

# A Bibliography of Publications on BMDP

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA

Tel: +1 801 581 5254

E-mail: [beebe@math.utah.edu](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),  
[beebe@computer.org](mailto:beebe@computer.org) (Internet)  
WWW URL: <https://www.math.utah.edu/~beebe/>

18 January 2025  
Version 1.11

## Title word cross-reference

**\$10.50** [And79]. **\$16.20** [And79]. (*R*)  
[Ano84b]. *P* [And81, Mar78].

**-Series** [And81, Mar78].

**0** [And79]. **0-520-03569-0** [And79].

**1981** [Ano82]. **1985** [All86].

**4V** [DT79].

**5V** [KDV94a, HW91, KDV94b].

**77** [And79, Hea78]. **77.** [Mar78]. **79**  
[And81, Elt81, Hea82].

**90** [Ano91, Eve91].

**accompany** [BMD89, BMD90, BMD92, Dix88, Dix90, Dix92]. **ACO** [SG80]. **add** [Ano90]. **add-ons** [Ano90]. **additions** [Dix83]. **advanced** [Chu83, Chu84, Chu85]. **algorithm** [WL93]. **algorithms** [Chu83, Chu84, Chu85]. **alone** [Ano89c]. **analysis** [SM82]. **Analyse** [Laf79, Laf81, Ber77]. **analyses** [SC87, Lac88, Zie88]. **Analysis** [DEL83, KDV94a, KDV94b, KW85, Pel95, Bro86, DT79, Mic70, Wit92, vdLVdL96]. **Annotated** [SG80]. **Annotations** [Bar83]. **announces** [Ano89b]. **ANOVA** [HP92]. **applications** [Chu83, Chu84, Chu85, Chu86, Chu87, Laf81]. **Applied** [SC87, Lac88, Zie88]. **approaches** [Fra78a, vdLVdL96]. **Auswertungen** [KW85]. **available** [Ano83b].

## B

[And79, And81, Elt81, Hea78, Hea82, Mar78].

**BALANOVA** [DEL83]. **base**

[Chu86, Chu87]. **Berkeley** [And79, Uni83]. **between** [Fra79b]. **Bibliography** [Bee95]. **biologiques** [Laf79, Laf81]. **Biomedical** [And81, DB79, Elt81, Hea78, Hea82, Mar78, And79, Uni77, Dix64, Dix65, Dix67, Dix70b, Dix70a, Dix73, Dix75, DB77]. **BMD** [Uni77, Chu83, Chu84, Chu85, Chu86, Chu87, Dix64, Dix65, Dix67, Dix70b, Dix70a, Dix73, Fra76, Fra78a, Laf79, Laf81, Mic70, MBD84].

**BMDP**

[KDV94a, Lac88, Zie88, And78, Ano83a, Ano84a, Ano84b, Ano89a, Ano89c, Ano89d, Ano89b, Ano90, Ano91, Uni83, Bar83, Bee95, BF78a, BF78b, Ber77, BD83, Bro86, DT79, DEL83, Dix75, DB77, Dix78, DB79, Dix81, Dix83, DB85, Dix88, Dix90, Dix92, DCT89a, DCT89b, EN88, EH92, Eve91, Fra76, Fra77, Fra78a, Fra78b, Fra79a, Fra79b, Fra81, FE82, HW91, Hil79, Hil82, Hil84, HP92, KDV94b, KW85, LG95, Laf79, Laf81, McC78, Mul78a, Mul78b, MBD84, Nel78, NFJN78, Pel95, PS02, Rya78, San78, SM82, Sch78, SG80, SC87, TF80, WL93, Wit92, And79, And81, Ano82, Cru84, Elt81, Hea78, Hea82, Mar78]. **BMDP-5V** [KDV94a, KDV94b].

**BMDP-77** [DB77, Fra79b, And79, Hea78]. **BMDP-77.** [Mar78]. **BMDP-79**

[DB79, And81, Elt81, Hea82]. **BMDP-V** [SG80]. **BMDP5V** [vdLVdL96]. **BMDP82** [Ano83b]. **Book**

[And79, And81, Ano82, Cru84, Elt81, Hea78, Hea82, KDV94a, Lac88, Mar78, Zie88].

**Brown**

[And79, Mar78, And81, Elt81, Hea78, Hea82].

**C** [And79]. **California** [And79]. **Canonical** [Mic70]. **Categorical** [Bro86]. **CLISTS** [TF80]. **CMS** [Uni83]. **Comment** [And78, Dix78, McC78, Nel78, NFJN78, Rya78, San78, Sch78]. **Comparaison** [Ber77]. **Comparative** [DEL83]. **Comparing** [vdLVdL96]. **comparison** [EN88, HP92, Pel95]. **components** [SG80].

**Computer**

[All86, And81, Bar83, Elt81, Fra76, Hea78, Hea82, Mar78, And79, Uni77, Dix64, Dix65, Dix67, Dix70b, Dix70a, Dix73, Dix75, DB77, DB79, Hil82, Hil84, SG80, All86].

**computers** [Ano83b]. **condensed**

[Hil82, Hil84]. **contingency** [Mic70].

**correlation** [Mic70]. **covariance**

[vdLVdL96]. **Crunching** [LG95].

**data** [Bro86, Chu86, Chu87, Fra78a, Fra78b, Pel95, vdLVdL96, KW85]. **Database** [Chu83, Chu84, Chu85].

**Datenanalysessysteme** [KW85]. **datos**

[SM82]. **del** [SM82]. **Design** [Bar83].

**designs** [Wit92, vdLVdL96]. **development** [And79]. **developments** [Fra79b].

**Difference** [MBD84]. **different** [vdLVdL96].

**digest**

[BMD89, BMD90, BMD92, Hil82, Hil84].

**discriminant** [WL93]. **Distributed**

[Chu86, Chu87, HP92]. **Dixon**

[And79, And81, Elt81, Hea78, Hea82, Mar78, Ano82, Cru84]. **documentation** [FE82].

