of relative hydraulic conductivity in salt-affected soils of the Sudan.
 Geoderma 14(1975)2:107-114. 16 lit.refs.
- M O L Z , F. J. / Potential distributions in the soil-root system.
 Agronomy Journal 67(1975)5:726-729. 22 lit.refs.

D A V I D S O N , J. M., D. R. B A K E R and G. H. B R U S S E W I T Z /
Simultaneous transport of water and adsorbed solutes through soil under
transient flow conditions.
Transactions ASAE 18(1975)3:535-539. 24 lit.refs.

W A R R I C K , A. W. / Analytical solutions to the one-dimensional linea-
rized moisture flow equation for arbitrary input.
Soil Science 120(1975)2:79-84. 12 lit.refs.

E N D E , J. van den, P. K O O R N N E E F and C. S O N N E V E L D /
Osmotic pressure of the soil solution: determination and effects on some
glasshouse crops.
Netherlands Journal of Agricultural Science 23(1975)3:181-190.

H I L L E L , D. I., C. H. M. van B A V E L and H. T A L P A Z / Dynamic
simulation of water storage in fallow soil as affected by mulch of
hydrophobic aggregates.
Proceedings Soil Science Society of America 39(1975)5:826-833. 16 lit.refs.

M O U V E M E N T S de l'eau dans les sols non saturés.
Hydrogéologie (1974)2:143-226. Lit.refs. with the papers.

J O N G , E. de, and K. B. M a c D O N A L D / The soil moisture regime
under native grassland.
Geoderma 14(1975)3:207-221. 13 lit.refs.

M E L' N I K O V A , M. K. and S. V. K O V E N Y A / Effect of the physico-
chemical properties of soil on the movement of clay suspensions along the
profile.
Soviet Soil Science 6(1974)6:682-686. 15 lit.refs.

R E G I N A T O , R. J. / Sampling soil-water distribution in the surface
centimeter of a field soil.
Soil Science 120(1975)4:292-294. 5 lit.refs.

F A R Q U H A R , G. J. and F. A. R O V E R S / Leachate attenuation in
undisturbed and remoulded soils.
Waterloo, Ontario, University of Waterloo, Dept. of Civil Engineering,
1975. 45 pp. 15 lit.refs.
Water Resources Group, Technical Paper No.75-3. 32/116(75-3)a

T H O M A S S O N , A. J. and P. B U L L O C K / Pedology and hydrology
of some surface-water gley soils.
Soil Science 119(1975)5:339-348. 29 lit.refs.

M A H O N Y , J. J. / Tensiometer measurements in anisotropically loaded
swelling soils.
Soil Science 120(1975)6:421-427. 10 lit.refs.

K O W A L D , R. and Chr. V O G E L / Faktoren der Krümelstabilität in
Marschböden.
Zeitschrift für Kulturtechn. und Flurbereinigung 16(1975)6:345-351.6 lit.refs.

Y O K O I , H. / Presumptive effect of aggregates on textural classification.
Soil Sci. Plant Nutrition 20(1974)2:127-134. 26 lit.refs.

H O F M A N , G. and F. A P P E L M A N S / Seasonal changes of the aggregate instability.
Zeitschrift für Pflanzenernährung und Bodenkunde (1975)2:209-216. 18 lit. refs.

C H E N Y. and A. B A N I N / Scanning electron microscope (SEM) observations of soil structure changes induced by sodium-calcium exchange in relation to hydraulic conductivity.
Soil Science 120(1975)6:420-436. 27 lit.refs.

G E R A Y Z A D E , A. P. / Linear relation between the thermal diffusivity coefficient and the particle-size composition of soil.
Soviet Soil Science 6(1974)5:621-624. 18 lit.refs.

K A R L O V , Ye. M. / Numerical writing as a means of mapping the particle-size composition of soils.
Soviet Soil Science 6(1974)5:617-620. 3 lit.refs.

B R O G O W S K I , Z., B. D O B R Z A N S K I and K. K O N E C K A - B E T L E I / The distribution of energetic compounds in mechanical particles of some soils.
Polish Journal of Soil Science 7(1974)2:99-102. 9 lit.refs.

H O F M A N , G., L. de L E E N H E E R and F. A P P E L M A N S / Relationship between the aggregate instability and soil texture organic matter content, pH, total porosity and pore size distribution.
Med.Fac.Landbouwetenschappen R.U.Gent 39(1974)4:1622-1634. 16 lit.refs.

G A L L A V A N , R. C. and R. G R E E N E - K E L L Y / The effect of the evaporation of entrained liquid on soil fabric.
Journal of Soil Science 25(1974)4:499-504. 17 lit.refs.

C A M P B E L L , D. J. / Liquid limit determination of arable topsoils using a drop-cone penetrometer.
Journal of Soil Science 26(1975)3:234-240. 6 lit.refs.

M I N K I N , M. B., N. I. B U R A V C H U K , M. N. A V D E Y E V et al./ Specific ultimate strength of the soil structure.
Soviet Soil Science 7(1975)3:359-363. 8 lit.refs.

S M A J S T R I A , A. G., D. L. R E D D E L L and E. A. H I L E R / Simulation of miscible displacement in soils using the method of characteristics.
Transactions of the ASAE 18(1975)2:281-287, 292. 27 lit.refs.

S K I D M O R E , E. L., W. A. C A R S T E N S O N and E. E. B A N B U R Y / Soil changes resulting from cropping.
Proceedings Soil Science Society of America 39(1975)5:964-967. 24 lit.refs.

S W A R T Z E N D R U B E R , D. and S. G A I R O N / Electrical potentials during water entry into an air-dry mixture of sand and kaolinite.
Soil Science 120(1975)6:407-411. 3 lit.refs.

G R E E N L A N D , D. J., D. R I M M E R and D. P A Y N E / Determination of the structural stability class of English and Welsh soils, using a water coherence test. Journal of Soil Sci. 26(1975)3:294-303. 11 lit.refs.

E P H S T E Y N , S. M., T. D. P A S H K O V A and V. S. G A V R I L O V A /
Determination of the specific surface area of soils, minerals, and organo-mineral complexes by gas chromatography.
Soviet Soil Science 6(1974)6:729-733. 12 lit.refs.

H A D A S , A. / Drying of layered soil columns under nonisothermal conditions.
Soil Science 119(1975)2:143-148. 16 lit.refs.

N I C O U , R. / Le problème de la prise en masse à la dessiccation des sols sableux et sablo-argileux de la zone tropicale sèche.
L'Agronomie Tropicale 30(1975)4:325-343. 12 lit.refs.

D A S , D. K., B. D A S and G. C. N A S K A R / Water retention profiles and storage characteristics of alluvial soils.
Journal Indian Society of Soil science 22(1974)4:379-382. 5 lit.refs.

W O N G , H. Y. and R. N. Y O N G / Unsaturated flow mechanisms in low-swelling clays.
Soil Science 120(1975)5:339-348. 15 lit.refs.

P A R L A N G E , J. Y. and D. E. A Y L O R / Response of an unsaturated soil to forest transpiration.
Water Resources Research 11(1975)2:319-323. 12 lit.refs.

D A N E , J. H. and P. J. W I E R E N G A / Effect of hysteresis on the prediction of infiltration, redistribution, and drainage of water in a layered soil.
Journal of hydrology 25(1975)3/4:229-242. 18 lit.refs.

M U A L E M , Y. and G. D A G A N / A dependent domain model of capillary hysteresis.
Water Resources Research 11(1975)3:452-460. 7 lit.refs.

P O U L O V A S S I L I S , A., E. T Z I M A S / The hysteresis in the relationship between hydraulic conductivity and soil water content.
Soil Science 120(1975)5:327-331. 9 lit.refs.

L E E S , S. J. and K. K. W A T S O N / The use of a dependent domain model of hysteresis in numerical soil and water studies.
Water Resources Research 11(1975)6:943-948. 19 lit.refs.

