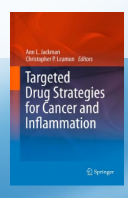
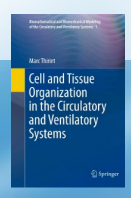


# **Key Style Points**



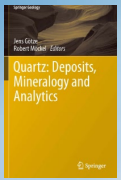








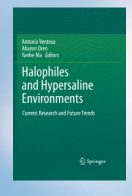


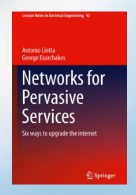














## **Key Style Points: Table of Contents**

- The table of contents starts with the first chapter of the book. Front matter material, e.g., the preface, is not listed in the table of contents.
- Chapter numbers are always Arabic numerals (Chap. 1, Chap. 2...), part numbers are Roman numerals (Part I, Part II...).
- Chapters are numbered consecutively throughout the book, not starting anew with each part.
  - An introduction to the subject of the book (historical background, definitions, or methologogy) appears as the first chapter and therefore is included in the chapter numbering.
  - ▶ If a book is divided into parts, there can only be one chapter before the first part.
- For monographs the part and chapter titles and the first two levels of headings appearing in chapters are included.
- For contributed works chapter titles and author names are included.
- The heading References at the end of a chapter is not numbered.

### Contributed Volume



#### Monograph

#### Contents



U			
2	1	Introduction 1.1 General 1.2 Radiometric, Photometric, and Photonic Quantities and Units 1.3 Relationship Between Radiometric, Photometric, and Photonic Units 1.4 The Essential Features Required of Metrological Assurance for Radiometric Measurements References	
4	2	Radiation Sources in Radiometric Applications 2.1 General 2.2 Calibrated Sources of Thermal Radiation 2.2.1 Planck's Law in Different Units 2.2.2 Radiation from True Bodies 2.2.3 The Brightness and Color Temperatures in Measurements with Strip Lamps 2.2.4 Quartz Tungsten–Halogen Lamps 2.3 Gas-Discharge Radiation Sources for the UV of $\lambda$ >190 nm 2.5 Synchrotron Radiation 2.5.1 Calibration of Radiation Sources 2.5.2 Calibration of Photodetectors	11 11 11 13 14 17 17 20 23 24 26 28
6	3	References  Photodetectors in Radiometric Applications 3.1 Classification of Photodetectors 3.2 Operational Features of Photodetectors 3.2.1 Photodetector Responsivity 3.2.2 Spectral Responsivity 3.2.3 Total Responsivity	29 31 31 32 32 33 36



## **Key Style Points: Chapter Title Page**

- Author names are displayed in the form (and sequence) as they are submitted.
  - ➤ Given names are written out where supplied in full and initials are used where initials only are supplied.
  - ► Degrees and positions of the authors are not included.
- Affiliations and e-mail addresses are included for the corresponding author and for as many authors as supplied.
  - ► In the printed copy the affiliations appear at the bottom of the chapter title page.
  - ► In monographs, the author names and addresses are found on the title and copyright page of the book.
- The chapter source line with the book author(s)/editor(s) names, the book title, and the copyright information is included automatically during typesetting.
- The abstract (approximately 150 to 250 words) summarizes the content of the chapter.
  - ► It will always appear online and be available with unrestricted access to facilitate online searching, e.g., when using Google™.
  - Unregistered users can read the abstract as a teaser for the complete chapter.
  - ► In contributed books, the abstract is also included in the printed edition.
- As an option, it is possible to include a table of contents at the beginning of the chapter.

### Contributed Volume

#### Chapter 20 Chapter Title





#### 20.1 Heading 1

Gallia est omnis divisa in partes tres, quarum unam incolunt Belgae, aliam Aquitani, tertiam qui ipsorum lingua Celtae, nostra Galli appellantur. Hi omnes lingua, institutis, legibus inter se differunt.

Gallos ab Aquitanis Garumna flumen, a Belgis Matrona et Sequana dividit. Horum omnium fortissimi sunt Belgae, propterea quod a cultu atque humanitate provinciae longissime absunt, minimeque ad eos mercatores saepe commeant atque ea quae ad effeminandos animos pertinent important, proximique sunt Germanis, qui trans Rhenum incolunt, quibuscum continenter bellum gerunt. Qua de causa Helvettii quoque reliquos Gallos virtute praecedunt, quod fere cotidianis proeliis

cum Germanis contendunt, cum aut suis finibus eos prohibent aut ipsi in eorum

G.J. Caesar (⋈) · M.L. Crassus Capitol, Rome, Italy e-mail: consul@gubernatio.it

finibus bellum gerunt.

G.J. Gubernatio (ed.), L'université en transition,
DOI 10.1007/979-0-12345-123-1\_20,
© Springer Science+Business Media New York 2012

.

#### Monograph

#### Chapter 20 Civitas Helvetia



Gallia et Helvetia omnium fortissimi sunt Belgae, propterea quod a cultu atque humanitate provinciae longissime absunt, minimeque ad eos mercatores saepe commeant atque ea quae ad effeminandos animos pertinent important, proximique sunt Germanis, qui trans Rhenum incolunt, quibuscum continenter bellum gerunt. Qua de causa Helvetii quoque reliquos Gallos virtute praecedunt, quod fere cotidianis proeliis cum Germanis contendunt, cum aut suis finibus eos prohibent aut ipsi in eorum finibus bellum gerunt.

#### 20.1 Heading 1

Gallia est omnis divisa in partes tres, quarum unam incolunt Belgae, aliam Aquitani tertiam qui ipsorum lingua Celtae, nostra Galli appellantur. Hi omnes lingua, institutis, legibus inter se differunt.

Gallos ab Aquitanis Garumna flumen, a Belgis Matrona et Sequana dividit.

Horum omnium fortissimi sunt Belgae, propterea quod a cultu atque humanitate provinciae longissime absunt, minimeque ad cos mercatores saepe commeant atque ea quae ad effeminandos animos pertinent important, proximique sunt Germanis, qui trans Rhenum incolunt, quibuscum continenter bellum gerunt. Qua de causa Helvetii quoque reliquos Gallos virtute praecedunt, quod fere cotidianis proeliis cum Germanis contendunt, cum aut suis finibus eos prohibent aut ipsi in eorum finibus bellum gerunt.

Caesar hac oratione Lisci Dumnorigem, Diviciaci fratrem, designari sentiebat, sed, quod pluribus praesentibus eas res iactari nolebat, celeriter concilium dimititi. Liscum retinet. Quaerit es solo ea quae in conventu dixerat. Dicit liberius atque audacius. Eadem secreto ab aliis quaerit; reperit esse vera: įpsum esse Dumnorigem, summa audacia, magna apud plebem propter liberalitatem gratia, cupidum rerum povarum



G.J. Gubernatio (ed.), L'université en transition, DOI 10.1007/979-0-12345-123-1\_20, © Springer Science+Business Media New York 2012



#### **Key Style Points: Headings**

- The decimal system of numbering helps to clearly identify the heading levels.
  - ▶ If the chapters are numbered, the first number (from the left) is the chapter number.
- Up to five heading levels are possible within a chapter.
  - ► The first two or three heading levels within the chapter are numbered.
  - In addition to numbered headings, two more (lower) heading levels are possible.
  - ► Displayed headings must always keep to the hierarchical sequence. For example, it is not possible to use a heading 4 immediately after a heading 2.
- Run-in headings are set immediately at the beginning of a paragraph.
  - ► They are formatted in bold or italics.
  - ► Run-in headings can be used at any hierarchical level.
- **Heading style** 
  - ► Headings (including run-in headings) have no end punctuation or period after the heading number.
  - ► All major words in a heading are capitalized. Articles, conjunctions, and prepositions that are four letters or less in length are not capitalized.
- Chapter or section numbers (not page numbers) are used for crossreferences.

