

NATIONAL BUREAU OF STANDARDS

Washington, D. C. 20560

MAR 11 1955

Reference book not to be  
taken from the Library.

NBS CIRCULAR 558

# Bibliography and Index on Dynamic Pressure Measurement

---

UNITED STATES DEPARTMENT OF COMMERCE  
NATIONAL BUREAU OF STANDARDS

# PERIODICALS OF THE NATIONAL BUREAU OF STANDARDS

(Published monthly)

The National Bureau of Standards is engaged in fundamental and applied research in physics, chemistry, mathematics, and engineering. Projects are conducted in fifteen fields: electricity and electronics, optics and metrology, heat and power, atomic and radiation physics, chemistry, mechanics, organic and fibrous materials, metallurgy, mineral products, building technology, applied mathematics, data processing systems, cryogenic engineering, radio propagation, and radio standards. The Bureau has custody of the national standards of measurement and conducts research leading to the improvement of scientific and engineering standards and of techniques and methods of measurement. Testing methods and instruments are developed; physical constants and properties of materials are determined; and technical processes are investigated.

## Journal of Research

The Journal presents research papers by authorities in the specialized fields of physics, mathematics, chemistry, and engineering. Complete details of the work are presented, including laboratory data, experimental procedures, and theoretical and mathematical analyses. Annual subscription: domestic, \$4.00; foreign, \$5.25.

## Technical News Bulletin

Summaries of current research at the National Bureau of Standards are published each month in the Technical News Bulletin. The articles are brief, with emphasis on the results of research, chosen on the basis of their scientific or technologic importance. Lists of all Bureau publications during the preceding month are given, including Research Papers, Handbooks, Applied Mathematics Series, Building Materials and Structures Reports, Miscellaneous Publications, and Circulars. Each issue contains 12 or more two-column pages; illustrated. Annual subscription: domestic, \$1.00; foreign, \$1.35.

## Basic Radio Propagation Predictions

The Predictions provide the information necessary for calculating the best frequencies for communication between any two points in the world at any time during the given month. The data are important to all users of long-range radio communications and navigation, including broadcasting, airline, steamship, and wireless services, as well as to investigators of radio propagation and ionosphere. Each issue, covering a period of one month, is released three months in advance and contains 16 large pages, including pertinent charts, drawings, and tables. Annual subscription: domestic, \$1.00; foreign, \$1.25.

---

### Publications of the National Bureau of Standards

### Circular 460

This Circular and its supplement lists all Bureau publications from 1901 through June 1952, including Applied Mathematics Series, Building Materials and Structures Reports, Circulars, Handbooks, Research Papers, and Miscellaneous Publications. Brief abstracts for the publications issued after January 1, 1942, are also included. National Bureau of Standards Circular 460, 375 pages, \$1.25. Supplement to Circular 460, 223 pages, 75 cents.

A mimeographed list of the titles of the publications issued since June 30, 1952, is available on request to the National Bureau of Standards.

UNITED STATES DEPARTMENT OF COMMERCE • Sinclair Weeks, *Secretary*  
NATIONAL BUREAU OF STANDARDS • A. V. Astin, *Director*

# Bibliography and Index on Dynamic Pressure Measurement

W. G. Brombacher and T. W. Lashof



National Bureau of Standards Circular 558

Issued February 14, 1955



## PREFACE

This bibliography and index on dynamic pressure measurement is one of a series of reports intended to summarize the state-of-the-art in various areas of the field of instrumentation. These reports are the results of surveys conducted as part of a program of instrumentation research and development which is cooperatively sponsored at the National Bureau of Standards by the Atomic Energy Commission, the Office of Naval Research and the Air Research and Development Command. This program is administered by the Office of Basic Instrumentation, W. A. Wildhack, Chief.

It has been the aim in these surveys to include critical evaluation and organization of the available information. In dealing with the broad area of dynamic pressure measurements it was considered desirable to limit the scope of the initial work to the preparation of a bibliography. The references have been extensively indexed and classified by subject and author to assist the user in the task of making detailed analyses with respect to his particular interest. The bibliography may also serve as the starting point for more detailed surveys of more specialized parts of the subject.

The work on this project was conducted in the Mechanics Division, Walter Ramberg, Chief, under the direct supervision of E. C. Lloyd, Chief of the Mechanical Instruments Section.

A. V. Astin  
Director

## Contents

	Page
Preface -----	III
1. Introduction -----	1
1.1. Scope of bibliography -----	1
a. Pressure-sensing elements -----	2
b. Transducers -----	2
c. Auxiliary apparatus -----	3
d. Design and performance data -----	3
1.2. Scope and use of subject index -----	3
2. Bibliography -----	5
3. Author index -----	67
4. Subject index -----	79

# BIBLIOGRAPHY AND INDEX ON DYNAMIC PRESSURE MEASUREMENT

W. G. Brombacher and T. W. Lashof

This circular contains a bibliography of 850 items on dynamic pressure measurement and, in less detail, on related subjects such as static pressure measurement and general information on the components of instruments. An index of the bibliography by both subject and author is included.

## 1. INTRODUCTION

### 1.1. Scope of Bibliography

A number of decisions had to be made on the scope of this bibliography. These included (a) the applications to be included, (b) the degree that so-called static instrumentation should be covered, and (c) the extent that design parameters should be included. Obviously coverage could not be complete in any of these cases, without increasing inordinately the size of the bibliography and the labor.

At this point a definition of dynamic instrumentation will be ventured. If a measurement can be made, while the pressure (or other quantity) is changing, even very slowly, the instrument for that measurement is a dynamic instrument. It is assumed here that corrections for lag and other factors can be made so that a true value of pressure (or other quantity) can be deduced. Under this definition many instruments ordinarily classed as "static", including liquid columns and piston gages, may be "dynamic" for low rates of change of pressure, if means for securing dynamic reading are devised.

Thus, pressure instrumentation cannot be divided uniquely into static and dynamic types for all possible applications. An instrument "too slow" for a particular application may be classed by the engineer as good only for static measurement, while for another application the same instrument may be classed as dynamic. From this viewpoint it seemed reasonable to include some references in the bibliography on instrumentation ordinarily classed as suitable only for static measurements. Another point considered in including references to static instrumentation was usefulness of such instruments as a standard in making static calibrations of dynamic instruments.

There was some question as to how far to go in including references on basic design and performance factors. A limited number of references are given on such quantities as drift or creep, hysteresis, temperature coefficient of elasticity, on important diaphragm and electrical resistance materials, on piezoelectric materials and on seals and solders. There are probably significant omissions and on most of these subsidiary subjects the coverage is far from complete.

The fields of application covered in the bibliography include blast pressures, underwater explosions, automotive powerplants, ballistics, meteorology, aeronautics, and physiology. Less well covered, but perhaps adequately for an introduction to the field, are applications in acoustics, geophysics, industrial and miscellaneous explosions, hydraulics, structures, high pressure and high vacuum.

Pressure measuring instrumentation and associated factors are outlined below in order to give an indication of the coverage in the bibliography.

a. Pressure Sensing Elements

(a) Crusher gages, indenter gages, rupture disks, and permanently deformed diaphragms or other shaped structures form a class which without additional mechanism, are direct indicators or recorders of a dynamic pressure, usually in the nature of a shock.

(b) Diaphragms in their various forms, bellows, Bourdon tubes, bells, and cylinders and pistons form a class of pressure sensing elements of which the deflection, converted to an indication or record by mechanical, optical, or electrical means, is a measure of a pressure change. Of these, diaphragms, bellows, and pistons and cylinders, are commonly used for dynamic measurement to the limit of their utility.

(c) Piezoelectric crystals, pressure sensitive electrical resistors (liquid or solid), and electro-kinetic pickups form a class of sensing elements the output of which under a dynamic change in pressure is electrical in nature. This output is converted to a usable indication or record by suitable electrical circuits. Hot-wire and ionization vacuum gages fall into this class also, but are suitable only for essentially static measurements; accordingly, only a few references on them are listed in the bibliography.

(d) Optical pressure sensing elements are indirect in nature; the phenomena occurring in a gas are photographed so as to obtain spectra or diffraction effects from which the pressure is deduced. The application is largely in aeronautics.

(e) Primary sensing elements, not falling into any of the above classes, include a combination of a vibrating wire and diaphragm capsule "Vibratron", and vapor pressure from a boiling liquid or subliming solid in equilibrium with the gas the pressure of which is to be measured, with sensing by a thermometer (hyprometer).

b. Transducers

Transducers may be divided into three types:

(a) A first type includes the types of pickups or transducers which convert the deflections of selected primary sensing elements listed in paragraph 1 (b) above to an electrical signal which is usually amplified

to give a usable indication or record. Commonly a diaphragm is used as the primary element. Transducers include the following types: capacitance, inductance in its various forms, potentiometer, resistance wire strain gages, self generator of a voltage, photoelectric tube, vacuum tube (controlling position of the grid or plate), magnetostriction, electrical contact (for pressure balance), frequency (of vibrating wire), and most of that class of pickups called microphones which for the most part fall into one of the types of pickups just listed.

(b) A second type are pickups or transducers for converting the deflections of the primary sensing elements listed in paragraph 1 (b) above to an indication, or record, essentially by optical means, excluding electrical indication or recording. These are principally the optical lever and the interferometer.

(c) Mechanical pickups associated with a number of the primary sensing elements listed in paragraph 1 (b) form the third class which includes the common pressure gage. These include mechanical multiplying linkages, pressure-pressure balance, force-pressure balance and scales (for liquid columns). This class has limited application in dynamic instrumentation.

c. Auxiliary Apparatus

This includes amplifiers, electrical circuits and circuit elements, timers, indicators, recording methods and telemetering, largely for the primary elements, paragraph 1 (c), and transducers, paragraph 2 (a).

d. Design and Performance Data

Included is the performance of instruments and instrument elements, pressure lag in connecting lines, electrical cable problems, and calibration methods both dynamic and static are all pertinent to dynamic instrumentation, on which coverage is essential.

1.2. Scope and Use of Subject Index

The policy of rather heavy cross indexing was followed in two directions. First, to aid the user, synonyms and differences in technical nomenclature and cross referenced insofar as known to the authors. For example, papers covering pressure lag in liquid and pneumatic lines are listed under "Lag, fluid lines" and cross-indexed under Lines; Pneumatic lines: Pipe-line lag; Pressure lag in lines; and Tubing, connecting, pressure lag. In spite of all efforts, completeness has not been achieved.

Second, each paper and report on instrumentation, as applicable, is listed under the application, the primary sensing element, the transducer, the electrical circuit, and where significant, under the recording means. Under the heading "Frequency response data", some papers and reports are listed in which experimental data on frequency response or natural frequency are given.

It was found impractical to do more than indicate the topics covered in a paper, and in many cases incompletely. Books on subjects not directly concerned with pressure measurement, such as those on circuits or magnetism, are not indexed in any detail, usually only under "Books and surveys" and under the subject of the book.

Under the heading "Bibliographies" are also listed papers which contain at least 20 pertinent references. "Books and surveys" and "Symposia" are also listed under the applicable heading.

Since many of the unpublished reports will be difficult to locate, it is worthwhile to use the subject index to determine roughly the scope of those containing a discussion of instrumentation. Often the title of the report is sufficient. Otherwise the cross indexing feature may be used with profit to determine for example the application, the primary sensing element, the type of transducer, the circuit and the recording method. It can be determined for example from the index whether the paper is a review, and with reasonable assurance whether any frequency response data is included, or if it contains an extensive list of references, by searching under the heading Books and Surveys or under headings suggested by the title of the paper, under Frequency response data, and under Bibliography, respectively.

---

The authors desire to acknowledge the assistance of Mr. Leo B. Orbach in preparing a substantial part of the bibliography.

## 2. BIBLIOGRAPHY

The references are divided into a list of books and a list of papers and reports, all listed chronologically, by years. Books are designated by the letter "B" followed by two digits giving the year of publication and by a single digit identifying the order of listing. For example, B524 indicates a book published in 1952, listed fourth under 1952 in the book list. Papers and reports are designated by four digits, the first two indicating the year of publication or issue, and the last two the order of listing. Thus 4956 indicates publication in 1949 and 56th in the list for 1949.

About 850 books, papers and published reports are referenced. On strictly dynamic pressure measurement considerable effort was made to insure complete coverage of published papers from about 1940 to May 1, 1954. A special effort was made to include unpublished, open reports issued by defense agencies and their contractors, and other governmental agencies. Some of these reports have had to be indexed from the title because a copy could not be located. Although some of the topics covered may not be closely related to dynamic pressure measurement, it was decided to cover in the bibliography as many as possible of the various factors affecting the design and performance of dynamic pressure instruments. Coverage of these factors is not intended to be complete.

A few primary papers on static calibration were listed because such calibrations are made on dynamic pressure-measuring instruments in the cases where an indication of static pressure is obtainable.

With minor exceptions neither catalogs, nor announcements in trade journals of new instruments without technical data, are listed. However, references 5235 and B534 supply considerable data on the pressure instrumentation commercially available at the present time.

- B271 R. B. Sosman. The properties of silica; Am. Chem. Soc. Monograph No. 37. Chem. Catalog Co., pp. 856, 1927.
- B301 M. F. Behar. Handbook of Instrumentation: Pressure measurement instruments; Instr. Pub. Co., pp. 729, Dec. 1930.
- B302 C. G. Stewart. Aircraft instruments; Chapman & Hall, pp. 269, 1930.
- B311 P. W. Bridgman. The physics of high pressure; G. Bell & Sons, Ltd., London, 1931.
- B341 K. J. DeJuhasz. The engine indicator, its design, theory and special applications; Instr. Pub. Co., New York, N.Y., 1934.
- B351 E. Kleinschmidt. Handbuch der Meterologischen Instruments; J. Springer, pp. 733, 1935. Chapter on measurement of air pressure.
- B371 S. Timoshenko. Vibration problems in engineering; D. Van Nostrand, pp. 470, 1937.
- B381 M. Serruys. La Combustion Détonante dans les Moteurs à Explosion; Gauthier-Villars, Paris, 1938.
- B391 A. Farkas and H. W. Mellville. Methods in gas reactions; Macmillan & Co., pp. 374, 1939.
- B392 J. Reilly and W. N. Rae. Physico-chemical methods, vol. 1; D. Van Nostrand, pp. 822, 1939.
- B401 S. Timoshenko. Theory of plates and shells; McGraw-Hill Book Co., New York, N. Y., 1940.
- B431 P. M. Pflier. Elektrische Messung Mechanischer Größen; Springer-Verlag, Berlin, 1943 and 1948.
- B441 H. D. Green. Chapter on Circulation: Physical Principles; Medical Physics, O. Glasser, editor; Year Book Pub. Inc., Chicago, Ill. pp. 208, 1944.
- B461 R. R. Batcher and W. Moulic. Electronic control handbook; Caldwell-Clements, Inc., N.Y., pp. 45, 1946.
- B462 W. G. Cady. Piezoelectricity; McGraw-Hill Book Co., Inc., New York, N. Y., pp. 806, 1946.
- B463 H. Diederichs and W. C. Andrae. Experimental mechanical engineering, I. Engineering instruments; John Wiley & Sons, (1930) 1946.

- B464 H. C. Roberts. Mechanical measurements by electrical methods; Instr. Pub. Co., Pittsburgh, Pa., pp. 357, 1946.
- B471 W.E.K. Middleton. Meteorological instruments; Univ. of Toronto Press, pp. 227, 1947. (Chapter on pressure measurement.)
- B472 J. P. Den Hartog. Mechanical vibrations; McGraw-Hill Book Co., pp. 478, 1947.
- B473 H. W. Liepmann and A. E. Puckett. Aerodynamics of a compressible fluid; John Wiley & Sons, pp. 262, 1947.
- B474 E.W.F. Feller. Instrument and control manual for operating engineers; McGraw-Hill Book Co., pp. 426, 1947.
- B481 R. H. Cole. Underwater explosions; Princeton Univ. Press, pp. 437, 1948.
- B482 W. T. Thomson. Mechanical vibrations; Prentice-Hall, pp. 222, 1948.
- B483 Am. Soc. for Metals, Metals Handbook, Metals Handbook Committee, pp. 1144, 1948.
- B484 H. C. Torrey and C. A. Whitmer. Crystal rectifiers; McGraw-Hill Book Co., pp. 443, 1948.
- B485 R. Courant and K. O. Friederichs. Supersonic flow and shock waves; Interscience Publishers, Inc., pp. 464, 1948.
- B486 C. M. Zener. Elasticity and anelasticity of metals; Univ. of Chicago Press, pp. 170, 1948.
- B487 L. B. Arguimbau. Vacuum tube circuits; Wiley & Sons, pp. 668, 1948.
- B488 W. P. Mason. Electromechanical transducers and wave filter; D. Van Nostrand, pp. 419, 1948.
- B491 L. L. Beranek. Acoustic measurements; John Wiley & Sons, pp. 913, 1949.
- B492 A. Sully. Metallic creep and creep resistant alloys; Interscience Publishers, pp. 278, 1949 (200+ references).
- B493 Saul Dushman. Scientific foundations of vacuum technique; John Wiley & Sons, pp. 882, 1949.
- B494 C. J. Wiggers. Physiology in health and disease; Lea & Febiger, pp. 1242, 5th Ed., 1949.

- B501 J. D. Trimmer. Response of physical systems; John Wiley & Sons, 1950.
- B502 M. Hetényi. Handbook of experimental stress analysis; John Wiley & Sons, pp. 1077, 1950.
- B503 W. P. Mason. Piezoelectric crystals and their application to ultrasonics; D. Van Nostrand, pp. 508, 1950.
- B504 C. H. Best & N. B. Taylor. Physiological basis of medical practice; Williams & Wilkins Co., pp. 1330, 1950.
- B505 D. P. Eckman. Industrial instrumentation; John Wiley & Sons, 1950.
- B506 A. L. Nadai. Theory of flow and fracture of solids, vol. 1; McGraw-Hill Book Co., pp. 567, 1950.
- B507 J. Lukasiewicz. Shock tube theory and applications; Can. Nat. Res. Council, Div. of Mech. Eng., Supersonics & Gas Dyn. Sec. report No. MT-10, pp. 147, 1950. 33 references.
- B511 B. Lewis & G. Von Elbe. Combustion, flames, and explosion of gases; Academic Press, New York, N.Y., 1951.
- B512 M. F. Behar. Handbook of measurement and control; Instr. Pub. Co., pp. 291, 1951.
- B513 W. Praeger & P. G. Hodge. Theory of perfectly plastic solids; John Wiley & Sons, pp. 261, 1951.
- B514 R. M. Bozorth. Ferromagnetism; D. Van Nostrand, pp. 968, 1951.
- B515 August Hund. High-frequency measurements; McGraw-Hill Book Co., pp. 676, 1951.
- B516 Anon. Internal ballistics; Gt. Brit. Ministry of Supply, London, H. M. Stationery Office, pp. 311, 1951. 340 references.
- B517 J. Yarnell. Resistance strain gages, their construction and use; Electronic Eng. (London), pp. 128, 1951.
- B518 H. Ziebolz. Analysis and design of translator chains, vol. 1, text; vol. 2, diagrams; Askania Reg. Co., pp. 279 plus 392 figures, 1951.
- B521 C. S. Draper, W. McKay, S. Lees. Instrument Engineering, vol. 1; McGraw-Hill Book Co., pp. 269, 1952.

- B522 L. Marton (Editor). Advances in electronics; Academic Press, Inc., pp. 344, 1952, (Chapter on multichannel radio telemetering.)
- B523 G. E. Ferguson & W. G. Brombacher. Manometer tables; Instr. Soc. Am. RP2.1, pp. 32, 1952.
- B524 J. J. Koch, R. G. Boiten, A. L. Biermaez, G. P. Roszbach, & G. W. Van Santen. Strain gauges; theory and application; Elsevier Press, Inc., pp. 95, 1952. (Experience in Holland.)
- B531 C. S. Draper, W. McKay, W. & S. Lees; Instrument Engineering, vol. 2; McGraw-Hill Book Co., pp. 827, 1953.
- B532 C. H. Samans. Engineering metals and their alloys; Macmillan Co., pp. 913, 1953.
- B533 R. F. Shea (Editor). Principles of transistor circuits; John Wiley & Sons, pp. 535, 1953.
- B534 DuMont Laboratories, Transducers. Allen B. DuMont Lab., Inc., pp. 151, 1953.
- B535 B. Lewis, H. C. Hottel, & A. J. Nerad. Fourth symposium (international) on combustion (combustion and detonation waves). Williams & Wilkins Co., pp. 926, 1953.
- B536 E. G. Richardson (Editor). Technical aspects of sound, vol. 1, sonic range and airborne sound; Elsevier Pub. Co., pp. 544, 1953.
- B537 I. I. Glass, W. Martin & G. N. Patterson. A theoretical and experimental study of the shock tube. Inst. Aero Physics, Univ. Toronto Report No. 2, pp. 281, 1953. 73 references.

Periodicals and Reports

- 0301 O. Frank. Kritik der elastischen Manometer; *z. für Biologie*, 44, 445, 1903.
- 0801 W. Watson. On the thermal and combustion efficiency of a four-cylinder petrol motor; *Proc. Inst. Auto. Eng.*, 3, 387, 1098-9.
- 1701 P. W. Bridgman. Theoretical considerations on the nature of metallic resistance, with especial regard to the pressure effects; *Phys. Rev.*, 9, 269-89, 1917.
- 2001 R. Whiddington. The ultra-micrometer; an application of the thermionic valve to the measurement of very small distances; *Phil. Mag.*, 40, 635, 1920.
- 2101 A. Trowbridge. A new type of indicator for high-speed internal-combustion engine; *Power*, 53, 704, 1921.
- 2102 H. C. Dickinson and F. B. Newell. A high-speed engine pressure indicator of the balanced diaphragm type; *NACA Tech. Rpt. No. 107*, 1921.
- 2103 D. A. Keys. Piezoelectric method of measuring explosion pressures; *Phil. Mag.*, 42, 473, 1921.
- 2201 W. G. Collins. Micro-indicator for high speed engines; *Engineering*, 113, 716, 1022; 115, 123, 1923.
- 2202 J. C. Karcher. A piezoelectric method for the instantaneous measurement of high pressures; *Natl. Bur. Stds. Sci. Paper No. 445*, 18, 257, 1922.
- 2203 A. Trowbridge. Photographic recording of engine data; *Trans. Soc. Auto. Eng.*, 17, 184, 1922.
- 2204 S. Smith. On the depression of the center of a thin circular disc of steel under normal pressure; *Trans. Roy. Soc. Can.*, 16, 217-25, 1922.
- 2301 E. K. Carver. An improved optical lever manometer; *J. Am. Chem. Soc.*, 45, 59, 1923.
- 2302 M. D. Hersey. Diaphragms for aeronautical instruments; *NACA TR No. 165*, pp. 32, 1923.
- 2303 D. A. Keys. The cathode-ray oscillograph and its application to the exact measurement of explosion pressures, potential changes in vacuum tubes, and high tension magnetos; *J. Franklin Inst.*, 196, 577, 1923.

- 2304 T. Midgley, Jr. Engine indicators; *Engineer*, 135, 236, 1923.
- 2305 O. S. Peters and R. S. Johnston. New developments in electric telemeters; *Proc. Am. Soc. Testing Materials*, 23 II, 592, 1923.
- 2306 R. Vogel and E. Trilling. Gold-chromium alloys; *Z. anorg. Chem.*, 129, 276-292, 1923.
- 2401 B. McCollum and O. S. Peters. A new electrical telemeter; *NBS Tech. Paper No. 247*, 17, 737, 1924.
- 2402 D. F. Smith and N. W. Taylor. A simple pressure-measuring device for use with corrosive gases; *J. Am. Chem. Soc.*, 46, 1393, 1924.
- 2403 J. E. P. Wagstaff. The application of oscillating valve circuits to the precise measurement of certain physical quantities; *Phil. Mag.*, 47, 66, 1924.
- 2404 C. J. Wiggers and W. R. Baker. A new universal optical manometer; *J. Lab. Clin. Med.*, 10, 54-56, 1924.
- 2405 H. N. Eaton and C. T. Buckingham. Nonmetallic diaphragms for instruments; *NACA Report No. 206*, pp 44, 1924.
- 2501 O. Frank. Ein neues optisches Federmanometer; *Z. für Biologie*, 82, 49, 1925.
- 2502 O. Frank. Die Dehnung einer Membran in zwei Richtungen; *Z. f. Biol.*, 82, 66, 1925.
- 2601 H. A. Thomas. An electrical method of measuring small fluid pressures; *Engineer*, 141, 88, 1926.
- 2602 T. H. Keulegan. Statical hysteresis in the flexure of bars; *Bur. Standards Tech. Paper No. 332*, 1926.
- 2701 P. Broemser. Ein optisches Plattenmanometer; *Z. für Biologie*, 86, 619-625, 1927.
- 2702 J. Obata and Y. Yosida. An electrical indicator for high-speed internal-combustion engines; *Aer. Res. Inst., Tokyo Imp. Univ.*, 2, 397-405, 1927.
- 2703 J. L. Wilson, H. N. Eaton and H. B. Henrickson. Use and testing of sphygmomanometers; *Bur. Standards Tech. Paper No. 352*, 1927.
- 2801 F. Daniels. An improved glass manometer; *J. Am. Chem. Soc.*, 50, 1115, 1928.

- 2802 A. A. Griffith. The theory of pressure capsules, Part I General discussion, Part II The complete flat disc without control spring; Gt. Brit. Aero. Res. Council, R & M No. 1136, 1928.
- 2803 E. J. Martin and D. F. Caris. A new type of electrical engine-indicator; J. Soc. Auto. Eng., 22, 620, 1928.
- 2804 E. J. Martin and D. F. Caris. A new electrical engine indicator; J. Soc. Auto. Eng., 23, 87, 1928.
- 2805 Anon. The Thring high pressure indicator; Engineer, 145, 298, 1928.
- 2806 G. H. Keulegan. Statical hysteresis in cycles of equal load range; Bur. Standards Tech. Paper No. 365, 1928.
- 2901 H. Gerdien. Eine Elektrische Messdose nach dem Prinzip des Kondensator Mikrometers; Wiss, Veroff, Siemens-Werk 8, 2, 126, 1929-30.
- 2902 J. Kluge and H. E. Linckh. Piezoelectric measurements of pressure and accelerator forces; Z. Ver. Deut. Ing., 73, 1311, 1929.
- 2903 G. Kornfeld and E. Klinger. Kinetics of combination of nitric oxide and oxygen at low pressures and under a strong magnetic field; Z. für Physik Chem., B4, 37, 1929.
- 2904 H. R. Olson and L. L. Hoist. A new differential pressure gage; J. Am. Chem. Soc., 51, 2378, 1929.
- 2905 S. Watanabe. A new design of the cathode-ray oscillograph and its application in the measurement of piezo-electricity; Proc. World Engineering Congress, Tokyo, 5-6, 141-156, 1929.
- 2906 S. Watanabe. A new design of cathode-ray oscillograph and its application to piezo-electric measurements; Tokyo Inst. Phys. Chem. Research Sci. Papers, 12, 82, 1929.
- 2907 K.C.D. Hickman. The mercury meniscus; J. Opt. Soc. & Rev. Sci. Insts., 19, 190-212, 1929.
- 2908 L. Scriba. Elastische Nachwirkung, elastische Hysteresis, and Temperatur Compensation on Aneroiddosen; Luftfahrtforschung, 5, 107-129, 1929.
- 3001 J. H. Collins, Jr. Alteration and test of the Farnboro engine indicator; NACA TN No. 348, 1930.

- 3002 J. Kluge and H. E. Linckh. Piezo-electrischer Indicator für schnelllaufende Verbrennungsmotoren; Z. Ver. Deut. Ing., 74, 887-889, 1930.
- 3003 E. J. Martin and D. F. Caris. Rapidly fluctuating pressures measured electrically by indicator combined with spark plug; Aut. Indus., 62, 230-237, Feb. 1930.
- 3004 J. A. Spanogle and J. H. Collins. A balanced diaphragm type of maximum cylinder pressure indicator; NACA TN No. 359, Dec. 1930.
- 3005 K. Schnauffer. Indizieren von schnellfende Motoren; Z. Ver. Deut. Ing., 74, 1066, 1930.
- 3006 W. G. Brombacher and E. R. Melton. Temperature coefficient of the modulus of rigidity of aircraft instrument diaphragm and spring materials; NACA Report No. 358, 1930.
- 3101 W. Kaufmann. Druck in Flüssigkeiten. Druckmessung an Hochleistungsschaltern; Arch. Tech. Messen V133-2, 1 No. 1, July 1931.
- 3102 K. Schnauffer. Messung oszillierender Drucke Indizieren raschlaufender Motoren nach der Kondensatormethode; Arch. Tech. Messen V1344-2, 1 No. 6, Dec. 1931.
- 3103 E. Schütz. Konstruktion einer Manometrischen Sonde mit elektrischer Transmission; Z. für Biologie, 91, 515-51, 1931.
- 3104 K. Sommermeyer. Sensitive membrane manometer; Zeits f. Physik Chemie., A155, 208, 1931.
- 3105 T. Theodorsen. Investigation of the diaphragm-type pressure cell; NACA Report No. 388, 1931.
- 3106 R. Wagner. Die Beeinflussung des Druckablaufes in verschiedenen Herzabschnitten bei wechselnden Bedingungen der Herztätigkeit; Z. für Biologie, 92, 54-86, 1931.
- 3107 B. Noyes, Jr. A comparison of mercurial and aneroid sphygmomanometers; Rev. Sci. Instr., 2, 632-637, 1931.
- 3108 C. H. Meyers and R. S. Jessup. A multiple manometer and piston gages for precision measurements; Bur. Standards J. Research, 6, 1061, 1931. (RP 324)

- 3201 C. Campbell, W. B. Littler and C. Whitworth. The measurement of pressures developed in explosion waves; Proc. Roy. Soc. (London), 137, 380, 1932.
- 3202 S. E. Goodall. An oscillographic recorder of fluid pressure; Metropolitan-Vickers Gazette, 13, 325, 1932.
- 3203 G. Keinath. Elecktrische Druckmessung übersicht der Messverfahren; Arch. Tech. Messen V132-1, 2 No. 15, 1932.
- 3204 G. Keinath. Elektrische Druckmessung durch änderung einer Induktivität; Arch. Tech. Messen V132-4, 2 No. 16, Oct. 1932.
- 3205 G. Keinath. Druck Messung mit der Kondensator Messdose; Arch. Tech. Messen V132-5, 2 No. 17, 1932.
- 3206 A. Michels. The calibration of a pressure balance in absolute units; Proc. Roy. Acad. Amsterdam, 35, 994, 1932.
- 3207 F. L. Prescott. Indicators as a means of improving aircraft engine performance; J. Soc. Auto. Eng., 31, 361, 1932.
- 3208 J. Kluge and H. E. Linckh. Druckmessung mit piezoelektrischen Kristallen; Archiv. f. Tech. Mess. V132-3, 2, pp. 2, 1932.
- 3209 H.G.I. Watson and D. A. Keyes. Piezoelectric method of measuring pressure variations in internal-combustion engines; Can. J. Research, 6, 322-331, 1932.
- 3210 R. H. Sherlock and M. B. Stout. Picturing the structure of the wind. Civil Eng., 2, 358-363, 1932.
- 3211 K. H. Beij. Aircraft speed instruments; NACA Report No. 420, pp. 60, 1932.
- 3212 G. H. Keulegan. Investigation of the method of determining the relation of statical hysteresis and flexural stresses by measurement of the decrement of a freely vibrating U bar; J. Research Natl. Bur. Standards, 8, 635, 1932. (RP 443).
- 3213 G. Keinath. Druck-messung mit der Kondensator-messdose; Arch. f. Tech. Mess. V132-5, 2, pp. 2, Nov. 1932.
- 3214 G. Keinath. Elektrische Druckmessung durch Aenderung einer Induktivaet; Arch. f. Tech. Mess. V132-4, 2, pp. 4, Oct. 1932.

- 3301 W. Glamann and H. Triebnigg. Der trägheitslose elektrische Halbleiterindikator für Druckmessungen (an inertialess electrical indicator using a semiconductor for pressure measurement); *Forschung*, 4, 137-46, 1933.
- 3302 W. Janovsky. Magnetoelastische Messung von Druck - Zug - und Torsionskräften; *Arch. Tech. Messen* V132-6, 2 No. 22, pp 4, Apr. 1933; *Z. Tech. Physik.*, 14, 466-472, 1933.
- 3303 B. Lewis and G. Von Elbe. The recording of pressure and time in gas explosions; *J. Am. Chem. Soc.*, 55, 504, 1933.
- 3304 T.S.E. Thomas. The pressures produced by the striking of momentary arcs in closed vessels; *Gt. Brit. Safety in Mines Res. Bd. Paper No. 77*, 1933.
- 3305 Prof. Wawrziniok. Pressure rise, gas vibrations and combustion noises during the explosions of fuels; *NACA TM No. 711*, 1933.
- 3306 E. S. Taylor and C. S. Draper. A new high-speed engine indicator; *Mech. Eng.*, 55, 169, 1933.
- 3307 W. G. Brombacher. Temperature coefficient of the elastic moduli of spring materials used in instrument design; *Rev. Sci. Instr.*, 4, 688, 1933.
- 3308 G. H. Keulegan and M. R. Houseman. Temperature coefficient of the moduli of metals and alloys used as elastic elements; *J. Research Natl. Bur. Standards*, 10, 289, 1933. (RP 531)
- 3309 F. A. Gould and J. C. Evans. A new form of barostat; *J. Sci. Instr.*, 10, 215-218, 1933.
- 3310 J. E. Sears and J. S. Clark. New Primary standard barometer; *Proc. Roy. Soc. A.*, 139, 130, 1933.
- 3311 W. Janovsky. Magnetoelastische Messung von Druck, Zug und Torsions-Kräften; *Arch. f. Tech. Mess.* V132-6, 2, pp 4, Apr. 1933.
- 3312 W. Janovsky. Dynamische Eichung von Druck und Zugmessern; *Arch. f. Tech. Mess.* V132-7, 3, pp 4, Nov. 1933.
- 3401 C. F. Bachle. Combined spark plug and indicator valve developed for use with Farnboro Instrument; *Auto. Indus.*, 71, 686-88, 1934.
- 3402 C. S. Draper. The physical effects of detonation in a closed cylindrical chamber; *NACA Tech. Report No. 493*, 1934.