B E C H E R , H. H. / Bemerkungen zur Ermittlung der ungesättigten Wasserleitfähigkeit unter nichtstationären Bedingungen.
Zeitschrift für Pflanzenernährung und Bodenkunde (1975)1:1-12. 8 lit.refs.

B L U M E , H. P. and Ch. P A R A S H E R / Auswirkungen der Gefügemelioration von Stauwasserböden aus Löss über Keuperton auf dessen Wasser- und Lufthaushalt.
Zeitschrift für Kulturtechnik und Flurbereinigung 15(1974)5:285-296.
9 lit.refs.

R E N G E R , M., O. S T R E B E L and W. G I E S E L / Beurteilung bodenkundlicher, kulturtechnischer und hydrologischer Fragen mit Hilfe von klimatischer Wasserbilanz und bodenphysikalischen Kennwerten. 5.Bericht:
Staunässebildung.
Zeitschrift f.Kulturtechnik & Flurbereinigung 16(1975)3:160-171. 12 lit.refs.

O L S O N , T. C. and C. A. O N S T A D / The effect of soil water supply on corn fertilizer response.
Transactions of the ASAE 17(1974)5:914-916. 10 lit.refs.
Maize

R Y K B O S T , K. A. and L. B O E R S M A / Soil and air temperature changes induced by subsurface line heat sources.
Corvallis, Agricultural Experiment Station Oregon State University, 1973.
105 pp. 17 lit.refs. Special Report 402. 32/295(402)

R A H I , G. S. and R. D. J E N S E N / Effect of temperature on soil-water diffusivity.
Geoderma 14(1975)2:115-124. 16 lit.refs.

R O D S K J E R , N. / Thermoelectric thermometers for measurement of soil temperature in crops.
Swedish Journal of Agricultural Research 5(1975)1:23-26. 5 lit.refs.

L A B A N A U C K A S , C. K., L. H. S T O L Z Y and R. J. L U X M O O R E /
Soil temeprature and soil aeration effects on concentrations and total amounts of nutrients in "Yecora" wheat grain.
Soil Science 120(1975)6:450-454. 10 lit.refs.

F L Ü H L E R , J. / Sauerstofftransport im Boden.
Zürich, Juris Druck & Verl., 1972. 142 pp. Bibliography: pp.135-142.
Dissertation Nr.4950. ETH Zürich, 1972. 17/636

R O G A A R , H. and R. A. H. T H I A D E N S / X-rays applied to the study of the pore structure in soils.
Netherlands Journal of Agric.Sci.23(1975)4:321-333. 26 lit.refs.

M E E K , B. D. and L. B. G R A S S / Redox potential in irrigated desert soil
Proceedings Soil Sci.Soc.of America 39(1975)5:870-875. 15 lit.refs.

I L' I N , I. R. / Determination of the air content in soil aggregates.
Soviet Soil Sci.6(1974)6:726-728. 4 lit.refs.

F L Ü H L E R , H. and H. P. L Ä S E R / A hydrophobic membrane probe for total pressure and partial pressure measurements in the soil atmosphere.
Soil Sci.120(1975)2:85-91. 13 lit.refs.

K L A U S N E R , S. D. and L. T. K A R D O S / Oxygen relationships in a soil treated with sewage effluent.
Journal of Environmental Quality 4(1975)2:174-178. 15 lit.refs.

P R A S A D , B. and B. P. G H I L D Y A L / Magnetic susceptibility of lateritic soils and clays.
Soil Sci.120(1975)3:219-229. 6 lit.refs.

B I L Q U I N , E. and J. P. H E C K / Les conditionneurs de sols et leurs incidences sur la stabilité structurale et les végétations naturelles.
Evolution dans le temps.
Pédologie 24(1974)3:256-265. 5 lit.refs.

V E R M A , S. M. and N. T. S I N G H / Effect of some indigenous organic materials on soil aggregation.
Journal of the Indian Society of Soil Science 22(1974)3:220-225. 9 lit.refs.

P R Ü N , H. / Bodenphysikalische Einflussnahme auf Substrat und Bodeneigenschaften durch Schaum- und Bodenwirkstoffe.
Rasen - Turf - Gazon 6(1975)2:43-46. 22 lit.refs.
Hygromull, Hygropor 73, Agrosil

E P S T E I N , E. / Effect of sewage sludge on some soil physical properties.
Journal of Environmental Quality 4(1975)1:139-142. 10 lit.refs.
Water retention, hydraulic conductivity, aggregate stability

S O A N E , B. D. and J. D. P I D G E O N / Tillage requirement in relation to soil physical properties.
Soil Sci. 119(1975)5:376-384. 51 lit.refs.

H E R Z O G , R., G. H E I N Z E , O. B O S S E , et al. / Einfluss verschiedener Bodenbearbeitungsverfahren auf physikalische Bodeneigenschaften und Erträge.
Archiv Acker- und Pflanzenbau & Bodenkunde 19(1975)3:173-189. 25 lit.refs.

SOIL MECHANICS

C O L E M A N , G. E., and J. V. P E R U M P R A L / The finite element analysis of soil compaction.
Transactions of the ASAE 17(1974)5:856-860. 14 lit.refs.

G O R B U N O V , N. I. and L. P. A B R U K O V A / Rheological properties and mineral composition of compact soils.
Soviet Soil Sci. 6(1974)4:481-492. 31 lit.refs.

D R A K A T O S , P. A. / Computational method for soil compaction.
Proc. Institution Civil Engineers 59(1975)Dec.:799-804. 6 lit.refs.
TN 113

S O M M E R , C., H. S T E I N K A M P F , M. Z A C H , et al. / Ein Beitrag zum Problem der Bodenverdichtung beim Einsatz leistungsfrester Schlepper.
Landbauforschung Völkenrode 25(1975)2:69-82. 13 lit.refs.

N E L S O N , W. E., G. S. R A H I and L. Z. R E E V E S / Yield potential of soybean as related to soil compaction induced by farm traffic.
Agronomy Journal 67(1975)6:769-772. 26 lit.refs.

F R I B O U R G , H. A., J. R. O V E R T O N and J. A. M U L L I N S / Wheel traffic on regrowth and production of summer annual grasses.
Agronomy Journal 67(1975)3:423-426. 7 lit.refs.

N I Z A M I , M. I. / Soil strength measurements using penetrometer to recognize compact layers.
Bulletin of Irrigation, Drainage and Flood Control Res. Council of Pakistan 5(1975)1:59-62. 9 lit.refs.

S U D H I N D R A , C. and R. S. M E L K O T E / Some experiences in evaluation of undrained shear strength of saturated sensitive clays.
Irrigation and Power 31(1974)4:483-492. 9 lit.refs.

B A S A K , P. and S. P. B R A H M A / Stress-strain response for sand.
Soil Sci.118(1974)6:358-364. 6 lit.refs.

B R I N K , W. E. and D. M. O L D E N Z I E L / Influence of suction and blowing on entrainment of sand particles.
Reprint from: Journal of Hydraulics Division, Proc.of the ASCE, 100(1974) 7:15 pp. 18 lit.refs.
Delft, Hydraulics Lab. 1974. Publ.No.137. 25/160(137)

P O L A N D , J. F., B. E. L O F G R E N , R. L. I R E L A N D et al. / Land subsidence in the San Joaquin Valley, California, as of 1972.
Washington, U.S.Government Print.Office, 1975. 78 pp. 39 lit.refs.
Geological Survey Prof. Paper 437-H.
USA 32/84(437-H)

B U L L , W. B. / Land subsidence due to ground-water withdrawal in the Los Banos-Kettleman City Area, California, Part 2: Subsidence and compaction of deposits.
Washington, U.S.Gov.Printing Office 1975. 90 pp. 39 lit.refs.
Geological Survey Prof. Paper 437-F. 32/84(437-F)

M c C A U L E Y , Ch. and R. G U M / Land subsidence: an economic analysis.
Water Resources Bulletin 11(1975)1:148-154. 16 lit.refs.
Arizona, USA

W A R R E N , J. P., L. L. J O N E S , R. D. L A C E W E L L , et al. / External costs of land subsidence in the Houston-Baytown area.
American Journal of Agric.Economics 57(1975)3:450-455. 9 lit.refs.
Texas, USA

SOIL CHEMISTRY AND SOIL BIOLOGY

S O I L components. Edited by J.E.GIESEKING.
Berlin, etc., Springer Verl. 1975. 2 Vols.
Vol.1: Organic components. 534 pp. Vol.2: Inorganic components. 684 pp.
Bibliographies with the papers.

