

JESUIT SCIENCE BULLETIN

INDEX

Author, Title & Subject <u>31st</u> volume to the <u>35th</u> <u>1953</u> to <u>1958</u>

LEGEND

ABS	=	Abstract of paper.
AUTH	=	Author reference.
BRev	=	Book review.
MRev	=	Movie (film) review.
OBIT	=	Obituary.
Publ	=	Publication.

Absolute temperature. Concept of negative, ABS 34, 27 ABSORPTION. in water. Hall theory. Ultrasonic, ABS 31, 27; of ultrasonic energy in liquids by the pulse method. ABS 31,

26

Accelerators. Pulsed van de Graaff, ABS 34. 27

Acclimitation studies (biol.). Cold, ABS 31, 10

Adrenal extracts on the hemopoiesis in the kidney of the tadpole of <u>Rana Pi-</u> <u>piens</u>, with special emphasis on eosinophils. Effects of, <u>32</u>, 85; ABS <u>32</u>, 8 <u>Albertus Magnus Guild</u>.Bulletin of, <u>35</u>, 92 Algebra. Axiomatic structure of, ABS <u>34</u>,24 Aliphatic amines in the presence of Ranev nickel catalysts. The disproportionation of primary, ABS 31, 70

Allowed and forbidden bands for wave propagation in crystals. ABS 32, 19

Alumni. University professors among Jesuit, 32, 93

Amines. See aliphatic.

ANALYSIS. and approximation methods (math). Functional, 34, 83; Calibration of a large volumetric flask (chem). ABS 31, 16; Extremal methods in (math), 35, 74; ABS 35, 27; Formula for indirect gravimetric (chem), ABS 31, 13; of solutions. Spectrochemical, 32, 84; see also Chromatography. Balance.

Apostolic motivation. Science and (notice), 35, 92

APPLICATION(s). for grant-in-aid for research projects. How to prepare, 32. 31; of iso-electronic structures. Chemical, ABS 32, 14; Transistors, their operation and, ABS 31, 26

Approximate numbers. Computations with. ABS 31, 20

Artificial hibernation (biol). ABS 31, 11; see Acclimitation.

Arts program. Place of genetics in the

liberal, ABS <u>34</u>, 20 Assmuth, S.J., Jesuit Biologist, 1871 - 1954. Rev. Joseph, OBIT <u>32</u>, 28

ASSOCIATION (this). Annual meeting, 1953, St. Joseph's College, Philadelphia, Pa., <u>31</u>, 4; 1954, College of the Holy Cross, Worcester, Mass., <u>32</u>, 4; 1955, Fordham University, New York, 33, 4; 1956, Georgetown University, Washington, D.C., 34, 4; 1957, Fairfield University, Conn., 35, 4;

presidential addresses, programs and secretary's reports are also given closely by the above references. MEM-BERSHIP: 1954, <u>31</u>, 120; 1955, <u>32</u>, 44; 1956, <u>33</u>, 54

- ASTRONOMY. Observations on the secondary maximum of <u>T. Coronae Borealis</u>. ABS <u>32</u>, 18; Jesuit contributions to, <u>31</u>, <u>62</u>
- Astrophysics symposium at the University of Michigan. ABS <u>31</u>, 28
- ATOM(s). bomb and genes. ABS 33, 18; and the Cross. 31, 8; Studies on the interaction between stable molecules and, ABS 33, 14
- Author and title index (this BULLETIN): vol. 31, 1953-4, in <u>32</u>, 22; for vols. 32 and 33, 1954-6, in <u>34</u>, 34
- Awards for 1954. National Science Foundation pre-doctoral, <u>34</u>, 103; see also 31, 109
- Axiomatic structure of algebra. ABS 34, 24

Bacteriological cytology and genetics, ABS <u>32</u>, 9 Bagdad College. Chemistry teaching at, ABS <u>31</u>, 15 BALANCE. The analytical, MRev <u>34</u>, 67; for students' use. Magneto-susceptibility, ABS <u>33</u>, 34 Bands for wave propagation in crystals. Allowed and forbidden, ABS <u>32</u>, 19 Batting averages (math). <u>32</u>, 64 Bauer, Rev. Mark H., AUTH <u>31</u>, 11 Be4. Molecular orbital study of, ABS <u>34</u>, 22

Belmonte, Rev. Roche G., AUTH <u>32</u>, 8,85 -99-

Bezuszka. Rev. Stanley J., AUTH 31, 27; 34, 24; 35, 27 BIBLIOGRAPHY, of Jesuit publications in chemistry. Part I., 34, 71, errata 88; Part II., 34, 88; of the late Fr. Charles E. Deppermann, S.J., 35, 55 Binary systems. Formula for indirect gravimetry. ABS 31, 13 Biologist in the making. ABS 31, 11 Boscovitch, S.J., 1711-1787 (hist). Ruggiero, 34, 16; erratum, 35, 28 Bosmans, S.J. (mayh, hist). Wanted a successor to Fr. Henri, 34, 53 BOSTON COLLEGE. News items: 35, 93; Biology Department, <u>34</u>, 95; <u>35</u>, 31; Chemistry Department, <u>34</u>, 97; Physics Department, 34, 29, 98; Sponsored re-search at, ABS 33, 21 Brennan. Rev. Robert O., AUTH 31, 28; 35, 92; Publ. 34, 27, 72 Brock. Rev. Henry M., AUTH 31, 62 Brooks. John E., AUTH 35, 78 Bulletin of the Albertus Magnus Guild (notice). 35, 92

