

*By Nicholas Dines Landscape Architects Portable Handbook 1st
First Edition Paperback*

The Living Landscape is a manifesto, resource, and textbook for architects, landscape architects, environmental planners, students, and others involved in creating human communities. Since its first edition, published in 1990, it has taught its readers how to develop new built environments while conserving natural resources. No other book presents such a comprehensive approach to planning that is rooted in ecology and design. And no other book offers a similar step-by-step method for planning with an emphasis on sustainable development. This second edition of The Living Landscape offers Frederick Steiner's design-oriented ecological methods to a new generation of students and professionals. The Living Landscape offers • a systematic, highly practical approach to landscape planning that maximizes ecological objectives, community service, and citizen participation • more than 20 challenging case studies that demonstrate how problems were met and overcome, from rural America to large cities • scores of checklists and step-by-step guides • hands-on help with practical zoning, land use, and regulatory issues • coverage of major advances in GIS technology and global sustainability standards • more than 150 illustrations. As Steiner emphasizes throughout this book, all of us have a responsibility to the Earth and to our fellow residents on this planet to plan with vision. We are merely visiting this planet, he notes; we should leave good impressions.

Lying in Early Modern English Culture is a major study of ideas of truth and falsehood in early modern England from the advent of the Reformation to the aftermath of the failed Gunpowder Plot. The period is characterised by panic and chaos when few had any idea how religious, cultural, and social life would develop after the traumatic division of Christendom. While many saw the need for a secular power to define the truth others declared that their allegiances belonged elsewhere. Accordingly there was a constant battle between competing authorities for the right to declare what was the truth and so label opponents as liars. Issues of truth and lying were, therefore, a constant feature of everyday life and determined ideas of individual identity, politics, speech, sex, marriage, and social behaviour, as

well as philosophy and religion. This book is a cultural history of truth and lying from the 1530s to the 1610s, showing how lying needs to be understood in action as well as in theory. Unlike most histories of lying, it concentrates on a series of particular events reading them in terms of academic theories and more popular notions of lying. The book covers a wide range of material such as the trials of Ann Boleyn and Thomas More, the divorce of Frances Howard, and the murder of Anthony James by Annis and George Dell; works of literature such as Othello, The Faerie Queene, A Mirror for Magistrates, and The Unfortunate Traveller; works of popular culture such as the herring pamphlet of 1597; and major writings by Castiglione, Montaigne, Erasmus, Luther, and Tyndale.

The Leading Guide To Site Design And Engineering—Revised And Updated Site Engineering for Landscape Architects is the topchoice for site engineering, planning, and construction courses aswell as for practitioners in the field, with easy-to-understandcoverage of the principles and techniques of basic site engineeringfor grading, drainage, earthwork, and road alignment. The SixthEdition has been revised to address the latest developments inlandscape architecture while retaining an accessible approach tocomplex concepts. The book offers an introduction to landform and the language ofits design, and explores the site engineering concepts essential topracticing landscape architecture today—from interpretinglandform and contour lines, to designing horizontal and verticalroad alignments, to construction sequencing, to designing and sizing storm water management systems. Integrating design withconstruction and implementation processes, the authors enablereaders to gain a progressive understanding of the material. This edition contains completely revised information on stormwater management and green infrastructure, as well as many new andupdated case studies. It also includes updated coverage of stormwater management systems design, runoff calculations, and naturalresource conservation. Graphics throughout the book have beenrevised to bring a consistent, clean approach to theillustrations. Perfect for use as a study guide for the most difficult sectionof the Landscape Architect Registration Exam (LARE) or as a handyprofessional reference, Site Engineering for LandscapeArchitects, Sixth Edition gives readers a strong foundation insite development

that is environmentally sensitive and intellectually stimulating.

Resource added for the Landscape Horticulture Technician program 100014.

