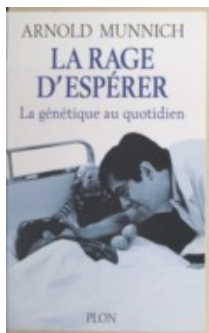


# Génétique humaine



Thème : **Génétique humaine**

Origine : **RAMEAU**

Domaines : **Biologie**  
**Médecine**

Autre forme du thème : Hérédité humaine (biologie)

## Notices thématiques en relation (8 ressources dans data.bnf.fr)

### Termes plus larges (2)

Biologie humaine



Génétique



### Termes plus précis (4)

Eugénisme



Génétique des populations humaines



Génétique médicale



Génétique moléculaire humaine



### Termes reliés (2)

Chromosomes humains

























Génome humain









































Documents sur ce thème (341 ressources dans data.bnf.fr)



















Livres (313)























Double helix history (2023)	, Jerome De Groot, London ; New York : Routledge, Taylor & Francis group	i	La loterie génétique (2023)	, Kathryn Paige Harden, Paris : les Arènes , DL 2023	i
Pourquoi nous vieillissons (2022)	, David A. Sinclair, Lausanne (Suisse) : Quanto , DL 2022	i	Génétique médicale (2022)	, Issy-les-Moulineaux : Elsevier Masson , DL 2022	i
Genome hacking (2021)	, Déborah Levy, Neuilly : Atlante , DL 2021	i	The genetic lottery (2021)	, Kathryn Paige Harden, Princeton (N.J.) : Princeton University press	i
Malvoyance de l'enfant & maladies génétiques (2021)	, Association francophone des professionnels de la basse vision. Congrès (13 ; 2021 ; Strasbourg), Nîmes : ARiBa , 2021	i	Inborn errors of immunity (2021)	, London : Academic press , 2021	i
Dépasser Darwin (2020)	, Didier Raoult, Paris : Plon , DL 2020	i	The human gene editing debate (2020)	, John Hyde Evans, New York, NY : Oxford University press	i
Beyond our genes (2020)	, Cham : Springer , 2020	i	Human reproductive genetics (2020)	, London : Academic press	i
Genetica e Costituzione (2019)	, Marta Tomasi, Napoli : Editoriale scientifica	i	Routledge handbook of sport and exercise systems genetics (2019)	, London : Routledge , 2019	i
Impressionable biologies (2019)	, Maurizio Meloni, New York, NY ; London : Routledge , 2019	i	Mobilizing mutations (2019)	, Daniel Navon, Chicago (Ill.) : The University of Chicago press , 2019	i
Reconsidering race (2018)	, New York, NY : Oxford University press	i	ADN, quand les gènes racontent l'histoire de notre espèce (2018)	, Adam Rutherford, [Paris] : Larousse , DL 2018	i

















Down from the trees (2018)	, Ralph D. Hermansen, Oakville, ON : Apple academic press		The genome factor (2017)	, Jason Fletcher, Dalton Conley, Princeton : Princeton university press	
Human chromosome variation (2017)	, Golder Wilson, Vijay S. Tonk, Herman Edwin Wyandt, [Cham] : Springer		Genetics, ethics, and education (2017)	, Cambridge, United Kingdom : Cambridge university press , 2017	
Hérédité (2016)	, Sharon Moalem, Paris : Guy Trédaniel éditeur, DL 2016		Adhesion G protein-coupled receptors (2016)	, Cham : Springer	
Does your family make you smarter? (2016)	, James Robert Flynn, Cambridge : Cambridge university press , 2016		Advances in genetics 93 (2016)	, Amsterdam : Academic Press , 2016	
Political biology (2016)	, Maurizio Meloni, Basingstoke ; New York : Palgrave Macmillan , 2016		Génétique médicale (2016)	, Issy-les-Moulineaux : Elsevier Masson , DL 2016	
Genes and the bioimaginary (2016)	, Deborah Lynn Steinberg, London ; New York : Routledge, Taylor & Francis group , 2016		Hérédité (2015)	, Sharon Moalem, [Paris] : le Grand livre du mois , impr. 2015	
Vertebrate Myogenesis (2015)	, Berlin, Heidelberg : Springer Berlin Heidelberg : Springer e-books : Imprint: Springer , 2015		Movement disorder genetics (2015)	, Cham : Springer , [2015]	
Who owns you? (2015)	, David Richard Koepsell, Chichester, West Sussex, UK ; Malden, MA : John Wiley & Sons Ltd , 2015		Genetik (2015)	, Jochen Graw, Berlin, Heidelberg : Springer Berlin Heidelberg , 2015	
Advances in genetics (2015)	, Amsterdam : Academic Press , 2015		JIMD Reports, Volume 22 (2015)	, Berlin, Heidelberg : Springer Berlin Heidelberg , 2015	
Cancer stem cells (2015)	, Cham : Springer , [2015]		Assessing Rare Variation in Complex Traits (2015)	, New York, NY : Springer New York : Springer e-books : Imprint: Springer , 2015	
Genetic counseling for adult neurogenetic disease (2015)	, New York : Springer , [2015]		Decoding the language of genetics (2015)	, David Botstein, Cold Spring Harbor : Cold Spring Harbor laboratory press , cop. 2015	

