

ESCUELA SUPERIOR POLITECNICA DEL LITORAL

FACULTAD DE INGENIERIA EN ELECTRICIDAD Y COMPUTACION

BIBLIOTECA DEL PROGRAMA DE GRADUACIÓN EN ELECTRONICA MEDICA

Coordinador: Ing. Miguel E. Yapur Auad

ESTANTERIA #1 Repisa #1 (Oficina de la FIEC)

- 1.-Electrónica Básica para Médicos. FIEC. ESPOL. Gquil. 1987. (folleto).
- 2.-Medical Electronics. Wolf von Maltzahn et al. ESPOL. Gquil. 1987. (folleto).
- 3.-Revista de las I Jornadas en Electrónica Médica. ESPOL. Gquil. 1991.
- 4.-Revista de las II Jornadas en Electrónica Médica. ESPOL. Gquil. 1992.
- 5.-Revista de las III Jornadas en Electrónica Médica. ESPOL. Gquil. 1993.
- 6.-The Biomedical Engineering Handbook, 2nd edition. Vol.1. Joseph Bronzino. CRC Press - IEEE Press. Boca Ratón. 2000.
- 7.-The Biomedical Engineering Handbook, 2nd edition. Vol.2. Joseph Bronzino. CRC Press - IEEE Press. Boca Ratón. 2000.
- 8.-Introduction to Biomedical Equipment Technology. Joseph Carr et al. John Wiley & Sons. N.Y. 1981.
- 9.-Bioengineering. Terry Bahill. Prentice Hall. N.J. 1981. (copia).
- 10.-Environment Safety of Cardiac Care Equipment. School of Health Care Sciences, USAF. Texas. 1978.
- 11.-Computer Image Processing and Recognition. Ernest Hall. Academic Press. N.Y. 1979.
- 12.-Instrumentación y Medidas Biomédicas. Leslie Cromwell et al. Marcombo. Barcelona. 1980.
- 13.-Electrosueño. V. Guiliarovski et al. Ediciones en Lengua Extranjera. Moscú. 1961.
- 14.-Geigy Scientific Tables of Heart & Circulation. Ciba-Geigy. Suiza. 1990.
- 15.-Fundamental Radiation Physics. Helmut Heanstchel. Siemens. 1991. (folleto).
- 16.-Human Physiology. Univ. of Texas Health Science Center at Dallas. 1986. (folleto).
- 17.-Nuclear Magnetic Resonance Imaging. Stuart Young. Raven Press. N.Y. 1981
- 18.-Electrical Safety Primer. Bio-Tek Instruments Inc. Vermont. 1978.
- 19.-Electrical Safety Program Guide. Bio-Tek Instruments Inc. Vermont. 1978.
- 20.-Transductores y Electrodos. Tópico de Graduación. FIEC. ESPOL. Gquil. 1997.
- 21.-Efectos de los Campos Magnéticos y Eléctricos. ESPOL. Gquil. 1986. (folleto).
- 22.-Medical Imaging Systems. Albert Marcovski. Prentice Hall. N.J. 1983. (copia).
- 23.-Estrategias para el Gerenciamiento y Rehabilitación de Equipamiento Hospitalario. John Roberts. Educación Continua. ESPOL. Gquil. 1994. (folleto).
- 24.-Grounding for the Control of Electromagnetic Interference. Hugh Denny. Don White Consultants. Virginia. 1983. (folleto).
- 25.-Guía de Prácticas del Laboratorio de Electrónica Médica. Tópico de Graduación. FIEC. ESPOL. Gquil. 1995. (folleto).

26.-Student Manual for Strain Gage Technology. Measurements Group. 1983.
(folleto).