- 3403 K. M. Dolezalek. Zur Technologie des Stanzen; Ver. Deut. Ing. Z., 78 S, 871-874, 1934.
- 3404 W. F. Hamilton, G. Brewer and O. Brotman. Pressure pulse contours in the intact animal; analytical description of a new high-frequency hypodermic manometer with illustrative curves of simultaneous arterial and intracardiac pressures; J. Amer. Physiol., 107, 427-435, 1934.
- 3405 P. M. Heldt. Photo-electric cell used with mirror diaphragm in new Labarthe indicator; Auto. Indus., 70, 160-63, 1934.
- 3406 P. M. Heldt. Japanese scientists develop single optical indicator, Auto. Indus., 70, 813-14, 1934.
- 3407 P. M. Heldt. The M.I.T. indicator; Auto. Indus., 71, 110-13, 1934.
- 3408 W. Rimarski and M. Konschak. Experimentelle Untersuchungen zur Frage des Druckes in Hochdruck Azetylenanlagen; Autogen Metallbearbeitung, 27, July 1, 209-215; July 15, 205-232, 1934.
- 3409 C. F. Taylor, C. S. Draper, E. S. Taylor and G. L. Williams. A new instrument devised for the study of combustion; J. Soc. Auto. Eng., 34, 59, 1934.
- 3410 W. G. Brombacher. Measurement of altitude in blind flying; NACA TN No. 503, 1934.
- 3411 S. Way. Bending of circular plates with large deflection; Trans. Am. Soc. Mech. Engrs., 56, 627-36, 1934.
- 3412 J. L. Thomas. Gold chromium resistance alloys; J. Res. NBS, 13, 681-688, 1934. (RP 737).
- 3413 A. Michels and M. Lenssen. Electric manometer for pressures up to 3000 atmospheres; J. Sci. Instr., 11, 345-347, 1934.
- 3501 Anon. The Metrovich-Dodds indicator; Auto. Eng., 25, 323, 1935.
- 3502 Anon. Shipping, engineering, and machinery exhibit at Olympia: Sunbury electrical indicator; Engineering, 140, 296, 1935.
- 3503 Anon. The oscillograph as used in engineering problems; Sulzer Tech. Review, No. 1, 1, 1935.
- 3504 E.S.L. Beale and R. Stansfield. The Standard-Sunbury engine indicator; Engineer, 160, 617, 642, 667, 1935.

- 3505 E.S.L. Beale and R. Stansfield. Cathode-ray oscillograph engine indicator; Engineering, 140, 183, 1935.
- 3506 H. F. Coward and M. D. Hersey. Accuracy of manometry of explosions: general survey of the problem and comparison of piston-type W. dia-phragm type manometers; U.S. Bur. Mines Rept. of Invest. No. 3274, May 1935.
- 3507 G. Keinath. Druck-und Zugmessung mit dem akustischen Messverfahren nach O. Schäfer; Arch. Tech. Messen VI32-9, 4 No. 43, Jan. 1935.
- 3508 H. C. Mann. Relation between static and dynamic load compression properties of copper cylinders; Watertown Arsenal Report, 810/5, 1935.
- 3509 C. W. Fieber. Elektrischer Indikator für schnellaufende Brennkraftmaschinen; Z. Ver. Deut. Ing., 79, 1368, 1935.
- 3510 G. Keinath. Druck-und Zugmessung mit dem akustischen Messverfahren nach O. Schäfer; Arch. f. Tech. Mess. VI32-9, 4, pp 4, Jan. 1935.
- 3511 W. Janovsky. Aufzeichnung schneller mechanischer Vorgänge mit magneto-elastischen Messkörpern; Arch. Tech. Messen VI32-8, 5 No. 49, pp 2, July 1935.
- 3512 G. Kiel. Total-head meter with small sensitivity to yaw; Luftfahrtforschung, 12, 1935; Translation, NACA TM 775, 1935.
- 3513 H. Jungnickel. Piezo-elektrischer Motor Indikator für schnellaufende Verbrennungsmotoren; Deutsche Motor-Zeitschrift, 10, 108, 1935.
- 3601 Anon. Cathode-ray oscillograph for oil engine injection research; Engineer, 161, 456, 1936.
- 3602 Anon. Der DVL-Mehrzyylinder - glimmlampenindikator für schnellaufende Kolbenmaschinen; Luftfahrtforschung, 13, 357, 1936.
- 3603 E. M. Dodds. Development and application of the cathode-ray engine indicator; J. Soc. Auto. Eng., 39, 487, 1936; SAE Trans. 31, 487, 1936.
- 3604 M. F. Sayre and A. V. DeForest. New spring formulas and new materials in precision spring scale design; Trans. Amer. Soc. Mech. Eng., 58, 379-387, 1936.
- 3605 K. Federhofer. Zur Berechnung der dünnen Kreisplatte mit grosser Ausbiegung; Forschung (auf dem Gebiete des Ingenieurwesens), 7, 148-151, 1936.

- 3606 W. Glamann. Druckmessung mit Halbleitern Physikalische Grundlagen; Arch. Tech. Messen V132-12, 5 No. 57, Mar. 1936.
- 3607 W. Glamann. Indikatoren und Druckmesser nach dem Prinzip der Druckmessung mit Halbleitern; Arch. Tech. Messen J 137-4, No. 61, July 1936.
- 3608 P. M. Heldt. Engines on the spot; Auto. Indus., 74, 398-402, 1936.
- 3609 A. Langevin, H. Muraour and G. Aunis. Etude des Méthodes de Mesure des Pressions (explosives, comparison: crushers - Quartz piézo-électrique); J. de Physique, 7, 448, 1936.
- 3610 N. MacCoull and G. T. Stanton. The measurement of engine knock by electro-acoustic instruments (see appendix 2); J. Soc. Auto. Eng., 38, 70, 1936.
- 3611 S. Meurer. Indikatoren für schnelllaufende Verbrennungsmotoren; Z. Ver. Deut. Ing., 80, 1447, 1936.
- 3612 H. Nielsen. Der Piezoelektrische Indikator; J. Arch. Tech. Messen 137-3, 5 No. 55, Jan. 1936.
- 3613 R. A. Rose, G. C. Wilson, and R. R. Benedict. Photoelectric combustion analysis; J. Soc. Auto. Eng., 39, 459, 1936.
- 3614 H. T. Sawyer. An indicator for high-speed engines; Mech. Eng., 58, 283, 1936.
- 3615 W. Sigrist and M. Meyer. Ballistische Untersuchungen mit einem registrierenden Piezoquarz-Druckmesser; Helv. Phys. Acta., 9, 646, 1936.
- 3616 A. Graham. Note on the structure of turbulence in a natural wind, containing also a description of a sensitive pressure gage; Aero Res. Com. (British) R & M No. 1704, 1936.
- 3617 E. Schmidt. Measurement of small pressure differences at high pressures; Ver. Deut. Ing., 80, 635, 1936.
- 3618 A. M. Wahl and S. Way. Stresses and deflection of circular plates; Trans. Appl. Mech. Amer. Soc. Mech. Eng., 3, A28-A30, 1936.
- 3701 L. H. Adams, R. W. Goranson and R. E. Gibson. Construction and properties of the manganin resistance pressure gage; Rev. Sci. Instr., 8, 230, 1937.

- 3702 Anon. Electrical methods of measuring applied to diesel engine design; Sulzer Tech. Review, No. 4, 7, 1937.
- 3703 E.S.L. Beal and R. Stansfield. High-speed engine indicators; Engineer, 163, 240, 270, 1937.
- 3704 E. M. Dodds. Recent developments in engine indicators; J. Inst. Auto. Eng., 6, 41-67, Nov. 1937; Proc. Inst. Auto. Eng., 32, 179, 1937 (with discussion).
- 3705 H. Ebert and A. Kussmann. Änderung der Sättigungsmagnetisierung durch Allseitigen Druck (Influence of hydrostatic pressure on saturation magnetization); Z. Physik., 38, 437-45, 1937.
- 3706 D. E. Gregg. An optical blood pressure manometer; J. Amer. Physiol., 119, 321, 1937.
- 3707 L. Merz and H. Scharwächter. Magneto-elastische Druckmessung; Arch. Tech. Messen, V132-15, No. 77, Nov. 1937.
- 3708 S. Meurer. Beitrag zum Bau Piezoelektrischer Indikatoren (construction of piezoelectric indicator); Forschung, 8, 249, 1937.
- 3709 H. J. Schrader. Cathode-ray engine-pressure measuring equipment; R.C.A. Review, 2, 202, 1937.
- 3710 E. Schütz. Demonstration eines neuen Blutdruckschreibers; Klinische Wochenschrift, 16, 1132, 1937.
- 3711 M. Serruys. La Combustion détonante dans les moteurs à explosion; France: Public Sci. et Tech. du Ministère de L'Air, No. 103, 1937.
- 3712 A. Towle. The cathode-ray oscillograph and its applications to engine indicators; Inst. Auto. Eng. Proc., 32, 754-75, 1937-38.
- 3713 S. Wintergerst. Die magnetoelastischen Eigenschaften von Stahl und deren Anwendung zu Spannungs und Schwingungs - messungen; Forschung (arbeiten auf dem Gebiete des Ingenieurswesens), 8, 238, 1937.
- 3714 H. Illgen. Recent applications of the piezoelectric measuring methods in ballistics; Zt. f. techn. Physik., 18, 470-474, 1937. (D. Taylor Model Basin Translation No. 120, 1943).
- 3715 J. R. Roebuck and W. Cram. Mercury manometer for 200 atmospheres; Rev. Sci. Instr., 8, 215, 1937.

- 3801 C. S. Draper. Pressure waves accompanying detonation in the internal combustion engine; J. Aer. Sci., 5, 219, 1938.
- 3802 G. M. Rasweiler and L. Withrow. Motion pictures of engine flames correlated with pressure cards; J. Soc. Auto. Eng., 42, 185-204, 1938.
- 3803 R. E. Tozier. The NACA optical engine indicator; NACA TN No. 634, Jan. 1938.
- 3804 R. W. Carson. New alloys for springs; Prod. Eng., 2, 213-215, 1938.
- 3805 P. G. Exline. Pressure-responsive elements; ASME Trans., 60, 625-632, 1938.
- 3806 J. B. Macelwane and J. E. Ramirez. The electromagnetic microbarograph and its performance; Trans. Am. Geophys. Union, 19, 126-127, 1938.
- 3901 Anon. Piezoelectric indicator; Engineer, 167, 152-153, 1939.
- 3902 C.H.W. Brookes-Smith and J. A. Coles. The measurement of pressure, movement, acceleration, and other mechanical quantities, by electrostatic systems; J. Sci. Instr., 16, 361, 1939.
- 3903 S. E. Goodall and R. B. Smith. Instantaneous fluid-pressure recording equipment, Engineering, 148, 127, 1939.
- 3904 R. Gregorovici. Über ein einfaches Glasmanometer für niedrige Drucke; Zeits. f. Tech. Physik., 20, 102, 1939.
- 3905 C. E. Grinstead. Sound and pressure waves in detonation; J. Aer. Sci., 6, 412-417, 1939.
- 3906 W. Kerris. Effect of tubing on measurements of periodically fluctuating pressures (German); Z.W.B./FB/1140, 26, Nov. 1939.
- 3907 A. Schulze. Research on the electrical resistance of novoconstant; Physik., Zt. 40, 357-361, 1939.
- 3908 O. Müller. Elektrische Druckmessung, Kapazitive Druckmessdosen; Arch. Tech. Messen., 132-16, No. 98, Aug. 1939.
- 3909 P. H. Rayner. Notes on aero engine research; J. Roy. Aer. Soc., 43, 19-32, 1939.
- 3910 A. Watzinger and R. S. Larson. Erfahrungen mit Elektrischer Druckaufnahme bei Wärmekraftmaschinen (Experience with electrical recording of pressure in heat engines); Ver. Deut. Ing., Z., 83, 899-901, 1939.

- 3911 W. A. Wildhack and V. H. Goerke. Corrugated metal diaphragms for aircraft pressure-measuring instruments; NACA TN No. 738, Nov. 1939.
- 3912 H. Benioff and B. Gutenberg. Waves and currents (atmospheric) recorded by electromagnetic barographs; Bull. Amer. Meteor. Soc., 20, 421-426, 1939. Trans. Am. Geophys. Union, 22, 424-426, 1941.
- 3913 T. H. Johnson and S. A. Korff. Improved radio barograph; Rev. Sci. Instr., 10, 82, 1939.
- 3914 R. H. Kent and A. H. Hodge. The use of piezoelectric gage in the measurement of powder pressures; Trans. ASME, 61, 197-204, 1939.
- 3915 L. Vereschagin and B. Alexandrov. High pressure manometer of free piston type to pressures of 10,000 kg/cm<sup>2</sup>; J. Tech. Physics, USSR, 9, 348, 1939.
- 3916 B. Alexandrov and L. Vereschagin. Electrical manometer for high pressure; J. Tech. Phys., USSR, 9, 843, 1939.
- 3917 T. B. Godfrey. Further data on gold chromium resistance wire; N. Bur. Standards J. Research, 22, 565-571, 1939. (RP 1206)
- 4001 Anon. Tool for DOV presses - Pressure trend meter for frequencies up to 1200 cps (German); Halstead Exploiting Center, 2214, Oct. 1940.
- 4002 F. Charron. Etude des capsules aneroides; France Ministere de L'Air Sci. et Tech., Pub. No. 160, 1940.
- 4003 A. V. De Forest and H. Leaderman. The development of electrical strain gages; NACA Tech. Note 744, pp. 51, Jan. 1940.
- 4004 C. S. Draper and G. P. Bentley. Design factors controlling the dynamic performance of instruments; Am. Soc. Mech. Eng., Trans., 62, 421, 1940.
- 4005 C. S. Draper, J. H. Lancor and L. Davis. The application of an electromagnetic indicator to internal combustion engine problems; J. of Aer. Sci., 8, 7-16, 1940.
- 4006 W. R. MacLean. Absolute measurement of sound without a primary standard; J. Acous. Soc. Am., 12, 140-146, 1940.
- 4007 R. Gunn. A convenient electrical micrometer and its use in mechanical measurements; J. appl. Physics, 7, 49, 1940.

- 4008 P. J. Hagendoorn and M. F. Reynst. An electrical pressure indicator for internal combustion engines; Philips Tech. Rev., 5, 348, 1940.
- 4009 R. H. Kent. Theory of the Hopkins electromagnetic blastmeter; U.S. Aberdeen Proving Ground, Ballistics Res. Lab., Rpt. #176, PB 98077, pp. 22, Feb. 15, 1940.
- 4010 C. Kenty. Rugged quartz membrane manometers of small volume; Rev. Sci. Instr., 11, 377-86, Nov. 1940.
- 4011 A. Labarthe. Nouvelles méthodes de mesures mecaniques; (France), Ministère de L'Air, Sci. et Tech. Pub. No. 96, 1940.
- 4012 F. Lichtenberger. Valuation and tests of electrical engine-indicators; Auto. Indus., 82, 368-75, Apr. 1940.
- 4013 S. Meurer. Weiterentwicklung des piezoelektrischen Messverfahrens (Progress in methods of piezoelectric measurement); Forschung (Gebiete Ingenieurwesen), 11, 237-245, 1940.
- 4014 O. Müller. Elektrische Druckmessung, Schaltungen zur kapazitiven Druckmessung; Arch. Tech. Messen, V. 132-17, No. 103, Jan. 1940.
- 4015 H. Rein. Photoelektrisches Transmissions-Manometer zur Blutdruckschreibung; Arch. f. d. Ges Physiol., 243, 329, 1940.
- 4016 H. Rein, A. Hampel and W. Heinemann. Photoelectric transmission manometer for recording blood pressure (German); Pflüger's Arch. Ges. Physiol., 244 (2), 171-75, 1940.
- 4017 L. C. Roess. A condenser type high speed engine indicator; Rev. Sci. Instr., 11, 183-195, 1940.
- 4018 F. D. Smith, E. H. Lakey, and H. Morgan. The admiralty cathode-ray oscillograph engine indicator; Inst. Mech. Eng., J. & Proc., 143, 39-47, 1940.
- 4019 F. D. Smith. Basic principles in the design of cathode ray oscillograph engine indicators; Inst. Mech. Eng., J. & Proc., 143, 48-56, 1940.
- 4020 F. D. Smith, and C. A. Luxford. Stress measurement by magnetostriction; Inst. Mech. Eng., Proc., 143, 56, 1940.
- 4021 W. G. Brombacher, V. H. Goerke, and F. Cordero. Sensitive aneroid diaphragm capsule with no deflection above a selected pressure; NBS J. of Research, 24, 31, 1940. (RP 1270).

- 4022 W. S. Hinman, F. W. Dunmore, and E. G. Lapham. An improved radiosonde and its performance; NBS J. of Research, 25, 327, 1940. (RP 1329).
- 4023 H. Weidemann. Inertia of dynamic pressure arrays; Luftfahrtforschung, 17, 211-215, 1940; Transl., NACA TM No. 998, 1941.
- 4024 Anon. Scientific instruments and apparatus IX; (Cossor - Dodds Condenser Type Pressure Unit), Engineer, 169, 471-72, 1940.
- 4025 A. Schulze. Development and performance of gold-chromium electrical resistance standards, (German); Metallwirtschaft, 19, 177-181, 1940.
- 4026 W. Gohlke. The oscillation properties of piezoelectric measuring instruments; Luftforschungsanstalt, Hermann Goering, FB 1320, pp. 72, May 1940. Trans. Ministry of Supply, Tech. Inf. Bur. London.
- 4101 G. von Békésy. Über die Messung der Schwingungsamplitude der Gehörknöchelchen mittels einer Kapazitiven Sonde; Akustische Z., 6, 1, 1941.
- 4102 F. R. Caldwell and E. F. Flock. Some factors influencing the performance of diaphragm indicators of explosion pressures; J. Res. NBS, 26, 175-196, 1941. (RP 1368).
- 4103 W. E. Gilson, H. Goldberg and H. C. Slocum. An automatic device for periodically determining and recording both systolic and diastolic blood pressure in man; Science, 94, 194, 1941.
- 4104 W. Gohlke. Piezoelectric instruments of high natural frequency vibration characteristics and protection against interference by mass forces; Forschung, 12, 1-25, 1941. Trans. NACA TM 1040, 1943.
- 4105 W. Hurst. A recording sensitive differential manometer; Rev. Sci. Instr., 12, 265-268, 1941.
- 4106 C. N. Hickman. The use of copper balls for measuring pressures in combustion chambers; NDRC A21, 1941.
- 4107 W. G. Kubicek, F. P. Sedgwick and M. E. Visscher. Adaptation of the glass spoon manometer to physiological studies; Rev. Sci. Instr., 12, 101, 1941.
- 4108 A. G. MacLeod and A. E. Cohn. A new piezoelectric manometer to record intracardiac pressures, etc.; Am. Heart J., 21, 345-55, 1941.

- 4109 E. J. Martin, C. E. Grinstead, and R. N. Frawley. An electrical engine indicator for measuring static and dynamic pressures; Trans. Am. Inst. Elec. Eng., 60, 513-23, 1941.
- 4110 A. F. Robertson. Electro-optic pressure indicators; Rev. Sci. Instr., 12, 142-148, 1941.
- 4111 E. Henderson. Combustible gas mixture in pipe lines; Proc. Pacific Coast Gas Assoc., Gas, 17, 23-29, Sept. 1941.
- 4112 R. K. Cook. Absolute pressure calibration of microphones; NBS J. Research, 25, 489-505, 1940. (RP 1341) J. Acous. Soc. Am., 12, 415, 1941.
- 4113 A. V. De Forest. Precision springs; The Instrument Maker, 9, pp 2, Nov.-Dec., 1941.
- 4114 H. Weidemann. Zur Theorie der Ringwaage; Luftfahrtforschung, 18, 223-229, 1941.
- 4201 D. S. Clark. Equipment and procedure for static-firing tests; Progress report OSRD Rpt. 611 (NDRC Rept. A-61), 1942. PB 23681.
- 4202 A. V. De Forest. Characteristics and aircraft applications of wire resistance strain gages; Instruments, 15, 112-15, 1942.
- 4203 S. Fernbach. The piezo gauge; final report; Frankford Arsenal Ordnance Lab Rept. R-111, Jan. 1942. PB 20512.
- 4204 S. Fernbach. The speedomax maximum pressure recorder; final report; Frankford Arsenal Ordn. Lab. Rept. R-166, May 1942. PB 20507.
- 4205 W. E. Gilson. An automatic blood pressure reocrder; Electronics, 15, 54, May 1942.
- 4206 W. E. Gilson. A photoelectric membrane manometer; Science, 95, 513, 1942.
- 4207 W. Gohlke. Circuits for piezo-electric measuring instruments (German); Forschunggebiete Ingenieurwesens, 13, 137-143, 1942.
- 4208 R. W. Goranson, Garten, and Crocker. The measurement of large transient stresses; OSRD No. 498, NDRC A-45 (Carnegie Institution, Washington, D. C.), Apr. 1942. PBL 18481.
- 4209 G. K. Hartmann. Theory of the ball crusher gage; BuOrd (Re-6b) Memo for File, Sept. 1942.

- 4210 R. J. Hansen. Construction of resistance strain gauges; OSRD 1003, NDRC Memo A 59M (Princeton Univ.), 1942.
- 4211 M. Ishiguro. Study of high-speed pressure indicator (In Japanese); Cent. Aero. Res. Inst., 1 No. 3, pp. 127-139, June 1942. PBL 70979
- 4212 C. W. Lampson. The measurement of transient stress, displacement and pressure; progress report; OSRD Rpt. No. 756, (NDRC No. A-73) (Princeton Univ.), July 1942. PB 18478.
- 4213 A. W. Lawson and P. H. Miller, Jr. Piezometer for transient pressure; Rev. Sci. Instr., 13, 297-298, 1942.
- 4214 J. C. Lilly. Electrical capacitance diaphragm manometer; Rev. Sci. Instr., 13, 34-37, 1942.
- 4215 D. P. MacDougall. Underwater explosives research; first progress report; OSRD Rpt. No. 1035, Nov. 1942. PBL 32191.
- 4216 " Muller. Elektrische Druckmessung Halbleitermessverfahren. Ein neue Druckmessdose; Arch. Tech. Messen, V. 132-19, No. 134, Aug. 1942.
- 4217 Seitz, A. W. Lawson, and P. H. Miller, Jr. The speed effect in copper crusher cylinders and copper spheres; OSRD Rpt. No. 619 (Univ. of Penn.), June 1942. PB 10777.2.
- 4218 W. A. Wildhack and V. H. Goerke. The limiting useful deflections of corrugated metal diaphragms; NACA, Technical Notes, No. 876, Dec. 1942.
- 4219 E. B. Wilson, Jr., and R. H. Cole. Measurement of underwater explosion pressures; progress report; OSRD Rpt. No. 523, pp. 28, Apr. 1942. PB 32190.
- 4220 E. B. Wilson, Jr. Underwater explosives and explosions Interim report 15 Sept. to 15 Oct. 1942; OSRD - UERL, Woods Hole, pp 10, Oct. 1942.
- 4221 L. Zernow. Development of piezoelectric impulse gage; Ballistics Res. Lab. Memo Rpt. No. 84 (Aberdeen), Nov. 4, 1942. APG BRLP.
- 4301 Anon. Internal combustion engine analysis; Electronic Indus., 64, June 1943.
- 4302 Anon. (Stanolind Oil and Gas Co., Tulsa, Oklahoma). Development of explosion-pressure gages and recording equipment; progress report; OSRD Rpt. No. 1739, Aug. 1943. PB 32192.

- 4303 F. Buechel and E. Warburg. A new method for direct electric registration of the intra-arterial pressure in man, with examples of its application; *Acta Physiologica, Scandinavica*, 5, 55-70, 1943.
- 4304 T. D. Carr, M. Schwarzschild, and P. Weiss. An improved method for the measurement of blast from bombs; *Ballistics Res. Lab. Rpt. No. 336*, Apr. 1943. PB 22112.
- 4305 A. R. Cohen and B. Stiller. A tourmaline crystal gauge for under-water explosion pressure; *David Taylor Model Basin Report R-157*, 1943.
- 4306 J. C. Frommer. Detecting small mechanical movements; *Electronics*, 16, 104, July 1943.
- 4307 C. H. Gibbons. The use of the resistance wire strain gage in stress determination; *Proc. Soc. Exper. Stress Analysis*, 1, 41, 1943.
- 4308 W. E. Gilson. Applications of electronics to physiology; *Electronics*, 16, 86-89, Jan. 1943.
- 4309 A. Schultze. Materials for use in resistance manometers and resistance thermometers; *Chemiker Zeitung*, 67, 228, 1943.
- 4310 H. J. Greenberg and W. Praeger. On the pressure inside the Williams gage; OSRD No. 1738 (NDRC Appl. Math Rept. 36.2), Aug. 2, 1943. PB 20293.
- 4311 C. H. Handelman and W. Praeger. On the determination of the energy of plastic deformation absorbed in a diaphragm; OSRD AMC-B/Rpt. #1, pp 13, July 1943.
- 4312 C. W. Lampson. Cable compensation for piezoelectric gages; OSRD No. 1179, (NDRC - A-63M) (Princeton Univ.), pp 12, Jan. 1943. PBL 33264.
- 4313 Anon. Construction and performance of the Naval Ordnance Laboratory crusher gage for the measurement of underwater explosive effects; *Nav. Ord. Lab. Rpt. 751*, pp 13, 1943.
- 4314 G. T. Reynolds. Small charge air blast experiments; OSRD No. 1518, (NDRC Rpt. A-191) (Princeton Univ.), June 1943. PBL 27150.
- 4315 G. T. Reynolds. A preliminary study of plane shock waves formed by bursting diaphragms in a tube; OSRD Rpt. 1519, (NDRC Rpt. A-192) (Princeton Univ.), June 1943. PB 27145.

- 4316 H. Weidemann and E. Strauss. An instrument on the inductive principle for measuring static and rapidly varying pressures (German); ZWB/UM 2015, pp. 28, July 1943. (Trans. by Roy Aircraft Est., Farnborough, England, Dec. 1946.)
- 4317 V. E. Weise. "Über ein Messgerät für hohe und niedrige Gasdrucke; Z. für Tech. Physik., 24, 66, 1943.
- 4318 T. Zobel. Piezoelectric measurement of continuous and noncontinuous forces (German); ZWB/IPA/521/43, pp. 27, Aug. 1943.
- 4319 W. L. Bond. A mineral survey for piezoelectric materials; Bell System Tech. J., 22, 145-152, 1943.
- 4320 R. W. Carson. Making beryllium copper behave; Metals and Alloys, 134-139, Dec. 1943.
- 4321 A. L. Thuras. Development of magnetostriiction hydrophones; OSRD Report 1531, 1943.
- 4322 B. Sussholz. David Taylor Model Basin diaphragm blast gage; DTMB Report No. 508, pp. 28, 1943.
- 4323 F. Kirby. A tilting oil McLeod gage; Atom. Energy Comm., AEC D 2673, pp. 5, 1943.
- 4401 R. H. Stressau. A gage for the measurement of blast pressures in air; Naval Ord. Lab. Memo #5503, pp. 6, May 31, 1944.
- 4402 R. H. Brown. Consistency of the NOL ball-crusher gage; BuOrd (Re-2c) Explosives Res. Report No. 1, 1944. PB 37074.
- 4403 R. H. Brown. An iterative method for calculating the calibration curve for a ball-crusher gage; BuOrd (Re-2c) Explosives Res. Memo No. 6, pp. 5, Apr. 1944. PB 31919.
- 4404 A. Borden. Errors encountered in calibrating piezoelectric gauges with slow-recording instruments; David Taylor Model Basin Report R-248, Part II, pp. 11-21, 1944.
- 4405 S. Cromer. The electronic pressure transmitter and self balancing relay; Atom. Energy Comm. report MDDC-803, pp. 11, 1944.
- 4406 C. S. Draper, E. S. Taylor, J. H. Lancor and R. T. Coffey. Development of a detonation detector suitable for use in flight; NACA, Tech. Note No. 977, 1944.

- 4407 J. J. Donoghue and R. B. Baxter. The termination of transmission lines used with piezo-electric gages, Progress Rpt. on Underwater explosion research; David Taylor Model Basin Report R-244, Part 9, pp 14-18, 1944.
- 4408 R. Finkelstein. The theory of piston gages; BuOrd (Navy) Explosives Res., Rpt. No. 5, Apr. 12, 1944. PB 37076.
- 4409 A. Fortier and P. Sauvage. Sur un enregistreur de pression; J. de Physique et la Radium, 5, 39-40, 1944.
- 4410 M. A. Greenfield and M. Shapiro. Instrumentation for the measurement of underwater explosion pressures; David Taylor Model Basin, Rpt. No. 523, 1944. PB 81143.
- 4411 C. E. Grinstead, R. N. Frawley, F. W. Chapman and H. F. Schultz. Measurement of static and dynamic pressures; Electronic Indus., 3, 84, Aug. 1944.
- 4412 C. E. Grinstead, R. N. Frawley, F. W. Chapman and H. F. Schultz. An improved indicator for measuring static and dynamic pressures; SAE Trans., 52, 534-55, 1944.
- 4413 W. H. Kliever. Baling-press recorder; Electronic Indus., 3, 106, July 1944.
- 4414 B. F. Langer. Design and applications of a magnetic strain gage; Proc. Soc. Exper. Stress Analysis, 1, 82, 1944.
- 4415 J. H. Meier. Some aspects of observing the performance of large machinery under operating conditions; Proc. Soc. Exper. Stress Analysis, 1, 11, 1944.
- 4416 M.F.M. Osborne and A. H. Taylor. Relative pressure measurements in shock waves from small underwater explosions; OSRD R-S-2306; Naval Research Lab. Rpt. S-2306, pp 99, June 1944.
- 4417 Pfriem. Frequency dependent calibration of pressure measuring instruments (German); Helmholtz Institute, III B/1017, pp 9, Aug. 1944. Trans. CADO.
- 4418 C. Ryerson. Naval Ordnance Laboratory transient peak voltmeter; Naval Ord. Lab. Rpt. No. 906, Nov. 15, 1944.
- 4419 H. H. Stevens. Behavior of circular membranes stretched above the elastic limit by air pressure; Proc. Soc. Exper. Stress Analysis, 2, 139, 1944.

- 4420 Voegeli. Report on investigations of bursting diaphragms (German); CADO, ATI-45988, ZWB/PA-72/39, pp. 60, Oct. 1944.
- 4421 R. H. Bacon and W. J. Kroeger. Ballistics of small-arms ammunition; Am. J. Phys., 12, 5, 269-278, 1944.
- 4422 D. Silverman and H. M. Lang. Development of blast pressure gages and recording equipment; OSRD Report 4619, NDRC A-313, pp. 45, 1944.
- 4423 L. G. Bonner. Determination of the linear burning rates of propellants from pressure measurements in a closed chamber; OSRD Report No. 4382, Nov. 1944. PB 28530.
- 4424 A. N. Gleyzal. Plastic deformation of and absorption of energy by thin circular plates under normal loading; David Taylor Model Basin Report R-248, Part 14, pp. 42-55, 1944.
- 4425 M. A. Greenfield. A method for determining the energy absorption of thin steel diaphragms under hydrostatic loading; David Taylor Model Basin Report R-248, Part 10, pp. 1-10, 1944.
- 4426 G. E. Hudson. A family of surfaces of revolution representing shapes of deformed circular diaphragms; David Taylor Model Basin Report R-244, pp. 4-11, Part 7, 1944.
- 4427 W. F. Rich and H. L. Rich. Experimental determination of the suitability of crystal accelerometers for shock measurement; David Taylor Model Basin Report R-246, pp. 6, 1944.
- 4501 N. E. Alexander. Manufacture of wire strain gages for the measurements of pressure as applied to rocket research; OSRD Report 5856, Dec. 1945. PBL 58201.
- 4502 N. E. Alexander. A-C bridge and preamplifier for strain-gage measurement of pressure and thrust; OSRD Report No. 5857 (Alleghany Ballistics Lab., Geo. Washington Univ.), Dec. 1945. PB 50827.
- 4503 L. M. Ball. Strain gage technique; Proc. Soc. Exper. Stress Analysis, 3, 1-22, 1945.
- 4504 W. H. Barber and N. E. Alexander. Miscellaneous experimental electronic pressure recorders for rocket research; final report; OSRD Report No. 5865, Dec. 1945. PB 82197.

