

METHODS FOR DETERMINING SOIL MOISTURE RETENTION

by

PHILIP BERNARD WOODFORD

A.T., University of Dayton, Dayton, Ohio, 1969
B.T., University of Dayton, Dayton, Ohio, 1971
M.S., Rutgers University, New Brunswick, New Jersey, 1973

A MASTER'S REPORT

submitted in partial fulfillment of the

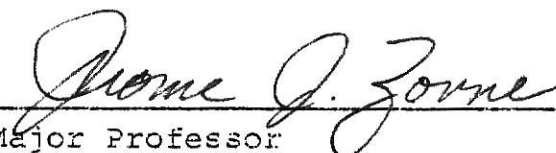
requirements for the degree

MASTER OF SCIENCE

Department of Civil Engineering

KANSAS STATE UNIVERSITY
Manhattan, Kansas
1979

Approved by:


Major Professor

SPEC
COLL
L0
2668
.R4
1979
W66
C.2

ACKNOWLEDGMENTS

I wish to express my deep gratitude to Dr. Jerome J. Zovne, major professor, for his sincere guidance, constructive criticism, and comments through this work; to my supervisory committee members, Dr. James K. Koelliker and Dr. Harry L. Manges for their creative advice.

I also wish to thank Ms Connie Derryberry for typing this thesis.

Finally, I would like to express my heartfelt thanks to my wife, Patti, without whose support and encouragement I may never have completed my graduate study.

TABLE OF CONTENTS

	Page
ACKNOWLEDGMENTS	
LIST OF TABLES	i
LIST OF FIGURES	ii
INTRODUCTION	1
MATERIALS AND METHODS	4
TWO (2) BAR PLATE EXTRACTOR	4
FIFTEEN (15) BAR CERAMIC PLATE EXTRACTOR	8
DISCUSSION	14
CATEGORIES OF SOIL WATER	14
SOIL WATER POTENTIALS	28
DETERMINATION OF SOIL WATER MOISTURE- SOIL WATER POTENTIAL RELATIONSHIPS	32
SUMMARY AND CONCLUSION	54
REFERENCES	56
APPENDIX A	60

LIST OF TABLES

Tables	Page
1. Comparison of one-third atmosphere percentage values obtained with pressure-plate and suction-plate apparatus	35
2. Available-water capacities (in) in the top 6 in. of eleven soils calculated using the different values obtained for the upper and lower limits of available-water	42
3. Properties of soils used	47
4. Gravimetric water content at pF = 2.45	48
5. Gravimetric water content at pF = 4.20	49

LIST OF FIGURES

Figures	Page
1. Arrangement and set up of equipment for determining soil moisture retention values	5
2. The dependence of the amount of moisture in the vapor state, which is absorbed by a soil, on the relative humidity of the air	18
3. The influence of the size of soil particles upon the absorption of moisture in the vapor-phase at different relative humidities of the air	18
4. Structure of the hydrate shell formed around a free metal cation	20
5. Formation of a convex-concave meniscus at the point of contact of two soil particles, resulting from the coalescences of the envelopes of adsorbed water	20
6. Influence of solution concentration on the amount of water bound by soil	23
7. The movement of film moisture from one particle to the other	23
8. Jointed moisture in a soil with a sandy mechanical composition	26
9. Suspended moisture in soils and grounds of a heavy mechanical composition	26
10. Suspended moisture in soils and grounds of medium mechanical composition (1) Soil particles or micro-aggregates; (2) Membranes of bound water on the surface of the particles; (3) Micro-accumulations of absorbed closed free moisture; (4) Empty pores	27
11. Soil aggregate with a capillarily suspended moisture inside the aggregates (1) Menisci terminating the filaments of the suspended capillary moisture; (2) Pores filled with air; (3) Filaments of capillarily suspended moisture	27

Figures	Page
12. Diagrammatic representation for soil suction	30
13. Comparison of moisture-retention curves for Fallbrook loam having disturbed and undisturbed field structure	36
14. Lower Limit of available water Relationships between (A) Permanent wilting points (PWP) determined on undisturbed and disturbed soil, (B) PWPs determined on undisturbed soil in spring and summer, (C) PWPs and 15 atmosphere percentages, both determined on undisturbed soil samples, (D) 15 atmosphere percentages determined on disturbed and undisturbed soil samples. Each point is a mean of three determinations	40
15. Moisture characteristic of a sandy loam soil determined on samples of soil prepared by five different methods	44
16. Moisture characteristics of five soils determined for undisturbed and disturbed samples of soil	45
17. Hydraulic conductivity - pF relationships (A) for Morton AH (B) for Wellwood AH	50