The Valencia Later Macros: A Short Tutorial

JOSÉ M. BERNARDO Universidad de Valencia, Spain jose.m.bernardo@uv.es

Summary

The use of the basic commands is illustrated below. Any standard IATEX commands (and most plain TEX commands may additionally be used. If additional personal macros are used, these should be pasted just before the \begin{\document} command. Please pay special attention to the elements in the title page and to the figures format. Figures, in encapsulated postscript (.eps), should be in the same folder as the file source.

Keywords and Phrases: Macros; Sectioning; Environments; Equations; Tables; Figures; References; Appendixes.

1. INTRODUCTION

The Valencia macros, which are called with the command \input{MacrosV8}, invoke the appropriate \documentclass command and all required packages. These are

{epsf, amssymb, bm},

and they all make part of most \LaTeX installations. The Valencia macros also invoke the package SectsV8, which contain the section definitions. Thus, to to typeset in Valencia style, you need to download and make available to your system two different files, namely

MacrosV8.tex, and SectsV8.sty.

The two opening lines of your source file should then simply be

\input{MacrosV8.tex}
\begin{document}

The paper will be set with standard cmr fonts, using 9pt size for the main text and 8pt for abstract and references, and with the page formatting of past *Valencia Proceedings*, as published by Oxford University Press since 1988.

José M. Bernardo is Professor of Statistics at the University of Valencia. No grant was awarded to do this job.

2. TITLE PAGE

The first command, \valencia, invokes an special headline which identifies the paper as part of the Valencia 8 Proceedings.

2.1. *Title*

The title is typed between \btit and \etit. Multiline titles are produced by introducing \\ commands to separate lines. For instance,

\btit The Valencia \LaTeX\ Macros:\\A Short Tutorial \etit

was used to produce the title of this report.

The running title is set with the macro \running{Author(s}}{Short title}. Please use Initials Name (as in J.~M.~Bernardo) and an informative but short running title.

$2.2. \ Author(s) \ Identification$

Author name is typed as in $\boldsymbol{\Omega}$. Please use First-Name [Initial] Family-Name. If two authors, separate with $\boldsymbol{\lambda}$. If three authors, separate the first two with a comma and the last two with $\boldsymbol{\lambda}$, as in

```
\aut{Susie Bayarri, James O. Berger \& José M. Bernardo}.
```

The author(s) institution is typed as \loc{Institution, Country}. Please use UK and USA (without dots) as standard abbreviations for those countries. If different institutions are involved, list them the order of the authors and separate with \quad, as in

\loc{Duke University, USA \quad Universidad de Valencia, Spain}.

Author e-mail is typed as in \email{jose.m.bernardo@uv.es}. If several authors involved, list their e-mails in the order in which the authors are named, and separate their emails with \quad.

If appropriate (for instance with many authors in different institutions) the entire sequence $\,$

```
\aut{Author(s)}
\loc{Institution, Country(s)}
\email{e-mail(s)}
```

may be repeated twice. The \info command, used as in

```
\info{Author(s) information}
```

provides additional information on the author(s), possibly including grant acknowledgements. This will appear as a non-numbered footnote in the title page.

2.3. Summary and Keywords

A summary (preferably a single paragraph with few formulae and no citations) is included between the commands **\babs** and **\eabs**, as in

```
\babs
```

```
Text of the abstract (preferably one paragraph). \eabs
```

A set of keywords or phases is included between the commands **\bkey** and **\ekey**. These should all be capitalized, alphabetized, and separated by semicolons, as in

\bkev

Divergence; Information Measures; Reference Prior.