- 4505 E. Bradshaw. A change of capacitance method for the measurement of mechanical displacements; J. Sci. Instr., 22, 112-114, 1945.
- 4506 R. H. Cole. The use of electric cables with piezoelectric gages; OSRD Rpt. No. 4561 (NDRC Rpt. A-306), Jan. 1945. PB 22873.
- 4507 R. H. Cole, D. Stacey and R. M. Brown. Electrical instruments for study of underwater explosions and other transient phenomena; OSRD Report No. 6238 (NDRC No. A-360), pp 74, Nov. 1945. PB 21110.
- 4508 K. S. Dunlap. Development of apparatus for recording pressure vs. integral of pressure; final report; (Bell Telephone Labs), OSRD Rpt. No. 6161 (OEMsr-256), Dec. 1945. PB 28526.
- 4509 C. Fujita. Bomb concussion gauge using aluminum crystal plate (Japanese); Navy Air Technical Depot AT-058, Mar. 1945.
- 4510 S. Golden and C. M. Lathrop. Apparatus for the recording of pressure vs.  $\int$  pdt; final report; OSRD Rpt. No. 5859, (OEMsr-273), Dec. 1945. PB 34771.
- 4511 W. E. Gordon and P. E. Shafer. Mechanical air-blast gages; OSRD Rpt. No. 6249 (NDRC A-371), Mar. 1945. PB 107859.
- 4512 H. Grundfest, J. J. Hay and S. A. Feitelberg. Strain gage recorder for physiological volume, pressure and deformation measurements; Science, 101, 255-256, 1945.
- 4513 J. W. Head. Electronic engine-pressure indicator; Electronics, 18, 132-35, Jan. 1945.
- 4514 R. E. Hunt and W. H. Avery. Bourdon system for pressure measurement; OSRD Rpt. No. 5860, Dec. 1945. PB 68915.
- 4515 H. M. Lang and D. Silverman. Development of blast-pressure gages and recording equipment II; OSRD Rpt. 6317, NDRC Rpt. A-342, Nov. 1945. PB 33261.
- 4516 C. M. Lathrop and N. E. Alexander. Calibration equipment for pressure and thrust wire strain gages; OSRD No. 5862, Nov. 1945. PBL 58202.
- 4517 J.K.L. MacDonald and S. A. Schaaf. On the estimations of perturbations due to flow around blast gauges; OSRD Rpt. No. 5639, Applied Math Group Note 22, New York Univ. No. 136, Sept. 1945. PB 34754.
- 4518 L. Marcus. Report on development and test of instrument for recording rapidly fluctuating pressures; Naval Aer. Exper. Station Report No. NAES-Instr-13-45, Mar. 1945. PB 60971.

- 4519 F. Massa. A working standard for sound pressure measurements; J. Acous. Soc. Am., 17, 29-34, 1945.
- 4520 W. T. Read. Theory, calibration and use of diaphragm blast meters; OSRD Rpt. 6463 (NDRC Rpt. A-392), Dec. 1945. PB 32197.
- 4521 S. Shulman and W. H. Barber. Electronic blastmeter; OSRD Rpt. No. 5847 (Allegany Ballistics Lab., Geo. Washington Univ.), Nov. 1945. PB 50829.
- 4522 D. Silverman and H. M. Lang. (Stanolind Oil Co.) Development of blast-pressure gages and recording equipment to Oct. 1, 1944; OSRD Rpt. No. 4619 (NDRC Rpt.. A-313), Jan. 1945. PB 22875.
- 4523 A. P. Skouby. A method for direct measurement of the aortic pressure in the dog; Acta Physiologica Scandinavica, 10, 366-373, 1945.
- 4524 W. F. Wittern and E. Franke. Method of recording rapid blood-pressure changes (German); Reichsstelle für Hochfreq., FB-12, pp 21, July 1945.
- 4525 G. H. Winslow and W. H. Bessey. High-speed compression testing of copper crusher cylinders and spheres; OSRD 5039, NDRC A-324, 1945.
- 4526 S. G. Yorke. Glass spirals for use in sensitive pressure gauges; J. Sci. Instr., 22, 196, 1945.
- 4527 A. L. DiMattia and F. Wiener. On the technique of absolute pressure calibration of condenser microphones by the reciprocity method; Harvard Univ. Psycho-Acoustic Lab. Navy Research Report PNR-4, pp 80, 1945. PB 52332.
- 4528 R. M. Head. Lag determination of altimeter systems; J. Aero. Sciences, 12, 85-93, 1945.
- 4529 E. J. Partington and S. E. Westman. Transient recording pickup methods; Auto. and Aviation Industries, 93, 20-24, Nov. 1, 1945.
- 4530 L. Säxer. Electrical measurements of small variations in atmospheric pressures; Helvetica Physica Acta, 18, 527-550, 1945.
- 4531 L. G. Smith. Photographic investigations of the reflection of plane shocks in air; OSRD Rpt. 6271, 1945.
- 4532 H. F. Stimson. The measurement of some thermal properties of water; J. Wash. Acad. Sciences, 35, 201, 1945.
- 4533 Anon. The use of General Motors capacitance pressure gages for internal ballistics measurements on rocket propellants; OSRD Rpt. No. 5750, 1945.

- 4534 D. J. LeRoy. An automatic differential manometer; Ind. Eng. Chem. (Anal. Ed.), 17, 652, 1945.
- 4535 J. Kistemaker. The capillary depression of mercury and high precision manometry; Physica, 11, 277-286, 1945.
- 4536 J. Kistemaker. On the volume of mercury menisci and the surface tension of mercury deduced from them; Physica, 11, 270-276, 1945.
- 4601 A. B. Arons and C. W. Tait. Design and use of tourmaline gages for piezoelectric measurement of air blast; OSRD Report No. 6250, NDRC A-372, pp 85, Mar. 1946. PB 82199.
- 4602 F. Aughtre. Electrical resistance wire strain gauges, with particular reference to possible errors in their use for static and dynamic measurements; Inst. of Marine Eng., 58, 59, 1946.
- 4603 S. R. Avella. Engineering and material services; final report; OSRD No. 6154, Jan. 1946. PBL 34789.
- 4604 A. H. Bebb, D. R. Wallace, D. H. Pringle, and others. Report on use of amplifiers with piezoelectric gauges; Naval Const. Res. Establ., NCRD/R-10, Gt. Britain, pp 10, May 1946.
- 4605 P. W. Bridgman. Recent work in the field of high pressures; Rev. Modern Physics, 18, 1-93, 1946.
- 4606 G. W. Cook. A carrier-type strain indicator; DTMB Report No. 565, July 1946. PB 57506.
- 4607 A. Crossley. The pressure graph; Proceedings of the National Electronics Conference, 2, 352, 1946.
- 4608 R. W. Dayton and G. M. Foley. Capacitive micrometer; Electronics, 19, 106, Sept. 1946.
- 4609 H. G. East and H. Kuhn. Accurate bellows manometer; J. Sci. Instr., 23, 185, 1946.
- 4610 J. C. Fletcher, W. T. Read, R. G. Stoner and D. K. Weimer. Shock-tube, piezoelectric gages, and recording apparatus; final report; OSRD Rpt. No. 6321, NDRC No. A-356, (Princeton Univ.), Feb. 1946. PB 43051.
- 4611 F. E. Fox, K. F. Herzfeld, and G. D. Rock. The effect of ultrasonic waves on the conductivity of salt solution; Physical Review, 70, 329-339, 1946.

- 4612 G. K. Fraenkel. Apparatus for the measurement of air-blast pressures by means of piezoelectric gages; OSRD Rpt. No. 6251, NDRC No. A-373, pp 225, Mar. 1946. PB 60930.
- 4613 C. Frondel. Construction of tourmaline gages for piezoelectric measurements of explosion pressure waves; OSRD Rpt. No. 6256 NDRC Rpt. A-378, pp 34, Jan. 1946. PB 33262.
- 4614 G. Grime and H. Sheard. The experimental study of the blast from bombs and bare charges; Proc. Roy. Soc., A-187, 357-80, 1946.
- 4615 T. Jorgensen, Jr. 100-ton test: mechanical impulse meter; Atom. Energy Comm. report AECD-2843, pp 4, May 31, 1946.
- 4616 R. D. Meyer. Applications of unbonded-type resistance gages; Instruments, 19, 136-139, Mar. 1946.
- 4617 M.F.M. Osborne and J. L. Carter. Transient analysis of linear systems, using underwater explosion waves; J. Appl. Physics, 17, 871-73, 1946.
- 4618 M.F.M. Osborne and A. H. Taylor. Non-linear propagation of underwater shock waves; Physical Review, 70, 322-328, 1946.
- 4619 M. Reiner. A simple instrument for measuring blast; J. Sci. Instr., 23, 288-289, 1946.
- 4620 L. G. Smith. A condenser-type FM gage for blast pressure measurements; OSRD Rpt. No. 6320, NDRC Rpt. A-355, Jan. 1946. PB 21113.
- 4621 B. Sussholz. Comparative tests of NDRC tourmaline and TMB dia-phragm air-blast gauges; David Taylor Model Basin Report R-282, 1946.
- 4622 A.H.B. Walker. Improved electronic engine indicator; Engineering, 162, 361, 1946.
- 4623 J. A. Zalovcik and C. Wood. Static-pressure error of an airspeed installation on an airplane in high-speed dives and pull-outs; NACA RB No. L5K29a, 1946.
- 4624 E.J.B. Willey. The electrical measurement of pressures and indicator diagrams; J. Sci. Instr., 23, 263-269, 1946.
- 4625 Anon. Aircraft torpedo development and water entry ballistics; Cal. Inst. Tech., pp 405, 1946. (Pressure plugs p. 134-138.)
- 4626 Anon. Properties and applications of Ni-Span C constant modulus alloy; H. A. Wilson Co., (Newark, N. J.), Eng. Data Bull., 1946.

- 4627 V. D. Hauck, J. R. Cosby and A. B. Dember. Radiosonde tele-metering systems; Electronics, 19, 120-123, May 1946.
- 4628 Univ. of Chicago. On the development of instruments for accurate pressure, temperature and humidity measurements in the upper atmosphere; Dept. Meteorology, Progress Report, Apr. 1946. (June 1947 to ONR, Contract No. N6ori-20).
- 4629 H. R. Bierman and H. K. Hellums. A wire resistance strain gage for measuring physiological pressure phenomena; Naval Research Institute Proj. X-630, Rpt. No. 9, Dec. 23, 1946.
- 4630 R. S. Lanier and C. R. Sawyer. Sonar for submarines; Electronics, 19, 99-103, Apr. 1946.
- 4631 R. Walen. Sur L'enregistrement de pressions au moyen d'un dispositif de mesure à distance de faibles déplacements; J. Phys. Radium, 7, 342-344, 1946.
- 4632 B. Steinman and K. von Gunten. Technic of continuous measurement of blood pressure in man; Medica Acta (Basel), 13, 214-233, 1946.
- 4633 W. E. Gordon. Piezoelectric measurement of the detonation wave in hydrogen and oxygen; NAVORD Rpt. No. 99-46, Nov. 15, 1946.
- 4634 M. Klein, H. Weidemann, W. Kerris. Model testing technique; Testing equipment and instruments; Aerodynamische Versuchsanstalt, Goettingen; Trans. Ministry of Aircraft Production, England, MAP-VG-252-T, pp 66, 1946.
- 4635 Kordes. Manganin coil pressure gauge of RMB type (GM-40); Halstead Exploiting Centre, England, HEC-13575, pp 54, 1946.
- 4636 I. warshawski. A multiple bridge for elimination of contact-resistance in resistance strain gage measurements; NACA Tech. Note 1031, pp 44, 1946.
- 4701 D. E. Abkowitz. Dynamic and static compression testing of 3/8-inch copper balls; DTMB Rpt. No. R-240, pp 24, July 1947.
- 4702 N. G. Anderson. Manufacture of capsules for pressure measuring instruments, including test data; FIAT Final Report 987, pp 13, Jan. 1947. PB 65678.
- 4703 G. E. Bennett, G. R. Richards, and E. C. Voss. Electronics applied to the measurement of physical quantities; Aero. Res. Council, Grt. Br., R & M 2627, 124 pp, Sept. 1947.

- 4704 G. A. Boutry. Some aspects of instrumental physics in France (1939-1946): A precision recording manometer; *J. Sci. Instr.*, 24, 281-295, 1947.
- 4705 J. R. Braunstein, W. G. Brosene, Jr. A new method of recording arterial blood pressure; *Science*, 105, 267, 1947.
- 4706 W. S. Campbell. Operating and service manual for the TMB type 1A strain indicator; DTMB Report R-351, July 1947. PB 81907.
- 4707 W. E. Curtis and P. E. Shafer. Use of free-piston gauges for air-blast measurements on full-scale igloo tests; *Nav. Ord. Report No. 2-47*, pp 50, Feb. 15, 1947. (Underwater Expl. Res. Lab., Woods Hole).
- 4708 C. K. Fraenkel and W. D. Kennedy. Apparatus for the measurement of air-blast pressures by means of the condenser-microphone frequency-modulation system; *Nav. Ord. Report No. 100-46*, pp 45, Jan. 25, 1947. (Underwater Expl. Res. Lab., Woods Hole).
- 4709 G. A. Gustafsson. Some basic characteristics of wire strain gauges and bridge circuits for these gauges; *Flygtekniska Försöksanstalten*, Stockholm, 1947.
- 4710 H. R. Hindley. A direct-reading differential micromanometer; *J. Sci. Instr.*, 24, 295-297, 1947.
- 4711 R. H. Kemp, W. C. Morgan and S. S. Manson. The application of high temperature strain gages to the measurement of vibrating stresses in gas-turbine buckets; *NACA Tech. Note No. 1174*, Apr. 1947.
- 4712 W. Kerris and F. Weidemann. Development of a photoelectric manometer; *Luftfahrtforschungsanstalt, Hermann Goering*, Dec. 1939. Transl. No. F-TS-1505-RE, ZWB/FB/1145, May 1947.
- 4713 F. Koppl. Recent progress in the measurement of atmospheric pressure; *Rev. Sci. Instr.*, 18, 850-851, 1947.
- 4714 E. H. Lambert and E. H. Wood. The use of a resistance wire, strain gauge manometer to measure inter-arterial pressure; *Proc. Soc. Exper. Biol. and Med.*, 64, 186-190, 1947.
- 4715 J. C. Lilly, V. Legallais and R. Cherry. A variable capacitor for measurements of pressure and mechanical displacements; a theoretical analysis and its experimental evaluation; *J. Appl. Physics*, 18, 613-628, 1947.

- 4716 F. Lichtenberger. Novel method of determining incipient engine knock; Automotive Industries, 97, 30, Aug. 1, 1947.
- 4717 S. S. Manson, R. H. Kemp and W. C. Morgan. High temperature strain gages and their application to measurement of vibratory stresses in turbo supercharger buckets; Proc. Soc. Exper. Stress Analy., 5, 90-100, 1947. NACA TN 1174, 1947.
- 4718 F. M. Mayes, and M. A. Linderman. New pressure indicator design; Auto & Av. Indus., 96, 38, May 1, 1947.
- 4719 G. R. Mezger. An electrical engine-pressure-indicating device; DTMB Report R-559, pp 33, Aug, 1947.
- 4720 L. H. Montgomery and J. W. Ward. Measurement of transient hydraulic pressures; Rev. Sci. Instr., 18, 289-93, 1947.
- 4721 J. F. Moulton, Jr., and J. J. McCorkle. A short response time mechanical gage, (SRT gage) for measuring underwater explosion pressures; Nav. Ord. Report No. 400, pp 17, June 3, 1947.
- 4722 H. F. Olson. Mechano-electronic transducers; J. Acous. Soc. Am., 19, 307-319, 1947.
- 4723 W. H. Pickering. Reluctance gages for telemetering strain data; Proc. Soc. Exper. Stress Analysis, 4, 74, 1947.
- 4724 A. Pfeiffer. Note on theory of corrugated diaphragms for pressure-measuring instruments; Rev. Sci. Instr., 18, 660-664, 1947.
- 4725 H. Schaevitz. The linear variable differential transformer; Proc. Soc. Exper. Stress Analysis, 4, 79, 1947.
- 4726 A. W. Smith and D. K. Weimer. Comparison of supersonic intensities by means of a magnetostriiction gage; Rev. Sci. Instr., 18, 188-190, 1947.
- 4727 P. B. Smith. A recording optical manometer for transient pressures; J. Sci. Instr., 24, 134-136, 1947.
- 4728 G. M. Sokol. The reflection of small-charge shock waves from a free surface; U.S. Naval Ord. Report 410, 1947.
- 4729 N. J. Thompson and E. J. Cousins. Measuring pressures of industrial explosions; Electronics, 20, 90-93, Nov. 1947.
- 4730 N. J. Thompson and E. J. Cousins. A direct-reading, explosion-effect gage; Instruments, 20, 330-332, 1947.

- 4731 C. R. Urwin and K. H. Swainger. Minimizing zero-drift in electrical strain gauge bridges; J. Roy. Aer. Soc., 51, 867-873, 1947.
- 4732 D. A. Wilson and others. The determination of peak pressure of an underwater explosion from a study of initial dome velocity; Nav. Ord. Report No. 13-47, pp 38, May 26, 1947. (Underwater Expl. Res. Lab., Woods Hole).
- 4733 T. Suzuki. New simplified electrical method for recording blood pressure in animals; Tohoku J. Exp. Medicine, 49, 64, Oct. 17, 1947.
- 4734 W. G. Brombacher. Instrumentation for flight testing airplanes; Instruments, 20, 700-708, 1947.
- 4735 W. L. Cherry, Jr. and R. Adler. Piezoelectric effect in polycrystalline barium titanate; Phys. Rev. 72, 981-982, 1947.
- 4736 L. F. Koerner. Frequency calibration of quartz crystals; Bell Lab. Record 25, 418-421, 1947.
- 4737 R. M. Lichtenstein. Electro-mechanical properties of Rochelle salt at the lower Curie point; Phys. Rev., 72, 492-501, 1947.
- 4738 G. S. Edwards. Instrument for recording multiple pressures in man; J. Lab. and Clinical Medicine, 32, 921-928, 1947.
- 4739 Naval Ord. Lab. Microbarometric waves from Helgoland "Big Bang" Report No. 1070, pp 49, 1947.
- 4740 Weather Bureau. Performance characteristics of the radiosonde; Lab. Section, Inst. Div., 1947.
- 4741 E. F. Cox. Microbarometric pressure form large high-explosive blasts in Idaho; Nav. Ord. Lab. Memo No. 9105, pp 47, May 20, 1947.
- 4742 P. Ebaugh and R. E. Muesser. The practical application of the reciprocity theorem in the calibration of underwater sound transducers; J. Acous. Soc. Amer., 19, 695-700, 1947.
- 4743 J. R. Reitz and R. E. Meusser. Two parabolic reflector underwater transducers; J. Acous. Soc. Amer., 19, 35-43, 1947.
- 4744 H. L. Motley and others. Intravascular and intracardiac pressure recording in man, electrical apparatus (Clark capsule) compared with Hamilton manometer; Proc. Soc. Exp. Biol. and Med., 64, 241-244, 1947.

- 4745 S. A. Schaaf. Theory of minimum response time for minimum gages; Univ. Calif., Berkeley, Contr. N7 onr-295, Task Order 3, HE-150-21, pp 3, Aug. 15, 1947.
- 4746 H. Muraour. Sur la mesure des pression absolutes à l'aide des curshers; Compt. Rend., 224, 1762-1764, 1947.
- 4747 N. E. Freeman. Direct measurement of pressure within arterial anuerysms and arteriovenous fistulas; Surgery, 21, 646-658, 1947.
- 4748 A. T. Hansen and E. Warburg. Improved electric manometer for measuring arterial, intravenous and intracardial pressure with general theory of manometers; Bull. Schwerz. Akad. Med. Wiss., 3, 90-93, 1947. J. Amer. Heart Assoc., 33, 709-710, 1947.
- 4801 Anon. (Fredric Flader, Inc.) Teleflight accelerometers and pressure transmitters; Rev. Sci. Instr., 19, 373-374, 1948.
- 4802 H. R. Bierman. A device for measuring physiologic pressure phenomena using the bonded electrical wire resistance strain gauge; Rev. Sci. Instr., 19, 707-10, 1948.
- 4803 W. E. Buck and W. H. Barkas. Dynamical pressure measurement by optical interference; Rev. Sci. Instr., 19, 678-84, 1948.
- 4804 H. J. Grover and J. C. Bell. Some evaluation of stresses in aneroid capsules; Proc. Soc. Exper. Stress Analysis, 5, 125, 1948.
- 4805 A. S. Halliday. A distant reading manometer with particular application to the measurement of small pressures; Grt. Brit. Aero. Research Council, R & M No. 2774, June 1948.
- 4806 E. Jones and K. R. Maslen. The physical characteristics of wire resistance strain gauges; Gt. Brit. Aero. Research Council R & M 2661, Nov. 1948. (1952).
- 4807 A. G. Keenan and R. L. McIntosh. A strain-sensitive resistance wire manometer; Rev. Sci. Instr., 19, 336-339, 1948.
- 4808 L. B. Lipson and G. N. Crawford. A dynamic vacuum manometer; Rev. Sci. Instr., 19, 372, 1948.
- 4809 H. Matheson and M. Eden. A highly sensitive differential manometer; Rev. Sci. Instr., 19, 502-506, 1948.

- 4810 W. A. Newberry. A new telemetering gage for pressure measurements; Calif. Inst. Tech., Jet Propul. Lab. Memo No. 4, pp. 11, May 27, 1948. Contr. WO4-200-Ord.-455, Ordcit. project.
- 4811 E. A. Nielsen. Detectives at work - shock pressure problem; Applied Hydraulics, 1, 17, Feb. 1948.
- 4812 C. J. Rallis. Improved balanced pressure engine indicator (Modification to a Farnboro instrument); S. African Inst. Eng. J., 47, 35-42, Oct. 1948. Mech. World, 125, 74-75, 1949.
- 4813 W. L. Richardson and G. S. Storer. Low temperature performance test on rupture diaphragms; At. Energy Com. report AECD-2268, pp. 7, Aug. 31, 1948.
- 4814 J. Schwartz. Electronic gages; Microtechnic, 2, 199, 267, 1948. Microtechnic, 3, 10, 1949.
- 4815 P. Torda and W. I. Weiss. Calibration method and equipment for dynamic pressure detectors; Poly. Inst. Brooklyn, Tech. Memo. No. PJB8; PIBAL No. 127, pp. 4, July 1, 1948, Contr. N6 ori-98, Task Order 2, Proj. Squid.
- 4816 W. I. Weiss. Application of Statham pressure transducers to the continuous recording of instantaneous pressures; Poly. Inst. Brooklyn, Tech. Memo No. PIB-6, PIBAL report No. 125, pp. 7, 1948. Contr. N6 ori-98, Task Order 2, Proj. Squid.
- 4817 E. Wenk, Jr. An elastic-tube gage for measuring static and dynamic pressures; D. Taylor Model Basin report No. 627, pp. 36, May 1948.
- 4818 M. Williams. An electrokinetic transducer; Rev. Sci. Instr., 19, 640-646, 1948.
- 4819 D. B. Kirk. Nozzle flow characteristics in pneumatic force-balance circuits; Trans. ASME, 70, 111-116, 1948.
- 4820 V. Zeluff. Sensitive transducer (based upon a differential transformer); Electronics, 21, 136-42, Sept. 1948.
- 4821 J. H. Hett and R. King, Jr. An FM condenser type pressure gage; Bull. Inst. Panel, Project Squid No. 1, 18, Jan. 1948.
- 4822 D. P. Johnson. Calibration of altimeters under pressure conditions simulating dives and climbs; NACA Tech. Note 1562, 1948.
- 4823 B. B. Bauer. Piezoelectric ceramics; Rad. Elect. Eng., p. 3-5, Aug. 1948.

- 4824 Beers and Herdy. Bibliography on seismic papers (including anomalous sound reception); Programs of Seismic and Acoustic Research, Part V, Prepared for Dept. of the Air Force, 1948.
- 4825 R. K. Cook, M. Greenspan and P. G. Weissler. Thermal voltages of a quartz crystal; Phys. Rev. 74, 1714, 1948.
- 4826 E. F. Cox. Upper atmospheric temperatures from remote sound measurements; Am. J. Physics, 16, 465-474, 1948.
- 4827 Drodofsky. Electrical circuits for telemetering and computing; Jena 1945. Trans. USAF No. F-TS-3092-RE, pp. 6, 1948.
- 4828 R. J. Emrich. Velocity loss measurements on shocks in a shock tube; Princeton Univ., Dept. of Physics, NR061-020, 1948.
- 4829 W. B. Huston. Accuracy of airspeed measurements and flight calibration procedures (97 references); NACA Report No. 919, 1948.
- 4830 F. I. Massa. Sound pressure measurement equipment for the range 50 cycles to 250 kc, J. Acous. Soc. Am., 20, 451-454, 1948.
- 4831 C. W. Mautz, F. W. Geiger and H. T. Epstein. On the investigation of supersonic flow patterns by means of the shock tube; Phys. Rev., 74, 1872, 1948. (Letter)
- 4832 L. J. Neeland and W. Hansz. Telemetering for guided missiles; Radio News, 39, 3-6, 1948.
- 4833 G. N. Patterson. Theory of the shock tube; Naval Ord. Lab. Memo 9903, 1948.
- 4834 C. K. Stadman. Design principles of A M subcarrier telemetering systems; Proc. Inst. Radio Eng., 36, 36-41, 1948.
- 4835 A.B.C. Anderson and M. H. Hunt. Operational characteristics of the Dyna-gage (General Motors Gage) in investigations of pressures in statically fired rockets; NAVORD Report 1031, NOTS 150, pp. 18, 1948.
- 4836 L. Camp and others. A 100 kc underwater magnetostrictive transducer; J. Acous. Soc. Amer., 20, 611-615, 1948.
- 4837 L. Camp. Lamination designs for magnetostrictive underwater electroacoustic transducers; J. Acous. Soc. Amer., 20, 616-619, 1948.
- 4838 S. A. Schaaf and R. R. Cyr. Time constants for vacuum gage systems; Univ. Calif. Berkeley Report No. HE-150-42, Contr. N7 onr-295, Task Order 3, pp. 6, Mar. 31, 1948.

- 4839 J. Winckler. The Mach interferometer applied to studying an axially symmetric supersonic air jet; Rev. Sci. Instr., 19, 307-22, 1948. (17 references).
- 4840 R. Dominguez. Arterial pressure; critical study of technics; La Medicina Colonial (Madrid), 11, 157-162, April 1948.
- 4841 E. H. Lambert and R. E. Jones. Characteristics of resistance-wire manometer for measuring blood pressure in cardiac catheterization studies; Proc. Staff Meetings Mayo Clinic, 23, 487-493, 1948.
- 4842 D. F. Marsh. Convenient apparatus for recording blood pressure of small animals; Science, 108, 393, 1948.
- 4843 A. A. Markson and R. S. Williams. Development of an air-operated force-measuring system; Trans. ASME, 70, 271-278, 1948.
- 4844 W. R. Campbell. Performance of wire strain gages; NACA Tech. Notes TN954, 1944; TN978, 1945; TN1011, 1042, 1946; TN 1318, 1947; TN 1456, TN 1656, 1948.
- 4845 E. W. Pike and N. E. Gibbs. A study on aneroid capsules; J. Appl. Physics, 19, 106-108, 1948.
- 4901 V. H. Attree. Reducing the effect of capacitance in screened cable; Electronic Eng., 21, 100, 1949 (and subsequent letters pp. 185, 232, 351 (1949) and p. 33 (1950)).
- 4902 W. D. Wood. The development and maintenance of calibrating standards by an instrument manufacturer; Instruments, 22, 1004-1007, 1949.
- 4903 L. Beatty. Theoretical investigation of an electrostatic capacitance type flat plate engine indicator; Rensselaer Polytech. Inst., pp. 65, June 1949.
- 4904 D. R. Brown, W. C. Galloway, J. B. Robertson and G. A. Silvey. A self-contained recording pressure gauge; Rev. Sci. Instr., 20, 27-30, Jan. 1949.
- 4905 B. C. Carter, J. C. Ghosh, M.V.C. Sastri, and K. V. Chinnappa. Measurement of surface strains in diaphragms; Engineering, 168, 581, Dec. 2, 1949.
- 4906 J. W. Davidson. Failure of ADP transducer elements; Nav. Res. Lab. letter report 3560-31/49, pp. 3, May 19, 1949.

- 4907 G. J. Delio, G. V. Schwent and R. S. Cesaro. Transient behavior of lumped-constant systems for sensing gas pressure; NACA Tech. Note TN 1988, pp. 35, Dec. 1949.
- 4908 C. S. Draper and Y. T. Li. A new high-performance engine indicator of the strain-gage type; J. Aer. Sci., 16, 593-610, 1949.
- 4909 J. B. Duryea. System for accurate control of a small pressure difference between two high pressure gas sources; Gen. Elec. Co. report No. R 49A0521, pp. 5, June 1949. Contr. W30-115-Ord-1768, Proj. T.U 1-2000.
- 4910 A. I. Dranetz, G. N. Howatt and J. W. Crownover. Barium titanates as circuit elements, Part II; Tele-Tech., p. 29-31, April, 28-30, May; 36-39, June 1949.
- 4911 A. T. Hansen. Pressure measurement in the human organism; Acta Physiol. Scand., 19, Supplement 68. Teknisk Forlag, Copenhagen, 1949.
- 4912 P. M. Higgs. A recording mechanical pressure gauge of high range; Rev. Sci. Instr., 20, 23-26, 1949.
- 4913 C. T. Johnson. Exploratory tests on small steel diaphragms subjected to noncontact explosion attack; D. Taylor Mod. Basin Report No. 610, pp. 20, Apr. 1949.
- 4914 C. T. Johnson. Damage-distance relations for thin steel diaphragms 20 inches in diameter subjected to noncontact underwater explosions; D. Taylor Mod. Basin report No. 611, pp. 15, April 1949.
- 4915 J. F. Kelly. The design and construction of a cylinder pressure integrator; Rensselaer Polytech. Inst., pp. 30, May 1949.
- 4916 J. C. Livengood. Improvement of accuracy of balanced-pressure indicators and development of an indicator calibrating machine; NACA Tech. Note No. 1896, pp. 32, June 1949.
- 4917 L. LeBlanc. La mesure précise des pressions; Chemie and Industrie, 61, 235, 349, 1949.
- 4918 O. Meier. A study of piezoelectric gage cable termination; Nav. Ord. Lab. Memo No. NOLM/10467, pp. 9, Nov. 14, 1949.
- 4919 G. Murphy, R. T. Othmer. Analytical studies and experimental investigations of the construction and performance characteristics of flush diaphragm pressure pickups; Iowa State Coll., Eng., Exper. Station, pp. 38, Oct. 1949.

- 4920 T. A. Perls. A new condenser-type pressure gage; D. Taylor Mod. Basin report No. 625, pp. 58, June 1949.
- 4921 H. A. Prime and T. J. Chi. An electronic pressure gauge; Engineer, 187, 320, 1949.
- 4922 I. Taback. Response of pressure measuring systems to oscillating pressures; NACA Tech. Note No. 1819, pp. 30, Feb. 1949.
- 4923 H. E. Tompkins. A new capacitance-blood-pressure-manometer amplifier; Am. Heart J., 37, 783, 1949.
- 4924 B. V. Wacholder. Evaluation of teleflight pressure transmitters type PSB. Nav. Air Exp. Sta. report No. ASL-Nam 2425, part 14, pp. 8, Oct. 4, 1949.
- 4925 R. L. Walker. 100-ton test: Piezo gage measurements; Los Alamos Sci. Lab. report No. LADC - 595, pp. 26, June 22, 1945. Declassified Nov. 2, 1949. (AECD-2747).
- 4926 E. Warburg. A new method of determining the undamped natural frequency and the damping in overdamped and slightly underdamped systems of one degree of freedom by means of a square-wave impact; Acta Physiol. Scand., 19, 344-349, 1949.
- 4927 H. D. Wardshaw. An A. C. system of remote indication and its application to measurement of fluid pressure and flow; Instruments, 22, 402-404, 1949.
- 4928 M.O.W. Wolfe. Measurement of fluctuating fluid pressures; Aircraft Eng., 21, 368-377, 1949.
- 4929 R. R. Cyr. A 16-point Pirani gage recorder; Univ. of California, Eng. Dept. Berkeley, Report He-150-53; N7-ONR-295 Task 3, Feb. 28, 1949.
- 4930 A.B.C. Anderson and M. H. Hunt. The evaluation of the performance characteristics of the D.T.M.B. resonant bridge carrier system condenser type pressure gage; Nav. Ord. Test Sta. report, pp. 23, Mar. 17, 1949.
- 4931 F. P. Bundy and H. M. Strong. Measurement of velocity and pressure of the gases in rocket flames by spectroscopic methods; Third Symposium on combustion, flame and explosion phenomena, Williams and Wilkins Co., pp. 647, 1949.
- 4932 W. E. Gordon. Pressure measurements in gaseous detonation by means of piezoelectric gauges; Third Symposium on combustion, and flame and explosion phenomena. Williams and Wilkins Co., 579-586, 1949.