O R G A N I C chemicals in the soil environment (in two volumes).
Edited by: C.A.GORING and J.W.HAMAKER.
New York, M.Dekker Inc., 1972. 968 pp. Lit.refs. with
the papers. 15/246

E L P R I N C E , A. M. and K. L. B A B C O C K / Prediction of ion-exchange equilibria in aqueous systems with more than two counter-ions.
Soil Sci.120(1975)5:332-338. 12 lit.refs.

W I K L A N D E R , L. / The role of neutral salts in the ion exchange between acid precipitation and soil.
Geoderma 14(1975)2:93-105. 7 lit.refs.

T U C K E R , B. M. / Displacement of ammonium ions for cation exchange capacity measurements.
Journal of Soil Sci. 25(1974)3:333-337. 7 lit.refs.

F I L E P , G. / Chromatographic interpretation of cation exchange processes in soil columns treated with Na-salt solutions.
Agrokémia és Talajtan 23(1974)Suppl.:69-76. 7 lit.refs.

T U C K E R , B. M. / The partition of basic exchangeable cations.
Australian Journal of Soil Research 13(1975)1:77-89. 22 lit.refs.

S C H A F F E R , G. / Zur Frage der Salzdynamic in Böden.
Zeitschrift für Bewässerungswirtschaft 10(1975)1:25-46.

P A K S H I N A , S. M. and V. R. P E T U K H O V / Effect of the diffuse double ion layer on the kinetics of the exchange adsorption of cations in the soil.
Soviet Soil Sci. 6(1974)5:586-592. 8 lit.refs.

A B D E L - A A L , Sh. I. and H. B E R G S E T H / Ion exchange removal of carbonates from saline calcareous soils prior to determination of cation-exchange capacity $^{89}\text{Sr}^{++}$.
Soil Sci. 120(1975)5:349-353. 15 lit.refs.

M O L O D T S O V , V. A. and V. P. I G N A T O V A / Determination of the composition of adsorbed bases in saline soils.
Soviet Soil Sci. 7(1975)3:364-367. 3 lit.refs.

B L A D E L , R. van, R. F R A N K A R T and H. R. G H E Y I / A comparison of three methods of determining the cation exchange capacity of calcareous soils.
Geoderma 13(1975)4:289-298. 9 lit.refs.

R A A T S , P. A. C. / Distribution of salts in the root zone.
Journal of Hydrology 27(1975)3/4:237-248. 21 lit.refs.

B A R R O W , N. J. / The slow reactions between soil and anions. I: Effects of time, temperature and water content of a soil for plant growth.
Soil Sci. 118(1974)6:380-386. 12 lit.refs.

B A R R O W , N. J. and T. C. S H A W / The slow reactions between soil and anions. 2: Effect of time and temperature on the decrease in phosphate concentrations in the soil solution.
Soil Sci. 119(1975)2:167-177. 20 lit.refs.

B A R R O W , N. J. and T. C. S H A W / The slow reactions between soil and anions. 3: The effects of time and temperature on the decrease in isotopically exchangeable phosphate.
Soil Sci. 119(1975)3:190-197. 17 lit.refs.

B A R R O W , N. J. and T. C. S H A W / The slow reactions between soil and anions. 4: Effect of time and temperature of contact between soil and molybdate on the uptake of molybdenum by plants and on the molybdate concentration in the soil solution. 5: Effects of period of prior contact on the desorption of phosphate from soils.
Soil Sci. 119(1975)4:301-310; 311-320. 16 + 19 lit.refs.

BAKER, K. F. / Automatic soil leaching apparatus for the determination of exchangeable bases and exchange capacity.
Laboratory Practice 24(1975)7:469-471. 2 lit.refs.

TERRY, D. L. and C. B. MCCANTS / Distribution patterns in sandy soils of ions leached from fertilizer bands.
Soil Sci. 118(1974)6:412-420. 16 lit.refs.

CHEMICAL determination of calcium and magnesium in soil and plant material (1973-1968).
Annotated bibliography No.1675.
Harpden, Commonwealth Agric.Bureaux, 1974.
8 pp. 36 lit.refs. B-368

NAKAYAMA, F. S. / Evaluation of the sodium-calcium exchange constants in chloride and sulfate soil systems by the associated and non-associated models.
Soil Sci. 119(1975)6:405-410. 15 lit.refs.

RAVINA, I. and Z. MARKUS / The effect of high exchangeable potassium percentage on soil properties and plant growth.
Plant and Soil 42(1975)3:661-672. 16 lit.refs.
Ms.2450

RICHTER, D. / Probleme der Charakterisierung des pflanzenverfügbarer Kaliums in Ackerböden.
Arch.Acker- und Pflanzenbau & Bodenkunde 19(1975)7:475-485. 11 lit.refs.

EL-ENNNAH, M. / Phosphate adsorption by Na-, Mg- and Ca-saturated soil clays.
Zeitschrift für Pflanzenernährung und Bodenkunde (1975)1:33-37. 10 lit.refs.

ENFIELD, C. G. and D. C. SHEW / Comparison of two predictive nonequilibrium one-dimensional models for phosphorus sorption and movement through homogeneous soils.
Journal of Environmental Quality 4(1975)2:198-202. 21 lit.refs.

MATINGLY, G. E. G. / Labile phosphate in soils.
Soil Sci. 119(1975)5:369-375. 42 lit.refs.

ANDERSON, G. and R. E. MALCOLM / The nature of alkali-soluble soil organic phosphates.
Journal of Soil Science 25(1974)3:282-297. 28 lit.refs.

NOVAK, L. T., D. C. ADRIANO, G. A. COULMAN, et al. / Phosphorus movement in soils: theoretical aspects.
Journal of Environmental Quality 4(1975)1:93-99. 16 lit.refs.

SHAH, D. B., G. A. COULMAN, L. T. NOVAK, et al. / A mathematical model for phosphorus movement in soils.
Journal of Environmental Quality 4(1975)1:87-92. 16 lit.refs.

AHMED, B. and A. ISLAM / Extractable phosphate in relations to the forms of phosphate fractions in some humid tropical soils.
Tropical Agriculture 52(1975)2:113-118. 15 lit.refs.

(The) S U L P H U R cycle.

Proceedings of the Meeting on the Sulphur Cycle, Wageningen 1974.

Editors: A.W.S.M. van EGERAAT and J.L.M.HUNTJENS.

Plant and Soil 43(1975)1:1-228. Lit.refs.with the papers.

M I Y A M O T O , S., H. L. B O H N , J. R Y A N / Effect of sulfuric acid and sulfur dioxide on the aggregate stability of calcareous soils. Soil Science 118(1974)5:299-303. 12 lit.refs.

E N G L E R , R. M. and W. H. P A T R I C K Jr. / Stability of sulfides of manganese, iron, zinc, copper, and mercury in flooded and nonflooded soil.

Soil Science 119(1975)3:217-221. 19 lit.refs.

(The) B I O L O G Y of nitrogen fixation. Edited by: A.QUISPTEL.

Amsterdam/Oxford, North-Holland Publ.Comp./New York, American Elsevier Publ.Comp., 1974, 769 pp.

Bibliography with the papers.

North-Holland Research Monographs.