**d'ordinateur** [Laf79].

**Ed** [Cru84]. **edition** [And79]. **editor**

[And79]. **Einführung** [KW85]. **elementary**

[DCT89a, DCT89b]. **Engelman** [And79].

**Engleman** [Mar78]. **estadisticos** [SM82].

**Examples** [DEL83]. **experiences** [Wit92].

**features** [Fra79b]. **February**

[Chu83, Chu84]. **file** [Fra78b]. **final**

[Chu83, Chu84]. **Five** [KDV94a, KDV94b].

**FORTRAN** [FE82, Fra79a]. **Frame**

[Mar78]. **Frane** [And79]. **future** [Bro86].

**general** [DT79]. **GENMOD**

[KDV94a, KDV94b]. **GENSTAT** [Ber77].

**geograficos** [SM82]. **get** [Uni83]. **Getson**

[LG95]. **growth** [vdLVdL96]. **guide**

[Fra79a, FE82, Hil82, Hil84].

**Handbook** [Lac88, Zie88, SC87].  
**hierarchical** [vdLVdL96]. **Highlights** [Fra77]. **HLM** [KDV94a, KDV94b, vdLVdL96]. **Hotel** [All86].

**IBM** [Ano84a, TF80]. **II** [Fra79b].  
**incomplete** [Wit92]. **Input** [Bar83].  
**interactively** [TF80]. **interest** [Fra79b].  
**Interface** [All86, Fra79b]. **Introduccion** [SM82]. **introduces** [Ano89c, Ano90, Ano91]. **Introduction** [KW85]. **ISBN** [And79].

**J** [And79, And81, Ano82, Cru84, Elt81, Hea78, Hea82, Lac88, Mar78, Zie88]. **jack** [WL93]. **jack-knife** [WL93]. **January** [Chu83, Chu84]. **Jennrich** [And79, Mar78].

**Kentucky** [All86]. **knife** [WL93].

**L** [And79, Mar78]. **latest** [Ano89a, Ano89b]. **Lexington** [All86]. **linear** [vdLVdL96]. **logiciels** [Ber77, Laf81]. **Logistic** [PS02]. **longitudinal** [vdLVdL96]. **Ltd** [EH92].

**M** [And79, And81, Elt81, Hea78, Hea82, Mar78]. **major** [Pel95]. **management** [Chu83, Chu84, Chu85, Chu86, Chu87]. **manual** [Dix88, Dix90, Dix92]. **Manuals** [And78, BF78a, BF78b, Dix78, McC78, Mul78a, Mul78b, Nel78, NFJN78, Rya78, San78, Sch78]. **March** [All86]. **matrices** [vdLVdL96]. **matricielle** [Laf79]. **matrix** [Fra78b]. **measures** [vdLVdL96]. **microcomputer** [Ano84b]. **MINITAB** [DCT89a, DCT89b, HP92, PS02]. **mixed** [vdLVdL96]. **ML3** [KDV94a, KDV94b, vdLVdL96]. **Modeling** [PS02]. **models** [HP92, vdLVdL96]. **Modern** [DCT89a, DCT89b]. **Multilevel** [KDV94a, KDV94b]. **Multiple** [HP92]. **multivariate** [DT79]. **multivariée**

[Laf79, Laf81]. **MVS** [TF80]. **MVS/TSO** [TF80].

**non** [Ano89c]. **non-statisticians** [Ano89c]. **normally** [HP92]. **Novel** [Mic70].

**ons** [Ano90]. **Output** [Bar83, SG80]. **overview** [Fra79a].

## P

[Hea78, Hea82, DB77, DB79, And79, Elt81]. **P-series** [DB77, DB79, Elt81, And79]. **package** [Ano90]. **Packages** [Bar83, Pel95]. **Pamela** [LG95]. **paquete** [SM82]. **Part** [Fra79b]. **PC** [Ano84a, Ano89d, Ano91, EN88, Eve91]. **PC-90** [Ano91, Eve91]. **period** [Chu83, Chu84]. **Personal** [LG95]. **Plaza** [All86]. **pour** [Ber77, Laf81]. **pp** [And79]. **present** [Bro86]. **présentation** [Laf79]. **Press** [And79]. **prime** [Ano83b]. **printing** [Dix83]. **Pro** [LG95]. **probability** [DCT89a, DCT89b]. **procedures** [HP92]. **Proceedings** [All86]. **program** [And79, Fra78b]. **programas** [SM82]. **programmer** [Fra79a, FE82]. **programmes** [Laf79]. **programming** [DCT89a, DCT89b]. **Programs** [And81, Elt81, Fra76, Hea78, Hea82, KDV94a, KDV94b, Mar78, And79, Ano89b, Uni77, BMD89, BMD90, BMD92, Dix64, Dix65, Dix67, Dix70b, Dix70a, Dix73, Dix75, DB77, DB79, Hil82, Hil84, Mic70]. **Publications** [Bee95].

**quick** [BMD89, BMD90, BMD92].

**R** [And79, Mar78]. **Radisson** [All86]. **real** [Chu86, Chu87]. **real-time** [Chu86, Chu87]. **reference** [BMD89, BMD90, BMD92]. **Regression** [PS02, vdLVdL96]. **Rejoinder** [BF78b, Mul78b]. **release** [Ano89a, Ano89d, Ano89b, BMD89, BMD90, BMD92, Dix88, Dix90, Dix92]. **repeated** [vdLVdL96]. **report** [Chu83, Chu84].