ESTANTERIA #2 Repisa #1 (Oficina de Ingeniería Bioelectrónica)

- 1.-Introducción a la Bioingeniería. Serie: Mundo Electrónico. Marcombo. Barcelona. 1988.
- 2.-Transductores y Medidores Electrónicos. Serie: Mundo Electrónico. Marcombo. Barcelona. 1983.
- 3.-Applications of Computers in Medicine. Morton Schwartz. IEEE Press. N.J. 1982.
- 4.-Introduction to Medical Electronics. Burton Klein. Tab Books. Pennsylvania. 1976.
- 5.-Biomedical Engineering & Instrumentation. Joseph Bronzino. PWS. Boston. 1986.
- 6.-Biomedical Instruments. Walter Welkowitz et al. Academic Press. N.Y. 1976.
- 7.-Biomedical Instrumentation & Measurements. Leslie Cromwell et al. Prentice Hall. N.J. 1980.
- 8.-Medical Instrumentation. John Webster. Houghton-Mifflin. Boston. 1978.
- 9.-Therapeutic Medical Devices. Albert Cook et al. Prentice Hall. N.J. 1982.
- 10.-Clinical Engineering. John Webster et al. Prentice Hall. N.J. 1979.
- 11.-Handbook of Clinical Engineering. Barry Feinberg. CRC Press. Boca Raton. 1980.
- 12.-Applied Clinical Engineering. Barry Feinberg. Prentice Hall. N.J. 1986.
- 13.-The Biomedical Engineering Handbook. Joseph Bronzino. CRC Press - IEEE Press. Boca Raton. 1995.
- 14.-Handbook of Biomedical Engineering. Jacob Kline. Academic Press. N.Y. 1988.
- 15.-Electronic Devices for Rehabilitation. John Webster et al. John Wiley & Sons. N.Y. 1985.
- 16.-Design of Cardiac Pacemakers. John Webster et al. IEEE Press. N.Y. 1995.
- 17.-Biomedical Telemetry. Stuart Mackay. IEEE Press. N.Y. 1993.
- 18.-Electromedicina. Carlos del Aguila. Editorial Hispano Americana. Bs. As. 1994.
- 19.-Management of Medical Technology. Joseph Bronzino. Butterworth - Heinemann. Boston. 1992.
- 20.-Illustrated Medical Dictionary. Melloni et al. The Williams & Wilkins Co. Baltimore. 1979.
- 21.-Engineering in Medicine & Biology Magazine. Vol.1. IEEE. 1982.
Tópicos: "Anesthesiology: Fertile Fields for Engineers"
"Computers in Medicine"
"Whither Biomedical Engineering Education?"
"Rehabilitation Engineering"
- 22.-Engineering in Medicine & Biology Magazine. Vol. 2. IEEE. 1983.
Tópicos: "Biomedical Telemetry"
"Applied Neural Control"
"Frontiers of Engineering & Computing in Health Care"