Admixture Dynamics, Natural Selection and Diseases in Admixed Populations (2015)	, Wenfei Jin		Next Generation Sequencing in Cancer Research, Volume 2 (2015)	, Cham : Springer International Publishing : Springer e-books : Imprint: Springer , 2015	
Familial Mediterranean fever (2015)	, Cham : Springer , [2015]		Craniofacial and dental developmental defects (2015)	, Cham : Springer , [2015]	
The genetics of obesity (2014)	, New York : Springer , [2014]		Beyond versus (2014)	, James Tabery, Cambridge, Mass. : MIT press , 2014	
Physician's guide to the diagnosis, treatment, and follow-up of inherited metabolic diseases (2014)	, Nenad Blau, Berlin : Springer , [2014]		Chemical biology of nucleic acids (2014)	, Berlin : Springer , 2014	
Human heredity (2014)	, Michael R. Cummings, Belmont (Calif.) : Brooks/ Cole, Cengage learning , cop. 2014		JIMD Reports - Volume 12 (2014)	, Cham : Springer International Publishing , 2014	
Une brève histoire de la génétique humaine (2014)	, Laurence Perbal, Paris : Hermann : Adapt-Snes éditions , impr. 2014		Mes gènes, mon identité ? (2014)	, Gert Matthijs, Joris Vermeesch, Bruxelles : Mardaga , DL 2014	
Oxidative Stress Mechanisms and their Modulation (2014)	, Mohinder Bansal, Naveen Kaushal, New Delhi : Springer India : Springer e-books : Imprint: Springer , 2014		Kontingenz und Ambivalenz (2014)	, Carsten Stark	
Le gène du sport (2014)	, David Epstein, Paris : Talent sport , impr. 2014		Au commencement, la vie (2014)	, Jérôme Lejeune (1926-1994), Paris : Mame , impr. 2014	
Prävention kardiovaskulärer Erkrankungen und Atherosklerose (2014)	, Inga Kuhlmann, Wiesbaden : Springer Fachmedien Wiesbaden , 2014		New approaches to prokaryotic systematics (2014)	, Amsterdam : Elsevier/ Academic Press , 2014	




















Omics approaches in breast cancer (2014)	, New Delhi : Springer , [2014]		Molecular Genetics of Axial Patterning, Growth and Disease in the Drosophila Eye (2013)	, New York, NY : Springer New York : Springer e-books : Imprint: Springer , 2013	
Human heredity in the twentieth century (2013)	, London : Pickering & Chatto , cop. 2013		JIMD Reports Volume 10 (2013)	, Berlin ; New York : Springer , cop. 2013	
Human being @ risk (2013)	, Mark Coeckelbergh, Dordrecht : Springer , cop. 2013		Perspectives on genetic discrimination (2013)	, Thomas Lemke, New York, NY : Routledge , 2013	
Der Schutz genetischer Daten (2013)	, Cosima Vossenkuhl, Berlin, Heidelberg : Springer Berlin Heidelberg : Imprint : Springer , 2013		Basiswissen Humangenetik (2013)	, Johannes Zschocke, Christian P. Schaaf, Berlin, Heidelberg : Springer Berlin Heidelberg : Imprint : Springer , 2013	
JIMD reports-- Case and research reports 2012/6 (2013)	, Berlin ; New York : Springer , cop. 2013		Au coeur du sujet (2013)	, Jean-François Chassay, Montréal (Québec) : le Quartanier , DL 2013. - Montréal (Québec) : le Quartanier , DL 2013 : la Librairie du Québec	
JIMD reports-- case and research reports 2012/5 (2013)	, Heidelberg ; New York : Springer , cop. 2013		JIMD reports-- Case and research reports 2012/4 (2013)	, Berlin ; New York : Springer , cop. 2013	
The material gene (2013)	, Kelly E. Happe, New York : New York university press , cop. 2013		JIMD Reports Volume 11 (2013)	, Berlin : Springer , 2013	
JIMD reports-- Case and research reports 2012/2 (2012)	, Berlin ; New York : Springer , cop. 2012		Biotech innovations and fundamental rights (2012)	, Milan ; New York : Springer , 2012	
JIMD reports-- Case and research reports 2012/3 (2012)	, Berlin ; New York : Springer , cop. 2012		Victor McKusick and the development of medical genetics (2012)	, New York : Springer , cop. 2012	
Human Chromosome Variation (2012)	, Vijay S. Tonk, Herman Edwin Wyandt, Dordrecht : Springer Netherlands : Springer e-books : Imprint: Springer , 2012		JIMD reports-- Case and research reports (2012)	, Berlin ; New York : Springer , cop. 2012	





