#### 20.2 Heading 1: Sources of Thermal Radiation

Postero die castra ex eo loco movent. Idem facit Caesar equitatumque omnem, ad numerum quattuor milium, quem ex omni provincia et Haeduis atque eorum sociis coactum habebat, praemittit, qui videant quas in partes hostes iter faciant. Qui cupidius novissimum agmen insecuti alieno loco cum equitatu Helvetiorum proe-

lium committunt; et pauci de nostris cadunt.

Quo proelio sublati Helvetii, quod quingentis equitibus tantam multitudinem equitum propulerant, audacius subsistere non numquam et novissimo agmine proelio nostros lacessere coeperunt. Caesar suos a proelio continebat, ac satis habebat in no nostus lacescere coeperum: cases awas a protein commenca, ac sans marcoar in praesentia hostem rapinis, pabulationibus populationibus que prohibere. Ita dies circiter XV iter fecerunt uti inter novissimum hostium agmen et nostrum primum non amplius quinis aut senis milibus passuum interesset.

Quibus rebus cognitis, cum ad has suspiciones certissimae res accederent, quod per fines Sequanorum Helvetios traduxisset, quod obsides inter cos dandos curasset, quod ea omnia non modo iniussu suo et civitatis sed etiam inscientibus ipsis fecis-

set, quod a magistratu Haeduorum accusaretur, satis esse causae arbitrabatur quare in eum aut ipse animadverteret aut civitatem animadvertere iuberet. His omnibus rebus unum repugnabat, quod Diviciaci fratris summum in populum Romanum studium, summum in se voluntatem, egregiam fidem, iustitiam, temperantiam cog-noverat; nam ne eius supplicio Diviciaci animum offenderet verebatur. Diviciacus multis cum lacrimis Caesarem complexus obsecrare coepit.

#### 20.2.1 Heading 2

Diem ex die ducere Haedui: conferri, comportari, adesse dicere. Ubi se diutius duci intellexit et diem instare quo die frumentum militibus metiri oporteret, convocatis eorum principibus, quorum magnam copiam in castris habebat, in his Diviciaco et Lisco, qui summo magistratui praeerat, quem vergobretum appellant Haedui, qui creatur annuus et vitae necisque in suos habet potestatem, graviter eos accusat, quod, cum neque emi neque ex agris sumi possit, tam necessario tempore, tam propinquis hostibus ab iis non sublevetur, praesertim cum magna ex parte eorum precibus adductus bellum susceperit.

#### 20.2.1.1 Heading 3

Tum demum Liscus oratione Caesaris adductus quod antea tacuerat proponit: esse non nullos, quorum auctoritas apud plebem plurimum valeat, qui privatim plus possint quam ipsi magistratus. Hos seditiosa atque improba oratione multitudinem deterrere, ne frumentum conferant quod debeant: praesatere, si iam principatum Galliae obtinere non possint, Gallorum quam Romanorum imperia perferre, neque

quod nisi rogatus non venerit et quod bellum non intulerit sed defenderit. Se prius in Galliam venisse quam populum Romanum. Numquam ante hoc tempus exercitum populi Romani Galliae provinciae finibus egressum. Quid sibi vellet? Cur in

Run-in Heading Helvetii omnium rerum inopia adducti legatos de deditione ad eum miserunt. Qui cum eum in itinere convenissent seque ad pedes proiecissent suppliciterque locuti flentes pacem petissent, atque eos in eo loco quo tum essent suum adventum expectare iussisset, paruerunt.

Run-in Heading Ita proelium restitutum est, atque omnes hostes terga verterunt nec prius fugere destiterunt quam ad flumen Rhenum milia passuum ex eo loco circiter

pervenenut. Ibi perpauci aut viribus confisi tranare contenderunt aut lintribus.

Quod fratres a senatu Haeduos appellatos diceret, non se tam barbarum neque
tam imperitum esse rerum ut non sciert neque bello Allobrogum proximo Haeduos
Romanis auxilium tulisse neque ipsos in iis contentionibus quas Haedui secum et cum Sequanis habuissent auxilio populi Romani usos esse. Debere se suspicari simulata Caesarem amicitia, quod exercitum in Gallia habeat, sui opprimendi causa habere (see Sect. 20.3).

Qui nisi decedat atque exercitum deducat ex his regionibus, sese illum non pro amico sed pro hoste habiturum. Quod si eum interfecerit, multis sese nobilibus principibusque populi Romani gratum esse facturum (id se ab ipsis per eorum nun-tios compertum habero, quorum omnium gratiam atque amicitiam eius morte redi-mere posset. Quod si decessisset et liberam possessionem Galliae sibi tradidisset, magno se illum praemio remuneraturum et quaecumque bella geri vellet sine ullo eius labore et periculo confecturum.

#### Heading 4

Multa a Caesare in eam sententiam dicta sunt quare negotio desistere non posset: neque suam neque populi Romani consuetudinem pati ut optime meritos socios descreet, neque se iudicare Galliam potius esse Ariovisti quam populi Romani.
Bello superatos esse Arvernos et Rutenos a Q. Fabio Maximo, quibus populus
Romanus ignovisset neque in provinciam redegisset neque stipendium posuisset.
Quod si antiquissimum quodque tempus spectari oporteret, populi Romani iustissimum esse in Gallia imperium; si iudicium senatus observari oporteret, liberam debere esse Galliam, quam bello victam suis legibus uti voluisset (Nydick et al. 1961).

Dum haec in conloquio geruntur, Caesari nuntiatum est equites Ariovisti propius tumulum accedere et ad nostros adequitare, lapides telaque in nostros coicere. Caesar loquendi finem fecit seque ad suos recepit suisque imperavit ne quod



#### **Key Style Points: Formal Style**

#### Abbreviations, Numbers, **Units, and Equations**

- Abbreviations are spelled out the first time used with the abbreviation in parentheses.
- If used in connection with numbers, the following items are abbreviated:
  - ► Units (SI units are preferred)
  - ► Cross references to other parts of the manuscript or another publication (Vol., Chap., Sect., Fig., Eq.); they are not abbreviated if they appear at the beginning of a sentence
- Digits are used for all numbers larger than ten.
  - ▶ When a number is used with a unit, the numeral is used and the unit is abbreviated.
  - ► Commas are used to separate thousands and the decimal point to separate decimals.
  - ▶ In a range, all digits are repeated.
- Displayed equations are numbered chapter-wise with the equation number to the right of the equation.
  - ► Within equations, numbers, punctuation, parentheses, common function names, units, or mathematical signs are set upright; variables are set in italics, and vectors are set in bold.
  - ▶ If the equation is part of a sentence, punctuation follows normal language rules.
- Text references to equations take the
  - ► "Eq. 6" or "Eqs. 6 8"
  - ► In physics and computer science, "(6)" or "(6-8)", i.e., in parentheses without the word "Eq."

Gallia, ille minimum propter adulescentiam posset, per se crevisset; quibus opibus ac nervis non solum ad minuendam gratiam, sed paene ad perniciem suam ute Sese tamen et amore fraterno et existimatione vulgi commoveri. Quod si quid ei a Caesare gravius accidisset, cum ipse eum locum amicitiae apud eum teneret, nem-inem existimaturum non sua voluntate factum; qua ex re futurum uti totius Galliae animi a se averterentur. Overactive bladder (OBA) afflicts over 33 million women, eius dextram prendit; consolatus rogat finem orandi faciat; tanti eius apud se gratiam esse ostendit uti et rei publicae iniuriam et suum dolorem eius voluntati ac precibus condonet. Dumnorigem ad se vocat, fratrem adhibet; OBA in eo reprehendat ostendit; quae ipse intellegat, quae civitas queratur proponit; monet ut in reliquum tempus omnes suspiciones vitet; praeterita se Diviciaco fratri condonare dicit. Dumnoriges

- · Milia passuum XVIIII murum in altitudinem pedum sedecim fossamque perducit
  Eo opere perfecto praesida disponit, castella communit, quo facilius, si se invito

- Transire conentur, prohibere possit

  Ubi ea dies quam constituerat cum legatis venit et legati ad eum reverterunt
  Negat se more et exemplo populi Romani posse iter ulli per provinciam dare et,
  si vim lacere conentur, prohibiturum ostendit.

