

CONTENTS — TABLE DES MATIÈRES — INHALT

| | PAGE |
|---|------|
| Instructions to authors — 1974. | 249 |
| FAYEZ M. ABDOU, T. EL KOBBIA and M. EL NENNAH, Effect of seed pretreatments on phosphorus uptake by alfalfa. | 343 |
| B. AHMED and A. ISLAM, <i>Short communication.</i> A study on the comparison of three incubation methods for evaluating mineralization of organic phosphorus in soils | 457 |
| A. AMBERGER, R. GUTSER and K. TEICHER, Kaliumernährung der Pflanzen und Kaliumdynamik auf kaliumfixierendem Boden | 269 |
| D. ATKINSON, Some observations on the distribution of root activity in apple trees | 333 |
| JEAN-RENÉ BAILLY, Spectroscopie infra-rouge de quelques acides humiques | 285 |
| J. P. BALDWIN and P. H. NYE, <i>Short communication.</i> A model to calculate the uptake by a developing root system or root hair system of solutes with concentration variable diffusion coefficients | 703 |
| PAULINE BANNISTER, P. R. TOMLINSON and P. G. T. BECKETT, <i>Short communication.</i> A simple procedure for soil mechanical analysis | 211 |
| U. BENECKE and F. GöBL, The influence of different mycor- rhizae on growth, nutrition and gas-exchange of <i>Pinus</i> <i>mugo</i> seedlings | 21 |
| G. W. BENGSTON, E. C. SAMPLE and S. E. ALLEN, Response of slash pine seedlings to P sources of varying citrate solubility | 83 |

| | |
|--|-----|
| GABRIEL BITTON, N. LAHAV and Y. HENIS, Movement and retention of <i>Klebsiella aerogenes</i> in soil columns | 373 |
| HENDRIKA M. DE BOOIS, Measurement of seasonal variations in the oxygen uptake of various litter layers of an oak forest | 545 |
| WILLIAM R. CHANEY and THEODORE T. KOZLOWSKI, <i>Short communication.</i> Effects of antitranspirants on seed germination, growth, and survival of tree seedlings | 225 |
| S. N. CHATURVEDI, BABU SINGH SIRADHANA and R. N. MURALIA, The influence of cumin seed exudates on fungal spore germination | 49 |
| R. B. CLARK and J. C. BROWN, Internal root control of iron uptake and utilization in maize genotypes | 669 |
| P. J. COLE and A. M. ALSTON, <i>Short communication.</i> Effect of transient dehydration on absorption of chloride by wheat roots | 243 |
| K. R. DADARWAL, C. S. SINGH and N. S. SUBBA RAO, Nodulation and serological studies of rhizobia from six species of Arachis. | 535 |
| F. DAZZO and D. HUBBELL, <i>Short communication.</i> A quantitative assay of insoluble polyvinylpyrrolidone | 435 |
| R. SNEHI DWIVEDI and N. S. RANDHAWA, <i>Short communication.</i> Evaluation of a rapid test for the hidden hunger of zinc in plants | 445 |
| R. SNEHI DWIVEDI and P. N. TAKKER, Ribonuclease activity as an index of hidden hunger of zinc in crops | 173 |
| W. DIJKSHOORN, J. S. A. SUJITNO and M. ISMUNADJI, Potassium uptake by rice plants and interaction with other cations | 525 |
| S. JOE EASTER and RONALD E. SOSEBEE, <i>Short communication.</i> Use of thermocouple psychrometry in field studies of soil-plant-water relationships | 707 |
| S. M. ELGAWHARY and S. A. BARBER, Root uptake coefficients for absorption of CaEDTA and Ca ⁺⁺ by tomato plants . . | 183 |