- 4933 W. Gost. Reactions of adiabatically compressed hydrocarbon-air mixtures; Third Symposium on combustion, flame and explosion phenomena. Williams and Wilkins Co., p. 424, 1949.
- 4934 E. K. Rideal and A.J.B. Robertson. The spontaneous ignition of nitrocellulose; Third Symposium on combustion, flame and explosion phenomena. Williams and Wilkins Co., p. 536-544, 1949.
- 4935 W.C.F. Shepherd. The ignition of gas mixtures by impulsive pressures; Third Symposium on combustion, flame and explosion phenomena. Williams and Wilkins Co., 301, 1949.
- 4936 W. M. Baldwin, Jr. Macro-residual stresses in metals resulting from plastic deformation; Symposium on Cold working of Metals, Am. Soc. Metals, p. 31-56, 1949.
- 4937 W. Bleakney, D. K. Weimer and C. H. Fletcher. The shock tube; a facility for investigations in fluid dynamics; Rev. Sci. Inst., 20, 807-815, 1949.
- 4938 W. G. Brombacher. Some problems in the precise measurement of pressure; Instruments, 22, 355-358, 1949.
- 4939 Battelle Mem. Inst. Summary report on aneroid capsules research; Evans Signal Lab. Contract W-36-039, SC 36836, Signal Corps Project 172B, pp. 193, 1949.
- 4940 G. E. Beggs, Jr. Range-adjusting radiosonde recorder; Elect. Eng., 68, 990, 1949.
- 4941 G. R. Cowan and D. F. Hornig. The thickness of a shock front in a gas; Phys. Rev., 75, 1294, 1949. (Abstract).
- 4942 R. I. Jaffee, E. L. Beidler and R. H. Ramsey. Forming and heat treatment of corrugated diaphragms; Trans., Amer. Soc. for Metals, 41, 460-479, 1949.
- 4943 R. G. Jewell. A remote indicating pressure gage for aircraft; ASME Trans., 71, 79-82, 1949.
- 4944 C. W. Maritz. Factors affecting the production of steady flow past models in the shock tube; Phys. Rev. 76, 172, 1949. (Abstract).
- 4945 P. E. Shafer and J. F. Moulton. A time ratio delay device for simplifying the photography of shocks in a tube; N.O.L. Report M 10339, 1949.
- 4946 R. E. Tricker. Metals used in clock and instrument manufacturing; Engineering, 168, 543-546, 1949.

- 4947 C. E. Schmitz. Mechanical seal-its construction, application and utility; Trans. ASME, 71, 635-640, 1949.
- 4948 S. Thyssen-Bornemisza. The manufacture of springs with low thermal coefficients of the modulus of elasticity; Microtecnica (Swiss), 3, 129-133, June 1949.
- 4949 L. H. Peterson, R. D. Dripps and G. C. Risman. A method for recording the arterial pressure pulse and blood pressure in man; Am. Heart J., 37, 771-782, Apr. 1949.
- 4950 F. D. Wertz and L. Camp. A low "Q" directional magnetostrictive electroacoustic transducer; J. Acous. Soc. Am., 21, 382-384, 1949.
- 4951 H. Ebert. Establishment of a pressure scale and experimental realization up to 20,000 atm.; Z Angew. Physik., 1, 331-340, 1949.
- 4952 P. W. Huber, C. E. Fitton and F. Delpino. Experimental investigation of moving pressure disturbances and shock waves and correlation with one-dimensional unsteady flow theory; NACA Tech. Note 1903, pp. 65, 1949.
- 4953 S. Loshaek and H. L. Olsen. A micro-balance for the measurement of absolute sound intensity; Univ. Wis. Nav. Res. Lab., Madison, CM 334, pp. 16, 1949.
- 4954 W. Roth. Piezoelectric transducers, I. electro-mechanical impedance matrix, II. electrical driving point impedance and admittance; Proc. IRE 37, 750-758, 1949.
- 5001 Anon. Electronic pressure and displacement instruments; Diesel Power, 28, 49, 81, Feb. 1950.
- 5002 Anon. Bellows operated recorder; Engineer, 189, 581, 1950.
- 5003 A. B. Arons and R. H. Cole. Design and use of piezoelectric gauges for measurement of large transient pressures; Rev. Sci. Instr., 21, 31-38, 1950.
- 5004 E. C. Blom. A new method of measuring pressure electrically; Instr., 23, 903, 1950.
- 5005 P. Bourguignon. Présentation de deux manomètres de précision pour le contrôle piézométrique des débits et la mesure de variations rapides de pression; Houille Blanche, 5 Sp. B, 689, Nov. 1950.

- 5006 P. Barret. Un nouveau manographe photo-électrique; Public. Sci. et Tech. du Min. de l'Air, Notes TN 32, Au Service de Docum. et d'Inform. Tech. de l'Aeron., Paris, 1950.
- 5007 W. G. Cady. Piezoelectric equations of state and their application to thickness-vibration transducers; Wesleyan Univ. Tech. Report No. 7, pp. 25, March 20, 1950, Contr. N6 onr-262, Task Order 1.
- 5008 W. G. Cady. A generalized theory of the crystal transmitter and receiver for plane waves; Wesleyan Univ. Tech. Report No. 8, pp. 40, Nov. 20, 1950, Contr. N6 onr-262, Task Order 1.
- 5009 G. R. Carlson. Rocket instrumentation; Instr. Soc. of Am., Proc., 4, 77-78, 1950. Instr., 23, 399-401, 1950.
- 5010 D. R. Church and D. K. Hart. Balanced pressure engine indicators; Mech. Eng., 72, 389-91, 1950.
- 5011 E. Fischer. Druckmessung mit verdichtbarem Stoff; Ver. Deut. Ing. Zt., 92, 167-168, Mar. 1950.
- 5012 O. H. Gauer and E. Gienapp. A miniature pressure-recording device; Sci., 112, 404, 1950.
- 5013 A. T. Hansen and E. Warburg. The theory for elastic liquid-containing membrane manometers; Acta Physiol. Scand., 19, 306, 1950.
- 5014 A. T. Hansen. The theory for elastic liquid-containing membrane manometers (Special Part); Acta Physiol. Scand., 19, 333, 1950.
- 5015 J. H. Hett and R. W. King, Jr. A frequency modulation pressure recording system; Rev. Sci. Instr., 21, 150-53, 1950.
- 5016 A. S. Iberall. Attenuation of oscillatory pressures in instrument lines; J. Res. Natl. Bur. Standards 45, 85-108, 1950, RP2115.
- 5017 J. H. Jupe. Electronic pressure-measuring instrument; Engineering, 169, 451-2, 1950.
- 5018 R.J.W. Koopman. Frequency response of instruments; Proc. Instr. Soc. Am., 4, 19-21, 1950.
- 5019 B. C. Muzzey. Development of a fluid damped strain gage-type pressure pickup; Boeing Airplane Co. Document No. D-11034, pp. 13, Oct. 1950.
- 5020 J. Petes and B. W. Scott. Present status of pressure-measuring instrumentation aboard EPSC-1413; Nav. Ord. Lab. Memo No. NOLM 10866, pp. 10, Apr. 14, 1950.

- 5021 F. P. Price and P. D. Zemany. A simple recording manometer; Rev. Sci. Instr., 21, 261, 1950.
- 5022 H. E. Singleton. Theory of nonlinear transducers; Mass. Inst. Tech., Res. Lab. Electronics, Tech. Rpt. No. 160, pp. 47, Aug. 12, 1950. Contr. W 36-039-SC-32037.
- 5023 J. R. Stovall. Transducers: Sensing elements for servos; Elec. Mfg., 45, 88, Apr. 1950.
- 5024 R. A. Strub. Direct recording technique for pressure cycles in high pressure reciprocating equipment; Mech. Eng., 72, 828, 1950.
- 5025 H. Tittman. Measurement of dynamic pressure; Brit. Ministry of Fuel and Power, Safety in Mines Research Establishment Report No. 12, 1950.
- 5026 P. Vincent. Magnetostriction manometers for measuring rapidly changing pressures (French); France: Assoc. Tech. Maritime and Aero., pp. 17, 1950.
- 5027 E. Wenk, Jr. A diaphragm-type gage for measuring low pressures in fluids; D. Taylor Model Basin Report No. 665, pp. 15, Jan. 1950.
- 5028 M. P. White. Application of Bourdon tubes to pressure indicating devices; Instruments, 23, 1068-1070, 1950.
- 5029 F. J. Woodcock. Some electrical methods of measuring mechanical quantities; Inst. Elec. Eng., Proc., 97<sup>I</sup>, 136, 1950.
- 5030 A. E. Barrett. Development of fuel-resistant diaphragms for model P21 Statham pressure transmitters; Rubber Lab., Mare Island Naval Shipyard, Report No. 137-4, Oct. 13, 1950.
- 5031 J. A. Haringx. The rigidity of corrugated diaphragms; Appl. Sci. Res. (The Hague), VA2, 299-325, 1950.
- 5032 C. W. Andrews. Effect of temperature on the modulus of elasticity; Metals Progress, 58, 85-89, Jan. 1950.
- 5033 Anon. Joint AIEE - Nat. Telemetering Forum Conference on telemetering; Philadelphia, May 1950. Amer. Inst. of Elect. Eng., pp. 207, 1950.
- 5034 R. K. Cook and P. G. Weissler. Piezoelectric constants of alpha and beta quartz at various temperatures; Phys. Rev., 80, 712, 1950.
- 5035 A. P. Crary. Stratosphere winds and temperatures from acoustical propagation studies; J. of Meteoro., 7, 233-242, 1950. Air Force Camb. Res. Lab., Geophys. Res. Paper No. 5, 1950.

- 5036 R. J. Emrich and C. W. Curtis. Dissipation of a shock travelling in a tube; Phys. Rev., 77, 573, 1950. (Abstract)
- 5037 M. S. Hawley. Reciprocity pressure response formula which includes the effect of the chamber load on the motion of the transducer diaphragms; J. Acous. Soc. Amer., 22, 56-58, 1950.
- 5038 R. Havens, R. Koll and H. La Gow. A new vacuum gage; Rev. Sci. Instr., 21, 596-598, 1950.
- 5039 D. W. Holder, R. J. North and A. Chinneck. Experiments with static tubes in a supersonic airstream; Aero. Research Council (British) R & M No. 2782, 1950.
- 5040 C. W. Lampon. Resumé of the theory of plane shock and adiabatic waves with applications to the theory of the shock tube; Ballistic Res. Lab. (Aberdeen) TN-139, pp. 62, 1950.
- 5041 R. K. Lobb. The length of the shock tube; Nav. Ord. Lab. Memo 10494, 1950. Toronto, Univ., Institute Aerophysics Report No. 4, pp. 32, 1950.
- 5042 J. Lugeon and P. Ackerman. Part I, Compilation of errors in radio metering; J. Lugeon, P. Ackerman, M. Bohnenblust, Part II, The Swiss radiosonde. Cado Translation ATI No. 76949, pp. 69, 1950; Tech. Data Digest p. 58, Nov. 1950.
- 5043 H. P. Mansberg. Techniques of photo-recording; The Oscillographer, 12, 2-17, April-June, 1950.
- 5044 M. V. Morokovin. Design of a device for measurement of a free-stream static pressure at supersonic speeds; Aero. Eng. Rev., 9, 25-28, Dec. 1950.
- 5045 W. F. Rodebush. The dynamics of gas flow; J. Chem. Educ., 27, 1, 39-43, 1950.
- 5046 J. M. Kendall. Time lags due to compressible-Poiseuille flow resistance in pressure measuring systems; Nav. Ord. Lab. Rpt. M 10677, pp. 25, 1950.
- 5047 D. Bitondo and R. K. Lobb. The design and construction of a shock tube; Toronto, Univ., Institute of Aerophysics Report No. 3, pp. 48, 1950. 29 references.
- 5048 H. Robinson and P. B. Smith. The SMRE manometer, Mark 2, for recording explosions behind stoppings; Brit. Ministry of Fuel and Power, Safety in Mines Research Establishment Report No. 15, 1950.

- 5049 H. Tittman and J. Haig. The pressure generated during explosion of a Bentane-air mixture inside a core-cooled motor (Part I); Brit. Ministry of Fuel and Power, Safety in Mines Research Establishment Report No. 11, 1950.
- 5050 R. W. Mebs and W. F. Roeser. Soldering and soldering; Natl. Bur. Standards Circular No. C492, pp. 12, 1950.
- 5051 B. V. Wacholder. Evaluation of Statham pressure transmitter Type P6; Nav. Air Exp. Station, Report No. ASL-NAM 2425, Part 17, pp. 7, 1950.
- 5052 S. Gelfan and A. Y. Werner. Intra-arterial pressure measurement with strain gauge and amplifier; Yale J. Biol. and Med., 23, 112-113, Nov. 1950.
- 5053 A. A. Janszen and others. Electrostatic loudspeakers; Harvard Univ., Acoust. Res. Lab. Tech. memo No. 17, pp. 107, April 1, 1950, Contr. N5 ori-76, Task order 10.
- 5054 F. V. Hunt and others. The coaxial electrostatic transducer; Harvard Univ. Acoust. Res. Lab., Tech. Memo No. 15, pp. 42, May 15, 1950. Contr. N5 ori-76, Task order 10.
- 5055 G. S. Maslach. A precision manometer for low pressures; Univ. Calif. Inst. Eng. Res. Report No. HE-150-75, Series 20, issue 72, pp. 4, Oct. 27, 1950. Contr. N7 onr-295.
- 5056 A. H. Turnbull. Experiments with a differential Pirani gauge leak detector; At. Energy Res. Establ., Grt. Br. Rpt. No. AERE G/R 477, pp. 9, Mar. 1950.
- 5057 T. Bonell. Simple pressure-time meters for ballistic processes; Tekn Tidskr 80, 659-660, 1950.
- 5058 G. Bradfield. Some experiments with barium titanate; Nuovo Cim., 7, 182-189, Suppl. No. 2, 1950.
- 5059 N. Pettersson and C. J. Clemedson. A new method for blood pressure recording; Science, III, 696, 1950.
- 5060 W. D. MacGeorge. The differential transformer as applied to the measurement of substantially straight line motions; Proc. Inst. Soc. Amer., 4, 28-32, 1950. Instr., 23, 610-614, 1950.
- 5061 W. J. Mayo-Wells. An FM/FM telemetering system; Proc. Inst. Soc. Amer., 4, 71-73, 1950. Instr., 23, 717-718, 1950.

- 5062 J. T. Mengel. Long range multi-channel telemetering system; Proc. Inst. Soc. Amer., 4, 74-76, 1950. Instr., 23, 70-72, 1950.
- 5063 C. B. Nolte. Rupture-proof bellows-type flow meters; Proc. Inst. Soc. Amer., 5, 44-47, 1950. Instr., 23, 1300-1303, 1950.
- 5064 D. B. Kirk. Effect of transmission distance on stability of flow control processes; Instr., 23, 1191-1194, 1950.
- 5065 J. D. Roborda. Design of an electronic pressure indicator for use on internal combustion engines; Rensselaer Poly. Institute, pp. 36, 1950.
- 5066 H. M. Schauer. Instruments employed by the Underwater Explosions Research Division, Norfolk Nav. Shipyard; UERD Report 3-50, pp. 81, 1950.
- 5101 D. Alpert, C. G. Matland and McCoubrey. A null-reading absolute manometer; Rev. Sci. Instr., 22, 370-371, 1951.
- 5102 Anon. Engine Indicating; Auto. Eng., 41, 341-43, Sept. 1951.
- 5103 Anon. Bridged-tee phase modulators; Electronics, 24, 268, Sept. 1951.
- 5104 Anon. Symposium on resistance strain gages; November 8-9, 1951. Natl. Bur. Standards Circular 528, pp. 140, 1954.
- 5105 Anon. Flush mountings for plastic case pressure gages and thermometers; New York Nav. Shipyard, Material Lab., Report No. 5192-9, pp. 2, Aug. 1, 1951.
- 5106 A. H. Bebb. Underwater explosion measurements from small charges at short ranges; Phil. Trans. (Roy. Soc. of London), 244, 153-75, 1951.
- 5107 H. R. Bierman and R. Jenkins. A hypodermic pressure manometer utilizing the bonded wire resistance strain gauge; Rev. Sci. Instr., 22, 268-269, 1951.
- 5108 G. Chertok. The response of a ball crusher gage; D. Taylor Mod. Basin Report No. 751, pp. 9, Apr. 1951.
- 5109 H. G. Clamann. Activities of the cardiovascular system during hypoxia. II. The simultaneous recording of pulse contours on central and peripheral arteries with a mechanoelectronic transducer; School of Aviation Med., Randolph Field, Report No. 2, pp. 5, Aug. 1951. PB105627.

- 5110 J. W. Day. Hydrostatic pressure tests on thin rectangular diaphragms 84 inches by 54 inches; D. Taylor Model Basin, Rpt., pp. 39, Apr. 1951.
- 5111 V. H. Dibeler and F. Cordero. Diaphragm-type micromanometer for use on a mass spectrometer; J. Res. Natl. Bur. Standards, 46, 1-4, 1951. RP2167.
- 5112 E. Fischer. Druckmessung mit metallischen Probekörpern; Ver. Deut. Ing. Zt., 37, 1951.
- 5113 M. L. Greenough and W. E. Williams. An electronic circuit for measuring the displacement of pressure-sensitive diaphragms; J. Res. Natl. Bur. Standards, 46, 5-10, 1951. RP2168.
- 5114 H. Itokawa. Methods of measuring a periodic pressure variation with special reference to vortices in separated air flow; Tokyo Univ., Inst. of Indus. Sci. Rpt., 2, 52-75, Aug. 1951.
- 5115 N. H. Jasper. Measurement of hydrodynamic loads on a high-speed motor boat caused by wave impact during rough-water trials; Proc. Soc. Exper. Stress Analysis, 8, 83, 1951.
- 5116 R. V. Jones. Some points in the design of optical levers and amplifiers; Proc. Phys. Soc. (London), B 64, 469-82, 1951.
- 5117 G.E.V. Jonsson. Quantitative measurement of detonation intensity in internal combustion engines; Ing. Vetenskaps Akad., 21, 2-27, 1950. Engineers' Digest, 12, 21, 53, 1951.
- 5118 J. M. Los and J. A. Morrison. A sensitive differential manometer; Rev. Sci. Instr., 22, 805-809, 1951.
- 5119 W. F. Lovering and L. Wiltshire. A bridge for the measurement of the dielectric constants of gases; Proc. Instn. Elec. Eng., 98, Part II, 557, 1951.
- 5120 C. P. Luck. A membrane manometer with secondary air transmission; J. Sci. Instr., 28, 173-76, 1951.
- 5121 C. D. McKinney, Jr. and M. Kilpatrick. An apparatus for measuring the rates of some rapid reactions; Rev. Sci. Instr., 22, 590-597, 1951.
- 5122 H. Majors, Jr. Characteristics of wire gages under various conditions; Proc. Soc. Exper. Stress Analysis, 9, 123, 1951.
- 5123 H. Mintrop. Das Kalotten-Messei; Arch. Tech. Messen V1343-13, No. 182, March 1951.

- 5124 J. C. Morrison. Development of high-speed multi-point indicator; Engineer, 191, 178-80, 1951.
- 5125 R. Meakin. Determination of mercury level in steel-tube manometer; J. Sci. Instr., 28, 372-373, 1951.
- 5126 B. Main. Follow oil pressures with electrons; Applied Hydraulics, 4, 13-15, Jan. 1951.
- 5127 N. G. Neuweiler. Electric strain gauges and the practical application thereof; Microtectnic, 5, 71, 1951.
- 5128 A. E. Pattemore and E. J. Bobyn. A stable 6.0 v. calibration voltage standard for piezo-electric gauge recorders; Canadian Armament Research and Development Establishment, TM 65/51, pp. 14, Dec. 1951.
- 5129 J. F. Purdy. A means of measuring the distribution of pressure of momentary duration within the contact area of deformable bodies; Proc. Soc. Exper. Stress Analysis, 8, 97, 1951.
- 5130 T. A. Perls and H. L. Rich. Evaluation of selected shock instruments; D. Taylor Model Basin Report 720, 1951.
- 5131 E. A. Roberts and P. Goldsmith. Piezoelectric crystals as sensing elements of pressure, temperature, and humidity; Elec. Eng., 70, 776-80, 1951.
- 5132 H. F. Rondeau. Miniature force-and-pressure cells; Gen. Elec. Review, 54, 24-26, Nov. 1951.
- 5133 P. E. Shafer and E. R. Walthall. A copper indenter gauge for the measurement of air blast peak pressure; NAVORD Report 2192, pp. 56, July 1951.
- 5134 R. W. Steur, H. J. Grover and L. R. Jackson. Research investigation on properties and behavior of quartz and glass elastic pressure elements; Battelle Memorial Inst. Progress Report Nos. 1-3, Jan. 1-Sept. 30, 1951, Contr. DA 36-039-sc-5430.
- 5135 H. M. Schauer and I. J. Taylor. A dynamic calibration method for piezoelectric pressure gauges; Norfolk Naval Shipyard, Underwater Expl. Res. Div. Rpt. UERD 4-51, pp. 8, 1951.
- 5136 H. H. Schwartz. Capacitor gages for measuring small motions; Product Eng., 22, 163-65, Aug. 1951.
- 5137 J. Tadayon. A simple pressure recorder; Rev. Sci. Instr., 22, 534, 1951.

- 5138 E. Wenk, Jr. A diaphragm-type gage for measuring low pressures in fluids; Proc. Soc. Exper. Stress Analysis, 8, 90, 1951.
- 5139 R. W. King, Jr. New York University pressure gage; N.Y.U. Tech. Memo NYU-11, pp. 20, Dec. 1951.
- 5140 G. W. Cook. A resonant-bridge carrier system for the measurement of minute changes in capacitance; David Taylor Model Basin Report 626, 1951.
- 5141 B. B. Bauer. Transformer analogs of diaphragms; J. Acous. Soc. Am., 23, 680-683, 1951.
- 5142 E.S.L. Beale and R. Stansfield. The Standard-Sunbury engine indicator Mark VI; Engineer, 192, 215-217, 246-248, 1951.
- 5143 F. P. Bundy, H. M. Strong, and A. B. Gregg. Measurement of velocity and pressure in rocket flames by spectroscopic methods; J. Appl. Physics, 22, 1069-1077, 1951.
- 5144 J. P. Chisholm, E. F. Buckley and G. W. Farnell. A multichannel PAM-FM radio telemetering system; Inst. Radio Eng. Proc., 39, 36-43, 1951.
- 5145 P. J. Fletcher. A three-channel piezo-electric pressure recorder; Aero. Res. Council (Gt. Brit.), Current Papers No. 35, 1951.
- 5146 S. Haynes. Automatic calibration of radiosonde baroswitches; Electronics, 24, 126-129, May 1951.
- 5147 A. B. Kaufman. Carrier strain gage systems; Radio and TV News 46, Rad-Elect. Eng., 7-9, July 1951.
- 5148 A. B. Kaufman. Self-balancing strain gauge equipment; Radio and TV News, 46, (Radio-Electronic Eng. 12-14), Aug. 1951.
- 5149 M. V. Kazantseva. Absolute calibration of sound receivers by the method of reciprocity of standing waves in a pipe (in Russian); Zh. tekhnika Fiziko, 21, 1213-1223, 1951.
- 5150 M. H. Nichols and L. L. Rauch. Radio telemetering; Rev. Sci. Instr., 22, 1-29, 1951. 78 references.
- 5151 G. S. Sloughter and R. T. Ellis. Linear discriminator for F-M telemetering; Electronics, 24, 113-115, June 1951.
- 5152 F. G. Willey. Converter circuit for phase-shift telemetering; Electronics, 24, 140, Aug. 1951.

- 5153 J.F.W. Bell. The design and use of an admittance bridge for piezo-electric crystals; British J. Appl. Physics, 2, 324-327, 1951.
- 5154 A. F. Devonshire. Theory of barium titanate; Phil. Mag., 42, 1065-1079, 1951.
- 5155 C. G. Garton. The properties of insulating materials used in instruments; Inst. Elect. Eng. Proc. Part II, Power Engineering, 98, 728-737, 753-759, 1951.
- 5156 J. T. Mengel, N. R. Best, D. G. Mazur and K. M. Uglow. Upper atmosphere research report No. X; the matrix telemetering system; Nav. Res. Lab. Report No. 3535, pp. 87, 1951.
- 5157 W. R. Russel, W. Gracey, W. Letko, P. G. Fournier. Wind-tunnel investigation of six shielded total-pressure tubes at high angles of attack; subsonic speeds; NACA Tech. Note No. 2530, pp. 25, 1951.
- 5158 A. D. Schwope and L. R. Jackson. A survey of creep in metals; NACA Tech. Note No. 2516, pp. 66, 1951. 199 references.
- 5159 H. Staples. The pressure generated during explosion of a pentane-air mixture inside a core-cooled motor, Part 2; Brit. Ministry of Fuel and Power, Safety in Mines Research Establishment Report No. 27, 1951.
- 5160 R. K. Vinycomb. Electronic engine indicators with special reference to some American designs; Inst. Mech. Eng. Proc., 164, 195-200, 1951.
- 5161 J. H. Hamilton, P. J. Elsey and others. Behavior of piezoelectric transducer systems; Utah Eng. Exp. Sta. Tech. Report No. 1, pp. 57, Nov. 1951, Contr. N7 onr-45104.
- 5162 L. N. Krause. Effects of pressure-rake design parameters on static-pressure measurement for rakes used in subsonic free jets; NACA TN 2520, pp. 20, 1951.
- 5163 R. G. Locklin and S. N. Mills. Dynamic response of thin beams to air blast; Ballistics Res. Lab. Aberdeen, Report No. 787, pp. 40, Sept. 1951.
- 5164 D. McLachlan, Jr. Behavior of piezo-electric transducer systems; Utah Eng. Exp. Sta. Tech. Report No. 2, pp. 67, Nov. 1951, Contr. N7 onr-45104.
- 5165 H. Schwartz. Verfahren und Geraete zur Messung Kleinster Gasdruecke; Arch. f. Tech. Mess. V1341-2, pp. 4, Sept. 1951, V1341-3, pp. 4, Jan. 1952, V1341-4, pp. 4, Mar. 1952, V1341-5, pp. 4, May 1952. 173 references.

- 5166 J. Yameguchi and Y. Sakurai. Inductance-type transducer and its applications; Techn. Rpts., Osaka Univ., 1, 201-212, 1951.
- 5167 J. Lundholm, Jr. Instrumentation for a precision creep-testing laboratory; Proc. Inst. Soc. Amer., 6, 43-48, 1951.
- 5168 C. G. Roper. Electrical transmitting and transducing of process measurements; Proc. Inst. Soc. Amer., 6, 16-18, 1951.
- 5169 R. E. Clarridge. Improved pneumatic control system; Trans. ASME, 73, 297-305, 1951.
- 5170 M. Jakob and M. Speelman. Studies of accuracy attainable in the measurement of atmospheric pressure by means of hypsometers; Ill. Inst. Tech. Armour Res. Fdn. Progress Report, Jan. 1-Mar. 30, 1951, pp. 8. (USA Contr. No. DA-36-039-SC-183).
- 5201 W. H. Barkas and W. E. Buck. Interferometer gauge; U. S. Patent 2,591,666, April 8, 1952.
- 5202 A. G. Boggis. Design of differential transformer displacement gauges; Proc. Soc. Exper. Stress Analysis, 9, 171, 1952.
- 5203 W. E. Buck. Transient pressure recording with a high-speed interferometer camera; J. Soc. Motion Pict. Telv. Eng., 59, 369-378, 1952.
- 5204 K. P. Coffin and S. H. Bauer. Apparatus for imposing and measuring rapid pressure changes in gases; Rev. Sci. Instr., 23, 115-118, 1952.
- 5205 J. Delmonte. A versatile miniature flush-diaphragm pressure transducer; Inst. Soc. Am. Proc., 7, 174-177, 1952.
- 5206 J. B. Wynn, Jr., S. L. Ackerman. Guided missile test center; Electronics, 25, 106-111, May, 1952.
- 5207 P. L. Edwards. A high-speed high-pressure gage; Mech. Eng. 74, 1030, 1952. NAVORD Report 2380, May 1952.
- 5208 W. J. Fader. Amplifier frequency response requirements for recording short duration air blast pressure pulses; Ballistic Res. Lab., Report 569, Aberdeen Proving Ground, 1952.
- 5209 E. V. Hardway. Properties of electrokinetic transducers, and factors determining their suitability in various applications; The Beta Corp., Tech. Report No. 2, ONR Contr. Nonr-617(00), Project NR 385 407, Dec. 1, 1952.

- 5210 H. Heckscher and H. J. Grover. Research investigation on properties and behavior of quartz and glass elastic-pressure elements, July-Sept. 1952; Battelle Mem. Inst. Program Report No. 8, pp. 24, USA Contr. DA-36-039-sc-5430, Oct. 15, 1952.
- 5211 A. P. Helfer. Electrical pressure integrator; NACA Tech. Note 2607, pp. 44, 1952.
- 5212 H. M. Joseph. Mutual-inductance transducer; Office Basic Instr., Quarterly Progress Report. Natl. Bureau of Standards Report, June 30, 1952.\*
- 5213 E. L. Langberg. Piezoelectric crystal circuit considerations in transient pressure measurements; Frankford Arsenal R-1052, pp. 24, Feb. 1952.
- 5214 W. J. Levedahl. Instrumentation for detonation research; Instr. Soc. Am. Proc., 7, 343-347, 1952.
- 5215 Y. T. Li. Design of strain gage pressure indicators; Instr. Soc. Am. Proc., 7, 216-221, 1952.
- 5216 P. M. Maghdi. Bending of elastoplastic circular plates with large deflection; J. Appl. Mech., 19, 293-300, 1952.
- 5217 J. L. Patterson. A miniature electrical pressure gage utilizing a flat diaphragm; NACA Tech. Note 2659, pp. 47, 1952.
- 5218 T. A. Perls. Electrical noise from instrument cables subjected to shock and vibration; J. Appl. Physics, 23, 674-680, 1952. Natl. Bureau of Standards Report 1388, 1952.
- 5219 D. C. Pressey. A recording and integrating flowmeter; Electronic Eng., 24, 112, 1952.
- 5220 S. Raynor. Calibration of pressure gages for work in ballistics; J. Appl. Mech., 19, 517-25, 1952.
- 5221 W.J.R. Road and J.G.G. Hempson. Modified Farnboro electric indicator for accurate indication of cylinder pressures in marine oil engines; Brit. Shipbldg. Research Assn. Report 92, 1952.
- 5222 D. W. St. Clair. Step response as a short-cut to frequency response; Instr. Soc. of Am., Proc., 7, 96-101, 1952.
- 5223 E. M. Sharp, B. A. Coss and L. Jaffe. A digital automatic multiple-point pressure-recording system; Instr. Soc. Am. Proc., 7, 236-241, 1952.

\*Available on loan from Office of Basic Instrumentation, National Bureau of Standards

- 5224 R. W. Steur, N. A. Crites and H. J. Grover. Research investigation on properties and behavior of quartz and glass elastic pressure elements; Battelle Mem. Inst. Progress Report No. 4, pp. 55-75, Oct. 1-Dec. 31, 1951. Jan. 15, 1952. (Contr. DA 36-039-sc-5430).
- 5225 M. Stippes and A. H. Hausrath. Large deflections of circular plates; J. Appl. Mech., 19, 287-92, 1952.
- 5226 H. D. Marshaw. Gauge for indicating pressure-transients in a combustion chamber; Rev. Sci. Instr., 23, 493-6, 1952.
- 5227 A. Wexler and W. Garland. A preliminary report on the influence of corrugation shape on the deflection-pressure relationship of corrugated metal diaphragms; Natl. Bureau of Standards Report, Nov. 12, 1952.\*
- 5228 W. A. Wildback and T. A. Perls. Spring transducer; Office Basic Inst., Quarterly Progress Report, Natl. Bureau of Standards Report, June 30, 1952.\*\*
- 5229 C. C. Gettleman and L. N. Krause. Considerations entering into the selection of probes for pressure measurement in jet engines; Inst. Soc. Amer. Proc., 7, 134-137, 1952. Instr. 26, 1385-1388, 1953.
- 5230 J. F. Kinkel. A precision pressure balance; Inst. Soc. Am. Proc., 7, 188-191, 1952.
- 5231 J. M. Caldwell. Supersonic sounding instruments and methods; Am. Soc. Civil Eng. Trans., 117, 44-58, 1952.
- 5232 P. W. Bridgman. High-pressure instrumentation; Mech. Eng., 75, 111-114, 1952. ASME Symposium on high pressure measurement, 1953.
- 5233 R. J. Havens, R. T. Koll and H. E. LaGow. The pressure, density and temperature of the earth's atmosphere to 160 km., J. Geophys. Research, 57, 59-72, 1952.
- 5234 G. A. Lundquist. The NOL 8x8 inch shock tube; instrumentation and operation; NAVORD Report 2449, 1952.
- 5235 T. R. Olive. Chemical engineering guide to process instrument elements; Chemical Eng., May 1952.
- 5236 D. R. White and D. K. Weimer. A method for the modification of the pressure profile in a shock tube; Princeton Univ. Tech. Report 11-12, pp. 6, 1952.