Caesar, quod neque conloquium interposita causa tolli volebat neque salutem suam Gallorum equitatui committere audebat, commodissimum esse statuit omnibus equis Gallis equitibus detractis eo legionarios milites legionis X., cui quam maxime confidebat, imponere, ut praesidium quam amicissimum, si quid opus facto esset, haberet. Quod cum fieret, non inridicule quidam ex militibus X. legionis dixit;

 $f(x) = a_0 + \sum_{n=1}^{\infty} \left( a_n \cos \frac{n\pi x}{L} + b_n \sin \frac{n\pi x}{L} \right)$ 4

Ita ancipiti proelio diu atque acriter pugnatum est (Sect. 20.3). Diutius cum susti-nere impetus non possent, alteri se, ut coeperant, in monto receperunt, alteri ad impedimenta et carros suos se contulerunt in Chap. 15. Nam hoc toto proelio, cum ab hora septima ad vesperum pugnatum sit, aversum

hostem videre 20 ml potuit. Ad multam noctem etiam ad impedimenta pugnatum est, propterea quod pro vallo carros obiecerunt et e loco superiore in nostros venientes tela coiciebant et non 5.3 s inter carros rotasque mataras ac tragulas subiciebant nostrosque vulnerabant. Diu cum esset pugnatum,  $A = m^2$  impedimentis

castrisque nostri potiti sunt. Ibi Orgetorigis filia atque unus e filis captus est. Ex eo proelio circiter hominum milia 12,000 superfuerunt eaque tota nocte continenter ierunt; 12 patients died and quarto pervenerunt, cum et propter vulnera militum et propter sepulturam occisorum nostri eos sequi non potuissent. Caesar ad Lingonas propier separation occisionim normali consequimento acqui monopromiserio cuesta un rimgonia litteras nuntiosque misti, ne eos frumento neve alia re invarent: qui si invissent, se eodem loco quo Helvetios habiturum. Ipse triduo intermisso cum omnibus copiis eos sequi coepit (2005–2010).

Run-in Heading Helvetii omnium rerum inopia adducti legatos de deditione ad eum miserunt. Qui cum eum in itinere convenissent seque ad pedes proiecissent suppliciterque locuti flentes pacem petissent, atque eos in eo loco quo tum essent suum adventum expectare iussisset, paruerunt (Eq. 20.1). Eo Caesar pervenit, obsides, arma, servos qui ad eos perfugissent, poposcit.



$$a^{-1} + (b^{-1} - a)^{-1} = a^{-1} [(b^{-1} - a) + a](b^{-1} - a)^{-1}$$
$$= a^{-1}b^{-1}(b^{-1} - a)^{-1},$$

so  $(a^{-1} + [b^{-1} - a]^{-1})^{-1} = (b^{-1} - a)ba = a - aba$ 

Ita ancipiti proelio diu atque acriter pugnatum est. Diutius cum sustinere nostro-rum impetus non possent, alteri se, as the solution for (20.1).

Quod ubi Caesar resciit, quorum per fines ierant his uti conquirerent et reducerent, si sibi purgati esse vellent, imperavit; reductos in hostium numero habuit; reliquos omnes obsidibus, armis, perfugis traditis 12.5–14.5 mm accepit. Helvetios, Tulingos, Latobrigos in fines suos, unde erant profecti, reverti iussit, et, quod omnibus frugibus amissis domi nihil erat quo famem tolerarent, Allobrogibus imperavit uti is frumenti copiam facerent (Themmen and Huhtaniemi 2000); ipsos oppida vicosque, quos incenderant, restituere iussit. Id ea maxime ratione fecit, quod noluit eum locum unde Helvetii discesserant vacare, ne propter bonitatem agrorum Germani, qui trans Rhenum incolunt, suis finibus in Helvetiorum fines transient et finitimi Galliae provinciae Allobrogibusque essent. Boios petentibus Haeduis, quod egregia virtute erant

cogniti, ut in finibus suis conlocarent, concessit; quibus illi agros dederunt quosque postea in parem iuris libertatisque condicionem atque 12 % erant receperunt. Dum ea conquiruntur et conferuntur, circiter hominum milia VI eius pagi qui Verbigenus appellatur, sive timore perterriti, ne armis traditis supplicio adficerentur, sive spe salutis inducti, quod in 20 °C multitudine dediticorum suam fugam aut occultari aut omnino ignorari posse existimarent, prima nocte castris Helvetiorum egressi ad Rhenum finesque Germanorum contenderunt (Snyder 1985).

Quod ubi Caesar resciit, quorum per fines ierant his uti conquirerent et reducerent,

si sibi purgati esse vellent, imperavit; reductos in hostium numero habuit; reliquos omnes obsidibus, armis, perfugis traditis in deditionem accepit. Helvetios, Tulingos, Latobrigos in fines suos, unde erant profecti, reverti iussit, et, quod omnibus frugibus amissis domi nihil erat quo famem tolerarent, Allobrogibus imperavit ut iis frumenti copiam faceremt (starting 3 January 2010); ipsos oppida vicosque, quos 1/12 non incenderant, restituere iussit. Id ea maxime ratione fecit, quod noluit eum locum unde Helveiti discesserant vacare, ne proper bonitatem agrorum Germant, qui trans Rhenum incolunt, suis finibus in Helvetiorum fines transirent et finitimi Galliae provinciae Allobrogibusque essent. Boios petentibus Haeduis, quod egregia virtute erant cogniti, ut in finibus suis conlocarent, concessit; quibus illi agros dederunt quosque postea in parem iuris libertatisque condicionem atque ipsi erant receperunt.





П



## **Key Style Points:** Formal Style

#### **Text Formatting**

- Didactic elements elements such as examples, questions or exercises, summaries or key messages that repeat can be set on a gray box.
- 2 Emphasized words or phrases in running text are set in italics.
- 3 Italics are used for species and genus names, mathematical/physical variables, prefixes in chemical compounds, and foreign words (if not yet in general use)
- Foreign words being in general use (e.g., ad hoc, laissez-faire, a priori, in vivo, et al., etc.) are formatted upright.
- Bold formatting is used for run-in headings.
- 6 Small capitals indicate optical activity (D- and L-dopa).
- Sans serif (e.g., Arial) and nonproportional font (e.g., Courier) distinguish the literal text of computer programs from running text.
- 8 Small print is used for displayed quotations.
- An en dash is used in ranges, an em dash for setting off parenthetical expressions.
- Footnotes are numbered chapterwise and are always placed at the bottom of the page (not at the end of the chapter).
  - ► They give additional information, but they should never include the bibliographic details of a reference. They should also not contain any figures or tables.
- Reference citations are given in running text with author name(s) and year of publication in parentheses.

#### 20.1.1 Heading 2

Apud Helvetios longe nobilissimus fuit et ditissimus Orgetorix. Is M. Messala, A. Pisone consulibus regin cupiditate inductus coniurationem nobilitatis fecit et civitati persuasit ut de finibus suis cum omnibus copiis exirere tractile esse, cum virtute omnibus praestarent, totius Galliae imperio potiri. Id civitati siis persuasit, quod undique loci natura Helvetii continentur: una ex parte llumine Rheno latissimo atque altissimo, qui agrum Helvetium a Germanis dividit; altera ex parte mute Iura altissimo, qui est inter Sequanos et Helvetios; tertia lacu Lemanno et flumine Rhodano, qui provinciam nostram ab Helvetiis dividit. His rebus fiebat ut et minus late vagarentur et minus facile finitimis bellum inferre possent; qua ex parte homines bellandi cupidi magno dolore adficiebantur. Pro multitudine autem hominum et pro gloria belli atque fortitudinis angustos se fines habere arbitrabantur, qui in longitudinem milia passuum CCXL, in latitudinem CLXXX patebant.