JIMD reports-- Case and research reports (2012)	, Berlin ; New York : Springer , cop. 2012		Ocular Blood Flow (2012)	, Leopold Schmetterer, Berlin, Heidelberg : Springer Berlin Heidelberg : Imprint : Springer , 2012	
Human genes and genomes (2012)	, Leon E. Rosenberg, Amsterdam : Elsevier/AP , 2012		Les catégories ethnoraciales à l'ère des biotechnologies (2011)	, Paris : Société de législation comparée , DL 2011	
Permutation testing for isotonic inference on association studies in genetics (2011)	, Luigi Salmaso, Livio Corain, Rosa Arboretti [et autre(s)], Berlin, Heidelberg : Luigi Salmaso : Springer e-books , 2011		Biosocial foundations of family processes (2011)	, New York : Springer , cop. 2011	
Razón biológica (2011)	, Carlos Castrodeza (1945-2012), Madrid : Biblioteca Nueva , cop. 2011		Analysis of complex disease association studies (2011)	, Amsterdam : Elsevier/ Academic Press , 2011	
JIMD Reports - Case and Research Reports, 2011/1 (2011)	, Berlin, Heidelberg : SSIEM and Springer-Verlag Berlin Heidelberg : Springer e-books , 2011		Insertional mutagenesis strategies in cancer genetics (2011)	, New York : Springer , cop. 2011	
The human genome (2011)	, Julia E. Richards, Amsterdam ; Boston : Elsevier Academic Press , 2011		Diseases of DNA Repair (2010)	, Mohammad Shamim Iqbal Ahmad, New York, NY : Landes Bioscience and Springer Science+Business Media, LLC , 2010	
Computational methods for genetics of complex traits (2010)	, Amsterdam ; Boston ; Heidelberg : Academic Press , cop 2010		Dépasser Darwin (2010)	, Didier Raoult, [Paris] : Plon , impr. 2010	
The Nazi Symbiosis (2010)	, Sheila Faith Weiss, Chicago : Chicago university press , 2010		An omics perspective on cancer research (2010)	, Dordrecht : Springer , cop. 2010	
Fragile X-associated tremor ataxia syndrome (FXTAS) (2010)	, New York ; London : Springer , 2010		Vogel and Motulsky's Human Genetics (2010)	, Michael R. Speicher, Berlin, Heidelberg : Springer Berlin Heidelberg : Springer e-books , 2010	

Essentials of genomic and personalized medicine (2010)	, Amsterdam ; Boston ; Paris : Elsevier , 2010		Systems biology for signaling networks (2010)	, New York : Springer , cop. 2010	
Regulation of microRNAs (2010)	, New York, NY : Landes Bioscience and Springer Science+Business Media, LLC : Springer e-books , cop. 2010		Handbook on analyzing human genetic data (2010)	, Berlin ; New York : Springer , cop. 2010	
Molecular Techniques in Crop Improvement (2009)	, S. Mohan Jain, Dordrecht : Springer Netherlands : Springer e-books , 2009		Treasure Your Exceptions (2009)	, Alan G. Cock, New York, NY : Springer New York : Springer e-books , 2009	
High-dimensional data analysis in cancer research (2009)	, New York : Springer , cop. 2009		Harming future persons (2009)	, Dordrecht : Springer , cop. 2009	
Congenital Diseases and Syndromes (2009)	, Jarrah Ali Al-Tubaikh, Berlin, Heidelberg : Springer Berlin Heidelberg : Springer e-books , 2009		Optical sensor systems in biotechnology (2009)	, Berlin : Springer , cop. 2009	
Life with Epidermolysis Bullosa (EB) (2009)	, Jo-David Fine, Vienna : Springer Vienna : Springer e-books , 2009		Assisting reproduction, testing genes (2009)	, New York : Berghahn books , 2009	
Human genetic diversity (2009)	, Julian C. Knight, Oxford : Oxford university press , 2009		Genetics and sports (2009)	, Basel ; Paris : Karger , 2009	
La genetica nell'infertilità maschile (2008)	, Salvatore Raimondo, Milano : Springer-Verlag Italia : Springer e-books , 2008		Biosensing for the 21st century (2008)	, Berlin ; New York : Springer , cop. 2008	
The strongest boy in the world (2008)	, Philip R. Reilly, Cold Spring Harbor (N.Y.) : Cold Spring Harbor laboratory press , impr. 2008		In pursuit of the gene (2008)	, James Schwartz, Cambridge, Mass. : Harvard university press , 2008	
Genes, Development, and Cancer (2008)	, Howard D. Lipshitz, Dordrecht : Springer : Springer e-books , 2008		Biobanks (2008)	, Ldondon : Routledge , 2008	
RNA technologies in cardiovascular medicine and research (2008)	, Berlin : Springer , cop. 2008		L'hérédité entre Moyen Âge et époque moderne (2008)	, Firenze : SISMEL-Edizioni del Galluzzo , 2008	

Pediatric ophthalmology, neuro-ophthalmology, genetics (2008)	, Berlin ; New York : Springer , cop. 2008		Prenatal Mouse Brain Atlas (2008)	, Uta Schambra, Boston, MA : Springer Science+Business Media, LLC : Springer e-books , 2008	
Main basse sur le génome (2008)	, Renaud Leblond, Frédéric Dardel, Paris : A. Carrière , impr. 2008		Retrotransposition, diversity and the brain (2008)	, Yves Christen, Fred H. Gage, Berlin, Heidelberg : Springer Berlin Heidelberg : Springer e-books , 2008	
Medicina dell'età prenatale (2008)	, Antonio Luciano Borrelli, Milano : Springer Milan : Springer e-books , 2008		Primary immunodeficiency diseases (2008)	, Berlin : Springer , cop. 2008	
Neuroacanthocytosis Syndromes II (2008)	, Ruth H. Walker, Berlin, Heidelberg : Springer-Verlag Berlin Heidelberg : Springer e-books , 2008		Gene patents and public health (2007)	, Bruxelles : Bruylant , 2007	
Esther a les yeux verts (2007)	, Céline de Tanger, Thierry Petit, [Paris] : Éd. Jamais trop tôt , impr. 2007		Genomics and public health (2007)	, Leiden : M. Nijhoff , cop. 2007	
Anthropology and the new genetics (2007)	, Gísli Pálsson, Cambridge ; New York : Cambridge University press , 2007		Bioinformatics for geneticists (2007)	, Michael R. Barnes, Chichester : J. Wiley , 2007	
Genetic Engineering (2007)	, Jane K. Setlow, Boston, MA : Springer US : Springer e-books , 2007		La revanche du chromosome X (2007)	, Olivier Postel-Vinay, Paris : J. C. Lattès , impr. 2007	
Die Polizei der Gene (2006)	, Thomas Lemke, Frankfurt am Main : Campus , 2006		Hedgehog-Gli Signaling in Human Disease (2006)	, Ariel Ruiz i Altaba, Boston, MA : Springer US : Springer e-books , 2006	
Neoracisme et dérives génétiques (2006)	, Québec : les Presses de l'université Laval , impr. 2006		Advances in genetics Vol. 56 (2006)	, Amsterdam : Elsevier ; San Diego : Academic Press , cop. 2006	
Şiywnwt whabiywlwgyah sël haYhwdiym (2006)	, Raphael Falk (1929-2019), Tel- <sup>3</sup> Abiyb : Resliyyng , 2006. - Tel- <sup>3</sup> Abiyb : Resliyyng , 2006 : רסלינג , 2006		The Molecular Mechanisms of Axenfeld-Rieger Syndrome (2006)	, Brad A. Amendt, Boston, MA : Springer US : Springer e-books , 2005	










