

# CENTRO DE INVESTIGACIÓN Y TECNOLOGÍA AGROALIMENTARIA DE ARAGÓN - Biblioteca




Boletín de información bibliográfica  
Sumarios de monografías  
2º trimestre 2019

2019(1)

**Diccionario de pascolología : aspectos ecológicos, botánicos, agronómicos, forestales, zootécnicos y socio-económicos de los pastos / Carlos Ferrer Benimeli**  
por Ferrer Benimeli, Carlos.

No hay  
imagen de  
cubierta  
disponible


Tipo de material:  Libro; Formato: impreso ; Forma literaria: No es ficción

Editor: [Madrid] Fundación Conde del Vale Salazar 2016

Disponibilidad: **Ítems disponibles para préstamo:** [Signatura topográfica: B-4-278] (1).

**Guía imprescindible de las flores de la Depresión del Ebro / Javier Puente Cabeza**  
por Puente Cabeza, Javier.


No hay  
imagen de  
cubierta  
disponible

Tipo de material:  Libro; Formato: impreso ; Forma literaria: No es ficción

Editor: Jaca (Huesca) : Jolube , 2018

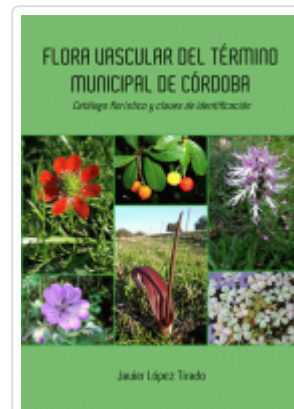
Disponibilidad: **Ítems disponibles para préstamo:** [Signatura topográfica: O-2-31] (1).

**Flora vascular del término municipal de Córdoba : catálogo florístico y claves de identificación / Javier López Tirado**  
por López Tirado, Javier.

Tipo de material:  Libro; Formato: impreso ; Forma literaria: No es ficción

Editor: Jaca (Huesca) Jolube 2018


Disponibilidad: **Ítems disponibles para préstamo:** [Signatura topográfica: O-3-106] (1).



**Climate Economics : economic analysis of climate, climate change and climate policy, second edition / Richard S.J. Tol**  
por Tol, Richard S.J.

No hay  
imagen de  
cubierta  
disponible


Edición: 2ª ed.

Tipo de material:  Libro; Formato: impreso ; Forma literaria: No es ficción

Editor: Cheltenham : Edward Elgar , 2019

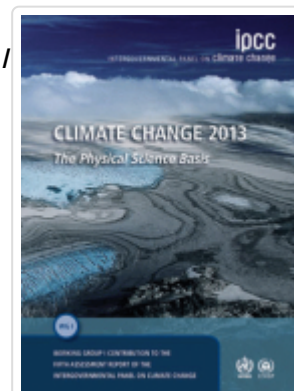
Disponibilidad: **Ítems disponibles para préstamo:** [Signatura topográfica: P-3-218] (1).

**Climate change 2013 : The Physical Science Basis : Working Group I Contribution to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change / edited by Thomas F. Stocker ... [et al.]**  
por Stocker, Thomas F.

Tipo de material:  Libro; Formato: impreso ; Forma literaria: No es ficción


Editor: New York : Cambridge University Press , 2014

Disponibilidad: **Ítems disponibles para préstamo:** [Signatura topográfica: P-3-219] (1).



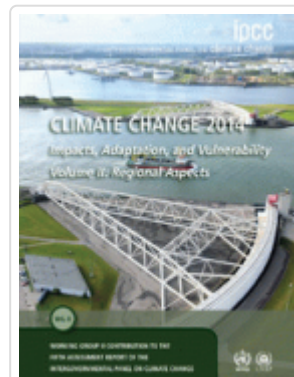
**Climate Change 2014 : Impacts, Adaptation and Vulnerability: Part A: Global and Sectoral Aspects : Working Group II Contribution to the IPCC Fifth Assessment Report / Edited by Cristopher B. Field ... et al.**

por Field, Cristopher B.

Tipo de material:  Libro; Formato: impreso ; Forma literaria: No es ficción


Editor: New York : Cambridge University Press, 2014

Disponibilidad: **Ítems disponibles para préstamo:** [Signatura topográfica: P-3-220] (1).



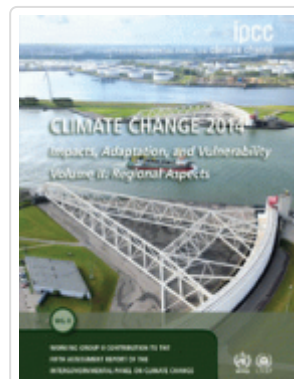
**Climate Change 2014 : Impacts, Adaptation and Vulnerability: Part B: Regional Aspects : Working Group II Contribution to the IPCC Fifth Assessment Report / Vicente R. Barros ... [et al.]**

por Barros, Vicente R.

Tipo de material:  Libro; Formato: impreso ; Forma literaria: No es ficción


Editor: New York : Cambridge University Press , 2014

Disponibilidad: **Ítems disponibles para préstamo:** [Signatura topográfica: P-3-221] (1).



**Climate Change 2014 : Mitigation of Climate Change : Working Group III Contribution to the IPCC Fifth Assessment Report / Edited by Ottmar Edenhofer ... [et al.]**

por Edenhofer, Ottmar.

Tipo de material:  Libro; Formato: impreso ; Forma literaria: No es ficción


Editor: New York : Cambridge University Press , 2014

Disponibilidad: **Ítems disponibles para préstamo:** [Signatura topográfica: P-3-222] (1).

