WATER WELL MANUAL: A practical guide for locating and constructing wells for individual and small community water supplies by Ulric P. Gibson, Executive Engineer, Water Supply, Rural Areas, Ministry of Works and Hydraulics, Guyana, and Rexford D. Singer, Associate Professor of Environmental Health, School of Public Health, University of Minnesota. 1971—156 Pages—Illustrated, Paper, $5.50.

Ground water is one of our most important natural resources. Its proper development by means of wells is a matter of considerable interest. This book covers the fundamentals of the occurrence and movement of ground water; the location, design, construction, and maintenance of water wells; pumping equipment; and sanitary protection of ground-water supplies. Written in a clear and easy-to-read manner, the book contains more than 100 illustrations.

The authors have intended it to serve as an introductory textbook for water well drillers, engineers, geologists, agriculturists, water works operators, and students, as well as others interested in understanding ground water. In addition, scientists, teachers, home builders and owners, and public health officials will find it full of valuable information. The book should prove to be a useful reference source in libraries and offices.

WATER WELL MANUAL was originally published by the Agency for International Development of the U.S. Department of State to assist people living in the developing countries of the world who are without adequate supplies of good quality water. Because of the paramount importance of this subject to everyone, Premier Press is pleased to make this book available for distribution on a world-wide basis.

Authors
The authors are both professionally qualified and experienced in the water supply field. They bring together in WATER WELL MANUAL an ideal combination of the fundamentals of ground water together with the practical knowledge of modern field methods, equipment, and practice.

Publisher
Premier Press publishes quality books on all aspects of water resources. Emphasis is placed on timely and useful books, clearly and attractively printed, and published in paperback formats so as to be available at modest prices. A note to Premier Press will insure that you receive all future book announcements.

Additional copies
Water well contractors, equipment manufacturers, and suppliers will find WATER WELL MANUAL a useful book to distribute to present and prospective clients. Ground water is often regarded as an unseen and therefore an unknown water source by the lay public. This book will do much to dispel this impression and to promote an understanding of how ground water occurs and is developed. On orders of five or more copies, the book is available at $4.95, a discount of ten percent.

BOOK REVIEW

WATER WELL MANUAL: A practical guide for locating and constructing wells for individual and small community water supplies by Ulric P. Gibson, Executive Engineer, Water Supply, Rural Areas, Ministry of Works and Hydraulics, Guyana, and Rexford D. Singer, Associate Professor of Environmental Health, School of Public Health, University of Minnesota. 1971—156 Pages—Illustrated, Paper, $5.50.

Ground water is one of our most important natural resources. Its proper development by means of wells is a matter of considerable interest. This book covers the fundamentals of the occurrence and movement of ground water; the location, design, construction, and maintenance of water wells; pumping equipment; and sanitary protection of ground-water supplies. Written in a clear and easy-to-read manner, the book contains more than 100 illustrations.

The authors have intended it to serve as an introductory textbook for water well drillers, engineers, geologists, agriculturists, water works operators, and students, as well as others interested in understanding ground water. In addition, scientists, teachers, home builders and owners, and public health officials will find it full of valuable information. The book should prove to be a useful reference source in libraries and offices.

WATER WELL MANUAL was originally published by the Agency for International Development of the U.S. Department of State to assist people living in the developing countries of the world who are without adequate supplies of good quality water. Because of the paramount importance of this subject to everyone, Premier Press is pleased to make this book available for distribution on a world-wide basis.

Authors
The authors are both professionally qualified and experienced in the water supply field. They bring together in WATER WELL MANUAL an ideal combination of the fundamentals of ground water together with the practical knowledge of modern field methods, equipment, and practice.

Publisher
Premier Press publishes quality books on all aspects of water resources. Emphasis is placed on timely and useful books, clearly and attractively printed, and published in paperback formats so as to be available at modest prices. A note to Premier Press will insure that you receive all future book announcements.

Additional copies
Water well contractors, equipment manufacturers, and suppliers will find WATER WELL MANUAL a useful book to distribute to present and prospective clients. Ground water is often regarded as an unseen and therefore an unknown water source by the lay public. This book will do much to dispel this impression and to promote an understanding of how ground water occurs and is developed. On orders of five or more copies, the book is available at $4.95, a discount of ten percent.