

# List of Latin books

A conceptual study of the space launch capability of the peacekeeper ICBM  
A Dictionary of genetics  
A global satellite observation system for earth resources : problems and prospects :< a report to the National Science Academy  
A Global satellite observation system for earth resources: <problems and prospects: a report to the National Science Academy  
A Modern course in aeroelasticity  
A Problem-based guide to basic genetics  
A real time approach to process control  
A textbook of <Genetics and molecular biology >  
Abiotic stress and biotechnology  
Active braking control systems design for vehicles  
Adaptive backstepping control of uncertain systems: <nonsmooth nonlinearities or time-variations> interactions  
Advance in structural bioinformatics  
Advanced aerospace applications: Proceedings of the 29th IMAC a conference on structural dynamics 2011  
Advanced composites manufacturing  
Advanced control of aircraft spacecraft and rockets  
Advanced engineering dynamics  
Advanced engineering mathematics  
Advanced mathematical tools for automatic control engineers  
Advanced mechanics in robotic systems  
Advanced topics in nonlinear control systems  
Advances in aerospace guidance, navigation and control: selected papers of the 1st CEAS specialist conference on  
Advances in chemical propulsion: science to technology  
Advances in dynamics and control  
Advances in gyroscope technologies  
Aerodynamics propulsion structures and design practice  
Aerodynamics for engineering students  
Aerospace avionics systems: a modern synthesis  
Aerospace engineering desk reference  
Agent and multi-agent systems: technologies and applications: 4th KES International Symposium KES-AMSTA 2011  
Agricultural biotechnology  
Agricultural biotechnology  
AIAA aerospace design engineers guide  
Air and spaceborne radar systems: an introduction  
Aircraft and missile propulsion  
Aircraft design  
Aircraft design projects: for engineering students  
Aircraft design: a systems engineering approach  
Aircraft loading and structural layout  
Aircraft structures for engineering students  
Aircraft systems: mechanical electrical and avionics subsystems integration  
Aircraft weight and balance handbook  
Airfoil design and data  
Airframe stress analysis and sizing

Airplane aerodynamics and performance  
Airplane control systems: mu-synthesis with Matlab  
Airplane design  
Airplane design  
Airplane flight dynamics and automatic flight controls  
Airplane flying handbook  
Airship technology  
America's space sentinels: DSP satellites and national security  
Amino acid and peptide synthesis  
An Introduction to aircraft structural analysis  
An Introduction to combustion: concepts and applications  
An Introduction to combustion: concepts and applications  
An introduction to flapping wing aerodynamics  
An introduction to the finite element method  
Analog and digital control system design: <transfer-function state-space and algebraic methods>  
Analysis and control of nonlinear process systems  
Analytical mechanics of space systems  
Antibody engineering: methods and protocols  
Apoptosis  
Applications of robust control to nonlinear systems  
Applied computational fluid dynamics techniques: an introduction based on finite element methods  
Applied dynamic programming for optimization of dynamical systems  
Applied min-max approach to missile guidance and control  
Applied numerical analysis  
Applied numerical analysis  
Applied numerical methods  
Applied numerical methods using MATLAB  
Applied plant cell biology : <cellular tools and approaches for plant biotechnology>  
ARISE: [Advanced Radio Interferometry between Space and Earth]: mission and spacecraft description  
Array and phased array antenna basics  
Artificial enzymes  
Assessment and future directions of nonlinear model predictive control  
Astronautical guidance  
Astronautics  
Astronomica  
Atmospheric and space flight dynamics: modeling and simulation with MATLAB and Simulink  
Atmospheric and space: modeling and simulation with MATLAB and Simulink  
Automatic flight control systems  
Autonomous and autonomic systems: with applications to nasa intelligent spacecraft operations and exploration s  
Autonomous flying robots :unmanned aerial vehicles and micro aerial vehicles  
Ballistic missile defense: <glossary>  
Ballistic missile proliferation: the politics and technics  
Basic helicopter aerodynamics  
Biochemistry molecular biology and genetics  
Biochemistry  
Biochemistry and molecular biology compendium  
Biochemistry of signal transduction and regulation

