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| Nota di contenuto       | Cover page; Publishing information; Title page; Copyright; Contents;<br>Abstract; Resume; Preface; Acknowledgments; Part I Delwyn G.<br>Fredlund - An Appreciation; Part II Stress State for Unsaturated Soils<br>and the Measurement of Soil Suction; Part III Theoretical Framework for<br>Unsaturated Soil Mechanics; Part IV Shear Strength of Unsaturated Soils<br>and its Application; Part V Steady State and Transient Flow Through<br>Unsaturated Soils; Part VI Volume Change Behaviour of Unsaturated<br>Soils; Part VII Moisture Flux Boundary Conditions at Ground Surface;<br>Part VIII Epilogue<br>Part XI Bibliography of PublicationsPart X Theses Supervised; Index |
| Sommario/riassunto      | This publication is an assemblage of selected papers that have been<br>authored or co-authored by D.G. Fredlund. The substance of these<br>papers documents the milestones of both the science of unsaturated<br>soil mechanics and the career of the author during his tenure as a   |

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