Genetics and Christian ethics (2006)	, Celia E. Deane-Drummond, Cambridge : Cambridge university press , 2006		Genetic Engineering (2006)	, Jane K. Setlow, Boston, MA : Springer US : Springer e-books : Imprint : Springer , 2006	
Simulating human origins and evolution (2005)	, Ken P. Wessen, Cambridge : Cambridge university press , 2005		Introduzione alla medicina molecolare (2005)	, Dennis W. Ross, Italia : Springer-Verlag , 2005	
Apoptotic pathways as targets for novel therapies in cancer & other diseases (2005)	, New York : Springer , cop. 2005		Cereal Genomics (2005)	, P. K. Gupta, Dordrecht : Springer Netherlands : Springer e-books , 2005	
Gene therapy and gene delivery systems (2005)	, Berlin : Springer , cop. 2005		Abnormal Skeletal Phenotypes (2005)	, Alessandro Castriota-Scanderbeg, Berlin, Heidelberg : Springer-Verlag Berlin Heidelberg , 2005	
DNA Conformation and Transcription (2005)	, Takashi Ohyama, Boston, MA : Springer US , 2005		L'ossessione della razza (2005)	, Claudio Pogliano, [Pisa] : Edizioni della Normale , cop. 2005	
Computational Methods for SNPs and Haplotype Inference (2004)	, Sorin Istrail, Berlin, Heidelberg : Springer-Verlag Berlin Heidelberg : Springer e-books , 2004		Reconfiguring nature (2004)	, Aldershot : Ashgate , cop. 2004	
The molecular genetics of lung cancer (2004)	, David Neil Cooper, Berlin ; New York : Springer , 2004		A century of Mendelism in human genetics (2004)	, Boca Raton : CRC press , cop. 2004	
La génétique, science humaine (2004)	, Paris : Belin , 2004		Chroniques d'une séquence annoncée (2003)	, Bertrand Jordan, Paris : EDK , 2003	
Nature encyclopedia of the human genome (2003)	, London ; New York ; Tokyo : Nature publishing group , 2003		Exercices corrigés et commentés de génétique (2003)	, Jean R. Gontier, Paris : Ellipses , cop. 2003	
Homunculus (2003)	, Neckargemünd : Ed. Mnemosyne , cop. 2003		Society and genetic information (2003)	, Budapest : CEU press , 2003	
Génétique (2003)	, Jean R. Gontier, Paris : Ellipses , 2003		La génétique en 1001 QCM (2003)	, Jean R. Gontier, Paris : Ellipses , 2003	

Single nucleotide polymorphisms (2003)	, Totowa (N.J.) : Humana press , cop. 2003		Naturaleza y diversidad humana (2003)	, Mexico : Centro de estudios filosoficos, politicos y sociales Vicente Lombardo Toledano , cop. 2003	
Débat sur la génétique humaine au Québec (2003)	, Daniel Ducharme, Montréal : Hurtubise HMH		Machbarkeitsphantasien (2003)	, Opladen : Leske + Budrich , 2003	
Homology effects (2002)	, San Diego : Academic Press , cop. 2002		Genetics and society (2002)	, Alison Pilnick, Buckingham : Open university press , 2002	
The double-edged helix (2002)	, Baltimore : Johns Hopkins university press , cop. 2002		Gene patentieren (2002)	, Paderborn : Mentis Verl. , cop. 2002	
Human cloning and human dignity (2002)	, Washington : The President's council and bioethics , 2002		What it means to be 98% Chimpanzee (2002)	, Jonathan M. Marks, Berkeley ; Los Angeles ; London : University of California press , cop. 2002	
Lasst uns Menschen machen (2002)	, Severin Johann Lederhilger, Ökumenische Sommerakademie (03 ; 2001 ; Kremsmünster, Autriche), Frankfurt am Main : Peter Lang , cop. 2002		Molecular and genetic analysis of human traits (2001)	, Gustavo P. Maroni, Malden (Mass.) ; Oxford ; London [etc] : Blackwell science , cop. 2001	
Moi et les autres (2001)	, Albert Jacquard (1925-2013), Paris : Éd. du Seuil , 2001		The science of human diversity (2001)	, Richard Lynn, Lanham (Md.) : University press of America , cop. 2001	
Les imposteurs de la génétique (2000)	, Bertrand Jordan, Paris : Éd. du Seuil , 2000		Race, evolution, and behavior (2000)	, John Philippe Rushton, Port Huron, Mich. : C. Darwin research institute , 2000	
Experiencing the new genetics (2000)	, Kaja Finkler, Philadelphia : University of Pennsylvania Press , cop. 2000		Prehistoric Iberia (2000)	, New York : Kluwer Academic / Plenum , 2000	
Genetics and the electroencephalogram (2000)	, Friedrich Vogel (1925-2006), Berlin : Springer , cop. 2000		Human gene evolution (1999)	, David Neil Cooper, Oxford : Bios scientific publ. , cop. 1999	