#### 20.1.1.1 Heading 3

His rebus adducti et auctoritate Orgetorigis permoti constituerunt ea quae ad proficiscendum pertinerent comparare, iumentorun carrorum quam maximum numerum coemere, sementes quam maximum flacer i titnere copia frumenti suppeteret, cum proximis civitatibus pacem et amicitiam confirmare. Ad eas res conficiendas biennium sibi satis esse duxerunt; in tertium annum profectionem lege confirmant. Ad eas res conficiendas Orgetorix deligitur.

Run-in Heading Multos annos obtinuerat et a senatu populi Romani amicus appellatus erat, ut regnum in civitate sua occuparet, quod pater ante habuerit; itemque Dumnorigi Haeduo, fratri Divicaic, qui eo tempore principatum in civitate obtinebat ac maxime plebi acceptus erat, ut idem conaretur persuade a filiam suam in marimonium dat. Perfacile factu esse illis probat E. coli peria propterea quod ipse suac civitatis imperium obter que sesset: non esse A. flavus quin totius Galliae plurimum Helvetii possent; s. 4 copiis suoque exercitu illis regna conciliaturum confirmat. Hac oratione adduer in vivo fidem et ius iurandum dant et regno occupato populos totius Galliae sese potiri posse sperant (Myers et al. 2011).



Gallia est omnis divisa in partes tres, quarum unam incolunt Belgae, aliam Aquitani, tertiam qui ipsorum lingua Celtae, nostra Galli appellantur. Hi omnes lingua, institutis, legibus inter se differunt.

Ea res est Helvetiis per indicium enuntiata. Moribus suis Orgetoricem ex vinculis causam dicere coegerunt; damnatum poenam sequi oportebat, ut igni cremaretur.

G.J. Cae

dubitare [debeant] quin, si Helvetios super point Romani, una cum reliqua Gallia Haeduis libertatem sint erepturi. Ab isde 6 tra p-glucosamine in castris gerantur hostibus enuntiari; hos a se coerceri non posse. Quin etiam, quod necessariam rem coactus Caesari enuntiarii, intellegere sese evanto id cum periculo fecerit, et ob eam causam quam diu potuerit tacuisse. 10 Caesar hac oratione Lisci Dumnorigem. Di acaci fratrem, designari sentiebat,

Caesar hac oratione Lisci Dumnorigem, D. aci fratrem, designari sentiebat, sed, quod pluribus praesentibus eas res iactari nolebat, celeriter concilium dimitti. Liscum retinet. Quaerit ex solo ea quae in conventu dixerat. Dicit liberius atque audacius. Eadem secreto ab aliis quaerit; reperit esse vera: ipsum esse Dumnorigem, summa audacia, magna apud plebem propter liberalitatem gratia, cupidum rerum novarum.

7

Quibus rebus cognitis, cum ad has suspiciones certissimae res accederent, quod per fines Sequanorum Helvetios traduxisset, quod obsides inter eos dandos curasset, quod ea omnia non modo inuissu suo et civitatis sed etam inscientibus ipsis fecisset, quod a magistratu Haeduorum accusaretur, satis esse causae arbitrabatur quare in eum aut ipse animadverteret aut civitatem animadvertere iuberet. His omnibus rebus unum repugnabat, quod Diviciaci fratris rumum in populum Romanum studium, summum in se voluntatem, egregiam in institum, temperantiam cognoverat; nam ne eius supplicio Myers (2011) verteatur:

Ubi circumiceta multitudine hominum totis moenibus undique in murum lapides iaci coepti sunt murusque defensoribus nudatus est, testudine facta portas succedunt murumque subruunt. Quod tum facile fiebat.

Diviciacus multis cum lacrimis Caesarem complexus obsecrare coepit ne quid gravius statueret (20–30 %): scire illa esse vera—nec quemquam ex eo plus quam se doloris capere—proptera quod, cum ipse gratia plurimum domi atque in reliqua

<sup>3</sup>Quod improviso unum pagum adortus esset, cum ii qui flumen transissent suis auxilium ferre non possent, ne ob eam rem aut suae magnopere virtuiti iribueret aut ipsos despiceret. Se ita a patribus maioribusque suis didicisse, ut magis virtute contenderent quam dolo aut insidis niterentur. Quare ne committeret ut is locus ubi constitissent ex calamitate populi Romani et internecione exercitus nomen caperet aut memoriam proderet.



#### **Key Style Points: Tables and Lists**

- **Table captions** 
  - ► Table captions begin with the term Table in bold type, followed by the table number, also in bold type.
  - Previously published material is identified by a reference to the original source at the end of the caption.
  - ► Table captions have no end punctuation and no period after the table number.
- Table rules are created automatically by the typesetting program. Manually inserted rules or shading of table rows and table cells cannot be retained.
- Table footnotes appear in the following sequence:
  - ► Comments of a general nature
  - ► Explanations of abbreviations in a run-in list
  - ► Footnotes, arranged first by asterisk (p values), then by lowercase letter
- In the printed layout tables will appear on the top of the page as close as possible to their first citation.
- Lists can have one or two levels:
  - ► Main items (indicated by a bullet point or a number)
  - ► Subitems (indicated by a dash)
- Pairs of terms and their definitions can be displayed in a list rather than a table.

Table 20.1 Gallos ab

	Mean				
Aetas	cm	1 SD	2.5 SD		
0–5 menses	3.9	0.8	1.9		
6-12 menses	4.3	0.8	2.3		
>1-2 anni	4.7	0.8	2.6		
>2-3 anni	5.1	0.9	2.9		
>3-4 anni	5.5	0.9	3.3		
>4-5 anni	5.7	0.9	3.5		
>5-6 anni	6.0	0.9	3.8		
>6-7 anni	6.1	0.9	3.9		
>7-8 anni	6.2	1.0	3.7		
>8-10 anni	6.3	1.0	3.8		
>10-11 anni	6.4	1.1	3.7		
Adultes <sup>a</sup>	13.3	1.6	9.3		
SD standard devia	tion				



Rauracis		Latobrigis		Iurae <9 mm	Iurae ≥9 mm
Year	Tulingis	m	1 SD	%	%
2	5	0.75	0.41	-	-
3	6	0.66	0.17	-	-
4	14	0.82	0.36	14.3	-
5	4	0.86	0.03	-	-
6	9	1.19	0.36	11.1	-
7	8	1.26	0.59	25.0	-
8	10	1.06	0.58	20.0	-
9	11	1.98	0.76	54.5	-
10	12	2.22	0.69	50.0	-
11	12	2.52	1.30	58.3	_
12 12	10	3.05	1.70	60.0	20

m mean, 1 SD standard deviation

prohibere possent; alterum per provinciam nostram, multo facilius atque expeditius, prointere possent, anctuni per provinciam insvanar, minuto akarinas auque ex-propterea quod inter fines Helvetiorum et Allobrogum, qui nuper paca Rhodanus fluit isque non nullis locis vado transitur. Extremum oppidum A est proximumque Helvetiorum finibus Genava (Tables 20.1 and 20.2) oppido pons ad Helvetios pertinet. Allobrogibus sese vel persuasuros, quod nondum bono animo in populum Romanum viderentur, existimabant vel vi coacturos ut per suos fines eos ire paterentur. Omnibus rebus ad profectionem comparatis diem dicunt, qua die ad ripam Rhodani omnes conveniant. Is dies erat a. d. V. Kal. Apr. L. Pisone, A. Gabinio consulibus.