Frontiers of Biology, Vol.33.

15/244

G A M B E L L , R. P., J. W. G I L L I A M and S. B. W E E D / Denitrification in subsoils of the North Carolina coastal plain as affected by soil drainage.

Journal of Environmental Quality 4(1975)3:311-316. 32 lit.refs.

USA

Y O S H I D A , T. and B. C. P A D R E jr. / Nitrification and denitrification in submerged Maahas clay soil.

Soil Science Plant Nutrition 20(1974)3:241-247. 7 lit.refs.

S T A N F O R D , G., M. H. F R E R E and R. A. V A N D E R P O L / Effect of fluctuating temperatures on soil nitrogen mineralization.

Soil Science 119(1975)3:222-226. 12 lit.refs.

S T A N F O R D , G., J. O. L E G G , S. D Z I E N I A , et al. / Denitrification and associated nitrogen transformations in soils.

Soil Science 120(1975)2:147-152. 17 lit.refs.

D O W D E L L , R. J. and R. Q. C A N N E L L / Effect of ploughing and direct drilling on soil nitrate content.

Journal of Soil Science 26(1975)1:53-61. 26 lit.refs.

Y O S H I D A , T., Y. T A K A I and D. C. del R O S A R I O / Molecular nitrogen content in a submerged rice field.

Plant and Soil 42(1975)3:653-660. 12 lit.refs.

Ms.2598

H O Y T , P. B. and R. C. T U R N E R / Effects of organic materials added to very acid soils on pH, aluminum, exchangeable NH_4^+ , and crop yields.

Soil Science 119(1975)3:227-237. 14 lit.refs.

B E N N E M A , J. / Organic carbon profiles in oxisols.

Pedology 24(1974)2:119-146. 24 lit.refs.

S E Q U I , P., G. G U I D I and G. P E T R U Z Z E L L I / Influence of metals on solubility of soil organic matter.
Geoderma 13(1975)2:153-161. 18 lit.refs.

G R I F F I T H , S. M. and M. S C H N I T Z E R / The isolation and characterization of stable metal-organic complexes from tropical volcanic soils.
Soil Sci.120(1975)2:126-131. 11 lit.refs.

S C H N I T Z E R , M. and S. U. K H A N / Humic substances in the environment.
New York, Marcel Dekker, 1972. 327 pp. Lit.refs.
with the chapters. 17/306

H A Y E S , M. H. B., R. S. S W I F T , R. E. W A R D L E , et al. / Humic materials from an organic soil: a comparison of extractants and of properties of extract.
Geoderma 13(1975)3:231-245.

M I T S U C H I , M. / Characters of humus formed under rice cultivation.
Soil Science Plant Nutrition 20(1974)3:249-259. 14 lit.refs.

B A N E R J E E , S. K. / Heterogeneity in soil humic acid.
Journal of the Indian Soc. of Soil Sci. 22(1975)3:231-233. 10 lit.refs.

D E L L ' A G N O L A , G. and G. F E R R A R I / The effect of free and clay-bound humic matter on the uptake of sulphate by roots.
Journal of Soil Sci.25(1974)3:338-342. 9 lit.refs.

J A C K S O N , T. A. / Humic matter in natural waters and sediments.
Soil Science 119(1975)1:56-64. Bibliography: pp.62-64.

G A D E L , F., G. C A H E T and A. J. M. B I A N C H I / Submerged soils in the Northwestern Mediterranean Sea and the process of humification.
Soil Science 119(1975)1:106-112. 20 lit.refs.
Golfe du Lion (Southern France)

Z O B E L L , C. E. / Microbial activities and their interdependency with environmental conditions in submerged soils.
Soil Science 119(1975)1:1-2.

FERTILIZERS AND MANURES

E R M I S C H , K. H. / Die Düngemittelversorgung der Welt wie sie sich entwickelt, wie sie heute ist, was wir erwarten müssen.
Der Tropenlandwirt 76(1975)Apr.:18-26. 6 lit.refs.

P L A N N I N G and organization of fertilizer use development in Africa.
Papers presented at the FAO/DANIDA Regional Seminar on Planning and Organization of Fertilizer Use Development in Africa, Nairobi, Kenya, 1-16 December 1972.
Soil Resources, Development and Conservation Service Land and Water Development Division. Rome, Food and Agriculture Organization of the U.N., 1975. 184 pp. Soils Bulletin 26. 17/356(26)

A B R O L , I. P., I. S. D A H I Y A and D. R. B H U M B L A / On the method of determining gypsum requirement of soils.
Soil Sci. 120(1975):1:30-36. 7 lit.refs.

K R Á M E R , M. and G. F Ü L E K Y / Superphosphate availability as affected by the CaCO_3 content of the soil.
Agrokémia és Talajtan 23(1974)Suppl.:101-110. 29 lit.refs.

L A L A , S. C., R. P R A S A D and H. P. M I S H R A / Factors affecting lime requirements of acidic soils of Chhotanagpur plateau region in Bihar.
Journal Indian Soc. of Soil Sci. 23(1975)1:51-55. 5 lit.refs.
India

V E L T K A M P , H. J. / Phosphate fertilizing of rice in Surinam, a summary of results.
De Surinaamse Landbouw 23(1975)1:10-18, 12 lit.refs.

B Ö H M , W. / Phosphatdüngung und Wurzelwachstum.
Phosphorsäure 30(1973/74):141-157. 53 lit.refs.

S A R K A D I , J. and I. K Á D Á R / The interaction between phosphorus fertilizer residues and fresh phosphate dressings in a chernozem soil.
Agrokémia és Talajtan 23(1974)Suppl.:93-100. 19 lit.refs.

S I N G H , M. / Veränderungen des pH-Wertes und des Redox-potentials sowie die Umsetzung des zugesetzten Phosphates bei Überschwemmungsflächen.
Phosphorsäure 30(1973/74)1-8. 11 lit.refs.

V E L L Y , J. / La fertilisation en silice du riz à Madagascar.
L'Agronomie Tropicale 30(1975)4:305-324.

H E A R N , A. B. / Response of cotton to water and nitrogen in a tropical environment. I: Frequency of watering and method of application of nitrogen. II: Date of last watering and rate of application of nitrogen fertilizer.
Journal Agric.Sci. 84(1975)3:407-417;419-430. 18 + 13 lit.refs.
Ord Valley, N.W.Australia

F I L I M O N O V , D. A. and R. A. S T R E L' N I K O V A / Gaseous losses of ammonia following surface application of urea.
Soviet Soil Science 6(1974)4:426-432. 22 lit.refs.

C H A N D R A , H. and M. B. S E N G U P T A / Relative distribution of ammoniacal nitrogen in soil from different nitrogenous fertilizers.
Journal of the Indian Society of Soil Science 22(1974)3:240-243. 9 lit.refs.

J O N E S , M. J. / The significance of crop residues to the maintenance of fertility under continuous cultivation at Samaru, Nigeria.
Journal of Agricultural Science 86(1976)1:117-125. 17 lit.refs.

B A I R A T H I , R. C., M. M. G U P T A and S. P. S E T H / Effect of different legume crop residues on soil properties, yield and nutrient uptake by succeeding wheat crop.
Journal Indian Society of Soil Science 22(1974)4:304-307. 8 lit.refs.

P O W E R S , W. L., G. W. W A L L I N G F O R D and L. S. M U R P H Y /
Formulas for applying organic wastes to land.
Journal of Soil and Water Conservation 30(1975)6:286-289. 15 lit.refs.

C H R O M E T Z K A , P. / Qualitätsmerkmale bei Müll-, Müllklärschlamm- und
Klärschlammkomposten.
Wasser und Boden 27(1975)5:108-109. 8 lit.refs.

S A B E Y , B. R. and W. E. H A R T / Land application of sewage sludge.
I: Effect on growth and chemical composition of plants.
Journal of Environmental Quality 4(1975)2:252-256. 14 lit.refs.

