

# Hitung Volume Saluran Drainase

**Dunia EKUIN dan PERBANKAN .1996**

*Pengelolaan Drainase Kota Berkelanjutan* Rahmah Dara Lufira, Caesaria Asri. 2021-12-31 Perkembangan dan pertumbuhan kota dipengaruhi oleh pertumbuhan penduduk yang akan memengaruhi perubahan tata guna lahan. Hal ini berdampak pada perubahan mendasar dalam keseimbangan air dan siklus hidrologi. Degradasi lingkungan mendorong untuk pengelolaan limpasan perkotaan menjadi lebih holistik mengarah pada infrastruktur hijau dan pembangunan berdampak rendah (LID, Low Impact Development). Prinsip pengembangan suatu wilayah, terutama pada kawasan perkotaan, diupayakan agar debit limpasan air hujan (run-off) dapat dikelola dengan baik pada masa pasca pembangunan dengan rekayasa hidrologi dan hidrolika dengan mempertahankan parameter-parameter hidrologi pada masa sebelum pembangunan. LID merupakan bagian integral dari infrastruktur hijau karena praktik ini mengupayakan untuk menjaga kondisi siklus hidrologi prapembangunan dengan meningkatkan infiltrasi dan penguapan, serta mengurangi volume limpasan dan laju aliran. Pembahasan konsep perencanaan sistem drainase perkotaan pada buku ini menitikberatkan pada perencanaan sistem drainase, khususnya di kawasan perkotaan yang berwawasan lingkungan.

*Rekayasa Jalan Raya* Ir. Hanafiah H.Z., M.T., Ir. Sulaiman A.R., M.T.. Penulisan buku ini dilatarbelakangi tuntutan hasil perencanaan geometrik jalan raya yang memenuhi persyaratan, agar jalan tersebut dapat dilalui dengan, aman, nyaman, serta ramah terhadap lingkungan sepanjang rute jalan rencana. Selain itu, penyampaian materi ajar dalam bentuk buku ajar ini diharapkan dapat membantu pemahaman para mahasiswa. Sebagaimana dimaklumi bahwa desain geometrik jalan raya terdiri dari tahapan desain alinyemen horizontal dan berlanjut ke desain alinyemen vertikal. Setelah dikoordinasikan alinyemen horizontal dan vertikal, lalu masuk ke tahapan potongan melintang pada setiap stasioning yang telah ditetapkan. Tahap akhir perhitungan kubikasi galian dan timbunan untuk pendukung perhitungan rencana anggaran biaya (RAB).

**Airport Engineering** Norman J. Ashford, Saleh Mumayiz, Paul H. Wright. 2011-04-06 First published in 1979, *Airport Engineering* by Ashford and Wright, has become a classic textbook in the education of airport engineers and transportation planners. Over the past twenty years, construction of new airports in the US has waned as construction abroad boomed. This new edition of *Airport Engineering* will respond to this shift in the growth of airports globally, with a focus on the role of the International Civil Aviation Organization (ICAO), while still providing the best practices and tested fundamentals that have made the book successful for over 30 years.

**Practical Decision Making using Super Decisions v3** Enrique Mu, Milagros Pereyra-Rojas. 2017-12-12 This book offers a simple introduction to the theory and practice of the Analytic Hierarchy Process (AHP) without a pre-requisite for a sophisticated mathematical background. AHP is an intuitive and mathematically simple methodology in the field of multi-criteria decision making in Operational Research (OR). Using Super Decisions v3, the newly developed software by the Creative Decisions Foundations, this book provides a quick and intuitive understanding of AHP using spreadsheet examples and step-by-step software instructions. Super Decisions v3 marks a drastic departure from the previous version 2 in terms of interface and ratings model development. In addition to a concise guide, instructional videos are also available to demonstrate how to use the different features of Super Decisions v3. Most AHP books assume the reader has basic OR mathematical background; however, AHP was developed with the goal that decision makers can take advantage of this methodology without struggling with the mathematics behind it. For this reason, only basic arithmetic knowledge is required from the readers. In conclusion, this book delivers a quick and practical understanding of the AHP methodology that can be useful for corporate executives and decision-makers in all fields.

**Basic Elements of Landscape Architectural Design** Norman K. Booth. 1989-10-01 Singularly highlights landscape architectural elements with clear design principles! Designed to be used as a helpful resource by individuals beginning their careers, *Basic Elements of Landscape Architectural Design* presents the thoughts and key design theories fundamental to landscape architecture in simple words and illustrations. Still available from Waveland Press, this highly regarded sourcebook offers the vocabulary, significance, characteristics, potential uses, and design guidelines for landform, plant materials, buildings, pavement, site structures, and water in landscape architectural design. It will help your students overcome common mistakes and misconceptions typical in the early phases of their design career and will heighten their understanding and awareness of the major physical components of the outdoor environment.