No hay imagen de cubierta disponible

**El primate agricultor / Carlos Ferrer Benimeli**

por Ferrer Benimeli, Carlos.

Tipo de material:  Libro; Formato: impreso ; Forma literaria: No es ficción

Editor: Sevilla Punto Rojo Libros 2016

Disponibilidad: **Ítems disponibles para préstamo:** [Signatura topográfica: X-3-969] (1).

No hay imagen de cubierta disponible

B-4-278

No. 15451

€ 35,00  
BIBLI.

L CENTRAL

## Diccionario de **pascolología**

Aspectos ecológicos, botánicos,  
agronómicos, forestales, zootécnicos  
y socio-económicos de los pastos

**Carlos Ferrer Benimeli**

*Profesor emérito del Departamento  
de Ciencias Agrarias y del Medio  
Natural. Universidad de Zaragoza*

*Expresidente (2007-2011) de la  
Sociedad Española para el Estudio  
de los Pastos (SEEP)*

© Carlos Ferrer Benimeli  
© de la edición: Fundación Conde del Valle Salazar  
(E.T.S.I. de Montes, Forestal y del Medio Natural)

Coordinación: Sonia Roig Gómez  
Imágenes: Alfonso San Miguel Ayanz  
Diseño y maquetación: MOEBO

Reservados todos los derechos.

El texto puede ser utilizado libremente en el ámbito de la educación y de la investigación, siempre y cuando se indique la fuente de forma completa. El titular del copyright requiere que todo uso de su obra le sea comunicado con el objeto de evaluar su impacto. Para la reproducción del texto en otras circunstancias, o para uso en otras publicaciones, en traducciones o adaptaciones, debe solicitarse permiso: [publicaciones.montes@upm.es](mailto:publicaciones.montes@upm.es). Para más información sobre los asuntos tratados en este documento, por favor consulte la página web: [www.seepastos.es](http://www.seepastos.es)

Este diccionario se ha realizado con la colaboración de las siguientes entidades: Consejo General de Colegios Veterinarios de España, Colegio de Ingenieros de Montes, E.T.S.I. de Montes, Forestal del Medio Natural, COVAP, Grupo Tragsa, Agresta S. Coop., Linares Consultores Ambientales SLP y Tesela Territorio y Medio Ambiente.

ISBN: 978-84-96442-67-2  
Depósito legal: M-5581-2016  
Impreso en España | Printed in Spain

Impreso en febrero de 2016 en los talleres gráficos  
Gómez Aparicio.

## [índice]

Presentación	10
Introducción	13
Agradecimientos	19
Observaciones para el uso del diccionario	21
Abreviaturas, siglas y símbolos alfabetizables	23
Símbolos no alfabetizables	28
Diccionario	29

0-2-31

No. 15448  
E 22,50  
P.R. 705-C  
JOLUBE

Guía imprescindible de las  
flores de la Depresión del Ebro



Guía Imprescindible de las  
flores de la Depresión del Ebro

*Colección Guías imprescindibles  
de flora, nº 5*

© Textos: **Javier Puente Cabeza**

© Fotografías: **Javier Puente  
Cabeza y José Luis Benito Alonso**

© Edición: **José Luis Benito Alonso.**  
**Jolube Consultor Botánico y  
Editor. Jaca (Huesca)**  
[www.jolube.es](http://www.jolube.es)

Maquetación: **ErreCe Estudio y  
José Luis Benito Alonso**

**Primera edición: agosto de 2018**

ISBN: 978-84-947985-3-5

Depósito Legal: D.L.: HU-097-2018

Impreso en España por **Utzama**

*Todos los derechos reservados.  
Queda prohibida la reproducción  
total o parcial de esta publicación,  
(incluyendo logotipos, fotos, texto  
o maquetación), por cualquier  
medio o procedimiento, sin contar  
con la autorización previa, expresa  
y por escrito del editor.*

*Derechos de copia y reproducción  
gestionados por el Centro Español  
de Derechos Reprográficos - CEDRO  
([www.cedro.org](http://www.cedro.org))*