CONTENTS — TABLE DES MATIÈRES — INHALT

VII

| | |
|--|-----|
| NAND KUMAR FAGERIA, Absorption of magnesium and its influence on the uptake of phosphorus, potassium, and calcium by intact groundnut plants | 313 |
| M. FOROUGHI und A. KLOKE, Blütenendfäule an <i>Citrullus vulgaris</i> (Schrad.) — Wassermelone | 57 |
| S. GHOSHAL, <i>Short communication.</i> Fate of fertilizer phosphorus under aerobic decomposition | 685 |
| RAYMOND E. GIRTON, Effects of selenite selenium on respiration in maize roots | 119 |
| A. M. GOMAH and R. I. DAVIES, Identification of the active ligands chelating Zn in some plant water extracts | 1 |
| S. S. GREWAL and N. T. SINGH, Effect of organic mulches on the hydrothermal regime of soil and growth of potato crop in Northern India | 33 |
| GUNNAR GUTTORMSEN, Effects of root medium and watering on transpiration, growth and development of glasshouse crops. I. Effects of compression at varying water levels on physical state of root media and on transpiration and growth of tomatoes | 65 |
| GUNNAR GUTTORMSEN, Effects of root medium and watering on transpiration, growth and development of glasshouse crops. II. The relationship between evaporation pan measurements and transpiration in glasshouse crops | 461 |
| GUNNAR GUTTORMSEN, Effects of root medium and watering on transpiration, growth and development of glasshouse crops. III. The effect of watering-factor and volume of root medium on yield and quality of greenhouse tomatoes. | 479 |
| A. S. HADIMANI, P. SURYA RAO, H. C. PARVATHAPPA and K. RAGHAVENDRA RAO, Effect of water-soluble organic substances from different types of leaf and needle litter on the downward movement of manganese in sandy soil | 365 |
| I. HAQUE and D. WALMSLEY, Movement of sulphate in two Caribbean soils | 145 |

VIII CONTENTS — TABLE DES MATIÈRES — INHALT

| | |
|---|-----|
| A. K. HELMY, N. PEINEMANN and E. A. FERREIRO, Effect of pH on root membrane potentials | 253 |
| D. F. HERRIDGE and R. J. ROUGHLEY, <i>Short communication.</i> Survival of some slow-growing <i>Rhizobium</i> on inoculated legume seed | 441 |
| C. T. HOROVITZ, H. H. SCHOCK and L. A. HOROVITZ-KISIMOVA, <i>Short communication.</i> The content of scandium, thorium, silver, and other trace elements in different plant species . | 397 |
| E. H. HOULT, E. W. R. BARLOW and J. W. McGARITY, <i>Short communication.</i> Air temperature control in nitrogen volatilization chambers | 413 |
| J. G. IYER, B. H. SHAW and R. C. DOSEN, <i>Short communication.</i> Reciprocal growth effects of water and organic matter in soils of partially cut forest stands | 409 |
| D. K. JACKSON, Some characteristics of perlite as an experimental growth medium | 161 |
| S. J. KAYS, S. W. NICKLOW and D. H. SIMONS, Ethylene in relation to the response of roots to physical impedance . | 565 |
| J. H. KULKARNI, J. S. SARDESHPANDE and D. J. BAGYARAJ, Effect of four soil-applied insecticides on symbiosis of <i>Rhizobium</i> sp. with <i>Arachis hypogaea</i> Linn | 169 |
| M. LAKSHMI-KUMARI, S. C. SINGH and N. S. SUBBA RAO, Root hair infection and nodulation in lucerne (<i>Medicago sativa</i> L.) as influenced by salinity and alkalinity | 261 |
| RATAN LAL, Soil temperature, soil moisture and maize yield from mulched and unmulched tropical soils | 129 |
| RATTAN LAL, No-tillage effects on soil properties and maize (<i>Zea mays</i> L.) production in Western Nigeria | 321 |
| RATTAN LAL, Effects of constant and fluctuating soil temperature on growth, development and nutrient uptake of maize seedlings | 589 |
| K. J. LEE and T. T. KOZLOWSKI, Effects of silicone anti-transpirant on woody plants | 493 |