In summary, the commands required to set up a complete paper are:

\input{MacrosV8.tex}

\begin{document}

\valencia

\btit

Title of the paper

\etit

 $\mbox{\sc Yunning} \{Author(s)\} \{Short\ title\}$

\aut{Authors}

\loc{Institution, Country}

 $\ensuremath{\mbox{\mbox{email}}(e\text{-}mail(s))}$

 $\ \inf\{Author(s) \ info\}$

\babs

Body of abstract

\eabs

\bkey

Keywords

\ekey

Body of paper

\end{document}

3. BODY OF THE PAPER

3.1. Sectioning

Sections, subsections, and paragraphs use the standard LATEX notation

\section{SecName}

\subsection{SubSecName}

\paragraph{ParName} (or \pp{ParName} for short)

Sections and subsections are automatically numbered. Section names are automatically set in uppercase. Please capitalize relevant words for the titles of the subsections, as in \subsection{This is the Title of a Subsection}.

The command \pp{Paragraph example} A paragraph has... yields Paragraph example. A paragraph has not attached numbering. It is useful to create subparts within a subsection.

Quotations are typed between \bcit and \ecit, and are set centered, in smaller type. Thus, \bcit Le bon sens ... \ecit produces

Le bon sens est la chose du monde la mieux partageé, car chacun pense en être bien pourvu. (Le Discours de la Méthode, Descartes, 1637).

3.2. Equations

Mathematics within the text are set, as in both plain TEX and LATEX within \$ signs. Non-numbered displayed equations are written between \begin and \eeqn as in

\beqn
p(\bfx\g\bftheta)>0,\quad \bfx\in\bcfX,\quad
\int_{\bcfX}p(\bfx\g\bftheta)\dd{\bfx}=1.
\eeqn

which produces

$$p(x \mid \theta) > 0, \quad x \in \mathcal{X}, \quad \int_{\mathcal{X}} p(x \mid \theta) dx = 1.$$

The macro \g (given) produces the conditional vertical bar with appropriate spacing (use \bg for a larger one). The macro \dd{} (differential) produces differentials appropriately spaced from the preceding function. Uppercase calligraphic and bold uppercase calligraphicare are respectively written with their names preceded by \cf or \cbf; thus, \cfA, \bcfA respectively yield \mathcal{A} and \mathcal{A} , and they may be used in both text mode and math mode. Bold greek and bold uppercase greek are also provided by the macros; their names are just their ordinary TeX of LaTeX names preceded by \bf. Thus, \bftheta and \bfTheta respectively produce θ and Θ when used in math mode. All these fonts automatically shrink when used as indices.

Numbered equations. Numbered displayed equations are written between \beqnn and \eeqnn and labelled with \label{eq:code}. Mathematical arrays should be set between \barr and \earr with an argument which specifies positions (c, 1 and r, for centered, flush left and flush right, respectively), as in

\beqnn \label{eq:sample}
\bfz=f(x)=\left\{ \barr{11}
\bfone&x\in\reals\\ \bfzero&x\notin\reals
\earr \right.
\eeqnn

which produces

$$\boldsymbol{z} = f(x) = \begin{cases} \mathbf{1} & x \in \mathbb{R} \\ \mathbf{0} & x \notin \mathbb{R} \end{cases}$$
 (1)

The commands \bfzero and \bfone respectively produce bold **0** and **1** in math mode. The command for the real line is \reals, with produces R in both text and math mode. Numbered equations are referenced using the standard LaTeX procedure. Thus, Equation \ref{eq:sample} produces Equation 1.

3.3. Special Environments

Definitions. Definitions are automatically numbered, and specially displayed, by enclosing their statement between \bdfn and \edfn. If a name is desired, use \bdfn instead of \bdfn. The syntax is

\bdfnn{name} (or \bdef) Definition body \edfn

where name is the concept defined. For example,

Definition 1 (Independence). The event A is independent of the event B if, and only if, Pr(A | B) = Pr(A).

is obtained with the code

\bdfnn{Independence} The event... \edfn

Theorems. Similarly, theorems are automatically numbered and specially displayed by enclosing their statement between **\bteo** and **\eteo**. If a name is desired, use **\bteo** instead of **\bteo**. The syntax is

