

## DAFTAR PUSTAKA

- Adiwikarta, Sudarja, (1988), Sosiologi Pendidikan: Isyu dan Hipotesis tentang Hubungan Pendidikan dengan Masyarakat, Depdikbud RI, Jakarta.
- Amien, Moch, (1987), Mengajar IPA dengan Menggunakan Metoda Discovery dan Inquiry, Depdikbud, Jakarta.
- Ausubel, D.P., and Robinson, F.B, (1969), School Learning, Holt Rinehartand Winston, Inc, New York.
- Baez, Albert., (1976), Inovation in Science Education, Wool Widz, Paris, The Unesco Press.
- Beeby, C.E, (1979), Assessment of Indonesian Education. A Guide in Planing, (terj), BP3K, Jakarta.
- Bauchamp, George A, (1975), Curriculum Theory, the KAGG Press Will Mette, Illinois
- Boot, Norman., (1976), The Role of Science in Education New Trendin Integrated Science Teaching, Vol V, University of the West Indies.
- Bogdan, R.C, and Biklen S.K, (1982), Qualitative Research for Education An Introduction to Theari and Method, Boston Allyn and Bacon Inc.
- Brown, Sally.,A. (1979), A Review of Meaning of and Arguments for Integrated Science, Study in Science Education.
- Bruner, Jerome.,S. (1961), The Act of Discovery, Harvard University Press, Massachusetts.
- Bruner, Jerome.,S.(1977), The Process of Education, Harvard University Press, Massachusetts.
- Cain, Sandra,E. and Jack, M.Evans, (1979), An Involvement Approach to Elementary Science Method.
- Campbell, Norman.,(1952), What is Science, New York, Dover Publications, Inc.
- Conants, James.,R. (1955), On Understanding Science, The New America Library.
- Dahar, Ratna Wilis., (1982), Peranan Keterampilan Proses dalam Pendidikan IPA, BP3K, Jakarta.

- Dahar, Ratna Wilis., (1985), Kesiapan Guru Mengajar Sains, di Sekolah Dasar di tinjau dari segi Pengembangan Keterampilan Proses Sains. Disertasi, FPS IKIP Bandung.**
- Dahlan, M. Djawad., (1990), Model-Model Mengajar: Beberapa Alternatif Interaksi Belajar Mengajar. Dipenogoro, Bandung.**
- Depdikbud, (1987), Kurikulum Sekolah Menengah Umum Tingkat Pertama (SMTP). Garis-Garis Besar Program Pengajaran (GBPP) Bidang Studi Ilmu Pengetahuan Alam, Jakarta.**
- Hamid, Said Hasan., (1988), Evaluasi Kurikulum. P2LPTK, Depdikbud, Jakarta.**
- Harlen, Wynne, (1979), Toward the Implementation of Science at the Primary Level. New Trend Integrated Science Teaching, Vol V.**
- Ibrahim, R, dan Nana Sujana, (1989), Penelitian dan Penilaian Pendidikan. Sinar Baru, Bandung.**
- Joni, T, Raka, (1980), Cara Belajar Siswa Aktif, Implikasi terhadap Sistem Pengajaran. Depdikbud, Jakarta.**
- Kemeny, John, G. (1961), A Philosopher Look at Science. New Jersey, Van Nonstrand Company, Inc.**
- Mac Donald, JB., (1965), Educational Models for Instruction. the Association for Supervision and Curriculum Development, Washington D.C.**
- Marsh, Collin, J. (1980), Curriculum Process in the Primary School. Ian Novac, Sydney.**
- Miles, Matthew, B., and Hubermen, A. Michael, (1984), Qualitative Data Analysis. Sage Publications, Beverly Hills.**
- Mouritz, Johnson, (1977), Intentionality in Education. Center for Curriculum Research and Service, New York.**
- Natawijaya, Rochman, (1984), Pendidikan Guru berdasarkan Kemampuan. FIP IKIP, Bandung.**
- Nathan, S., (1961), Science Teaching in Secondary School. New York.**
- Nasution, S., (1982), Asas-Asas Kurikulum. Jemars, Bandung.**

- Nasution, S., (1986), *Didaktik Asas-Asas Mengajar*, Alumni, Bandung.
- Nasution, S., (1987), *Pengembangan Kurikulum*, Alumni, Bandung.
- Nasution, S., (1987), *Berbagai Pendekatan dalam Proses Belajar dan Mengajar*, Bina Aksara, Jakarta.
- Nasution, S., (1988), *Metode Penelitian Naturalistik-Kualitatif*, Tarsito, Bandung.
- Renner, John, W. and Stanford, D.G., (1972), *Teaching Science in the Secondary School*, Harper and Row Publishers New York.
- Sanusi, Ahmad, (1990), *Bebberapa Dimensi Mutu Pendidikan*, FPS IKIP, Bandung.
- Sukmadinata, Nana., S dan M. Surya, (1978), *Pengantar Psycology*, FIP IKIP Bandung.
- Sukmadinata, Nana. S, (1988), *Prinsip dan Landasan Pengembangan Kurikulum*, P2LPTK, Depdikbud, Jakarta.
- Sumantri, Mulyani., (1988), *Kurikulum dan Pengajaran*, P2LPTK, Depdikbud, Jakarta.
- Sund, Robert,. B. and Trowbridge, L.W., (1973), *Teaching Science by Inquiry in the Secondary School*, A Bell and Howell Compaby, Colombus, Ohio.
- Sund, Robert,. B, and Carin, Arthur, A. (1980), *Teaching Science Through Discovery*, A Bell and Howell Company Colombus.
- Sukarno, Dkk, (1973), *Dasar-Dasar Pendidikan Science*, Bharata, Jakarta.
- Taba, Hilda, (1962), *Curriculum Development : Theory and Parctice*, Harcourt Brace & World Inc, New York.
- Unesco, (1962), *Source Book for Science Taeching*, Heineman Washington.
- Winecoff, H, Larry, et.al., (1988), *Handbook for Course Syllabus Curriculum Development*, FPS, IKIP Bandung.
- Young, B,L., (1979), *Teaching Primary Science*, Longman
- Zais, Robert, S., (1976), *Curriculum Principles and Foundation*, Harper & Row Publisher, New York.