- Research** [Bar83]. **Review** [And79, And81, And78, Ano82, BF78a, BF78b, Cru84, Dix78, Elt81, Hea78, Hea82, KDV94a, KDV94b, Lac88, Mar78, McC78, Mul78a, Mul78b, Nel78, NFJN78, Rya78, San78, Sch78, Zie88, vdLVdL96, KDV94a]. **Reviewed** [LG95]. **Reviews** [EH92, HW91]. **running** [TF80].
- Sample** [Fra78b]. **sampler** [Hil79]. **SAS** [Bar83, DCT89a, DCT89b, EN88, Fra79b, HP92, KW85, Laf81, Pel95, PS02, Wit92]. **science** [All86]. **Sciences** [All86, Laf79, Laf81]. **Series** [Fra76, Fra77, And79, Dix70a, DB77, DB79, And81, Elt81, Hea78, Hea82, Mar78, And79]. **Seventeenth** [All86]. **ships** [Ano89d]. **sigma** [SG80]. **Snell** [Lac88, Zie88]. **sociales** [Laf79, Laf81]. **Software** [Ano82, EH92, HW91, Ano89a, Ano89c, Ano89d, Ano89b, Ano91, BD83, Dix81, Dix83, DB85, Dix88, Dix90, Dix92, HW91, Cru84]. **SOLO** [EH92, Ano89c, Ano90]. **solution** [Ano89c]. **Some** [Fra77, Fra79b]. **source** [FE82]. **special** [Fra79b]. **specialisés** [Ber77]. **SPSS** [And78, Bar83, BF78a, BF78b, Ber77, DEL83, Dix78, EN88, HP92, KW85, Laf79, Laf81, McC78, Mul78a, Mul78b, Nel78, NFJN78, Pel95, PS02, Rya78, San78, Sch78]. **SPSSX** [Bar83]. **stand** [Ano89c]. **stand-alone** [Ano89c]. **started** [Uni83]. **STATA** [PS02]. **StatCat** [Ano84b]. **Statistical** [Ano82, Ano91, Bar83, Cru84, EH92, Fra76, Fra77, HW91, KW85, Wit92, And79, Ano89a, Ano89c, Ano89d, Ano89b, BD83, Dix81, Dix83, DB85, Dix88, Dix90, Dix92, DCT89a, DCT89b, Pel95]. **statisticians** [Ano89c]. **Statistics** [Lac88, Zie88, All86, Ano90, DCT89a, DCT89b, SC87]. **statistique** [Ber77]. **statistische** [KW85]. **stepwise** [WL93]. **Strategies** [PS02]. **structured** [vdLVdL96]. **subroutine** [FE82]. **supplement** [Dix70a]. **Survey** [LG95]. **survival** [Pel95]. **Symposium** [All86]. **Systat** [PS02]. **System** [LG95]. **Systems** [KW85, And79]. **tables** [Mic70]. **three** [Pel95]. **time** [Chu86, Chu87]. **trois** [Ber77]. **TSO** [TF80]. **two** [Ano89b, vdLVdL96]. **unbalanced** [Fra78a, Wit92]. **univariate** [DT79]. **University** [And79]. **usage** [Laf79]. **user** [BMD89, BMD90, BMD92, Hil82, Hil84]. **users** [Fra79b, WL93]. **uses** [Mic70]. **using** [vdLVdL96]. **utilizacion** [SM82]. **V** [SG80]. **VARCL** [KDV94b, KDV94a]. **Variance** [DEL83, DT79, SG80]. **Version** [EH92, Fra81, LG95]. **W** [And79, And81, Ano82, Cru84, Elt81, Hea78, Hea82, Mar78]. **warning** [WL93]. **Windows** [LG95]. **write** [Fra78b]. **writeups** [FE82]. **X** [Dix70a]. **X-series** [Dix70a]. **xiii** [And79].

## References

**Allen:1986:CSS**

- [All86] David M. Allen, editor. *Computer science and statistics: Proceedings of the Seventeenth Symposium on the Interface of Computer Sciences and Statistics, Radisson Plaza Hotel, Lexington, Kentucky, March 17–19, 1985*. North-Holland, Amsterdam, The Netherlands, 1986. ISBN 0-444-70018-8 (paperback). LCCN QA276.4 .S95 1985. URL <http://catalog.hathitrust.org/api/volumes/oclc/13455449.html>;

- [And78] [And79] [And81]

**Andrews:1978:RMB**

D. F. Andrews. A review of the manuals for BMDP and SPSS: Comment. *Journal of the American Statistical Association*, 73(361):85, March 1978. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL <http://www.jstor.org/stable/2286521>.

**Anderson:1979:BRB**

Gary D. Anderson. Book review: *BMDP-77, biomedical computer programs, P-series*. by W. J. Dixon, series editor, and M. B. Brown editor 1977 edition. *Systems, program and statistical development*: L. Engelman, J. W. Frane and R. I. Jennrich. University of California Press, Berkeley, 1977. xiii + 880 pp. C \$16.20, US \$10.50. ISBN 0-520-03569-0. *The Canadian Journal of Statistics = La revue canadienne de statistique*, 7(1):111–113, ???? 1979. ISSN 0319-5724 (print), 1708-945X (electronic).

**Anderson:1981:BRB**

A. J. B. Anderson. Book review: *BMDP-79: Biomedical Computer Programs P-Series*, by W. J. Dixon, M. B. Brown. *Biometrics*, 37(1):204, March 1981. CODEN BIOMB6. ISSN 0006-341X (print), 1541-0420 (electronic). URL <https://www.jstor.org/stable/2530547>.

**Anonymous:1982:BRBa**

Anonymous. Book review: *BMDP Statistical Software 1981*, by W. J. Dixon. *Biometrics*, 38(2):531, June 1982. CODEN BIOMB6. ISSN 0006-341X (print), 1541-0420 (electronic). URL <https://www.jstor.org/stable/2530483>.

**Anonymous:1983:B**

Anonymous. BMDP. *Computational Statistics & Data Analysis*, 1(??):63–65, March 1983. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167947383900701>.

**Anonymous:1983:BAP**

Anonymous. BMDP82 available for prime computers. *Computational Statistics & Data Analysis*, 1(??):221, March 1983. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167947383900932>.

**Anonymous:1984:BIP**

Anonymous. BMDP on the IBM PC. *Computational Statistics & Data Analysis*, 2(2):180–182, August 1984. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167947384900070>.