\bteon{name} (or \bteo) Theorem statement \eteo

where name is the name for the result. The proof, if included, should be enclosed between \bpro and \epro. Thus,

Theorem 1 (Total probability). For all A and partition $\{B_i, i \in \mathcal{I}\}$,

$$\Pr[A] = \sum_{i \in \mathcal{I}} \Pr(A \mid B_i) \Pr(B_i)$$

Proof. This is well known.

is produced with the code

\bteon{Total probability} For all... \eteo \bpro This is well known. \epro

Examples. The environment \bexan (or \bexa) ... \eexa produces examples which are set in smaller print. Thus,

Example 1 (Normal entropy loss for variance estimation). The entropy loss associated to the estimation of σ^2 by $\tilde{\sigma}^2$ is

$$\ell\{\tilde{\sigma}^2,\sigma^2\} = \int_{-\infty}^{\infty} \mathcal{N}(x\,|\,\mu,\sigma) \log \frac{\mathcal{N}(x\,|\,\mu,\sigma)}{\mathcal{N}(x\,|\,\mu,\hat{\sigma})} \, dx = \frac{1}{2} \, \left[\frac{\tilde{\sigma}^2}{\sigma^2} - 1 - \log \frac{\tilde{\sigma}^2}{\sigma^2} \right],$$

which (i) it is non-negative and (ii) it is invariant under one-to-one transforamtions of σ^2 .

is obtained with the code

\bexan{Normal entropy loss for variance estimation}}
The entropy... \beqn ... \eeqn ... of \$\sigma^2\$.\eexa

Custom parts. If, by some reason, part of the text is to be set in smaller print, enclose this between \bdif and \edif. Using \bfseries and/or \itshape will make it also bold and/or italic Thus,

As an example, this small paragraph is set in 8pt italic rather than in 9pt roman as most of the text.

is produced by the code

\bdif\itshape As an example, ... \edif

3.4. Figures

All figures should be prepared as .eps (encapsulated postscript) files and named in the form FigName.eps. The figure syntax is syntax is

```
\bfig{FigName.eps}{width} \efig{Text of the figure caption. \label{fig:code}}
```

where width is the desired width in mm. The label \label\fig:code} is the required code to refer to this figure with Figure^\ref{fig:code}. Notice that this must be included within the \efig braces.

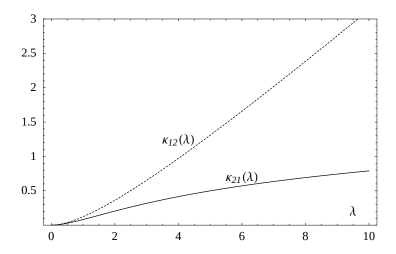


Figure 1: Logarithmic divergences between a Poisson and a Negative Binomial distribution with a common mean λ .

For example, the 100 mm wide Figure 1, generated as a the .eps file Discrep.eps with Mathematica, has been added to the output with the code

```
\label{logarithmic} $$ \left( 100 \right) \leq \left( 100 \right) \\ \left( 100 \right) \leq \left( 100 \right)
```

The macros will try to place the figure at the precise point in the text where this code is typed. If not possible by lack of sufficient space, the figure will be moved to the next page.

```
3.5. Tables
```

The code for tables is enclosed between TableCaption} and \det . The relevant syntax is

```
\btab{Text of the table caption \label{tab:code}}
\format{xx...x}
Body of table in standard LaTeX syntax, ended with \\
\etab
```

The label reference to this table is made with Table `\ref{tab:code}. Notice that \label{tab:code} is included within the \btab braces. As in mathematical arrays, the syntax of \format{xx...x} is the LaTeX standard with as many letters $x \in \{c, r, l\}$ as columns, and with with c, 1 and r, for centered, flush left and flush right columns, respectively.

Table 1: Simple table.