**Irigasi Pertanian Bertekanan** Ruslan Wirosoedarmo. 2017-12-31 Semua manusia yang hidup membutuhkan air untuk keperluan domestik, industri dan tentunya untuk irigasi. Namun demikian alih fungsi lahan dan pertumbuhan penduduk, keperluan air pun juga bertambah banyak. Bagi daerah yang sumber airnya kecil pembagian air untuk semua keperluan manusia harus dipertimbangkan seadil-adilnya. Pemberian air di lahan pertanian khususnya para petani diberikan dengan menggunakan saluran terbuka tentunya air yang hilang selama penyaluran dari sumber air sampai lahan sangat besar. Selain cara tersebut ada dua cara yang dapat digunakan untuk mengairi lahan pertanian walaupun para petani Indonesia belum banyak yang menggunakan. Sistem irigasi pertanian bertekanan seperti sistem irigasi curah dan sistem irigasi tetes dapat digunakan untuk daerah yang permukaan tanahnya bergelombang, pada tanah yang porus, tanah yang miring dan dapat digunakan untuk sarana penumpukan dan pemberantasan hama dan penyakit, di samping sangat efisien.

**Drainage Design** P. Smart, J.G. Herbertson. 2013-11-11 This book provides a review of the principles and methods of drainage with an emphasis on design. The whole field of drainage is covered, and although the book concentrates mainly on the practice in North America, Europe and Britain, the practice in developing countries is also included. The book is directed primarily at the graduate engineer entering professional practice, but will also provide a useful reference for more senior engineers and for those in adjunct professions. Chapter 1 outlines the necessity for drainage on a large or small scale, for rural and urban areas. As the drainage engineer must decide how much unwanted water there will be and when it will occur, the chapter discusses climatic types, prediction of rainfall, evapotranspiration effects, return periods (of design storms and runoff events), river flow and flood prediction, and various sensing systems for providing short term predictions of rainfall, runoff, streamflow and flood warning. Chapter 2 gives a thorough review of the properties of soil in the context of drainage design. The extensive mathematical theories which relate to the crucial area of soil water movement are outlined and due attention is paid to the growing importance of predicting soil water movement in partially saturated soils.

**Langkah Runtut Menghitung Rencana Anggaran Biaya Bangunan Contoh Kasus Rumah Tipe 36** Anik Rahmawati Wahyuningsih, S.T., M.T.. 2022-03-01 Pada dunia konstruksi, tahapan menghitung rencana anggaran biaya bangunan adalah hal yang sangat penting. Kesalahan perhitungan akan menyebabkan kerugian bagi kontraktor maupun pihak-pihak lain yang terlibat dalam pembangunan sebuah gedung. Melalui perhitungan yang teliti, owner akan lebih mudah memperkirakan kebutuhan dana yang harus disiapkan agar gedung yang dibangun dapat selesai dengan hasil yang memuaskan. Oleh karena itu, buku *Langkah Runtut Menghitung Rencana Anggaran Biaya Bangunan, Contoh Kasus Rumah Tipe 36* akan dapat membantu siapapun yang membutuhkan pengetahuan tentang perhitungan rencana anggaran biaya bangunan. Buku ini berisi tentang langkah kerja dalam menghitung RAB (Rencana Anggaran Biaya) bangunan dengan contoh kasus pada rumah tipe 36. Tahap demi tahap dibahas secara runtut, mulai dari menyiapkan gambar kerja rumah tipe 36, mengidentifikasi semua pekerjaan pada pembangunan rumah tipe 36, menentukan spesifikasi teknis pekerjaan, dan menghitung volume masing-masing pekerjaan yang sudah diidentifikasi. Tahap selanjutnya adalah menghitung harga satuan pekerjaan dan yang terakhir adalah tahap menghitung total rencana anggaran biaya bangunan rumah tipe 36. *Langkah Runtut Menghitung Rencana Anggaran Biaya Bangunan Contoh Kasus Rumah Tipe 36* ini diterbitkan oleh Penerbit Deepublish dan tersedia juga dalam versi cetak.

**Hidrologi dan Pengelolaan Daerah Aliran Sungai** Chay Asdak. 2023-01-27 Konsep Pembangunan berkelanjutan (Sustainable development) telah menjadi konsep pembangunan nasional yang harus diterapkan untuk menjamin kesinambungan pemanfaatan sumberdaya alam yang kita miliki. Dalam konteks Daerah Aliran Sungai (DAS), terwujudnya konsep pembangunan berkelanjutan tersebut memerlukan: (1) Pemahaman menyeluruh tentang hubungan timbal-balik antara sumberdaya alam (obyek) dan manusia (subyek pembangunan), dan (2) Pemahaman prinsip-prinsip hidrologi/ekologi serta menunjukkan bagaimana menerapkan prinsip-prinsip tersebut dalam pengelolaan sumberdaya alam. Berangkat dari

pemikiran bahwa berhasilnya pengelolaan DAS tidak bisa dilepaskan dari pemahaman yang menyeluruh seperti tersebut di atas, maka buku Hidrologi dan Pengelolaan DAS dimaksudkan untuk membekali para mahasiswa dan para profesional yang mempunyai komitmen terhadap terlanjurkannya pemanfaatan sumberdaya alam pada skala DAS.

