

1. Record Nr.	UNINA9910461512303321
Autore	Smith Craig
Titolo	Democracy and the fall of the West [[electronic resource] /] / Craig Smith and Tom Miers
Pubbl/distr/stampa	Exeter, U.K., : Imprint Academic, c2011
ISBN	1-283-68949-9 1-84540-421-1
Descrizione fisica	1 online resource (101 p.)
Collana	Societas
Altri autori (Persone)	MiersTom
Disciplina	321.8
Soggetti	Liberty Democracy - Western countries Electronic books. Western countries Politics and government
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Contents; Front Matter; Title Page; Copyright Page; Introduction - Illiberal Democracy; Body Matter; 1: The Struggle for Liberty; 2: Warnings from the Past; 3: Democracy and the Abuse of Law; 4: Democracy and the Big State; 5: The Return of Market Liberalism; 6: The Fall of the West; Back Matter; Epilogue - An Idea for the Future; Bibliography; Other Titles Available from Imprint Academic and Andrews UK
Sommario/riassunto	Democracy is killing the West. That is the stunning conclusion of this book that tears apart the consensus underpinning modern political assumptions. Democracy is held to solve one of the oldest puzzles of human social life: how do we ensure that our rulers have a legitimate mandate and rule in the interests of the whole community? We are supposedly now guided by institutions whose democratic mandate ensures that they will govern in a benign manner in the interests of all. Democracy & the Fa...

2. Record Nr.	UNINA9910482197603321
Autore	Episcopius Simon <1583-1643.>
Titolo	Antvoort op de Proeve van Abrahamus Heydanus, tegen de onderwysinge in de christelcke religie. By Simon Episcopius [[electronic resource]]
Pubbl/distr/stampa	Rotterdam, : Joannes Naeranus, 1644
Descrizione fisica	Online resource (4°)
Lingua di pubblicazione	Olandese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Koninklijke Bibliotheek, Nationale bibliotheek van Nederland.
3. Record Nr.	UNINA9910828992203321
Titolo	Genomics, physiology and behaviour of social insects / / edited by Amro Zayed, Clement F. Kent ; contributors, Patrick Abbot [and twenty-three others]
Pubbl/distr/stampa	Amsterdam, [Netherlands] : , : Academic Press, , 2015 ©2015
ISBN	0-12-802348-1
Edizione	[First edition.]
Descrizione fisica	1 online resource (380 p.)
Collana	Advances in Insect Physiology, , 0065-2806 ; ; Volume 48
Disciplina	595.71782
Soggetti	Insect societies Insects - Genetics Insects - Physiology Insects - Behavior
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.

Front Cover; Genomics, Physiology and Behaviour of Social Insects; Copyright; Contents; Contributors; Foreword; Introduction to Advances in Insect Physiology: Genomics, Physiology and Behaviour of Social Insects; References; Chapter One: Old Threads Make New Tapestry- Rewiring of Signalling Pathways Underlies Caste Phenotypic Plasticity in the Honey Bee; 1. Introduction; 2. Differential Feeding of Honey Bee Larvae; 3. The Secrets of Royal Jelly; 4. The Role of JH in Honey Bee Caste Development; 5. IIS, TOR and Egfr Pathway Activities in Honey Bee Caste Development

6. Endogenous Hypoxia in Worker Larvae-Convergence of Nutrient Signalling and Oxidative Metabolism

7. Epigenetics and Caste Development; 8. Are There Commonalities Between Context-Dependent Signalling Pathways in Larval Caste Development and Adult Caste Function?; 9. Conclusions; Acknowledgements; References; Chapter Two: The Physiological and Genomic Bases of Bumble Bee Social Behaviour; 1. Introduction; 1.1. The *B. terrestris* colony life history; 1.2. The social history of the *B. terrestris* colony; 1.3. Alternative life history strategies

1.4. Ultimate mechanisms shaping bumble bee social behaviour

2. Kin Conflict over Sex Ratios in Bumble Bees; 3. Behavioural, Physiological, and Genetic Traits Associated with the Solitary Phase; 3.1. Pre-mating and mating behaviour; 3.2. Diapause in newly mated queens; 3.3. Genomic mechanisms underlying the queen solitary phase; 4. Behavioural, Physiological, and Genetic Traits Associated With the Eusocial Phase; 4.1. Who wins the conflict over male production?; 4.2. Underlying hormonal mechanisms and queen effect on worker reproduction

4.3. The chemistry underlying queen-worker conflict over reproduction-Is there a queen pheromone? 4.4. Genomic factors underlying queen-worker conflict; 5. Worker-Worker Conflict over Reproduction; 5.1. Rates of worker reproduction; 5.2. Worker reproductive hierarchy; 5.3. Aggression and hierarchy formation; 5.4. Chemical communication versus dominance behaviour; 5.5. Hormonal regulation of reproduction and dominance; 5.6. Genomic mechanisms underlying worker-worker conflict; 5.7. Factors affecting dominance and reproduction in workers

5.8. Drifting bees: Fortuitous error or intra-specific parasitism?

5.9. Extrapolating from QL groups to whole QR colonies; 6. Larval Development and Mechanisms Underlying Caste Determination; 6.1. Larval development; 6.2. The critical period for caste determination; 6.3. Hormonal and genomic regulation of caste determination; 6.4. Physiological and social factors affecting caste determination; 6.5. Nutrition as a factor affecting caste determination; 6.6. The effect of queen-worker conflict on caste determination; 6.7. Is there a queen pheromone that regulates caste determination?

7. Conclusions and Future Directions