	A	B
a	11	12
b	21	22

As with figures, the macros will try to place the table at the precise point in the text where its code is typed. If not possible by lack of space, the table will be moved to the next page. For example, Table 1 was generated with the code

As in this example, it is good practice to separate with **\hline** the table column headings from the body of the table. The first and last horizontal lines are automatically provided by the macros.

3.6. References

References are typed between \bref and \eref, with each new reference beginning by \rr. To both save you much typing and getting a consistent output, journal names, publishing houses and often quoted sets of papers in published in book form are all invoked by appropriate macros. For instance,

```
\as{24} yields Ann. Statist. 24,
\springer produces Berlin: Springer
\berk{3}{2} yields Proc. Third Berkeley Symp. 2 (J. Neyman and E. L. Scott,
eds.) Berkeley: Univ. California Press,
\lindley yields Aspects of Uncertainty: a Tribute to D. V. Lindley
(P. R. Freeman, and A. F. M. Smith, eds.) Chichester: Wiley.
```

The Appendix contains the complete list. If what you need is not in the list, please use standard LATEX commands to produce oupput consistent with this style. The short list of references below is produced with the code

```
\bref
\rr Berger, J.~O. and Bernardo, J.~M. (1992).
  On the development of reference priors. \val4, 35--60 \diss
\rr Jeffreys, H. (1961). {\it Theory of Probability} (3rd ed.) \oxford.
\rr West, M. (1986). Bayesian model monitoring. \jrssb{48}, 70--78.
```

REFERENCES

Berger, J. O. and Bernardo, J. M. (1992). On the development of reference priors.
Bayesian Statistics 4 (J. M. Bernardo, J. O. Berger, A. P. Dawid and A. F. M. Smith, eds.) Oxford: University Press, 35–60 (with discussion).
Jeffreys, H. (1961). Theory of Probability (3rd ed.) Oxford: University Press.
West, M. (1986). Bayesian model monitoring. J. Roy. Statist. Soc. B 48, 70–78.

APPENDIX

An appendix, placed after the references, may contain technical details which would otherwise interupt the flow of the argument.

We list here the bibliographic abbreviatures contained in V8Macros.