Biodiversity and ecophysiology of yeasts  
Bioelectronics: from theory to applications  
Biofunctionalization of nanomaterials  
Bioinformatics basics: applications in biological science and medicine  
Bioinformatics for geneticists: <a bioinformatics primer for the analysis of genetic data>  
Bioinformatics for systems biology  
Bioinformatics in agriculture : tools and applications  
Bioinformatics: genomics and post-genomics  
Biological and pharmaceutical nanomaterials  
Biology and biotechnology: science applications and issues  
Biomedical applications of nanotechnology  
BioMEMS and biomedical nanotechnology  
Biomolecular networks: <methods and applications in systems biology>  
Biophotonics: optical science and engineering for the 21st century  
Biophotonics: visions for a better health care  
Biophysical and structural aspects of bioenergetics  
Biosensors  
Biotechnological applications of photosynthetic proteins: biochips biosensors and biodevices  
Biotechnology 101  
Biotechnology and biodiversity  
Biotechnology and its applications in agricultural science  
Biotechnology: principles and applications  
Bioterrorism preparedness: medicine - public health - policy  
Bond graph methodology: <development and analysis of multidisciplinary dynamic system models>  
Bramwell's helicopter dynamics  
Buckling of bars plates and shells  
Cancer bioinformatics: from therapy design to treatment  
CDMA: access and switching: for terrestrial and satellite networks  
Cell and molecular biology: concepts and experiments  
Cell and tissue reaction engineering  
Cell biologist's guide to modeling and bioinformatics  
Cell biology: a short course  
Cell division control in plants  
Cell-free protein synthesis: methods and protocols  
Chaos and time-series analysis  
Chaos in astronomy  
Charge transfer in DNA: from mechanism to application  
Charged particle and photon interactions with matter: chemical physicochemical and biological consequences wi  
Chemical biology: applications and techniques  
Cis-trans isomerization in biochemistry  
Classical biotechnology Theory and practice with laboratory and field experiments  
Classical feedback control with MATLAB  
Classical feedback control with MATLAB  
Combined stresses in plants :physiological molecular and biochemical aspects  
Complete guide to roses  
Composite materials: design and applications  
Compound control methodology for flight vehicles

Computational approaches for aerospace design :the pursuit of excellence  
Computational biology of transcription factor binding  
Computational fluid mechanics and heat transfer  
Computational methods in structural dynamics  
Computational molecular biology: an algorithmic approach  
Computational space flight mechanics  
Computing for numerical methods using Visual C++  
Concise encyclopedia of aeronautics & space systems  
Control theory for linear systems  
Corrosion engineering  
Culture of cells for tissue engineering  
Data acquisition techniques using PCs  
Deep space propulsion: a roadmap to interstellar flight  
Design and analysis of DNA microarray investigations  
Design for a satellite communication link in a Space Based Internet emulation system  
Design for reliability  
Designing with reinforced composites: technology - performance - economics  
Detailing scale model aircraft  
Deterministic learning theory for identification recognition and control  
Dictionary of microbiology and molecular biology  
Dictionary of microbiology and molecular biology  
Dictionary of plant tissue culture  
Digital avionics handbook  
Digital control of electrical drives  
Discrete-time control systems  
DNA and the criminal justice system: the technology of justice  
DNA sequencing II: optimizing preparation and cleanup  
DNA sequencing III: dealing with difficult templates  
Drug development from molecules  
Dynamic pulse buckling: theory and experiment  
Dynamic response of linear mechanical systems: modeling analysis and simulation  
Dynamic system modeling and control  
Dynamical systems and control  
Dynamics of structures  
Ecophysiology of high salinity tolerant plants  
Electricity from sunlight: an introduction to photovoltaics  
Electronic navigation systems  
Elementary bioinformatics  
Elements of aerodynamics of supersonic flows  
Elements of aircraft pollution  
Elements of molecular and biomolecular electrochemistry: an electrochemical approach to electron transfer chem  
Elements of space technology for aerospace engineers  
Elements of spacecraft design  
Emerging space powers: <the new space programs of Asia the Middle East and South-America>  
Encyclopedia of aerospace engineering  
Encyclopedia of genetics genomics proteomics and bioinformatics  
Energy management in buildings using photovoltaics