Colección  
*Guías imprescindibles de flora, nº 5*

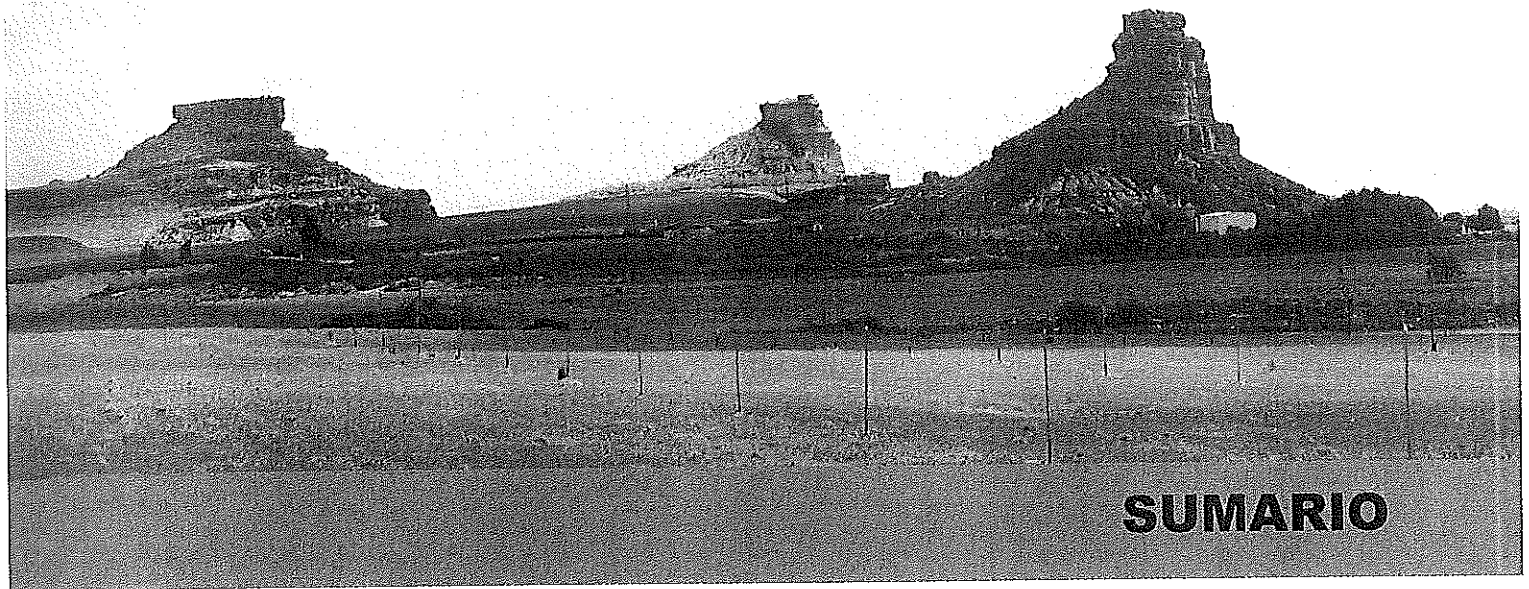
# Guía imprescindible de las flores de la Depresión del Ebro

Javier Puente Cabeza

 **Jolube**  
**Consultor**  
**Botánico**  
**y Editor**  
[www.jolube.es](http://www.jolube.es)

Jaca, 2018





## SUMARIO

INTRODUCCIÓN - 7

Acerca de esta guía - 10

1. Saladas - 15

2. Sabinares - 31

3. Coscojares (maquia) y pinares - 33

4. Matorrales mediterráneos basófilos (garriga) del piso del sabinar - 45

5. Matorrales mediterráneos termófilos del piso del coscojar-pinar de carrasco - 77

6. Matorrales mediterráneos gipsícolas - 95

7. Pastizales vivaces basófilos (espartales) - 101

8. Pastizales terófiticos basófilos - 107

9. Enclaves más sombreados - 143

10. Tamarizales - 163

11. Matorrales nitrófilos y subnitrófilos (sisallares y ontinares) - 169

12. Herbazales ruderales y viarios - 187

13. Arvenses de secano - 263

14. Arvenses de regadío - 275

15. Comunidades de graveras - 281

16. Comunidades acuáticas, higrófilas y carrizales - 291

17. Praderas - juncuales - 309

18. Sotos - 333

GLOSARIO - 360

BIBLIOGRAFÍA - 366

ÍNDICE DE ESPECIES - 367

0-3-106

N. 15449

E 23,00

PR. 705-C

JOLUBE

FLORA VASCULAR  
DEL TÉRMINO MUNICIPAL DE CÓRDOBA  
Catálogo florístico y claves de identificación

*Monografías de Botánica Ibérica, nº 22*

**FLORA VASCULAR**  
**DEL TÉRMINO MUNICIPAL DE CÓRDOBA**  
Catálogo florístico y claves de identificación

Javier López Tirado

 **Jolube**  
**Consultor**  
**Botánico**  
**y Editor**  
[www.jolube.es](http://www.jolube.es)

2018

# Flora vascular del término municipal de Córdoba

Catálogo florístico y claves de identificación

*Colección Monografías de Botánica Ibérica, 22*

© Texto: Javier López Tirado, Personal Investigador Doctor, Área de Botánica, Universidad de Huelva

© Fotografías: Javier López Tirado excepto las que se mencionan expresamente:

JDM: Juan M. Delgado Marzo

ROR: Rafael Obregón Romero

RPA: Rafael E. Porras Alonso

Diseño y maquetación: Javier López Tirado & José Luis Benito Alonso (Jolube Consultor Botánico y Editor, Jaca, Huesca)



Con la colaboración del Ayuntamiento de Córdoba. Delegación de Medio Ambiente



Primera edición: marzo de 2018

ISBN: 978-84-947985-0-4

Depósito legal: HU-017-2018

Edita: Jolube Consultor Botánico y Editor, Jaca (Huesca) – [www.jolube.es](http://www.jolube.es)

Impreso en España por Ulzama Digital

# ÍNDICE

Prólogo.....	9
1. Introducción.....	11
1.1. Antecedentes.....	11
1.2. Justificación.....	12
1.3. Área de estudio.....	14
1.4. Antecedentes botánicos.....	16
1.5. Estructura de la flora.....	17
2. Clave para la identificación de las familias.....	21
3. Catálogo florístico.....	33
3.1. PTERIDOPHYTA.....	33
3.2. SPERMATOPHYTA.....	36
3.2.1. Gymnospermae.....	36
3.2.2. Angiospermae – Dicotyledones.....	37
3.2.3. Angiospermae – Monocotyledones.....	176
3.3. Addenda.....	216
4. Resumen florístico.....	217
4.1. La flora en cifras.....	217
4.2. Táxones nuevos.....	218
4.3. Comparaciones con floras cercanas.....	219
4.4. Listado de especies en régimen de protección especial y Catálogo de especies amenazadas.....	220
5. Bibliografía.....	221
6. Índice de familias y géneros.....	225
7. Anexo fotográfico.....	231

P-3-218

# Climate Economics

Economic Analysis of Climate, Climate Change and Climate Policy, Second Edition

---

Richard S.J. Tol

*University of Sussex, UK and Vrije Universiteit Amsterdam,  
the Netherlands*



Edward Elgar  
PUBLISHING

Cheltenham, UK • Northampton, MA, USA

No. 15452

E139,50

PR.533-I

L. CENTRAL



© Richard S.J. Tol 2019

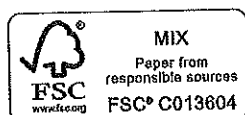
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical or photocopying, recording, or otherwise without the prior permission of the publisher.