- “Therapeutic Uses of Electrical Stimulation”
- 23.-Engineering in Medicine & Biology Magazine. Vol.3. IEEE. 1984.
- Tópicos: “Standards”
“Pacemakers”
“Perinatal Monitoring”
“Centennial Issue”
- 24.-Engineering in Medicine & Biology Magazine. Vol.4. IEEE. 1985.
- Tópicos: “Medical Instrumentation”
“Clinical Engineering”
“Magnetic Resonance Imaging”
“Visual Science Engineering”
- 25.-Engineering in Medicine & Biology Magazine. Vol.5. IEEE. 1986.
- Tópicos: “Mechanically Assisted Circulation”
“Metabolism”
“A Celebration”
“Genetic Engineering”
- 26.-Engineering in Medicine & Biology Magazine. Vol.6. IEEE. 1987.
- Tópicos: “Effects of EM Radiation”
“Auditory Prostheses”
“Biomechanics”
“Medical Ultrasound”
- 27.-Engineering in Medicine & Biology Magazine. Vol.7. IEEE. 1988.
- Tópicos: “Human Performance Measurement”
“Intelligent Systems”
“Rehabilitation Engineering”
“Supercomputing”
- 28.-Engineering in Medicine & Biology Magazine. Vol.8. IEEE. 1989.
- Tópicos: “Impedance Techniques”
“Biomaterials”
“Current Status and Future Directions of Biomed. Eng.”
“Lasers in Medicine”
- 29.-Engineering in Medicine & Biology Magazine. Vol.9. IEEE. 1990.
- Tópicos: “Biomedical Signal Processing”
“Progress in Implanted Pacemakers & Defibrillators”
“Applications of Neural Networks”
“3D Computer Medical Imaging”
- 30.-Engineering in Medicine & Biology Magazine. Vol.10. IEEE. 1991.
- Tópicos: “High-G Environments”
“Robotics & Biomechanics”
“The History of Biomedical Engineering”
“Biomedical Engineering Advances around the World”
- 31.-Engineering in Medicine & Biology Magazine. Vol.11. IEEE. 1992.
- Tópicos: “Computers in Medicine”
“Fractals & Scaling Theory”
“Biomedical Engineering in Latin America”
“Control of Postural Stability”
- 32.-Engineering in Medicine & Biology Magazine. Vol.12. IEEE. 1993.
- Tópicos: “Processing Medical Images”
“Issues in Biomedical Engineering”

“Diversity in Biomedical Engineering”
“Intelligent Systems”

33.-Engineering in Medicine & Biology Magazine. Vol.13. IEEE. 1994.

Tópicos: “Molecular Electronics”
“Hearing & Speech”
“Biosensors Reach Out”
“Organ Process & Function”
“Applications of Fuzzy Logic”

34.-Engineering in Medicine & Biology Magazine. Vol.14. IEEE. 1995.

Tópicos: “Advances in Vision Research”
“Time-Frequency & Wavelet Analysis”
“Robots in Surgery”
“Diversity in Biomedical Engineering”
“Wavelet for Image Analysis”
“Managing Data for the Human Genome Project”

35.-Engineering in Medicine & Biology Magazine. Vol.15. IEEE. 1996.

Tópicos: “New World Microscopy”
“Applying Virtual Reality”
“Diversity in Biomedical Engineering”
“Questioning Biological Effects of EMF”
“Advances in Biomedical Signal & Image Processing”
“Turning Up the Sound”

36.-Engineering in Medicine & Biology Magazine. Vol.16. IEEE. 1997.

Tópicos: “Many are One”
“Beyond Vision”
“Time to Take your Medicine”
“Biomedical Engineering in China”
“Heart Smart”
“The IMPROVE Project”

37.-Engineering in Medicine & Biology Magazine. Vol.17. IEEE. 1998.

Tópicos: “State of the Heart”
“Achievement through Perseverance”
“Diversity in Biomedical Engineering”

ESTANTERIA #2 Repisa #2 (Oficina de Ingeniería Bioelectrónica)

- 1.-Electronic Circuits. Heathkit Educational Systems. Michigan. 1978.
- 2.-Electronic Circuits Workbook. Heathkit Educational Systems. Michigan. 1978.
- 3.-Illustrated Encyclopedic Dictionary of Electronics. John Douglas-Young. Parker Publishing Co. N.Y. 1981.
- 4.-The Art of Electronics. Paul Horowitz et al. Cambridge University Press. 1985.
- 5.-Electrónica Teoría de Circuitos. Robert Boylestad et al. Prentice Hall. Mexico. 1989.
- 6.-Introduction to Biomedical Equipment Technology. Joseph Carr et al. John Wiley and Sons. N.Y. 1981.
- 7.-Elements of Electronic Instrumentation and Measurement. Joseph Carr. Prentice Hall. N.J. 1996.
- 8.-Guide to Electronic Measurement and Laboratory Practice. Stanley Wolf. Prentice Hall. N.J. 1983.
- 9.-Biophysical Measurements. Peter Strong. Tektronix Inc. Oregon. 1970.