Engineering design: a materials and processing approach  
Engineering mathematics  
Engineering mechanics  
Engineering the genetic code: expanding the amino acid repertoire for the design of novel proteins  
Engineering vibration analysis with application to control systems  
Enzyme assays: high-throughput screening genetic selection and fingerprinting  
Enzyme kinetics: principles and methods  
Enzymes in industry: production and applications  
Epigenetic risks of cloning  
Epigenetics and chromatin  
Epigenomics  
Essential guide to blood groups  
Essential microbiology  
Essential spaceflight dynamics and magnetospherics  
Essentials of robust control  
Estimation of total uncertainty in modeling and simulation  
Evolutionary bioinformatics  
Excel for scientists and engineers: numerical methods  
Explosive loading of engineering structures: a history of research and a review of recent developments  
Extremum-seeking control and applications: a numerical optimization-based approach  
Fault-tolerant flight control and guidance systems: practical methods for small unmanned aerial vehicles  
Feedback control of MEMS to atoms  
Finite volume methods for hyperbolic problems  
Flexible multibody dynamics  
Flight dynamic  
Flight dynamics principles  
Flight stability and automatic control  
Flow cytometry with plant cells: analysis of genes chromosomes and genomes  
Fluid mechanics  
Fluid mechanics and thermodynamics of turbomachinery  
Flying insects and robots  
Foundations of systems biology  
Free radicals and antioxidant protocols  
Frequency-response methods in control systems  
From molecular genetics to genomics: the mapping cultures of twentieth-century genetics  
Frontiers in marine biotechnology  
Fuel cells in the waste-to-energy chain: distributed generation through non-conventional fuels and fuel cells  
Fundamentals of plant biotechnology  
Fundamental astronomy  
Fundamentals of aerodynamics  
Fundamentals of aerodynamics  
Fundamentals of aerodynamics  
Fundamentals of aircraft and airship design  
Fundamentals of BioMEMS and medical microdevices  
Fundamentals of jet propulsion with applications  
Fundamentals of mechanical component design  
Fundamentals of solid-propellant combustion

Fundamentals of space biology: research on cells animals and plants in space  
Fundamentals of spacecraft attitude determination and control  
Fundamentals of spacecraft thermal design  
Fundamentals of structural stability  
Fundamentals of thermodynamics  
Fungi: biology and applications  
Future spacecraft propulsion systems: <enabling technologies for space exploration>  
Gas dynamics  
Gas turbine engineering handbook  
Gas turbine theory  
Gene cloning and DNA analysis: an introduction  
Gene cloning: principles and applications  
Gene regulation and metabolism: postgenomic computational approaches  
Gene silencing by RNA interference: technology and application  
Genes IX  
Genetic engineering : principles and methods  
Genetic resources chromosome engineering and crop improvement  
Genetically engineered crops: interim policies uncertain legislation  
Genetics  
Genome transcriptome and proteome analysis  
Genomes 3  
Genomes 3  
Genomics and breeding for climate-resilient crops  
Genomics and genetics: from molecular details to analysis and techniques  
Genomics of plant genetic resources  
Global development of organic agriculture: challenges and prospects  
Glycobiology  
Grid converters for photovoltaic and wind power systems  
Guidance of unmanned aerial vehicles  
Guided weapon control systems  
Handbook of applied mathematics for engineers and scientists  
Handbook of plant biotechnology  
Handbook of plant science  
Handbook of real-time and embedded systems  
Handbook of techniques in microbiology: a laboratory guide to microbes  
Heat transfer  
High throughput protein expression and purification: methods and protocols  
Human genetics and genomics  
Human molecular genetics 3  
Hybrid simulation: theory implementation and applications  
Hypersonic airbreathing propulsion  
Hypersonic and high temperature gas dynamics  
Hypersonic and high-temperature gas dynamics  
Improvement of crops in the era of climatic changes  
In vitro application in crop improvement  
Informatics in proteomics  
INS/GPS <integration using neural networks for land vehicular navigation applications>