**Pemodelan Hidrodinamik Sistem Penyaliran Tambang Menggunakan SWMM** M. Baitullah Al Amin, ST, M.Eng.,Prof. Dr. Ir. M. Taufik Toha, DEA.2023-09-19 Buku tentang teknik pertambangan yang berjudul Pemodelan Hidrodinamik Sistem Penyaliran Tambang Menggunakan SWMM merupakan buku karya M. Baitullah Al Amin dan M. Taufik Toha. Buku ini hadir untuk memberikan uraian bagaimana sistem penyaliran tambang dimodelkan dan disimulasikan secara dinamis menggunakan program Storm Water Management Model (SWMM). Pembaca akan diajak untuk mencoba menggunakan program SWMM secara bertahap dalam memodelkan sistem yang sederhana sampai dengan sistem yang kompleks. Dengan bahasa yang mudah dipahami dan dilengkapi dengan ilustrasi gambar, penulis berharap pembaca akan dapat dengan cepat menguasai program tersebut. Buku ini ditujukan sebagai buku ajar sekaligus referensi bagi para mahasiswa Teknik Sipil dan Teknik Pertambangan, dosen, peneliti, praktisi, konsultan, dan pihak lainnya yang berkecimpung di bidang pertambangan. Daftar isi buku ini meliputi : Bab I Prolog Bab II Pengenalan dan Instalasi SWMM Bab III Pembuatan Project dan Penggambaran Sistem dan lainnya dapat dibaca pada buku ini. Spesifikasi buku ini meliputi : Kategori : Teknik Pertambangan Penulis : M. Baitullah Al Amin dan M. Taufik Toha E-ISBN : 978-623-8394-08-1 Ukuran : 17.5x25 cm Halaman : 256 Tahun Terbit : 2023 Penerbit Deepublish adalah penerbit buku yang memfokuskan penerbitannya dalam bidang pendidikan, terutama pendidikan tinggi (universitas dan sekolah tinggi). E-book ini tersedia juga dalam versi cetak. Dapatkan buku-buku berkualitas dengan pilihan terlengkap hanya di Toko Buku Online Deepublish : [deepublishstore.com](http://deepublishstore.com)

Dampak pembangunan saluran drainase terhadap genangan di dataran banjir daerah antara Kutoarjo dan Prembun, Jawa Tengah Sunarto.1994 *Paduan Lengkap Kelapa Sawit* .

**Survei desa Aceh, 2006** .2007 Survey of socioeconomic conditions of villages in Nanggroe Aceh Darussalam Province.

Memuji Prambanan Roy Jordan. Buku ini mencurahkan perhatian pada kompleks percandian Hindu-Jawa Prambanan yang juga dikenal dengan nama lokalnya Candi Loro Jonggrang. Buku ini terdiri dari dua bagian. Bagian Satu adalah sebuah pengantar umum tentang kompleks percandian yang dilandaskan pada sebuah penyelidikan atas karya-karya ilmiah yang ada. Bagian ini menyajikan sebuah penelitian paling mutakhir yang terperinci mengenai berbagai terbitan tentang Candi Prambanan dan juga latar belakang agamawi-politik yang memungkinkan pembangunannya. Turut pula diselidik soal-soal semisal kemungkinan penanggalan kompleks tersebut, lokasi, nama serta rancangan arsitekturnya, para penguasa dan aliran-aliran keagamaan yang terlibat dalam pembangunannya, serta situasi keagamaan dan politik yang berubah dramatis pada kurun waktu itu. Demikian pula dengan penyelidikan aneka rupa teori dari para arkeolog menyangkut tempat dan kedudukan Candi Prambanan dalam perkembangan arsitektur Hindu-Jawa. Bagian Dua berisikan sekumpulan tulisan penting - untuk pertama kalinya dalam terjemahan Indonesia - yang disusun oleh sejumlah pakar Belanda kenamaan yang semuanya berpengalaman langsung: J.W. IJzerman, J. Ph. Vogel, N.J. Krom, F.D.K. Bosch, B. de Haan, W.F. Stutterheim, V.R. van Romondt serta A.J. Bernet Kempers. Empat di antaranya secara berturut-turut menjabat sebagai kepala Dinas Purbakala dan dua yang lain sebagai arsitek yang bertanggung jawab atas perencanaan pemugaran beberapa bagian penting dari kompleks percandian tersebut. Pengetahuan langsung lagi mendalam para penulis ini terpantul dalam karangan-karangan pilihan. Buku ini juga diperkaya oleh ilustrasi berupa berbagai foto, gambar, dan denah. Roy Jordaan memperoleh gelar doktor di bidang antropologi budaya dari Universitas Leiden. Tesisnya mengenai pengobatan tradisional di Madura, Jawa Timur. Selama dua puluh tahun terakhir bidang perhatiannya yang utama adalah sejarah Indonesia kuno, khususnya masyarakat dan kebudayaan Jawa Tengah.