Caesari cum id nuntiatum esset, eos per provincia nostram iter facere conari, maturat ab urbe proficisci et quam maximis potest itineribus in Galliam ulteriorem

Table 20.4 Gallos ab Aquitanis Garumna flumen a Belgis Matrona et Sequar dividit

	Substance 1	Substance 2	Substance 3
Area 1	+++	+++	+++
Area 2	++	(+)	+++
Area 3	+/++	(+)	+++
Area 4			
Area 4a	+	+/(++)	+++
Area 4b	+	+/(++)	+++
Area 4c	+	+/(++)	+++

Interea ea legione quam secum habebat militibusque, qui ex provincia convenerant, a lacu Lemanno, qui in flumen Rhodanum influit

- · Ad montem Iuram, qui fines Sequanorum ab Helvetiis dividit
- Eodem die ab exploratoribus certior factus hostes sub monte consedisse milia
  - passuum ab ipsius castris octo, qualis esset natura montis. Renuntiatum est facilem esse.
- Ubi ea dies quam constituerat cum legatis venit et legati ad eum reverterunt
   Negat se more et exemplo populi Romani posse iter ulli per provinciam dare et.

His Caesar ita respondit: eo sibi minus dubitationis dari, quod eas res quas legati Helvetii commemorassent memoria teneret, atque eo gravius ferre quo minus merito populi Romania accidissent; qui si alicuius iniuriae sibi conscius fuis-set, non fuisse difficile cavere; sed eo deceptum, quod neque commissum a se intellegeret quare timeret neque sine causa timendum putaret (Fig. 20.4). Quod si veteris contumeliae oblivisci vellet, num etiam recentium iniuriarum, quod eo invito iter per provinciam per vim temptassent, quod Haeduos, quod Ambarros, quod Allobrogas vexassent, memoriam deponere posse? Quod sua victoria tam insolenter gloriarentur quodque tam diu se impune iniurias tulisse admirarentur, eodem pertinere.

Primus Ad montem Iuram, qui fines Sequanorum ab Helvetiis dividit.
Secundus Milia passuum XVIIII murum in altitudinem pedum sedecim fossa-

mque perducit.

Eo opere perfecto praesida disponit, castella communit, quo facilius, si se invito transire conentur, prohibere possit.

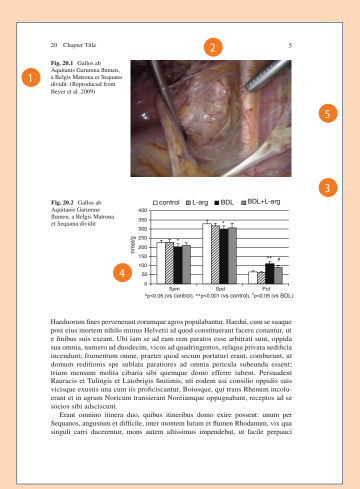
Consuesse enim deos immortales, quo gravius homines ex commutatione rerum Consuesse enim deos immortates, quo gravus nomines ex commutatione rerum doleant, quos pro scelere ecum ulcisci velint, his secundiores interdum res et diuturniorem impunitatem concedere. Cum ea ita sint, tamen, si obsides ab iis sibi dentur, uti ea quae polliceantur facturos intellegat, et si Haeduis de iniuriis quas ipsis sociisque eorum intulerini, tiem si Allobrogibus satis faciunt, sese cum iis pacem esse facturum. Divico respondit: ita Helvetios a maioribus suis institutos esse uti obsides accipere, non dare, consuerint; eius rem populum Romanum esse testem. Hoc responso dato discessit (Edigann et al. 2005). testem. Hoc responso dato discessit (Teilmann et al. 2005).

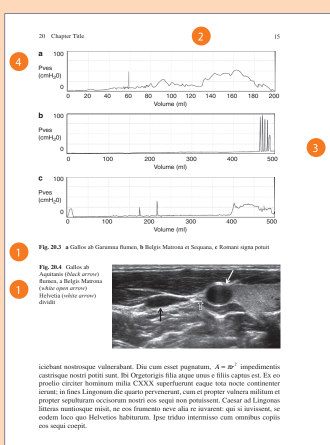


## **Key Style Points: Figures and Illustrations**

#### Figure captions

- ➤ Figure captions begin with the term Fig. in bold type, followed by the figure number, also in bold type.
- ► Figure parts are identified by lowercase letters in bold.
- Letters or words identifying specific positions or items in a figure are italicized.
- Previously published material is identified by a reference to the original source at the end of the caption.
- ➤ Figure captions have no end punctuation and no period after the figure number.
- In the printed layout figures will appear at the top of the page as close as possible to their first citation.
- Figure size
  - ➤ 78 mm wide with the figure placed on the right and the caption on the left
  - ► 119 mm wide with the caption placed below the figure
- Figure lettering and labeling
  - ► Minimum size of 2 mm (6 pt) for lettering.
  - ► Part figure labels in lowercase letters.
- Color figures will appear in color in the eBook but will usually be printed in black and white.







## **Key Style Points: References**

#### **Springer Basic Style**

#### Journals and articles

Journal article

Journal article with inclusion of issue number (optional)

Journal article with DOI (and with page numbers)

Journal article by DOI (before issue publication with page numbers)

Article in electronic journal by DOI (no paginated version)

Journal issue with issue editor

Journal issue with no issue editor

#### **Books and chapters**

**Book chapter** 

Book, authored

Book, edited

Book, also showing a translated edition [Either edition may be listed first.]

Chapter in a book in a series without volume titles

Chapter in a book in a series with volume titles

OnlineFirst chapter in a series (without a volume designation but with a DOI)

#### **Proceedings and conference papers**

Proceedings as a book (in a series and subseries)

Proceedings with an editor (without a publisher)

Proceedings without an editor (without a publisher)

Paper presented at a conference

Smith J, Jones M Jr, Houghton L et al (1999) Future of health insurance. N Engl J Med 965:325–329

Saunders DS (1976) The biological clock of insects. Sci Am 234(2):114–121

Slifka MK, Whitton JL (2000) Clinical implications of dysregulated cytokine production. J Mol Med 78:74–80. doi:10.1007/s001090000086

Slifka MK, Whitton JL (2000) Clinical implications of dysregulated cytokine production. J Mol Med. doi:10.1007/s001090000086

Slifka MK, Whitton JL (2000) Clinical implications of dysregulated cytokine production. Dig J Mol Med. doi:10.1007/s801090000086

Smith J (ed) (1998) Rodent genes. Mod Genomics J 14(6):126–233

Mod Genomics J (1998) Rodent genes. Mod Genomics J 14(6):126-233

Brown B, Aaron M (2001) The politics of nature. In: Smith J (ed) The rise of modern genomics, 3rd edn. Wiley, New York, p 234–295

South J, Blass B (2001) The future of modern genomics. Blackwell, London

Smith J, Brown B (eds) (2001) The demise of modern genomics. Blackwell, London

Adorno TW (1966) Negative Dialektik. Suhrkamp, Frankfurt. English edition: Adorno TW (1973) Negative Dialectics (trans: Ashton EB). Routledge, London

Schmidt H (1989) Testing results. In: Hutzinger O (ed) Handbook of environmental chemistry, vol 2E. Springer, Heidelberg, p 111

Smith SE (1976) Neuromuscular blocking drugs in man. In: Zaimis E (ed) Neuromuscular junction. Handbook of experimental pharmacology, vol 42. Springer, Heidelberg, pp 593–660

Saito Y, Hyuga H (2007) Rate equation approaches to amplification of enantiomeric excess and chiral symmetry breaking. Top Curr Chem. doi:10.1007/128\_2006\_108

Zowghi D et al (1996) A framework for reasoning about requirements in evolution. In: Foo N, Goebel R (eds) PRICAI'96: topics in artificial intelligence. 4th Pacific Rim conference on artificial intelligence, Cairns, August 1996. Lecture notes in computer science (Lecture notes in artificial intelligence), vol 1114. Springer, Heidelberg, p 157