Journals

\eref

```
\aps{n}
         Appl. Statist. n
        Ann. Prob. n
\alpha n
        Ann. Statist. n
\as{n}
\alpha n
          Ann. Inst. Statist. Math. n
\ams{n}
         Ann. Math. Statist. n
\anst{n}
          Amer. Statist. n
          Amer. Scientist. n
\amsc{n}
\ba{n} Bayesian Analysis n
\ber{n} Bernoulli n
          Bull. Internat. Statist. Institute. n
\bisi{n}
\bk{n} Biometrika n
\bc{n}
        Biometrics n
        Can. J. Statist. n
\cjs{n}
\cstm{n}
          Comm. Statist. Theory and Methods n
          Comm. Statist. Simul. and Comput. n
\cssc{n}
\csda{n}
           Comput. Statist. Data Anal. n
\ds{n} Decision Sciences n
\eca{n} Econometrica n
\estad{n} Estadística n
```

```
\estades{n}
               Estadist. Española n
\left( \sum_{i=1}^{n} \right)
            IEEE Trans. Automatic Control n
\left\{ ieit\{n\} \right\}
            IEEE Trans. Information Theory n
           IEEE Trans. Reliability n
\ier{n}
             IEEE Trans. Patt. Anal. Mach. Intelligence n
<text>
\infty
             IEEE Trans. Systems, Man and Cybernetics n
\icine{n}
             IEEE Trans. Systems, Science and Cybernetics n
\icsin n
          Information Sciences n
\injlim {n}
           Internat. Statist. Rev. n
           J. Appl. Probability n
\sigma_n
\jas{n}
           J. Appl. Statist. n
\jasa{n}
            J. Amer. Statist. Assoc. n
J. Chemometrics n
            J. Comp. Statist. and Data Analysis n
\j csda{n}
            J. Comp. Graphical Statist. n
\jcgs{n}
\je{n} J. Econometrics n
J. Inst. Actuaries n
             J. Iranian Statist. Soc. n
\jirss{n}
\left( \int_{0}^{\infty} dx \right)
           J. Italian Statist. Soc. n
\jjss{n}
           J. Japan Statist. Soc. n
           J. Korean Statist. Soc. n
\jkss{n}
\min\{n\}
           J. Multivariate Analysis n
          J. Multi-Criteria Dec. Analysis n
\mbox{jmc}\{n\}
\f n}
         J. Forecasting n
\jrssa{n}
             J. Roy. Statist. Soc. A n
             J. Roy. Statist. Soc. B n
\jrssb{n}
          J. Risk and Uncertainty n
\jru{n}
            J. Statist. Planning and Inference n
\jspi{n}
            J. Statist. Computation and Simulation n
\jscs{n}
J. Time Series Analysis n
\kjas{n}
            Korean J. Appl. Statist. n
            Lifetime\ Data\ Analysis\ \mathbf{n}
\madrid{n}
              Rev. Acad. Ciencias Madrid n
              Metron n
\metron{n}
\ml{n}
          Machine\ Learning\ \mathbf{n}
\mdm{n}
           Medical\ Decision\ Making\ \mathbf{n}
\mbox{msci}\{n\}
            Manag. Sci. n
\nature{n}
              Nature n
             Operations Research n
\opres{n}
           Pakistan J. Statist. n
\pi 
             Pub. Inst. Statist. Univ. Paris n
\paris{n}
\pcps{n}
            Proc. Camb. Phil. Soc. n
           Proc. Roy. Soc. A n
\prs{n}
\psa{n}
           Psychometrika n
\questio{n}
               Qüestiió n
\rbpe{n}
           Rev. Brasilera Prob. Estatist. n
\science{n} Science n
\sin n
           Scandinavian J. Statist. n
           Sankhy\overline{a} A \mathbf{n}
\sl n
\shortnessed \n}
           Sankhy\overline{a} B \mathbf{n}
```

 \sc{n} Statist. Computing n $\sin n$ South African Statist. J. n \sd{n} Statistics and Decisions n \sort{n} $Sort \mathbf{n}$ \spl{n} Statistics and Probability Letters n \stsc{n} Statist. Science n \statistician{n} The Statistician n \stne{n} Statistica Neerlandica n \stsin{n} Statistica Sinica n \statistica{n} Statistica n $\text{test}\{n\}$ Test n \tc{n} Technometrics nTheory and Decision n \td{n} \trabajos{n} Trab. Estadist. n Publishers\academic New York: Academic Press \addison Reading, MA: Addison-Wesley \arnold London: Edward Arnold \blackwell Oxford: Blackwell \california Berkeley: Univ. California Press \cambridge Cambridge: University Press \chapman London: Chapman and Hall \chelsea New York: Chelsea \chicago Chicago: University Press \columbia Columbia, SC: University Press \dekker New York: Marcel Dekker Brookfield, VT: Edward Elgar \elgar New York: Dover \dover \ellis Chichester: Ellis Horwood \elsevier Amsterdam: Elsevier \griffin London: Griffin \iowa Ames, IA: Iowa State Press \irwin Homewood, IL: Irwin Dordrecht: Kluwer \kluwer Melbourne, FL: Krieger \krieger \harvard Harvard, MA: University Press San Francisco, CA: Holden-Day \holden \holt Toronto: Holt, Rinehart and Winston Baltimore: John Hopkins University Press \ims Hayward, CA: IMS \mcgraw New York: McGraw-Hill \methuen London: Methuen \mitpress Cambridge, MA: The MIT Press \macmillan London: Macmillan Amsterdam: North-Holland \oxford Oxford: University Press \peter Gloucester, MA: Peter Smith \pergamon New York: Pergamon \plenum London: Plenum

\prentice Englewood Cliffs, NJ: Prentice-Hall

\princeton Princeton: University Press

\reidel Dordrecht: Reidel \sage Beverly Hills, CA: Sage \siam Philadelphia, PA: SIAM

\science Science

\stanford Stanford: University Press

\springer Berlin: Springer
\springerny New York: Springer
\vannostrand New York: Van Nostrand
\wadsworth Pacific Drove, CA: Wadsworth
\wiley Chichester: Wiley

\wileyny New York: Wiley

\world Singapore: World Scientific Pub.