**Konservasi Tanah dan Air untuk Pertanian Berkelanjutan** Suli Suswana .2023-12-06 Pengelolaan dan konservasi sumber daya tanah dan air sangat penting untuk kesejahteraan manusia. Penggunaan dan pengelolaan tanah yang hati-hati menjadi lebih penting sekarang daripada sebelumnya untuk memenuhi permintaan yang tinggi akan produksi pangan dan memenuhi kebutuhan populasi dunia yang terus meningkat. Terlepas dari penelitian ekstensif dan literatur yang melimpah tentang strategi konservasi tanah dan air, kekhawatiran akan degradasi tanah dan pencemaran lingkungan di seluruh dunia tetap tinggi. Beberapa buku pelajaran yang ada membahas prinsip-prinsip erosi tanah, pengukuran, dan pemodelan erosi tanah, dan faktor-faktor iklim (curah hujan dan angin) yang mempengaruhi laju dan besarnya erosi. Namun, buku teks sains untuk mahasiswa pascasarjana dan sarjana dengan penekanan pada pengelolaan tanah untuk mengatasi masalah serius erosi tanah dan pencemaran lingkungan yang menyertainya diperlukan. Mengelola tanah dengan penggunaan intensif dan memulihkan tanah yang tererosi/terdegradasi adalah prioritas utama untuk produksi agronomi dan kehutanan yang berkelanjutan sembari melestarikan sumber daya tanah dan air. Pengelolaan harus didahulukan sebelum konservasi untuk pemulihan dan perbaikan area luas tanah dan ekosistem dunia yang tererosi dan terdegradasi. Dengan demikian, buku ini menyajikan ulasan dan pembahasan tentang: (1) tingkat keparahan dan implikasi erosi tanah, (2) prinsip-prinsip pengelolaan dan konservasi sumber daya tanah dan air, (3) dampak erosi air, angin dan pengolahan tanah terhadap resiliensi tanah, penyerapan dan dinamika karbon (C), emisi CO<sub>2</sub>, dan ketahanan pangan, dan (4) risiko erosi tanah dan hubungan yang menyertainya dengan proyeksi perubahan iklim dan sebaliknya. Ini berbeda dari buku lain karena menggabungkan diskusi terperinci tentang praktik pengelolaan biologis/agronomi (misalnya, sistem tanpa olah tanah, pertanian organik, agroforestri, lajur penyangga, dan sisa tanaman), erosi tanah yang dikerjakan, sekuestrasi C tanah dan dinamikanya, sumber polusi bukan titik (misalnya hipoksia), kualitas dan resiliensi tanah, dan proyeksi perubahan iklim global.

**Self-aerated Flow on Corps of Engineers Spillways** Steven C. Wilhelms, John S. Gulliver.1994

**Soil and Water** Daniel Hillel.2012-12-02 Soil and Water: Physical Principles and Processes describes the physical principles governing the soil-water system and particularly the sequence of processes constituting the cycle of water in the field. Organized into two parts, with a total of 11 chapters, this book first discusses the basic physical properties of both soil and water. Some chapters deal with the state of water in soil and flow of water in saturated and unsaturated soil. The second part focuses on the aspects of field water cycle, starting from the entry of water into soil to the redistribution of soil moisture. It also describes the groundwater drainage, evaporation from bare-surface soils, uptake of soil water by plants, and the water and energy balance in the field. This work is meant for students and professional workers in soil physics and other related disciplines who need or might be interested in a fundamental and up-to-date exposition of soil physics.

Pemodelan Sistem Drainase Perkotaan Menggunakan SWMM M. Baitullah Al Amin . Buku ini terdiri atas 5 bab, yaitu: 1) Bab I. Pendahuluan yang menjelaskan permasalahan terkait banjir dan drainase perkotaan, sistem hidrologi, konsep pemodelan dan simulasi, serta, urgensi pemodelan sistem drainase; 2) Bab II. Pengenalan SWMM yang menjelaskan kapabilitas dan aplikasi SWMM, konsep pemodelan, instalasi program, dan halaman kerja SWMM; 3) Bab III. Simulasi Sistem Drainase Sederhana yang menjelaskan prinsip dasar pemodelan dan simulasi dengan SWMM; 4) Bab IV. Simulasi Sistem Drainase yang Kompleks yang menjelaskan pemodelan lanjut dengan menyertakan komponen sistem drainase seperti kolam retensi, pelimpah, dan saluran pengalih banjir; 5) Bab V. Simulasi Saluran Alami menjelaskan bagaimana pemodelan geometri saluran yang tak prismatik yang dipengaruhi oleh pasang-surut muka air. Pemodelan Sistem Drainase Perkotaan Menggunakan SWMM ini diterbitkan oleh Penerbit Deepublish dan tersedia juga dalam versi cetak