- 10.-Instrumentación Electrónica y Mediciones. William D. Cooper. Prentice Hall. Mexico. 1988.
- 11.-Manual of Electronic Servicing Tests & Measurements. Robert C. Gen. Parker Publishing Co. N.Y. 1980.
- 12.-Operational Amplifiers & Linear Integrated Circuits. Robert Coughlin et al. Prentice Hall. N.J. 1982.
- 13.-Circuitos Integrados Lineales. Manuel Torres. Paraninfo. Madrid. 1991.
- 14.-Electronic Design with off-the-shelf Integrated Circuits. Z.H. Meiksin et al. Parker Publishing Co. N.Y. 1980.
- 15.-Industrial Electronics. Dale Patrick et al. Prentice Hall. N.J. 1986.
- 16.-Strain Gage Techniques. William Murray et al. Massachusetts Institute of Technology. Cambridge. 1959.
- 17.-Mathematical Handbook. Murray Spiegel. McGraw Hill. N.Y. 1968.
- 18.-Campos Electromagnéticos. Ruth Buckley. Addison-Wesley. Argentina. 1994.
- 19.-The Fundamentals of Radiography. Eastman Kodak Co. N.Y. 1968. (folleto).
- 20.-A New Diagnostic Modality: Nuclear Magnetic Resonance Imaging. Siemens. Germany. 1982.
- 21.-Bioelectrónica. Ediciones Técnicas REDE. Barcelona. 1980. (folleto).
- 22.-Electromedicina. José Jané Boada. Eunibar. Barcelona. 1982. (folleto).
- 23.-Medical Measurements & Technology. Milton Aronson. Measurements & Data Corporation. Pennsylvania. 1985.
- 24.-Medical Electronics. Wolf von Maltzahn et al. ESPOL. Gquil. 1987.
- 25.-High Frequency Surgery. J. Eichhorn et al. Aesculap-Werke AG. Germany. 1986.

ESTANTERIA #2 Repisa #3 (Oficina de Ingeniería Bioelectrónica)

- 1.-Animal Physiology. David Randall. W.H.Freeman & Co. San Francisco. 1978.
- 2.-Basic Human Physiology. Arthur C. Guyton. W.B.Saunders Co. London. 1977.
- 3.-Human Physiology. Arthur Vander et al. McGraw Hill. N.Y. 1985.
- 4.-Nuevo Atlas del Cuerpo Humano. Vanio Vannini et al. Grijalbo. Barcelona. 1982.
- 5.-Grant's Atlas of Anatomy. James Anderson. Williams & Wilkins. London. 1983.
- 6.-The Head, Neck & Trunk. John Warfel. Lea & Febiger. Philadelphia. 1985. (folleto).
- 7.-The Extremities. John Warfel. Lea & Febiger. Philadelphia. 1985. (folleto).
- 8.-Clinically Oriented Anatomy. Keith Moore. Williams & Wilkins. London. 1982.
- 9.-Introduction to the Nervous System. Univ. of Texas Health Science Center at Dallas. 1986. (folleto).
- 10.-Human Anatomy. Keith Moore et al. W.B.Saunders Co. Philadelphia. 1983.
- 11.-The Nervous System. Charles Noback et al. McGraw Hill. N.Y. 1986.
- 12.-Temas Escogidos de Inglés Médico. David Hallet. Eunibar. Barcelona. 1980.
- 13.-Manual Merck de Información Médica. Robert Berkow et al. Océano. 1997.
- 14.-Sistema Universal de Nomenclatura de Equipos Médicos. Pan American Health Organization. ECRI. Pennsylvania. 1993. (folleto).
- 15.-Accreditation Manual for Hospitals. Joint Commission on Accreditation of Hospitals. Illinois. 1982.
- 16.-The Living Battery. E.E. Suckling. The Macmillan Co. N.Y. 1964. (folleto).
- 17.-Manual de Seguridad y Primeros Auxilios. W.J. Hackett et al. Alfa omega. México.