Caius, S.J. Rev. Joseph, Publ 34, 72 Calibration of a large volumetric

flask. ABS 31. 16

Callahan. William R., AUTH 32, 18 Canavan, Rev. Frederick L., AUTH 31,28 Canisius College, Buffalo, N.Y. News Items. 35, 31, 93

CARBON. cycle in nature. ABS 31, 17; -nitrogen double bond in the infra -red spectrum. ABS 34, 27

Carter. James C., AUTH 33, 20; 34, 28 Catalysis research. Recent trends in, ABS 31, 14

Catalyst. See aliphatic. CATHOLIC. as a natural scientist. 32, 37; University. Jesuit scientists at, 34 110; University. Subsidized research at, ABS 33, 20 Cavalieri, S.J. (hist). Buonaventura, 34, 14 CELLULAR GROWTH. on nucleic acid. Dependence of, 31, 94; Effects of thyroxin on nucleic acid during, 31, 101; ABS16 Chart. "Magna Charta" for the chemist. 33, 26 CHEMICAL. applications of iso-electronic structures. ABS 32, 14; instruments. MRev 35, 44; literature. Notes on, 35, 73 Chemists. Directory of American Jesuit (notice), 34, 33 CHEMISTRY. Bibliography of Jesuit publications in, Part I., 34, 71, errata 88; Part II., 34, 88; of fire. MRev 34, 67; College of the Holy Cross, Worcester, Mass. Publications in the Department of, (III. 1950-5), 32, 94; Parochial high school preparation in, (Minnesota), 35, 39; Radiation (presidential address), 33, 7; syllabus. The high school, 35, 63; teaching at Bagdad College. ABS 31, 15; workshop conducted at the Pennsylvania State Univ. Report on the, ABS 31, 15. See also analysis etc. CHROMATOGRAPHY. Principles of, MRev 34, 112; Vapor phase, ABS 34, 23 Civil defense. Radiological, 34, 40 Clark. Rev. Joseph T., AUTH 31, 24, 40; 35, 25 Clarke, S.J. David M., Publ. 34, 73 Classical and quantum physics. Determin-

ism and probability in, 32, 52

Clavius, S.J. (hist). Christopher, <u>34</u>,13 Cloney. Robert D., AUTH <u>32</u>, 12; <u>33</u>, 14; <u>34</u>, 22

Cold acclimatation studies (biol). ABS 31, 10. See also hibernation.

Collective model of the nucleus. <u>32</u>, 76 Commentary on evolution. <u>31</u>, 76 Computation with approximate numbers.

ABS 31, 20

Congruences (math). ABS 31, 20 Consistency (math). ABS 34, 25

Cosmic rays. The strange case of, MRev 35, 42

Cosmology. Towards an effective twentieth century, ABS 31, 24

Cranwell Preparatory School, Lenox, Mass. News items 35, 93

Cross. The atom and the, 31, 8

Crystals. Allowed and forbidden bands for wave propagation in, ABS 32, 19

Curley, S.J. (hist). Rev James, <u>34</u>, 17 CURRICULUM(a). Place of genetics in the

liberal arts program. ABS <u>34</u>, 20; Liberal arts and engineering program combined (notice). <u>34</u>, 70; in the secondary school. The mathematics, ABS <u>35</u>, 27; Report on a research course for pre-medical students (Fordham). <u>35</u>, 59

Cytology and genetics. Bacteriological, ABS 32, 9

Data on the stability of standard solutions (chem). ABS 33, 13

DECOMPOSITION. of ethane. Mechanism of the thermal, ABS <u>32</u>, 12; of hydrocarbons. Thermal, ABS <u>32</u>, 12

Degeneracy in molecule formation. The importance of, ABS 34, 22

Delaney. Rev. John P., AUTH 31, 8; 34, 11, 71; 35, 28 Dependence of cell growth on nucleic acids. 31, 94 Deppermann, S.J., 1889 - 1957. Rev. Charles E., AUTH 33, 32; OBIT 35, 9, 48; portrait on cover 35, nos. 2 & 3; bibliography, 35, 55 Detection of high energy particles. Recent advances in the, ABS 33, 24 Determination of the degree of silicosis. A quantitative, ABS 32, 13. See also dipole determination. Determinism and probability in quantum and classical physics. 32, 52 Devices. See Practica Quaedam. Devlin. Rev. James J., AUTH 34, 27 Dipole moment of substances. Methods of determining, ABS 31, 15 Directory of American Jesuit Chemists (notice). 34, 33 Dirichlet series (math). ABS 32, 15 Drury. Rev. George L., AUTH 32,1035,23 Duke. Rev. Joseph A., AUTH 34, 23; publ 34, 73 DuPre la Tour, S.J. Rev. F., publ 34, 73 Earthquake of April 26, 1957. The Portland, Maine, 35, 78 EDUCATION. in postwar Germany. Physics, ABS 35, 30; in science, by I. B. Cohen and F. G. Watson. General, BRev 31, 71 Effective processes (math). ABS 32, 17 Elements. The rare earth, ABS 31, 12 ENGINEERING. programs combined (notice). Liberal arts and, 34, 70; training at St. Joseph's College (Philadelphia, Pa.). 33, 50. See also research.