Instant notes genetics  
Instant notes in molecular biology  
Intake aerodynamics: <an account of the mechanics of flow in and around the air intakes of turbine-engined and r  
International trade and policies for genetically modified products  
Intracellular signaling in plants  
Introducing proteomics: from concepts to sample separation mass spectrometry and data analysis  
Introduction to applied nonlinear dynamical systems and chaos  
Introduction to cosmology  
Introduction to dynamics and control  
Introduction to engineering statistics and six sigma: statistical quality control and design of experiments and syste  
Introduction to flight: <its engineering and history>  
Introduction to fluid mechanics  
Introduction to genomics  
Introduction to heat transfer  
Introduction to Ion beam biotechnology  
Introduction to partial differential equations: a computational approach  
Introduction to protein architecture: the structural biology of proteins  
Introduction to space sciences and spacecraft applications  
Introduction to structural dynamics and aeroelasticity  
Introduction to structural dynamics and aeroelasticity  
Introduction to the calculus of variations and its applications  
Introduction to UAV systems  
Jane's space directory  
Janeway's immuno biology  
Jannaf rocket engine performance test data acquisition and interpretation manual  
Jet rocket nuclear ion and electric propulsion: theory and design  
Jet Propulsion: <a simple guide to the aerodynamic and thermodynamic design and performance of jet engines>  
Jet propulsion: a simple guide to the aerodynamics and thermodynamic design and performance of jet engines  
Landmark papers in yeast biology  
Lehninger principles of biochemistry  
Lighter than air robots: guidance and control of autonomous airships  
Linear systems: optimal and robust control  
Liquid rocket engine combustion instability  
Lunar settlements  
Management of system engineering  
Mass spectrometry: instrumentation interpretation and applications  
Mathematical methods for scientists and engineers  
MATLAB & SIMULINK : Real-time workshop 7 user's guide  
MATLAB & SIMULINK : xpc target 4 user's guide  
Mechanical metallurgy  
Mechanical testing of advanced fibre composites  
Mechanics and thermodynamics of propulsion  
Mechanics of composite materials  
Mechanics of composite structural elements  
Mechanics of flight  
Mechanics of fluids  
Mechanics of laminated composite plates and shells: theory and analysis

Mechanics of materials  
Mechanics of materials  
Mechanics of structures: <variational and computational methods>  
Mechanisms in transcriptional regulation  
Mechatronic systems design: methods models concepts  
Mechatronics  
Mechatronics in action: case studies in mechatronics: applications and education  
Mechatronics in action: case studies in mechatronics: applications and education  
Mechatronics: <recent technological and scientific advances recent technological and scientific advances>  
Medicinal plant biotechnology  
Medicinal plant biotechnology: from basic research to industrial applications  
Methods for estimating drag polars of subsonic airplanes  
Microarray analysis  
Microarray innovations: technology and experimentation  
Microarray quality control  
Microbial megaplasmids  
Microbial proteomics: functional biology of whole organisms  
Microbiology: principles and explorations  
MicroRNA expression detection methods  
MicroRNA expression detection methods  
Military avionics systems  
Military handbook: <Design of aerodynamically stabilized free rockets>  
Missile flight simulation  
Missile guidance and control systems  
Missile guidance and pursuit: kinematics dynamics and control  
Model plants and crop improvement  
Model predictive control  
Model predictive control system design and implementation using MATLAB  
Model-based predictive control: a practical approach  
Modeling of dynamic systems control and coordination of helicopter systems  
Modeling of dynamic systems  
Modern antenna design  
Modern compressible flow :with historical perspective  
Modern control design with MATLAB and SIMULINK  
Modern control engineering  
Modern control theory  
Modern engineering for design of liquid-propellant rocket engines  
Modern flight dynamics  
Modern industrial microbiology and biotechnology  
Modern missile guidance  
Modern navigation guidance and control processing  
Modern spacecraft dynamics & control  
Molecular and cellular biology of filamentous fungi :a practical approach  
Molecular biology  
Molecular biology & biotechnology: microbial methods  
Molecular biology and biotechnology  
Molecular Biology of Evolution