Open Channel Hydraulics Richard H. French.2007 Concepts of Fluid Flow 1 (52) Introduction 1 (1) Definitions 2 (13) Governing Equations 15 (13) Theoretical Concepts 28 (11) Similarity and Physical Models 39 (2) Quantifying Uncertainty 41 (4) Bibliography 45 (1) Problems 46 (7) Energy Principle 53 (40) Definition of Specific Energy 53 (4) Subcritical, Critical and Supercritical Flow 57 (10) Accessibility and Controls 67 (8) Application of the Energy Principle to Practice 75 (12) Bibliography 87 (1) Problems 88 (5) The Momentum Principle 93 (50) Definition of Specific Momentum 93 (3) The Hydraulic Jump 96 (31) Hydraulic Jumps at Density Interfaces 127 (4) Application of the Momentum Principle to Practice 131 (5) Bibliography 136 (2) Problems 138 (5) Development of Uniform Flow Concepts 143 (78) Establishment of Uniform Flow 143 (1) The Chezy and Manning Equations 144 (3) Resistance Coefficient Estimation 147 (71) Bibliography 218 (3) Computation of Uniform Flow 221 (40) Calculation of Normal Depth and Velocity 221 (5) Normal and Critical Slopes 226 (5) Channels of Composite Roughness 231 (8) Application of Uniform Flow Concepts to Practice 239 (14) Bibliography 253 (2) Problems 255 (6) Theory and Analysis of Gradually and Spatially Varied Flow 261 (78) Basic Assumptions and the Equation

of Gradually Varied Flow 261 (1) Characteristics and Classification of Gradually Varied Flow Profiles 262 (5) Computation of Gradually Varied Flow 267 (37) Spatially Varied Flow 304 (14) Application to Practice 318 (16) Bibliography 334 (1) Problems 335 (4) Design of Channels 339 (92) Introduction 339 (6) Design of Lined Channels 345 (12) Design of Stable, Unlined, Earthen Channels: a General Tractive Force Design Methodology 357 (53) Design of Channels Lined with Grass 410 (15) Bibliography 425 (3) Problems 428 (3) Turbulent Diffusion and Dispersion in Open Channel Flow 431 (62) Introduction 431 (1) Governing Equations 432 (11) Vertical and Transverse Turbulent Diffusion and Longitudinal Dispersion 443 (34) Numerical Dispersion 477 (3) Vertical, Turbulent Diffusion in a Continuously Stratified Environment 480 (5) Bibliography 485 (3) Problems 488 (5) Unsteady Flow: Hydrologic and Hydraulic Approaches 493 (56) Introduction 493 (6) Hydrologic Approaches 499 (14) Hydraulic Approaches 513 (24) Boundary and Initial Conditions 537 (1) Calibration and Verification 538 (3) Bibliography 541 (1) Problems 542 (7) Hydraulic Models 549 (46) Introduction 549 (6) Fixed-Bed River or Channel Models 555 (8) Movable-Bed Models 563 (16) Model Materials and Construction 579 (5) Physical Model Calibration and Verification 584 (2) Special-Purpose Models 586 (4) Bibliography 590 (2) Problems 592 (3) Appendix 1 595 (18) Appendix 2 613 (12) Subject Index 625 (10) Author Index 635.

**Manajemen Konstruksi (Proyek Jalan Dan Jembatan)** Sofwan Hadi, M.T..2020-10-01 Dengan adanya buku ajar ini diharapkan dapat lebih memudahkan di dalam memahami materi perkuliahan, khususnya mata kuliah Manajemen Konstruksi, baik bagi pengajar dan mahasiswa. Buku ajar ini disusun berdasarkan beberapa literatur dan pengalaman praktisi di lapangan. Fokus dari manajemen proyek konstruksi di sini adalah mencoba memahami bagaimana mekanisme manajemen pekerjaan konstruksi (jalan maupun jembatan) harus dilakukan, siapa-siapa saja yang terlibat, apa kualifikasinya, apa tanggung jawabnya dan proses utama apa saja yang harus dilalui, agar pekerjaan konstruksi tersebut dapat dilaksanakan sesuai dengan segala persyaratan yang telah disepakati.