- Eosinophils. Effect of adrenal extracts on hempoiesis in the kidney of the tadpole <u>Rana pipiens</u> with emphasis on <u>33</u>, 85; ABS <u>32</u>, 8
- Epping, S.J. (hist). Rec. Joseph, 34, 19
- Ethane. Mechanism of the thermal decomposition of, ABS <u>32</u>, 12. See also hydrocarbons.
- Euclidean and non-Euclidean geometries. Some contrasting results in, ABS 35, 26

EVOLUTION. A commentary on, <u>31</u>, 76; and the scientists. ABS <u>32</u>, 10; and the theologian. ABS <u>32</u>, 10. See also life. Ewing. Rev. J. Franklin, AUTH <u>32</u>, 31;

- <u>33</u>, 19; <u>35</u>, 59
- Extremal methods of analysis (math). 35, 74
- Eye to the unknown (mass spectrograph). MRev 35, 43

Fahey. Richard D., AUTH <u>31</u>, 29
Fairfield University (Conn.). 1957 meeting of this ASSOCIATION. <u>35</u>, 4
Fallon. James J., AUTH <u>35</u>, 63
Fiekers. Rev. Bernard A., AUTH <u>31</u>, 13, 112, 118; <u>32</u>, 14, 22, 28, 93, 94, 95; <u>33</u>, 25, 26, 60; <u>34</u>, 30, 33, 40, 43, 59, 63, 67, 68, 69, 70, 71, 74, 80, 88, 95, 112; <u>35</u>, 31, 40, 42, 43, 44, 73, 95, 96, 98, 99; Publ. <u>34</u>, 74
Field emission microscope. ABS <u>33</u>, 22
Fire. The chemistry of, MRev <u>34</u>, 67
Follen. Rev. George R., publ. <u>34</u>, 59
Forbidden bands for wave propagation in crystals. Allowed and, ABS <u>32</u>, 19

Fordham University, New York. News items 34, 99; 35, 31, 32, 94; 1955 meeting of this ASSOCIATION, 33, 4. See also Assmuth. Formula for indirect gravimetric analysis. ABS 31, 13 Free radical research. A general technique for, ABS 35, 25 Functional analysis and approximation methods (math). 34, 63 Gamma ray spectrometer. ABS 33, 24 Gases. High resolution Raman spectroscopy of, ABS <u>35</u>, 29 Gatterer, S.J., 1886 - 1953. Rev. Alois, OBIT <u>34</u>, 80; Publ. <u>34</u>, 75 Gavin. William F., AUTH <u>35</u>, 27 GENES. Atom bomb and, ABS 33 18; Vi-ruses and, ABS 35, 24. See also radiation. GENETICS. Bacteriological cytology and, ABS 32, 9; in the liberal arts program. The place of, ABS 34, 20. See also radiation. GEOMETRY(ies)(ic). -ic postulates of quantum mechanics. ABS 33, 23; Method of teaching solid, ABS 32, 15; Some contrasting results in Euclidean and non-Euclidean, ABS 35, 26; Three -dimensional. Models to make solid, ABS 33. 14

GEORGETOWN UNIVERSITY, Washington, D.C. 1956 meeting of this ASSOCIATION. <u>34</u>, 7; News items, <u>34</u>, 101; <u>35</u>, 32. See also Hagen, Curley.

Germany. Physics education in post-war, ABS 35, 30

Gibson, S.J. Rev. Gardiner S., Publ. 34 74 Grant-in-aid for research projects. How to prepare applications for, 32, 31 Gravimetric analysis. Formula for indirect, ABS 31, 13 Green. John W., AUTH 31, 20 Greene. Francis A., AUTH 35, 26 Grimaldi, S.J. (hist). Francesco M., 34, 14 GROWTH. on nucleic acid. Dependence of cellular, 31, 94; Effects of thyroxin on nucleic acid during cellular, 31, 101, ABS 16 Guindon. Rev. William G., AUTH 32, 18, 76; 33, 21; 34, 27

Hagen, S.J. (hist). Rev. John G., <u>34</u>, 18, erratum <u>35</u>, 28

Haig. Frank R., AUTH <u>32</u>, 20, 60; <u>33</u>, 23; <u>34</u>, 26

Hall theory. Ultrasonic energy absorption in water. ABS 31, 27

Harper. Richard, AUTH <u>32</u>, 15 Harry. Alwyn, AUTH <u>31</u>, 76; <u>32</u>, 10 Hauber. Rev. Edward S., Publ. <u>34</u>, 80, 90 Hemo the magnificent (film notice). <u>34</u>, 112

Hemopoiesis etc. See eosinophils. Hennessey. Rev. James J., AUTH <u>35</u>, 48, 54, 55

Herzfeld. Karl F. (non-Jesuit guest contributor), AUTH <u>32</u>, 37, 52 Heyden. Rev. Francis J., AUTH <u>31</u>, 21

Hibernation. Artificial, ABS <u>31</u>, 11. See also acclimatation.