Published by  
Edward Elgar Publishing Limited  
The Lypiatts  
15 Lansdown Road  
Cheltenham  
Glos GL50 2JA  
UK

Edward Elgar Publishing, Inc.  
William Pratt House  
9 Dewey Court  
Northampton  
Massachusetts 01060  
USA

A catalogue record for this book  
is available from the British Library

Library of Congress Control Number: 2018946020



ISBN 978 1 78643 507 1 (cased)  
ISBN 978 1 78643 509 5 (paperback)  
ISBN 978 1 78643 508 8 (eBook)

Printed and bound by CPI Group (UK) Ltd, Croydon, CR0 4YY

# Contents

List of Figures	ix
List of Tables	xiii
List of Boxes	xv
Preface	xvii
Introduction	xix
<b>1 The science of climate change</b>	<b>1</b>
1.1 Processes**	2
1.2 Projections**	7
<b>2 Emissions scenarios and options for emission reduction</b>	<b>15</b>
2.1 Sources of greenhouse gas emissions**	16
2.2 Trends in carbon dioxide emissions**	18
2.3 Scenarios of future emissions**	19
2.4 Options for emission reduction**	21
2.5 Beyond the Kaya Identity***	26
<b>3 Abatement costs</b>	<b>31</b>
3.1 The costs of emission reduction**	32
3.2 Negative emissions**	39
3.3 Negative abatement costs**	42
<b>4 Policy instruments for emission reduction</b>	<b>49</b>
4.1 The justification of public policy*	50
4.2 Direct regulation*	51
4.3 Market-based instruments*	52
4.4 Cost-effectiveness*	53
4.5 Second-best regulation***	55
4.5.1 The cost of suboptimal regulation	56
4.5.2 The Pigou tax under monopoly	56
4.6 Dynamic efficiency****	58
4.6.1 Emission reduction as a <i>resource</i> problem	58
4.6.2 Emission reduction as an <i>efficiency</i> problem	59
4.6.3 Emission reduction as a <i>cost-effectiveness</i> problem	60

4.6.4	Summary . . . . .	61
4.7	Environmental effectiveness* . . . . .	61
4.8	Taxes versus tradable permits under uncertainty** . . . . .	61
4.9	Initial allocation of permits** . . . . .	64
4.10	Initial and final allocation of permits* . . . . .	65
4.11	International trade in emission permits*** . . . . .	71
4.12	Technological change** . . . . .	73
<b>5</b>	<b>Impacts and valuation</b> . . . . .	<b>77</b>
5.1	Impacts of climate change** . . . . .	78
5.2	Purpose of valuation* . . . . .	82
5.3	Valuation methods: Revealed preferences* . . . . .	83
5.4	Valuation methods: Stated preferences* . . . . .	84
5.5	Issues for climate change** . . . . .	85
5.5.1	Benefit transfer . . . . .	85
5.5.2	WTP versus WTAC** . . . . .	86
<b>6</b>	<b>Impacts of climate change</b> . . . . .	<b>91</b>
6.1	Reasons for concern** . . . . .	92
6.2	Total economic impacts** . . . . .	93
6.2.1	Methods . . . . .	93
6.2.2	Weather and climate . . . . .	94
6.2.3	Results . . . . .	95
6.3	Impacts and development** . . . . .	98
6.4	Marginal economic impacts** . . . . .	101
6.5	The growth rate of the marginal impact*** . . . . .	103
<b>7</b>	<b>Climate and development</b> . . . . .	<b>107</b>
7.1	Introduction . . . . .	107
7.2	Exponential growth** . . . . .	108
7.2.1	Empirical evidence . . . . .	109
7.3	Poverty traps** . . . . .	109
7.3.1	Empirical evidence . . . . .	112
7.4	Natural disasters*** . . . . .	112
7.4.1	Empirical evidence . . . . .	114
<b>8</b>	<b>Adaptation policy</b> . . . . .	<b>117</b>
8.1	Adaptation versus mitigation** . . . . .	118
8.2	The government's role in adaptation** . . . . .	118
8.3	Adaptation and development** . . . . .	120
8.4	How to adapt** . . . . .	121
<b>9</b>	<b>Optimal climate policy</b> . . . . .	<b>125</b>
9.1	The ultimate target** . . . . .	126
9.2	Benefit-cost analysis* . . . . .	130
9.2.1	Application to climate change . . . . .	133
9.3	Estimates of optimal emission reduction** . . . . .	133
9.4	Secondary benefits*** . . . . .	135
9.5	Trade-offs between greenhouse gases**** . . . . .	138