- Anonymous:1984:BSM**
- [Ano84b] Anonymous. The BMDP StatCat(*R*) microcomputer. *Computational Statistics & Data Analysis*, 2(1):113–116, June 1984. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167947384900537>.
- Anonymous:1989:BSSa**
- [Ano89a] Anonymous. BMDP statistical software — latest release. *Computational Statistics & Data Analysis*, 7(3):323–325, February 1989. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016794738990039x>.
- Anonymous:1989:BSSd**
- [Ano89b] Anonymous. BMDP statistical software announces latest release with two new programs. *Computational Statistics & Data Analysis*, 8(2):218–219, July 1989. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167947389900169>.
- Anonymous:1989:BSSb**
- [Ano89c] Anonymous. BMDP statistical software introduces Solo: the stand-alone solution for non-statisticians. *Computational Statistics & Data Analysis*, 8(2):214–216, July 1989. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016794739190075d>.
- Barcikowski:1983:CPR**
- Robert S. Barcikowski. *Computer Packages and Research Design: With Annotations of In-* 9473 (print), 1872-7352 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167947389900145>.
- Anonymous:1989:BSSc**
- [Ano89d] Anonymous. BMDP statistical software ships new PC release. *Computational Statistics & Data Analysis*, 8(2):216–217, July 1989. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167947389900157>.
- Anonymous:1990:BIN**
- [Ano90] Anonymous. BMDP introduces new add-ons for Solo statistics package. *Computational Statistics & Data Analysis*, 10(1):95–98, August 1990. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016794739090107s>.
- Anonymous:1991:SSB**
- [Ano91] Anonymous. Statistical software: BMDP introduces PC-90. *Computational Statistics & Data Analysis*, 11(2):227–230, March 1991. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016794739190075d>.

- put and Output from the BMDP, SAS, SPSS, and SPSSX Statistical Packages.* University Press of America, Lanham, MD, USA, 1983. ISBN 0-8191-3494-5 (v. 1: paperback), 0-8191-3495-3 (v. 2: paperback), 0-8191-3496-1 (v. 3: paperback). xiv + 781 pp. LCCN QA276.4.C576 1983.
- [BD83] M. B. Brown and Wilfrid Joseph Dixon. *BMDP statistical software.* Berkeley, CA, USA, 1983 print. with additions edition, 1983. x + 733 pp. Includes index.
- [Bee95] Nelson H. F. Beebe. A bibliography of publications on BMDP. Technical report, Center for Scientific Computing, Department of Mathematics, University of Utah, Salt Lake City, UT 84112, USA, August 17, 1995. 9 pp. URL <https://www.math.utah.edu/pub/tex/bib/index-table-b.html#bmdp>. This report is updated frequently.
- [Ber77] G. Bernard. Comparaison de trois logiciels spécialisés pour l'analyse statistique: GENSTAT, BMDP, SPSS. Technical report, Département de mathématique, Université d'Orsay, Orsay, France, 1977. 15 pp.
- [BF78a] Kenneth N. Berk and Ivor S. Francis. A review of the manuals for BMDP and SPSS. *Journal of the American Statistical Association*, 73(361):65–71, March 1978. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL <http://www.jstor.org/stable/2286517>.
- [BF78b] Kenneth N. Berk and Ivor S. Francis. A review of the manuals for BMDP and SPSS: Rejoinder. *Journal of the American Statistical Association*, 73(361):94–95, March 1978. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL <http://www.jstor.org/stable/2286527>.
- [Bee95]
- [BMD89]
- [BMD90]
- [BMD92]
- [Berk:1978:RMBb]
- [BMDP:1989:BUD]
- [BMDP:1990:BUD]
- [BMDP:1992:BUD]

- to accompany BMDP release 7.* Berkeley, CA, USA, 1992. 251 pp. Developed by BMDP Statistical Software, Inc. Includes index.
- Brown:1986:CDA**
- [Bro86] Morton B. Brown. Categorical data analysis in BMDP: present and future. In Allen [All86], pages 257–262. ISBN 0-444-70018-8 (paperback). LCCN QA276.4 .S95 1985. US\$65. URL <http://catalog.hathitrust.org/api/volumes/oclc/13455449.html>; <http://www.dtic.mil/cgi-bin/GetTRDoc?Location=U2&doc=FullText&GetTRDoc=GetTRDoc&ADNumber=A166019.pdf>; <http://zbmath.org/?q=an:0647.62008>.
- Chu:1983:DMA**
- [Chu83] Wesley W. Chu. *Database management algorithms for advanced BMD applications: final report for the period from February 1, 1982 to January 31, 1983.* Los Angeles, CA, USA, 1983. (various) pp. “Prepared for Ballistic Missile Defense Advanced Technology Center.” Includes bibliographies.
- Chu:1984:DMA**
- [Chu84] Wesley W. Chu. *Database management algorithms for advanced BMD applications: final report for the period from February 1, 1983 to January 31, 1984.* Los Angeles, CA, USA, 1984. (various) pp. “Prepared for Ballistic Missile Defense Advanced Technology Center.” Includes bibliographies.
- DB77**
- [Cru84] [Chu85] Wesley W. Chu. *Database management algorithms for advanced BMD applications*. Los Angeles, CA, USA, 1985. 103 pp.
- Chu:1985:DMA**
- [Chu86] Wesley W. Chu. *Distributed data base management for real-time BMD applications.* Los Angeles, CA, USA, 1986. (various) pp.
- Chu:1986:DDB**
- [Chu87] Wesley W. Chu. *Distributed data base management for real-time BMD applications.* Los Angeles, CA, USA, 1987. (various) pp. Includes bibliographical references.
- Chu:1987:DDB**
- [Crump:1984:BRB]
- Phelps P. Crump. Book review: *BMDP Statistical Software* (1981 Ed.) by W. J. Dixon. *Technometrics*, 26(4):416–417, November 1984. CODEN TCMTA2. ISSN 0040-1706 (print), 1537-2723 (electronic). URL <http://www.jstor.org/stable/1269510>.
- Dixon:1977:BBC**
- [DB79] Wilfrid Joseph Dixon and M. B. Brown. *BMDP-77, biomedical computer programs, P-series.* Berkeley, CA, USA, 1977. xiii + 880 pp. First published in 1975 under title: BMDP: biomedical computer programs.
- Dixon:1979:BBC**
- Wilfrid Joseph Dixon and M. B. Brown. *BMDP-79: Biomedical computer programs P-series.*