High energy particles. Recent advances in the detection of, ABS 33, 24

High resolution Raman spectroscopy of gases. ABS 35, 29 HIGH SCHOOL. chemistry syllabus. 35, 63; mathematics program. A modern, ABS 35, 28; preparation in chemistry. Parochial (Minnesota), 35, 39; teachers. Modern mathematics workshop for, ABS 35, 27 Hilsdorf. Rev. George J., AUTH 31, 14; 33, 7; publ 34, 88 HISTORY. Bibliography of Jesuit publications in chemistry. Part I., 34, 71, errata 34, 88; Part II., 34, 88; Odyssey of the Wasmann collection. <u>31</u>, 112; Manila Observatory rises again. <u>33</u>, 32; of science, by George Sarton. BRev <u>31</u>, 116; Some Jesuit contributions to astronomy. 31, 62; Some noted Jesuit scientists. 34, 11, errata 35, 28; Theory of spontaneous generation. Part I., 34, 49; Part II., 35, 84; Wanted a successor to Father Henri Bosmans, S.J. 34, 53 HOLY CROSS. Worcester, Mass. College of the: "Magna Charta" for the chemist, 33, 26; 1954 meeting of this ASSOC-IATION, 34, 4; news items: 31, 118; 32, 95; 33, 60; 34, 30, 40, 100; 35, 34; Publications in the Department of Chemistry, III., 33, 25 Homann. Frederick A., AUTH 34, 25; 35, 27, 74 Homogeneous solution. Precipitation from, ABS 32, 4 How to study. MRev 34, 68 Hufnagel. Rev. Alvin A., AUTH 31, 12 Hutchinson. Rev. Gerald J., AUTH 31, 15; 35, 11

HYDROCARBONS. Mechanism of the thermal decomposition of ethane. ABS <u>32</u>, 12; Thermal decomposition of, ABS <u>32</u>, 12 Hydrodynamics--plasma physics. Problems of magneto-, ABS <u>35</u>, 30

- Inclusion compounds (Einschlussverbind= ungen), by Friedrich Kramer. BRev <u>34</u>, 69
- Indexes. Annual author and title: for vol. 31, <u>32</u>, 22; for vols 32 and 33, 34, 34

Indirect gravimetric analysis. Formula for, ABS 31, 13

Infra-red spectrum. Carbon=nitrogen double bond in the, <u>34</u>, 27

Inorganic chemistry. A syllabus. Introduction to structural, <u>34</u>, 43 Instruments. Chemical, MRev <u>35</u>, 44

Instruments. Chemical, MRev 35, 44 Integral of a function of one real

variable under a composition of functions. Transformation of the, ABS 33, 15

Interaction between stable molecules and atoms. Studies of the, AES 33, 14

Interpretation of quantum mechanics. A <u>new</u>, ABS <u>31</u>, 28

Inverse of matrices. ABS <u>32</u>, 16 Iso-electronic structures. Chemical applications of, ABS <u>32</u>, 14

JESUIT(s). chemists (notice). Directory of American, <u>34</u>, 33; contributions to astronomy. Some, <u>31</u>, 62; National Science Foundation awards to, <u>34</u>, 103; publications in chemistry. Bibliography of, Part I., <u>34</u>, 71, errata 88; Part II., <u>34</u>, 88; scientists at Catholic University. <u>34</u>, 110; scientists. (Pres idential address). Some noted, <u>34</u>, 11, errata <u>35</u>, 28; Some research projects for, <u>31</u>, 21. See also "Science in the Province News", and news items of Jesuit Institutions, varia etc. Jolley, S.J. Rev. H. R., publ <u>34</u>, 88 Junkes, S.J. Rev. J., publ <u>34</u>, 75, 76,88

Keenoy, S.J. Rev Francis P., publ <u>34</u>,89 Kidney of the tadpole of <u>Rana pipiens</u> with special emphasis etc. <u>32</u>, 85,ABS8 Kilmartin, S.J. Rev. Edward L., publ<u>34</u>89 Kinnier, Rev. John J., AUTH <u>33</u>,24;<u>35</u>,7,30 Kircher, S.J., 1601-1680, hist. Rev. Athanasius, <u>34</u>, 15; Citations from, <u>34</u>, 71; a contemposrary of the <u>Scept</u>ical Chymist, <u>33</u>, 40

Koenig, S.J. Rev. Francis J., publ 34, 89

Krypton and xenon. Light from pre-ionized levels in, ABS 35, 29

Lawlor. Rev. George F., AUTH <u>31</u>, 10 LeMoyne College. <u>35</u>, 35 Levi-Civita's concept of relative parallelism. ABS <u>34</u>, 25 Lewis. Rev. Charles J., AUTH <u>31</u>, 20; <u>32</u>, 16; <u>33</u>, 15 LIBERAL ARTS. and engineering program combined (notice). <u>34</u>, 70; program. Place of genetics in the, ABS <u>34</u>, 20 Life. Origin of, ABS <u>33</u>, 17. See also evolution.

Light integrator for the spectrograph. 31, 14 ABS Lines from the pre-ionized levels in krypton and xenon. ABS 35, 29 Liquids by the pulse method. Absorption of ultrasonic energy in, ABS 31, 26 Literature. Notes on chemical, 35, 73 Logarithm. The, ABS 32, 16 Logic from the inside out. Mathematical, abs 35, 25 Lynch. Rev. Joseph P., AUTH 33, 17 MacCormack. Rev. Anthony J., AUTH 34, 21; 35, 24 MacDonnell. John J., AUTH 31, 19; 104; 32, 15 MacDonnell. Joseph F., AUTH 32, 84 Macelwane, S.J. (hist). Rev. John B., 34, 11 MacKinnon. Edward M., AUTH 32, 20 MacLean. Donald I., AUTH 34, 22; 35,25 "Magna Charta" for the chemist. 33, 26 MAGNETIC. resonance. Nuclear, ABS 34, 22; resonance. Optical methods in nuclear, ABS 34, 26; susceptibility balance for student use. ABS 33, 14 Magnetism. Origin of terrestrial, 32, 60, ABS 20 Magneto-hydrodynamics. Plasma physics. Problems of, ABS 35, 30 Manila Observatory rises again. The, 33, 32 Mappings. Simple examples of topographic, ABS <u>31</u>, 20 Marquette University. (news items) 35, 96. Martus. Rev. Joseph A., AUTH 31, 14, 70; publ <u>34</u>, 89