N O L T Z E , H. / Die gemeinsame Kompostierung von Abfallstroh und Klärschlamm.
Wasser und Boden 27(1975)5:110-112.

F A R K A S D I , G. / Kompostierung von Siedlungsabfällen - ein wertvoller
Beitrag zum Recycling.
Müll und Abfall 7(1975)3:61-65. 8 lit.refs.

S P O H N , E. / Gesunde Erträge aus lebendigem Boden.
St.Georgen/Schwarzwald, Schnitzer-Verlag, 1974. 114 pp. 27 lit.refs.
Use of compost 18/168

B A L E Z I N A , L. S. / Effect of concentrated mineral fertilizers on the
growth of soil algae.
Soviet Soil Science 6(1974)5:550-552. 4 lit.refs.

CLAYS AND CLAY MINERALS, SOIL MINERALS

M I N E R A L O G Y of soil clays and clay minerals. Edited by: S.K.MUKHERJEE
and T.D.BISWAS.
New Delhi, Indian Society of Soil Science, 1974. 262 pp.
Bibliographies with the papers. Bulletin No.9 17/640

M I N A S H I N A , N. G. and B. P. G R A D U S O V / The mineralogy
of clay in some desert soils.
Soviet Soil Science 5(1973)4:459-472. 25 lit.refs.

D I X I T , S. P., R. G O M B E E R and J. D ' H O O R E / The electrophoretic mobility of natural clays and their potential mobility within the pedon. Geoderma 13(1975)4:325-330. 8 lit.refs.

W I L S O N , M. J. / Chemical weathering of some primary rock-forming
minerals.
Soil Science 119(1975)5:349-355. 45 lit.refs.

A N D E R S S O N , A. and L. W I K L A N D E R / Release of crystal constituents by chemical weathering of some soil minerals.
Soil Science 120(1975)7/8:13-19. 9 lit.refs.

D ' H O O R E , J. / Clay dispersion, particle size distribution and colloid stability in highly weathered ferrallitic soils.
Pedologie 24(1974)2:178-190. 7 lit.refs.

T O W E , K. M. / Quantitative clay petrology. The trees but not the forest?
Clays and Clay Minerals 22(1974)5/6:375-378. 11 lit.refs.

T E T T E N H O R S T , R. and R. E. G R I M / Interstratified clays.
I: Theoretical. II: Some experimental results.
American Mineralogist 60(1975)1-2:49-59. 20 lit.refs. 60-65. 23 lit.refs.

M A E S , A. and A. C R E M E R S / Cation-exchange hysteresis in montmorillonite: a pH-dependent effect.
Soil Science 119(1975)3:198-202. 10 lit.refs.

K U D E Y A R O V , V. N., A. I. T R U B I N and V. N. B A S H K I N / Forms of ammonium adsorbed by montmorillonite.
Soviet Soil Science 6(1974)6:713-718. 7 lit.refs.

M c B R I D E , M. B. and M. M. M O R T L A N D / Copper (II) interactions with montmorillonite. Evidence from physical methods.
Proceedings Soil Science Society of America 38(1974)3:408-415. 16 lit.refs.

L E V Y , R. and C. W. F R A N C I S / A quantitative method for the determination of montmorillonite in soils.
Clays and Clay Minerals 23(1975)2:85-89. 18 lit.refs.

C A L V E T , R. / Dielectric properties of montmorillonites saturated by bivalent cations.
Clay and Clay Minerals 23(1975)4:257-265.

F E R R E I R O , E. A. and A. K. H E L M Y / Flocculation of Na-Montmorillonite by electrolytes.
Clay Minerals 10(1974)3:203-213. 16 lit.refs.

B E S S O N , G., H. E S T R A D E , L. G A T I N E A U , et al. / A kinetic survey of the cation exchange and of the oxidation of a vermiculite.
Clay and Clay Minerals 23(1975)4:318-322. 6 lit.refs.

C O F F M A N , C. B. and D. S. F A N N I N G / "Vermiculite" determination on whole soils by cation exchange capacity methods.
Clays and Clay Minerals 22(1974)3:271-283. 17 lit.refs.

G A I R O N , S. and D. S W A R T Z E N G R U B E R / Water flux and electrical potentials in water-saturated bentonite.
Proceedings Soil Science Society of America 39(1975)5:811-817. 8 lit.refs.

F E L I P E - M O R A L E S , C. and A. R A S S E L / Observations sur le fer libre de fractions argileuses des sols au moyen du microscope électronique.
Pédologie 22(1972)2:238-245. 8 lit.refs.

N E L S O N , R. E. and W. D. N E T T L E T O N / Some properties of smectite and mica in clays of soils in dry regions.
Geoderma 14(1975)3:247-253. 16 lit.refs.

E B E R L , D. and J. H O W E R / Kaolinite synthesis: the role of the Si/Al and (ALKALI)(H) ratio in hydrothermal systems.
Clay and Clay Minerals 23(1975)4:301-309. 36 lit.refs.

T H O M P S O N , G. R. and J. H O W E R / The mineralogy of glauconite.
Clay and Clay Minerals 23(1975)4:289-300. 51 lit.refs.

E D Z W A L D , J. K. and Ch. R. O ' M E L I A / Clay distributions in
recent estuarine sediments.
Clays and Clay Minerals 23(1975)1:39-44. 23 lit.refs.

M I T S U C H I , M. / Chloritization in lowland paddy soils.
Soil Science Plant Nutrition 20(1974)2:107-116. 19 lit.refs.
Alteration of clay minerals in rice soils

C R A S W E L L , E. T. and A. E. M A R T I N / Isotopic studies of the
nitrogen balance in a cracking clay. I: Recovery of added nitrogen from
soil and wheat in the glasshouse and gas lysimeter. II: Recovery of
nitrate ^{15}N added to columns of packed soil and microplots growing wheat
in the field.
Australian Journal of Soil Research 13(1975)1:43-52. 30 lit.refs.;
53-61. 23 lit.refs.

R e g i o n a l

M U R A L I , V., V. A. K. S A R M A and G. S. R. K R I S H N A
M U R T I / Mineralogy of two red soil (Alfisol) profiles of Mysore
State, India.
Geoderma 11(1974)2:147-155. 14 lit.refs.

P U N D E E R , G. S., M. S I N G H and N. S. R A N D H A W A / Minera-
logy of the sand fraction of some flood plain soils of Hoshiarpur District,
Punjab.
Journal of the Indian Society of Soil Science 22(1974)3:269-274. 11 lit.refs.
India

T O K A S H I K I , Y. and K. W A D A / Weathering implications of the
mineralogy of clay fractions of two Ando soils, Kyushu.
Geoderma 14(1975)1:47-62. 31 lit.refs.
Japan

T A N , K. H., H. F. P E R K I N S and R. A. M c C R E E R Y / Amorphous
and crystalline clays in volcanic ash soils of Indonesia and Costa Rica.
Soil Science 119(1975)6:431-440. 25 lit.refs.

H A N N A , F. S. and H. B E C K M A N N / Clay minerals of some soils
of the Nile Valley in Egypt.
Geoderma 14(1975)2:159-170. 13 lit.refs.

T H O R E Z , J. and P. B O U R G U I G N O N / Association de minéraux
argileux dans quelques sols marnolithiques et marnolites des plaines
côtières de la presqu'île du nord-ouest de la République d'Haïti.
Pedologie 24(1974)1:30-39. 4 lit.refs.

C A M P O S , E. N. de, A. C. M O N I Z , J. J. de O L I V E I R A et al./
Minéraux argileux de quelques altérations entre la ville de Belem du Para,
le río Gurupi et le río Guama.
Cahiers ORSTOM Pédologie 12(1974)3/4:297-308. 20 lit.refs. Brasil

SOIL MICROMORPHOLOGY

S O I L Microscopy. Proceedings of the Fourth International Working-Meeting on Soil Micromorphology, Department of Geography, Queen's University, Kingston, Ontario, Canada 27th-31st August 1973. Edited by: G.K.RUTHERFORD. Kingston, Ontario, The Limestone Press, 1974. 857 pp. Lit.refs.with the papers.