\*Available on loan from Mechanical Instruments Section, National Bureau of Standards

\*\*Available on loan from Office of Basic Instrumentation, National Bureau of Standards

- 5237 E. N. daC. Andrade. Physics of the deformation of metals (in French); Rev. Métall., 49, 469-484, 1952.
- 5238 Anon. Natl. Bur. Standards telemetering-in-flight calibrator; Natl. Bur. Standards Tech. News Bull., 36, 5-6, 1952.
- 5239 Anon. Teflon; components and coatings; Product Eng., 23, 149-153, Sept., 1952.
- 5240 Anon. Dynamic pressure measurement under high "g" loads possible with new consolidated pickups; Consol. Eng. Corp. Recordings, 6, 11-12, Sept. 1952.
- 5241 F. H. Bayhi and M. L. Greenough. Film reader for telemetered information; Natl. Bur. Standards Report No. 1623, 1952.
- 5242 I.P.S. Chrystalldi. Techniques of measurement in oscillography; The Oscillographer, 13, 3-14, 1952.
- 5243 A. H. Cottrell. The time laws of creep; J. Mechanics and Physics Solids, 1, 53-63, 1952. 21 references.
- 5244 R.F.S. Hearman. The elastic constants of piezoelectric crystals; Brit. J. Appl. Physics, 3, 120-124, 1952. 23 references.
- 5245 H. M. Hill, Jr. Miniature airborne telemetering system; Tele-Tech., 11, 68-72, Dec. 1952.
- 5246 S. Hill. Recent developments in electronic engine indicators; Electronic Eng., 24, Electronics in Industry, 207-209, 1952.
- 5247 W. R. Hinton. Piezoelectric crystal constants; Electronic Eng., 24, 76-77, 1952.
- 5248 E. Jones and K. R. Maslen. The physical characteristics of wire resistance strain gauges; Brit. Aero. Research Council Report and Memo No. 2661, pp. 44, 1952.
- 5249 L. N. Krause and C. C. Gettleman. Effect of interaction among probes, supports, duct walls and jet boundaries on pressure measurements in ducts and jets; Instr., 26, 1381-1384, 1953. Inst. Soc. Amer. Proc., 7, 138-141, 1952.
- 5250 P. Lygrisse. Dispositif de télémesure pour fusées supersoniques; La Recherche Aéronautique, No. 28, 43-48, 1952.
- 5251 W. C. Moore. Simultaneous A-M and F-M in rocket telemetering; Electronics, 25, 102-105, March 1952.
- 5252 J. A. Morton. Present status of transistor development; Bell System Tech. J., 31, 411-442, 1952.

- 5253 E. J. Post. Note on safe resonator current of piezoelectric elements; Inst. Radio Eng. Proc., 40, 835, 1952.
- 5254 E. F. Rice. A gage for the measurement of transient hydraulic pressures; Oregon St. Coll. Eng. Exp. Sta. Bull. No. 32, pp. 19, 1952.
- 5255 C. H. Schlesman. Cathode ray recorders for missile application; Photog. Eng., 3, 78-88, 1952.
- 5256 A. R. Sinclair and A. W. Robins. A method for the determination of the time lag in pressure measuring systems incorporating capillaries; NACA Tech. Note TN 2793, pp. 35, 1952.
- 5257 H. Staples. The pressure generated inside a core-cooled motor; mixtures of methane in air and of hydrogen-methane in air; Brit. Ministry of Fuel and Power, Safety in Mines Research Establishment Report No. 38, 1952.
- 5258 R. Bechmann and S. Ayers. Thickness modes of plates excited piezoelectrically; Post Office Eng. Dept., Grt. Brit. Res. Report No. 13471, pp. 15, May 1952.
- 5259 R. J. Bobber. The USRL type E8 transducer—an underwater sound calibration standard for the 100- to 1000-kilocycle frequency range; Navy Underwater Sound Ref. Lab., Orlando, Report USRL No. 22, pp. 17, June 16, 1952.
- 5260 J. B. Giacobbe and A. M. Bounds. Material selection factor significant in Bourdon tubes; J. Metals (N. Y.), 4, 1147-8, 1952; Inst. Mfg. July-Aug., 1952.
- 5261 W. M. Schulze, E. C. Ashby, Jr., and J. R. Erwin. Several combination probes for surveying static and total pressure and flow direction; NACA Tech Note TN 2830, pp. 64, 1952.
- 5262 L. Deffet. Apparatus for measuring the pressure of explosions; Ind. Chem. Belge, 17, 261-264, 1952. Chem. Age London, 66, 823, May 31, 1952, (abstract).
- 5263 J. R. Fawcett. Pneumatic measuring and control systems; Mech. World, 131, 246-251, June 1952.
- 5264 S. L. Cahn and S. L. Dushkes. Analysis of some hydraulic components used in regulators and servomechanisms; ASME Trans., 74, 595-601, 1952.
- 5265 W. P. Welch and B. Cametti. Hysteresis of shaft materials in torsion; ASME Trans., 74, 753-763, 1952.

- 5266 K. R. Honick and F. Solari. A dead weight calibrator capable of measuring pressures greater or less than atmospheric from a variable datum pressure; Roy. Airc. Establ., Farnsborough, Tech. Note No. IAP 1010, pp. 9, 1952.
- 5267 P. Z. Kalavski. A high speed recording system using the velocity method to determine the peak pressure produced in air by explosives; Nav. Ord. Report 2167, pp. 34, 1952.
- 5268 L. J. Lader and I. Gordy. Magnetostriiction and electrostriction transducer delay lines; ARDC, Rome Air Dev. Center Tech. Report 52-10, pp. 57, 1952.
- 5301 Anon. Piezotronic technical data; Brush Electronics Co., Cleveland, Ohio, 1953.
- 5302 Anon. Foil strain gauges for torque and pressure measurement; Engineering (London), 175, 119, Jan. 23, 1953.
- 5303 J. Alman. Pressure recorder for rocket motor studies; Electronics, 26, 146, May 1953.
- 5304 I. G. Baxter. Differential capacitance manometer; J. Sci. Instr., 30, 358-360, 1953.
- 5305 E. Cartotto. Instrumentation for rocket testing; Instr., 26, 585-587, 1953.
- 5306 D. B. Cook and C. J. Danby. A simple diaphragm micromanometer; J. Sci. Instr., 30, 238-240, 1953.
- 5307 B. A. Coss, D. R. Daykin and others. A digital automatic multiple pressure recorder; NACA Tech. Note TN 2880, pp. 24, 1953.
- 5308 A. L. Ducoffe. Pressure response in supersonic wind-tunnel pressure instrumentation; J. Appl. Physics, 24 1343-1354, 1953.
- 5309 R. Gibson, J. Ingham and L. J. Postle. An instrument for measuring small forces; J. Sci. Instr., 30, 159-162, 1953.
- 5310 N. Gross and P.H.R. Lane. An accurate wire resistance method for the measurement of pulsating pressures; J. Sci. Instr., 30, 1-2, 1953.
- 5311 E. V. Hardway, Jr. Electrokinetic transducers; Instr., 26, 1186-1188, 1953.

- 5312 H. Heckscher and H. J. Grover. Research investigation of properties and behavior of quartz and glass elastic-pressure elements - Sept.- Dec. 1952; Battelle Inst. Progress Report 9-USA Contr. DA-36-039-sc-5430, Jan. 15, 1953.
- 5313 J. D. Humphreys. Pressure sensing calculations for aircraft and guided missiles; Tele-Tech., 12, 82, Apr. 1953.
- 5314 D. L. Johnston and D. W. Hobbs. Electronics in strain measurement; Instrument Practice, 7, 191, 1953.
- 5315 J. F. Kinkel and R. R. Mawson. Automatic calibration of transducers; Instr., 26, 1526-1527, 1953.
- 5316 E. J. Mickevicz. Techniques and equipment for generations of dynamic high pressures; Trans., ASME, 75, 325-327, 1953.
- 5317 J. Parnell, E. L. Beckman and L. H. Peterson. Development of biological research apparatus for use in acceleration and deceleration studies: Phase I - The evaluation of pressure transducer systems; Naval Air Dev. Center-MA-5206 - pp. 148, Jan. 15, 1953. USN Contr. N6 onr-249.
- 5318 T. A. Perls. Proceedings of symposium on barium titanate accelerometers; Natl. Bureau of Standards Report, Aug. 1953.\*
- 5319 T. A. Perls, W. H. Kaechele and D. S. Goalwin. A diaphragm-type, capacitance-type micromanometer for very low differential pressures; Natl. Bureau of Standards Report, Jan. 1953.\*
- 5320 M. J. Pilnay. A small pirani gage for measurements of nonsteady low pressures; NACA Tech. Note TN 2946, pp. 36, 1953.
- 5321 D. C. Pressey. Temperature-stable, capacitance pressure gauge; J. Sci. Instr., 30, 20-24, 1953.
- 5322 H. J. Svec and D. S. Gibbs. Recording mercurial manometer for pressure range 0-760 mm Hg; Rev. Sci. Instr., 24, 202-204, 1953.
- 5323 G. R. Thomas and N. N. Lichtin. An inexpensive recording differential manometer suitable for reaction kinetics measurements, Rev. Sci. Instr., 24, 661-664, 1953.
- 5324 F. E. Towsley and C. E. Beyer. Pressure measuring instruments; Modern Plastics, 30, 109f, Apr. 1953.
- 5325 L. M. Van der Pyl. Bibliography on Bourdon tubes and Bourdon tube gages; Am. Soc. Mech. Engrs. Preprint No. 53-IRD-1 for meeting, Sept. 1953.

\*Available on loan from Office of Basic Instrumentation, National Bureau of Standards

- 5326 J. E. Witherspoon. Electronic-recorder pickups; Instr., 26, 429-431, 1953.
- 5327 T. Wrathall. Miniature pressure cells; Instr., 26, 736-739, 1953.
- 5328 K. Berman and S. H. Cheney, Jr. Combustion studies in rocket motors; J. Amer. Rocket Soc., 23, 89-96, 1953.
- 5329 R. K. Cook and R. G. Breckenridge. Anelasticity of quartz; Phys. Rev., 92, 1419-1423, 1953.
- 5330 A. Goldberg. Design of a square-root-extracting, force balance, pneumatic transmitter, including derivation of formulas; Trans. ASME., 75, 501-506, 1953.
- 5331 J. A. Haringx. Stresses in corrugated diaphragms; Anniv. vol. applied mechanics dedicated to C. B. Biezeno, Haarlem, Antwerpen, Djakarta, N. V. De Technische Uitgeverij H. Stam. p. 199-213, 1953.
- 5332 J. K. Hilliard. Microphones measure high intensity sound; Electronics, 26, 160-163, Nov. 1953.
- 5333 A. S. Iberall and S. B. Garfinkel. The development of a subliming carbon dioxide altimeter; Natl. Bureau of Standards Report, 1953.\*
- 5334 D. P. Johnson, D. I. Steele and M. de Novens. Measurement of drift and recovery in aircraft altimeters; Natl. Bureau of Standards Report, 1953.\*
- 5335 D. P. Johnson and D. H. Newhall. The piston gage as a precise measuring instrument; ASME Trans., 75, 301-310, 1953.
- 5336 W. H. Kaechele and W. G. Brombacher. Diaphragm type vacuum gage; Natl. Bureau of Standards Report, 1953.\*
- 5337 A. Kammerer. Hooke's law and the limits of the extent of true elasticity; Metallurgia Ital., 45, 41-46, 1953.
- 5338 A. J. Kennedy. On the generality of the cubic creep function; J. Mech. and Physics of Solids, 1, 172-181, 1953.
- 5339 Y. T. Li. Dynamic pressure measuring system for jet propulsion research; J. Am. Rocket Soc., 23, 124-127, 1953.
- 5340 J. W. Marx and J. M. Silverstein. The temperature dependence of the elastic moduli and internal friction of silica and glass; J. Appl. Physics, 24, 81-87, 1953. 14 references.

\*Available on loan from Mechanical Instruments Section, National Bureau of Standards

- 5341 B. A. Niemeier. Seals to minimize leakage at high pressure; Trans. ASME 75, 369-379, 1953.
- 5342 A. S. Nowick. Internal friction in solids; Progress in Metal Physics, 4, 1-70, 1953. (100+ references).
- 5343 G. R. Prescott. Rupture-disk design evaluation and bursting tests; Trans., ASME 75, 355-359, 1953.
- 5344 D. W. St. Clair, L. W. Erath and S. L. Gillespie. Sine-wave generators; Frequency-response Symposium, ASME Paper No. 53-A12, pp. 7, 1953.
- 5345 C. B. Vogel. Piezoelectric well hydrophones; J. Acoust. Soc. Amer., 25, 711-718, 1953.
- 5346 J. B. Wynn, Jr. and S. L. Ackerman. Telemeter subcarrier separator; Radio and TV News, Radio-Electronic Eng. Sec. p. 14, Dec. 1953.
- 5347 M. Apstein and H. H. Wieder. Capacitor-modulated wide-range F-M system; Electronics, 26, 190, Oct. 1953.
- 5348 R. Bechmann. The linear piezoelectric equations of state; Brit. J. Appl. Physics, 4, 210-212, 1953.
- 5349 P. W. Bridgman. The effect of pressure on the tensile properties of several metals and other materials; J. Appl. Physics, 24, 560-570, 1953.
- 5350 J. Coulon. Contribution a l'étude de la courbe de résonance d'un quartz; Publications Scientifiques et Techniques du Ministère de L'Air, Notes Techniques, No. NT47, pp. 55, 1953.
- 5351 E. A. Gerber. A review of methods for measuring the constants of piezoelectric vibrators; IRE Proc. 41, 1103-1112, 1953. 27 references.
- 5352 A. A. Gerlach. F-M recording in guided missiles; Electronics, 26, 108-111, Jan. 1953.
- 5353 R. P. Guttermann. Diaphragms and linkages for pressure-operated flight instruments; Eng. Res. Assoc., Air Force Tech. Report No. 6149, pp. 184, 1953, 205 references. (Contract No. AF (038)-23069; E. O. No. R-655-1588 SR-1h).
- 5354 A. J. Kennedy. Creep and recovery in metals; Brit. J. Appl. Physics, 4, 225-233, 1953.
- 5355 C. E. Weir. Transitions and phases of teflon; Natl. Bur. Standards J. Research 50, 95-97, 1953. (RP 2395).

- 5356 R.A.K. Long. An automatic micromanometer for the measurement of low air speeds; J. Sci. Instr., 30, 481-482, 1953.
- 5357 J. C. Rose, S. R. Gilford, H. P. Broida, A. Soler, E. A. Partenope and E. D. Freis. Clinical and investigation applications of a new instrument for continuous recording of blood pressure and heart rate; New Eng. J. Medicine, 249, 615-617, 1953.
- 5358 H. E. Darling and D. H. Newhall. A high-pressure wire gage using gold-chrome wire; Trans. ASME, 75, 311-315, 1953.
- 5359 Anon. Guided-weapons telemetering; the two principal systems developed by the Ministry of Supply; Flight, 64, 556, 1953.
- 5360 B. B. Bauer. A miniature microphone for transistorized amplifiers; IRE Trans., AU-1, 5-7, Nov.-Dec. 1953.
- 5361 W. R. Bekebrede and L. F. Yntema. Materials of construction for chemical engineering; Less common metals; Ind. and Eng. Chem., 45, 2261-2269, 1953. (216 references).
- 5362 C. I. Cummings and A. W. Newberry. Radio telemetry; J. Amer. Rock. Soc., 23, 141, 1953. 15 references.
- 5363 A. D. Frost. An electrostatic velocity microphone; J. Acoust. Soc. Amer., 25, 1198, 1953.
- 5364 L. Ollivier and D. J. Tricebock. Precise pressure measurement; Elect. Mfg., 52, 114-121, Aug. 1953.
- 5365 J. Medill. A miniature piezoelectric microphone; IRE Trans., AU-1, 7-12, Nov.-Dec. 1953.
- 5366 H. O. Teeple. Nickel and high-nickel alloys; Ind. and Eng. Chem., 45, 2215-2232, 1953. (270 references). Survey 1952-1953.
- 5367 R. Thiel. Zur Praxis der dynamische Dehnungsmessung; Arch. f. Tech. Mess., J135-1, 63-66, March 1953. J135-2, 79-82, April 1953.
- 5368 H. A. Bowman, D. P. Johnson, J. L. Cross, J. D. Hill. Electrical insulators and seals for lead-in wires for high pressure vessels; Natl. Bur. Standards Report, 1953.\*
- 5369 F. J. Digney and S. Yerazunis. Design and use of an electronic pressure controller; Analy. Chem., 25, 921-923, 1953.
- 5370 F. J. Friel, Jr. Recording facilities employed by the Underwater Explosions Research Division; Navy Underwater Expl. Res. Div. Report 3-53, pp. 83, 1953. (Norfolk Navy Shipyard).

\*Available on loan from Mechanical Instruments Section, National Bureau of Standards

- 5371 Y. T. Li. High-frequency pressure indicators for aerodynamic problems; NACA Tech. Note 3042, pp. 52, 1953.
- 5401 R. T. Eckenrode and H. A. Kirshner. Measurement of pressure transients; Rev. Sci. Instr., 25, 33-40, 1954. (112 references).
- 5402 R. M. Landsman. An apparatus for the measurement of systolic and diastolic pressures; Rev. Sci. Instr., 25, 71-72, 1954.
- 5403 R. C. Baird and K. W. Lamers. A new technique for transient recording; Instruments and Automation, 27, 464-466, 1954.
- 5404 C. G. Hylkema and R. B. Bowersox. Experimental and mathematical technique for determining dynamic response of pressure gages; Inst. Soc. Am. J., 1, 27-32, Feb. 1954. Proc. ISA 8, 115-120, 1953.
- 5405 J. R. Roebuck and H. W. Ibser. Precision multiple-mercury-column manometer; Rev. Sci. Instr., 25, 46-51, 1954.
- 5406 H. F. Rondeau. An introduction to the resistance wire strain gage; Inst. Soc. Amer. J., 1, 17-26, Feb. 1954. 176 references.
- 5407 L. W. Cornell. Polytetrafluorethylene-its properties and uses; Mech. Eng., 75, 883-886, 1953. (Comment, D. S. Messenger, Mech. Eng. 76, 372, 1954).
- 5408 T.F.W. Embleton. A semi-automatic electrical manometer designed to calibrate a Mack-Zehnder interferometer system for the recording of transient pressure changes; Rev. Sci. Instr., 25, 246-247, 1954.
- 5409 J. Grey. Pressure transducers; Prod. Eng., 25, 174-179, Jan. 1954.
- 5410 R. A. Gross. Calibration of sensitive differential pressure devices; Rev. Sci. Instr., 25, 218-220, 1954.
- 5411 A. Hertzberg and W. E. Smith. A method for generating strong shock waves; J. Appl. Physics, 25, 130, 1954.
- 5412 H. S. Sicinski, N. W. Spencer and W. G. Dow. Rocket measurements of upper atmosphere ambient temperature and pressure in the 30 to 75 kilometer region; J. Appl. Physics, 25, 161-168, 1954.
- 5413 H. Anwender and K. Sann. Der Quarz als Zweipol; Funk u. Ton., 8, 79-86, Feb. 1954.
- 5414 W. Gruhl and U. Gruhl. Durch kaltverformung hervorgerufene Rueckbildungerscheinungen bei Kupfer-Beryllium; Metall (Z. Tech. Indus. and Handel.), 8, 20-23, Jan. 1954.

- 5415 J. H. Howard. Designing with metal bellows; Mach. Design, 26, 137-148, Jan. 1954.
- 5416 W. J. Mayo-Wells. FM/FM telemetering; Tele-Tech., 13, 85-87, Jan. 1954.
- 5417 D. Morrison. Deviations from Hooke's law within the elastic range; Eng., 177, 141-144, Jan. 29, 1954.
- 5418 R. G. Shreffler and R. H. Christian. Boundary disturbances in high explosive shock tubes; J. Appl. Physics, 25, 324-331, 1954.
- 5419 A. B. Kaufman. High temperature strain gages; Radio and Television News, Radio-Electronic Eng. Sec., 51, 12-13, May 1954.
- 5420 R. B. Belser. A technique of soldering thin metal films; Rev. Sci. Instr., 25, 180-183, 1954.
- 5421 S. R. Gilford and H. P. Broida. Physiological monitoring equipment for anesthesia and other uses; Natl. Bureau of Standards Report, 1954.\*
- 5422 M. G. Fangemann. Instrument springs; Instruments and Automation, 27, 780-782, 1954.
- 5423 A. J. Young. Control of chemical processes; electropneumatic, mechanical controllers; Instruments and Automation, 27, 778-779, 1954.

\*Available on loan from Temperature Measurements Section, National Bureau of Standards

## 3. AUTHOR INDEX

All authors listed in the bibliography are indexed. Also, the issuing laboratory or organization of reports is indexed, if the report appears not to have been published in a journal.

- Abkovitz 4701  
 Ackerman 5042 5206 5346  
 Adams 3701  
 Adler 4735  
 Alexander 4501 4502 4504 4516  
 Alexandrov 3915 3916  
 Alman 5303  
 Alpert 5101  
 Am. Soc. Metals B483  
 Anderson, A.B.C. 4834 4930  
 Anderson, N.G. 4702  
 Andrade, daC 5237  
 Andrae B463  
 Andrews 5032  
 Anon. B516 2805 3501 3502 3503  
     3601 3602 3702 3901 4001  
     4024 4301 4302 4313 4533  
     4625 4626 4801 5001 5002  
     5033 5102 5103 5104 5105  
     5238 5239 5240 5301 5302  
     5359  
 Anwender 5413  
 Apstein 5347  
 Arguimbau B487  
 Armour Res. Fdn. 5170  
 Arons 4601 5003  
 Ashby 5261  
 Atomic Energy Com. 4323 4405 4813  
 Attree 4901  
 Aughtie 4602  
 Aunis 3609  
 Avella 4603  
 Avery 4514  
 Ayers 5258
- Bachle 3401  
 Bacon 4421  
 Baird 5403  
 Baker 2404  
 Baldwin 4936  
 Ball 4503  
 Ballistic Res. Lab. 4409 4221 4304  
     Aberdeen 5040 5163 5208  
 Barber 4505 4521  
 Barkas 4803 5201
- Barrett 5030  
 Battelle Mem. Inst. 4939 5134  
     5210 5224  
     5312  
 Bauer, B.B. 4823 5141 5360  
 Bauer, S.H. 5204  
 Baxter, I.G. 5304  
 Baxter, R.B. 4407  
 Bayhi 5241  
 Beale 3504 3505 3703 5142  
 Beatty 4903  
 Bebb 4604 5106  
 Bechmann 5258 5348  
 Beckman 5317  
 Beers 4824  
 Beggs 4940  
 Behar B301 B512  
 Beidler 4942  
 Beij 3211  
 Bekebrede 5361  
 Békésy 4101  
 Bell, J.C. 4804  
 Bell, J.F.W. 5153  
 Belser 5420  
 Benedict 3613  
 Benioff 3912  
 Bennett 4703  
 Bentley 4004  
 Beranek B491  
 Berman 5328  
 Bessey 4525  
 Best, C.H. B504  
 Best, N.R. 5156  
 Beta Corp. 5209  
 Beyer 5324  
 Bierman 4629 4802 5107  
 Biermaez B524  
 Bitondo 5047  
 Bleakney 4937  
 Blom 5004  
 Bobber 5259  
 Bobyn 5128  
 Boeing Airplane Co. 5019  
 Boggis 5202  
 Boiten B524 5104  
 Bonell 5057  
 Bonner 4423

- Borden 4404  
Bounds 5260  
Bourquignon 5005  
Boutrey 4704  
Bowman 5368  
Bowersox 5404  
Bozorth B514  
Bradfield 5058  
Bradshaw 4705  
Braunstein 4705  
Breckenridge 5329  
Brewer 3404  
Bridgman B311 1701 4605 5232 5349  
British Shipbldg. 5221  
    Res. Assoc.  
Broemser 2701  
Broida 5357 5421  
Brombacher B523 3006 3307 3410 4021  
    4734 4938 5336  
Brooks-Smith 3902  
Brosene 4705  
Brotman 3404  
Brown, D.R. 4904  
Brown, R.H. 4402 4403  
Brown, R.M. 4507  
Brush 5301  
Buck 4803 5201 5203  
Buckingham 2405  
Buckley 5144  
Buchthal 4303  
Bundy 4931 5143  
Bur. Ord., Navy 4209 4402 4403 4408  
    4633 4707 4708 4721  
    4728 4732 4835 5133  
    5207 5234 5267
- Cady B462 5007 5008  
Cahn 5264  
Caldwell, F.R. 4102  
Caldwell, J.M. 5231  
Calif. Inst. Tech. 4625 4810  
Cametti 5265  
Camp 4836 4837 4950  
Campbell, C. 3201  
Campbell, W.R. 4844 5104  
Campbell, W.S. 4706  
Caris 2803 2804 3003  
Carlson 5009  
Carr 4304
- Carson 3804 4320  
Carter, B.C. 4905  
Carter, J.L. 4617  
Cartotto 5305  
Carver 2301  
Cesaro 4907  
Chapman 4411 4412  
Charron 4002  
Cheney 5328  
Cherry, R. 4715  
Cherry, W.L. 4735  
Chertock 5108  
Chi 4921  
Chinnappa 4905  
Chinneck 5039  
Chisholm 5144  
Christaldi 5242  
Christian 5418  
Church 5010  
Clamann 5109  
Clark, D.S. 4201  
Clark, J.S. 3310  
Clarridge 5169  
Clemendson 5059  
Coffey 4406  
Coffin 5204  
Cohen 4305  
Cohn 4108  
Cole B481 4219 4506 4507 5003  
Coles 3902  
Collins, J.H. 3001 3004  
Collins, W.G. 2201  
Cook, D.B. 5306  
Cook, G.W. 4606 5140  
Cook, R.K. 4112 4825 5034 5329  
Cordero 4021 5111  
Cornell 5407  
Cosby 4627  
Coss 5223 5307  
Cosser-Dodds 4024  
Cottrell 5243  
Coulon 5350  
Courant B485  
Cousins 4729 4730  
Cowan 4941  
Coward 3506  
Cox 4741 4826  
Cram 3715  
Crary 5035  
Crawford 4808

- Crites 5224  
 Crocker 4208  
 Cromer 4405  
 Cross 5368  
 Crossley 4607  
 Crownover 4910  
 Curtis, C.W. 5036  
 Curtis, W.E. 4707  
 Cummings 5362  
 Cyr 4838 4929
- Danby 5306  
 Daniels 2801  
 Darling 5358  
 David Taylor Model 4305 4322 4401  
     Basin 4404 4407 4410  
     4424 4427 4606  
     4621 4701 4706  
     4719 4817 4913  
     4914 4920 5027  
     5108 5110 5130  
     5140
- Davis 4005  
 Davisson 4906  
 Day 5110  
 Daykin 5307  
 Dayton 4608  
 Deffet 5262  
 DeForest 3604 4003 4113 4202  
 DeJuhasz B341  
 Delio 4907  
 Delmonte 5205  
 Delpino 4952  
 Dember 4627  
 Dem Hartog B472  
 Devonshire 5154  
 Dibeler 5111  
 Dickinson 2102  
 Diederichs B463  
 Digney 5369  
 DiMattia 4527  
 Dodds 3603 3704  
 Dolezalek 3403  
 Dominguez 4840  
 Donoghue 4407  
 Dow 5412  
 Dranetz 4910
- Draper B521 B531 3306  
     3402 3409 3801 4004  
     4005 4406 4908
- Dripps 4949  
 Drodofsky 4827  
 Ducoffe 5308  
 Dumont Lab. B534  
 Dunlap 4508  
 Dunmore 4022  
 Duryea 4909  
 Dushkes 5264  
 Dushman B493  
 DVL 3602
- East 4609  
 Eaton 2405 2703  
 Ebaugh 4742  
 Ebert 3705 4951  
 Eckenrode 5401  
 Eckman B505  
 Eden 4809  
 Edwards, G.S. 4738  
 Edwards, P.L. 5207  
 Ellis 5151  
 Elsey 5161  
 Embleton 5408  
 Emrich 4828 5036  
 Eng. Res. Assoc. 5353  
 Epstein 4831  
 Erath 5344  
 Erwin 5261  
 Evans 3309  
 Exline 3805
- Fader 5208  
 Fangemann 5422  
 Farkas B391  
 Farnell 5144  
 Fawcett 5263  
 Federhofer 3605  
 Feitelberg 4512  
 Feller B474  
 Ferguson B523  
 Fernbach 4203 4204  
 Fieber 3509  
 Field Intell. Agency, 4702  
     Technical

- Finkelstein 4408  
Flock 4102  
Fischer 5011 5112  
Fitton 4952  
Flader 4801  
Fletcher, C.H. 4937  
Fletcher, J.C. 4610  
Fletcher, P.J. 5145  
Foley 4608  
Fortier 4409  
Fournier 5157  
Fox 4611  
Frank 0301 2501 2502  
Franke 4524  
Frankford Arsenal 4203 4204 5213  
Fraenkel 4612 4708  
Frawley 4109 4411 4412  
Freeman 4747  
Freis 5357  
Friederichs B485  
Frommer 4306  
Frondel 4613  
Frost 5363  
Fujita 4509  
  
Galloway 4905  
Garfinkel 5333  
Garland 5227  
Garten 4208  
Garton 5155  
Gauer 5012  
Geiger 4831  
Gelfan 5052  
Gen. Elect. Co. 4909  
Gerber 5351  
Gerdien 2901  
Gerlach 5352  
Gettlemann 5229 5249  
Ghosh 4095  
Giacobbe 5260  
Gibbons 4307  
Gibbs, D.S. 5322  
Gibbs, N.E. 4845  
Gibson, R. 5309  
Gibson, R.E. 3701  
Gienapp 5012  
Gilford 5357 5421  
Gillespie 5344  
Gilson 4103 4205 4206 4308  
  
Glamann 3301 3606 3607  
Glass B537  
Glasser B441  
Gleyzakl 4424  
Goalwin 5319  
Godfrey 3917  
Goerke 3911 4021 4218  
Gohlke 4026 4104 4207  
Goldberg, A. 5330  
Goldberg, H. 4103  
Golden 4510  
Goodall 3202 3903  
Goranson 3701 4208  
Gordon 4511 4633 4932  
Gordy 5268  
Gould 3309  
Gracey 5157  
Graham 3616  
Green B441  
Greenberg 4310  
Greenfield 4410 4425  
Greenough 5113 5241  
Greenspan 4825  
Gregg, A.B. 5143  
Gregg, D.E. 3706  
Gregorovici 3904  
Grey 5409  
Griffith 2802  
Grime 4614  
Grinstead 3905 4109 4411 4412  
Gross, H. 5310  
Gross, R.A. 5410  
Grover 4804 5134 5210 5224  
5312  
Gruhl 5414  
Grundfast 4512  
Gunn 4007  
von Gunten 4632  
Gustafsson 4709 5104  
Gutenberg 3912  
Guterman 5353  
  
Hagendoorn 4008  
Haig 5049  
Halliday 4805  
Halstead Expl. Center 4001  
Hamilton, J.H. 5161  
Hamilton, W.F. 3404  
Hampel 4016

- Handelman 4311  
Hansen, A.T. 4748 4911 5013 5014  
Hansen, R.J. 4210  
Hansz 4832  
Hardway 5209 5311  
Haringx 5031 5331  
Hart 5010  
Hartmann 4209  
Harvard Acoustics 4527 5053 5054  
    Res. Lab.  
Hauck 4627  
Hausroth 5225  
Havens 5038 5233  
Hawley 5037  
Hay 4512  
Haynes 5146  
Head, J.W. 4513  
Head, R.M. 4528  
Hearman 5244  
Heckscher 5210 5312  
Heineman 4016  
Heldt 3405 3406 3407 3608  
Helfer 5211  
Hellems 4629  
Hempson 5221  
Henderson 4111  
Herrickson 2703  
Herdy 4814  
Hersey 2302 3506  
Hertzberg 5411  
Herzfeld 4611  
Hetényi B502  
Hett 4821 5015  
Hickman, C.N. 4106  
Hickman, K.C.D. 2907  
Higgs 4912  
Hill, H.M. 5245  
Hill, S. 5246  
Hilliard 5332  
Hindley 4710  
Hinman 4022  
Hinton 5247  
Hobbs 2904  
Hodge, A.H. 3914  
Hodge, P.G. B513  
Holder 5039  
Hoist 2904  
Honick 5266  
Hornig 4941  
Hottel B535  
Houseman 3308  
Howard 5415  
Howatt 4910  
Huber 4952  
Hudson 4426  
Humphreys 5313  
Hund B515  
Hunt, F.V. 5054  
Hunt, M.H. 4835 4930  
Hunt, R.E. 4514  
Hurst 4105  
Huston 4829  
Hylkema 5404  
  
Iberall 5016 5333  
Ibeser 5405  
Illgen 3714  
Ingham 5309  
Iowa St. Coll. 4919  
Ishiguro 4211  
Itokawa 5114  
  
Jackson 5134 5158  
Jaffe 4942 5223  
Jakob 5170  
Janovsky 3302 3311 3312  
    3511  
Janszen 5053  
Jasper 5115  
Jenkins 5107  
Jessup 3108  
Jewell 4943  
Johnson, C.T. 4913 4914  
Johnson, D.P. 4822 5334  
    5335 5368  
Johnson, T.H. 3913  
Johnston, D.L. 5314  
Johnston, R.S. 2305  
Jones, E. 4806 5248  
Jones, R.E. 4841  
Jones, R.V. 5116  
Jonsson 5117  
Jorgensen 4615  
Joseph 5212  
Jost 4933  
Jungnickel 3513  
Jupe 5017