**Pelatihan untuk Prasarana Desa** Richard Wayne Gnagey.2023-01-10 Pelatihan bukan pekerjaan biasa! Peserta harus belajar, dan pelatih harus berpenampilan baik agar didengar oleh peserta. Peserta harus merasa senang, dan harus mau membantu masyarakat yang lain. Pelatihan itu baik dan penting. Dengan pelatihan, masyarakat menjadi lebih baik, sehingga pengerjaan prasarana akan menjadi lebih baik jalan, jembatan, drainase, irigasi, gedung, sekolah, pasar, tambatan perahu, dan MCK (mandi-cuci-kakus). Saya pernah mencatat seratus kesalahan dalam pembangunan jalan desa, padahal semua itu dapat dihindari, dan prasarana harus dipelihara. Dengan pembangunan prasarana, diharapkan bisa terserap banyak tenaga kerja dari warga masyarakat yang diupah, tidak ada korupsi di desa, harga bahan yang murah, dan kualitas prasarana yang baik.

**The Sustainable Sites Handbook** Meg Calkins.2012-01-18 Get the definitive resource guide for sustainable site design, construction, and management. The Sustainable Sites Initiative (SITES) is transforming land design, development, and management practices across the United States with the first national rating system for sustainable landscapes. The Sustainable Sites Handbook features comprehensive and detailed information on principles, strategies, technologies, tools, and best practices for sustainable site design. Contributors to this book are some of the same experts that carefully shaped the SITES rating tool, ensuring thorough coverage of the broad range of topics related to sustainable site design. The Sustainable Sites Handbook offers in-depth coverage of design, construction, and management for systems of hydrology, vegetation, soils, materials, and human health and well-being. Focusing primarily on environmental site design and ecosystem services, this wide-ranging guide also covers issues of social equity, economic feasibility, and stewardship, which are crucial to the success of any sustainable site. Equally useful as a handbook for obtaining SITES credits or for the independent development of sustainable sites, The Sustainable Sites Handbook is an indispensable resource for practicing professionals in landscape architecture, landscape design, architecture, civil engineering, land planning, horticulture, ecology, environmental engineering, landscape contracting, and parks and recreation management.

Drainage Engineering .2015

**Sistem drainase jalan raya yang berkelanjutan** Andung Yuniarta,Suripin,Bagus Hario Setiadji.2022-05-18

**PERENCANAAN DRAINASE PERKOTAAN** Suwignyo.2023-04-13 Indonesia yang terdiri dari 16.671 pulau (UNEGN, 2019) dan memiliki pantai sepanjang 95.191,00 km, serta daerah/ area rendah (lowland area) pasang surut seluas 20.096.800,00 Ha (<https://pu.go.id>) yang potensial dikembangkan untuk perkotaan/ permukiman, kawasan industri, kawasan perniagaan, sawah pertanian/ perkebunan pasang- surut, pelabuhan modern, kawasan wisata terpadu dan lainnya. Banyak kota besar di Indonesia yang terletak dan berkembang di kawasan rendah/ pantai misalnya Jakarta, Semarang, Surabaya, Makassar, Kendari dan lainnya. Problema daerah rendah adalah bencana banjir, terutama untuk pengembangan kawasan permukiman/ perkotaan modern yang mengedepankan keamanan, kenyamanan, kesehatan, ketentraman dan keindahan lingkungan, maka perencanaan dan pembangunan sistem drainase perkotaan yang handal adalah kebutuhan yang urgen. Di sisi lain pemanasan global (perubahan iklim) telah mempengaruhi perubahan hidrologis (sebaran dan tinggi curah hujan) di Indonesia, catatan curah hujan di Jakarta selama 50 tahun (1990-1950) mengalami hujan ekstrem 2 x setinggi 150an milimeter per hari, tetapi dalam kurun waktu yang sama 50 tahun (1970-2020) telah terjadi hujan ekstrem lebih dari 5 x dengan tinggi curah hujan 2 x lipat lebih (> 300an milimeter per hari), hal ini berpengaruh nyata terhadap kejadian/ bencana banjir yang terus meluas di perkotaan disamping problem lingkungan yang lainnya.

**Losses in Water Distribution Networks** M. Farley,Stuart Trow.2003-03-31 This is a best practice manual for addressing water losses in water distribution networks worldwide. Systems and methodologies are presented for improving water loss and leakage management in a range of networks, from systems with a well-developed infrastructure to those in developing countries where the network may need to be upgraded. The key feature of the manual is a diagnostic approach to develop a water loss strategy - using the appropriate tools to find the right solutions - which can be applied to any network. The methods of assessing the scale and volume of water loss are outlined, together with the procedures for setting up leakage monitoring and detection systems. As well as real losses (leakage) procedures for addressing apparent losses, by introducing regulatory and customer metering policies are explained. Suggestions are made for demand management and water conservation programmes, to complement the water loss strategy. Recommendations are made for training workshops and operation and maintenance programmes to ensure skills transfer and sustainability. The manual is illustrated throughout with case studies. Losses in Water Distribution Networks will appeal to a wide range of practitioners responsible for designing and managing a water loss strategy. These include consultants, operations managers, engineers, technicians and operational staff. It will also be a valuable reference for senior managers and decision makers, who may require an overview of the principles and procedures for controlling losses. The book will also be suitable as a source document for courses in Water Engineering, Resource Management and Environmental Management.