20/25(4)

S M A R T , P. / Soil microstructure.
Soil Science 119(1975)5:385-393. 26 lit.refs.

S T O O P S , G. and A. J O N G E R I U S / Proposal for a micromorphological classification of soil materials. I: Classification of the related distributions of fine and coarse particles.
Geoderma 13(1975)3:189-199. 5 lit.refs.

I S M A I L , S. N. A. / Micromorphometric soil-porosity characterization by means of electro-optical image analysis (Quantimet 720).
Wageningen, Soil Survey Institute, 1975. 104 pp. Bibliography: pp.100-104.
Soil Survey Papers, No.9
Thesis Rijksuniversiteit Utrecht, 1974.

17/203(9)

B I S D O M , E. B. A., S. H E N S T R A , A. J O N G E R I U S , et al. / Energy-dispersive X-ray analysis on thin sections and unimpregnated soil material.
Netherlands Journal Agricultural Science 23(1975)2:113-125.

Y A R I L O V A , Ye. A. and N. Ye. R U B I L I N A / Micromorphology of sod-podzolic soils on a moraine and on mantle loam.
Soviet Soil Science 7(1975)3:281-290. 19 lit.refs.

SOIL GENESIS, SOIL CLASSIFICATION

Y A A L O N , D. H. / Conceptual models in pedogenesis: can soil-forming functions be solved?
Geoderma 14(1975)3:189-205. Bibliography: pp.203-205.

B E C K M A N N , G. G. / Application of the "standard cell" concept in research on soil formation.
Geoderma 13(1975)4:299-315. 22 lit.refs.

S O I L crusts. Edited by: J.W.CARY and D.D.EVANS.
Tucson, University of Arizona, Agricultural Experiment Station, 1974.
58 pp. Bibliography: pp.55-58.
Technical bulletin No.214.

32/299(214)

B O S , R. H. G. and J. S E V I N K / Introduction of gradational and pedomorphic features in descriptions of soils.
Journal of Soil Science 26(1975)3:223-233. 22 lit.refs.

W E B S T E R , R. / Intuition and rational choice in the application of mathematics to soil systematics.
Soil Science 119(1975)5:394-404. 37 lit.refs.

BOTTNER, P., G. GRANDJOUAN and E. NEDELKA /
Classification des sols par une méthode multivariable. Application à une
séquence bioclimatique méditerranéo-alpine sur roches-mères calcaires.
Geoderma 14(1975)1:15-46. 18 lit.refs.

MISKA, J. P. / Solonetz soils of the world.
A bibliography. Farnham Royal, Commonwealth Agricultural Bureaux 1975.
135 pp. 1122 lit.refs. Special Publication No.2. 17/649

GRANT, K. / Laterites, ferricretes, bauxites and silcretes.
Reprint from: 2nd international congress of the international association
of engineering geology 18-24 august 1974 São Paulo, Brazil. 8 pp.
7 lit.refs. S 7411

SEGALEN, P. / Sols ferrallitiques. Surfaces d'aplanissement anciennes
et zones de tectonique et volcanisme récents.
Pedologie 24(1974)2:147-163. 35 lit.refs.

ORTHIC luvisols (including grey-brown podzolics soils lessivés, para-
braunerde, hapludalfs etc.); properties, classification and genesis
(1973-1966). Annotated bibliography No.1712.
Commonwealth Bureau of Soils, Harpenden, England. Farnham Royal, Common-
wealth Agricultural Bureaux 1975. 16 pp. 65 lit.refs. B 375

CAMBISOLS (including brown forest soils, brown earths, brunisols,
ochrepts etc.); properties, classification and genesis (1974-1965).
Annotated bibliography No.1716 Commonwealth Bureau of Soils, Harpenden,
England.
Farnham Royal, Commonwealth Agricultural Bureaux, 1975. 37 pp.
156 lit.refs. B 374

HISTOSOLS. Their characteristics, classification, and use. Proceedings
of a symposium held on 30 October 1972 during the annual meeting of the
Soil Science Society of America in Miami Beach, Florida.
Editors: M. STELLY and R.C. DINAUER. Madison, Soil Science Society of
America, 1974. 136 pp. Lit.refs. with the chapters.
SSSA Special Publication Series Nr.6. 17/388(6)

WAMBEKE, A. van / Les propriétés agricoles des oxisols.
Pedologie 24(1974)2:191-195. 5 lit.refs.

BURMAN, P. / Submarine soil formation changing fossil terrestrial
soils.
Soil Science 119(1975)1:24-27. 23 lit.refs.

TARGULIAN, V. O., A. G. BIRINA, A. V. KULIKOV, et al.
Arrangement, composition and genesis of sod-pale-podzolic soil derived from
mantle loams. Morphological investigation.
Xth International Congress of Soil Science. Moscow, 1974.
47 pp. 20/26(11)

TARGULIAN, V. O., T. A. SOKOLOVA, A. G. BIRINA, et al./
Arrangement, composition and genesis of sod-pale-podzolic soil derived from
mantle loams. Analytical investigation.
Xth International Congress of Soil Science. Moscow, 1974. 107 pp. 20/26(12)

H E R B I L L O N , A. J. / Modifications des propriétés de charge provoquées par l'altération chimique rôle du processus de désilicification.
Pedologie 24(1974)2:100-118. 17 lit.refs.

W A L K E R , T. W. and J. K. S Y E R S / The fate of phosphorus during pedogenesis.
Geoderma 15(1976)1:1-19. Bibliography: pp.16-19.

Z A Y D E L ' M A N , F. R. and R. P. N A R O K O V A / Genesis of brown, podzolic, and bog-podzolic soils on coarse-textured parent materials.
Soviet Soil Science 7(1975)1:11-25. 15 lit.refs.

T E N K H A K M U N and L. V. F E D O R O V A / Role of tall herbaceous plants in soil formation.
Soviet Soil Science 7(1975)1:41-45. 5 lit.refs.

P O N O M A R E V A , V. V. / Genesis of the humus profile of chernozem.
Soviet Soil Science 6(1974)4:393-402. 22 lit.refs.

R e g i o n a l

S Z A B O L C S , I. / Salt affected soils in Europe.
The Hague, Martinus Nijhoff / Budapest, Research Institute for Soil Science and Agricultural Chemistry of the Hungarian Academy of Sciences, 1974.
63 pp. Bibliography: pp.47-63. Maps: 1. Salt affected soils in Europe 1:5 000 000 2. Salt affected soils in Hungary 1:500 000 17/633

G E R A S I M O V , I. P. / Experiment in genetic diagnosis of the soils of the USSR on the basis of elementary soil processes.
Soviet Soil Science 7(1975)3:257-263.

E G O R O V , V. V. / Formation and reclamation properties of some Piedmont Plains in the arid zone of the USSR.
Agrokémia és Talajtan 23(1974)Suppl.:163-180.

G L A Z O V S K A Y A , M. A. and Ye. I. P A R F E N O V A / Biochemical factors in terra rossa formation in the Southern Crimea.
Soviet Soil Science 6(1974)6:640-651. 13 lit.refs.

K O S T E N K O V , N. M. / Genetic and chemical characteristics of meadow gley soils in the rice fields of Primor'ye.
Soviet Soil Science 7(1975)3:291-299. 18 lit.refs.
East Siberia

P A N K O V A , Ye. I. / Chestnut soils of the Central Asian geographic soil province (as seen in the soils of the Mongolian People's Republic).
Soviet Soil Science 6(1974)6:664-675. 25 lit.refs.