Aaron M (1999) The future of genomics. In: Williams H (ed) Proceedings of the genomic researchers, Boston, 1999

Chung S-T, Morris RL (1978) Isolation and characterization of plasmid deoxyribonucleic acid from Streptomyces fradiae. In: Abstracts of the 3rd international symposium on the genetics of industrial microorganisms, University of Wisconsin, Madison, 4–9 June 1978

Chung S-T, Morris RL (1978) Isolation and characterization of plasmid deoxyribonucleic acid from Streptomyces fradiae. Paper presented at the 3rd international symposium on the genetics of industrial microorganisms, University of Wisconsin, Madison, 4–9 June 1978



## **Key Style Points: References**

#### **Springer Basic Style**

**Online publications** 

Online document

Online database

Supplementary material/private homepage

**University site** 

FTP site

**Organization site** 

Other

Patent. Name and date of patent are optional

Dissertation

Institutional author (book)

Non-English, Latin alphabet publication cited in an English publication

Non-Latin alphabet publication cited in an English publication. Title of the publication in the original alphabet and an English translation are optional

In press

Doe J (1999) Title of subordinate document. In: The dictionary of substances and their effects. Royal Society of Chemistry. Available via DIALOG. http://www.rsc.org/dose/title of subordinate document. Accessed 15 Jan 1999

Healthwise Knowledgebase (1998) US Pharmacopeia, Rockville. http://www.healthwise.org. Accessed 21 Sept 1998

Doe J (2000) Title of supplementary material. http://www.privatehomepage.com. Accessed 22 Feb 2000

Doe J (1999) Title of preprint. http://www.uni-heidelberg.de/mydata.html. Accessed 25 Dec 1999

Doe J (1999) Trivial HTTP, RFC2169. ftp://ftp.isi.edu/in-notes/rfc2169.txt. Accessed 12 Nov 1999

ISSN International Centre (2006) The ISSN register. http://www.issn.org. Accessed 20 Feb 2007

Norman LO (1998) Lightning rods. US Patent 4,379,752, 9 Sept 1998

Trent JW (1975) Experimental acute renal failure. Dissertation, University of California

International Anatomical Nomenclature Committee (1966) Nomina anatomica. Excerpta Medica, Amsterdam

Wolf GH, Lehman P-F (1976) Atlas der Anatomie, vol 4/3, 4th edn. Fischer, Berlin

Marikhin VY, Myasnikova LP (1977) Nadmolekulyarnaya struktura polimerov (The supramolecular structure of polymers). Khimiya, Leningrad

Major M et al (2007) Recent developments. In: Jones W (ed) Surgery today. Springer, Dordrecht (in press)



## **Key Style Points: References**

#### **Springer Vancouver Style**

#### **Journals and articles**

Journal article

Journal article with DOI (and with page numbers)

Journal article by DOI (before issue publication with page numbers)

Article in electronic journal by DOI (no paginated version)

Journal article in a supplement

#### **Books and chapters**

**Book chapter** 

OnlineFirst chapter in a series (without a volume designation but with a DOI)

Book, authored

#### **Online publications**

**Online document** 

Online database

Supplementary material/private homepage

**University site** 

FTP site

Organization site

Smith JJ. The world of science. Am J Sci. 1999;36:234-5.

O'Mahony S, Rose SL, Chilvers AJ, Ballinger JR, Solanki CK, Barber RW, et al. Finding an optimal method for imaging lymphatic vessels of the upper limb. Eur J Nucl Med Mol Imaging. 2004;31:555–63. doi:10.1007/s00259-003-1399-3.

O'Mahony S, Rose SL, Chilvers AJ, Ballinger JR, Solanki CK, Barber RW, et al. Finding an optimal method for imaging lymphatic vessels of the upper limb. Eur J Nucl Med Mol Imaging. 2004. doi:10.1007/s00259-003-1399-3.

Slifka MK, Whitton JL. Clinical implications of dysregulated cytokine production. Dig J Mol Med. 2000. doi:10.1007/s801090000086.

Frumin AM, Nussbaum J, Esposito M. Functional asplenia: demonstration of splenic activity by bone marrow scan. Blood 1979;59 Suppl 1:26–32.

Wyllie AH, Kerr JFR, Currie AR. Cell death: the significance of apoptosis. In: Bourne GH, Danielli JF, Jeon KW, editors. International review of cytology. London: Academic; 1980. p. 251–306.

Saito Y, Hyuga H. Rate equation approaches to amplification of enantiomeric excess and chiral symmetry breaking. Top Curr Chem. 2007. doi:10.1007/128\_2006\_108.

Blenkinsopp A, Paxton P. Symptoms in the pharmacy: a guide to the management of common illness. 3rd ed. Oxford: Blackwell Science; 1998.

Doe J. Title of subordinate document. In: The dictionary of substances and their effects. Royal Society of Chemistry. 1999. http://www.rsc.org/dose/title of subordinate document. Accessed 15 Jan 1999.

Healthwise Knowledgebase. US Pharmacopeia, Rockville. 1998. http://www.healthwise.org. Accessed 21 Sept 1998.

Doe J. Title of supplementary material. 2000. http://www.privatehomepage.com. Accessed 22 Feb 2000.

Doe, J.: Title of preprint. http://www.uni-heidelberg.de/mydata.html (1999). Accessed 25 Dec 1999.

Doe, J.: Trivial HTTP, RFC2169. ftp://ftp.isi.edu/in-notes/rfc2169.txt (1999). Accessed 12 Nov 1999.

ISSN International Centre: The ISSN register. http://www.issn.org (2006). Accessed 20 Feb 2007.



## **Key Style Points: References**

#### **Springer MathPhys Style**

#### **Journals and articles**

Journal article

Journal article with inclusion of issue number (optional)

Journal article with DOI (and with page numbers)

Journal article with DOI (and with article citation ID)

Journal article by DOI (before issue publication with page numbers)

Article in electronic journal by DOI (no paginated version)

Journal issue with issue editor

Journal issue with no issue editor

#### **Books and chapters**

**Book chapter** 

Book, authored

Book, edited

Chapter in a book in a series without volume titles

Chapter in a book in a series with volume titles

OnlineFirst chapter in a series (without a volume designation but with a DOI)

#### **Proceedings and conference papers**

Proceedings as a book (in a series and subseries)

Proceedings with an editor (without a publisher)

Proceedings without an editor (without a publisher)

Hamburger, C.: Quasimonotonicity, regularity and duality for nonlinear systems of partial differential equations. Ann. Mat. Pura. Appl. 169, 321–354 (1995)

Campbell, S.L., Gear, C.W.: The index of general nonlinear DAES. Numer. Math. 72(2), 173–196 (1995)

Slifka, M.K., Whitton, J.L.: Clinical implications of dysregulated cytokine production. J. Mol. Med. 78, 74–80 (2000). doi:10.1007/s001090000086

Hendi, S.H., Momeni, D.: Black-hole solutions in F(R) gravity with conformal anomaly. Eur. Phys. J. C 71, 1823 (2011). doi:10.1140/epjc/s10052-011-1823-y

Slifka, M.K., Whitton, J.L.: Clinical implications of dysregulated cytokine production. J. Mol. Med. (2000). doi:10.1007/s001090000086

Slifka, M.K., Whitton, J.L.: Clinical implications of dysregulated cytokine production. Dig. J. Mol. Med. (2000). doi:10.1007/s801090000086

Smith, J. (ed.): Rodent genes. Mod. Genomics J. 14(6), 126–233 (1998)

Rodent genes: Mod. Genomics J. 14(6):126-233 (1998)

Broy, M.: Software engineering – from auxiliary to key technologies. In: Broy, M., Denert, E. (eds.) Software Pioneers, pp. 10–13. Springer, New York (2002)