**Manajemen Irigasi dan Bangunan Air** Jonni Mardizal,Totoh Andayono.2023-07-31 Buku ini didasari akan kelangkaan literatur/sumber bacaan untuk Mata Kuliah Irigasi dan Bangunan Air di bidang teknik sipil, di samping itu mahasiswa juga dapat memanfaatkan buku ini untuk dipergunakan belajar secara mandiri. Materi buku ini diambil dari Standar Perencanaan Irigasi dari Direktorat Jenderal Sumber Daya Air Standar Kriteria Perencanaan serta beberapa literatur lainnya yang disesuaikan untuk keperluan perkuliahan.

**Investigation and Design of Mine Dumps** British Columbia Mine Dump Committee,Piteau Engineering Ltd.1991 This report presents the results of a study to review the current practice and develop practical guidelines for geotechnical investigation, analysis and design of mine dumps in B.C. While it is recognized that environmental, land use and related issues must also be addressed, they are not the focus of this document. As part of the study, a survey of dumps at 31 active mines was undertaken and synopses on 83 individual dumps were prepared and are included. Contributions to the guide were solicited from mine operators, regulatory agencies, research and industry groups, and geotechnical consultants.

**Reduced Impact Logging Guidelines for Indonesia** Elias,Grahame Applegate,Kuswata Kartawinata,Machfudh,Art Klassen.2001-01-01 The principles and practices for forest harvesting in Indonesia (2000) have been developed to provide a uniform set of minimum standards for logging practices in the production and limited production forests in Indonesia. The provide the standard for WHAT is involved in planning and implementing logging activities in natural forest and WHY certain operations should be undertaken. The Reduced Impact Logging (RIL) guidelines for Indonesia provides the mechanism for HOW the standards will be applied in the field or "how to do the work". Tractor skidding-mostly by crawlers and skidders-is the most common system (ca. 90%) used in the Indonesian Selective Cutting and Planting (TPTI) System. Considering the fact that



familiarity with more environmentally friendly logging system (such as cable and aerial logging) is still lacking in Indonesia, often due to cost, etc., RIL guidelines focus on ground-based harvesting which can be implemented in the lowland and hill forests in Indonesia. Target groups of this guidelines are production supervisors, RIL planners, bolck inspectors, road network planners, road construction supervisors, machine operators, chainsaw operators, tractor operators and their assistants.

**Estimating Construction Costs** Robert Peurifoy, Garold Oberlender. 2013-01-31 In preparing the sixth edition of Estimating Construction Costs the author has retained the fundamental concepts of estimating that have made the book successful for many years. All of the example problems have been revised with more explanations regarding assumptions used in the calculations. This edition has reorganized and consolidated chapters to increase the clarity of the subject matter for the reader. Extensive new sections have been added on equipment, including graders equipped with GPS, and methods of calculating depreciation, investment, and operating costs of construction equipment. The computer estimating chapter is revised with additional material on the use of computers in preparing estimates for bidding purposes.

**Irrigation and Drainage Engineering** Peter Waller, Muluneh Yitayew. 2015-11-18 This textbook focuses specifically on the combined topics of irrigation and drainage engineering. It emphasizes both basic concepts and practical applications of the latest technologies available. The design of irrigation, pumping, and drainage systems using Excel and Visual Basic for Applications programs are explained for both graduate and undergraduate students and practicing engineers. The book emphasizes environmental protection, economics, and engineering design processes. It includes detailed chapters on irrigation economics, soils, reference evapotranspiration, crop evapotranspiration, pipe flow, pumps, open-channel flow, groundwater, center pivots, turf and landscape, drip, orchards, wheel lines, hand lines, surfaces, greenhouse hydroponics, soil water movement, drainage systems design, drainage and wetlands contaminant fate and transport. It contains summaries, homework problems, and color photos. The book draws from the fields of fluid mechanics, soil physics, hydrology, soil chemistry, economics, and plant sciences to present a broad interdisciplinary view of the fundamental concepts in irrigation and drainage systems design.

**Anatomi banjir kota pantai** Yasin Yusuf. 2005 Flood control and prevention in Semarang; study from geographic perspective.