Mass spectrograph. Eye to the unknown. MRev 35, 43 MATHEMATICAL. logic from the inside out. ABS 35, 25; analysis. Extremal methods in, 35, 74 MATHEMATICS. curriculum in the secondary school. ABS 35, 27; program. A modern high school, ABS 35, 22; workshop for high school teachers. Modern, ABS 35, 27 Matrices. Inverse of, ABS 32, 16 McCarthy. Rev. Martin F., AUTH 31, 29; 32, 18 McCarthy. Rev. Paul J., AUTH 31, 15; 33, 14; <u>34</u>, 22; publ <u>34</u>, 89 McGuinn. Rev. Albert F., AUTH 31, 16; 33, 13; publ 34, 64, 89 McKeough. Rev. Joseph A., AUTH 31, 12, 87; 34, 21 McLaughlin. Neil F., AUTH 33, 14 McNeil, S.J. Rev. Arthur L., publ 34,89 MECHANISM. of photosynthesis. 31, 87, ABS 12; of the decomposition of ethane. ABS 32, 12 Membership of this ASSOCIATION. 1954, <u>31</u>, 120; 1955, <u>32</u>, 44; 1956, <u>33</u>, 54 For meetings, see ASSOCIATION. Mercury 198. Spectrum of, ABS 31, 28 Meteorologist. Rev. Charles E. Deppermann, S.J., 1889-1957. OBIT 35, 48; portrait, front cover 35, nos. 2 & 3; publications, 35, 55 Methods. of teaching solid geometry. ABS 32, 15 Michigan. Astrophysics symposium at the University of, ABS 31, 28 Microscope. The field emission, ABS 33, 22 Mixtures. Formula for indirect gravimetric analysis. ABS 31, 13

MODEL(s). to make solid geometry three dimensional. ABS 33, 14; of the nucle-us. Collective, ABS 32, 76; of the nucleus. Shell, 34, 28

Modern. See mathematics.

Molecular orbital study of Beh. ABS 34,22 MOLECULE(s). and atoms. Studies of the

interaction between stable, ABS 33,

14; formation. The importance of degen-eracy in, ABS 34, 22

Molloy, S.J. Rev. Joseph J.+, publ 34,89 Moore-Smith sequence? What is a, ABS 34, 25

Muenzen, S.J. Rev. Joseph B., publ 34, 89, 90

Mulcrone. Rev. Thomas F., AUTH <u>34</u>, 53 Mulligan. Rev. Joseph F., AUTH <u>31</u>, 28, 109; <u>34</u>, 26; <u>35</u>, 29; publ <u>34</u>, 72, 90 Multiplication. Time-saving, <u>34</u>, 81 Murray. Rev. Joseph L., AUTH 34, 46 Muscle protein research. ABS 34, 23 Mutating theory in biology. ABS 34, 21

NATIONAL SCIENCE FOUNDATION. Awards to Jesuits 1957. 34, 103; Pre-doctoral awards for 1954-5. 31, 109

Natural scientist. Catholic as a, 32,37 Negative absolute temperature. The concept of, ABS 34, 27

News Items. See colleges and universities by name under news items and "Science in the Province News"; also Varia under these items.

Nickel catalyst. The disproportionation of primary aliphatic amines in the presence of Raney, ABS 31, 70

=Nitrogen double bond in the infra-red spectrum. Carbon, ABS 34, 27

Nuclear magnetic resonance. ABS 34, 22 NUCLEIC ACIDS. during cellular growth. The effects of thyroxin on, 31, 101, ABS 16; Dependence of cellular growth on, <u>31</u>, 94 Nucleus. See model. NUMBER(s). Zero is neither nothing nor naught but a, <u>31</u>, 40; Computation with approximate, ABS <u>31</u>, 20 Observations on the secondary maximum of T. Coronae Borealis. ABS 32, 18 Observatory rises again. The Manila, 33, 32 OBITUARIES. Rev. Joseph Assmuth, 1871 -1954, 32, 28; Rev. Charles E. Deppermann, 1889-1957. 35, 48; Rev. Alois Gatterer, 1886-1953. 34, 80; Rev. Theodor Wulf, 1868-1946. Reference 35, 37. See also Strange Case of Cosmic Rays, MRev. O'Brien. Robert F., AUTH 32, 84 0'Callahan. Rev. Joseph T., publ <u>34</u>, 60 0'Conor. Rev. John S., AUTH <u>31</u>, 27; <u>33</u>, 50; publ 34, 90 Odyssey of the Wasmann collection. 31, 112 0'Leary, S.J. Rev. T. J., publ 34,73,90 Orbital study of Be4. Molecular, ABS 34, 22 Organic chemistry. Techniques of, MRev 34, 112 ORIGIN. of life. ABS 33, 17; of terres-trial magnetism. 32, 60, ABS 20 O'Toole. Lawrence J., AUTH 32, 11 Our Mister Sun. MRev 35, 44 Oximes (C=N). ABS 34, 27

Parallelism. Levi-Civita's concept of relative, ABS <u>34</u>, 25

PARLIAMENTARY PROCEDURE. MRev 34, 68; in action. MRev 34, 68

Parochial high school preparation in chemistry. 35, 69

Pennsylvania State University. Report on the chemistry workshop conducted at the, ABS <u>31</u>, 15 PERIODIC TABLE. A "Magna Charta" for the

PERIODIC TABLE. A "Magna Charta" for the chemist. 33, 26; Various forms of the, ABS 31, 14

Persich. Rev. Joseph A., AUTH <u>31</u>, 20; <u>32</u>, 64; <u>34</u>, 81

Petrified River. MRev 35, 43

Ph.D. awards to Jesuits 1957. <u>35</u>, 36 Philosophy and science. Commentary on Evolution. <u>31</u>, 76. See also other items on evolution, origin of life, number, physical theory, etc.