Remaking Eden (1999)	, Lee M. Silver, [London] : Phoenix Giant , 1999, cop. 1998		The practices of human genetics (1999)	, Dordrecht : Kluwer academic publ. , cop. 1999	
Basic human genetics (1999)	, Elaine Johansen Mange, Arthur P. Mange, Sunderland (Mass.) : Sinauer , cop. 1999		Human genetics (1999)	, Ricki Lewis, Boston ; Burr Ridge ; Dubuque : WBC McGraw-Hill , cop. 1999	
La rage d'espérer (1999)	, Arnold Munnich, Paris : Plon , 1999		Vision panoramique sur la biologie cellulaire, la génétique et l'embryologie humaine (1999)	, Henri Merle, [Marseille] : H. Merle , [1999]	
Génétique (1999)	, Paris : [Impact médecine] , 1999		The human inheritance (1999)	, Oxford : Oxford university press , cop. 1999	
The meanings of the gene (1999)	, Celeste Michelle Condit, Madison : University of Wisconsin press , cop. 1999		Rapport sur génomique et informatique, l'impact sur les thérapies et sur l'industrie pharmaceutique (1999)	, Franck Sérusclat (1921-2006), France. Office parlementaire d'évaluation des choix scientifiques et technologiques, [Paris] : Assemblée nationale : Sénat , 1999	
Genome (1999)	, Matt Ridley, London : Fourth Estate , cop. 1999		The human genome (1999)	, Catherine A. Mori, R. Scott Hawley, San Diego : Academic press , cop. 1999	
La grande saga des gènes (1999)	, Jean-Pierre Rogel, Outremont, Québec : Lanctôt ; Paris : Librairie du Québec [diff. en Europe] , 1999		Genetics (1999)	, New York ; St Louis ; San Francisco : McGraw-Hill, Health professions division, Pre Test® series , 1999	
Analysis of human genetic linkage (1999)	, Jurg Ott, Baltimore ; London : Johns Hopkins university press , 1999		Advances in genetics Volume 38 (1998)	, San Diego, CA : Academic Press , cop. 1998-	
Guide to human genome computing (1998)	, San Diego, Calif. : Academic Press , 1998		Unnatural selection (1998)	, Lois Wingerson, New York ; Toronto ; London [etc] : Bantam Books , cop. 1998	
Gene, die uns bewegen (1998)	, Joachim W. Engels, Stuttgart : F. Steiner , 1998		Non-mendelian genetics in humans (1998)	, Harry Ostrer, New York ; Oxford : Oxford University Press , 1998	

Voir plus de Livres sur ce thème

Films, vidéos (18)

<p>[Tous parents et tous différents] (2014)</p>	<p>, Roland Cros, [Chasseneuil-du-Poitou] : Réseau Canopé, Direction nationale, site de Chasseneuil</p>	<p> Peut-on concevoir la cellule comme un ordinateur qui ferait des ordinateurs ? (2009)</p>	<p>, Yves Michaud, Vanves : Centre de ressources et d'information sur les multimédias pour l'enseignement supérieur [éd., distrib.] , [DL 2009] </p>
<p>Pourquoi et comment faire des formes de vie nouvelles ? (2009)</p>	<p>, Yves Michaud, Vanves : Centre de ressources et d'information sur les multimédias pour l'enseignement supérieur [éd., distrib.] , [DL 2009]</p>	<p> Les nouvelles données sur la diversité génétique humaine réintroduisent-elles la notion de race ? (2009)</p>	<p>, Yves Michaud, Vanves : Centre de ressources et d'information sur les multimédias pour l'enseignement supérieur [éd., distrib.] , [DL 2009] </p>
<p>Relations à l'environnement et activité nerveuse (2003)</p>	<p>, Jean-Jacques Auclair, Jean-Noël Cloarec, Jean-Claude Proust, Evreux : Jeulin [prod., éd., distrib.] , 2000</p>	<p> Le bal des espèces (2001)</p>	<p>, Marc-Michel Le Bévilion, Caroline Philibert, Jean Chaline, Issy-les-Moulineaux : La Cinquième [éd.] ; Dijon : Université de Bourgogne [distrib.] , 2001 (cop.) </p>
<p>Unité et diversité des êtres humains (2000)</p>	<p>, Evreux : Jeulin [éd.] ; Evreux : Jeulin [distrib.] , 2000 (DL)</p>	<p> Les bases génétiques de l'évolution humaine (2000)</p>	<p>, Paris : Université de tous les savoirs [éd.] ; Vanves : SFRS [distrib.] , cop. 2000 </p>
<p>Comment définir l'Homme aujourd'hui (1997)</p>	<p>, Ammar Arab, Paris : Centre socio-culturel de la rue de Tanger [éd.] ; Paris : Centre socio-culturel de la rue de Tanger [distrib.] , 1997 (DL)</p>	<p> L'homme, la science, la loi (1996)</p>	<p>, Yves Barbara, Paris : Théophraste [prod.] ; [S.l.] : Théophraste [distrib.] , [s.d.] </p>
<p>Voyage dans le corps humain (1994)</p>	<p>, Didier Airvault, Martine Zwerin, Caroline Ader, Saint Ouen : Echo [éd.] ; Paris : Nathan vidéo [distrib.] , 1994 (DL)</p>	<p> Voyage dans le corps humain (1994)</p>	<p>, Didier Airvault, Martine Zwerin, Caroline Ader, Saint Ouen : Echo [éd.] ; Antony : Polygram vidéo [distrib.] , 1994 (DL) </p>
<p>[Etienne Baulieu] (1994)</p>	<p>, [Paris] : Collège de France (prod., distrib.) , prod. 1994</p>	<p> La planète des hommes (1994)</p>	<p>, Pierre Quatrefages, [Paris] : VM group [prod.] ; [s.l.] : VM Productions [distrib.] , cop. 1994 </p>