**Open-channel Hydraulics** Ven Te Chow. 2009 Open-Channel Hydraulics, originally published in 1959, deals with the design for flow in open channels and their related structures. Covering both theory and practice, it attempts to bridge the gap that generally exists between the two. Theory is introduced first and is then applied to design problems. In many cases the application of theory is illustrated with practical examples. Theory is frequently simplified by adopting theoretically less rigorous treatments with sound concepts, by avoiding use of advanced mathematical manipulations, or by replacing such manipulations with practical numerical procedures. To facilitate understanding of the subject matter, the treatment is mostly based on the condition of one- or two-dimensional flow. The book deals mainly with American practice but also includes related information from many countries throughout the world. Material is divided into five main sections for an orderly and logical treatment of the subject: Basic Principles, Uniform Flow, Varied Flow, Rapidly Varied Flow, and Unsteady Flow. There are 67 illustrative examples, 282 illustrations, 319 problems, and 810 references. This classic textbook was the first English-language book on the subject in two decades. Open-Channel Hydraulics is a valuable text for students of engineering mechanics, hydraulics, civil, agricultural, sanitary, and mechanical engineering, and a helpful compendium for practicing engineers. Dr. Ven Te Chow was a Professor of Hydraulic Engineering and led the hydraulic engineering research and teaching programs at the University of Illinois. Through many years of experience as a teacher, engineer, researcher, writer, lecturer, and consultant, he became an internationally recognized leader in the fields of hydraulics, hydrology and hydraulic engineering. Dr. Ven Te Chow authored two technical books and more than 60 articles and papers in scientific and engineering magazines and journals. He was a member of IAHR, ASCE, AGU, AAAS, SEE, and Sigma Xi, and had been Chairman of the American Geophysical Union's Permanent Research Committee on Runoff.

**SME Mining Engineering Handbook** Howard L. Hartman, Society for Mining, Metallurgy, and Exploration (U.S.). 1992 This comprehensive reference work distills the entire body of knowledge that characterizes mining engineering as a disciplinary field. It devotes attention to all branches of mining--metal, coal, and nonmetal--and to all locales of mining, including surface, underground, and hybrid.

**Drainage of Irrigated Lands** H. P. Ritzema, R. A. L. Kselik, Fernando Chanduvi, Food and Agriculture Organization of the United Nations. 1996

**Engineering Hydrology** Victor Miguel Ponce. 1994

**A Company of Players** Ed Monk. 2018-05-31

**Dasar-Dasar Ilmu Bedah Saraf** Rohadi, Bambang Priyanto, Dewa Putu Wisnu Wardhana, Wahyudi. 2023-09-22 Bedah saraf merupakan ilmu yang membahas setiap bagian dari sistem saraf termasuk otak, sumsum tulang belakang, saraf perifer, dan sistem serebrovaskular ekstra-kranial. Ilmu ini merupakan salah satu cabang ilmu kedokteran yang sangat penting dipahami oleh tenaga kesehatan untuk dapat memberikan manajemen yang baik dalam kasus bedah saraf. Buku Dasar-Dasar Ilmu Bedah Saraf terdiri atas 10 bab, membahas konsep-konsep kunci dalam bedah saraf trauma, vaskular, tumor, spinal, fungsional, dan pediatrik yang merupakan klinis yang paling mungkin ditemui. Buku ini disusun sedemikian rupa berdasarkan evidence base medicine sehingga memberi peluang besar untuk pengembangan dan penelitian lebih lanjut ke depannya. Materi yang dibahas dalam buku ini mencakup: Bab 1 Neurocritical Care Bab 2 Cedera Otak Traumatik Bab 3 Trauma Spinal Bab 4 Spinal Bab 5 Nyeri Bab 6 Serebrovaskular Bab 7 Onkologi Bedah Saraf Bab 8 Bedah Saraf Pediatrik Bab 9 Gangguan Pergerakan dan Epilepsi Bab 10 Penyakit Infeksi Neurologi

**Ground Improvement** Cholachat Rujikiatkamjorn, Buddhima Indraratna, Professor Jian Chu. 2005-11-07 The first book of its kind, providing over thirty real-life case studies of ground improvement projects selected by the world's top experts in ground improvement from around the globe. Volume 3 of the highly regarded Elsevier Geo-engineering book series coordinated by the Series Editor: Professor John A Hudson FEng. An extremely reader friendly chapter format. Discusses wider economical and environmental issues facing scientists in the ground improvement. Ground improvement has been both a science and art, with significant developments observed through ancient history. From the use of straw as blended infill with soils for additional strength during the ancient Roman civilizations, and the use of elephants for compaction of earth dams during the early Asian civilizations, the concepts of reinforced earth with geosynthetics, use of electrokinetics and thermal modifications of soils have come a long way. The use of large and stiff stone columns and subsequent sand drains in the past has now been replaced by quicker to install and more effective prefabricated vertical drains, which have also eliminated the need for more expensive soil improvement methods. The early selection and application of the most appropriate ground improvement techniques can improve considerably not only the design and performance of foundations and earth structures, including embankments, cut slopes, roads, railways and tailings dams, but also result in their cost-effectiveness. Ground improvement works have become increasingly challenging when more and more problematic soils and marginal land have to be utilized for infrastructure development. This edited compilation contains a collection of Chapters from invited experts in various areas of ground improvement, who have illustrated the basic concepts and the applications of different ground improvement techniques using real projects that they have been involved in. The case histories from many countries ranging from Asia, America, Australia and Europe are addressed.

Enjoying the Song of Expression: An Emotional Symphony within **Hitung Volume Saluran Drainase**

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depths of readers souls.

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