

1. Record Nr.	UNINA9910132729203321
Autore	Bergeron Gerard
Titolo	L'indépendance : oui, mais-- // Gerard Bergeron
Pubbl/distr/stampa	Chicoutimi, Quebec : , : J.-M. Tremblay, , 2009
ISBN	1-4123-6910-X
Descrizione fisica	1 online resource (198 pages)
Collana	Classiques des sciences sociales ; ; 3747
Disciplina	320.015
Soggetti	Autonomy and independence movements Quebec (Province) Politics and government 1960-
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Preface de l'editeur -- Avant-propos -- Introduction -- 1. La politique dans les années 60 -- Première partie APRES LA REVOLUTION TRANQUILLE -- 2. Reflexions sur les violences -- 3. De Trudeau en Bourassa, ou de Bourassa en Trudeau -- 4. Lettre a Pierre Elliott Trudeau -- 5. Une forteresse ou une prison -- 6. Propositions de reforme constitutionnelle -- 7. La venerable centenaire du 1er juillet ou "la vieille dame indigne" -- 8. Du federalisme, du neutralisme, de l'indépendantisme et autres branchismes -- 9. Dialogue entre le coeur et la tete -- 10. Lettre a Rene Levesque -- Deuxieme partie LE TOURNANT DU 15 NOVEMBRE 1976 -- 11. Il y a toujours une "derniere chance" -- 12. Pourquoi voter pour le Parti quebecois si vous en avez envie - et vous avez peut-etre raison ! -- 13. Pourquoi voter pour le Parti liberal si vous ne pouvez faire autrement - et ca pourra toujours servir ! -- 14. Pourquoi voter pour un des tiers-partis si vous n'aimez pas les deux grands - et vous n'avez pas completement tort ! -- 15. Le Parti quebecois et les dilemmes du pouvoir -- 16. Le Canada "indivisible", le Quebec irrepensible -- 17. Une Communauté canadienne a inventer -- 18. Du mode d'emploi du Parti quebecois -- 19. Du bon usage de la crise actuelle -- Troisieme partie ACCELERATION OU DECELERATION ? -- 20. L'indépendance : pourquoi ? quoi ? pour qui ? -- 21. L'idee d'autodetermination -- 22. Referendum ou "sondage" -- 23. Combien de referendums ? -- 24. Tourner le probleme a l'envers pour une solution a l'endroit -- 25. Le projet d'un Commonwealth canadien -- 26. Pourquoi il n'y a pas de conclusion --</p>

2. Record Nr.	UNINA9910810129503321
Autore	Loomis R. S.
Titolo	Crop ecology : productivity and management in agricultural systems // David J. Connor, Robert S. Loomis, Kenneth G. Cassman [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2011
ISBN	1-139-01264-9 1-107-21666-4 1-283-05496-5 9786613054968 0-511-97419-1 1-139-01178-2 1-139-01204-5 1-139-01125-1 1-139-01098-0 1-139-01151-0
Edizione	[Second edition.]
Descrizione fisica	1 online resource (xii, 562 pages) : digital, PDF file(s)
Classificazione	NAT038000
Disciplina	630.2/77
Soggetti	Agricultural ecology Agricultural systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: Preface; Part I. Farming Systems and Their Biological Components: 1. Agricultural systems; 2. Trophic chains; 3. Community concepts; 4. Genetic resources; 5. Development; Part II. Physical and Chemical Environments: 6. Aerial environment; 7. Soil resources; Part III. Production Processes: 8. Nitrogen processes; 9. Water relations; 10. Photosynthesis; 11. Respiration and partitioning; Part IV. Resource Management: 12. Soil management; 13. Strategies and tactics for rainfed agriculture; 14. Water management in irrigated agriculture; 15. Energy and labor; Part V. Farming, Then, Now and in

the Future; 16. Evolution of wheat farming systems in southern Australia; 17. Technological change in high-yield agriculture; 18. The future of agriculture; Species list; Conversions and constants useful in crop ecology; Index.

---

## Sommario/riassunto

Food security and environmental conservation are two of the greatest challenges facing the world today. It is predicted that food production must increase by at least 70% before 2050 to support continued population growth, though the size of the world's agricultural area will remain essentially unchanged. This updated and thoroughly revised second edition provides in-depth coverage of the impact of environmental conditions and management on crops, resource requirements for productivity and effects on soil resources. The approach is explanatory and integrative, with a firm basis in environmental physics, soils, physiology and morphology. System concepts are explored in detail throughout the book, giving emphasis to quantitative approaches, management strategies and tactics employed by farmers, and associated environmental issues. Drawing on key examples and highlighting the role of science, technology and economic conditions in determining management strategies, this book is suitable for agriculturalists, ecologists and environmental scientists.

---