<p>L'anatomie, la génétique (1993)</p>	<p>, Léonard Bendell, Rima Firrone, Paris : Fox vidéo [éd.] ; Paris : Fox vidéo [distrib.] , 1993 (DL)</p>	<p>L'origine de l'homme (1992)</p>	<p>, Claude Guisard, Thierry Garrel, Dominique Leglu [et autre(s)], [Paris] : la Sept [prod.] ; [Bry-sur-Marne] : INA [prod.,distrib.] , cop. 1989</p>
--	--	------------------------------------	--

<p>La logique du vivant (1972)</p>	<p>, Paris : ORTF [prod.] , 1972 ; Bry-sur-Marne : INA [distrib.] , 1975</p>	<p>Recherches en génétique</p>	<p>, Meudon : CNRS Audiovisuel (France) [éd.] ; Meudon : CNRS Audiovisuel (France) [distrib.] , 1997</p>
------------------------------------	--	--------------------------------	--

**Images (3)**

<p>Les mutants (1994)</p>	<p>, Dieter Appelt, Strasbourg : Rémanences , 1994</p>	<p>Genetic patterns (1991)</p>	<p>, Françoise Gilot (1921-2023), [S.l.] : [Françoise Gilot] , [1991]</p>
<p>[Nègre pie] (1777)</p>	<p>, Carl Gottlieb Guttenberg (1743-1790), [Paris : Imprimerie royale , 1777]</p>		

**Documents électroniques (3)**

<p>Heredity and human genetics Part II (2007)</p>	<p>, Ludwigsburg : J. Lieder ; [Bartenheim] : [3B Scientific, distrib.] , cop. 2007</p>	<p>Heredity and human genetics Part I (2007)</p>	<p>, Ludwigsburg : J. Lieder ; [Bartenheim] : [3B Scientific, distrib.] , cop. 2007</p>
<p>Génétique humaine (2002)</p>	<p>, Coulommiers : Microlec , 2002 (DL)</p>		

**Enregistrements (2)**















<p>L'hérédité, spécialement l'hérédité artistique (1999)</p>	<p>, Jeanne Frédérique, Yves Darriet, 1999</p>	<p>La chimie de l'hérédité (1999)</p>	<p>, François Le Lionnais (1901-1984), 1999</p>
--	--	---------------------------------------	---




Documents multimédia (2)














<p>SEQAID II (1995)</p>	<p>, Paris : Institut national de recherche pédagogique (France) , 1995 (Cop.)</p>	<p>SEQAID II (1995)</p>	<p>, Paris : Institut national de recherche pédagogique (France) , 1995 (Cop.)</p>
-------------------------	--	-------------------------	--

Personnes ou collectivités en relation avec le thème: "Génétique humaine" (337 ressources dans data.bnf.fr)

Auteur du texte (149)

<p>Mohammad Shamim Iqbal Ahmad</p>	<p> </p>	<p>Jean-Jacques Auclair</p>	<p> </p>
<p>Noël Ayraud (1934-2018)</p>	<p> </p>	<p>Michael R. Barnes</p>	<p> </p>
<p>Robert Beaubernard</p>	<p> </p>	<p>Nenad Blau</p>	<p> </p>
<p>Ariel Blocker</p>	<p> </p>	<p>Walter Fred Bodmer</p>	<p> </p>
<p>Georges-Louis Leclerc comte de Buffon (1707-1788)</p>	<p> </p>	<p>Denis Buican</p>	<p> </p>
<p>Frank Macfarlane Burnet (1899-1985)</p>	<p> </p>	<p>Carlos Castrodeza (1945-2012)</p>	<p> </p>
<p>Centre hospitalier universitaire Saint-Antoine. Paris</p>	<p> </p>	<p>Centre universitaire de recherches sur l'action publique et le politique, épistémologie et sciences sociales. Amiens</p>	<p> </p>
<p>Jean-François Chassay</p>	<p> </p>	<p>Yves Christen</p>	<p> </p>
<p>Jean-Noël Cloarec</p>	<p> </p>	<p>Daniel Cohen</p>	<p> </p>
<p>Jean Cohen (1929-2007)</p>	<p> </p>	<p>Celeste Michelle Condit</p>	<p> </p>
<p>David Neil Cooper</p>	<p> </p>	<p>Antoine Danchin</p>	<p> </p>
<p>Frédéric Dardel</p>	<p> </p>	<p>Kay E. Davies</p>	<p> </p>
<p>Celia E. Deane-Drummond</p>	<p> </p>	<p>Charles Debierre (1853-1932)</p>	<p> </p>
<p>Marie-Claude Déchamp</p>	<p> </p>	<p>Jerome De Groot</p>	<p> </p>