P O R T E G I E S Z W A R T , R., A. P. A. V I N K and J. van S C H U Y L E N B O R G / The weathering of zeolitic and non-zeolitic calcareous materials in a lacustrine plain in South-Central Italy.
Geoderma 14(1975)4:277-295. 35 lit.refs.

S C H A H A B I , S. / Der Vergleich einiger chemischer Bodenextrakte hinsichtlich ihrer Eignung für die genetische Klassifikation von Böden der trockenen Klimaregionen Griechenlands.

Als Beispiel: Böden der Kykladeninseln. Reprint from: Chimika Chronika, New Series, 3(1974)29-36. S 3095

S I N G E R , A. and A. J. A M I E L / Characteristics of Nubian sandstone-derived soils.

Journal of Soil Science 25(1974)3:310-319. 17 lit.refs.
Israel

P A E T H , R. C. and P. M. A Z I Z I / Effect of long-term cropping on selected properties of a vertic xerochrept and a vertic haploixeroll in Lebanon's Beqa'a Valley.

Journal of Soil and Water Conservation 29(1974)5:224-227. 9 lit.refs.

T A R Z I , J. G. and R. C. P A E T H / Genesis of a Mediterranean red and a white rendzina soil from Lebanon.

Soil Science 120(1975)4:272-277. 17 lit.refs.

S E H G A L , J. L., G. F. H A L L and G. P. B H A R G A V A / An appraisal of the problems in classifying saline-sodic soils of the Indo-gangetic Plain in NW India.

Geoderma 14(1975)1:75-91. 14 lit.refs.

M O H A N T Y , S. K., S. P A T N A I K and L. D. W H I T T I G / Characteristics of some rice growing soils of India.

Journal Indian Society of Soil Science 22(1974)4:357-364. 8 lit.refs.

S R I N I V A S A N , T. R., K. V. S. S A T Y A N A R A Y A N A , R. S. M U R T H Y , et al. / Correlation of some alluvial soil series of the Sutlej watershed.

Journal of the Indian Society of Soil Science 22(1974)3:275-281. 3 lit. refs. Himachal Pradesh, India

S C H O L T E N , J. J. and C. S I R I P H A N T / Soils and land forms of Thailand.

Bangkok, Soil Survey Division, 1973. 32 pp. 17 lit.refs.

Map: Main land forms of Thailand 1:2 500 000. Report SSR-97. 32/274(97)

A N D R I E S S E , J. P. / Characteristics and formation of so-called red-yellow podzolic soils in the humid tropics (Sarawak-Malaysia).

Amsterdam, Koninklijk Instituut voor de Tropen, 1975. 187 pp. Bibliography: pp.181-187. Communication 66 Dept.of Agric.Research. 32/312(66)

D U R A N D , J. H. / Biorhexistasie, sols rouges et croûtes en Algérie.

Reprint: Livre Jubilaire Marcel Solignac. Annales des Mines et de la Géologie No.26, 1973. Tunis. pp.595-603. 23 lit.refs. S 7350

G H E Y I , H. R., R. F R A N K A R T and R. van B L A D E L / Chemical and physical properties of some calcareous soils of Nkheila and Gharb region (Morocco). Pedologie 24(1974)3:199-215. 11 lit.refs.

M U L L E R , J. P. / Morphologie des horizons supérieurs de sols ferrallitiques du Gabon (appumites et épistructichrons dyscrophes).

Cahiers ORSTOM Pédologie 12(1974)3/4:277-287. 18 lit.refs.

V E R H E Y E , W. / Nature and evolution of soils developed in the granite complex in the subhumid tropics (Ivory Coast).
Pedologie 24(1974)3:266-282. 15 lit.refs.

R I C H E , G. P. S E G A L E N , P. Q U A N T I N , et al. / Les sols rouges de la partie nord du bassin du Wabi Schebelle (Ethiopie).
Cahiers ORSTOM Pédologie 12(1974)3/4:267-275. 14 lit.refs.

V I Z I E R , J. F. / Contribution à l'étude des phénomènes d'hydromorphie. Recherche de relations morphogénétiques existant dans un type de séquence de sols hydromorphes peu humifères au Tchad. 2e partie: Dynamique de l'eau et du fer dans les sols de la séquence. 3e partie: Conclusions sur l'évolution actuelle des sols et hypothèses sur la formation de la séquence basées sur la connaissance de la morphologie et de la dynamique actuelle.
Cahiers ORSTOM Pédologie 12(1974)2:171-206; 3/4:211-253; 254-266.
Bibliography: pp. 261-263.

S I M O N , A. B., G. B I D L Ø and G. L I A U T A U D / On the black cotton soils of North Cameroon.
Engineering Geology 9(1975)3:351-357. 7 lit.refs.

O G U N W A L E , J. A., I. I. A S H A Y E , C. I. I. O D U , et al. / Characterization of selected sandstone-derived soils in the ecological zones of Nigeria.
Geoderma 13(1975)4:331-347. 28 lit.refs.

O G U N W A L E , J. A. and T. I. A S H A Y E / Sandstone-derived soils of a catena at Iperu, Nigeria.
Journal of Soil Science 26(1975)1:22-31. 22 lit.refs.

O D E L L , R. T., J. C. D I J K E R M A N , W. van V U U R E , et al. / Characteristics, classification, and adaptation of soils in selected areas in Sierra Leone, West Africa.
Agric.Exp.Sta., College of Agriculture, Univ.of Illinois at Urbana-Champaign, 1974. 194 pp. Bulletin 748. Njala Univ.College, Univ.of Sierra Leone, Bulletin 4. 83 lit.refs. 17/638

F R A N K A R T , R., H. N E E L and G. S O T T I A U X / Les sols humifères des régions d'altitude du Rwanda et du Burundi.
Evolution sous l'action antropique.
Pedologie 24(1974)2:164-177. 4 lit.refs.

S I B A N D , P. / Evolution des caractères et de la fertilité d'un sol rouge de Casamance.
L'Agronomie Tropicale 29(1974)12:1228-1248. 11 lit.refs.
Senegal

H E R N A N D E Z , R. and J. S A N C H E Z / Guía para la descripción y muestreo de suelos de áreas forestales.
Mexico, Secretaría de Agricultura y Ganadería, Subsecretaría Forestal y de la Fauna, 1973. 87 pp. 18 lit.refs.
Boletín Divulgativo No.32. 17/619

M A R T I N I , J. A. and J. A. P A L E N C I A / Soils derived from volcanic ash in Central America. 1: Andepts.
Soil Science 120(1975)4:278-287. 31 lit.refs.

- G R I F F I T H , S. M. and M. S C H N I T Z E R / Oxidative degradation of humic and fulvic acids extracted from tropical volcanic soils. Canad. Journal of Soil Sci.55(1975)3:251-267. 18 lit.refs. Antilles, Caribbean
- B R O O K , R. H. and J. van S C H U Y L E N B O R G H / Weathering geochemistry of a paleodult in tropical Surinam. Geoderma 14(1975)1:3-13. 21 lit.refs.
- G R A N T , K. / The composition of some Australian laterites and "lateritic" gravels. Reprint from: 2nd International congress of the International association of engineering geology 18-24 August 1974, Sao Paulo, Brazil. 16 pp. 6 lit.refs. S 7412
- LAND CLASSIFICATION, LAND EVALUATION, LAND USE
- V I N K , A. P. A. / Land use in advancing agriculture. Berlin etc., Springer-Verlag, 1975. 394 pp. Bibliography: pp.370-382. Advanced Series in Agricultural Sciences 1. 7/577
- J A N K O W S K I , W. / Land use mapping development and methods. Wrocław etc., Zakład Narodowy Imienia Ossolińskich, Wydawnictwo Polskiej Akademii Nauk, 1975. 111 pp. 324 lit.refs. Geographical Studies No.111. 10/48(111)
- O L S O N , G. W. / Land classifications. A review of some of the systems in current use and some of their adaptations for future considerations. Search Agriculture 4(1974)7:34 pp. Bibliography:pp.23-25. Ithaca, N.Y., Cornell University S 7349
- L A N D capability classification. Proceedings of a conference organized by the Agricultural Development and Advisory Service and the Soil Survey of England and Wales. London, Her Majesty's Stationery Office, 1974. Ministry of Agriculture, Fisheries and Food. Technical Bulletin 30. 141 pp. Lit.refs. with the papers. 17/267
- R U D E F O R T H , C. C. / Storing and processing data for soil and land use capability surveys. Journal of Soil Science 26(1975)2:155-168.
- T H I E L E - W I T T I G , H. Chr. / Maintenance of previously cultivated land not now used for agriculture. Agriculture and Environment 1(1974)129-137. 7 lit.refs.
- L O V E D A Y , J., H. J. B E A T T Y and J. M. N O R R I S / Comparison of current chemical methods for evaluating irrigation soils. Melbourne, Commonwealth Scientific and Industrial Research Organization, Australia, 1972. 19 pp. 14 lit.refs. Division of Soils, Technical Paper No.14 32/264(14)
- R O B I N S O N , G. H. and F. S T E E L E / Classification and evaluation of soils for wetland rice. Paper 13th Session International Rice Commission (IRC) Working Party on Rice Soils, Water and Fertilizers Practices, Bangkok, 30 October-3 Nov.1972. Bangkok, Soil Survey Div., 1972. 14 pp. 28 lit.refs. Report SSR-92. 32/274(92)