Frequent short sentences

\trep{Univ...} quad Tech. Rep., Univ...

\phd{Title of Thesis quad Ph.D. Thesis, Title of Thesis.

\this quad In this volume.

\diss quad (with discussion).

\appear quad (to appear).

\appeardiss quad (to appear, with discussion).

Proceedings

\berk{1}{} Proc. First Berkeley Symp. (J. Neyman ed.) Berkeley: Univ. California Press

\berk{2}{} Proc. Second Berkeley Symp. (J. Neyman ed.) Berkeley: Univ. California Press

\berk{3}{n} Proc. Third Berkeley Symp. n (J. Neyman and E. L. Scott, eds.) Berkeley: Univ. California Press

\berk{4}{n} Proc. Fourth Berkeley Symp. n (J. Neyman and E. L. Scott, eds.)
Berkeley: Univ. California Press

\berk{5}{n} *Proc. Fifth Berkeley Symp.* **n** (J. Neyman and E. L. Scott, eds.) Berkeley: Univ. California Press

\berk{6}{n} Proc. Sixth Berkeley Symp. n (L. Le Cam, J. Neyman and E. L. Scott, eds.) Berkeley: Univ. California Press

\casebayes1 Case Studies in Bayesian Statistics (C. Gatsonis, J. S. Hodges, R. E. Kass and N. D. Singpurwalla, eds.) New York: Springer

\casebayes2 Case Studies in Bayesian Statistics II (C. Gatsonis, J. S. Hodges, R. E. Kass and N. D. Singpurwalla, eds.) New York: Springer

\casebayes3 Case Studies in Bayesian Statistics III (C. Gatsonis, J. S. Hodges, R. E. Kass, R. E. McCulloch, P. Rossi and N. D. Singpurwalla, eds.) New York: Springer

\casebayes4 Case Studies in Bayesian Statistics IV (C. Gatsonis, R. E. Kass, B. Carlin, A. Carriquiry, A. Gelman, I. Verdinelli and M. West, eds.) New York: Springer

\casebayes5 Case Studies in Bayesian Statistics V (C. Gatsonis, R. E. Kass, B. Carlin, A. Carriquiry, A. Gelman, I. Verdinelli and M. West, eds.) New York: Springer