Photosynthesis. Mechanism of, <u>31</u>, 87, ABS 12

Physical theory. The structure of a, ABS 32, 20

Physico-chemical problems by Hans Fromherz. BRev <u>34</u>, 69

PHYSICS. Determinism and probability in classical and quantum, <u>32</u>, 52; education in post-war Germany. ABS <u>35</u>, 30; Plasma, ABS <u>35</u>, 30

Pioneers, opportunists and scientists. I. ABS <u>34</u>, 21; II. ABS <u>35</u>, 24

Plasma physics. Problems of magneto-hydrodynamics in, ABS 35, 30

Portland Maine earthquake of April 26, 1957. 35, 78

Postulates of quantum mechanics. The geometrical, ABS 33, 23 Power of destruction, hope of survival. 34, 57 Power, S.J. Rev. Francis W., + publ 34, 90 "Practica quaedam". 34, 63; 35, 40 Precipitation from homogeneous solution. ABS 33, 11 Pre-doctoral awards for 1954-5. National Science Foundation. 31, 109; to Jesuits, 1957. <u>34</u>, 103 Pre-medical students. A report on a research course for, 35, 59 Pre-ionized levels in krypton and xenon. Lines from the, ABS 35, 29 Presidential addresses. The atom and the cross. 31, 8; Radiation chemistry, 33, 7; Some noted Jesuit scientists. 34, 11, errata 35, 28; Radiation. 35, 11 Probability in classical and quantum physics. Determinism and, 32, 52 Processes (math). Effective, ABS 32, 17 Professors among Jesuit alumni. University chemistry, 32, 93 PROGRAM. A modern high school mathematics, ABS 35, 28; see also (this) AS-SOCIATION; syllabus. Protein research. Muscle, ABS 34, 23 Protozoa in biological research. The use of, ABS 35, 23

PUBLICATIONS. in chemistry. Bibliography of Jesuit, Part I., <u>34</u>, 71, errata 88; Part II., <u>34</u>, 88; in the department of chemistry, College of the Holy Cross, Worcester, Mass., 1950-1955, III. <u>32</u>, 94; of the late Rev. Charles E. Deppermann. <u>35</u>, 55. See also news items. Puig, S.J. Rev. Ignacio, publ <u>34</u>, 90, 91 Pulse method. Absorption of ultrasonic energy in liquids by the, ABS <u>31</u>, 26 Pulsed van de Graaff accelerators. ABS <u>34</u>, 27

QUANTITATIVE ANALYSIS. Calibration of a large volumetric flask. ABS <u>31</u>, 16; Formula for indirect gravimetric analysis. ABS <u>31</u>, 13; Determination of the degree of silicosis. ABS <u>33</u>, 13. See also balance.

QUANTUM. mechanics. The geometric postulates of, ABS 33, 23; mechanics. The new interpretation of, ABS 31, 28; physics. Determinism and probability in classical and, 32, 52 Quinn. Francis X., AUTH 34, 49; 35, 84

Radiation. 33, 7; 35, 11. Presidential addresses.

Radiological civil defense. <u>34</u>, 40 Raman spectroscopy of gases. High resolution, ABS <u>35</u>, 29

Rana pipiens etc. 32, 85, ABS 8 Raney nickel catalyst. Disproportiona-

tion of amines etc., ABS 31, 70

Ransford, S.J. Rev. James E., publ 34, 64, 91

RARE. earth elements. ABS <u>31</u>, 12; gas lines as wave length standards. ABS <u>34</u>, 26

Recoupling theory. An introduction to, ABS 34, 26

Rectification. Semi-conductor, ABS 33, 23 Reilly, S.J. Rev. Conor, AUTH 33, 40; publ 34, 91

RESEARCH, association (notices). Proposed Jesuit, 34, 94; 35, 10; at Boston College. Sponsored, ABS 33, 21; at Catholic University. Subsidized, ABS 33, 20; in the chemistry department, College of the Holy Cross. 33, 25; course for pre-medical students (Fordham University). Report on a, 35, 59; General technique for free radical, ABS 35, 25; projects. How to prepare applications for grant-in-aid, 32, 31; projects for Jesuits. Some, 31, 21; Recent trends in catalysis, ABS <u>31</u>, 14; Approach to sponsored, ABS <u>33</u>,19 RESONANCE. Nuclear magnetic, ABS 34, 22; Optical methods in nuclear magnetic, ABS 34, 26 Ricci, S.J., 1562-1610. Fr. M., hist 34, 14 Riccioli, S.J., 1598-1671 hist. Giovanni Batista, 34, 15 Roser. Francis X., AUTH 33, 22, 24 Rotating string. Modes of vibration of a, ABS 31, 27 Ruddick. Rev. James J., AUTH 31, 26, 109; 32, 4, 6, 19; 33, 23; 35, 30 Ryan. Rev. Joseph L., AUTH 31, 15 Saccheri, S.J., 1661-1733, hist. Geronimo, 34, 16 SAINT JOSEPH'S COLLEGE. Philadelphia, Pa. 28th annual meeting of this ASSOCIATION held at, 31, 4ff; Engineering training at, <u>33</u>, 50; new items, <u>33</u>, 28; <u>34</u>, 101; <u>35</u>, 35, 95