Planning and Urban Design Standards

Theory in Landscape Architecture

Strategies for Crafting Public Space

A Study Guide for the LARE

Elements of Landscape Architecture Professional Practice

A Complete Guide to the Principles, Strategies, and Best Practices for Sustainable Landscapes

"Written for teams of engineers, transportation planners, landscape architects, and urban planners, this book provides a broad overview of the growing approach towards complete and sustainable street design. Its contents present the background on modern street design and where it has failed, describe a series of street typologies, and demonstrate, through geographically diverse case studies, the applicable lessons learned from each. Featuring examples from over two dozen completed street design projects around the world, it provides practical guidance on the complete street approach to sustainable and community-minded street and road design"--

No other contracts are more widely used in the construction industry than the American Institute of Architects' standard forms. The American Institute of Architects Official Guide to the 2007 AIA Contract Documents offers unparalleled insight into the AIA's extensive portfolio of contract documents, helping the reader understand the forms and how to implement them. This guide is divided into two parts: Part One, The AIA Standard Documents, examines the role of AIA Contract Documents, their history, and how the documents are written and updated. It also reviews the educational and supporting resources that are part of the AIA's contract documents program; Part Two, The AIA Documents Companion, describes agreements in detail, including the purpose and rationale for provisions. Separate chapters cover the owner-contractor, contractor-subcontractor, owner-architect, and architect-consultant agreements. The guide concludes with a chapter describing pivotal legal cases that have helped shape and interpret AIA contracts. Samples of the most commonly used contracts are in print in the appendix, and an accompanying CD-ROM has samples of all AIA Contract Documents (in PDF format for Mac and PC computers) that released in 2007, as well as the Integrated Project Delivery Family of documents that released in 2008. This book is invaluable for construction project owners, attorneys, contractors, subcontractors, design professionals, and others involved in the procurement, management, and delivery of building projects. It is also recommended for students and young professionals seeking a degree, certification, or licensure.

Originally devised as a guide for converting from imperial to metric measurements, 'The Metric Handbook' has since been totally transformed

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into a major international handbook of planning and design data. The second edition has been completely updated, with most chapters being totally rewritten, to meet the needs of the modern designer. The book contains nearly 50 chapters dealing with all the principal building types from airports, factories and warehouses, offices shops and hospitals, to schools, religious buildings and libraries. For each building type 'The Metric Handbook' gives the basic design requirements and all the principal dimensional data. Several chapters deal with general aspects of building such as materials, lighting, acoustics and tropical design. There are also sections on general design data, including details of human dimensions and space requirements. It is a unique authoritative reference for solving everyday planning problems. In its various editions it has sold over 100,000 copies worldwide, and continues to be a reference work belonging on every design office desk or drawing board.

The Green Studio Handbook remains an essential resource for design studios and professional practice. This extensive and user-friendly tool presents practical guidelines for the application of green strategies during the schematic design of buildings. Students and professionals can quickly get up to speed on system viability and sizing. Each of forty-three environmental strategies includes a brief description of principles and concepts, step-by-step guidance for integrating the strategy during the early stages of design, annotated tables and charts to assist with preliminary sizing, key issues to consider when implementing the strategy, and pointers to further resources. Ten new in-depth case studies illustrate diverse and successful green buildings integrated design projects and how the whole process comes together This third edition features updated tables and charts that will help to save energy, water, and material resources during the early stages of design. More than 500 sketches and full-color images illustrate how to successfully apply strategies. A glossary, a project index listing 105 buildings in 20 countries, updated tables and drawings, and I-P and SI units increase the usefulness of The Green Studio Handbook.

Invitation To The Dance

Lying in Early Modern English Culture

Landscape Architecture, Fifth Edition

With Notes and Vocabulary

Site Engineering for Landscape Architects

Landscape Architect's Portable Handbook

The new student edition of the definitive reference on landscapearchitecture Landscape Architectural Graphic Standards, Student Edition is a condensed treatment of the authoritative Landscape Architectural Graphic Standards, Professional Edition. Designed to give students the critical information they require, this is an essential reference for anyone studying landscape architecture and design. Formatted to meet the serious student's needs, the content in this Student Edition reflects topics covered in accredited landscapearchitectural programs, making it an excellent choice for

arequired text in landscape architecture, landscape design, horticulture, architecture, and planning and urban design programs. Students will gain an understanding of all the critical material they need for the core classes required by all curriculums, including: * Construction documentation * Site planning * Professional practice * Site grading and earthwork * Construction principles * Water supply and management * Pavement and structures in the landscape * Parks and recreational spaces * Soils, asphalt, concrete, masonry, metals, wood, and recreational surfaces * Evaluating the environmental and human health impacts of materials Like Landscape Architectural Graphic Standards, this Student Edition provides essential specification and detailing information on the fundamentals of landscape architecture, including sustainable design principles, planting (including green roofs), stormwater management, and wetlands construction and evaluation. In addition, expert advice guides readers through important considerations such as material life cycle analysis, environmental impacts, site security, hazard control, environmental restoration and remediation, and accessibility. Visit the Companion web site: wiley.com/go/landscapearchitecturalgraphicstandards Public spaces, social relations and well-being in East London draws on qualitative research in a multi-ethnic area of East London to consider the social value of spaces. As well as green spaces, the study looks at those every day spaces not usually highlighted in research or policy. This study will be of interest to policy makers, practitioners and academics in public space, regeneration, community cohesion and community involvement, as well as those with an interest in well-being.

