

ACKNOWLEDGEMENT

These seepage class notes have evolved from notes taken in a seepage class taught by Professor Harry Seed at the University of California at Berkeley in 1962. In turn, Professor Seed's seepage class was influenced by the seepage class taught by Professor Arthur Casagrande at Harvard in the late 1940s, which Professor Seed attended. As these notes have evolved through more than thirty classes taught at Berkeley and Virginia Tech since 1965, I have always endeavored not to change what I felt could not be improved. Thus much of what is best in these notes can be traced back to the pedagogical insights of two master teachers, Arthur Casagrande and Harry Seed. Much of what is easy to understand and useful here was developed by them. I gratefully acknowledge their contributions to these notes, and also their inspiring examples as teachers.

In May 1991 I taught a course on seepage for the U. S. Army Corps of Engineers. In connection with that course these notes were updated, organized, and written out in their current form, so that they would be useful to others, as well as myself. I was assisted in that effort by Andy Rose, who was my teaching assistant. The current version of these notes differs little from the one developed in 1991, and thus reflects also the excellent work done by Andy Rose.

Finally, I would like to express my appreciation to the membership of the Center for Geotechnical Practice and Research at Virginia Tech, who encouraged production of these notes as a publication of the Center, and whose support has brought that objective to fruition.