

Tissus (histologie)



Thème : Tissus (histologie)

Origine : **RAMEAU**

Domaines : **Biologie**
Médecine





Autres formes du thème : Animaux -- Tissus
Homme -- Tissus
Tessuti animali (*italien*)
Tissus animaux
Tissus (biologie)
Tissus humains

Notices thématiques en relation (16 ressources dans data.bnf.fr)



Termes plus larges (1)

Corps  








Termes plus précis (8)

Dentine   Épithélium  

Muscles   Parodonte  









Tissu conjonctif		Tissu mou	
Tissu nerveux		Tissus sains	

















Termes reliés (7)

















Banques de tissus		Cellules animales	
Génie tissulaire		Histologie	
Métaplasie		Organes	
Tissus végétaux			

Documents sur ce thème (53 ressources dans data.bnf.fr)

Livres (51)

L'élasticité du vivant (2023)	, Pascal Sommer (docteur en sciences), Romain Debret, London : ISTE editions		Toute l'UE 2 (2018)	, Issy-les-Moulineaux : Elsevier Masson , DL 2018	
Optogenetics (2017)	, Cambridge : Cambridge university press		Structure-based mechanics of tissues and organs (2016)	, New York : Springer science : Business media, LLC	
Functional ultrastructure (2015)	, Jürgen Roth (Cell and molecular pathologist), Margit Pavelka, Wien : Springer , [2015]		Imaging of soft tissue tumors (2014)	, Mark D. Murphey, Mark J. Kransdorf, Philadelphia : Wolters Kluwer health - Lippincott Williams & Wilkins , cop. 2014	
Ultrastructure atlas of human tissues (2014)	, Fred E. Hossler, Hoboken, New Jersey : Wiley-Blackwell , [2014]		Biomechanics of cells and tissues (2013)	, Dordrecht : Springer , 2013	

Transport in biological media (2013)	, Amsterdam ; Boston : Elsevier/Academic Press , [2013]		Quantitative ultrasound in soft tissues (2013)	, Dordrecht : Springer , cop. 2013	
UE 2 La cellule et les tissus (2012)	, Issy-les-Moulineaux : Elsevier Masson , DL 2012		UE 2 La cellule et les tissus (2012)	, Issy-les-Moulineaux : Elsevier-Masson , DL 2012	
Histologie (2011)	, Issy-les-Moulineaux : Elsevier-Masson , DL 2011		Tissue engineering (2011)	, Heidelberg : Springer , cop. 2011	
Cell and tissue reaction engineering (2009)	, Berlin : Springer , cop. 2009		Visualizing immunity (2009)	, Berlin ; New York : Springer , cop. 2009	
Tissue engineering (2008)	, London ; Burlington, MA : Academic Press , 2008		Matrix metalloproteinases in tissue remodelling and inflammation (2008)	, Basel : Birkhäuser , cop. 2008	
Tissue proteomics (2008)	, [Totowa (N.J.)] : Humana press , cop. 2008		Tissue engineering II (2007)	, Berlin ; New York : Springer , cop. 2007	
Optical polarization in biomedical applications (2006)	, Valerii Viktorovich Tuchin, Valery V. Tuchin, Berlin ; New York : Springer , cop. 2006		Tissue Engineering I (2006)	, Berlin, Heidelberg : Springer Berlin Heidelberg : Springer e-books , 2006	
Histologie (2006)	, Issy-les-Moulineaux : Masson , DL 2006		Stem cell tools and other experimental protocols (2006)	, Amsterdam ; Boston : Elsevier Academic Press , cop. 2006	
Tissue economies (2006)	, Robert Mitchell, Cathy Waldby, Durham : Duke university press , 2006		Révisions et autoévaluation en biologie cellulaire et en histologie (2006)	, Jean-Charles Cailliez, Paris : Ellipses , impr. 2006	
Imaging of soft tissue tumors (2006)	, Mark D. Murphey, Mark J. Kransdorf, Philadelphia : Lippincott Williams & Wilkins , cop. 2006		Tissue viability (2004)	, Fiona Collins, Sylvie Hampton, London : Whurr publ. , 2004	
Surgery simulation and soft tissue modeling (2003)	, Berlin ; New York : Springer , cop. 2003		Histologie (2002)	, Paris : Masson , 2002	
Principles of tissue engineering (2000)	, San Diego, CA : Academic Press , cop. 2000		Histologie (2000)	, Paris : Masson , 2000	