<b>10 Discounting</b>	<b>143</b>
10.1 Introduction . . . . .	144
10.2 The Ramsey rule** . . . . .	144
10.3 Derivation of the Ramsey rule*** . . . . .	145
10.4 Declining discount rates*** . . . . .	146
10.5 The Gollier–Ramsey rule**** . . . . .	147
10.6 Axiomatic approaches to intertemporal welfare**** . . . . .	148
10.7 Measuring time preferences*** . . . . .	149
10.7.1 Preliminaries . . . . .	149
10.7.2 Natural experiments . . . . .	150
10.7.3 Controlled experiments . . . . .	150
10.8 The choice of parameters** . . . . .	151
<b>11 Uncertainty</b>	<b>155</b>
11.1 Uncertainty** . . . . .	156
11.2 The risk premium** . . . . .	157
11.3 Ambiguity**** . . . . .	158
11.4 Deep uncertainty*** . . . . .	159
11.5 Irreversibility and learning*** . . . . .	161
11.5.1 Introduction . . . . .	161
11.5.2 A stylized example . . . . .	162
11.5.3 Applications to climate change . . . . .	165
11.6 Measuring risk preferences*** . . . . .	167
11.6.1 Preliminaries . . . . .	167
11.6.2 Natural experiments . . . . .	168
11.6.3 Controlled experiments . . . . .	169
<b>12 Equity</b>	<b>173</b>
12.1 Equity** . . . . .	173
12.2 Derivation of equity weights*** . . . . .	175
12.3 Measuring equity preferences*** . . . . .	176
12.3.1 Preliminaries . . . . .	176
12.3.2 Natural experiments . . . . .	178
12.3.3 Controlled experiments . . . . .	181
12.4 Implications for climate policy** . . . . .	182
12.5 Advice and advocacy**** . . . . .	184
<b>13 International environmental agreements</b>	<b>187</b>
13.1 Cooperative and non-cooperative abatement** . . . . .	188
13.2 Free-riding** . . . . .	189
13.3 Cartel formation** . . . . .	191
13.4 Multiple coalitions**** . . . . .	194
13.5 International climate policy** . . . . .	196
<b>14 Building an integrated assessment model</b>	<b>205</b>
14.1 Carbon cycle and climate . . . . .	205
14.1.1 Carbon cycle module . . . . .	205
14.1.2 Climate module* . . . . .	206
14.1.3 Exercises . . . . .	207
14.2 Scenarios . . . . .	208

14.2.1	Emissions module	208
14.2.2	Growth module*	209
14.2.3	Coupling	210
14.2.4	Exercise	210
14.3	Abatement	210
14.3.1	Exercises	211
14.4	Tradable permits	211
14.4.1	Exercises	212
14.5	Impacts of climate change	213
14.5.1	Impact module	213
14.5.2	Growth module*	213
14.5.3	Exercises	213
14.6	Social cost of carbon	214
14.6.1	Some practical advice	214
14.6.2	Discount factors	215
14.6.3	Exercises	216
14.7	Development	216
14.7.1	Exercises	217
14.8	Adaptation policy	217
14.8.1	Exercises	217
14.9	Optimal climate policy	218
14.9.1	Welfare component	218
14.9.2	Preparing the model	218
14.9.3	Exercises	219
14.10	Discounting and equity	219
14.10.1	Exercises	219
14.11	Uncertainty	220
14.11.1	Exercise	220
14.11.2	Parametric uncertainty	220
14.11.3	Exercise	221
14.11.4	Learning*	221
14.11.5	Exercise	221
14.11.6	Monte Carlo analysis**	221
14.12	Non-cooperative climate policy	224
14.12.1	Exercises	224
<b>15</b>	<b>How to solve the climate problem?</b>	<b>225</b>
15.1	The problem	226
15.2	Costs and benefits of climate policy	226
15.3	Complications	227
15.4	The solution	230
<b>Index</b>		<b>233</b>

P-3-219

15453

E 77,36

19.03.13

L. CENIARI

# Climate Change 2013 The Physical Science Basis

## Working Group I Contribution to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change

Edited by

**Thomas F. Stocker**

Working Group I Co-Chair  
University of Bern

**Dahe Qin**

Working Group I Co-Chair  
China Meteorological Administration

**Gian-Kasper Plattner**

Director of Science

**Melinda M.B. Tignor**

Director of Operations

**Simon K. Allen**

Senior Science Officer

**Judith Boschung**

Administrative Assistant

**Alexander Nauels**

Science Assistant

**Yu Xia**

Science Officer

**Vincent Bex**

IT Officer

**Pauline M. Midgley**

Head

**Working Group I Technical Support Unit**



**CAMBRIDGE**  
UNIVERSITY PRESS  
[www.cambridge.org](http://www.cambridge.org)

**CAMBRIDGE**  
UNIVERSITY PRESS

32 Avenue of the Americas, New York NY 10013-2473, USA

Cambridge University Press is part of the University of Cambridge.

It furthers the University's mission by disseminating knowledge in the pursuit of education, learning, and research at the highest international levels of excellence.

[www.cambridge.org](http://www.cambridge.org)

Information on this title: [www.cambridge.org/9781107661820](http://www.cambridge.org/9781107661820)

© Intergovernmental Panel on Climate Change 2014

This publication is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

First published 2014

Printed in the United States of America

*A catalog record for this publication is available from the British Library.*

ISBN 978-1-107-05799-9 Hardback

ISBN 978-1-107-66182-0 Paperback

Cambridge University Press has no responsibility for the persistence or accuracy of URLs for external or third-party Internet Web sites referred to in this publication, and does not guarantee that any content on such Web sites is, or will remain, accurate or appropriate.

Please use the following reference to the whole report:

IPCC, 2013: *Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change* [Stocker, T.F., D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and P.M. Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 1535 pp.

Cover photo:

Folgefonna glacier on the high plateaus of Sørkjorden, Norway (60°03' N - 6°20' E) © Yann Arthus-Bertrand / Altitude.