- Kaechele 5319 5336  
Kalovski 5267  
Kammerer 5337  
Karcher 2202  
Kaufman 5147 5148 5419  
Kaufmann 3101  
Kazantseva 5149  
Keenan 4807  
Keinath 3203 3204 3205 3213 3214 3507  
    3510  
Kelly 4915  
Kemp 4711 4717  
Kendall 5046  
Kennedy, A.J. 5338 5354  
Kennedy, W.D. 4708  
Kent 3914 4009  
Kenty 4010  
Kerris 3906 4634 4712  
Keulegan 2602 2806 3212 3308  
Keys 2103 2303 3209  
Kiel 3512  
Kilpatrick 5121  
King 4821 5015 5139  
Kinkel 5230 5315  
Kirby 4323  
Kirk 4819 5064  
Kirshner 5401  
Kistemaker 4535 4536  
Klein 4634  
Kleinschmidt B351  
Kliever 4413  
Klinger 2903  
Kluge 2902 3002 3208  
Koch B524  
Koerner 4736  
Koll 5038 5233  
Konschak 3408  
Koopman 5018  
Koppl 4713  
Kordes 4635  
Korff 3913  
Kornfeld 2903  
Krause 5162 5229 5249  
Kroeger 4421  
Kubicek 4107  
Kuhn 4609  
Kussman 3705  
Labarthe 4011  
Lader 5268  
LaGow 5038 5233  
Lakey 4018  
Lambert 4714 4841  
Lamens 5403  
Lampson 4212 4312 5040  
Lancor 4005 4406  
Landsman 5402  
Lane 5310  
Lang 4422 4515  
Langberg 5213  
Langer 4414  
Langevin 3609  
Lanier 4630  
Lapham 4022  
Larsen 3910  
Lathrop 4510 4516  
Lawson 4213 4217  
Leaderman 4003  
Lees B521 B531  
Legallais 4715  
Lenssen 3413  
LeRoy 4534  
Letko 5157  
Levedahl 5214  
Lewis B511 B535 3303  
Li 4908 5215 5339 5371  
Lichtenberger 4012 4716  
Lichtenstein 4737  
Lichtin 5323  
Liepmann B473  
Lilly 4214 4715  
Linckh 2902 3002 3208  
Linderman 4718  
Lipson 4808  
Littler 3201  
Livengood 4916  
Lobb 5041 5047  
Locklin 5163  
Long 5356  
Los 5118  
Los Almos Sci. Lab. 4615 4925  
Loshaek 4953  
Lovering 5119  
Luck 5120  
Lugeon 5042

- Lukasiewicz B507  
Lundquist 5234  
Lundholm 5167  
Luxford 4020  
Lygrisse 5250
- MacCoull 3610  
MacDonald 4517  
MacDougall 4215  
Macelwane 3806  
MacGeorge 5060  
MacLean 4006  
MacLeod 4108  
Maghdi 5216  
Main 5126  
Majors 5122  
Mann 3508  
Mansberg 5043  
Manson 4711 4717  
Mare Isl. Navy Shipyard 5030  
Marcus 4518  
Markson 4843  
Marsh 4842  
Martin, E.J. 2803 2804 3003 4109  
Martin, W. B537  
Marton B522  
Marx 5340  
Maslach 5055  
Maslen 4806 5248  
Mason B488 B503  
Mass. Inst. Tech. 5022  
Massa 4519 4830  
Matheson 4809  
Matland 5101  
Mautz 4831 4944  
Mawson 5315  
Mayes 4718  
Mayo-Wells 5061 5416  
Mazur 5156  
McCollum 2401  
McCorkle 4721  
McCoubrey 5101  
McIntosh 4807  
McKay B521 B531  
McKinney 5121  
McLachlan 5164  
Meakin 5125  
Mebs 5050
- Medill 5365  
Meier, J.H. 4415  
Meier, O. 4918  
Mellville B391  
Melton 3006  
Mengel 5062 5156  
Merz 3707  
Meurer 3611 3708 4013  
Meyer, M. 3615  
Meyer, R.D. 4616  
Meyers 3108  
Mezzer 4719  
Michels 3206 3413  
Mickevitz 5316  
Middleton B471  
Midgley 2304  
Miller 4213 4217  
Mills 5163  
Mintrop 5123  
Montgomery 4720  
Moore 5251  
Morgan, H. 4018  
Morgan, W.C. 4711 4717  
Morokovin 5044  
Morrison, D. 5417  
Morrison, J.A. 5118  
Morrison, J.C. 5124  
Morton 5252  
Motley 4744  
Moulic B461  
Moulton 4721 4945  
Mueller 4742 4743  
Muller 3908 4014 4216  
Muraour 3609 4746  
Murphy 4919  
Muzzey 5019
- Nadai B506  
Nat. Bur. Stds. 5212 5227 5228  
(Unpubl. rpts.) 5318 5319 5333  
5334 5336 5368  
5421
- Nat. Def. Res. 4106 4210 4212  
Com. (NDRC) 4310 4312 4314  
4315 4422 4520  
4522 4525 4601  
4610 4612 4613  
4620

- Naval Air Dev. Center 5317  
 (NADC)
- Naval Air Exp. Sta. 4518 4924 5051  
 (NAES)
- Naval Ord. Lab. 4313 4418 4428 4739  
 (NOL) 4741 4833 4918 4945  
 5020 5041 5046
- Naval Ord. Test Sta. 4835 4930  
 (NOTS)
- Naval Res. Lab. 4416 4906 5156  
 (NRL)
- Naval Shipyard See city where located
- Navy Air Tech. Depot 4509
- Navy Bur. Ord. 4209 4402 4403 4408  
 4633 4707 4708 4721  
 4728 4732 4835 5133  
 5207 5234 5267
- Navy Med. Res. Inst. 4629  
 (NMRI)
- Navy Underwater Sound 5259
- Ref. Lab.
- Neeland 4832
- Nerad B535
- Neuweiler 5127
- Newberry 4810 5362
- Newell 2102
- Newhall 5335 5358
- New York Navy Shipyard 5105
- New York Univ. 4517 5139
- Nichols 5150
- Nielsen, E.A. 4811
- Nielsen, H. 3612
- Niemeier 5341
- Norfolk Navy Shipyard 5066 5135 5370
- Nolte 5063
- North 5039
- de Novens 5334
- Nowick 5342
- Noyes 3107
- Obata 2702
- Off. Sci. Res. Dev. (OSRD) 4210 4212 4215  
 4217 4219 4220  
 4302 4310 4312  
 4314 4315 4321  
 4416 4422 4423  
 4501 4502 4504  
 4506 4507 4508  
 4510 4511 4514  
 4517 4520 4522  
 4525 4531 4533  
 4601 4603 4610  
 4612 4613 4620
- Olive 5235
- Ollivier 5364
- Olsen 4953
- Olson 2904 4722
- Oregon St. Coll. 5254
- Osborne 4416 4617 4618
- Othmer 4919
- Parnell 5317
- Partenope 5357
- Partington 4529
- Pattemore 5128
- Patterson, G.N. 4833 B537
- Patterson, J.L. 5217
- Penn. St. Coll. 4836 4837 4950
- Perls 4920 5130 5218 5228 5318  
 5319
- Peters 2305 2401
- Peterson 4949 5317
- Petes 5020
- Pettersson 5059
- Pfeiffer 4724
- Pflier B431
- Pfriem 4417
- Pickering 4723
- Pike 4845
- Pilay 5320
- Poly. Inst. Brooklin 4815 4816
- Post 5253
- Postle 5309
- Praeger B513 4310 4311
- Prescott, F.L. 3207
- Prescott, G.R. 5343
- Pressey 5219 5321
- Price 5021

- Prime 4921  
Princeton Univ. 4828 5236  
Pringle 4604  
Puckett B473  
Purdy 5129
- Rae B392  
Rallis 4812  
Ramirez 3806  
Ramsey 4942  
Rassweiler 3802  
Rauch 5150  
Rayner 3909  
Raynor 5220  
Read 4520 4610  
Reilly B392  
Rein 4015 4016  
Reiner 4619  
Reitz 4743  
Rensselaer Poly. 4903 4915 5065  
Inst.  
Reynolds 4314 4315  
Reynst. 4008  
Rice 5254  
Rich, H.L. 4427 5130  
Rich, W.F. 4427  
Richards 4703  
Richardson, E.G. B536  
Richardson, W.L. 4813  
Rideal 4934  
Rimarski 3408  
Risman 4949  
Roach 5221  
Roberts, E.A. 5131  
Roberts, H.C. B464  
Robertson, A.F. 4110  
Robertson, A.J.B. 4934  
Robertson, J.B. 4904  
Robins 5256  
Robinson 5048  
Roborda 5065  
Rock 4611  
Rodebush 5045  
Roebuck 3715 5405  
Roeser 5050  
Roess 4017  
Rome Air Dev. Cen. 5268  
Rondeau 5132 5406
- Roper 5168  
Rose, R.A. 3613  
Rose, J.C. 5357  
Roszbach B524  
Roth 4954  
Ruge 5104  
Russel 5157  
Ryerson 4418
- Sakurai 5166  
Samans B532  
Sann 5413  
Sastri 4905  
Sauvage 4409  
Sawyer, C.R. 4630  
Sawyer, H.T. 3614  
Saxer 4530  
Sayre 3604  
Schaaf 4517 4745 4838  
Schaevitz 4725  
Scharwächter 3707  
Schauer 5066 5135  
Schlesman 5255  
Schmidt 3617  
Schmitz 4947  
Schnauffer 3005 3102  
School, Aviation Med., 5109  
Randolph Field  
Schrader 3709  
Schultze 4309  
Schulze 3907 4025 5261  
Schütz 3103 3710  
Schwartz, H. 5165  
Schwartz, H.H. 5136  
Schwartz, J. 4814  
Schwarzschild 4304  
Schwent 4907  
Schwope 5158  
Scott 5020  
Scriba 2908  
Sears 3310  
Sedgewick 4107  
Seitz 4217  
Serruys B381 3711  
Shafer 4511 4707 4945 5133  
Shapiro 4410  
Sharp 5223  
Shea B533

- Sheard 4614  
Shepherd 4935  
Sherlock 3210  
Shraffler 5418  
Shulman 4521  
Shultz 4411 4412  
Sicinski 5412  
Sigrist 3615  
Silverman 4422 4515 4522  
Silverstein 5340  
Silvey 4904  
Sinclair 5256  
Singleton 5022  
Skouby 4523  
Slocum 4103  
Sloughter 5151  
Smith, A.W. 4726  
Smith, D.F. 2402  
Smith, F.D. 4018 4019 4020  
Smith, L.G. 4531 4620  
Smith, P.B. 4727 5048  
Smith, R.B. 3903  
Smith, S. 2204  
Smith, W.E. 5411  
Sokol 4728  
Solari 5266  
Soler 5357  
Sommermeyer 3104  
Sosman B271  
Spanogle 3004  
Spencer 5412  
Spielman 5170  
Stacy 4507  
Stadman 4834  
Stansfield 3504 3505 3703 5142  
Stanton 3610  
Staples 5159 5257  
Statham 5104  
St. Clair 5222 5344  
Steele 5334  
Steinman 4632  
Steur 5134 5224  
Stevens 4419  
Stewart B302  
Stiller 4305  
Stimson 4532  
Stippes 5225  
Stoner 4610  
Storer 4813  
Stout 3210  
Stovall 5023  
Strauss 4316  
Stressau 4401  
Strong 4931 5143  
Strub 5024  
Sully B492  
Sulzer 3503 3702  
Sussholz 4322 4621  
Suzuki 4733  
Svec 5322  
Swanger 4731  
Taback 4922  
Tadayon 5137  
Tait 4601  
Taylor, A.H. 4416 4618  
Taylor, C.F. 3409  
Taylor, E.S. 3306 3409  
4406  
Taylor, I.J. 5135  
Taylor, N.B. B504  
Taylor, N.W. 2402  
Teeple 5366  
Theodorsen 3105  
Thiel 5367  
Thomas, G.R. 5323  
Thomas, H.A. 2601  
Thomas, J.L. 3412  
Thomas, T.S.E. 3304  
Thompson 4729 4730  
Thomson B482  
Thuras 4321  
Thyssen-Bornemisza 4948  
Timoshenko B371 B401  
Tittman 5025 5049  
Tomkins 4923  
Torda 4815  
Toronto Univ. 5047  
Torrey B484  
Towle 3712  
Towsley 5324  
Tozier 3803  
Tricebock 5364  
Tricker 4946  
Triebing 3301  
Trilling 2306  
Trimmer B501

- Trowbridge 2101 2203  
 Turnbull 5056
- Underwater Exp. Res. 4220 4613 4707  
 Lab. (Woods Hole) 4708 4732
- Univ. Calif. 4745 4838 4929 5055  
 (Berkeley)
- Univ. Chicago 4628
- Univ. Wisconsin 4953
- Urwin 4731
- Utah Eng. Exp. 5161 5164  
 Sta.
- Vander Pyl 5325
- Van Santen B524
- Veiss 4815 4816
- Vereschagin 3915 3916
- Vincent 5026
- Vinycomb 5160
- Visscher 4107
- Voegeli 4420
- Vogel, C.B. 5345
- Vogel, R. 2306
- Von Elbe B511 3303
- Voss 4703
- Wacholder 4924 5051
- Wagner 3106
- Wagstaff 2403
- Wahl 3618
- Walen 4631
- Walker, A.H.B. 4622
- Walker, R.L. 4925
- Wallace 4604
- Walhall 5133
- Warburg 4303 4748 4926 5013
- Ward 4720
- Wardshaw 4927
- Warshaw 5226
- Warshawski 4636
- Watanabe 2905 2906
- Watertown Arsenal 3508
- Watson, H.G.I. 3209
- Watson, W. 0801
- Watzinger 3910
- Wawrziniok 3305
- Way 3411 3618
- Weather Bur. 4740
- Weidemann, F. 4712
- Weidemann, H. 4114 4023 4316  
 4634
- Weimer 4610 4726 4937 5236
- Weir 5355
- Weise 4317
- Weiss 4304
- Weissler 4825 5034
- Welch 5265
- Wenk 4817 5027 5138
- Werner 5052
- Wertz 4950
- Wesleyan Univ. 5007 5008
- Westman 4529
- Wexler 5227
- Whiddington 2001
- White, D.R. 5236
- White, M.P. 5028
- Whitmer B484
- Whitworth 3201
- Wieder 5347
- Wiener 4547
- Wiggers B494 2404
- Wildback 3911 4218 5228
- Willey, E.J.B. 4624
- Willey, F.G. 5152
- Williams, G.L. 3409
- Williams, M. 4818
- Williams, R.S. 4843
- Williams, W.E. 5113
- Wilson, D.A. 4732
- Wilson, E.B. Jr. 4219 4220
- Wilson, G.C. 3613
- Wilson, J.L. 2703
- Wiltshire 5119
- Winckler 4839
- Winslow 4525
- Wintergerst 3713
- Witherspoon 5326
- Withrow 3802
- Wittern 4524
- Wolfe 4928
- Wood, C. 4613
- Wood, E.H. 4714
- Wood, W.D. 4902
- Woodcock 5029
- Wrathall 5327

Wynn 5207 5346

Yamaguchi 5166  
Yarnell B517  
Yerazunis 5369  
Yntema 5361  
Yorke 4526  
Yosida 2702  
Young 5423

Zalovcik 4623  
Zeluff 4820  
Zemany 5021  
Zener B486  
Zernow 4221  
Ziebolz B518  
Zobel 4318

## 4. SUBJECT INDEX

Accelerometer pickup 5220, 5318

Acoustics

Anomalous sound propagation, atmospheric, see also Atmospheric pressure  
4739, 4741, 5035

Review 4826

Electro B488

Instruments and techniques B491

Microphones, see

ADP, see Piezoelectric gages

Aerodynamics, compressible fluid B473

Aeronautical applications

Aircraft transducers B512

Computer, pressures on airfoil to forces and moments 5211

Diaphragms, see

Engines, see

Flight test transducers 4734

Flux gate transmitter 4943

Hydraulic pressure surges, see

Micromanometer, automatic 5356

Physiological effects, see Physiology

Pressure computations (Forces such as lifts, drags; moments; pressure profiles, etc.) 5211, 5223, 5313

Review 4734

Wind tunnels 4763, 5046, 5223, 5307, 5308

Mach. interferometer, review 4839

Supersonic, Pirani gage 4929

Review 4634

Airblast, see Explosions

Aircraft speed instruments, review 3211, 4829

Pitot tubes, see

Static tubes, see

Alphatron 5412

Altimeters, aneroid

Calibration, dynamic 4822

Dynamic performance 4528

Drift and recovery 3410, 5334

Hysteresis and after effect 3410, 4822, 5334

Performance B302, 4829

Altimeter, Temperature of vapor, boiling or sublimation

Accuracy 5170

Carbon dioxide sublimation 5333

Freon 4628

Water 4713

Amplifiers, see also Circuits; Pickups

Pickups

Capacitance 2702, 3801, 4008, 4109, 4214, 4624, 4923, 5140, 5219, 5309

Generator, self 3402, 3504, 3801, 4301, 4406

Inductance 5113

Photoelectric 3613, 4011, 4110, 5116

Piezoelectric B481, 3209, 3709, 4012, 4203, 4207, 4506, 4513, 4520, 4601, 4604, 4612, 4716, 4830, 4925, 5003, 5153, 5213, 5318

Strain gage 4201, 4307, 4502, 4602, 4606, 4706, 5314

- Amplifiers, see also Circuits; Pickups (cont'd)  
Power supplies 4109, 4506, 4703  
Requirements for recording transients 4506  
for oscillographs 4506  
Frequency response 4019, 4506, 5208, 5401  
Input impedance 4506, 5401  
Linearity; stability 4506  
Low-frequency limitation of RC coupled amplifiers 4019, 4506  
Resonant-bridge carrier systems 5140  
Performance 4930  
Review, general B464, B487, 3909, 4212, 4703, 5029  
Switching, mechanical and electronic 4308, 4703  
Amplifiers, pressure, see Relay, pressure  
Applications  
Aeronautical applications, see  
Airduct pressures 4921  
Atmospheric, see  
Auto brake, fluid pressure 4529  
Baling: Cotton packaging 4413  
Ballistics  
Chamber pressures B516, 2805, 4203  
Guns B516, 4421, 5057  
Internal B516, 5401  
Powder rockets 4501, 4510  
Review B516  
Calibration, see  
Capacitance pickups, see  
Chemical reaction kinetics, see  
Detonation, see Chemical reaction kinetics  
Engines, see Engine indicators  
Explosions, see  
Gases, see Chemical reaction kinetics  
Hydraulics, see  
Injection molding: Rubber and plastic 4503, 5324  
Inductance pickups, see  
Meteorological, see Meteorological instruments  
Photoelectric pickups, see  
Physiology, see  
Piezoelectric gages, see  
Pressure trends meter for presses 4001  
Propellants, see also Engines: jet, rocket 4208  
Stamping press 3403  
Structural design studies  
Motor boat hull in rough water 5115  
Wind forces 3210  
Windows of running trains passing each other 5114  
Strain gages, see  
Tire pressure, dynamic 5129  
Ultra sonic intensity in fluid 4726  
Vacuum gages, see  
Vortices, pressure changes due to 5114  
Wind tunnel, supersonic, optical apparatus B473

Atmospheric pressure measurement B351, B471  
Aircraft 4528, 4623, 4829, 5039, 5044, 5157, 5162  
Fluctuations 3210, 3616, 3806, 3912, 4530  
Hypsometer, temperature, vapor, boiling or subliming substance, see  
Infra sonic explosion waves 4739, 4741, 5035  
Review 4826  
Upper air 5038, 5233, 5412

Balance, force-pressure  
Bell micromanometer  
    Torsion balance 4710  
    Weight balance B505  
Calibration apparatus 5230, 5315  
Commercially available 5235  
Diaphragm, slack 4843  
Electro-magnetic, automatic 5230, 5315  
Liquid column B505, 4710  
Piston gages, see  
Quartz fiber, sound pressure 4953  
Ring manometer, by weights 3616  
    Theory 4114  
Balance, pressure-pressure  
Calibration standard 3802, 4109, 4411, 4412, 4703, 4822, 5004  
    Temperature indicates pressure on sealed system 5004  
Diaphragm, auxilliary bellows-spring pressure follower 5223  
Engine indicator 2102, 3001, 3004, 3207, 3306, 3401, 3407, 3712, 4812,  
    4908, 4916, 5010, 5221  
Hydraulic pressure 4720  
Liquid column indicator balance 5369  
Pickups  
    Electrical contact B431, 3001, 3401, 3407, 4812, 4908, 5010,  
        5221, 5223, 5307  
    Generator, voltage 3504, 3703, 3712, 4928  
    Inductance 5223, 5230, 5315  
    Recorder, multipoint 5223  
    Review B231, B461, B507, B511, 3207, 3712, 4703, 4720, 4908, 4928, 5401  
Balanced diaphragm, see Balance, pressure-pressure  
Balanced-pressure gages, see Balance  
Balancing circuits, see Bridge circuits; Bridged-T balancing circuit  
Baling 4413  
Ball crusher, see Crusher gage  
Ballistics, see Applications, ballistics; Explosions  
Balloon, rubber  
    Stroboscopic photography of, during underwater blast 4720  
Barium titanate, see Piezoelectric gages; Piezoelectric crystals  
Barometer, mercury, see also Liquid column; Manometers, mercury  
    Electrical contacts pressure intervals 4902  
Capacitance pickups 4532  
Photoelectric pickup 5146  
Standard 3310, 4532, 4938

- Barostat 3309, 5334  
Beams, thin, dynamic response to air blast 5163  
Bearings, instrument, design and performance 4712  
Beat frequency oscillator circuit for capacitance pickup 2001, 2403,  
4624, 4703, 5118  
Bell, floating B505, 4710  
Shaped to give deflection: square root of pressure 5330  
Bellows  
Application 5415  
Beryllium copper 3805  
Gages, commercial 5235  
Glass 5934  
Opposing  
Cantilever and strain gage pickup 4714, 4801, 4924  
Lever and inductance pickup 4805  
Performance 3805  
Pickup  
Inductance 5223  
Differential transformer 4725, 5223  
Mechanical: Pulley and string 4511  
Optical 4609  
Photoelectric 5223  
Strain gage 4616  
Performance 5051  
Unbonded 4807, 5401  
Review B301, 3805, 5415  
Rupture proof 5063  
With quartz torsion "spring" 5224  
With spring and linkage to recording pen 5002  
Beryllium copper, see also Elastic moduli  
Bourdon tubes 5260  
Diaphragms 3911, 4218, 4939  
Hardness, heat treatment, cold work 5414  
Heat treatment 4320, 4942  
Physical properties B532, 5422  
Springs 3804  
Bibliography, see also Books and Surveys  
Acoustics research 4824  
Airspeed measurement, aircraft 4829  
Anomalous sound 4824  
Ballistics, internal B516  
Bourdon tubes 5325  
Drift (creep) B492, 5158, 5342  
Time, variation, with 5243, 5338  
Engine indicators, electrical pickups 4019  
Electrical pickups 4019  
Mechanical and electrical pickups 4908  
Explosions, manometry of 3506  
Interferometer, wind tunnels 4840  
Internal friction, solids 5342

Bibliography, see also Books and Surveys (cont'd)

Magnetism B514

Meteorological instruments B351, B471

Microphones 4824

Molybdenum 5361

Nickel, nickel steels 5366

Piezoelectricity B462, 5351

Pressure, dynamic, generators 5404

Pressure, dynamic, measurement of 5025, 5401

Pressure high B311, 4605

Resistance wire strain gages 5406

Seismology 4824

Shock tube B507, B537, 5047

Sound ranging 4824

Tantalum 5361

Telemetering, radio 5150

Titanium, alloys 5361

Transducers B464

Underwater explosions B481

Vacuum measurement B493, 5165

Zirconium 5361

Blast measurement, see Explosions

Blast pressure, transducers

Commercially available B534

Blood pressure, see Physiology

Books and Surveys

Acoustic measurements B491

Aerodynamics, compressible fluid B473

Aeronautical instruments B302, B512, 4734

Ballistics, internal B516

Barium titanate 5318

Blood pressure measurement, general B441, B494, 4911

Circuits, electrical B464, B487, B522, 4703, 5029

Combustion, flame and explosion phenomena 4931, B511, B535

Combustion, internal, engine B381

Creep, see Drift

Crystal rectifiers B484

Detonation phenomena B511, B535

Diaphragm, theory B401, 2302

Aeronautical instruments 2302

Drift

Elasticity and anelasticity of metals B486

Metallic creep and creep resistant alloys B492

Theory of flow and fracture of solids B506

Dynamic response of physical systems B482, B501, B521, B531

Elasticity and anelasticity of metals B486

Electromechanical transducers and wave filters B488

Electronic control handbook B461

Electronics, advances in B522

Engineering instruments B463

Engineering metals and their alloys B532

## Books and Surveys (cont'd)

- Engine indicators B341, B381, B463, 3207
- High speed 3611, 4011
- With electrical pickups 3909, 4019
- With mechanical and electrical pickups 2804, 4005, 4011, 4908
- With optical pickups 4011
- With spring and piston pickups B463, 5401

## Explosions

- Gases B511, 4932
- Industrial 3506
- Underwater B481

## Ferromagnetism B514

- High frequency measurements B515
- High pressure B311, 4605
- Industrial instrumentation B505
- Instrument engineering B521, B531
- Internal ballistics B516

## Manometers

- Explosions, industrial 3506
- Physiology 4911

## Manometer tables B523

## Measurement and control handbook B512

## Mechanical measurements, electrical methods B431, B464, 4703

## Medical physics B441

## Metals

- Engineering metals and their alloys B532
- Handbook B483

## Meteorological instruments B351, B471

## Methods in gas reactions B391

## Micromanometers, review B391, B392

## Microphones B491, B536

## Physical properties of materials under high pressure B311, 4605

## Physico-chemical methods B392

## Physiological basis of medical practice B504

## Physiology B441, B494, 4911

## Piezoelectric crystals, ultrasonic B503

## Piezoelectricity B462

## Plates and shells, theory B401

## Pressure measurement, general

- Dynamic B301, B481, 4928, 5025, 5401
- Precise 4917

## Pressure (and other) transducers, see Transducers (just below)

## Quartz B271

## Recording 4703, 5029

## Response of physical systems B501

## Shock tube B507

## Silica B271

## Sound, technical aspects B536

## Books and Surveys (cont'd)

- Strain gages, wire resistance 4806
  - Resistance strain gages, construction, use B517
  - Strain gages, theory and application B524
- Stress analysis, handbook, experimental B502
- Supersonic flow and shock waves B485
- Telemetering B522
- Theory, perfectly elastic solids B513
- Transducers
  - Commercially available B534
  - Electrical B301, B431, B461, B464, 4703, 4814, 4928, 5023, 5029, 5326, 5401
  - Electro mechanical B488
  - Mechanical B301, 4928
- Transistors, principles of circuits B523
- Translator chains (transfer functions) B518
- Underwater explosions B481
- Vacuum technique, scientific foundations B493
- Vacuum tube circuits B487
- Vibration problems in engineering B371
- Vibrations, mechanical B472, B482

## Bourdon tubes

- Bibliography 5325
- Design features 4514, 5028, 5326
- General B301
- Glass 4526, 5312
- Materials, review (10 materials) 5260

## Pickups

- Inductance 4725, 4820, 5326
- Photoelectric 4015
- Resistance, sliding contact 5326
- Strain gage 4616

Quartz 4713, 5134, 5224

Theory 5325

## Bridge Circuits, see also Amplifiers

Electronic (diode) pickup: d.c. bridge 4007, 4722

Hypsometer: d.c. Wheatstone bridge 4713

Inductance and capacitance pickups, see also

A.c. bridge B461, 3202, 3903, 4014, 4018, 4316, 4413, 4703, 4704, 4729, 4805, 4814, 5029, 5101, 5119, 5217, 5219, 5305, 5309, 5319

Compensation for stray capacitances 4008

Theory 4414

D.c. out-of-balance 4624

Magnetostriction gage

A.c. bridge 3707, 4020

Piezoelectric gage, radio frequency bridge 5153

Resistance pickups

A.c. bridge 4201, 4502, 4503, 4703, 4709, 4814, 5029

Bridge Circuits, see also Amplifiers (cont'd)

Resistance pickups (cont'd)

D.c. "fixed" bridge (deflection method) 2305, 2401, 2803, 2804, 3003, 3106, 3207, 3701, 3712, 3909, 4216, 4503, 4602, 4703, 4709, 4714, 4802, 4814, 5017, 5029, 5205, 5305

Multiple bridge 4636

Theory 4415, 5310

Zero drift 4731

D.c. Wheatstone bridge (null method - quasistatic operation) 4602

Review B464, B488

Bridged-T balancing circuit

Capacitance pickups 4703, 4017

Resistance or voltage changes 5103

Bursting diaphragm, see Calibration, Diaphragm, rupture

Cable, electrical

Auto transformer 4523

Blast pressure measurement 4522, 4612, 4708, 4729, 5003, 5218, 5401

Capacitance effect, screened cable 4901

Capacitance pickups 4019, 4101, 4303, 4622, 4708, 4911, 4920, 5140

Built-in inductance 4411

Electrokinetic transducers (mile-long cables) 5311

Lampson compensation 4312, 5370

Magnetostriction pickup 5268

Piezoelectric B481, 4312, 4407, 4410, 4422, 4506, 4708, 4918, 5003, 5106, 5318, 5401

Terminating impedance 4407, 4506, 5401

Theory 5218

Calibration, dynamic; calibration devices, production dynamic pressure

Balance, force-pressure, see also Balance

Electro-magnetic 5230, 5315

Balance, pressure-pressure, see also Balance

Liquid columns, balanced 4822

Bouncing ball and rod 5207

Crusher gage 4701, 4746

Drift and temperature effect on pickups 5315

Dynamic pressure generators

Theory 5404

Indirect methods

Accelerometer 5220

Falling weight 4511, 5135

Powder discharge 5316

Iterative method for ball crusher gage 4403

Mercury barometer, automatic

Radiosondes 5146

Miscellaneous methods

Differential pressure, two high pressures 4417, 4909

Not specified 4208

- Calibration, dynamic (cont'd)  
Oscillating pressure of known wave form  
Piezoelectric, lithium sulphate 5259  
Piston  
    Cam operated 5204  
    Crank operated 4922  
    Sine wave generator  
        Microphones, underwater sound 5370  
        Review 5344  
        Weight controlled by electromagnet 3312  
Piston gage, standard, explosion pressure 4746  
Piston, maximum pressure from generator type pickup 3703  
Pistonphone B491  
Reciprocity (microphones) 4006, 4112, 4527, 4742, 5037, 5149  
Release or application of static pressure 5207  
    Bursting diaphragm B481, 4315, 4322, 4520, 4610, 4612, 4614, 4932, 4935, 5401  
    Dead load or fluid pressure 2202, 5401  
Review B481  
Rod, struck by pendulum 4427  
Rotating square-wave valve 4907, 4916, 5114  
Shock tube for producing pressure pulse  
    Application B481, B507, 4517, 4601, 4610, 4612, 5133, 5371  
    Calibration 4520, 4610  
    Design B537, 4315, 4610, 4937, 5047, 5234  
    Diaphragms 4520  
    Dissipation of shock 5036  
    Length of tube 5041  
    Pressure profile control 5236  
    Reflections 4531  
    Review B507  
    Steady flow conditions 4944  
    Strong shock waves by combustion 5411, 5418  
Supersonic flow patterns 4831  
Theory B507, B537, 4520, 4833, 5040, 5045, 5371  
Thickness of shock 4941  
Time ratio delay 4945  
Velocity loss 4828  
Calibration of electronic equipment, underwater explosions  
    Generator, voltage step function; impedance and time standards 4507  
Calibration, static  
    Aneroid barometer, precise 5364  
    Barometer, mercury, standard B351, 3310, 4532, 4938  
        Electrical contacts, pressure intervals 4902  
        Photoelectric pickup 5146  
    Barostat 3309, 5334  
    Centrifuge, air 5410  
    Conversion, pressure units B523  
    Liquids, manometer B523

## Calibration, static (cont'd)

## Manometers

Floating scale 4902

High pressure 3108, 3206, 3715, 5405

Manometers, multiple 3108, 3715, 5405

Manometer tables, liquid column B523

McLeod gage B493, 4323, 5118

Melting point of mercury at 0°C 3915, 5335

Piston gage, see

Pressure gage, precise 5364

Pressure units, conversion factors B523

Sound pressure, absolute 4953

Standards, to 20,000 atm 4951

## Cameras, see Recording

## Capacitance pickup, see also Diaphragms

Advantages and disadvantages 3610, 3902, 4703, 4814, 4816

Amplifiers, see

Applications 4933

Blast pressure 4708

Blood pressure 3710, 4303, 4523, 4911, 4923, 5304

Burning gases 4821, 5015, 5139

Calibration 5066

Dielectric constant, gases 5119

Engine indicators 3509, 3712, 4019, 4211, 4622, 4624

Explosions, industrial 4729

Forces, small 5309

Gas pressures, low 5101

General 5136, 5140

Hydraulics 4409

Inner ear pressure 4101

Jet engines 5015

Microbarograph 4530, 4739, 5035

Physiology 4715, 5219

Pitot-static pressure, low 5356

Pressure trend meter 4001

Pressures, differential, low 5306, 5319

Rockets

Propellants 4533

Statically fired 4835, 5303, 5328

Turbulence, air flow 5114

## Cable, see

## Capsule, compressible, surrounding second plate, see

## Circuits for capacitance pickups

Beat frequency oscillator 2001, 2403, 3205, 4624, 4703, 5118

    Bridge ac B461, B464, 3205, 3903, 4008, 4703, 4729, 4920, 5101, 5119  
        5219, 5309, 5319