Molecular biology of the cell  
Molecular biology of the cell : A problems approach  
Molecular biotechnology: principles and applications of recombinant DNA  
Molecular cell biology  
Molecular design: concepts and applications  
Molecular ecology  
Molecular genetic approaches to maize improvement  
Molecular genetics and breeding of forest trees  
Molecular genetics of bacteria  
Molecular marker systems in plant breeding and crop improvement  
Molecular markers in plants  
Molecular plant pathology  
Molecular principles of animal development  
Mycorrhizae: <sustainable agriculture and forestry>  
Nanobiotechnology  
Nanobiotechnology II: more concepts and applications  
Nanobiotechnology in molecular diagnostics: current techniques and applications  
Nanocomposites :in situ synthesis of polymer-embedded nanostructures  
Nanomaterials for biosensors  
Nanosystem characterization tools in the life sciences  
Nanotechnologies in food and agriculture  
Nanotechnology & society: current and emerging ethical issues  
Nanotechnology: an introduction to nanostructuring techniques  
Natural products from plants  
Navigation in Space by X-ray Pulsars  
New understanding biology for advanced Level  
Nonlinear continuum mechanics and large inelastic deformations  
Nonlinear control engineering  
Nonlinear control systems  
Nonlinear dynamical systems  
Non-linear mechanics of materials  
Nonlinear model predictive control  
Nonlinear model predictive control: theory and algorithms  
Nonlinear system theory  
Nonlinear system theory: the Volterra/Wiener approach  
Nonlinear systems analysis  
Nuclear pre-mRNA processing in plants  
Numerical mathematics  
Numerical optimization  
Numerical optimization  
Nutritional genomics: impact on health and disease  
Open-source robotics and process control cookbook: <designing and building robust dependable real-time system  
Optimal and robust estimation: with an introduction to stochastic control theory  
Optimal control and forecasting of complex dynamical systems  
Optimal control theory: an introduction  
Optimal estimation of dynamic systems  
Optimization and dynamical systems

Optimization based clearance of flight control laws: a civil aircraft application  
Optimization techniques: with applications to aerospace systems  
Orbital mechanics  
Orbital mechanics for engineering students  
Ordered porous nanostructures and applications  
Organic inorganic and hybrid solar cells: principles and practice  
Oxford dictionary of biochemistry and molecular biology  
Pathogenomics: genome analysis of pathogenic microbes  
PCR  
PA430:A639harmaceutical biotechnology: basics and applications  
Phased array antenna handbook  
Photoproteins in bioanalysis  
Photovoltaics: system design and practice  
Phytotherapeutics  
Pilot's handbook of aeronautical knowledge  
Plant anatomy: an applied approach  
Plant bioactives in traditional medicine  
Plant biotechnology  
Plant biotechnology in ornamental horticulture  
Plant biotechnology: the genetic manipulation of plants  
Plant cell and tissue culture: a tool in biotechnology: basics and application  
Plant cell culture  
Plant functional genomics  
Plant genomics and proteomics  
Plant genotyping II: SNP technology  
Plant membrane and vacuolar transporters  
Plant microtubules: development and flexibility  
Plant pathology: concepts and laboratory exercises  
Plant Physiology  
Plant propagation by tissue culture  
Plant proteomics: technologies strategies and applications  
Plant stress and biotechnology  
Plant toxicology  
Plant virus evolution  
Plastids  
Plate and panel structures of isotropic composite and piezoelectric materials including sandwich construction  
Postharvest: an introduction to the physiology and handling of fruit vegetables and ornamentals  
Post-transcriptional gene regulation  
Post-translational modifications of proteins: tools for functional proteomics  
Power systems for space flight: a selection of technical papers based mainly on the American Rocket Society Space  
Powered flight: the engineering of aerospace propulsion  
Practical and experimental robotics  
Practical bioinformatics  
Practical data acquisition for instrumentation and control systems  
Prandtl's essentials of fluid mechanics  
Principles of combustion  
Principles of flight simulation