Geddes, K.O., Czapor, S.R., Labahn, G.: Algorithms for Computer Algebra. Kluwer, Boston (1992)

Seymour, R.S. (ed.): Conductive Polymers. Plenum, New York (1981)

MacKay, D.M.: Visual stability and voluntary eye movements. In: Jung, R., MacKay, D.M. (eds.) Handbook of Sensory Physiology, vol. 3, pp. 307–331. Springer, Heidelberg (1973)

Smith, S.E.: Neuromuscular blocking drugs in man. In: Zaimis, E. (ed.) Neuromuscular Junction. Handbook of Experimental Pharmacology, vol. 42, pp. 593–660. Springer, Heidelberg (1976)

Saito, Y., Hyuga, H. Rate equation approaches to amplification of enantiomeric excess and chiral symmetry breaking. Top. Curr. Chem. (2007). doi:10.1007/128\_2006\_108

Zowghi, D., et al.: A framework for reasoning about requirements in evolution. In: Foo N., Goebel R. (eds.) Topics in Artificial Intelligence, 4th Pacific Rim Conference on Artificial Intelligence, Cairns, August 1996. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence, vol. 1114, pp. 157–168. Springer, Heidelberg (1996)

Aaron, M.: The future of genomics. In: Williams, H. (ed.) Proceedings of the Genomic Researchers, Boston (1999)

Chung, S.-T., Morris, R.L.: Isolation and characterization of plasmid deoxyribonucleic acid from Streptomyces fradiae. In: Abstracts of the 3rd International Symposium on the Genetics of Industrial Microorganisms, University of Wisconsin, Madison, 4–9 June 1978



## **Key Style Points: References**

#### **Springer MathPhys Style**

Paper presented at a conference

Chung, S.-T., Morris, R.L.: Isolation and characterization of plasmid deoxyribonucleic acid from Streptomyces fradiae. Paper presented at the 3rd international symposium on the genetics of industrial microorganisms, University of Wisconsin, Madison, 4–9 June 1978

**Online publications** 

**Online document** 

Online database

Supplementary material/private homepage

**University site** 

FTP site

Organization site

Other

In press

Patent. Name and date of patent are optional

Dissertation, Ph.D. thesis (either text is acceptable)

Institutional author (book)

Non-English, Latin alphabet publication cited in an English publication

Non-Latin alphabet publication cited in an English publication. Title of the publication in the original alphabet and an English translation are optional

Cartwright, J.: Big stars have weather too. IOP Publishing PhysicsWeb. http://physicsweb.org/articles/news/11/6/16/1 (2007). Accessed 26 June 2007

Healthwise Knowledgebase. US Pharmacopeia, Rockville. http://www.healthwise.org (1998). Accessed 21 Sept 1998

Doe, J.: Title of supplementary material. http://www.privatehomepage.com (2000). Accessed 22 Feb 2000

Doe, J.: Title of preprint. http://www.uni-heidelberg.de/mydata.html (1999). Accessed 25 Dec 1999

Doe, J.: Trivial HTTP, RFC2169. ftp://ftp.isi.edu/in-notes/rfc2169.txt (1999). Accessed 12 Nov 1999

ISSN International Centre: The ISSN register. http://www.issn.org (2006). Accessed 20 Feb 2007

Norman, L.O.: Lightning rods. US Patent 4,379,752, 9 Sept 1998

Trent, J.W.: Experimental acute renal failure. Dissertation, University of California (1975)

International Anatomical Nomenclature Committee: Nomina anatomica. Excerpta Medica, Amsterdam (1966)

Wolf, G.H., Lehman, P.-F.: Atlas der Anatomie, vol. 4/3, 4th edn. Fischer, Berlin (1976)

Marikhin, V.Y., Myasnikova, L.P.: Nadmolekulyarnaya struktura polimerov (The supramolecular structure of polymers). Khimiya, Leningrad (1977)

Holmes, R., et al.: References. In: Jones, T.C. (ed.) Science style manual. Sprint, London (2007, in press)



## **Key Style Points: References**

#### **Springer Physics Style**

#### **Journals and articles**

Journal article

Inclusion of issue number (optional)

Journal article with DOI (and with page numbers)

Journal article by DOI (before issue publication with page numbers)

Article in electronic journal by DOI (no paginated version)

Journal issue with issue editor

Journal issue with no issue editor

#### **Books and chapters**

**Book chapter** 

Book, authored

Book, edited

Chapter in a book in a series without volume titles

Chapter in a book in a series with volume titles

OnlineFirst chapter in a series (without a volume designation but with a DOI)

#### **Proceedings and conference papers**

Proceedings as a book (in a series and subseries)

Proceedings with an editor (without a publisher)

Proceedings without an editor (without a publisher)

Paper presented at a conference

S. Preuss, A. Demchuk Jr., M. Stuke, Appl. Phys. A 61, 33 (1995)

D.S. Saunders, Sci. Am. 234(2), 114 (1976)

M.K. Slifka, J.L. Whitton, Clinical implications of dysregulated cytokine production. J. Mol. Med. 78, 74–80 (2000). doi:10.1007/s001090000086

M.K. Slifka, J.L. Whitton, Clinical implications of dysregulated cytokine production. J. Mol. Med. (2000). doi:10.1007/s001090000086

M.K. Slifka, J.L. Whitton, Clinical implications of dysregulated cytokine production. Dig. J. Mol. Med. (2000). doi:10.1007/s801090000086

J. Smith (ed.), Rodent genes. Mod. Genomics J. 14(6) (1998)

Rodent genes, Mod. Genomics J. 14(6) (1998)

D.M. Abrams, in Conductive Polymers, ed. by R.S. Seymour, A. Smith (Springer, Berlin Heidelberg New York, 1973), p. 307

H. Ibach, H. Lüth, Solid-State Physics, 2nd edn. (Springer, New York, 1996), pp. 45-56

R.S. Seymour (ed.), Conductive Polymers (Plenum, New York, 1981)

D.M. MacKay, in Handbook of Sensory Physiology, vol. 3, ed. by R. Jung, D.M. MacKay (Springer, Heidelberg, 1973), p. 307

S.E. Smith, in Neuromuscular Junction, ed. by E. Zaimis. Handbook of Experimental Pharmacology, vol 42 (Springer, Heidelberg, 1976), p. 593

Y. Saito, H. Hyuga, Rate equation approaches to amplification of enantiomeric excess and chiral symmetry breaking. Top. Curr. Chem. (2007). doi:10.1007/128\_2006\_108

D. Zowghi et al., in PRICAI '96: Topics in Artificial Intelligence, ed. by N. Foo, R. Goebel. 4th Pacific Rim Conference on Artificial Intelligence, Cairns, August 1996. Lecture Notes in Computer Science. Lecture notes in artificial intelligence, vol. 1114 (Springer, Heidelberg, 1996), p. 157

M. Aaron, in Proceedings of the Genomic Researchers, Boston, 1999, ed. by H. Williams

S.-T. Chung, R.L. Morris, in Abstracts of the 3rd International Symposium on the Genetics of Industrial Microorganisms, University of Wisconsin, Madison, 4–9 June 1978

S.-T. Chung, R.L. Morris, Isolation and characterization of plasmid deoxyribonucleic acid from Streptomyces fradiae. Paper presented at the 3rd international symposium on the genetics of industrial microorganisms, University of Wisconsin, Madison, 4–9 June 1978



## **Key Style Points: References**

#### **Springer Physics Style**

#### **Online publications**

Online document

Online database

Supplementary material/private homepage

**University site** 

FTP site

#### Other

Patent. Name and date of patent are optional

Dissertation, Ph.D. thesis (either text is acceptable)

Institutional author (book)

Non-English, Latin alphabet publication cited in an English publication. NB: Use the language of the primary document, not that of the reference for "vol" etc.!

