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Ron DiPippo, Professor Emeritus at the University of Massachusetts Dartmouth, is a world-regarded geothermal expert. This single resource covers all aspects of the utilization of geothermal energy for power generation from fundamental scientific and engineering principles. The thermodynamic basis for the design of geothermal power plants is at the heart of the book and readers are clearly guided on the process of designing and analysing the key types of geothermal energy conversion systems. Its practical emphasis is enhanced by the use of case studies from real plants that increase the reader's understanding of geothermal energy conversion and provide a unique compilation of hard-to-obtain data and experience. An important new chapter covers Environmental Impact and Abatement Technologies, including gaseous and solid emissions; water, noise and thermal pollutions; land usage; disturbance of natural hydrothermal manifestations, habitats and vegetation; minimisation of CO2 emissions and environmental impact assessment. The book is illustrated with over 240 photographs and drawings. Nine chapters include practice problems, with solutions, which enable the book to be used as a course text. Also includes a definitive worldwide compilation of every geothermal power plant that has operated, unit by unit, plus a concise primer on the applicable thermodynamics.
* Engineering principles are at the heart of the book, with complete coverage of the thermodynamic basis for the design of geothermal power systems
* Practical applications are backed up by an extensive selection of case studies that show how geothermal energy conversion systems have been designed, applied and exploited in practice
* World renowned geothermal expert DiPippo has including a new chapter on Environmental Impact and Abatement Technology in this new edition

Completions are the conduit between hydrocarbon reservoirs and surface facilities. They are a fundamental part of any hydrocarbon field development project. The have to be designed for safely maximising the hydrocarbon recovery from the well and may have to last for many years under ever changing conditions. Issues include: connection with the reservoir rock, avoiding sand production, selecting the correct interval, pumps and other forms of artificial lift, safety and integrity, equipment selection and installation and future well interventions.
* Course book based on course well completion design by TRACS International
* Unique in its field: Coverage of offshore, subsea, and landbased completions in all of the major hydrocarbon basins of the world.
* Full colour

This comprehensive code comprises all building, plumbing, mechanical, fuel gas and electrical requirements for one- and two-family dwellings and townhouses up to three stories. The IRC contains many important changes such as: An updated seismic map reflects the most conservative Seismic Design Category (SDC) based on any soil type and a new map reflects less conservative SDCs when Site Class A, B or D is applicable. The townhouse separation provisions now include options for using two separate fire-resistant-rated walls or a common wall. An emergency escape and rescue opening is no longer required in basement sleeping rooms where the dwelling has an automatic fire sprinkler system and the basement has a second means of egress or an emergency escape opening. The exemption for interconnection of smoke alarms in existing areas has been deleted. New girder/header tables have been revised to incorporate the use of #2 Southern Pine in lieu of #1 Southern Pine. New tables address alternative wood stud heights and the required number of full height studs in high wind areas.

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The only work to date to collect data gathered during the American and Soviet missions in an accessible and complete reference of current scientific and technical information about the Moon.

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Geothermal Reservoir Engineering offers a comprehensive account of geothermal reservoir engineering and a guide to the state-of-the-art technology, with emphasis on practicality. Topics covered include well completion and warm-up, flow testing, and field monitoring and management. A case study of a geothermal well in New Zealand is also presented. Comprised of 10 chapters, this book opens with an overview of geothermal reservoirs and the development of geothermal reservoir engineering as a discipline. The following chapters focus on conceptual models of geothermal fields; simple models that illustrate some of the processes taking place in geothermal reservoirs under exploitation; measurements in a well from spudding-in up to first discharge; and flow measurement. The next chapter provides a case history of one well in the Broadlands Geothermal Field in New Zealand, with particular reference to its drilling, measurement, discharge, and data analysis/interpretation. The changes that have occurred in exploited geothermal fields are also reviewed. The final chapter considers three major problems of geothermal reservoir engineering: rapid entry of external cooler water, or return of reinjected water, in fractured reservoirs; the effects of exploitation on natural discharges; and subsidence. This monograph serves as both a text for students and a manual for working professionals in the field of geothermal reservoir engineering. It will also be of interest to engineers and scientists of other disciplines.

A Self-Study Grammar Book for Engineers és un llibre d'autoaprenentatge de la llengua anglesa en l'àmbit de les carreres tècniques i, d'una manera especial, per a l'alumnat universitari dins el camp de les enginyeries. Està dividit en tres mòduls ben diferenciats per a facilitar la seva utilització i ordenar les unitats a estudiar en funció de les necessitats específiques de l'alumne en cada moment. En un primer mòdul s'han inclòs 31 unitats de gramàtica i documents específics amb explicacions i exemples bilingües (en català i en castellà), així com exercicis complementaris i les seves solucions respectives. El segon mòdul conté un total de 13 unitats bàsiques, relacionades amb l'anglès per a finalitats específiques: anglès per a la banca i les finances, anglès comercial, anglès per a la producció i el transport, anglès per a la construcció, etc. També en aquest mòdul s'han afegit 6 unitats extres, molt útils com a referència bàsica i sòlida sobre l'anglès americà i l'anglès britànic, friends and false friends, phrasal verbs i opposites. En el tercer i últim mòdul d'aquest llibre hi ha un apèndix amb material essencial per a l'aprenent avançat de la llengua anglesa, com per exemple: abreviacions típiques angleses, taules de conversió i càlcul, els verbs irregulars anglesos traduïts al català i al castellà, el sistema de puntuació anglès, un quadre sinòptic dels temps verbals en anglès, etc. Al final del llibre s'hi pot trobar la bibliografia i una sèrie de webs i enllaços recomanats per ambdues autores per tal de facilitar el procés d'aprenentatge de l'alumne en l'anglès com a llengua estrangera i per a finalitats específiques.

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