Bridge dc ("fixed" or out-of-balance) 4624

Bridged-T balancing 4017, 4703

General review 4014, 4703

## Capacitance pickup (cont'd)

- Circuits for capacitance pickups (cont'd)
  - Resonant circuit 2461, 2901, 2904, 3005, 3205, 3207, 3902, 4011, 4109, 4214, 4303, 4306, 4411, 4412, 4505, 4533, 4608, 4620, 4624, 4703, 4708, 4821, 4835, 4928, 4930, 4934, 5015, 5114, 5136, 5140, 5303, 5306, 5328, 5401
  - Series circuit dc 2203, 3902, 4624, 4928
- Construction details 3205, 3908, 4708, 4715, 4821, 5139
- Dielectric variation 3910
- Dynamic response 3509, 5139
- Inductance, built-in 4411
- Instrument description 2702, 3102, 3104, 3710, 4001, 4019, 4024, 4101, 4211, 4533, 4607, 4622, 4911, 4923, 5304
- Instrument design, general 4212
- Manometer, two-liquid, automatic 5356
- Manufacturers B534
- Mercury surface 4532
- Mica-linearity, sensitivity, prevents shorting 3704, 3902, 4411, 4412, 4924, 5015, 5029
- Miniature pressure cells 5327
- Performance
  - Frequency response 2702, 3104, 5139, 5371, 5401, 5409
  - Resonant bridge carrier system 4930, 5140
  - Temperature 5139, 5321
  - Zero shift 5139
- Review, general B464, B502, 3101, 3203, 3213, 3909, 4703, 4928, 5401
- Theory 4017, 4410, 4903
  - Edge effect 4703
  - Experimental verification 4715
  - Linearity 4708
  - Optimum capacity variation 4703
  - Sensitivity 4708, 4715, 4928
  - Temperature effects 4708, 4908, 5321
- Water cooled 3509
- Capsule, compressible, surrounding second capacitance plate 4303, 4523
  - See also Capacitance pickup
- Capsules, diaphragm, see Diaphragm, corrugated
- Carbon pickups, see also Semi-conductor pickups, B341, B381, 3501, 3601, 3603, 3704
  - Carbon block, dynamic response 3703
- Circuits
  - Bridge dc 2305, 2401, 2803, 2804, 3003, 3207, 3909, 4216, 4814
  - Series dc 3905
- Construction, hysteresis, sensitivity 2305, 2401, 3909
- Film (graphite) 5401
- Graphite 5057
  - Review 3101, 3203, 3301, 3607, 3909, 4011, 4019, 4703, 4928, 5029
  - Rod, mercury column 5408
  - Sensitivity to mechanical vibration 5114

- Catenary, metal, see Diaphragm, slack  
Cathode-ray tube, see Indicators  
Chemical reaction kinetics  
    Adsorption measurements, thermomolecular pressures 5118  
    Burning B511, B535, 4727, 4931, 4935, 5121  
    Detonation, engines, see Engines, internal combustion  
    Detonation, (or explosion) of gases B511, B535, 2905, 2906, 3305, 4111,  
        4911, 4932, 4933, 4935  
    Ignition by impulsive compression 4933, 4935  
    Kinetics of rapid reactions 2103, 2903, 3201, 4933, 4934, 4935, 5121, 5323  
    Reactions, low speed 2904, 5021  
Circuits, see Amplifiers; Beat frequency oscillator; Bridged-T; Integrating;  
    Potentiometer; Resonant; Series circuit, ac; Series circuit, dc; Timing  
    Review B464, B487, B522, B523, 4703, 5029  
Combustion chamber pressures, see also Chemical reaction kinetics; Engine  
    indicators; Explosions 3408, 4106, 4821, 5015, 5401  
Combustion phenomena B491, B511, B535  
Combustors, aeronautical 5223  
Compressors and turbine rigs, aeronautical 5223  
Compression, fixed mass of air  
    Hydraulic pressure fluctuations 5005  
Condenser microphone, see Capacitance pickup; Microphones  
Conductivity gage, see also Resistance pickup, pressure sensitive  
    Decrease in sensitivity with increased frequency 5114  
    Electrical conductivity of solutions B311, 3103, 3106, 3203, 4605,  
        4611, 4911, 5401  
    Temperature coefficient 5401  
Consolidated Eng. pickups, independent, high g 5240  
Contact, electrical pickup, see Electrical contact  
Corrugated diaphragm, see Diaphragm, corrugated  
Creep, see Drift  
Crusher gage (ball crusher, cylinder crusher) see also Indenter gage  
    Calibration, dynamic, piston gage standard 4746  
        Capacitance gage standard 5066  
    Copper-ball B481, 4106, 4313, 4402, 4511, 4701, 5066, 5108, 5130  
    Cylinder B481, 4421  
        Performance vs. piezoelectric 3609  
    Rate of loading 3508, 4217, 4525, 4701, 5401  
    Review 5011  
    Statistical analysis 4402, 4511  
    Theory B481, 4209, 4403, 5108  
        General B513  
Crystal rectifiers B484  
Cylinder, elastic, see also Engines  
    Internal pressure  
        Sensitivity, linearity, stability 4817  
        Strain gage pickup 4201, 4616, 4720, 4817, 5017, 5024, 5310, 5326, 5401  
        Temperature compensation 4817, 5009

Cylinder, elastic, see also Engines (cont'd)

Longitudinal compression

Pickups

Piezoelectric 3708, 4013

Strain gage 4503, 5214

Temperature compensation 5215

Damping, see Dynamic response

Dead weight gage, see Piston gage

Decompression, explosive, see Physiology

Deformation, diaphragms, see Diaphragm, deformation

Deformation (permanent), gages, see Crusher gage; Diaphragm, deformation; Diaphragm, rupture; Indenter gage

Detonation, see Chemical reaction kinetics; Engine indicator; Explosions

Diaphragm, balanced, see Balance

Diaphragm capsules, see Diaphragm, corrugated, capsules

Diaphragms, corrugated

Capsules B302, 4845, 4939

Flux gate pickup 4943

Hysteresis, see also 2908, 4939, 5364

Inductance pickup 4628, 4634

Manufacture 4702

Nesting 4021, 4809, 4938

Performance 4702, 4740, 4845, 4939

Photoelectric 4634

Reactance bridge pickup 5364

Strain gage, resistance, pickup 4809

Stresses 4804, 4939

Corrugation shape 5227, 5353

Deformation limitation (elastic) 3911, 4218

Design B302

Corrugation, shape and number 5227, 5353

Formulas 3911, 4218

Drift and recovery 2302, 4804

General B301, B302, B512, 2302, 3911, 4218, 5224, 5227, 5353

Glass 5210, 5312

Heat treatment 3911, 4218, 4942

Hysteresis and after effect; see Hysteresis

Manufacture 3911, 4218, 4405, 4702, 4942

Nesting, beryllium-copper 4021, 4809

Pickups

Capacitance 5101, 5306

Electrical contact 4405

Fluxgate 4943

Inductance 4634

Variable-coupling transformer (2 fixed coils) 5111, 5336

Optical lever 0801, 3907, 4808, 4922

Photoelectric 3907, 4634

Strain gage, unbonded 4809

- Diaphragms, corrugated (cont'd)  
    Pressure-deflection relation  
        Log pressure 5227, 5353  
        Square root pressure 5227  
    Sensitivity (stiffness) 3202, 3911, 4002, 4218  
    Stresses 4804, 5331  
    Theory B302, 2302, 2802, 4002, 4218, 4724, 5031, 5331  
    Zero shift 3911, 4218
- Diaphragm deformation 4220  
    Elastic  
        Corrugated, see Diaphragms, corrugated  
        Flat, see Diaphragms, flat  
    Plastic 4520  
        Aluminum single crystal 4509  
        Copper 5066  
        Flat 4419, 4424, 4625  
            Limitation 4625  
        Review B481  
    Lead 3101  
    Shock tube application 4520  
    Steel 4425  
        Theory 4311, 4424, 4425, 4426  
        Bursting 5216
- Diaphragms, flat and Diaphragms, general  
    Application, see Diaphragms, flat, pickups  
    Backing disks 4102  
    Comparison with piston types 3506  
    Connecting passage or tubing 3405, 4102, 4911, 5217  
    Creep, see Drift  
    Damping 4912  
    Deflection-pressure data 2204, 3411  
    Deflection profile, rectangular shape 5110  
    Deformation, plastic, see Diaphragm deformation  
    Drift, see  
    General characteristics; advantages and disadvantages B301, B512,  
        4624, 4908, 4919, 5401  
    Hysteresis, after effect, see Hysteresis  
    Installation strain effects 4908  
    Invar 4821, 5015, 5139  
    Linear acceleration of support 4908, 4920, 5217  
    Microphones, see. Review B491  
    Oil can action 3105  
    Pickups  
        Advantages of various types 4624  
    Capacitance  
        Aeronautic 5371  
        Aircraft 5327  
        Atmospheric micropressure fluctuations 4530, 4739, 5035  
        Blast pressure 4620, 4729  
        Blood pressure 4214, 4306, 5304

- Diaphragms, flat and Diaphragms, general (cont'd)  
  Pickups (cont'd)  
    Capacitance (cont'd)  
      Engine indicator 2203, 2702, 3005, 3102, 3712, 4008, 4017, 4019,  
        4024, 4109, 4412, 4622, 4624, 4903, 4908  
      Jet 5015  
    Explosion, closed chamber 4934, 5015  
    Fluid pressure 3903, 4409  
    General 3104, 4607, 4821, 4920, 5139, 5319  
    Miniature 5317  
    Physiology 4715, 4911, 5321  
    Review B431, B461, 3213, 3704, 3902, 3908, 4928, 5136, 5326, 5401  
    Rockets, research 4533, 4835, 5328  
    Temperature effect 5321  
  Carbon composition B431, 3501, 3603, 3905, 4216, 4708  
  Electrokinetic 4818  
  Electronic (diodes, etc.) 4007, 5109  
  Electrostriction B464  
  Generator, self B461, 3402, 3409, 3502, 3504, 3704, 3712, 3801,  
    4005, 4406  
  Inductance B341, B431, B461, 2101, 3202, 3702, 3801, 4018, 4316, 4529,  
    4723, 5142, 5217, 5327  
    Differential transformer B431, 4725  
  Interferometer 4803, 5203  
  Mechanical  
    Cantilever spring 2803, 2804, 3003  
    Column, bowed 4216  
    Differential motion of pair of reeds 4413  
    Direct 4904, 4912, 5401  
      Spring beam 3406  
    Lever B381, B461, 3711  
    Linkage 3506  
  Miniature  
    Capacitance 5327  
    Inductance 5327  
    Strain gage, resistance 5327  
  Optical lever  
    Blood pressure 2701, 3404, 3706, 4911  
    Engine indicator B381, 3803  
    Explosions B511, 3303, 3304, 3506  
    General 4727  
    Physiology B441, 4911  
    Review B463, B511, 4911  
  Photoelectric  
    Aeronautic 3907, 4712  
    Blood pressure 4206, 4308, 4911  
    Engine indicator 3405, 4011, 4110, 5006, 5102  
    Physiology 4911

- Diaphragms, flat and Diaphragms, general (cont'd)  
  Pickups (cont'd)  
    Piezoelectric  
      Acoustics 4519  
      Blast 4925  
      Engine indicator B341, 2905, 2906, 3002, 3709, 3910, 4718, 5117  
      General 3708, 4610, 5207  
      Review B431, 3612  
    Semi-conductor 3606, 3712  
    Strain gage 4512, 5115, 5132, 5226  
    Bonded  
      Aircraft, miniature 5327  
      Hydraulics 5254  
      Physiology 4802, 5107  
      Pressure, low 5027, 5138  
      Review 5326  
    Bonded foil 5302  
    Unbonded 4208  
      Review 4616, 5326  
  Vibrating wire and frequency modulation of associated circuit 5326  
Radial tension (stretched membrane) 3105, 4102, 4905  
Snap action 2402, 3911  
Stainless steel 4934  
Stresses, see Theory just below  
Temperature effects and compensation 3105, 3504, 4102, 4406, 4908, 5217,  
  5321, 5401  
Theory B401, B511, 2302, 2802, 3105, 3605, 3618, 3910, 4406, 4908, 4911,  
  5217, 5225  
Thickness 4818  
Transformer analog 5141  
Vibration 4406  
Zero shift 3105  
Diaphragm, glass 3904  
  Corrugated 5312, 5210  
    Breaking strength 5312  
  Deflection sensitivity 5210  
Pickups  
  Capacitance 2904, 3710, 5327  
  Electrical contact 2801  
  Optical lever B441, 4107  
  Photoelectric 4308  
Snap action 2402  
Spoon 4107  
Diaphragm materials, physical properties, see also Drift; Hysteresis  
  Beryllium copper, see  
  Chace metal 720, 4942  
  NiSpan C B532, 4626  
  Phosphor bronze B532, 4942  
  Quartz, see Piezoelectric crystals  
  Review 4939, 5353  
  Stainless steel, see

- Diaphragm, mica  
    Pickup: Inductance 2601
- Diaphragm, paper  
    Diode microphone 4722
- Diaphragm, quartz  
    Design 5134  
    High operating temperature 4010, 5203  
    Pickup: Interferometer 4010, 4803, 5201, 5203
- Diaphragm, review B302, 2302, 3105, 3805
- Diaphragm, rubber 2302, 4843  
    Deflection profile 2502  
    Line lag, see Lag, fluid lines
- Pickups  
    Conductivity gage 3103, 3106  
    Inductance 4921  
    Mechanical 2501, 5120  
    Optical lever B441, 2404, 4105  
    Photoelectric 4308  
    Piezoelectric 4108  
    Strain gage 4512
- Thiokol, resistant to liquid fuel 5030
- Diaphragm, rupture  
    Critical pressure vs. diaphragm diameter: effect of wave form 4520  
    Disks 4420, 5343  
        Bursting pressure vs. temperature 4813  
    Experimental data 4913, 4914  
    Material: paper, aluminum and copper foil, polystyrene sheet 3201, 4520, 5401  
    Theory 4520
- Diaphragm, silver, (blood pressure) 5059
- Diaphragm, slack  
    Copper  
        Pickup, piezoelectric 4013  
    Design and performance 2405  
    Equation 2405  
    Metal catenary compressing a tube  
        Application 5214  
    Design and performance  
        Combined with spark plug 5215  
        Compared to flat diaphragm 4908  
        Differential-pressure modification 5215  
        Effect of acceleration 4908  
        High-pressure modification 5215  
        Low-pressure modification 5215  
        Temperature isolation 4908, 5215
- Pickups  
    Cylinder strain gage (in compression) 4908, 5214, 5215, 5371  
        Spiral ribbon strain gage (in tension) 5215
- Plastic (Koroseal) to separate two fluids 4714
- Review 2302

- Diaphragm, slack (cont'd)  
    Rubber, see Diaphragm, rubber  
    With spring 3506
- Diaphragm, snap action  
    Beryllium copper 3911  
    Flat 3105  
    Glass 2402
- Diaphragm, spherical, capacity pickups, performance 5371
- Diaphragm, stresses, see Diaphragm, corrugated; Diaphragm, flat
- Dielectric constant, see Capacitance pickups
- Differential pressures, low, high absolute pressure 3617
- Differential transformer, see Inductance pickups
- Digital recorder, see Recorders
- Diode, displacement 4007, 4722, 5109  
    Microphone, acoustic 4722
- Disk, balanced, see Balance, pressure-pressure
- Disk, rupture, see also Diaphragm, rupture 4420, 5343
- Distortion of the pressure field  
    By energy required to actuate pickup 5401  
    By finite gage area, see also Dynamic response 4601, 5003, 5401
- Dome (underwater) velocity, peak pressure from 4732
- Drift and recovery, see also Hysteresis  
    Altimeters 3410, 5334  
        Stress change, slight, momentary, effect of 5334
- Bellows 5230
- Beryllium copper 5422
- Diaphragms 2302, 3105, 4804
- Elasticity, limit of true 5337
- General B486, B492, B506, 5237
- Isoelastic alloy 3604, 5422
- Measurement  
    Deflection 5353, 5417  
    Torsion 5265  
    Force-pressure balance 5230  
    Optical, microscope 5167
- Metals 5354
- NiSpan C 5422
- Springs, helical, isoelastic 3604
- Stress reduction, temporary, effect of 5334, 5354
- Survey 5158
- Theory 5158, 5237, 5243, 5337, 5338
- Time, variation with 5237, 5243, 5338  
    Experimental vs. Androde law 5338
- Torsional 5265
- Dynamic Response, see also Calibration; Frequency response; Lag, fluid lines  
    Damping 0301, 4703, 4911
- Design features determining dynamic response  
    Finite gage area B481, 4517, 4728, 5401  
    Minimum response time, theory 4745
- Miscellaneous characteristics of pickup 4004, 4208, 4408, 5401

Dynamic response, etc. (cont'd)  
General B512, B521, B531, 4703  
Natural frequency evaluation by  
Blow 4012  
Explosion wave 4617  
Minimum value, theory 4745  
Ramp function 5018  
Sine function (forced vibrations) B482, B501, 4104, 4515, 4815,  
4911, 4918, 4922, 5013, 5018, 5019, 5020, 5313, 5317  
Step followed by exponential decay 4507  
Step function (damped free vibrations) B482, B501, 4507, 4610, 4612,  
4815, 4907, 4911, 4918, 4926, 5013, 5018, 5020, 5133, 5222, 5313, 5317  
Non-linear transducers, theory 5022  
Requirements, (see also various sensing elements, pickups and other gage  
parts by name) 4507, 4511, 5401  
Stability (electrical, mechanical, thermal) 5401  
Systems 4907, 4922  
Altimeter and tubing 4528  
Pitot-static tubing and indicator 4023  
Theory B531, 5317

Ear, inner, pressure, see Physiology

Echo sounders, review 5231

Elastic moduli

Temperature coefficient 3006, 3307, 3308, 4948, 5032  
Glass, soft and pyrex 5340  
Isoelastic 3619, 4113, 5422  
NiSpan C 4626, 5422  
Quartz, fused 5340  
Review 3307  
Stainless steel 5032

Electrical-contact pickup 2801, 3001, 3401, 3407, 5010

Flashing light ("glow lamp") B431, B464, 3602

For balanced diaphragm 4908, 5221, 5307, 5401

For temperature-controlled balanced diaphragm 5004

Review 4703

Electrokinetic transducer 5401

Cables 5311

Design 4818

Theory 5311

Electrolytic pickup, see Conductivity gage

Electromagnetic pickups

Inverse Wiedemann effect 3203, 3908

Magnetophone, see Inductance pickup; Generator, self, pickup

Magnetostriction, see

Moving coil, see Generator, self, pickup; Inductance pickup

- Electronic pickups (i.e. mechano-electronic)  
Design equations 4722  
Diode (displacement) 4007, 4722, 5109  
Triode 4722
- Electronic switching, see Amplifiers
- Electrostatic pickups, see Capacitance and Piezoelectric pickups
- Engine component pressures  
Exhaust pipe 4018, 5124  
Fuel line; fuel injection, see also Lag, fluid lines 3603, 3704, 4018, 4020, 4501, 4518, 5102
- Engine indicators  
Carbon pickup 3603, 3905, 3909  
Comparison B463, 3207, 3601, 3712, 4109, 4412  
Gas turbine 4711, 4717, 4928, 5215  
Internal combustion  
Balanced pressure 2102, 3001, 3004, 3306, 3712, 4812, 4916, 5010, 5221  
Capacitance pickup 2203, 2702, 3005, 3509, 3909, 4017, 4109, 4211, 4412, 4624  
Detonation 2905, 5906, 3402, 3409, 3504, 3505, 3509, 3712, 3801, 3905, 3909, 4301, 4406, 4703, 5001, 5117, 5214  
Diesel 3601, 3613, 3702, 5001 5215, 5221  
Generator, self, pickup 3402, 3409, 3502, 3504, 3505, 3601, 3712, 3801, 3909, 4301, 4406  
Inductance pickup 2101, 3614, 3702, 4018, 4719, 5142, 5246  
Integrator, pressure 4915  
Optical lever, diaphragm B341, B381, 3711, 5143  
Photoelectric pickup 3613, 3909, 4011, 4110, 5006  
Piezoelectric pickup 2905, 2906, 3209, 3513, 3703, 3901, 3909, 4301, 4513, 5117  
Piston and spring B341, B463, 3506  
Review B341, 3611, 3704, 3909, 4301, 4703, 4908, 4928, 5160, 5401  
Spark plug pickup 4718, 5215  
Strain gage, wire pickup 4908, 5214, 5215  
Unclassified 5065
- Jet 4810, 5015, 5229, 5339  
Water cooled indicator 5339
- Performance and design 2804, 3002, 3611, 4012, 4019, 4411, 4412, 4622, 4908
- Review B341, 4908, 5160
- Rocket  
Blast from 4521  
Capacity pickup 4533, 4835, 4930, 5303, 5328  
Inductance pickup 5305  
Review 5009, 5305  
Spectroscopic 4931, 5143  
Strain gage, wire 4201, 4501, 4504, 5009, 5215, 5305  
Calibration 4516
- Theory B341, 4903
- Water cooled diaphragm 3509, 5339

Explosions, measurement of, see also Calibration  
Blast  
    Beams, thin, dynamic response 5163  
    Capacitance pickup 4620, 4729, 4920  
    Crusher gage 4402, 4511  
    Diaphragm  
        Mechanical pickup 4912  
        Plastic deformation 4311, 4621, 5066  
    Generator type pickup 4009  
    Impulse type 4619  
    Indenter gage 4401, 5123, 5133  
    Peak pressure, velocity method 5267  
    Piezoelectric 3615, 4302, 4304, 4314, 4515, 4522, 4612, 4614, 4621, 4925, 5262  
    Piston, free 4707  
    Piston-spring 4009, 4511, 4730  
    Review 4511, 4612, 5401  
Chambers or pipes (not engines), see also Engine indicators  
    Indentor gage 4111  
    Optical lever - diaphragm 3303, 3506  
    Piezoelectric pickup 5049, 5262  
    Piston-spring 3506  
    Review 3506, 5262, 5401  
    Strain gages 4208  
Mines 5048  
    Piezoelectric pickup 5025  
    Review 3506  
Underwater  
    Conductivity, salt solution 4611  
    Crusher gage 4313  
    Diaphragms  
        Mechanical pickup 4904, 4912  
        Plastic deformation 4215, 4220, 4311, 4913, 4914, 5110  
    Dynamic response, system 4617  
    Indenter gage 4721  
    Magnetostriction gages, see  
    Microphone, condenser 4708  
    Optical devices 4732  
    Piezoelectric pickup 4416, 4507, 4720  
        Amplifiers 4604  
        Lithium sulphate 5259  
        Tourmaline 2103, 4219, 4220, 4302, 4305, 4410, 4618, 5003, 5066, 5106  
    Review B481, 4507, 4720, 5066, 5401

Farnboro engine indicator 3001, 3401, 4812  
Film, graduated, pressure gage 5364  
Film reader, telemeter data 5241  
Filter, water and dust 5203

- Filters, electric 488  
Flat diaphragm, see Diaphragm, flat  
Flat plate-spring element, inductance pickup 3210  
Fluxgate pickup 4943  
Foil gage, see Diaphragm, rupture  
Force-pressure balance, see Balance, force-pressure  
Frequency discriminator 4708  
Frequency modulation circuit  
    See Beat frequency oscillator circuit; Resonance circuit  
Frequency, natural, see Dynamic response  
Frequency response data  
    Altimeters, aneroid 4822  
    Beams, thin, to air blast 5163  
    Bell, floating 4710  
    Bellows-wire strain gage 4924  
    Bourdon tube-photoelectric pickup 4015  
    Cables, electrical, see Cable problems  
    Calibration, see  
    Carbon pickup 2903, 3301  
    Crusher gages 4217, 5401  
Diaphragm  
    Balanced pressure 4916  
    Capacitance pickup 2702, 3509, 4024, 4835, 5015  
    Electro-kinetic pickup 4818  
    Gage 3616  
        Inductance pickup 4018, 4529  
        Interferometer 4803, 5203  
        Mechanical pickup 4904, 4912, 5401  
        Optical lever 3304, 3803  
        Photoelectric pickup 4712  
        Wire strain gage 4322, 4802, 5107, 5115, 5121, 5205, 5214, 5215  
Diaphragm, rubber, optical lever 4405  
Diaphragms 4939, 5353  
Elastic element  
    Capacitance pickup 4001, 4411, 4608, 4928, 4930, 5139, 5303,  
        5371, 5401, 5409  
    Wire strain gage 4208, 4616, 4816, 4817, 5051, 5132, 5310, 5371, 5409  
Generator type pickup 3409, 3502  
Hydrophones, deep well 5345  
Inductance pickup 4001, 5012, 5401, 5409  
Line lag, see Lag  
Liquid column 5124, 5137, 5334  
Mercury column 3107  
Microphones, acoustic 4830, 5322  
Piezoelectric gages 3002, 3901, 4427, 4513, 4519, 4925, 5003, 5117,  
    5135, 5204, 5207, 5262, 5345, 5371, 5409  
Pirani gage 5320  
Review 4720, 5401  
Scratch recording 4518

- Frequency response data (cont'd)  
    Static tube in aircraft 4623  
    Vacuum gage system 4838
- Fuel line, see Engines; Lag, fluid lines
- Function of pressure indicated on recorder, see Output
- Gages, pressure, see Atmospheric pressure; Manometers; Vacuum gages
- Galvanometers, see Indicators
- Gas turbine, see Engine indicator
- Gases, see Chemical reaction kinetics
- General Motors capacitance gage 4533  
    Capacitance gage 4523  
    Dyna gage 4835
- Generator, self, pickup  
    Advantages and disadvantages 4703, 5114
- Amplifiers, see
- Associated circuits 4703
- Calibration  
    Piston 3703  
    Pressure-force balance 5315
- Engine indicator 3208, 3402, 3409, 3502, 3504, 3505, 3601, 3704,  
    3712, 3801, 3909, 4301, 4406
- Integrating circuit, see  
    Review B461, 3909, 4005, 4019, 4301, 4703, 4720, 4814, 4928, 5029
- Glass bellows, see Bellows
- Glass Bourdon tubes, see Bourdon tubes
- Glass diaphragm, see Diaphragm, glass
- Gold-chromium resistance gage, see Resistance pickups, pressure sensitive
- Gun-barrel pressures 3806, 4421
- Hair springs, see Springs
- Hamilton manometer 4744
- Helical springs, see Springs
- High frequency measurements B515
- High pressure, static, see Pressure measurement, high
- Hopkins blast meter 4009
- Hydraulic pressure amplifier, see Relay, pressure
- Hydraulic pressure surges, see also Pneumatic line surges  
    Capacitance pickup 4409
- Compression, fixed mass of air 5005
- Lines  
    Fuel lines 3704, 4018, 4501, 4518  
    Lag, see  
        Resonance 5001  
        Restriction effect 4703  
        Waterhammer 4729, 4903
- Pumps 4501, 4703
- Review 4811

- Hydraulic pressure surges (cont'd)  
Strain gage, resistance 5254, 5314  
Theory 5016  
Water waves, pressure fluctuations due to 4409
- Hydrophones, deep well 5345
- Hypsometer (temperature of vapor, boiling or subliming substance indicates pressure)  
Accuracy 5170  
Carbon dioxide, subliming 5333  
Freon 4628  
Water 4713
- Hysteresis and after effect, elastic  
Altimeters 3410, 4822, 5334  
Bellows 3205, 5051
- Diaphragms  
Corrugated 2302, 3911, 4218, 4939  
Capsules 2908, 4804, 4939  
Ni-Span C 5364  
Flat 2302, 3105, 5217, 5327, 5401  
General B486, B506, 5417  
Measurement 5265, 5353, 5417  
Review, internal friction, solids B486, 5342  
Springs, helical, isoelastic 3604  
Statical bars 2602, 2806, 3212  
Temperature effect, diaphragm capsules 2908
- Torsional  
Carbon steel, SAE 1015, 5265  
Chrome-molybdenum, SAE 4190, 5265  
Inconnel 5265  
K-monel 5265
- Ignition, gas mixtures, by impulsive compression 4933, 4935
- Impulse  
Plate and trajectory of ball 4619
- Indenter gage 5123, 4111  
Ball bearing impressions on  
Copper plate 3408  
Lead sheet 5129  
Steel cone - copper gage block 4401, 5133  
Steel pyramid, copper gage block 4721  
Theory, general B513
- Index of refraction, see Interferometer
- Indication, various functions of pressure, see Output
- Indicators, see also Output; Recorders  
Cathode ray tube, see Oscilloscope just below  
Electromagnetic galvanometer  
Advantages 5310  
Ballistic, theory 4009  
Bifilar type 3503

## Indicators (cont'd)

Electromagnetic galvanometer (cont'd)

Moving coil, novel design 4631

String 2203, 2702

Flashing light (Glimmlampe: "glow lamp") B341, B431, 3602

Mechanical, see Mechanical pickups

## Oscilloscope

Engine indicator 2905, 2906, 3505, 3608, 3704, 3712, 4011, 5126

Requirements, recording transients 4507

Review 5242

Peak reading voltmeter 4418, 4504, 5402

Position of string 4511

Recorders, see

Review 5029

## Indicators, engine, see Engine indicators

Indium, solder 5420

## Inductance pickups

Advantages and disadvantages 4703, 4816, 5401

Amplifiers, see

Auto brake fluid pressure 5429

Bellows, see

Bourdon tubes, see

## Circuits

Bridge ac 3202, 4018, 4316, 4413, 4414, 4703, 4814, 5305

Ratiometer ac 4927

Resonance 2601, 3204, 4703, 4921

Review 3204, 5060

Series (or series-opposition) ac 3204

Diaphragms, see Diaphragm, corrugated; Diaphragm, capsules

Frequency response limitation 5409

Manufacturers B534

German 5367

Miniature 5012

Review B341, B461, B464, B502, 3101, 3203, 3214, 3511, 4019, 4703, 4928, 5029, 5367, 5401

Vacuum gage 4805, 5111, 5336

Variable-coupled transformer (mutual inductance) 4704, 5324

Differential transformer B431, 3204, 4725, 4820, 5012, 5202, 5326

Circuits 5060

Design, performance 5060

Two fixed coils 3204, 3214, 4316, 5111, 5113, 5213

## Variable self-inductance

Air duct pressure 4921

Baling, cotton 4413

Engine indicator 2101, 3614, 3702, 4018, 4719, 5142, 5246

Detonation 3801

Flight tests, miniature 5327

Fluid pressure 3202, 4927

General 4316, 4631

- Inductance pickups (cont'd)  
Variable self-induction (cont'd)  
    Jet engine 4810  
    Physiology 4911  
    Piston-weight balance pickup 4704  
    Pressure trend meter 4001  
    Pulse jets 4816  
    Review 3204, 4703, 4814, 4816, 4911, 5166, 5326, 5401  
    Rocket 5305  
    Strain measurement 4414, 4723  
    Theory 5166  
Induction coil, see Spark coil  
Injection molding, see Applications  
Input passage, effect of, see Lag  
Insulators  
    Electrical, high pressure  
        Jewels 5368  
        Limestone 5368  
    Materials 5155  
Integrating circuits 4508, 4510, 4915  
    Capacitance pickup  
        Integrating amplifier 5219  
    Generator-type pickup 3504, 3712, 4005, 4703, 5029  
Interferometer pickups  
    Mach, review 4839  
    Newton ring  
        With quartz diaphragm 4803, 5201, 5203  
        With steel diaphragm 4803, 5203  
    Pressure-shift, sodium D line, or index of refraction B481, 4931, 5401  
    Review B473  
Internal friction, see also Drift; Hysteresis  
    Glass 5340  
    Quartz, fused 5340  
    Survey B486, 5342  
Ionization gages, see Vacuum gages  
Isoelastic springs 3619, 4113, 5422  
Iterative method, calibration, ball crusher gage 4403  
  
Jet engines, see Engine indicators  
  
Kinetics, rapid reactions, see Chemical reaction kinetics  
K-monel springs 3804  
Knudsen gage, see Vacuum gages

- Lag, fluid lines  
    Hydraulic  
        Diaphragm manometer 5013, 5014  
        Physiology 0301, 4911, 5013  
        Theory 5016
- Pneumatic  
    Engine indicators 3703, 5217  
    Laminar flow, compressible 5046  
    Long lines 5064  
    Pitot-static, aircraft 4023, 4829  
    Review 3906, 4928  
    Supersonic flow 5046, 5308  
    Systems, containing capillaries 5256  
    Theory 4023, 4745, 4907, 5016
- Lever, see Mechanical pickups
- Lines, fluid, see Hydraulic pressure surges; Lag; Pneumatic line surges
- Liquid column, see also Balance-force-pressure; Manometers, mercury  
    Butyl phthalate 4822  
    Lag, theory 4822  
    Mercury, pickups  
        Capacitance 4532, 4608, 5118  
        Carbon resistance 5408  
        Gamma rays, radium source 5125  
        Optical lever 2301  
        Photoelectric 5146  
        Resistance, immersed wire 5021, 5322  
        Review 3910  
        Multiple-point indicator using rotor 5124  
    Opaque liquid  
        Louver system and camera 5323  
    Water column  
        High speed camera 5137
- Liquid, conductivity, pressure sensitive, see Conductivity gage
- Loud speaker  
    Electrostatic 5053  
    Sonar 4630
- Low pressure, see Vacuum gages, Manometers
- Magnetic pickups  
    Generator-type, see  
    Inductance, see  
    Magnetostriction, see
- Magnetic tape, see Recorders
- Magnetization, saturation, see Physical effects
- Magneto-elastic pickups 3311
- Magnetophone, see Inductance pickup; Generator-type pickup