S C H R A P S , W. G. / Bodenwertklassen auf der Grundlage der Bodenkarte 1:5000 des Geologischen Landesamtes Nordrhein-Westfalen.
Ein Beitrag zur Diskussion über die moderne Bodenbewertung.
Zeitschrift f.Kulturtechnik & Flurbereinigung 16(1975)3:152-159. 6 lit.refs.

R O Z O V , N. N., V. P. S O T N I K O V and Yu. F E D O R I N /
Soils in agricultural use in the USSR.
Soviet Soil Science 6(1974)6:631-639. 4 lit.refs.

O Y E L E Y E , D. A. / Agricultural land use in Oyo Division viewed against the background of Von Thunen's theory of land utilization.
The Journal of Tropical Geography 37(1973) 39-52. 23 lit.refs. Nigeria

S O M E characteristics and suitability interpretations of soils of the Central Plain. Kingdom of Thailand. Bangkok, Land Classification Div., 1972.
Soil Survey Interpretation Series 1. 32/311(1)

G E N E R A L land capability map of Thailand. By the staff of the FAO Project for Strengthening Soil Survey and Land Classification, and the Land Classification Division of the Department of Land Development. Bangkok, Land Classification Division, 1972. 8 pp. Maps: Land capability map of Thailand, 2 sheets, 1:1 250 000. Soil Survey Interpret.Ser.2. 32/311(2)

B O S S E L M A N , F. and D. C A L L I E S / The quiet revolution in land use control. Prepared for the Council on Environmental Quality.
Washington, Government Printing Office, 1972. 327 pp. + appendix.
Lit.refs. with the chapters. USA 7/339

S T A T E land use programs. Summaries of land use regulation in eight states prepared by the Environmental Quality Committee of the Young Lawyers Section, the American Bar Association and a 50-state survey of state land use controls prepared by "Land Use Planning Reports".
Washington, U.S.Government Printing Office, 1974. 95 pp. 7/595

H A D Y , Th. F. and A. G. S I B O L D / State programs for the differential assessment of farm and open space land. Washington, U.S.Dept.of Agriculture, Economic Research Service, 1974. 65 pp. Agric.Economic Rep.256. 7/599

(The) U S E of land: a citizens' policy guide to urban growth. A task force report sponsored by the Rockefeller Brothers Fund.
Edited by: W.K.REILLY. New York, Th.Y.Crowell Comp., 1973. 318 pp.
Bibliography: pp.305-308. USA 7/531

J A C O B S , J. J. and J. F. T I M M O N S / An economic analysis of agricultural land use practices to control water quality.
American Journal of Agricultural Economics 56(1974)4:791-798. 10 lit.refs.

K R A U S , S. P., L. W. S E N G E R and J. M. R Y E R S O N / Estimating population from photographically determined residential land use types.
Remote Sensing of Environment 3(1974)1:35-42. 13 lit.refs.California, USA

L A N D - und forstwirtschaftliche Bodennutzung in Wasserschutzgebieten. Schullungskurs 380 Landesanstalt für Immissions- und Bodennutzungsschutz des Landes Nordrhein-Westfalen, Essen, 7-8 März 1973. Forschung u.Beratung, Reihe C, Heft 24. Wissenschaftl.Berichte u.Diskussionsbeiträge. 32/315(C24)

SOIL MAPPING AND SURVEY (PROCEDURES)

S O I L survey field handbook. Describing and sampling soil profiles. Compiled and edited by: J.M.HODGSON. Harpenden, Rothamsted Experimental Sta., 1974. 99 pp. 13 lit.refs. Soil Survey, Technical Monograph No.5. 17/491(5)

B R O O K , R. H. / Soil survey interpretation. An annotated bibliography. Selected references 1972-1960. Wageningen, International Institute for Land Reclamation and Improvement, 1975. 64 pp. Bibliography 10. 1/83(10)

B E C K E T T , P. H. T. and S. W. B I E / Reconnaissance for soil survey. I. Pre-survey estimates of the density of soil boundaries necessary to produce pure mapping units. Journal of Soil Science 26(1975)2:144-154.

R O B I N S O N , G. H. and S. C H A R O E N P H O N G / Kinds and intensities of soil surveys. Bangkok, Soil Survey Div. 1972. 33 pp. 16 lit.refs. Report SSR-91. 32/274(91)

S C H M I D T , R. / Grundlagen der mittelmaßstäbigen landwirtschaftlichen Standortkartierung. Archiv f.Acker-, Pflanzenbau u.Bodenkunde 19(1975)8:533-543. 17 lit.refs.

T A H I R , M. A. / Evaluation of aerial photographs for soil surveys. Bulletin of Irrigation, Drainage and Flood Control. Res.Council of Pakistan 5(1975)1:55-58. 5 lit.refs.

D E W A N , R. L. / Pre-irrigation soil survey and its importance. Indian Journal of Power and River Valley Development 25(1975)4:120-123, 127

A M O S , D. F. and E. P. W H I T E S I D E / Mapping accuracy of a contemporary soil survey in an urbanizing area. Proceedings Soil Science Society of America 39(1975)5:937-942. 17 lit.refs.

N I C H O L S , J. D. / Characteristics of computerized soil maps. Proceedings Soil Science Society of America 39(1975)5:927-932. 21 lit.refs.

M A Y , G. A. and G. W. P E T E R S E N / Spectral signature selection for mapping unvegetated soils. Remote Sensing of Environment 4(1975)3:211-220. 12 lit.refs.

T A C O N , F. le, and J. T I M B A L / La cartographie des stations. Application à l'aménagement des forêts. Science du Sol (1975)1:51-64. 10 lit.refs.

SOIL AND NATURAL RESOURCES SURVEYS

A L T A I E , F. H. / Soil investigations in Jolak Basin of the Altun-Kupri project area. Abu-Ghraib, Republic of Iraq, Ministry of Irrigation, Directorate General of Soils & Land Reclamation, Div.of Soil Survey & Land Classification, 1973. 5 lit.refs. 2 maps 1:100 000; 2 maps 1:25 000 17/77

J O H N S O N , M. S. and D. R. C H A F F E Y / An inventory of the Chiquibul forest reserve, Belize. Tolworth Tower, Surbiton, Surrey (Engl.), Land Res. Div., Foreign & Commonwealth Office Overseas Development Administration, 1973. 87 pp. 34 lit.refs. Maps: Forest/vegetation types 1:50 000 (4 sheets) Land Resource Study No.14 32/177(14)