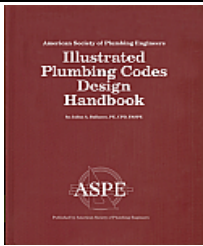
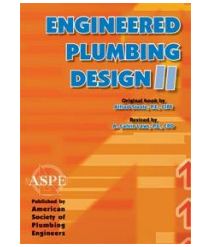
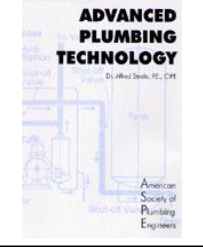


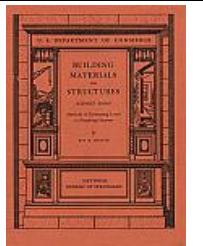
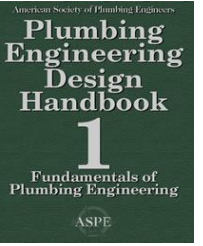

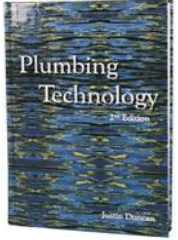










## ASPE - Orange County Publications Sale Order Form

ASPE Product ID	ASPE Publications	Cover Picture	ASPE Non-Member Price	ASPE Member Price	Cost @ Meeting ~30% off	Quantity	Total Cost
1505	<b>Illustrated Plumbing Codes Design Handbook</b> - Have you ever struggled to translate the International Plumbing Code or Uniform Plumbing Code into real-world designs? Struggle no more! ASPE's new Illustrated Plumbing Codes Design Handbook takes the guesswork out of plumbing system design. It features: a breakdown of the two major model plumbing codes by topic, CAD drawings on every page illustrating code requirements, 500 pages of helpful commentary and interpretation of the codes. and a CD-ROM containing all of the CAD drawings for use in your designs.		<b>\$115.00</b>	<b>\$75.00</b>	<b>\$53.00</b>	X	= <b>\$0.00</b>
1248	<b>Plumbing Engineering Design II ( Alfred Steele)</b> - Twenty-two chapters provide comprehensive information and detail for the professional plumbing engineer and designer. Inside the book, the chapters covered are about Systems and Fixtures, Drainage Systems, Storm Water Systems, Vent Sizing, Water System Design, Pipe Expansion and Contraction, Fixture Traps, Flow in Drainage Piping, Soil and Waste Stacks,Sumps and Ejectors, Flow in Water Piping, Velocity Effect in Piping, Water System Components, Hot Water System Design, Sizing the Hot Water Circulating System; Water Piping Tests, Chilled Drinking Water Systems, Private Sewage Disposal Systems, and Valves.		<b>\$109.00</b>	<b>\$79.00</b>	<b>\$55.00</b>	X	= <b>\$0.00</b>
0046	<b>Advanced Plumbing Technology (Alfred Steele)</b> - Topics in Advanced Plumbing Technology include: Pumps, Water Heaters, Backflow Prevention Devices, Valves, Hospital Plumbing Design, Fuel Gas Systems, Air Compressors and Vacuum Pumps, Motors and Electrical Enclosures, Water Treatment Equipment, Tanks, Meters, Fire Extinguishers, Preliminary Design and Outline Specifications, Pressure Boosting Systems, High-Rise Domestic Water Systems, High-Rise DWV and Storm Drainage Systems, Site Drainage Systems, Acid Waste Systems, Medical Gas Systems, Medical/Surgical Vacuum Systems, Compressed Air Systems, and Vacuum Cleaning Systems.		<b>\$63.00</b>	<b>\$48.00</b>	<b>\$34.00</b>	X	= <b>\$0.00</b>
1218	<b>CPD Review Manual</b> - This manual is a great reference tool for any plumbing engineer in their preparation for ASPE's Certified in Plumbing Design (CPD) Examination. In addition to providing information about the CPD program and exam, the CPD Review Manual explains how to design the most common plumbing systems, including interior, exterior, and site drainage, venting, domestic hot and cold water, fuel gas, medical gas, and fire protection systems, as well as how to deal with problems such as backflow and thermal expansion and contraction. It also covers specifications and general project administration procedures. New to this updated version is a practice exam featuring commentary on why answers are correct or incorrect to aid in your preparation for the CPD Exam.		<b>\$79.95</b>	<b>\$50.00</b>	<b>\$35.00</b>	X	= <b>\$0.00</b>
0041	<b>Domestic Water Heating Design Manual -2nd Edition</b> - The manual addresses the need for standard, rational methodologies in the field of plumbing engineering. Written and extensively reviewed by plumbing engineers and designers, this book is the most comprehensive guide to the sizing and design of domestic water heating systems. It offers a rational approach to the design of cost- and energy-efficient systems for a wide variety of uses and building types. As the only plumbing engineering manual of its scope available, this Manual is an essential reference for all those involved in sizing, selecting and designing domestic water heating systems -- consulting engineers, designers and contractors -- as well as those in governmental and private agencies responsible for setting standards.		<b>\$209.95</b>	<b>\$99.95</b>	<b>\$70.00</b>	X	= <b>\$0.00</b>
1486	<b>The Original Hunter Papers: The Foundation of Plumbing Engineering</b> - For the first time ever, own three critical papers authored under Dr. Roy B. Hunter, the father of modern plumbing engineering. These are exact replicas of three original papers in their entirety. The set includes BMS 65: Methods of Estimating Loads in Plumbing Systems; BMS 66: Plumbing Manual; and BMS 79: Water Distributing Systems in Buildings.		<b>\$89.95</b>	<b>\$59.95</b>	<b>\$42.00</b>	X	= <b>\$0.00</b>
1264 1076 0141 1157	<b>Plumbing Engineering Design Handbook (Volume 1-4)</b> Volume 1 (2009-2010) – Fundamentals of Plumbing Engineering Volume 2 (2010-2011) – Plumbing Systems Volume 3 (2006-2007) – Special Plumbing Systems Volume 4 (2008) – Plumbing Components and Equipment *Please specify which volume. If all volumes, please place a number one in that volumes quantity.		<b>\$259.95</b>	<b>\$145.95</b>	<b>\$102.00</b>	X	Vol #1 Vol #2 Vol #3 Vol #4 = <b>\$0.00</b>

