523. G. B.: Official Handbook, 1960.

524. First proposed by the present writer, in his Sociology of Inv., N 49, pp. 125.6, and better in his A New System for Encouraging Inv., JPOS 17:966-70, 1935, and in his mim. brochure of 1938, Pat. Pooling and its Betterment, 29 pp. An anon. article in Chem. Age 31:546, 1923, proposed a somewhat similar plan, but much weaker.

526. Merrill, R. S.: Some Societywide Research and Devmt. Institutions; in Rate & Dir., N 46, pp. 409-34-40, with comments by J. J. Spengler. Considers pure academic research in the natural sciences, medicine, and engg., and Govt.

agric. research.

527. Green & Judkins, N 378, p. 23.

528. On the basis of 12 modern process inventions, counting from 2 yrs. before the first major firm's adoption of the inv., from data of E. Mansfield: Diffusion of Technol Change: NSF's Revs. of Data on R&D, Oct. 1961.

529. NSF: Funds for Research & Devmt. in Indus., 1959, table XIII.

531. Prelim. est. for 1960-1, from NSF: Revs. of Data on R&D, Apr. 1962, table

532. Stedman, N 215, p. 676.

533. Elec. Technol & the Pub. Int., N 211, p. 126.

534. McBride, R. S.: Proposed Pat. Changes; JPOS 14:353-61, 1932, on Hearings of the House Com'ee.

535. Hillier, Jas.: The Untapped Promise of Electronic Medicine; summary

in *Atlantic*, Apr. 1961, pp. 12,14.

- 536. Benton, Mildred, compiler: Creativity in Research & Inv. in the Phys. Scis., a valuable annotated bib. of 1359 entries, 151 pp., pub. by U.S. Naval Research Lab., 1961.
- 537. Usher, A. P.: A Hist. of Mech. Invs., rev. ed. 1954, 450 pp. An important work, including its extensive treatment of the Psy. of invention.

538. Harmon, L. R.: Social and Technologic Determinants of Creativity; in

- Taylor, ed., N 600, 1955, pp. 45-52; reviewed in Stein & Heinze, N 562. 540. Golovin, N. F.: The Creative Person in Sci. in Taylor ed., N 600, 1959, pp. 268-81, attempts the most elaborate explanation of this widely mentioned
- 541. Kettering, C. F.: How Can We Develop Inventors? in Von Fange, N 556,

Appendix 1, pp. 223-34; p. 224.

543. Platt, W. & Baker, R. A.: Relations of the Scientific "Hunch" to Research; Jol. of Chem. Educ. 8:1969-2002, 1931; p. 1999 cited in ¶ 582, p. 1994ff. cited in ¶ 469, p. 1989 cited in ¶ 470.5, p. 1979 cited in ftN 553.

Rossman, N 562, chap. 6, The Mental Processes of the Inventor. 544. Bell, Wm. B.: The Executive & the Technologist—a proper understanding between them; Indus. & Engs. Chem., News ed., 18:185-90, Mar. 10, 1940. 545. Cf. the jol. MT, Mechanical Translation, pub. by MIT. 546. Arnold, Jn. F.: Creativity in Engs. In Smith, Paul, ed.: Creativity, an Exam. of the Creative Process, 1959, pp. 33-46.

- 547. Osborn, Alex F.: Applied Îmagination, Principles and Procedures of Creative Thinking, 1953, 317 pp.

 ——: Is Educ. Becoming More Creative? Pamphlet pub. by Creative Educ.
- Foundn., U. of Buf.
- Hodgson, D.: Brainstorming-valuable tool or passing fancy? A good description and strong support. Indus. Marketing, December 1957, 5 pp. Whiting, C. S.: Creative Thinking, 1958, 168 pp.

The Benton bib., N 536, covers Brainstorming in items 631-63. See also Hix & Purdy, N 617; Mason N 620; Pearson N 626. 548. Hunt, M. M.: The Course where Students Lose Earthly Shackles; Life

38:186ff., May 16, 1955, describes the courses of Prof. Jn. E. Arnold. 549. Brainstorming is sharply criticized by E. R. Hilgard, D. W. Taylor and others in Hilgard: Creativity & Problem-solving, in H. H. Anderson ed.: Creativity and its Cultivation, for Interdisciplinary Symposia on Creativity, 1959, 293 pp., pp. 162–80, esp. 170,1. It is warmly endorsed by its users, such as Osborn; and Harris, N 618, using it in AC Spark Plug Div., claims immediate beneating the control of th fit from class-produced ideas. Cf. also Harmon N 538; Stein & Heinze N 562,

p. 407-9; Benton bib., N 536, Nos. 631-63; and N 547. 550. Brown, J. D.: A Climate for Discovery; by the dean of the Princeton faculty. In U.S. NSF: Proc., N 600.

554. Easton, Wm. H.: Creative Thinking & How to Develop it; Mech. Engg. 68: 697-704, 1946.

555. Kettering, C. F.: Inv. & Educ.: Vital Speeches 17:346-8, 1951.