Saint Peter's College. Jersey City, N.J. News items $\underline{35}$, $\underline{35}$ Salpeter, S.J. Rev. Ernst W., publ $\underline{34}$, 80, 88, 91 Saz, S.J. Rev. Eugenio, publ $\underline{34}$, 91, 92 Scheiner, S.J. Rev. Christopher, 1575 -1650. hist $\underline{34}$, 14 Schmitt, S.J.+ Rev. Richard B., publ $\underline{34}$, 92 Schmitt. William J., AUTH $\underline{34}$, 24 Schott, S.J., 1608-1666. Gaspar, hist $\underline{34}$ 15 von Schrank, S.J., 1747-1835. hist. Franz Paula, $\underline{34}$, 19 Schubert. Rev. Clarence C. AUTH $\underline{31}$, 14; publ 34, 92, 93

SCIENCE. and apostolic motivation (notice). 35, 92; Colloquium at Weston College- a progress report. 31, 29 (See also Weston College); NSF pre -doctoral awards for 1954-5. 31, 109; NSF awards to Jesuits 1957, 34, 103; General education in, BRev 31, 71; and philosophy: Commentary on evolution. 31, 76 (see also: evolution, life, number, determinism, etc.); in the province news. 34, 59, 95; 35, 31 (See also news items, varia, and particular institutions); Soviet, I., 32, 68; II., <u>32</u>, 88 Scientist. Evolution and the, ABS 32, 10 Scranton. University of, news items, 35, 36 Scully. Rev. Bernard M., AUTH 31, 17, 71, 116

Secchi, S.J., 1818-1878 hist. Angelo, 34, 17

SECONDARY. maximum of <u>T. Coronae Bore-</u> alis. Observations of the, ABS <u>32</u>, 18;

school. Mathematics curriculum in the, ABS 35, 27. See also curriculum, high school, program. Secretary's reports. 28th through 32nd meetings. See (THIS) ASSOCIATION. Seismology. The Portland (Maine) earthquake of April 26, 1957. 35, 78. See also MacElwane, news items including varia and "Science in the Province News', Boston, Spring Hill and Weston Colleges etc. SEMI- automatic methods in spectroscopy at Georgetown University. 35, 82; conductor rectification. ABS 33, 23 SERIES (math.). Dirichlet, ABS 32, 15; An introduction to Fourier, ABS 31, 18 Sequence? What is a Moore-Smith, ABS 34, 25 Shell model of the nucleus. ABS 34, 28 Shiple, S.J., Rev. George J., (publ) 34, 93 Sierp, S.J., Rev. Heinrich, (publ) 34, 93 Silicosis. A quantitative determination of, ABS 32, 13 Slide rule (c & d). MRev 34, 67 Smith. Rev. Thomas J., AUTH 34, 40 Smrz, S.J. Rev. J. (publ) 34, 93 SOLID GEOMETRY. Methods of teaching, ABS 32, 15. Three-dimensional. Models to make, ABS 33, 14 Soviet science. I., <u>32</u>, 68; II., 88 Spectrochemical analysis of solutions. 32, 84 SPECTROGRAPH(y). Eye to the unknown (mass spect.) MRev 35, 43; Light integrator for the, ABS 31, 14; The ultimate structure (xray). MRev 34, 67; Lines from pre-ionized levels in krypton and xenon. APS 35, 29. See also Devlin, Gatterer,

Hilsdorf, Junkes, Kinnier, MacDonnell, Mulligan, O'Brien, Raman, Salpeter and Thekaekara.

Spectrometer. Gamma ray, ABS 33, 24 SPECTROSCOPY. of gases. High resolution,

ABS 35, 29; at Georgetown University. Semi-automatic methods in, 35, 82 Spectrum of mercury-198. ABS 31, 28 SPONSORED RESEARCH. Approach to, ABS

33, 19; at Boston College, ABS 33,

21. See also subsidized research. Spontaneous generation (hist). Theory of, I., 34, 49; II., 35, 84

STANDARD(s). Rare gas lines as wave

length, ABS <u>34</u>, 26; solutions. Data on the stability of, ABS <u>33</u>, 13

Strange case of cosmic rays. MRev 35, 42 String. Modes of vibration of a rotating, ABS 31, 27

Strong focussing synchrotron. ABS <u>32</u>, 18 STRUCTURE(s). Chemical applications of

iso-electronic, ABS <u>32</u>, 14; of a physical theory. ABS <u>32</u>, 20

Subsidized research at Catholic University. ABS 33, 20. See also sponsored research.

Sullivan. Rev. John W., AUTH <u>35</u>, 28 Sullivan. Rev. Joseph J. (publ), <u>34</u>, 94 Sun. Our Mister, MRev <u>35</u>, 44 Sydnones (chem). <u>35</u>, 70

SYLLABUS. The high school chemistry,

35, 63; A modern high school mathematics program. ABS 35, 28. for structural inorganic chemistry. 34, 43. See also course, program, teachers etc.