Michel Diaz		Olivier de Dinechin (1936-2021)	
Theodosius Dobzhansky (1900-1975)		Angelo Francis Dorian (1908-1992)	
Daniel Ducharme		Gordon Edlin	
Joachim W. Engels		David Epstein	
John Hyde Evans		Hans Jürgen Eysenck (1916-1997)	
Raphael Falk (1929-2019)		Josué Feingold (1933-2015)	
Kaja Finkler		Fondation Jean Brachet	
France. Comité Droit, changement social et planification		France. Office parlementaire d'évaluation des choix scientifiques et technologiques	
France. Comité consultatif national d'éthique pour les sciences de la vie et de la santé		Jean Frézal (1922-2007)	
Claude-Louis Gallien		Francis Galton (1822-1911)	
Clara Gaymard		Jean R. Gontier	
Jean de Grouchy		Jean Hamburger (1909-1992)	
Kathryn Paige Harden		Zsolt Harsányi	
R. Scott Hawley		Ralph D. Hermansen	
Jean-Claude Hervé (inspecteur pédagogique)		Lancelot Thomas Hogben (1895-1975)	
Richard Hutton		Albert Jacquard (1925-2013)	
S. Mohan Jain		Steve Jones	
Bertrand Jordan		Julian C. Knight	
Rainer Knussmann		Bruce R. Korf	
Jean-Claude Lalanne		Jean-Claude Lambert	
André Langaney		Renaud Leblond	
Jérôme Lejeune (1926-1994)		Thomas Lemke	
Raymond Lepoutre (1922-2011)		Max Levitan (1921-2011)	






















Déborah Levy		Ricki Lewis	
Richard C. Lewontin (1929-2021)		Philippe L'Héritier (1906-1994)	
Susan Lindee		Richard Lynn	
Arthur P. Mange		Elaine Johansen Mange	
Jonathan M. Marks		Philippe Marlière (généticien)	
Gustavo P. Maroni		Gert Matthijs	
Robin McKie		Victor A. McKusick (1921-2008)	
Maurizio Meloni		Henri Merle	
Sharon Moalem		Michel Morange	
Jean-Marie Moretti		Catherine A. Mori	
Arno G. Motulsky (1923-2018)		Heiner Mühlmann	
Arnold Munnich		Daniel Navon	
Dorothy Nelkin (1933-2003)		Harry Ostrer	
Jurg Ott		Étienne Patte (1891-1987)	
Laurence Perbal		Thierry Petit	
Alison Pilnick		Claudio Pogliano	
Hervé Ponchelet		Olivier Postel-Vinay	
Serge Potier		Jean-Claude Proust	
Didier Raoult		Andrew P. Read	
Philip R. Reilly		Matt Ridley	
Jacques-Michel Robert		Jean-Pierre Rogel	
Joël de Rosnay		Jean Rostand (1894-1977)	
Jacques Ruffié (1921-2004)		Ariel Ruiz i Altaba	
John Philippe Rushton		Adam Rutherford	






Lionel Salem		André Sanson (1826-1902)	
James Schwartz		Jean-Louis Serre	
Lee M. Silver		David A. Sinclair	
Sam Singer (1944-1985)		Tom Strachan	
Céline de Tanger		François Terré (1930-2024)	
Joseph Douglas Terwilliger		Andrée Tétry (1907-1992)	
Time-Life books		Marta Tomasi	
Stephen Tomkins		Vijay S. Tonk	
Albert Touraine (1883-1961)		Joris Vermeesch	
Friedrich Vogel (1925-2006)		Francis Volle	
Kenneth M. Weiss		Sheila Faith Weiss	
Ken P. Wessen		Golder Wilson	
Lois Wingerson		Herman Edwin Wyandt	
Johannes Zschocke			


Éditeur scientifique (50)

Antonio Arnaiz-Villena		Daphna Birenbaum-carmeli	
Collège national des enseignants et praticiens de génétique médicale. France		Malcolm Collins	
Barbara H. Czepulkowski		Raphaël Draï (1942-2015)	
Edward Erwin		Michael Fortun	
Jean Frézal (1922-2007)		Edward David Garber	
Juan A. García-Velasco		Bernd Gausemeier	
Sidney Gendin		Eduardo Gómez-Casado	

Herbert Gottweis		Raúl Gutiérrez Lombardo	
Monica J. Hubal		Marcia C. Inhorn	
Lowell Kleiman		Bartha Maria Knoppers	
Pui-Yan Kwok		Tobias Langenhan	
J. Timothy Lightfoot		Maaïke Van Der Lugt	
Jorge Martínez Contreras		Jorge Martínez-Laso	
Christopher G. Mathew		Everett Mendelsohn	
Charles de Miramon		Mission de recherche Droit et justice. France	
Staffan Müller-Wille		Alan R. Petersen	
Edmund Ramsden		Melinda A. Roberts	
Denise E. Rooney		Stephen M. Roth	
Judit Sándor		Alfred Schäfer	
Torsten Schöneberg		Emre Seli	
Amita Singh		Bryan Sykes	
Raffaele Teperino		Université de Montpellier I. UFR de médecine	
Georges Valdeyron (1914-2013)		Paulette Van Gansen	
José Luis Vera Cortès		David T. Wasserman	
Golder Wilson		Michael Wimmer	