- \maxentxvii Maximum Entropy and Bayesian Methods (G. J. Erickson, J. T. Rychert and C. R. Smith, eds. Dordrecht: Kluwer
- \maxentxviii Maximum Entropy and Bayesian Methods (W. von der Linden, V. Dose, R. Fisher and R. Preuss, eds. Dordrecht: Kluwer
- \purdue{1}{} Statistical Decision Theory and Related Topics (S. S. Gupta and J. Yackel, eds.) New York: Academic Press
- \purdue{2}{} Statistical Decision Theory and Related Topics II (S. S. Gupta and D. S. Moore, eds.) New York: Academic Press
- \purdue{3}{n} Statistical Decision Theory and Related Topics III n (S. S. Gupta and J. O. Berger, eds.) New York: Academic Press
- \purdue{4}{n} Statistical Decision Theory and Related Topics IV n (S. S. Gupta and J. O. Berger, eds.) Berlin: Springer
- \purdue{5}{n} Statistical Decision Theory and Related Topics V n (S. S. Gupta and J. O. Berger, eds.) Berlin: Springer
- \val1 Bayesian Statistics (J. M. Bernardo, M. H. DeGroot, D. V. Lindley and A. F. M. Smith, eds.) Valencia: University Press
- \val2 Bayesian Statistics 2 (J. M. Bernardo, M. H. DeGroot, D. V. Lindley and A. F. M. Smith, eds.), Amsterdam: North-Holland
- \val3 Bayesian Statistics 3 (J. M. Bernardo, M. H. DeGroot, D. V. Lindley and A. F. M. Smith, eds.) Oxford: University Press
- \val4 Bayesian Statistics 4 (J. M. Bernardo, J. O. Berger, A. P. Dawid and A. F. M. Smith, eds.) Oxford: University Press
- \val5 Bayesian Statistics 5 (J. M. Bernardo, J. O. Berger, A. P. Dawid and A. F. M. Smith, eds.) Oxford: University Press
- \val6 Bayesian Statistics 6 (J. M. Bernardo, J. O. Berger, A. P. Dawid and A. F. M. Smith, eds.) Oxford: University Press
- \val7 Bayesian Statistics 7 (J. M. Bernardo, M. J. Bayarri, J. O. Berger, A. P. Dawid, D. Heckerman, A. F. M. Smith and M. West, eds.) Oxford: University Press
- \bangalore Bayesian Analysis in Statistics and Econometrics (P. K. Goel and N. S. Iyengar, eds.) Berlin: Springer
- \fontainebleau New Developments in the Applications of Bayesian Methods (A. Aykaç and C. Brumat, eds.) Amsterdam: North-Holland
- \innsbruck Probability and Bayesian Statistics (R. Viertl, ed.) London: Plenum
- \louvain Model Choice (J.-P. Florens, M. Mouchart, J.-P. Raoult and L. Simar, eds.) Brussels: Pub. Fac. Univ. Saint Louis
- \varanasi Bayesian Statistics and its Applications (S. K. Upadhyay, U. Singh and D. K. Dey, eds.) New Delhi: Anamaya
- \waterloo Foundations of Statistical Inference (V. P. Godambe and D. A. Sprott, eds.)
 Toronto: Holt, Rinehart and Winston

Festschrifts

- \barnard Bayesian and Likelihood Methods in Statistics and Econometrics: Essays in Honor of George A. Barnard (S. Geisser, J. S. Hodges, S. J. Press and A. Zellner, eds.) Amsterdam: North-Holland
- \basu Current Issues in Statistical Inference: Essays in Honor of D. Basu. (M. Ghosh and P. K. Pathak eds.) Hayward, CA: IMS
- \barlow System and Bayesian Reliability: Essays in Honor of Richard E. Barlow (Y. Hayakawa, T. Irony, M. Xie, R. E. Barlow, eds.) Singapore: World Scientific Pub.

- \definetti Bayesian Inference and Decision Techniques: Essays in Honor of Bruno de Finetti (P. K. Goel and A. Zellner, eds.) Amsterdam: North-Holland
- \geisser Modelling and Prediction: Essays in Honor of Seymour Geisser (J. C. Lee et al., eds.) New York: Springer
- \jeffreys Bayesian Analysis in Econometrics and Statistics: Essays in Honor of Harold Jeffreys (A. Zellner, ed.) Amsterdam: North-Holland
- \lindley Aspects of Uncertainty: a Tribute to D. V. Lindley (P. R. Freeman, and A. F. M. Smith, eds.) Chichester: Wiley
- \neyman Research Papers in Statistics. Festschrift for J. Neyman (F. N. David, ed.) New York: Wiley
- \savage Studies in Bayesian Econometrics and Statistics: in Honor of Leonard J. Savage (S. E. Fienberg and A. Zellner, eds.) Amsterdam: North-Holland
- \zellner Bayesian Analysis in Statistics and Econometrics: Essays in Honor of Arnold Zellner (D. A.Berry, K. M. Chaloner and J. K. Geweke, eds.) New York: Wiley