CONTENTS — TABLE DES MATIÈRES — INHALT

IX

| | |
|---|-----|
| B. G. LEWIS, C. M. JOHNSON and T. C. BROYER, Volatile selenium in higher plants. The production of dimethyl selenide in cabbage leaves by enzymatic cleavage of Se-methyl selenomethionine selenonium salt | 107 |
| H. MARSCHNER und CH. RICHTER, Calcium-transport in Wurzeln von Mais- und Bohnenkeimpflanzen | 193 |
| S. G. MISRA and PADMAKAR PANDE, <i>Short communication.</i> Effect of organic matter on availability of nickel | 679 |
| S. S. NANDRA <i>Short communication.</i> Free iron oxide content of tropical soil. | 453 |
| G. A. NELSON and J. L. NEAL, JR., Persistence of a streptomycin-resistant variant of <i>Corynebacterium insidiosum</i> in soil and alfalfa roots in soil | 581 |
| M. O. OLOFINBOBA, T. T. KOZLOWSKI and P. E. MARSHALL, Effects of antitranspirants on distribution and utilization of photosynthate in <i>Pinus resinosa</i> seedlings | 619 |
| P. L. PATIL and N. S. MEDHANE, <i>Short communication.</i> Seed inoculation studies in gram (<i>Cicer arietinum</i> L.) with different strains of <i>Rhizobium</i> sp. | 221 |
| S. R. POONIA and D. R. BHUMBLA, Effect of H_2SO_4 , HCl and $\text{Al}_2(\text{SO}_4)_3$ on the yield, chemical composition and Ca uptake from applied $\text{Ca}^{45}\text{CO}_3$ by Dhaincha (<i>Sesbania aculeata</i> -Pers.) in a saline alkali soil | 557 |
| D. PURVES and E. JEAN MACKENZIE, <i>Short communication.</i> Phytotoxicity due to boron in municipal compost | 231 |
| J. A. RAJARATNAM, J. B. LOWRY and LAW ING HOCK, <i>Short communication.</i> New method for assessing boron status of the oil palm. | 417 |
| H. R. ROWSE, The effect of irrigation on the length, weight, and diameter of lettuce roots | 381 |
| J. RYAN, S. MIYAMOTO and J. L. STROEHLEIN, <i>Short communication.</i> Solubility of manganese, iron, and zinc as affected by application of sulfuric acid to calcareous soils | 421 |

X CONTENTS — TABLE DES MATIÈRES — INHALT

| | |
|--|-----|
| A. K. SACHETI and S. N. SAXENA, <i>Short communication.</i> A new approach towards the designation of phosphorus availability in soils | 393 |
| L. O. SAFFORD, Effect of fertilization on biomass and nutrient content of fine roots in a beech-birch-maple stand | 349 |
| A. G. SINCLAIR, <i>Short communication.</i> An AutoAnalyzer method for determination of extractable sulphate in plant material | 693 |
| B. R. SINGH and K. STEENBERG, Plant response to micro-nutrients. I. Uptake distribution and translocation of zinc in maize and barley plants | 637 |
| B. R. SINGH and K. STEENBERG, Plant response to micro-nutrients. II. Uptake, distribution and translocation of manganese in maize and barley plants | 647 |
| B. R. SINGH and K. STEENBERG, Plant response to micro-nutrients. III. Interaction between manganese and zinc in maize and barley plants | 655 |
| MAHENDRA SINGH and R. E. FRANKLIN, <i>Short communication.</i> Availability of native and applied zinc (Zn^{65}) as affected by nitrogen carriers in normal and saline soils | 699 |
| N. T. SINGH, Physico-chemical changes in sodic soils incubated at saturation | 303 |
| K. SIVAPRAKASAM and C. K. SOUMINI RAJAGOPALAN, <i>Short communication.</i> Effect of nitrogen on the incidence of <i>Verticillium</i> wilt disease of egg plant caused by <i>Verticillium dahliae</i> Kleb | 217 |
| D. E. SMIKA, Optimum crown depth soil temperature for reproductive development of four wheat varieties | 573 |
| P. SUBRAHMANYAM and A. S. RAO, <i>Short communication.</i> Effect of aflatoxin-contaminated groundnut cake on rhizosphere microflora of some vegetable plants | 405 |
| R. J. SUMMERFIELD, The reliability of mire water chemical analysis data as an index of plant nutrient availability | 97 |

CONTENTS — TABLE DES MATIERES — INHALT

XI

| | |
|---|-----|
| J. A. THOMPSON, R. J. ROUGHLEY and D. F. HERRIDGE, Criteria and methods for comparing the effectiveness of Rhizobium strains for pasture legumes under field conditions | 511 |
| ARTHUR TROUGHTON, The development of leaf water deficits in plants of <i>Lolium perenne</i> in relation to the sizes of the root and shoot systems | 153 |
| G. TYLER, B. MÖRNSJÖ and B. NILSSON, <i>Short communication.</i> Effects of cadmium, lead, and sodium salts on nitrification in a mull soil | 237 |
| D. VAUGHAN, C. D. BAKER and L. G. WILLOUGHBY, <i>Short communication.</i> Some effects of humic acid on two different biological systems | 429 |
| P. A. WAHID, C. B. KAMALA DEVI and N. G. PILLAI, Inter- relationships among root CEC, yield and mono- and divalent cations in coconut (<i>Cocos nucifera</i> L.) | 607 |
| R. P. WALDREN and I. D. TEARE, <i>Short communication.</i> Free proline accumulation in drought-stressed plants under laboratory conditions | 689 |