- 1992.
- 18.-30 Años de la Estimulación Cardíaca en Colombia. Jorge Reynolds Pombo. Roche. Bogotá. 1988.
- 19.-Engineers & Electrons. John Ryder et al. IEEE Press. N.Y. 1984.

ESTANTERIA #3 Repisa #1 (Laboratorio de Electrónica Médica)

- 1.-Physiology of the Human Body. Robert McClintic. John Wiley & Sons. N.Y. 1978.
- 2.-Human Physiology. Arthur Vander et al. McGraw Hill. N.Y. 1975.
- 3.-Illustrated Medical Dictionary. Melloni et al. The Williams & Wilkins Co. Baltimore. 1979.
- 4.-Introduction to Bioengineering. S.A. Berger et al. Oxford University Press. Oxford. 1996.
- 5.-Understanding the Nervous System. Sid Deutsch et al. IEEE Press. N.J. 1993.
- 6.-A System Approach to Biomedicine. William Blesser. Robert Krieger Publishing Co. N.Y. 1981.
- 7.-The Biomedical Engineering Handbook. Joseph Bronzino. CRC Press - IEEE Press. Boca Raton. 1995.
- 8.-Microsensors. Richard Muller. IEEE Press. N.Y. 1991.
- 9.-Energy & Man. Granger Morgan et al. IEEE Press. N.Y. 1975.
- 10.-Engineering Contributions to Biophysical Electrocardiography. Theo Pilkington et al. IEEE Press. N.Y. 1982.
- 11.-Imaging Technology. Hua Lee et al. IEEE Press. N.Y. 1986.
- 12.-Modern Acoustical Imaging. Hua Lee et al. IEEE Press. N.Y. 1986.
- 13.-Medical Applications of Microwave Imaging. Lawrence Larsen et al. IEEE Press. N.Y. 1986.
- 14.-Principles of Computerized Tomographic Imaging. Avinash Kak et al. IEEE Press. N.Y. 1988.
- 15.-Time Series Analysis. Daniel Grupe. Robert Krieger Publishing Co. Florida. 1984.
- 16.-Sensory Aids for the Hearing Impaired. Harry Levitt et al. IEEE Press. N.Y. 1980.
- 17.-System Design for Human Interaction. Andrew Sage. IEEE Press. N.Y. 1980.
- 18.-Introduction to Magnetic Recording. Robert White. IEEE Press. N.Y. 1985.
- 19.-Electronic Displays. Ilhan Refisglu. IEEE Press. N.Y. 1983.
- 20.-Lumetron Clinical Photoelectric Colorimeters. Photovolt. N.Y. 1974.
- 21.-Revista de las I Jornadas en Electrónica Médica. ESPOL. QUIL. 1991.
- 22.-Revista de las II Jornadas en Electrónica Médica. ESPOL. QUIL. 1992.
- 23.-Revista de las III Jornadas en Electrónica Médica. ESPOL. QUIL. 1993.
- 24.-Electrónica Básica para Médicos. FIEC. ESPOL. Guayaquil. 1987. (folleto).
- 25.-Medical Electronics. Wolf von Maltzahn et al. ESPOL. QUIL. 1987. (folleto).
- 26.-Tomógrafo Didáctico Experimental. Tópico de Graduación. FIEC. ESPOL. QUIL. 1996. (folleto).
- 27.-Ultrasonido. Tópico de Graduación. FIEC. ESPOL. QUIL. 1989. (folleto).
- 28.-Rayos X. Tópico de Graduación. FIEC. ESPOL. QUIL. 1989. (folleto).
- 29.-Transductores. Tópico de Graduación. FIEC. ESPOL. QUIL. 1989. (folleto).
- 30.-Guía del Laboratorio de Electrónica Médica. Tópico de Graduación. FIEC. ESPOL. QUIL. 1989. (folleto).