Principles of gene manipulation and genomics  
Principles of genetics  
Principles of plant virology: <genome pathogenicity virus ecology>  
Principles of proteomics  
Prions: the new biology of proteins  
Probes and tags to study biomolecular function: for proteins RNA and membranes  
Propulsion combustion: fuels to emissions  
Protein -- protein interaction  
Protein biotechnology  
Protein degradation  
Protein design: methods and applications  
Protein engineering  
Protein expression technologies: current status and future trends  
Protein microarray technology  
Protein structure prediction  
Protein structure prediction: concepts and applications  
Protein-lipid interactions: from membrane domains to cellular networks  
Proteins: structure and function  
Proteomics today: protein assessment and biomarkers using mass spectrometry 2D electrophoresis and microarray  
Radar technology encyclopedia  
Radiometric tracking techniques for deep-space navigation  
Real-time digital signal processing: implementations and applications  
Regulation of gene expression: molecular mechanisms  
Renewable energy sources and emerging technologies  
RNA trafficking and nuclear structure dynamics  
Robot and multibody dynamics: analysis and algorithms  
Robot motion and control 2011  
Robotics vision and control: fundamental algorithms in MATLAB  
Robust control of robots: fault tolerant approaches  
Robust control system design: advanced state space techniques  
Rocket and spacecraft propulsion: principles practice and new developments  
Rocket propulsion  
Rockets into space  
Satellite communications  
Satellite communications  
Satellite communications  
Satellite communications and navigation systems  
Satellite communications: future systems  
Satellite networking: principles and protocols  
Satellite systems: principles and technologies  
Satellite technology: an introduction  
Satellite technology: principles and applications  
Satellite thermal control handbook  
Schaum's outline of theory and problems of advanced mathematics for engineers and scientists  
Schaum's outline of theory and problems of astronomy  
Science society and the supermarket: the opportunities and challenges of nutrigenomics  
Scientific investigations on the skylab satellite: technical papers selected from the AIAA/AGU Conference on Scien

Scientists must write: <a guide to better writing for scientists engineers and students>  
Second European Spacecraft Propulsion Conference: 27-29 May 1997 ESTEC Noordwijk The Netherlands  
Sensors and actuators in mechatronics: design and applications  
Serial analysis of gene expression (SAGE): methods and protocols  
Short protocols in cell biology: a compendium of methods from Current protocols in cell biology  
Short protocols in molecular biology: a compendium of methods from Current protocols in molecular biology  
Short protocols in protein science: a compendium of methods from Current protocols in protein science  
Silver nanoparticle applications :< in the fabrication and design of medical and biosensing devices>  
Simulating spacecraft systems  
Singular perturbation theory: <mathematical and analytical techniques with applications to engineering>  
Small RNAs: analysis and regulatory functions  
Small wind turbines: analysis design and application  
Smart antennas  
Solar cells and their applications  
Solar power satellites  
Somatic embryogenesis  
Somatic embryogenesis and genetic transformation in plants  
Space commercialization  
Space exploration 2008  
Space power integration: <perspectives from space weapons officers>  
Space propulsion analysis and design  
Space safety regulations and standards  
Space satellite handbook  
Space systems and their interactions with Earth's space environment  
Space vehicle design  
Space vehicle dynamics and control  
Spacecraft attitude determination and control  
Spacecraft attitude dynamics and control  
Spacecraft dynamics  
Spacecraft dynamics and control: a practical engineering approach  
Spacecraft formation flying: dynamics control and navigation  
Spacecraft propulsion  
Spacecraft sensors  
Spacecraft systems engineering  
Spacecraft thermal control  
Spacecraft thermal control handbook  
Spacecraft trajectory optimization  
Stability and control of aircraft systems: introduction to classical feedback control  
Statistical genetics: gene mapping through linkage and association  
Statistical process control  
Steel structures: recent research and developments  
Stochastic distribution control system design: a convex optimization approach  
Stochastic hybrid systems  
Structural analysis: <with applications to aerospace structures>  
Structural genomics and drug discovery: methods and protocols  
Structural loads analysis for commercial transport aircraft: theory and practice  
Submarine groundwater