$Monographic\ collections$

- \agriculture Bayesian Statistics and Quality Modelling in the Agrofood Production Chain (M. A. Van Boekel, A. Stein and A. H. Van Bruggen, eds.) Berlin: Springer
- \bayesinference Bayesian Inference (N. G. Polson and G. C. Tiao, eds.) Brookfield, VT: Edward Elgar
- **\biostatistics** Bayesian Biostatistics (D. A. Berry and D. K Stangl, eds.) New York: Marcel Dekker
- \clinical Bayesian Methods and Ethics in a Clinical Trial Design (J. B. Kadane, ed.) New York: Wiley
- \ecomomics Bayesian Models in Economic Theory (M. Boyer and R. E. Kihlstrom, eds.) Amsterdam: North-Holland
- \glm Generalized Linear Models: A Bayesian Perspective (D. Dey, S. K. Ghosh and B. K. Mallick, eds.) New York: Marcel Dekker
- \modelchoice Specifying Statistical Models from Parametric to Nonparametric, using Bayesian or Non-Bayesian Approaches (J. P. Florens, M. Mouchart, J. P. Raoult, L. Simar and A. F. M. Smith, eds.) Berlin: Springer
- \modeling Applied Bayesian Modeling and Causal Inference from Incomplete-Data Perspectives (A. Gelman and X.-L. Meng, eds.) Chichester: Wiley
- \montecarlo Markov Chain Monte Carlo in Practice (W. R. Gilks, S. Richardson, and D. J. Spiegelhalter, eds.) London: Chapman and Hall
- \multivariate{n} Multivariate Analysis n (P. R. Krishnaiah, ed.) Amsterdam:
 North-Holland
- \nonparametric Practical Nonparametric and Semiparametric Bayesian Statistics (D. Dey, P. Müller and D. Sinha, eds.) Berlin: Springer
- \perception Perception As Bayesian Inference (D. C Knill and W. Richards, eds.)
 Cambridge: University Press
- \practical Practical Bayesian statistics (G. K. Kanji, ed.) Edinburgh: Longman \robustone Robustness of Bayesian Analysis (J. B. Kadane, ed.) Amsterdam: North-Holland
- \robusttwo Bayesian Robustness (J. O. Berger, B. Betro, E. Moreno, L. R. Pericchi, F. Ruggeri, G. Salinetti, and L. Wasserman, eds.) Hayward, CA: IMS
- \robustthree Robust Bayesian Analysis (D. Ríos-Insua and F. Ruggeri, eds.) Berlin: Springer
- \scientific Scientific Inference, Data Analysis and Robustness (G. E. P. Box, T. Leonard and C. F. Wu, eds.) New York: Academic Press
- \sequential Sequential Control with Incomplete Information. The Bayesian Approach to Multi-armed Bandit Problems (B. D. Presman, J. M. Sonin,
 - E. A. Medova-Dempster and M. A. H. Dempster, eds.) New York: Academic Press

\survey New Developments in Survey Sampling (N. L. Johnson and H. Smith Jr., eds.) New York: Wiley

- \subjective Studies in Subjective Probability (H. E. Kyburg and H. E Smokler, eds.)

 New York: Dover
- \timeseries Bayesian Analysis of Time series and Dynamic Models (J. C. Spall, ed.) New York: Marcel Dekker
- \wavelets Bayesian Inference in Wavelet-based Models (P. Müller and B. Vidakovic, eds.) Berlin: Springer

Encyclopedias

- \encystat{n} Encyclopedia of Statistical Sciences n (S. Kotz, N. L. Johnson and C. B. Read, eds.) New York: Wiley
- \encysocial{n} Internat. Encyclopedia of the Social Sciences n. London: Macmillan \breaks{n} Breakthroughs in Statistics n (S. Kotz and N. L. Johnson, eds.) Berlin: Springer
- \handbook Bayesian Thinking: Modeling and Computation, Handbook of Statistics 25 (Dey, D. K. and Rao, C. R., eds). Amsterdam: Elsevier