# Contents

## Front Matter

Foreword .....	v
Preface .....	vii
Dedication .....	xi

## SPM

Summary for Policymakers .....	3
--------------------------------	---

## TS

Technical Summary .....	33
-------------------------	----

## Chapters

Chapter 1	Introduction .....	119
Chapter 2	Observations : Atmosphere and Surface .....	159
Chapter 3	Observations: Ocean .....	255
Chapter 4	Observations: Cryosphere .....	317
Chapter 5	Information from Paleoclimate Archives .....	383
Chapter 6	Carbon and Other Biogeochemical Cycles .....	465
Chapter 7	Clouds and Aerosols .....	571
Chapter 8	Anthropogenic and Natural Radiative Forcing .....	659
Chapter 9	Evaluation of Climate Models .....	741
Chapter 10	Detection and Attribution of Climate Change: from Global to Regional .....	867
Chapter 11	Near-term Climate Change: Projections and Predictability .....	953
Chapter 12	Long-term Climate Change: Projections, Commitments and Irreversibility .....	1029
Chapter 13	Sea Level Change .....	1137
Chapter 14	Climate Phenomena and their Relevance for Future Regional Climate Change .....	1217

## Annexes

Annex I	Atlas of Global and Regional Climate Projections .....	1311
Annex II	Climate System Scenario Tables .....	1395
Annex III	Glossary .....	1447
Annex IV	Acronyms .....	1467
Annex V	Contributors to the IPCC WGI Fifth Assessment Report .....	1477
Annex VI	Expert Reviewers of the IPCC WGI Fifth Assessment Report .....	1497
Index .....		1523



P.3-220

No. 15454

2013  
(1/15/13)  
10/10/12

# Climate Change 2014

## Impacts, Adaptation, and Vulnerability

### Part A: Global and Sectoral Aspects

Working Group II Contribution to the  
Fifth Assessment Report of the  
Intergovernmental Panel on Climate Change

**Edited by**

**Christopher B. Field**  
Working Group II Co-Chair  
Department of Global Ecology  
Carnegie Institution for Science

**Vicente R. Barros**  
Working Group II Co-Chair  
Centro de Investigaciones del Mar y la Atmósfera  
Universidad de Buenos Aires

**David Jon Dokken**  
Executive Director

**Katharine J. Mach**  
Co-Director of Science

**Michael D. Mastrandrea**  
Co-Director of Science

T. Eren Bilir    Monalisa Chatterjee    Kristie L. Ebi    Yuka Otsuki Estrada    Robert C. Genova    Betelhem Girma  
Eric S. Kissel    Andrew N. Levy    Sandy MacCracken    Patricia R. Mastrandrea    Leslie L. White



**CAMBRIDGE**  
UNIVERSITY PRESS

**CAMBRIDGE**  
UNIVERSITY PRESS

32 Avenue of the Americas, New York, NY 10013-2473, USA

Cambridge University Press is part of the University of Cambridge.

It furthers the University's mission by disseminating knowledge in the pursuit of education, learning, and research at the highest international levels of excellence.

[www.cambridge.org](http://www.cambridge.org)

Information on this title: [www.cambridge.org/9781107641655](http://www.cambridge.org/9781107641655)

© Intergovernmental Panel on Climate Change 2014

This publication is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

First published 2014

Printed in the United States of America

*A catalog record for this publication is available from the British Library.*

ISBN 978-1-107-05807-1 Hardback

ISBN 978-1-107-64165-5 Paperback

Cambridge University Press has no responsibility for the persistence or accuracy of URLs for external or third-party Internet Web sites referred to in this publication and does not guarantee that any content on such Web sites is, or will remain, accurate or appropriate.

This book was printed on acid-free stock that is from SFI (Sustainable Forestry Initiative) certified mills and distributors. It is FSC chain-of-custody certified.

**Use the following reference to cite Part A:**

**IPCC, 2014:** *Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change* [Field, C.B., V.R. Barros, D.J. Dokken, K.J. Mach, M.D. Mastrandrea, T.E. Bilir, M. Chatterjee, K.L. Ebi, Y.O. Estrada, R.C. Genova, B. Girma, E.S. Kissel, A.N. Levy, S. MacCracken, P.R. Mastrandrea, and L.L. White (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 1132 pp.

**Cover Photo:**

Planting of mangrove seedlings in Funafala, Funafuti Atoll, Tuvalu. © David J. Wilson

# Contents

## Front Matter

Foreword .....	vii
Preface .....	ix
Dedication .....	xiii

## SPM

Summary for Policymakers .....	1
--------------------------------	---

## TS

Technical Summary .....	35
-------------------------	----

## CC Boxes

Cross-Chapter Boxes .....	97
---------------------------	----

## Chapters

Chapter 1	Point of Departure .....	169
Chapter 2	Foundations for Decision Making .....	195
Chapter 3	Freshwater Resources .....	229
Chapter 4	Terrestrial and Inland Water Systems .....	271
Chapter 5	Coastal Systems and Low-Lying Areas .....	361
Chapter 6	Ocean Systems .....	411
Chapter 7	Food Security and Food Production Systems .....	485
Chapter 8	Urban Areas .....	535
Chapter 9	Rural Areas .....	613
Chapter 10	Key Economic Sectors and Services .....	659
Chapter 11	Human Health: Impacts, Adaptation, and Co-Benefits .....	709
Chapter 12	Human Security .....	755
Chapter 13	Livelihoods and Poverty .....	793
Chapter 14	Adaptation Needs and Options .....	833
Chapter 15	Adaptation Planning and Implementation .....	869
Chapter 16	Adaptation Opportunities, Constraints, and Limits .....	899
Chapter 17	Economics of Adaptation .....	945
Chapter 18	Detection and Attribution of Observed Impacts .....	979
Chapter 19	Emergent Risks and Key Vulnerabilities .....	1039
Chapter 20	Climate-Resilient Pathways: Adaptation, Mitigation, and Sustainable Development .....	1101