- University of California Press, Berkeley, CA, USA, 2d print., rev. and updated edition, 1979. ISBN 0-520-03569-0. xiii + 880 pp. LCCN RA409.5 .C33 1979, Z699.5 M39 U6 1979. Includes index.
- Dixon:1985:BSS**
- [DB85] Wilfrid Joseph Dixon and M. B. Brown. *BMDP statistical software*. Berkeley, CA, USA, 1985 print edition, 1985. x + 733 pp. Includes index. Cover title: BMDP statistical software manual.
- Dudewics:1989:MEP**
- [DCT89a] Edward J. Dudewicz, Pinyuen Chen, and Baldeo K. Taneja. *Modern elementary probability and statistics, with statistical programming in SAS, MINITAB, BMDP*. American Sciences Press, Syracuse, NY, USA, 1989. ISBN 0-935950-19-2. ix + 375 pp. LCCN QA273 .D793 1989. US\$34.50. Includes index. Includes bibliographical references.
- Dudewicz:1989:MEP**
- [DCT89b] Edward J. Dudewicz, Pinyuen Chen, and Baldeo Kumar Taneja. *Modern elementary probability and statistics: with statistical programming in SAS, MINITAB, and BMDP*. American Sciences Press, Syracuse, NY, USA, 1989. ISBN 0-935950-19-2. ix + 375 pp. LCCN QA273 .D793 1989. US\$34.50. Includes index. Includes bibliographical references.
- [DEL83]
- DeBoer:1983:AVC**
- Donald P. DeBoer, Frederick T. Evers, and Douglas Garfield Link. *Analysis of Variance: Comparative Examples, BAL-ANOVA, BMDP and SPSS*. Social Science Computing Laboratory, University of Western Ontario, London, Ontario, Canada, 1983. ISBN 0-7714-0427-1. (various) pp.
- Dixon:1964:BBC**
- Wilfred Joseph Dixon. *BMD: biomedical computer programs*. Health Sciences Computing Facility, Department of Preventive Medicine and Public Health, School of Medicine, University of California, Los Angeles, 1964. vi + 585 pp. LCCN RA409.5 .C33 1964. Includes bibliographies.
- Dixon:1965:BBC**
- Wilfred Joseph Dixon. *BMD: biomedical computer programs*. Health Sciences Computing Facility, Department of Preventive Medicine and Public Health, School of Medicine, University of California, Los Angeles, rev edition, 1965. viii + 620 pp. LCCN RA409.5 .C33 1965. Work under grant FR-3 of the Division of Research Resource Facilities of the National Institutes of Health. Includes bibliographies.
- Dixon:1967:BBC**
- Wilfred Joseph Dixon. *BMD; biomedical computer programs*. Berkeley, CA, USA, [2d ed.] edi-
- [Dix64]
- [Dix65]
- [Dix67]

- tion, 1967. x + 600 pp. Includes bibliographies.
- Dixon:1970:BBCb**
- [Dix70a] Wilfred Joseph Dixon. *BMD; biomedical computer programs. X-series supplement*. Berkeley, CA, USA, 1970. 260 pp.
- Dixon:1970:BBCa**
- [Dix70b] Wilfred Joseph Dixon. *BMD; biomedical computer programs*. University of California publications in automatic computation no. 2. University of California Press, Berkeley, CA, USA, [2d ed., rev.] edition, 1970. x + 600 pp. LCCN Z699.5 M39 U58 1970. Includes bibliographies.
- Dixon:1973:BBC**
- [Dix73] Wilfred Joseph Dixon. *BMD; biomedical computer programs*. University of California Press, Berkeley, CA, USA, third edition, 1973. ISBN 0-520-02426-5. vii + 773 pp. LCCN RA409.5 .C33 1973, Z699.5 M39 B13 1973. "This publication replaces numbers 2 and 3 of the series, Publications in automatic computation." Includes bibliographical references.
- Dixon:1975:BBC**
- [Dix75] Wilfred Joseph Dixon. *BMDP: biomedical computer programs*. University of California Press, Berkeley, CA, USA, 1975. xi + 792 pp. LCCN RA409.5.C33 1975. US\$10.00. Edition of 1977 published under title: BMDP-77, biomedical computer programs, P-series.
- [Dix78]
- Dixon:1978:RMB**
- W. J. Dixon. A review of the manuals for BMDP and SPSS: Comment. *Journal of the American Statistical Association*, 73 (361):80–82, March 1978. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL <http://www.jstor.org/stable/2286519>.
- Dixon:1981:BSS**
- Wilfred Joseph Dixon. *BMDP statistical software: 1981*. Berkeley, CA, USA, 1981 ed edition, 1981. x + 725 pp. Includes index. On cover: Dept. of Biomathematics, University of California, Los Angeles.
- Dixon:1983:BSS**
- Wilfred Joseph Dixon. *BMDP statistical software: 1983 printing with additions*. University of California Press, Berkeley, CA, USA, 1983. ISBN 0-520-04408-8. x + 733 pp. LCCN RA409.5 .B57 1983. Includes index.
- Dixon:1988:BSS**
- Wilfred Joseph Dixon. *BMDP statistical software manual: to accompany the 1988 software release*. Berkeley, CA, USA, 1988. Includes index.
- Dixon:1990:BSS**
- Wilfred Joseph Dixon. *BMDP statistical software manual: to accompany the 1990 software release*. Berkeley, CA, USA, 1990. xviii + 1385 pp. Two volumes.