The new industry standard on landscape architectural detailing Detailing for Landscape Architects takes the reader on an educational journey across three major areas of landscape architectural detailing— aesthetics, function, and constructibility—to demonstrate how powerful design patterns can transform thematic ideas into awe-inspiring built realities. Richly illustrated examples accompany concise discussions of a varied blend of landscape design/detailing issues such as water movement, soil environments, articulating structures and construction assemblies, life cycle costing, sustainability, health and safety, and more. This book approaches the subject of detailing in a systematic manner, and provides a balanced framework for design and workmanship that conveys the essence of the built landscape. Detailing for Landscape Architects shows how details can: Reinforce design ideas through the continuity and discontinuity of patterns Actively contribute to the overall form or geometry of the design Be designed to be durable and flexible while enhancing the entire design Gracefully accommodate the natural growth and change of plant materials

**Anticipate maintenance needs to minimize future disruptions
Maximize their cost effectiveness through understanding their
function while designing to meet those functions Including chapters
that apply detail patterns to the design of an urban plaza, a roof
deck, and a residence, Detailing for Landscape Architects offers
guidance on solving specific technical requirements, while
preserving and enhancing the visual qualities that celebrate
innovation, and carry forth a timeless quality of building.
The most comprehensive, current guide to the theory and practice
of landscape architecture For more than 50 years, this pioneering
guide has served as the foremost resource on the principles and
practices of landscape architecture. Now, the book has been revised
to address the latest developments in the field, providing a
comprehensive, current presentation of the profession. Richly
illustrated with more than 400 full-color images, Landscape
Architecture, Fifth Edition, explains how to plan and design for the
human use of land with the least environmental impact. This
updated volume offers new coverage of important topics such as
sustainability, climate change, water conservation, land reuse,
urban agriculture, stormwater management, low-impact design, and
much more. This definitive reference: Introduces the fundamentals
of site and environmental planning Describes the planning
constraints imposed by the forms, forces, and features of nature
and our built environment Addresses climate and its design
implications Discusses site selection and analysis Instructs in the
planning of workable and well-related use areas Describes the
volumetric shaping of exterior spaces Explores site-structure
relationships and organization Applies contemporary thinking in the
planning of expressive human habitations and communities
Landscape Architecture, Fifth Edition, preserves the essential
character and timelessness of the original classic while
incorporating up-to-date advancements in the profession.
Extensively revised and filled with more than 400 contemporary full-
color images, Landscape Architecture, Fifth Edition, remains the
quintessential resource on planning for the human use of land in
harmony with the environment. The book presents a systematic
approach to the creation of more usable, efficient, and attractive
outdoor spaces and places. Teaching diagrams, plans, photographs,
and graphics--including the works of many of the world's leading
landscape architects and firms--are featured throughout. This
thoroughly modernized classic offers new coverage of:
Sustainability Climate change and global warming Water
preservation and water rights Land reuse and brownfield
redevelopment GIS mapping Invasive species Urban agriculture and
urban forestry Stormwater management Low-impact design
Complete streets New Urbanism, Smart Growth, and Traditional**

Neighborhood Development Landscape Architecture, Fifth Edition, addresses every aspect of site and environmental planning, design, and implementation, including: The most comprehensive, current guide to the theory and practice of landscape architecture The human habitat and sustainability Climate Water Land Vegetation The visual landscape Topography Community planning and growth management Rational land use planning Urban design Site planning Site spaces Circulation Structures Landscape planting Time-Saver Standards Site Construction Details Manual The Living Landscape, Second Edition A Complete Guide to Starting and Running Your Own Firm A German Grammar - Scholar's Choice Edition Ready, Set, Practice A Manual of Environmental Planning and Design

Examining ways that letters of the alphabet have been assigned value in political, spiritual, and religious belief systems through the ages, a volume filled with rare images draws on a variety of sources to explore the history of written language. BOMC & QPB Alt. Reader's Subscription Main.