P-3-221

No. 15455

E. G. 2010

IPCC

L. CLM/PAL

# Climate Change 2014

## Impacts, Adaptation, and Vulnerability

### Part B: Regional Aspects

Working Group II Contribution to the  
Fifth Assessment Report of the  
Intergovernmental Panel on Climate Change

Edited by

**Vicente R. Barros**  
Working Group II Co-Chair  
Centro de Investigaciones del Mar y la Atmósfera  
Universidad de Buenos Aires

**Christopher B. Field**  
Working Group II Co-Chair  
Department of Global Ecology  
Carnegie Institution for Science

**David Jon Dokken**  
Executive Director

**Michael D. Mastrandrea**  
Co-Director of Science

**Katharine J. Mach**  
Co-Director of Science

T. Eren Bilir    Monalisa Chatterjee    Kristie L. Ebi    Yuka Otsuki Estrada    Robert C. Genova    Betelhem Girma  
Eric S. Kissel    Andrew N. Levy    Sandy MacCracken    Patricia R. Mastrandrea    Leslie L. White

 **CAMBRIDGE**  
UNIVERSITY PRESS

**CAMBRIDGE**  
UNIVERSITY PRESS

32 Avenue of the Americas, New York, NY 10013-2473, USA

Cambridge University Press is part of the University of Cambridge.

It furthers the University's mission by disseminating knowledge in the pursuit of education, learning, and research at the highest international levels of excellence.

[www.cambridge.org](http://www.cambridge.org)

Information on this title: [www.cambridge.org/9781107683860](http://www.cambridge.org/9781107683860)

© Intergovernmental Panel on Climate Change 2014

This publication is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

First published 2014

Printed in the United States of America

*A catalog record for this publication is available from the British Library.*

ISBN 978-1-107-05816-3 Hardback

ISBN 978-1-107-68386-0 Paperback

Cambridge University Press has no responsibility for the persistence or accuracy of URLs for external or third-party Internet Web sites referred to in this publication and does not guarantee that any content on such Web sites is, or will remain, accurate or appropriate.

This book was printed on acid-free stock that is from SFI (Sustainable Forestry Initiative) certified mills and distributors. It is FSC chain-of-custody certified.

**Use the following reference to cite Part B:**

**IPCC, 2014: *Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part B: Regional Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change* [Barros, V.R., C.B. Field, D.J. Dokken, M.D. Mastrandrea, K.J. Mach, T.E. Bilir, M. Chatterjee, K.L. Ebi, Y.O. Estrada, R.C. Genova, B. Girma, E.S. Kissel, A.N. Levy, S. MacCracken, P.R. Mastrandrea, and L.L. White (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 688 pp.**

**Cover Photo:**

Maeslant storm surge barrier in Rotterdam, Netherlands. © Asahi Shimbun / Getty Images

# Contents

## Chapters

Chapter 21	Regional Context .....	1133
Chapter 22	Africa .....	1199
Chapter 23	Europe .....	1267
Chapter 24	Asia .....	1327
Chapter 25	Australasia .....	1371
Chapter 26	North America .....	1439
Chapter 27	Central and South America .....	1499
Chapter 28	Polar Regions .....	1567
Chapter 29	Small Islands .....	1613
Chapter 30	The Ocean .....	1655

## Annexes

Annex I	Authors and Expert Reviewers .....	1735
Annex II	Glossary .....	1757
Annex III	Acronyms .....	1777
Annex IV	List of Major IPCC Reports .....	1783
Index	.....	1787

P-3-222

# Climate Change 2014 Mitigation of Climate Change

## Working Group III Contribution to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change

Edited by

**Ottmar Edenhofer**  
Working Group III Co-Chair  
Potsdam Institute for  
Climate Impact Research

**Ramón Pichs-Madruga**  
Working Group III Co-Chair  
Centro de Investigaciones de la  
Economía Mundial

**Youba Sokona**  
Working Group III Co-Chair  
South Centre

**Jan C. Minx**  
Head of TSU

**Ellie Farahani**  
Head of Operations

**Susanne Kadner**  
Head of Science

**Kristin Seyboth**  
Deputy Head of Science

**Anna Adler**  
Team Assistant

**Ina Baum**  
Project Officer

**Steffen Brunner**  
Senior Economist

**Patrick Eickemeier**  
Scientific Editor

**Benjamin Kriemann**  
IT Officer

**Jussi Savolainen**  
Web Manager

**Steffen Schlömer**  
Scientist

**Christoph von Stechow**  
Scientist

**Timm Zwickel**  
Senior Scientist

Working Group III Technical Support Unit



**CAMBRIDGE**  
UNIVERSITY PRESS

No 15456

260, 20

178 5 2000

2. 02 10 1000



Cambridge University Press  
32 Avenue of the Americas, New York, NY 10013-2473, USA

Cambridge University Press is part of the University of Cambridge.

It furthers the University's mission by disseminating knowledge in the pursuit of education, learning and research at the highest international levels of excellence.

[www.cambridge.org](http://www.cambridge.org)

Information on this title: [www.cambridge.org/9781107654815](http://www.cambridge.org/9781107654815)

© Intergovernmental Panel on Climate Change 2014

This publication is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

First published 2014

Printed in the United States of America

*A catalog record for this publication is available from the British Library.*

ISBN 978-1-107-05821-7 hardback

ISBN 978-1-107-65481-5 paperback

Cambridge University Press has no responsibility for the persistence or accuracy of URLs for external or third-party Internet Web sites referred to in this publication and does not guarantee that any content on such Web sites is, or will remain, accurate or appropriate.