- Includes index. Includes bibliographical references.
- Dixon:1992:BSS**
- [Dix92] Wilfrid Joseph Dixon. *BMDP statistical software manual: to accompany BMDP release 7*. California/Princeton Fulfillment Services [distributor], Princeton, NJ, USA, 1992. ISBN 0-520-08141-2 (set), 0-520-08138-2 (v. 1), 0-520-08139-0 (v. 2), 0-520-08140-4 (v. 3). (various) pp. LCCN QA276.4 .B58 1992. US\$72.50 (set), US\$33.00 (v. 1), US\$33.00 (v. 2), US\$22.00 (v. 3). Volume 3 has a distinctive title: The data manager. Includes bibliographical references and indexes.
- Davidson:1979:BUM**
- [DT79] Michael L. Davidson and Jerome D. Toporek. *BMDP 4V-general univariate and multivariate analysis of variance*. Technical report / BMDP Statistical Software; no. 67. BMDP Statistical Software, Department of Biomathematics, University of California, Los Angeles, CA, USA, rev edition, 1979. 117 pp. LCCN CM.2.2.05. Includes bibliography.
- Evans:1992:SSR**
- [EH92] Stephen Evans and Martin Hurley. Statistical software reviews: SOLO: Version 3.0, by BMDP Statistical Software Ltd. *Applied Statistics*, 41(3):605–609, 1992. CODEN APSTAG. ISSN 0035-9254 (print), 1467-9876 (electronic).
- Elt81**
- R. A. Elton. Book review: *BMDP-79: Biomedical Computer Programs, P-Series*, by W. J. Dixon; M. B. Brown. *Journal of the Royal Statistical Society. Series A (General)*, 144 (2):263–264, ????. 1981. CODEN JSSAEF. ISSN 0035-9238. URL <http://www.jstor.org/stable/2981928>.
- Elton:1981:BRB**
- Evans:1988:CSP**
- Gerald Evans and William A. Newman. A comparison of SPSS PC, SAS PC, and BMDP PC. *Collegiate Microcomputer*, 6(2):97–106, May 1988. CODEN CMICDL. ISSN 0731-4213.
- Everitt:1991:BP**
- B. S. Everitt. BMDP PC-90. *Statistics and Computing*, 1(1):71–73, September 1991. CODEN STACE3. ISSN 0960-3174 (print), 1573-1375 (electronic). URL <http://link.springer.com/article/10.1007/BF01890838>.
- Frane:1982:BPG**
- James W. Frane and Laszlo Engelman. BMDP programmer's guide and subroutine writeups: documentation of the FORTRAN source. Bmdp technical report; no. 55, BMDP Statistical Software, Dept. of Biomathematics, University of California, Los Angeles, CA, USA, 1982. 449 pp.

- Frane:1976:BBS**
- [Fra76] J. W. Frane. The BMD and BMDP series of statistical computer programs. *Communications of the ACM*, 19:570–576, October 1976. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).
- Frane:1977:SSH**
- [Fra77] James W. Frane. Some statistical highlights of the BMDP series. *The American Statistician*, 31(3):131–133, August 1977. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic). URL <http://www.jstor.org/stable/2682965>.
- Frane:1978:BBA**
- [Fra78a] James W. Frane. *BMD and BMDP approaches to unbalanced data*. Technical report / Health Sciences Computing Facility, University of California, Los Angeles; no. 41. Health Sciences Computing Facility, Department of Preventive Medicine and Public Health, School of Medicine, University of California, Los Angeles, 1978. 10 pp. LCCN CM.2.2.02. Includes bibliography.
- Frane:1978:SPW**
- [Fra78b] James W. Frane. *Sample program to write a data matrix on a BMDP file*. Technical report / Health Sciences Computing Facility, University of California, Los Angeles; no. 42. Health Sciences Computing Facility, Department of Preventive Medicine and Public Health, School of Medicine, University of California, Los Angeles, 1978. 5 pp. LCCN CM.2.2.02. Includes bibliography.
- Frane:1979:BFP**
- [Fra79a] James W. Frane. *The BMDP Fortran programmer's guide: an overview*. Technical report / BMDP Statistical Software; no. 66. BMDP Statistical Software, Department of Biomathematics, University of California, Los Angeles, CA, USA, 1979. 6 pp. LCCN CM.2.2.05.
- Frane:1979:PII**
- [Fra79b] James W. Frane. *Part I-The 1978 interface between BMDP-77 and SAS and some BMDP features of interest to SAS users. Part II-Recent developments in BMDP of special interest to SAS users*. Technical report / BMDP Statistical Software; no. 40. BMDP Statistical Software, Department of Biomathematics, University of California, Los Angeles, CA, USA, 1979. 4 + 2 + 8 pp. LCCN CM.2.2.02. Includes bibliography.
- Frane:1981:VB**
- [Fra81] James W. Frane. The 1981 version of BMDP. *The American Statistician*, 35(4):261–262, November 1981. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic). URL <http://www.jstor.org/stable/2683306>.