Non-Latin alphabet publication cited in an English publication. Optional are the title of the publication in the original language and an English translation, which are placed in parentheses when they are present.

In press

J. Cartwright, Big stars have weather too. (IOP Publishing PhysicsWeb, 2007), http://physicsweb.org/articles/news/11/6/16/1. Accessed 26 June 2007

Healthwise Knowledgebase (US Pharmacopeia, Rockville, 1998), http://www.healthwise.org. Accessed 21 Sept 1998

J. Doe, Title of supplementary material (2000), http://www.privatehomepage.com. Accessed 22 Feb 2000

J. Doe, Title of preprint (1999), http://www.uni-heidelberg.de/mydata.html. Accessed 25 Dec 1999

J. Doe, Trivial HTTP, RFC2169 (1999), ftp://ftp.isi.edu/in-notes/rfc2169.txt. Accessed 12 Nov 1999

L.O. Norman, U.S. Patent 4,379,752, 9 Sept 1998

J.W. Trent, Dissertation, University of California, 1975

International Anatomical Nomenclature Committee, Nomina anatomica. (Excerpta Medica, Amsterdam, 1966)

G.H. Wolf, P-F Lehman (eds.), Atlas der Anatomie, vol. 4/3, 4th edn. (Fischer, Berlin, 1976)

V.Y. Marikhin, L.P. Myasnikova, Nadmolekulyarnaya struktura polimerov (The supramolecular structure of polymers). (Khimiya, Leningrad, 1977)

R. Holmes et al., in Science style manual, ed. by T.C. Jones (Sprint, London, 2006 in press)



## **Key Style Points: References**

#### **Springer SocPsych Style**

#### **Journals and articles**

Journal article

Journal article with DOI (and with page numbers)

Journal article by DOI (before issue publication and without page numbers)

Article in electronic journal by DOI (no paginated version)

Newspaper article

**Books and chapters** 

**Book** 

**Book chapter** 

OnlineFirst chapter in a series (without a volume designation but with a DOI)

Book, also showing a translated edition [Either edition may be listed first.]

**Online publications** 

Online document

Online database

Supplementary material/private homepage

FTP site

Organization site

Harris, M., Karper, E., Stacks, G., Hoffman, D., DeNiro, R., Cruz, P., et al. (2001). Writing labs and the Hollywood connection. Journal of Film Writing, 44(3), 213–245.

Slifka, M.K., & Whitton, J.L. (2000). Clinical implications of dysregulated cytokine production. Journal of Molecular Medicine, 78, 74–80 (2000). doi:10.1007/s001090000086.

Kreger, M., Brindis, C.D., Manuel, D.M., Sassoubre, L. (2007). Lessons learned in systems change initiatives: benchmarks and indicators. American Journal of Community Psychology. doi:10.1007/s10464-007-9108-14.

Kruger, M., Brandis, C.D., Mandel, D.M., Sassoure, J. (2007). Lessons to be learned in systems change initiatives: benchmarks and indicators. American Journal of Digital Psychology. doi:10.1007/s10469-007-5108-14.

Schultz, S. (2011, December 28). Lessons to be learned in systems change initiatives. Independent, p. 5.

Calfee, R. C., & Valencia, R. R. (1991). APA guide to preparing manuscripts for journal publication. Washington, DC: American Psychological Association.

O'Neil, J. M., & Egan, J. (1992). Men's and women's gender role journeys: Metaphor for healing, transition, and transformation. In B. R. Wainrib (Ed.), Gender issues across the life cycle (pp. 107–123). New York: Springer.

Saito, Y., & Hyuga, H. (2007). Rate equation approaches to amplification of enantiomeric excess and chiral symmetry breaking. Topics in Current Chemistry. doi:10.1007/128\_2006\_108.

Adorno, T.W. (1966). Negative Dialektik. Frankfurt: Suhrkamp. English edition: Adorno, T.W. (1973). Negative Dialectics (trans: Ashton, E.B.). London: Routledge.

Abou-Allaban, Y., Dell, M. L., Greenberg, W., Lomax, J., Peteet, J., Torres, M., Cowell, V. (2006). Religious/spiritual commitments and psychiatric practice. Resource document. American Psychiatric Association. http://www.psych.org/edu/other\_res/lib\_archives/archives/200604. pdf. Accessed 25 June 2007.

German emigrants database (1998). Historisches Museum Bremerhaven. http://www.deutsche-auswanderer-datenbank.de. Accessed 21 June 2007.

Doe, J. (2006). Title of supplementary material. http://www.privatehomepage.com. Accessed 22 Feb 2007.

Doe, J. (1999). Trivial HTTP, RFC2169. ftp://ftp.isi.edu/in-notes/rfc2169.txt. Accessed 12 Feb 2006.

ISSN International Centre (2006). The ISSN register. http://www.issn.org. Accessed 20 Feb 2007.



## **Key Style Points: References**

#### **Springer Humanities Style**

**Journals and articles** 

Journal article

Article by DOI (with page numbers)

Article by DOI (before issue publication and without page numbers)

Article in electronic journal by DOI (no paginated version)

Newspaper article

**Books and chapters** 

**Book** 

**Book chapter** 

Book, also showing a translator

OnlineFirst chapter in a series (without a volume designation but with a DOI)

Book, also showing a translated edition [Either edition may be listed first.]

**Online publications** 

Online document

Online database

Supplementary material/private homepage

FTP site

Organization site

Alber, John, Daniel C. O'Connell, and Sabine Kowal. 2002. Personal perspective in TV interviews. Pragmatics 12: 257–271.

Slifka, M.K., and J.L. Whitton. 2000. Clinical implications of dysregulated cytokine production. Journal of Molecular Medicine 78:74–80. doi:10.1007/s001090000086.

Suleiman, Camelia, Daniel C. O'Connell, and Sabine Kowal. 2002. 'If you and I, if we, in this later day, lose that sacred fire...': Perspective in political interviews. Journal of Psycholinguistic Research. doi:10.1023/A:1015592129296.

Slifka, M.K., and J.L. Whitton. 2000. Clinical implications of dysregulated cytokine production. Online Journal of Molecular Medicine. doi:10.1007/s001090000086.

Schultz, Sean. 2011. Lessons to be learned in systems change initiatives. Independent, December 28.

Cameron, Deborah. 1985. Feminism and linguistic theory. New York: St. Martin's Press.

Cameron, Deborah. 1997. Theoretical debates in feminist linguistics: Questions of sex and gender. In Gender and discourse, ed. Ruth Wodak, 99-119. London: Sage Publications. Adorno, Theodor W. 1973. Negative Dialectics. Trans. E.B. Ashton. London: Routledge.

Saito, Yukio, and Hyuga, Hiroyuki. 2007. Rate equation approaches to amplification of enantiomeric excess and chiral symmetry breaking. Topics in Current Chemistry. doi:10.1007/128\_2006\_108.

Adorno, T.W. 1966. Negative Dialektik. Frankfurt: Suhrkamp. English edition: Adorno, T.W. 1973. Negative Dialectics (trans: Ashton, E.B.). London: Routledge.

Frisch, Mathias. 2007. Does a low-entropy constraint prevent us from influencing the past? PhilSci archive. http://philsci-archive.pitt.edu/archive/00003390. Accessed 26 June 2007.

German emigrants database. 1998. Historisches Museum Bremerhaven. http://www.deutsche-auswanderer-datenbank.de. Accessed 21 June 2007.

Doe, John. 2006. Title of supplementary material. http://www.privatehomepage.com. Accessed 22 Feb 2007.

Doe, J. 1999. Trivial HTTP, RFC2169. ftp://ftp.isi.edu/in-notes/rfc2169.txt. Accessed 12 Nov 2006.

ISSN International Centre. 2006. The ISSN register. http://www.issn.org. Accessed 20 Feb 2007.