Please use the following reference to the whole report:

IPCC, 2014: *Climate Change 2014: Mitigation of Climate Change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change* [Edenhofer, O., R. Pichs-Madruga, Y. Sokona, E. Farahani, S. Kadner, K. Seyboth, A. Adler, I. Baum, S. Brunner, P. Eickemeier, B. Kriemann, J. Savolainen, S. Schlömer, C. von Stechow, T. Zwickel and J.C. Minx (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.

Cover photo:

Shanghai, China, aerial view © Ocean/Corbis

# Contents

## Front Matter

Foreword .....	vii
Preface .....	ix
Dedication .....	xiii
In Memoriam .....	xv

## SPM

Summary for Policymakers .....	1
--------------------------------	---

## TS

Technical Summary .....	33
-------------------------	----

## Chapters

<b>Chapter 1</b>	Introductory Chapter .....	111
<b>Chapter 2</b>	Integrated Risk and Uncertainty Assessment of Climate Change Response Policies...	151
<b>Chapter 3</b>	Social, Economic, and Ethical Concepts and Methods .....	207
<b>Chapter 4</b>	Sustainable Development and Equity .....	283
<b>Chapter 5</b>	Drivers, Trends and Mitigation .....	351
<b>Chapter 6</b>	Assessing Transformation Pathways .....	413
<b>Chapter 7</b>	Energy Systems .....	511
<b>Chapter 8</b>	Transport .....	599
<b>Chapter 9</b>	Buildings .....	671
<b>Chapter 10</b>	Industry .....	739
<b>Chapter 11</b>	Agriculture, Forestry and Other Land Use (AFOLU) .....	811
<b>Chapter 12</b>	Human Settlements, Infrastructure, and Spatial Planning .....	923
<b>Chapter 13</b>	International Cooperation: Agreements & Instruments .....	1001
<b>Chapter 14</b>	Regional Development and Cooperation .....	1083
<b>Chapter 15</b>	National and Sub-national Policies and Institutions .....	1141
<b>Chapter 16</b>	Cross-cutting Investment and Finance Issues .....	1207
<b>Annex I</b>	Glossary, Acronyms and Chemical Symbols .....	1249
<b>Annex II</b>	Metrics & Methodology .....	1281
<b>Annex III</b>	Technology-specific Cost and Performance Parameters .....	1329
<b>Annex IV</b>	Contributors to the IPCC WGIII Fifth Assessment Report .....	1357
<b>Annex V</b>	Expert Reviewers, Government Reviewers and Other Scientific Advisors of the IPCC WGIII Fifth Assessment Report .....	1371
<b>Annex VI</b>	Permissions to Publish .....	1415
<b>Index</b> .....	1419	

## Annexes

X-3-969

Carlos Ferrer Benimeli

# EL PRIMATE AGRICULTOR

PUNTOROJO  
libros

No. 15450

€ 19,80

BIBL.

2. CENTRAL

## EL PRIMATE AGRICULTOR

- © del texto, Carlos Ferrer Benimeli
- © maquetación y diseño, Punto Rojo Libros, S.L.
- © portada, Punto Rojo Libros, S.L.
- © de esta edición,

Punto Rojo Libros, S. L., 2016

Cuesta del Rosario, 8

Sevilla, 41004

Teléfono, 911.413.306

WhatsApp, 622.843.306

info@punterojolibros.com

www.punterojolibros.com



Impreso en España • Unión Europea

Primera edición, octubre 2016

ISBN, 9788416937349

Reservados todos los derechos.

«Cualquier forma de reproducción, distribución, comunicación pública o transformación de esta obra solo puede ser realizada con la autorización de sus titulares, salvo excepción prevista por la ley. Dirijase a CEDRO (Centro Español de Derechos Reprográficos, [www.cedro.org](http://www.cedro.org)) si necesita fotocopiar o escanear algún fragmento de esta obra».

# ÍNDICE

Prólogo .....	9
1. Los seres humanos en la historia del planeta Tierra .....	15
2. El planeta Tierra en el Universo .....	25
3. Somos primates .....	35
4. Un <i>homo sapiens</i> llamado Darwin .....	41
5. La evolución funciona por saltos repentinos: las mutaciones. ....	49
6. Luca, el primer ser vivo .....	57
7. Los primates en el árbol... de la vida .....	67
8. Primates, homínidos, homíninos y humanos.....	83
9. El <i>Homo</i> . Nuestros primeros padres: unos primates hábiles y erectos.....	99
10. Los <i>Homo</i> actuales: los primates sabios .....	111
11. Alimentación, cocina e inteligencia. La caza y el fuego....	123
12. Mujeres y hombres paleolíticos. Recolección, caza, plantas alucinógenas y sexo .....	141

13. El Neolítico: la llegada de la agricultura .....	159
14. Agricultura, “pecado original” y alcohol .....	173
15. Agricultura y clases sociales .....	187
16. Algunas miserias que trajo la agricultura .....	201
17. Agricultura, letras, números y lentejas .....	217
18. La agricultura en el imperialismo colonial.....	225
19. Malthus, la revolución verde y la agricultura ecológica ...	241
20. Sectores económicos, agricultores y campesinos, flacos y gordos, dietas y cocineros .....	263
21. La multifuncionalidad de la agricultura y las ayudas públicas.....	277
22. El paisaje culto .....	285
EPÍLOGO .....	297
APÉNDICE. Lista onomástica de citas (y en su caso referencias bibliográficas).....	299