This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

A marriage of convenience leads to a life of passion and purpose. A shared vision transforms the American landscape forever. New York, 1858: Mary, a young widow with three children, agrees to marry her brother-in-law Frederick Law Olmsted, who is acting on his late brother's deathbed plea to "not let Mary suffer." But she craves more than a marriage of convenience and sets out to win her husband's love. Beginning with Central Park in New York City, Mary joins Fred on his quest to create a 'beating green heart' in the center of every urban space. Over the next 40 years, Fred is inspired to create dozens of city parks, private estates and public spaces with Mary at his side. Based upon real people and true events, this is the story of Mary's journey and personal growth and the challenges inherent in loving a brilliant and ambitious man.

Access to the entire range of design and construction data

Landscape Architecture

The American Institute of Architects Official Guide to the 2007 AIA Contract Documents

Central Park Was Only the Beginning

Landscape of a Marriage

A Reader

Project Management for Design Professionals

Construction for Landscape Architecture covers all aspects of landscape construction, giving a good understanding of building

materials and assembly. It is heavily illustrated with specially commissioned, detailed construction drawings and has a strong emphasis on sustainability and good practice. At the end of the book there is an extensive glossary and an appendix of technical information. This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

A unique reference book for all fans of Anthony Powell's 12-volume novel, *A Dance to the Music of Time*, which has become a literary landmark of twentieth-century writing. More than a simple glossary, *Invitation to the Dance* contains extensive Character, Book, Painting and Place indices, creating a magnificent database of Powell's imagination and England's cultural landscape. This is a masterpiece of 'extreme ingenuity' detailing over four hundred characters and one million words of Powell's lively fifty-year dance of fiction and fact. Hilary Spurling's exhaustive analysis of the novel's characters supplies a master-key for the reader of Anthony Powell.

Get answers FAST with the Landscape Architect's One-Stop, Take-It-Anywhere Guide In the office or out on the job, the Landscape Architect's Portable Handbook puts the 20% of information you need 80% of the time at your fingertips! You get instant data for every architectural landscaping project: public and private gardens...athletic facilities...highways...urban/suburban settings...MORE! From project administration, planning, design standards and analysis to site development, construction, materials, field techniques, and common rules of thumb, hundreds of handy tables, diagrams and schematics, checklists and field guides give you the accurate how-to's and expertise you need - ANYWHERE, ANYTIME! It packs easily in your briefcase, so you can cut down on time-consuming trips and calls between field and office, or get satisfyingly fast facts and guidelines when you're catching up on work at home. It's a distillation of the entire profession... and provides the perfect ASLA registration exam review. You get: * A framework for interpretation, conceptualization, evaluation, and communication at multiple scales, regardless of the type of landscape planning or design project * Standards, techniques and devices * Analysis-to-project administration guidelines and checklists * Step-by-step procedures * Mechanics and

*design calculations, formulas, worked examples and models * 193
clarifying illustrations -- from USDA plant hardiness zones to basic
layouts and schematic diagrams...from approval processes flow charts
to a CPM bar chart * 98 quick-check tables let you instantly pinpoint
area space standards...tree mortality causes and
remedies...recommended live loads for different decking uses and
maximum decking spans...irrigation system selection criteria - and
much, much more * Scores of easy-to-use, easy-to-remember rules of
thumb * General unit cost factors for materials, systems, and
construction * More! From the broad overall aspects of a project to
the smallest detail, find the specific data you need on... Project
Management; Permits; Site Selection and Clearing; Grading; Drainage;
Decks; Fences; Lighting; Paving; Plants; Ponds; Pools; Retaining
Walls; Billing; More*

The Landscape of Man

Eichler

The Sustainable Sites Handbook

Goethe's Poems

Metric Handbook

Selections for German Composition

Access all the landscape design and construction details you need at the push of a button with this time-saving CD-ROM library. It's your fastest route to general details, applications, installation notes, and cost data. More than 350 landscape details in CAD and PICT formats include color photographs of built examples. The interactive format lets you customize designs in record time, and you can download details into CAD programs such as AutoCAD and DataCAD. Details are provided for paving, paving joints, edges, dividers, curbs, steps, seatwalls, planting, lighting, drainage, and much more.