- Magnetostriiction gages, see also Microphones; B431, B461, 5026, 5029  
Advantages and disadvantages 4816  
Bridge, ac 3707  
with full wave rectifier 4020  
Design and material  
    Nickel rod or tube 3302, 3909, 4019, 4020, 4726  
    Permalloy 3403, 3707  
Hysteresis 4019  
Pickup, generator type 4726  
Review, general 3203, 3713, 4703, 4928  
Transducers, underwater 4321, 4630, 4743, 4836  
    Lamination design 4837  
    Low Q 4950  
    Parabolic reflectors, two 4743  
Manganin resistance gages, see Resistance pickups, pressure sensitive  
Manometer tables B523  
Manometers, see also Liquid columns; Mercury  
Centrifuge, air 5410  
Commercially available 5235  
Draft gages B463  
Gas expansion, mercury pellet indicator 4628  
Hydraulic pressure, high 4951  
Lag, liquid 4822  
Mercury  
    Automatic 4534  
    Floating scale 4902  
    High pressure 3108, 3206, 3617, 3715, 5405  
    Multiple column 3108, 3715, 5405  
    Pickups, see Liquid column  
Micromanometers B391, B392, B463, 4634, 4938, 5055, 5410  
    Automatic, two-liquid 5356  
    Capacity pickup 5356  
    Photo recording 4634  
Review B463, 2703  
Ring, balanced by weights 3617  
    Theory 4114  
Manometry, review 4911  
Mass spectrometer, see Vacuum gages  
McLeod gage, see Vacuum gages  
Mechanical pickups  
    Bowed column 4216  
    Cantilever spring 2501, 2803, 2804, 3003, 4801, 4924  
    Differential motion, pair of reeds (moves armature) 4413  
    Direct (stylus attached rigidly to diaphragm or piston rod) 3506, 4615,  
        4707, 4730, 4904, 4912, 5401  
    Flat springs with pointer 4713  
    Lever B381, B461, 3406, 3711, 4805  
        Mirror type 4010  
        Pointer type 4010, 5120

## Mechanical pickups (cont'd)

Linkage B301, 2201, 3506, 4011, 4908, 5002

Mechano-electronic, see Electronic

Pickups, secondary

Carbon composition 2803, 2804, 3003

Inductance B461, 4413, 4805

Optical lever 2501, 3406, 4808

Strain gage 4801, 4924

Pneumatic transmission, secondary 5120

Pulley and string 4511

Recording, mechanical, see

Torsion, quartz spring 5224

Vibrating wire, see

## Mechanical switching, see Amplifiers

## Membranes, see Deformation gages; Diaphragms

## Mercury

Capillary depression 4535

Meniscus 2907, 4536

## Mercury column, see Barometer; Liquid column; Manometers

## Metals, general

Beryllium copper, see

Clocks and watches, survey 4946

Engineering metals and their alloys B532

Handbook B483

Molybdenum 5367

Nickel, high nickel alloys 5366

Ni-Span C, see

Phosphor bronze, see

Pressure, high, effect on tensile properties 5349

Stainless steel, see

Tantalum 5361

Titanium, its alloys 5361

Zirconium 5361

## Meteorological instruments B351, B471

Atmospheric pressure, see

Barometer, see

Microbarograph, see

Wind structure and velocity 3210, 3616

## Mica diaphragm, inductance pickup 2601

## Microbarograph 3806, 3912, 4530, 4739, 4741, 5035

## Micromanometers B391, B392, B463, 5055

## Microphones, acoustic

Calibration techniques, see also Calibration, dynamic

Reciprocity 4006, 4112, 4527, 4742, 5037, 5149

Theory 4006, 4112

Review B491, B536

## Diaphragm, capacity 4530, 4739, 5035

Diode 4722

Electrostatic 5054

Directional effect 5363

Microphones, acoustic (cont'd)

High intensity 5332

Miniature 5360, 5365

Piezoelectric 5365

Review B491, 3510

Transistor 5360

Microphones, miscellaneous applications

Blood pressure 5357, 5421

Echo sounders, ultrasonic 5231

Explosions 5332

Rocket or jet noise 5332

Microphones, underwater, see also Explosions, underwater

Electrostatic 5054

Magnetostriiction, see also Magnetostriiction gages; 4321, 4630, 4743, 4836

Lamination design 4837

Low Q 4950

Piezoelectric, lithium sulphate 5259

Microporous plug

Electrokinetic transducer 5209, 5311

Sensitivity reducer 5209

Miniature pressure transducers

Diaphragm flat

Pickups

Capacitance 4928, 5327

Inductance 5217, 5327

Strain gage 5132, 5205, 5327

Magnetostriiction 4726

Piston and spring

Pickup, inductance 5012

Quartz diaphragm 4010

Tourmaline 4219

Miscellaneous physical effects of pressure possibly useful in dynamic measurement, see Physical effects

Motor boat hull, see Applications, structural design studies

Mounting

Flush 5105, 5205

Indenter gage for air blast 5133

Shock resistance 5105

Natural frequency, see Dynamic response; Frequency response data

Newton-ring, see Interferometer pickups

Nickel and high nickel alloys, review 5366

Ni-Span C, physical properties B532, 4626, 5260, 5422

Bourdon tubes 5260

Heat treatment 4626

Novoconstant, electrical resistance 3907

- Optical lever B381, B441, B463, B511, 0801, 2301, 2304, 2404, 2701, 2805, 3404, 3406, 3506, 3706, 3711, 4010, 4011, 4105, 4107, 4609, 4744, 4808  
Photographic recording 3303, 3304, 3803, 4727, 4922  
Pickup, photoelectric 4911, 5116  
Optical methods, see also Interferometer; Optical lever, photoelectric pickup  
Review 5401  
Spectroscopic 4931, 5143  
Supersonic wind tunnels B473  
Shock or peak pressure computed from  
  Refraction effects B481  
  Shock velocity (rotating drum camera) B481  
Velocity of "dome" (underwater explosion)  
  High speed motion camera 4732  
  "Streak" camera 4732  
Oscillographs, see Recorders  
Oscillography, techniques 5242  
Oscilloscopes, see Indicators  
Output, see also Indicators; Recorders  
  Function indicated or recorded 4507, 4511, 5401  
  dp/dt - time 3712  
  Integral pdt 4009, 4221  
  Peak pressure, see Crusher gage; Diaphragm, rupture; Indenter gage  
Pressure - dp/dt 5117, 5401  
Pressure - integral pdt 4508, 4510, 5401  
Pressure - time 3303, 4912, 5401  
Linear with  
  Log of pressure  
    Diaphragms, corrugated 5227  
    Hypsometer, see  
  Square root of pressure  
    Bell, shaped 5330  
    Diaphragms, corrugated 5227  
Over pressure, withstood  
  Bellows 5063  
  Diaphragm capsule 4021, 4809, 4938, 4943  
  
Phosphor bronze, see also Elastic moduli  
  Bourdon tubes 5260  
  Diaphragms 3911, 4218  
  Heat treatment 4942  
  Physical properties B532, 5260, 5422  
Photoelectric pickup  
  Amplifiers, see  
  Applications  
    Barometer, mercury 5146  
    Blood pressure 4015, 4016, 4110, 4206  
    Combustion 4727  
    Engine indicators 3613, 3909, 4011, 4110, 5006

- Photoelectric pickup (cont'd)  
Applications (cont'd)  
    Physiology 4308, 4911  
    Wind tunnel  
        Low pressure 4712  
        Review 4634  
Bourdon tube 4015  
Deflection of beam of light 4911, 5116  
Intensity of beam of light  
    Mercury barometer 5146  
    Reflected from surface  
        Bourdon tube 4015, 4016  
        Diaphragm 3405, 3909, 4011, 4110, 4308, 4712, 4727, 4814  
        Theory 4011  
Interception of beam of light (light shutter) 3613, 4814, 4911, 4928, 5006, 5102  
    Linearity 4712  
Not classified 4206  
Review B464, 4703  
Photographic recorders, see Recorders  
Phototube, see Photoelectric pickup  
Physical effects, possible utility, dynamic pressure measurement  
    Dielectric constant, see Capacitance pickup  
    Index of refraction, see Interferometer pickup  
    Magnetization, saturated 3705  
    Pressure, high B311, 3705, 4605  
    Resistance, electrical B311, 4605, 5358  
    Solutions, electrical conductivity B311, 4605  
Physiology  
    Acceleration and deceleration studies 5317  
    Blood pressure  
        Elastic element 0301, 5013, 5014  
        Capacitance pickup 3710, 4214, 4303, 4306, 4523, 4748, 4923, 5304  
        Indicator, electrical 5357, 5421  
        Inductance pickup 5012  
        Mechanical pressure gage 2703, 3107  
        Microphone 5357, 5421  
        Optical pickup 2501, 2701, 3404, 3706, 4744  
        Piezoelectric pickup 4108, 4911  
        Photoelectric pickup 4015, 4016, 4206  
        Recorder 4103, 4205, 4524, 4632, 4750, 4842, 5059  
        Resistance pickup 3103, 3106  
        Resistance wire strain gage pickup 4629, 4705, 4714, 4802, 4841, 4842, 5052, 5107, 5402  
        Unclassified 4733, 4747, 4949  
        Vacuum tube pickup 5059, 5109  
    Mercury manometer 2703, 3107  
    Performance, gage 5317  
    Review B441, B494, B504, 0301, 4632, 4840, 4911  
    Unclassified 4747

## Physiology (cont'd)

Explosive decompression 4715  
Gages, general application 4105, 4107, 4308, 4512, 4738, 4802  
Inner ear pressure 4101  
Pickup performance requirements B441, 4715  
    Frequency response 5120  
    Simplicity 5120  
Respiration studies 5219

Pickups, see Accelerometer; Capacitance; Carbon composition; Conductivity gage; Crusher gage; Deformation gage; Diaphragm, rupture; Electrical contact; Electrokinetic; Electronic; Generator type; Indenter gage; Inductance; Interferometer; Magnetostriction gage; Mechanical; Microphones; Optical; Photoelectric; Piezoelectric; Resistance, pressure sensitive; Resistance, variable contact; Semiconductor; Strain gage; Thermal-electric; Thermosensitive; Transducers; Vibrating wire

Acceleration, independent of 5240

Commercially available B534

Review, general B341, B464, B518, B534, 5401

Piezoelectric crystals, see also Piezoelectric gages

ADP (ammonium dehydrogen phosphate) B481, 5161

    Elastic constants 5244

    Electric breakdown 4906

    Theory 5164

Barium titanate 4735, 4823, 4910, 5058, 5154, 5301, 5318, 5401

    Theory 5154

Comparison, performance B481, 5301, 5401

Electrical constants, see also specific crystal material

    Apparatus 5247, 5351

    Constants 5351

    Resistance and reactance 5247

Impedance and admittance, ultrasonic 4744

Performance

    Crystal surface phenomena 5161

Potassium dehydrogen phosphate

    Elastic constants 5244

Quartz B277, B431, B462, B481

    Anelasticity 5329

    Circuits, resonance 5350

    Elastic constants 5244, 5350

    Electrical properties 5413

    Frequency, vibration

        Bending effect 5131

        Calibration 4736

        Natural 4006, 4104

        Pressure, air, effect 5131

        Temperature effect 4428

        Thermal voltage 4825

    Theory 5164

    Thermal properties 5034, 5329

- Piezoelectric crystals (cont'd)  
Resonant current, safe 5253  
Review B462, B503  
    Elastic constants 5242  
Rochelle salts B462, B481, 4737  
    Elastic constants 5242  
Silica, see Quartz  
Sucrose 4213  
Tartaric acid 4213  
Theory 5164  
    Linear equations of state 5348  
Tourmaline B462, B481  
    Manufacture 4613  
Pyroelectric, other temperature effects B481, 4601, 4610, 4932, 5003, 5401  
Vibration frequency 5351  
    Theory 5258  
Piezoelectric gages, see also Piezoelectric crystals  
Accelerometers 4427  
ADP (ammonium dehydrogen phosphate)  
    Miniature, high frequency 4830  
Advantages and disadvantages 4019, 4318, 4708, 4814, 4816, 5204, 5401  
Applications, see also Quartz, Rochelle salts, etc. just below  
    Acoustics 4830  
    Aeronautical research 4952  
    Engine indicators, see also  
        Internal combustion, see also Piezoelectric gages, Quartz  
        Detonation 4716  
        Review 3703, 3909, 4019  
Explosions  
    Blast 3615, 4302, 4304, 4314, 4422, 4515, 4522, 4612, 4614, 4621, 4925, 5207  
    Chamber of pipes (not engines) 3609, 3714, 4933, 5262  
        Gas mixture inside electric motor 5049, 5159, 5257  
    Mines 5025, 5048  
    Underwater B481, 4416, 4507, 4720  
        Tourmaline, see Piezoelectric gages, tourmaline  
General 2202, 2902, 3206, 3208, 3612, 3901, 4013, 4213  
Gun barrels 3714  
Physiology 4108, 4911  
Powder pressures 3914  
Shock waves, air 4315, 4915  
Ultrasonics 4744  
Vortices, atmospherics 5114  
Well hydrophones 5345  
Barium titanate 5371  
Frequency response 5371  
Hydrophones, deep well 5345  
Transducers 5058

- Piezoelectric gages (cont'd)  
Cables B481, 4312, 4407, 4410, 4422, 4506, 4708, 4918, 5003, 5106,  
5318, 5401  
Calibration, see  
Circuits, see also Amplifiers; Bridge circuits  
    Review B464, B487, 4703, 5029  
Design and performance  
    Hydrostatic sensitivity 4601, 4910, 5003, 5401  
    Impedance and admittance 4954  
    Mechanical vibration 5114, 5117  
    Performance 4213, 4952  
    Pile 2202, 3209, 3712, 3901, 4718, 4925, 5117  
    Principles 5003, 5007, 5008, 5301  
    Push-pull 4301  
    Quartz, see Piezoelectric gages, quartz  
    Spark plug 4213, 4513  
Dynamic response 3703, 4104, 4952, 5003  
    Frequency limitation, review 5409  
    Response to various pressure functions 4404, 4416, 4601, 5003,  
        5204, 5401  
Impulse gage 4221  
Lithium sulphate 5259  
Quartz  
    Design 3708, 4013  
    Engine indicators, internal combustion 2905, 2906, 3002, 3209, 3305,  
        3513, 3608, 3709, 3901, 4213, 4513, 4718, 5117  
    Detonation 2905, 2906, 3305, 3712, 4301, 5117  
    Review 3601, 3712, 3910, 4019, 4301, 4928  
    Spark plug size 4213, 4513, 4718  
Explosions  
    Blast 3615, 4614, 4925, 5207  
    Chamber or pipes (not engines) 3609  
        Belgian practice 5262  
    Underwater, see also Explosions  
        Review B481, 4720  
Force measurement 4318  
Frequency, natural, upper limit of pickups 4026  
Review 3208, 3612  
Rockets 4423  
Sound pressure 4519  
Underwater sound 5259  
Recorders 4204  
    Oscillograph 5049, 5159, 5257  
    Oscilloscope and camera 4952, 5145  
Resonating current, safe 5253  
Review, general B341, B462, B464, 3101, 3208, 3909, 4013, 4019, 4212,  
    4507, 4703, 5025, 5401  
    Air blast, 4612, 4614  
    Physiology 4911  
    Underwater B481

- Piezoelectric gages (cont'd)  
Rochelle salts  
    Blast gage 4304  
    Engine indicator 3601  
    Physiology 4108  
    Review B461, 4019, 4703  
    Rubber diaphragm 4108  
    Underwater explosions 4720  
    Vortices, atmospheric 5114  
Sucrose 4213  
Tartaric acid 4213  
Tourmaline 4213, 4703, 5401  
    Detonation, H<sub>2</sub>-O<sub>2</sub> in tube 4633  
    Engine indicators 4019  
    Explosion and blast 2103, 2303, 4302, 4515, 4601, 4613, 4620,  
        4621, 4633, 4925  
    Hydrophones, deep well 5345  
    Liquid-filled pressure-sensitive cell 4633  
    Underwater explosion 4219, 4220, 4302, 4305, 4410, 4618, 5003, 5106  
        Blast 4301  
        Review B481  
    Voltage, standard 5128  
Piezoelectricity B462, B503  
Pipe-line lag, see Lag  
Pipe-line pressure fluctuations, see Hydraulic pressure surges; Pneumatic  
    line surges  
Pirani gage, see Vacuum gages  
Piston, see also Crusher gage; Indenter gage  
    Diaphragm element  
        Pickup, inductance 3614  
Free  
    Performance 4707  
    Pickup, direct mechanical 4511, 4707  
    Sources of error 4511  
Pickups  
    Accelerometer 5220  
    Piezoelectric B461, 3609, 3712, 3901, 4209, 4513, 4610, 4614  
    Semiconductor 3607  
Pistonphone, see Calibration, dynamic  
Production of dynamic pressures, see Calibration  
Spring element 4009, 4511, 4730  
    Comparison with diaphragm type 3506  
Pickups  
    Direct mechanical 3506, 4511, 4730  
    Generator type 3703, 4009  
    Inductance 4927, 5012  
    Mechanical linkage 2201, 3506, 4908  
    Optical lever 2304, 2805  
    Piezoelectric 3910  
Review B463, 5401

- Piston (cont'd)  
Theory 4009, 4310, 4408, 4511  
Time and pressure lag, sources of error 3506, 4511  
Viscosity gage (i.e., piston backed with liquid)  
    Pickup, direct mechanical 4511, 4615, 5401
- Piston gage, high pressure  
Calibration  
    Mercury column 3216  
    Mercury melting point, 0°C, 3915, 5232, 5335  
    Water melting points 5232
- Pressure balanced by weights  
    Beam, automatic inductance pickup 4704  
    Directly applied 3211, 3915, 4605, 4951  
        Controlled piston-cylinder clearance 5335  
    Differential pressure, variable datum pressure 5266
- Pistonphone, see Calibration
- Pitot tubes  
Aircraft  
    Design and performance 3512, 4829, 5157  
    Line lag 4023, 4829  
    Review 3211
- Jet engines 5229  
Turbine testing, design 5261  
Wind tunnels 3211
- Plastic deformation, see also Diaphragm deformation  
Residual stresses 4936
- Plates, see Diaphragms, flat; Diaphragms, deformation
- Pneumatic amplifier and relay, see Relay, pressure
- Pneumatic lines, lag, see Lag
- Pneumatic line surges, see also Hydraulic pressure surges; Lag  
    Exhaust pipe, engine 4018, 5124  
    General 4518, 4818, 5132  
    Theory 5016
- Polarization, rotation of plane, see Physical effects
- Porous plug, micro 5209, 5311
- Potentiometer pickup, see Resistance pickups, variable contact potentiometer
- Powder pressures 3914
- Power supplies, see Amplifiers
- Pressure amplifier, see Relay, pressure
- Pressure balance, see Balance
- Pressure computations, see Aeronautical applications
- Pressure elements, deflection, see also particular element  
    Angular, see also Bourdon tubes 5353  
    Linear with  
        Log pressure 5224, 5353  
        Square root of pressure 5224
- Pressure, high effect on tensile properties 5349
- Pressure lag in lines, see Lag

Pressure measurement, high, static, see also Calibration, static  
Mercury column 3108, 3216, 3715, 4505

Piston gages, see

Pressure points, fixed B311, 3915, 4605, 5232, 5335

Resistance pickups, pressure sensitive, see

Review B311, 4605

Seals 5341

Electrical leads 5368

Pressure trend, meter, for presses 4001

Pressure units, conversion factors B513

Process instrument elements, review 5235

Quartz, see Bourdon tubes; Diaphragms, quartz; Piezoelectric gages;  
Piezoelectric crystals

Radioactive, pressure-sensitive element 5412

Radiosondes 3913, 4022, 4628

Calibration, baroswitch 5146

Performance 4740, 5042

Ratiometer

For inductance pickup 4927

Reactions, see Chemical reaction kinetics

Reciprocity method, see Calibration; Microphones

Recorded output, see Output

Recorders, see also Indicators

Digital, multipoint 5223, 5307

Electric 4842

Electronic 4610

High speed, peak pressure, velocity method 5267

Magnetic tape

Slow play back 5403

Mechanical, see also Mechanical pickups

Electrical trace on waxed or iodized paper 3001, 4812, 5221

Pen and ink 4204, 4307

Stylus (on smoked or waxed paper, celluloid, or metal) 2201, 4518,  
4615, 4707, 4730, 4904, 4912

Multichannel

Blast pressures 4422

Pirani gages 4929

Rocket testing 5305

Oscilloscope, review of methods 5043

Photographic

Film 4507, 5005

Moving film camera B481, 3803, 4507

Cathode-ray trace

One-dimensional 4502, 4612, 4952

Four tubes 3910

"Dome" or diaphragm velocity ("streak" camera) 4732, 4914

Recorders (cont'd)

Photographic (cont'd)

Moving film camera (cont'd)

Flashing light ("glow-lamp") B431, 3602

Galvanometer 2203, 4925

Interferometer gage 4803, 5203

Liquid column gage 5137, 5323

Optical lever 2404, 3303, 3304, 4727, 4922

Oscillograph, mechanical or galvanometer 2203, 3503, 4109,  
4412, 4508, 5025, 5059, 5145, 5257, 5328

Oscilloscope 4019, 4612, 5043

"Still" camera (high speed motion camera) 4507

Synchronized drum camera 4515

Review 4204, 4703, 5029

Oscilloscope 5043

Underwater sound 5370

Timing marks, see Timing circuits

Refraction effects, see Optical methods

Relay, pressure

Electro-mechanical 5168, 5423

Hydraulics

Dynamic response 5264

Review B474, B518, 5264

Pneumatic

Flapper 5169, 5330, 5423

Nozzle performance 4819

Review B474, B518, 5263

Resistance, composition, pickups, see Carbon composition and Semiconductor  
pickups

Resistance pickups, see also Carbon composition pickups; Conductivity gage;  
Semi-conductor pickups; Strain gage; Thermosensitive pickups

Pressure sensitive

Bridge fixed (out-of-balance) 3701

Carbon, see Carbon pickups

Gold-chromium 3412, 3917, 4025, 5358, 5401

Equilibrium diagram 2306

Metallurgy 2306

Resistance standards 3412, 3917, 4025

Stability 3412, 4025

Temperature effects 3412, 4025

Gold-manganese 4309

Liquids, conductivity gage, see Conductivity gage

Manganin B311, 3413, 3916, 4605, 4635, 4951

Enamel coated wire 3916, 4605

Review B311, 4605

Seasoning 3413, 3701

Temperature effects 3701, 5401

Winding technique 3701

Novoconstant (copper-manganese alloy) 3907

Pressure coefficients of resistance B311, 1701, 4605

Resistance pickups (cont'd)

"Variable" contact (potentiometer)

For Bourdon tube 5326

For mercury column B505, 5021, 5322

General B464

Spring transducer 5228

Resonant circuits

For capacitance pickups

On side of resonance curve B461, 3005, 3207, 4011, 4014, 4109,  
4303, 4412, 4523, 4814, 4934, 5029, 5114

Resonant bridge, see Capacitance and Inductance pickups

Tuned circuit

As frequency modulator 2901, 4014, 4214, 4412, 4505, 4608,  
4620, 4703, 4715, 4814, 5015, 5114, 5136, 5303, 5306, 5401  
Transmitter 4708

Push-pull operation 4814

With amplitude modulation 3902, 4014, 4212, 4214, 4306, 4411,  
4624, 4703

With tunable standard capacitance 2904

For inductance pickups 4703

On side of resonance curve 2601, 3204

Respiration studies, see Physiology

Ring manometer, see Manometers

Rochelle salt, see Piezoelectric gages; Piezoelectric crystals

Rocket, see Engine indicators

Rubber diaphragm, see Diaphragm, rubber

Rupture diaphragm or disks, see Diaphragm, rupture

Sampling valve 4908, 5124

Seals 4947

High pressure 5341, 5368

Teflon 5239, 5355, 5407

Semi-conductor pickup, see also Carbon pickup

Bridge, out-of-balance, dc 3712

Film (aluminum oxide) 4603

High pressure 4317

Physical basis (theory) 3301, 3606

Review 3607

Series circuit, ac

For inductance pickup 3204

Series circuit, dc

For capacitance pickup 3902

For resistance pickup (voltage drop across R serves as bias voltage  
of grid of first tube) 3905, 4503, 4703

Sensitivity 5029

Shock pressure, see Optical methods

Shock resistance 5105

Shock tube, see Calibration, calibration devices

- Sine wave generators, see Calibration, dynamic  
Slack diaphragm, see Diaphragm, slack  
SMRE pressure gage 5048  
Sodium D-line, shift with pressure 4931, 5143  
Solder  
    Films, thin 5420  
    Indium 5420  
    Review 5050  
Sonar, see Explosions, underwater; Magnetostriction gages; Microphones  
Sound, see also Acoustics  
    Pressure, absolute 4953  
Spark circuit (induction coil, see also Recorders, mechanical, electric  
    trace) 3306, 3401, 3407, 3712, 5010  
Spectroscopic methods  
    Review 4931, 5143  
Sphygmomanometers, see Physiology, blood pressure  
Spring transducers, see Resistance pickups, variable contact  
Springs, see also Elastic moduli; Drift; Hysteresis  
    Hair 4946  
    Helical 3604  
    Instrument, review 5422  
    Iso elastic 3604, 4113  
Materials  
    Beryllium copper 3804, 4946  
    Cadmium copper 4946  
    Elgiloy 4946  
    Iso elastic 3604, 4946  
    K-monel 3809  
    Phosphor bronze 4946  
    Spiral 4946  
Square-wave valve, see Calibration  
Stainless steel B483, 4934, 5032  
Static tube  
    Design  
        Aircraft 5044  
        Subsonic free jets 5162  
        Supersonic 5039, 5044  
    Jet engines 5229  
    Line lag 4111, 4829  
Performance  
    Aircraft 4623, 4829  
    Ducts and jets 5249  
    Supersonic 5039  
    Turbine tests, subsonic 5261  
Strain gages, general, see Proc. Soc. Exper. Stress Analysis B502  
Strain gages, variable resistance, see also Carbon; Semi-conductor, pickups;  
    Resistance, pressure sensitive  
    Advantages and disadvantages 4816  
Amplifiers, see

## Strain gages, variable resistance (cont'd)

## Application

Aerodynamic 5371

Blood pressure, see Physiology

Diaphragm 4905, 5027

Engine indicator 4908, 5214, 5215, 5371

Explosions and blast pressures 4208

Fluid pressures, low 5027, 5138

Hydrodynamic loads 5115

Jet engine 5339

Pump cylinder pressure 5024

Reactions, rapid, chemical 5121

Rocket engine 4201, 4501, 4504, 5009, 5215, 5305

Vessel fatigue test 5310

Bellows-spring, and 4924

## Circuits

Bridge ac 4201, 4307, 4502, 4503, 4512, 4606, 4703, 4709, 4908, 5147, 5314

Bridge dc, fixed 4307, 4503, 4602, 4616, 4636, 4703, 4709, 4802, 4809, 4814, 4929, 5127, 5305

Bridge dc, quasi static 4602, 4801

Series circuit dc 4503, 4703, 4814, 4908

## Film

Aluminum oxide 4603

Carbon (graphite) 5104, 5401

Metallic 4703, 5104

Semi conductor 4603

Soldering to 5420

Recorder 5148

## Ribbon

Foil, bonded 5302

## Wire, bonded

Applications, see, under Strain gages

Bonding adhesives 4003, 4503, 4703, 5127

Drying time 4602

Humidity effect 4806, 5104

Incomplete drying 4806

Water proofing 5104

calibration 4322, 4516

Sensitivity and stability; linear range 4501, 4503, 4602, 4703, 4806

Current carrying capacity 4806

Design and construction 4210, 4501, 4629, 4709, 4806, 5027, 5138, 5254, 5371

Miniature 5107

Flat diaphragm, and, 4322, 4629, 5027, 5107, 5138, 5254

Frequency response 4806, 5027, 5371, 5409

General characteristics B461, B502, B506, B524, 3203, 4202, 4503, 4703, 4806, 5122

High temperature 4711, 4717, 5419

Strain gages, variable resistance (cont'd)

Wire, bonded (cont'd)

Hysteresis 5104 (Gustafson)

Insulation, aluminum oxide 5419

Manufacturers B534

Material 5248

Advance

Hysteresis 4807

Gold chromium; Manganin, see Resistance, pressure sensitive

Molding in plastic materials 4003

Performance 4924, 5027, 5371

Strain sensitivity of various materials 4003, 4202, 4307, 4806,  
4844, 5127, 5401

Temperature compensation 4003, 4307, 4602, 4806, 4908, 5205, 5327

TMB type 1A 4706

Tube, sensitive element 5310

Wire, review B464, B517, 4602, 4703, 5104, 5122, 5205, 5248, 5401, 5406

Wire, unbonded 4208, 4616, 4807, 5029, 5104, 5121, 5236, 5401

Acceleration effects 5205

Bourdon tube 4616

Manufacturers B534

Performance

    Statham 5051, 5121

Stroboscopic methods 4011

Stroboscopic photography

    of rubber balloon during underwater blast 4720

Stress analysis, handbook, experimental B502

Stresses, diaphragms, see Diaphragms, corrugated and flat

Structural design studies, see Applications

Sucrose, see Piezoelectric gages

Sunbury indicator 3502, 3504, 3505, 3703, 5142, 5246

Supersonic flow, theory B485

Survey, see Books

Sweep circuit, see Timing circuits

Sylphon, see Bellows

Symposia

    Barium titanate accelerometers 5318

    Combustion, flame, explosions B535, 4931-4934

    Frequency response, systems 5344

    High pressure 5232

    Metals, cold working 4936

    Strain gages, resistance 5104

    Telemetering 5033

Synchronization methods, see Timing circuits

Tape, magnetic, recording, see Recorders

Tartaric acid, see Piezoelectric gages

Teflon 5239, 5355, 5407

- Telemetering 4827, 4834, 5144, 5346, 5347  
Converter circuit 5152  
Film reader 5241  
Guided missiles 4832, 5206, 5238, 5245, 5255, 5352, 5359, 5362  
Linear discriminator 5151  
Multichannel B522, 5062, 5238  
Radiosonde 4627, 4940  
Review 5150  
Rocket 5061, 5156, 5250, 5251, 5362, 5416  
Symposium 5033  
Theory 5150  
Temperature coefficient, elastic moduli, see Elastic moduli  
Thermal-electric gage (Pirani gage), see Vacuum gages  
Thermosensitive pickups, see also Hypsometer  
General B311, B464, 4703  
Temperature indicates pressure in sealed system 5004  
Timing circuits  
Requirements for recording transients 4507  
Sweep  
Cam-controlled light to photoelectric generator of sweep current (P-V diagram) 3405, 3909, 4019, 4624  
Contactor-triggered electric sweep circuit 3209, 3501, 3601, 3603, 3909, 4005, 4019, 4109, 4507, 4513, 5001  
Current triggered linear sweep circuit 4507  
Generator, a.c. and wave-shaping filter (P-V diagram) 4005, 4624  
Magnetic-impulse-triggered electric sweep circuit 4109  
Model crank and connecting rod used to strain spiral spring (P-V diagram) 4908  
Potentiometer (slider over high resistance) 3712, 3909, 4019, 4624  
Pressure-triggered electrical sweep circuit B481, 4507, 4624, 5121  
Relaxation oscillator (P-T diagram) 3405  
Rotary condenser 4622  
Sweep circuits, misc. 3712, 4212  
Voltage-triggered linear sweep circuit 4507  
Time delay circuit 4507  
Time marks  
Electric pulses in small coil above rotating slotted rim of iron wheel 4018, 4019, 4607  
Pulse generator based on 60 cycle line 5121  
Rotating mechanical contactor 4513, 5001  
Tuning-fork oscillator 4504  
Tire pressure, dynamic 5129  
Torque tube transmitter 5063  
Torsion springs, quartz 5224  
Tourmaline, see Piezoelectric gages  
Transducers, see also Capacitance; Inductance; Strain gage pickups etc.  
Aircraft B512  
Commercially available B534  
Flight test, list of 4734  
Review B464, B518, 5401

Transformers, differential, see Inductance pickups

Transistors

Circuits B533

Microphone 5360

Review 5252

Transmission lag, tubing, see Lag

Tube elastic, see Cylinder, elastic

Tube, torque, transmitter 5063

Tubing, connecting, pressure lag, see Lag; Hydraulic pressure surges; Pneumatic line surges

Tuned circuit, see Resonant circuits

Turbulence, atmospheric, see Atmospheric pressure; Meteorological instruments

Ultrasound echo sounders 5231

Ultronics, piezoelectric crystals B503

Underwater explosions and sound, see Explosions; Microphones; Magnetostriction gages

Vacuum gages

Alphatron B412

Application

Mass spectrometer 5111

Standard 5336

Upper air 5038, 5223

Wind tunnel, supersonic 4929

Ball, torsion balance 4710

Dynamic response 4929

Elastic element

Capacitance pickup 4530, 4739, 5035, 5306, 5319

Inductance pickup 4805, 5111, 5336

Optical lever 4808

Strain gage, resistance 5027

Ionization B493

Knudsen B493

McLeod B493

Accuracy 5118

Butyl sebacate 4323

NRL gage 5233

Pirani B493

Differential type 5038, 5056, 5233

Leak detector 5056

Miniature 5320

Wind tunnel, supersonic 4929

Review B493, 5165

Time constants, system 4929

- Vacuum tube circuits B487  
Vacuum tube transducers 5059  
    Diode 4722, 5109  
Valve, sampling 4908, 5124  
Velocity method, see also Optical methods 5267  
Velocity tube, using lycopodium powder 4510  
Vibrating wire pickup 3507  
    Frequency modulation of associated oscillator 5326  
    General 3203, 4703  
Vibration B371, B472, B482, B501  
Viscosity gage, see Piston  
Voltmeter, peak-reading, see Indicators
- Water cooled pressure element 5215  
Water "Hammer", see Hydraulic pressure surges  
Wheatstone bridge, see Bridge circuits  
Wind structure 3210, 3616  
Wind tunnels, see Aeronautical applications  
Wire strain gages, see Strain gages  
Wire, vibrating, see Vibrating wire pickups
- Z-nickel 3804