## ASPE - Orange County Publications Sale Order Form

ASPE Product ID	ASPE Publications	Cover Picture	ASPE Non-Member Price	ASPE Member Price	Cost @ Meeting ~30% off	Quantity	Total Cost
1485	<b>Plumbineering Dictionary: The Industry's Only Comprehensive Resource of Plumbing Engineering Terminology</b> - ASPE's Plumbineering Dictionary contains thousands of words found in the lexicon of plumbing engineers?words used every day in the design of all types of plumbing systems. More than just a glossary, the Plumbineering Dictionary includes entries on all the major industry organizations, as well as common acronyms and abbreviations and terminology related to formulas, standards, and specifications.		<b>\$59.95</b>	<b>\$29.95</b>	<b>\$21.00</b>	X	= <b>\$0.00</b>
0054	<b>Plumbing Technology (Justin Duncan)</b> - This is a comprehensive reference tool that approaches plumbing from a practical standpoint. It offers detailed, "hands-on" methods for the design and maintenance of modern plumbing systems. Everything from the securing of permits, to the installation of piping and fixtures is included in this complete and valuable guide. Plumbing Technology will provide you with a thorough analysis of the various aspects of a plumbing system. This unique handbook also offers detailed examples of the practical information needed for the installation and maintenance of both residential and commercial plumbing systems. In addition, it is thoroughly discusses codes and standards, energy conservation, vent and drainage systems, and private sewage treatment systems.		<b>\$89.95</b>	<b>\$59.95</b>	<b>\$42.00</b>	X	= <b>\$0.00</b>
0055	<b>Practical Plumbing Engineering (Cyril Harris)</b> - An authoritative and up-to-date guide that provides everything you need to know to design and install plumbing systems in residential and commercial facilities. This comprehensive source gives you a solid grasp of all aspects of plumbing engineering and design -- from the basics of water quality, treatment, supply, distribution, and pressure to the latest advances in earthquake protection, cross-connection control, and specifications for plumbing systems. Broad in scope and accurate in detail, this expert guide is an essential working tool for engineers, architects, and plumbing professionals who want the best available answers to all their plumbing engineering questions.		<b>\$99.95</b>	<b>\$79.95</b>	<b>\$56.00</b>	X	= <b>\$0.00</b>
1490	<b>Rainwater Catchment Standard - Softcover</b> - ASPE's second design standard, written in conjunction with the American Rainwater Catchment Systems Association, will help plumbing engineers design code-approved rainwater harvesting systems to encourage water reuse and conservation in commercial buildings.		<b>\$79.95</b>	<b>\$49.95</b>	<b>\$35.00</b>	X	= <b>\$0.00</b>
1348	<b>Siphonic Standard - Softcover</b> - ASPE's first published plumbing design standard, Siphonic Roof Drainage, will help plumbing engineers and designers design and specify code-approved siphonic roof drainage systems.		<b>\$79.95</b>	<b>\$49.95</b>	<b>\$35.00</b>	X	= <b>\$0.00</b>
0051	<b>Handbook: Solar Energy System Design</b> - This manual provides the know-how on solar hot-water systems, collectors, thermal storage and much more.		<b>\$25.00</b>	<b>\$20.00</b>	<b>\$14.00</b>	X	= <b>\$0.00</b>
1373	<b>The Plumbing Engineering &amp; Design Handbook of Tables</b> - This is a comprehensive reference tool that offers in one source volume all the equations, sizing tables and other engineering and design tables used by plumbing engineers, designers and contractors on a daily basis. The book includes applicable tables and information from the major plumbing codes and standards used throughout the U.S. This unique book is a collaborative effort of plumbing engineers and designers. It provides the data and information used every day to engineer, design and install plumbing systems.		<b>\$259.95</b>	<b>\$169.95</b>	<b>\$119.00</b>	X	= <b>\$0.00</b>