- 31.-Rayos Láser. Tópico de Graduación. FIEC. ESPOL. QUIL. 1989. (folleto).
 32.-La Seguridad Industrial. John Grimaldi et al. Alfa omega. México. 1991.
 33.-Manual de Ingeniería de Hospitales. American Hospital Association. Limusa. Mexico. 1976.
 34.-Signals & Systems. Alexander Poularikas. PWS-Kent Publishing Co. Boston. 1985.
 35.-Electrónica Industrial. Timothy Maloney. Prentice Hall. Mexico. 1983.
 36.-Electrical Properties of Bone & Cartilage. Carl Brighton et al. Greene & Stratton. N.Y. 1979.

ESTANTERIA #3 Repisa #2 (Laboratorio de Electrónica Médica)

- 1.-Colección de Transactions on Biomedical Engineering. Publicación mensual de IEEE Press. Desde noviembre 1981 (volumen 28) hasta mayo 1998 (volumen 45).
 2.-Proceedings of the 8th Annual Conference of the IEEE in Biomedical Engineering. IEEE Press. Noviembre 7 al 10. Fort Worth-Texas. 1986. (3 volúmenes).
 3.-Proceedings of a Special Symposium on Critical and Engineering Issues in Biomedical Engineering. IEEE Press. Fort Worth-Texas. 1986.
 4.-Proceedings of the Annual International Conference of the IEEE in Biomedical Engineering. IEEE Press. Octubre 31 a Noviembre 3. Orlando-Florida. 1991. (3 volúmenes).

ESTANTERIA #3 Repisa #3 (Laboratorio de Electrónica Médica)

- 1.-Colección de Transactions on Medical Imaging. Publicación de IEEE Press. Desde Julio 1982 (volumen 1) hasta Febrero 1998 (volumen 17). Publicación Trimestral hasta 1995. A partir de 1996, Publicación Bimestral.
 2.-Manuales Omega Engineers Handbooks on Temperature, Pressure, Humidity, Flow, Force, Strain and pH.
 3.-Hospitales'98. Congreso Latinoamericano de Bioseguridad, Salud Ocupacional y Calidad Total en Hospitales y Laboratorios. Sociedad Ecuatoriana de Seguridad Ocupacional. Guayaquil. Noviembre 26 al 28, 1998.

ESTANTERIA #3 Repisa #4 (Laboratorio de Electrónica Médica)

- 1.-Colección de Revista SPECTRUM. Publicación mensual del IEEE. Desde noviembre 1981 hasta mayo 1998.

TOTAL DE LIBROS, FOLLETOS Y REVISTAS:

ESTANTERIA #1 Repisa #1: 14 libros.
12 folletos.

ESTANTERIA #2 Repisa #1: 20 libros.
74 “magazines” de Ingeniería en Medicina y Biología del IEEE.

ESTANTERIA #2 Repisa #2: 22 libros.
3 folletos.

ESTANTERIA #2 Repisa #3:	14 libros. 5 folletos.
ESTANTERIA #3 Repisa #1:	25 libros. 11 folletos.
ESTANTERIA #3 Repisa #2:	199 “Transactions” de Ingeniería Biomédica del IEEE. 7 “Proceedings” de conferencias anuales de Ingeniería Biomédica del IEEE.
ESTANTERIA #3 Repisa #3:	69 “Transactions” de Imágenes Médicas del IEEE. 6 folletos.
ESTANTERIA #3 Repisa #4:	197 revistas Spectrum del IEEE.
TOTAL DE LIBROS:	95
TOTAL DE FOLLETOS:	37
TOTAL DE MAGAZINES DEL IEEE:	74
TOTAL DE TRANSACTIONS DEL IEEE:	268
TOTAL DE PROCEEDINGS ANUALES DEL IEEE:	7
TOTAL DE REVISTAS SPECTRUM DEL IEEE:	197