Essential site planning and design strategies, up-to-date with the latest sustainable development techniques Discover how to incorporate sound environmental considerations into traditional site design processes. Written by a licensed landscape architect with more than 20 years of professional experience, this authoritative guide combines established approaches to site planning with sustainable practices and increased environmental sensitivity. Fully revised and updated, Site Planning and Design Handbook, Second Edition discusses the latest standards and protocols-including LEED. The book features expanded coverage of green site design topics such as water conservation, energy efficiency, green building materials, site infrastructure, and brownfield restoration. This comprehensive resource addresses the challenges associated with site planning and design and lays the groundwork for success. Site Planning and Design Handbook, Second Edition explains how to: Integrate sustainability into site design Gather site data and perform site analysis Meet community standards and expectations Plan for pedestrians, traffic, parking, and open space Use grading techniques to minimize erosion and maximize site stability Implement low-impact stormwater management and sewage disposal methods Manage brownfield redevelopment Apply landscape ecology principles to site design Preserve historic landscapes and effectively utilize vegetation The leading reference in landscape architecture since '988 is now available in a

web-enhanced, interactive, and searchable CD-ROM format.

For every element that we design in the landscape, there is a corresponding grading concept, and how these concepts are drawn together is what creates a site grading plan. This study guide explores these concepts in detail to help you learn how to grade with confidence in preparation for the Grading, Drainage and Construction Documentation section of the Landscape Architecture Registration Examination (LARE). This updated second edition is designed as a textbook for the landscape architecture student, a study guide for the professional studying for the LARE, and a refresher for licensed landscape architects. New to this edition:

- Additional illustrations and explanations for grading plane surfaces and warped planes, swales, berms, retention ponds, and drain inlets;*
- Additional illustrations and explanations for grading paths, ramp landings, ramp/stair combinations and retaining walls;*
- A section on landscape and built element combinations, highlighting grading techniques for parking lots, culverts and sloping berms;*
- A section on landscape grading standards, recognizing soil cut and fill, determining pipe cover, finding FFE, and horizontal and vertical curves;*
- Updated information about the computer-based LARE test;*
- All sections updated to comply with current ADA guidelines;*
- An appendix highlighting metric standards and guidelines for accessibility design in Canada and the UK. With 223 original illustrations to aid the reader in understanding the grading concepts, including 32 end-of-chapter exercises and solutions to practice the concepts introduced in each chapter, and 10 grading vignettes that combine different concepts into more robust exercises, mimicking the difficulty level of questions on the LARE, this book is your comprehensive guide to landscape grading.*

Living Streets

Construction for Landscape Architecture

Time-Saver Standards for Landscape Architecture

Aesthetics, Function, Constructibility

Modernism Rebuilds the American Dream

Environmental Strategies for Schematic Design

A textbook for the required course on professional practice in all accredited degree programs in landscape architecture. Covers essential areas of professional practice from marketing to project management, legal issues and technical specifications. Guides readers through planning a successful career in this field.

Explore exciting options for a career in landscape architecture

Blending aesthetics and environmental consciousness, landscape architecture is one of the fastest growing fields, according to the US Department of Labor. Becoming a Landscape Architect gives you a comprehensive survey of the field as it is practiced today, and explains how to get started and how to succeed in this exciting, creative, and in-demand profession. Featuring more than thirty-five interviews with leading landscape architects and more than 250 illustrations, the guide covers everything an aspiring landscape architect needs to know- from education and training, design specialties, and work settings to preparing an effective portfolio and finding a job in residential, ecological, commercial, and parks

design. Complete guide to the profession of landscape architecture, one of today's fastest growing fields More than thirty-five interviews with leading landscape designers and educators give you an idea of what it's really like to work as a landscape architect Over 250 striking illustrations and a lively interior make the book visually appealing as well as informative Explains different educational paths and their prerequisites and requirements Author Kelleann Foster is Associate Professor and Assistant Department Head, Department of Landscape Architecture, Pennsylvania State University and Managing Partner, Visual Interactive Communications Group

The new student edition of the definitive reference on urban planning and design Planning and Urban Design Standards, Student Edition is the authoritative and reliable volume designed to teach students best practices and guidelines for urban planning and design. Edited from the main volume to meet the serious student's needs, this Student Edition is packed with more than 1,400 informative illustrations and includes the latest rules of thumb for designing and evaluating any land-use scheme--from street plantings to new subdivisions. Students find real help understanding all the practical information on the physical aspects of planning and urban design they are required to know, including:

- * Plans and plan making*
- * Environmental planning and management*
- * Building types*
- * Transportation*
- * Utilities*
- * Parks and open space, farming, and forestry*
- * Places and districts*
- * Design considerations*
- * Projections and demand analysis*
- * Impact assessment*
- * Mapping*
- * Legal foundations*
- * Growth management preservation, conservation, and reuse*
- * Economic and real estate development*

Planning and Urban Design Standards, Student Edition provides essential specification and detailing information for various types of plans, environmental factors and hazards, building types, transportation planning, and mapping and GIS. In addition, expert advice guides readers on practical and graphical skills, such as mapping, plan types, and transportation planning.