Synchrotron. The strong-focussing, ABS <u>32</u> 18 Tadpole of the Rana pipiens etc. 32, 85, ABS 8 T. coronae borealis. Observations on the secondary maximum of, ABS 32, 18 Teachers. Modern mathematics workshop for high school, ABS 35, 27 Teaching of solid geometry. Methods of, ABS 32, 15; see also Bagdad College. Techniques of organic chemistry. MRev 34, 112 Teeply, S.J. Rev. Joseph, (publ) 34, 61 Temperature. The concept of negative absolute, ABS <u>34</u>, 27 Terrestrial magnetism. Origin of, <u>33</u>, 60, ABS 20 Thekaekara. Rev. Matthew, AUTH 35, 29,82 Theologian. Evolution and the, ABS 32,10 THEORY. of spontaneous generation. I., 34, 49; II., 35, 84; Structure of a physical, ABS 32, 20 Thermal decomposition of hydrocarbons. ABS 32, 12; ethane. ABS 32, 12 Thoman. Charles J., AUTH 32, 13; 34, 23; 35, 70 Thyroxin on nucleic acid during cellular growth. The effects of, 31, 101, ABS 16 Time saving multiplication. 34, 81 Tobin. Rev. John A., AUTH 31, 26 Topographical mappings. Simple examples of, ABS 31, 20 Topology. Development and scope of, 31, 104, ABS 19 Transformation of an integral of a function of one real variable under a composition of functions. ABS 33, 15 Transistors. Their operation and applications. ABS 31, 26. See also semi -conductors.

Ultimate structure (spectr). MRev <u>34</u>,67 ULTRASONIC. absorption in water. Hall theory of, ABS <u>31</u>, 27; energy in liquids by the pulse method. ABS <u>31</u>,26; vibrations on visibility. Effect of, <u>34</u>, 46

University professors among Jesuit alumni. 32, 93

Van de Graff accelerators. Pulsed, ABS <u>34</u>, 27

Vapor phase chromatography. ABS 34, 23 Varela. Rev. Miguel M., AUTH 31, 16, 94. 101

VARIA. <u>34</u>, 59, 95, 103, 110; <u>35</u>, 31, 96. This feature generally includes news items from Jesuit provinces outside of this ASSOCIATION and shorter notices from member institutions. Varnerin. Rev. Robert E., AUTH 32, 12

Verbiest, S.J., 1623 - 1688. Ferdinand, (hist) <u>34</u>, 18

Vibrations of a rotating string. Modes of, ABS <u>31</u>, 27

Vico, S.J., 1805 - 1848. Francesco de, (hist) 34, 17

Visibility. Effect of ultrasonic vibrations on, 34, 46

VIRUS(es). Recent developments in the chemistry of, ABS <u>34</u>, 24; and genes. ABS <u>35</u>, 24

Volumetric flask. Calibration of a large, ABS 31, 16

Von Schrank, S.J., 1747 - 1835. Franz Paula, (hist) <u>34</u>, 19

Von Wulfen, S.J., 1728 - 1805. Franz Xaver Freiherr, (hist) <u>34</u>, 19 Walsh. Very Rev. Michael P., AUTH 31, 11; <u>32, 9; 33, 18; 34, 20; 35, 24</u> Wasmann collection, Odyssey of the, (hist) 31, 112 Water. Hall theory. Ultrasonic absorption in, ABS 31, 27 WAVE-. length standards, Rare gas lines as, ABS 34, 26; propagation in crystals. Allowed and forbidden bands. ABS 32, 19 WESTON COLLEGE. Biology department's news items. <u>34</u>, 32; Science Colloqui-um. <u>31</u>, 29; <u>35</u>, 39, 95; Seismologi-cal Observatory. <u>34</u>, 101; <u>35</u>, 39, 95. See also Brooks. Wheeling College. News items. 35, 95 Winters. Rev. Stephen X., AUTH 34, 57 WORKSHOP. conducted at the Penn. State College (Univ.). Report on the, ABS 31, 15; for high school teachers. Modern mathematics, ABS 35, 27 Wulf, S.J. 1868 - 1946. Rev. Theodor, 35, 37, 42 Wulfen. See von Wulfen. Xenon. ABS 35, 29 Xray diffraction and spectroscopy. MRev 34, 67 Zero is neither nothing nor naught but a number. 31, 40

L. D. S.

(Published at the College of the Holy Cross in Worcester, Mass., Apr. 28, 1958)

CHECKLIST OF RECENT ISSUES

of the

JESUIT SCIENCE BULLETIN

VOL NO 2 Jan. 1953 30 3 Mar. 1953 30 30 4 May 1953 31 1 Oct. 1953- Contains index of vol. 2 Jan. 1954 30 and Proceedings. 31 31 3 Mar. 1954 4 May 11954- Constitutes index of 31 vols. 26 - 30 incl., 1948 - 1953. 32 1 Oct. 1954- Contains index of vol. 31 and proceedings. 32 2 Jan. 1955 32 3 Mar. 1955 32 4 May 1955 33 1 Oct. 1955-+2 Jan. 1956- A single issue. 33 3 Mar. to +4 May 1956- A single issue. 1 Nov. 1956- Contains index to vols. 34 34 2 Feb. 1957 32 & 33, 1954-1956 and proceedings. 34 3 +4 June 1957- A single issue. 1 Nov. 1957- Contains proceedings. 35 35 2 +3 Jan. 1958- A single issue. 35 4 May 1958- This index.

OFFICIAL TITLE: Bulletin (and/or Proceedings) of the American Association of Jesuit Scientists. Eastern (States) Division. EARLIER CHECKLISTS: 1/ inside covers of vol. 25, no. 5, Oct. 1949, and 2/ vol. 31, p. 148, 1954.