- |   |   |
|---|---|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Hearne:1978:BRB</b></div> <p>[Hea78] F. Terry Hearne. Book review: <i>BMDP-77 Biomedical Computer Programs, P Series</i> by W. J. Dixon; M. B. Brown. <i>Technometrics</i>, 20(3):320, August 1978. CODEN TCMTA2. ISSN 0040-1706 (print), 1537-2723 (electronic). URL <a href="http://www.jstor.org/stable/1268144">http://www.jstor.org/stable/1268144</a>.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Hearne:1982:BRB</b></div> <p>[Hea82] F. Terry Hearne. Book review: <i>BMDP-79 Biomedical Computer Programs, P Series</i> by W. J. Dixon; M. B. Brown. <i>Technometrics</i>, 24(1):82, February 1982. CODEN TCMTA2. ISSN 0040-1706 (print), 1537-2723 (electronic). URL <a href="http://www.jstor.org/stable/1267584">http://www.jstor.org/stable/1267584</a>.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Hill:1979:BS</b></div> <p>[Hil79] Mary Ann Hill. <i>BMDP sampler</i>. Technical report / BMDP Statistical Software; no. 53. BMDP Statistical Software, Department of Biomathematics, University of California, Los Angeles, CA, USA, 1979. 93 pp. LCCN CM.2.2.03. Includes “Complete list of BMDP programs.”.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Hill:1982:BUD</b></div> <p>[Hil82] Mary Ann Hill. <i>BMDP user’s digest: a condensed guide to the BMDP computer programs</i>. BMDP Statistical Software, Department of Biomathematics, University of California, Los Angeles, CA, USA, 2nd ed edition, 1982. ISBN 0-935386-02-5. 157 pp. LCCN W 26.5 H647b 1982.</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Hill:1984:BUD</b></div> <p>[Hil84] Mary Ann Hill. <i>BMDP user’s digest: a condensed guide to the BMDP computer programs</i>. BMDP Statistical Software, Department of Biomathematics, University of California, Los Angeles, CA, USA, 3rd ed edition, 1984. 177 pp. LCCN QA276.4 .H54 1984, W 26.5 H647b 1984.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Holzer:1992:MCP</b></div> <p>[HP92] Christian Holzer and Manfred Precht. Multiple comparison procedures for normally distributed ANOVA models in SAS, SPSS, BMDP, and MINITAB. <i>Computational Statistics &amp; Data Analysis</i>, 13(3):351–358, April 1992. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL <a href="http://www.sciencedirect.com/science/article/pii/0167947392901412">http://www.sciencedirect.com/science/article/pii/0167947392901412</a>.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Hand:1991:SSR</b></div> <p>[HW91] David J. Hand and Maeve Wall. Statistical software reviews: BMDP 5V, by BMDP Statistical Software. <i>Applied Statistics</i>, 40(1):192–194, 1991. CODEN APSTAG. ISSN 0035-9254 (print), 1467-9876 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Kreft:1994:BRB</b></div> <p>[KDV94a] Ita G. G. Kreft, Jan De Leeuw, and Rien Van Der Leeden. Book review: <i>Review of Five Multilevel Analysis Programs: BMDP-5V, GENMOD, HLM, ML3, VARCL</i>. <i>The American Statistician</i>, 48(4):</p> |
|---|---|

- 324–335, November 1994. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic). URL <http://www.jstor.org/stable/2684845>.
- Kreft:1994:RFM**
- [KDV94b] Ita G. G. Kreft, Jan De Leeuw, and Rien Van Der Leeden. Review of five multilevel analysis programs: BMDP-5V, GENMOD, HLM, ML3, and VARCL. *The American Statistician*, 48(4):324–??, November 1994. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).
- Kuffner:1985:DSA**
- [KW85] Helmuth Kuffner and Reinhard Wittenberg. *Datenanalysessysteme für statistische Auswertungen: e. Einführung in SPSS, BMDP und SAS* [English: *Data Analysis Systems for Statistical ??: An Introduction to SPSS, BMDP, and SAS*]. G. Fischer, Stuttgart, Germany, 1985. 292 pp.
- Lachenbruch:1988:BRA**
- [Lac88] P. A. Lachenbruch. Book review: *Applied Statistics: a Handbook of BMDP Analyses*, by E. J. Snell. *Biometrics*, 44(3):918–919, September 1988. CODEN BIOMB6. ISSN 0006-341X (print), 1541-0420 (electronic). URL <https://www.jstor.org/stable/2531614>.
- Laforge:1979:AMS**
- [Laf79] Hubert Laforge. *Analyse multivariée: en sciences sociales et biologiques: présentation matricielle et usage des programmes d'ordinateur BMD, BMDP et SPSS*. Presses de l'Université Laval, Québec, Québec, Canada, 1979. vi + 450 pp.
- Laforge:1981:AMP**
- Hubert Laforge. *Analyse multivariée: pour les sciences sociales et biologiques avec applications des logiciels BMD, BMDP, SPSS, SAS*. Etudes vivantes, Saint-Lambert, Québec, 1981. ISBN 2-7607-0075-5. xiii + 317 pp.
- Lachenbruch:1995:PCB**
- Peter A. Lachenbruch and Pamela Getson. Personal crunching: BMDP new system for Windows, version 1.11, reviewed by Pamela Getson, and Survey Pro for Windows, version 1.8. *Chance*, 8(4):53–59, 1995. CODEN CNDCE4. ISSN 0933-2480 (print), 1867-2280 (electronic).
- Marriott:1978:BRBc**
- F. H. C. Marriott. Book review: *BMDP-77. Biomedical Computer Programs, P-Series*, by W. J. Dixon; M. B. Brown; L. Engleman; J. W. Frame; R. I. Jennrich. *Journal of the Royal Statistical Society. Series A (General)*, 141(3):411, ??? 1978. CODEN JSSAEF. ISSN 0035-9238. URL <http://www.jstor.org/stable/2344816>.

- Musser-Brauner:1984:BBW**
- [MBD84] Melania L. Musser-Brauner and W. J. Dixon. BMD or BMDP? What's the difference? *The American Statistician*, 38(4):318–319, November 1984. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic). URL <http://www.jstor.org/stable/2683421>.
- McCarthy:1978:RMB**
- [McC78] John L. McCarthy. A review of the manuals for BMDP and SPSS: Comment. *Journal of the American Statistical Association*, 73(361):86–89, March 1978. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL <http://www.jstor.org/stable/2286522>.
- Mickey:1970:NUB**
- [Mic70] M. R. Mickey. *Novel uses of BMD programs. I. Canonical correlation analysis of contingency tables*. Technical report / Health Sciences Computing Facility, University of California, Los Angeles; no. 2. Health Sciences Computing Facility, Department of Preventive Medicine and Public Health, School of Medicine, University of California, Los Angeles, 1970. 8 pp. LCCN CM.2.2.01. Includes bibliography.
- Muller:1978:RMBa**
- [Mul78a] Mervin E. Muller. A review of the manuals for BMDP and SPSS. *Journal of the American Statistical Association*, 73(361):71–80, March 1978. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL <http://www.jstor.org/stable/2286518>.
- Muller:1978:RMBb**
- [Mul78b] Mervin E. Muller. A review of the manuals for BMDP and SPSS: Rejoinder. *Journal of the American Statistical Association*, 73(361):95–98, March 1978. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL <http://www.jstor.org/stable/2286528>.
- Nelder:1978:RMB**
- [Nel78] J. A. Nelder. A review of the manuals for BMDP and SPSS: Comment. *Journal of the American Statistical Association*, 73(361):89–90, March 1978. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL <http://www.jstor.org/stable/2286523>.
- Nie:1978:RMB**
- [NFJN78] Norman H. Nie, Jonathan B. Fry, Jean G. Jenkins, and Marija J. Norusis. A review of the manuals for BMDP and SPSS: Comment. *Journal of the American Statistical Association*, 73(361):82–84, March 1978. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL <http://www.jstor.org/stable/2286520>.