Cell and tissue culture for medical research (2000)	, Chichester : J. Wiley & sons , 2000		Frontiers in tissue engineering (1998)	, Oxford, U.K. ; New York, NY, U.S.A. : Pergamon , 1998	
Histologie (1996)	, Frédéric Thoreau, Hervé Prugnotte, [Paris] : ESTEM , 1996		Recording structures of mammals (1996)	, Galina Aleksandrovna Klevezal, Rotterdam ; Brookfield : A. A. Balkema , cop. 1996	
Optical-thermal response of laser-irradiated tissue (1995)	, New York ; London : Plenum press , cop. 1995		Bioelectrochemistry of cells and tissues (1995)	, Basel ; Boston ; Berlin : Birkhäuser Verlag , cop. 1995	
Physical properties of tissue (1990)	, Francis A. Duck, London : Academic Press , 1990		The biophysics of organ cryopreservation (1987)	, NATO advanced study institute on biophysics of organ cryopreservation (1987 ; Atlanta, Ga.), New York : Plenum press publ. in coop. with NATO Scientific affairs division , cop. 1987	
Biology of the integument 2 (1986)	, Berlin ; New York : Springer , 1986		Biology of the integument 1 (1984)	, Berlin ; New York : Springer , 1984	
Oxygen transport to tissue (1981)	, Oxford, England ; Elmsford, N.Y. : Pergamon , cop. 1981		Tissue growth factors (1981)	, Berlin ; Heidelberg ; New York : Springer , 1981	
Normal human tissue and cell culture (1980)	, New York ; London ; Toronto : Academic Press , 1980		Peroxisomes and related particles in animal tissues (1980)	, Peter Böck, Robert Kramar, Margit Pavelka, Wien ; New York : Springer , 1980	
Regulation of organ and tissue growth (1972)	, New York : Academic Press , 1972		Organ culture (1970)	, Jean-André Thomas (1905-1999), New York : Academic Press , 1970	

Contribution à l'étude de la , Paul Bouchut (Dr, 1888-19..), Auguste Pollosson (1859-1924), [S.l.] : [s.n.] , 1913

thérapeutique des prolapsus génitaux particulièrement de la cystocèle et par bascule de l'utérus avec suture des ligaments ronds aux releveurs de l'anus (1913)



Recherches expérimentales sur la greffe des tissus articulaires (1908)

, Henri Judet (1874-1943), Paris : Baillière et fils , 1908



Mémoire sur la structure élémentaire des principaux tissus organiques des animaux (1823)

, Henri Milne-Edwards (1800-1885), Paris : [s.n.] , 1823 (30 juillet)



Films, vidéos (1)

Système Rénine angiotensine (1991)

, Jean-Yves Casgha, Marceau Ginesy, Jean-Pierre Tardivel, Paris : Laboratoires Hoechst [éd.] ; Puteaux : Laboratoires Hoechst [distrib.] , 1989 (cop.)



Documents électroniques (1)

Histologie des tissus épithéliaux (1997)

, Micro-Intel, Micro-Intel, Bruxelles : De Boeck Université ; Anjou, Québec : Éditions CEC Inc. [prod.] , 1997 (cop.)




Personnes ou collectivités en relation avec le thème: "Tissus (histologie)" (51 ressources dans data.bnf.fr)

Éditeur scientifique (18)

Krishnarao Appasani		Renato Baserga (1925-2023)	
Jürgen Bereiter-Hahn		Hermann Berg (1924-2010)	
Elisabeth Boichot		Alan Doyle	
Joshua R. Ehrlich		Bryan Griffiths	
Curtis C. Harris		Ghassan Sleewa Kassab	
Vincent Lagente		Brian C.-S. Liu	
A. Gedeon Matoltsky		Giulio Milazzo (1912-1993)	
K. Sylvia Richards		Michael S. Sacks	
Dieter Walz		Ashley James Welch	

Auteur du texte (17)

Peter Böck		Jean-Charles Cailliez	
Fiona Collins		Romain Debret	
Sylvie Hampton		Henri Judet (1874-1943)	
Robert Kramar		Mark J. Kransdorf	
Henri Milne-Edwards (1800-1885)		Robert Mitchell	
Mark D. Murphey		Margit Pavelka	
Hervé Prugnolle		Pascal Sommer (docteur en sciences)	

Jean-André Thomas (1905-1999)



Frédéric Thoreau



Cathy Waldby



Autre (5)

Sid M. Becker



Françoise Dieterlen-Lièvre (1932-2021)



Regine Eibl



Robert Paul Lanza



Paola Lecca



Réalisateur (3)

Marceau Ginesy



Micro-Intel



Jean-Pierre Tardivel



Éditeur commercial (2)

De Boeck (Firme)



Laboratoires Hoechst



Producteur (1)

Éditions CEC Inc.



Producteur de vidéogrammes (1)

Pixibox



Distributeur (1)

Laboratoires Hoechst



Concepteur (1)

Micro-Intel



Auteur du commentaire (1)

Jean-Yves Casgha



Expert (1)

Auguste Pollosson (1859-1924)



Voir aussi (6 ressources dans data.bnf.fr)

À la BnF (1)

Notice correspondante dans Catalogue général

Sur le Web (5)

Notice correspondante dans Bibliothèque nationale d'Espagne

Notice correspondante dans Bibliothèque du Congrès

Notice correspondante dans Le Nuovo Soggettario

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

Notice correspondante dans Medical Subject Headings