## ASPE - Orange County Publications Sale Order Form

ASPE Product ID	ASPE Publications	Cover Picture	ASPE Non-Member Price	ASPE Member Price	Cost @ Meeting ~30% off	Quantity	Total Cost
0160	<b>Vent &amp; Drainage Slide Rule</b> - The vent and vent stack selector section of the slide rule permits the user to set the drainage stack diameter and vent diameter and the rule shows the maximum developed length of vent for the appropriate total fixture units and the developed length of vent for the appropriate slope. The drainage selector section of the slide rule permits the user to set the diameter of the pipe and the rule will show the maximum number of fixture units in relationship to the fall per foot of the appropriate drain or stack. The slide rule shows the information for both the ICC International Plumbing Code and the IAPMO Uniform Plumbing Code.		<b>\$49.95</b>	<b>\$25.95</b>	<b>\$18.00</b>	X	= <b>\$0.00</b>
0158	<b>Water Pipe Size Calculator</b> - The purpose of the Water Pipe Size calculator is to provide a simplified method of sizing water pipe. A street pressure system is where water is supplied from a public water main and the pressure is sufficient to supply all fixtures and equipment in a building without the use of a pressure boosting system. This generally requires that the static pressure in the public main be no less than 50 pounds per square inch (psi). The criteria used to prepare this pipe sizing calculator is based on ASTM B88, type "L" hard temper seamless copper water tube. This will allow the calculator to be used for plastic pipe also. If steel pipe, schedule 40 is used, reduce the flow rate by 5 percent. The limiting factor for maximum flow rate is a velocity not to exceed 8 feet per second (fps). Interpolate to find intermediate values of gpm and velocity.		<b>\$53.95</b>	<b>\$27.95</b>	<b>\$20.00</b>	X	= <b>\$0.00</b>
0156	<b>Stormwater Pipe Size Calculator</b> - The purpose of the storm water drainage system is to remove rainwater from roofs and other areas exposed to the weather by means of roof drains and gutters and convey it to an approved point of disposal. Other areas include balconies, walkways, canopies and areaways. The purpose of this calculator is to provide a simplified pipe sizing method. Drainage from the site and parking lots are outside the scope of this calculator. There are two classifications of roof drainage: conventional and controlled flow (also called limited discharge). The conventional system removes rainwater as quickly as it falls. The controlled flow allows only a portion of the water falling on the roof to be discharged, storing the remainder on the roof for a period of time.		<b>\$53.95</b>	<b>\$27.95</b>	<b>\$20.00</b>	X	= <b>\$0.00</b>
<b>Total Items</b>			<b>0</b>	<b>Total Due</b>		=	<b>\$0.00</b>

### ASPE Publications Order Form - *Please Print*

ASPE Membership:      Yes      \_\_\_\_\_      No      \_\_\_\_\_      If so, ASPE number:      \_\_\_\_\_

**Order a full set and receive a \$452.30 savings from ASPE Members Price**

First Name: \_\_\_\_\_ Last Name: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

Telephone: \_\_\_\_\_ Fax: \_\_\_\_\_

Email: \_\_\_\_\_

### Payment Method/Receipt

Payment must be either cash or check and **MUST** accompany order form.

Check No. \_\_\_\_\_ enclosed payable to ASPE-OC in the amount of \$ \_\_\_\_\_ received by \_\_\_\_\_ on \_\_\_\_\_

The cash payment of \$ \_\_\_\_\_ received by \_\_\_\_\_ on \_\_\_\_\_