Surface modification of biomaterials: methods analysis and applications  
Synthesis of subsonic airplane design: <an introduction to the preliminary design of subsonic general aviation and  
Synthetic seeds for commercial crop production  
System dynamics  
System dynamics and response  
System modeling in cell biology: From concepts to nuts and bolts  
Systems biology  
Systems biology in practice: <concepts implementation and application>  
Systems biology: definitions and perspectives  
Systems biology: international research and development  
Systems engineering and analysis  
Tactical and strategic missile guidance  
Tactical and strategic missile guidance  
Tactical missile aerodynamics: general topics  
Tactical missile aerodynamics: prediction methodology  
Tactical missile design  
Techniques for molecular biology  
Terpenes: flavors fragrances pharma pheromones  
Test and evaluation of the tactical missile  
Textbook of biochemistry: with clinical correlations  
The <Shorter Oxford English dictionary on historical principles>  
The A to Z of mathematics: a basic guide  
The Anatomy of the airplane  
The Aptamer handbook: functional oligonucleotides and their applications  
The ballistic missile threat handbook  
The Behavior of systems in the space environment  
The Biochemistry of cell signalling  
The Control handbook  
The Control handbook  
The development of <ballistic missiles in the United States Air Force 1945-1960>  
The Dynamics and thermodynamics of compressible fluid flow  
The Dynamics of flight: the equations  
The Earthscan reader in sustainable agriculture  
The Engineering of complex real-time computer control systems  
The Evolution from protein chemistry to proteomics: basic science to clinical application  
The Evolution of the cruise missile  
The finite element method for engineers  
The finite element method in engineering  
The Geostationary applications satellite  
The Handbook of plant functional genomics: concepts and protocols  
The Handbook of plant genome mapping: <genetic and physical mapping>  
The handbook of plant mutation screening: <mining of natural and induced alleles>  
The Human archaeology of space :lunar planetary and interstellar relics of exploration  
The Identification of trees & shrubs: how to name any wild or garden tree or shrub with 2 500 diags. made by the  
The Interferons: characterization and application  
The jet engine  
The LabVIEW style book

The Mechatronics handbook: <mechatronic system control logic and data acquisition>  
The Oxford guide to effective writing and speaking  
The Phylogenetic handbook: <a practical approach to DNA and protein phylogeny>  
The Principles of flight for pilots  
The Regulatory challenge of biotechnology: human genetics Food and patents  
The satellite communication ground segment and earth station handbook  
Theory and design of air cushion craft  
Theory of elastic stability  
Theory of vibration with applications  
Thermodynamics: <an engineering approach>  
Thermophysics and spacecraft thermal control  
Thin plates and shells: theory analysis and applications  
Thin-walled structures: research and development: Second International Conference on Thin-Walled Structures  
Thomas' calculus  
Tobacco BY-2 cells: from cellular dynamics to omics  
Tracking and Kalman filtering made easy  
Tracking solar concentrators: a low budget solution  
Transgenic crop protection: concepts and strategies  
Transgenic plants: methods and protocols  
Ullmann's: biotechnology and biochemical engineering  
Understanding DNA and gene cloning: a guide for the curious  
Unmanned aerial vehicles  
Variational analysis and aerospace engineering  
Vector mechanics for engineers: dynamics  
Vegetable diseases: a color handbook  
Vegetable hybrid seed : production and management  
Virology: principles and applications  
Vorticity and turbulence effects in fluid structure interaction: an application to hydraulic structure design  
What genes can't do  
Wind effects on structures: fundamentals and applications to design  
Working with DNA