The all-inclusive reference to starting and operating a landscape architecture firm The Professional Practice of Landscape Architecture, Second Edition is completely revised to keep up with the latest developments driving the day-to-day operation of a successful private-practice landscape architecture office. Whether helping a landscape architecture student identify a career track, providing direction on starting a new office, guiding an owner seeking to jumpstart a stagnant or fledgling business, or assisting a landscape architect-in-training study for the national Landscape Architecture Registration Exam (LARE), this single-source blueprint is the key to prospering in this dynamic field. This new edition features:

- Indispensable information for practicing landscape architects, including professional ethics, finances, office administration, marketing and promotion, and project management*
- An updated look at government regulatory laws, federal tax administration, sustainable design, and LEED certification*
- Strategies for using the Internet, computer software, and technology to market and manage a firm*
- Examples of professional contract templates*
- Case*

study profiles of landscape architecture firms Requirements for professional registration and criteria for taking the national exam This comprehensive and practical reference combines real-world experience with the highest professional standards to instruct the reader on business concepts. Expertly organized and easy to follow, The Professional Practice of Landscape Architecture, Second Edition continues to be the one source that landscape architects need to direct all facets of their practice.

From the Oath of Supremacy to the Oath of Allegiance

The Green Studio Handbook

Landscape Grading

Elements in Landscape

Becoming a Landscape Architect

Landscape Perspective Drawing

The Fall of Tsarism reveals to the world for the first time a unique selection of interviews with leading participants in the February Revolution in Petrograd, sources that have been hidden for most of a century. Focusing on the pivotal period between the outbreak of the popular uprising on 27 February 1917 and the fall of the Russian monarchy five days later, these gripping, plain-spoken testimonies take the reader directly to the revolutionary headquarters inside the Tauride

Designing the outdoor environment is a complex process.

Landscape architects must take into account various factors such as space, distance and movement. This volume is a practical reference work for students as well as professionals. It provides all the key dimensions for vertical planning, vegetation and public spaces - everything one needs to design functional and use-specific landscapes.

Basic theoretical texts for landscape architects.

Atriums, household conveniences, and sleek styling made Eichler Homes a standard-bearer for bringing the modern home design to middle-class America.

The Professional Practice of Landscape Architecture

Shaping the Environment from Prehistory to the Present Day

Landscape Architectural Graphic Standards

Site Planning and Design Handbook, Second Edition

Public Spaces, Social Relations and Well-being in East London

The Fall of Tsarism

"This book will be the official reference guide to Sustainable Sites Initiative Rating System, the first national rating system for sustainable landscapes"--

This efficiency-boosting resource gives you fast access to 350 of the most commonly used site construction details. Details for curbs, steps, lighting fixtures, walls, and much more are ready to be copied from the convenient spiral-bound, lie-flat format. In addition, this manual offers you a clear view of each detail both in section and in a photograph of a sample installation. To further simplify and speed up your design and adaptation work, each clear, standard-scaled detail is accompanied by full data on cost, CSI Masterformat reference, applications, installation, intensity of use and substrate

constraints, maintenance and climatological requirements, and other relevant considerations. Perfect for on-site consultation or desktop at-a-glance reference, as well as time-saving adaptation to documents, Site Construction Details Manual gives landscape, design, and construction professionals the comprehensive and up-to-date selection of details they need, right where they need it. Any way you look at it, this all-in-one detail anthology is an invaluable on-the-job toolÑone that youÕll definitely want to keep within reach. And it's a handy companion to the popular Landscape Construction Details CD-ROM!

Areas, Distances, Dimensions

Time-Saver Standards for Landscape Construction Details

Goethe's Poems; - Scholar's Choice Edition

A Guide to Careers in Design

Detailing for Landscape Architects

An Ecological Approach to Landscape Planning