- |  |   |
|--|---|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Pelz:1995:ASD</b></div> <p>[Pel95] Corey J. Pelz. Analysis of survival data: a comparison of three major statistical packages (SAS, SPSS, BMDP). Thesis, (m.s.), Medical College of Wisconsin, ????, 1995. 128 pp.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Peng:2002:MSL</b></div> <p>[PS02] Chao-Ying Joanne Peng and Tak-Shing Harry So. Modeling strategies in logistic regression with SAS, SPSS, Systat, BMDP, Minitab, and STATA. <i>Journal of Modern Applied Statistical Methods</i>, 1(1):??, ??? 2002. CODEN ??? ISSN 1538-9472. URL <a href="https://jmasm.com/index.php/jmasm/article/view/22">https://jmasm.com/index.php/jmasm/article/view/22</a>.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Ryan:1978:RMB</b></div> <p>[Rya78] Thomas A. Ryan, Jr. A review of the manuals for BMDP and SPSS: Comment. <i>Journal of the American Statistical Association</i>, 73(361):90–91, March 1978. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL <a href="http://www.jstor.org/stable/2286524">http://www.jstor.org/stable/2286524</a>.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Sande:1978:RMB</b></div> <p>[San78] Gordon Sande. A review of the manuals for BMDP and SPSS: Comment. <i>Journal of the American Statistical Association</i>, 73(361):91–92, March 1978. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL <a href="http://www.jstor.org/stable/2286525">http://www.jstor.org/stable/2286525</a>.</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Snell:1987:ASH</b></div> <p>[SC87] E. J. Snell and D. R. Cox. <i>Applied statistics: a handbook of BMDP analyses</i>. Chapman and Hall, Ltd., London, UK, 1987. ix + 171 pp. LCCN QA276.C66531 1981 Suppl. “A complement to Applied statistics: principles and examples [by] D. R. Cox and E. J. Snell.” Includes index. On t.p. the registered trademark symbol “TM” is superscript following “BMDP” in the title.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Schucany:1978:RMB</b></div> <p>[Sch78] William R. Schucany. A review of the manuals for BMDP and SPSS: Comment. <i>Journal of the American Statistical Association</i>, 73(361):92–93, March 1978. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL <a href="http://www.jstor.org/stable/2286526">http://www.jstor.org/stable/2286526</a>.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Searle:1980:ACO</b></div> <p>Shayle R. Searle and B. A. Grimes. <i>Annotated computer output for variance components (ACO [sigma]2): BMDP-V</i>. Paper ... in the Biometrics Unit; no. BU-716-M. Biometrics Unit, Cornell University, 1980. xxiv + 45 pp.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Santos-Preciado:1982:IUP</b></div> <p>Jose Miguel Santos Preciado and Carmen Muguruza Canas. <i>Introducción, a la utilización del paquete de programas estadísticos BMDP en el análisis de datos geográficos</i>. Departamento</p> |
|--|---|

- de Geografia Humana, Facultad de Geografia e Historia, Universidad Complutense, Madrid, Spain, 1982. ISBN 84-7491-051-X. 189 pp. LCCN G70.2 .S26 1982.
- Toporek:1980:IMC**
- [TF80] Jerome D. Toporek and James W. Frane. *IBM MVS/TSO CLISTS for running BMDP interactively*. Technical report / BMDP Statistical Software; no. 78. BMDP Statistical Software, Department of Biomathematics, University of California, Los Angeles, CA, USA, 1980. 11 pp.
- BMDP:1977:BBC**
- [Uni77] University of California, Los Angeles. Health Sciences Computing Facility. *BMD, biomedical computer programs*. University of California Press, Berkeley, CA, USA, 1977. 67–764 pp. Includes bibliographies.
- BMDP:1983:BUC**
- [Uni83] University of California, Berkeley. Computing Services. *BMDP under CMS: how to get started with BMDP at Berkeley*. Computing Services, University of California, 1983. 12 pp. LCCN CM.3.2.01. Includes bibliography.
- vanderLeeden:1996:RTD**
- [vdLVdL96] Rien van der Leeden, Karen Vrijburg, and Jan de Leeuw. A review of two different approaches for the analysis of growth data using longitudinal mixed linear models: Comparing hierarchical linear regression (ML3, HLM) and repeated measures designs with structured covariance matrices (BMDP5V). *Computational Statistics & Data Analysis*, 21(5):583–605, May 1996. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167947396822961>.
- Wittkowski:1992:SAU**
- [Wit92] Knut M. Wittkowski. Statistical analysis of unbalanced and incomplete designs — experiences with BMDP and SAS. *Computational Statistics & Data Analysis*, 14(1):119–124, June 1992. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016794739290086U>.
- White:1993:JKS**
- [WL93] A. P. White and W. Z. Liu. The jack-knife with a stepwise discriminant algorithm — a warning to BMDP users. *Journal of Applied Statistics*, 20(1):187–190, 1993. CODEN ???? ISSN 0266-4763 (print), 1360-0532 (electronic).
- Ziegel:1988:BRBaa**
- [Zie88] Eric Ziegel. Book review: *Applied Statistics: A Handbook of BMDP Analyses* by E. J. Snell. *Technometrics*, 30(4):468, November 1988. CODEN TCMTA2. ISSN 0040-

1706 (print), 1537-2723 (electronic). URL <http://www.jstor.org/stable/1269830>.