**Participant (26)**


Ségolène Aymé		Étienne-Émile Baulieu	
Yves-Jean Bignon		Yves Coppens (1934-2022)	
Antoine Danchin		Yves Dumez	

















Josué Feingold (1933-2015)		Pierre-Henri Gouyon	
Louis-Marie Houdebine (1942-2022)		François Jacob (1920-2013)	
Albert Jacquard (1925-2013)		Claude Jasmin (1938-2017)	
Bertrand Jordan		Pierre Jouannet	
Axel Kahn (1944-2021)		André Langaney	
Noëlle Lenoir		Claude Lévi-Strauss (1908-2009)	
Henry de Lumley		Philippe Marlière (généticien)	
Michelle Plachot		Jacques Rigaud (paleontologue)	
Michel Serres (1930-2019)		Dominique Stoppa-Lyonnet	
Pascal Tassy		Jacques Vallin	

### Producteur de vidéogrammes (13)

























Cité des sciences et de l'industrie. Paris		Collège de France. Service audiovisuel	
Éditions Confluent		France 3	
France 5		Institut national de l'audiovisuel. France (1986-....)	
Jeulin (Firme)		La Sept. France	
M6		Office de radiodiffusion-télévision française	
Théophraste		Université de Bourgogne	
VM group			

### Autre (12)

















Jan Barciszewski		Alan Booth (1935-2015)	
Darshan S. Brar		José Miguel Tomás Brás	

Collège de France. Service audiovisuel	 	Volker A. Erdmann (1941-2015)	 
Fred Gage	 	Susan McHale	 
Maximilian F. Reiser	 	Susanne A. Schneider	 
Huntington F. Willard	 	Johannes Zschocke	 







### Directeur de publication (12)

Guillaume Canselier	 	Sonia Desmoulin-Canselier	 
Muriel Fabre-Magnan	 	Josué Feingold (1933-2015)	 
Marc Fellous	 	Martin Krahn	 
Philippe Moullier	 	Damien Sanlaville	 
Caroline Schluth-Bolard	 	Michel Solignac	 
Françoise Vibert-Guigue	 	Martine Viglione	 

### Traducteur (12)

Marcel Blanc (journaliste scientifique)	 	Olivier Bougard	 
Nathalie Cartier	 	Paul Couturiau	 
Renaud Fortuner	 	Roger Lacave	 
Anatole Muchnik	 	Georges Pasteur	 
Simone Pasteur	 	Robert Payne (1911-1982)	 
Robin Setton	 	François Tharaud	 










### Collaborateur (11)

Hélène Amblard		Stylios E. Antonarakis	
Bella Arman		Véronique Dupont	
Clair A. Francomano		Caroline Glorion	
Matthew D. Laplante		Peter L. Pearson	
Maurice Ribière		Maria Tahri	
Monique Thiriot			







### Éditeur commercial (10)

Centre socio-culturel de la rue de Tanger		Cité des sciences et de l'industrie. Paris	
Echo (Éditeur audiovisuel)		Fox vidéo	
France 5		Françoise Gilot (1921-2023)	
Imprimerie royale. France (1640-1792)		Institut national de recherche pédagogique. France	
Jeulin (Firme)		Micrelec	



### Distributeur (9)

Centre socio-culturel de la rue de Tanger		Collège de France. Service audiovisuel	
Fox vidéo		Institut national de l'audiovisuel. France (1974-1982)	
Jeulin (Firme)		Polygram vidéo	
Théophraste		Université de Bourgogne	
VM group			

### Réalisateur (6)

Yves Barbara		Léonard Bendell	
Roland Cros		Caroline Philibert	
Pierre Quatrefages		Éric Vernier (réalisateur)	

### Voix parlée (6)

Georges Boudet		Patrick Kuban	
Joël de Rosnay		Jean Rostand (1894-1977)	
André Videaud		Valérie Zysman	

### Scénariste (4)

Jean-Jacques Auclair		Jean-Noël Cloarec	
Rima Firrone		Jean-Claude Proust	

### Présentateur (2)

Mac Lesggy		Élise Lucet	
------------	---	-------------	---

### Préfacier (2)

Cyril Dean Darlington (1903-1981)		Guy Rocher	
-----------------------------------	---	------------	---

### Illustrateur (2)

Georges Boixader		Jacques de Sève (1715-1795)	
------------------	---	-----------------------------	---

### Producteur artistique (2)

---

Thierry Garrel



Claude Giuisard



### Graveur (2)

---

Françoise Gilot (1921-2023)



Carl Gottlieb Guttenberg (1743-1790)



### Rédacteur (1)

---

Franck Sérusclat (1921-2006)



### Interviewer (1)

---

Dominique Leglu



### Photographe (1)

---

Dieter Appelt



### Concepteur (1)

---

Yves Michaud



### Auteur de l'idée originale (1)

---

Jean Chaline



### Compositeur (1)

---

Marc-Michel Le Bévilion



**Conseiller scientifique (1)**

André Langaney



**Voir aussi (9 ressources dans data.bnf.fr)**

**À la BnF (1)**

Notice correspondante dans Catalogue général

**Sur le Web (8)**

Notice correspondante dans Bibliothèque nationale d'Espagne

Notice correspondante dans Dbpedia

Notice correspondante dans Fichier d'autorité intégré de la Bibliothèque nationale allemande

Notice correspondante dans Library of Congress Authorities

Notice correspondante dans Bibliothèque du Congrès

Notice correspondante dans Le Nuovo Soggettario

Notice correspondante dans Wikidata

Notice correspondante dans Wikipedia Francophone