

List of Works Cited

Books and Journal Articles

Berg J, Tymoczko J and Stryer L, *Biochemistry* (2007)

Burk DL and Lemley MA, ‘Is Patent Law Technology-Specific?’ (2002) 17 *Berkeley Technology Law Journal* 1155

Chahine KG, ‘Enabling DNA and Protein Composition Claims: Why Claiming Biological Equivalents Encourages Innovation’ (1997) 25 *AIPLA QJ* 333

Cremers K and others, ‘Invalid but Infringed? An Analysis of the Bifurcated Patent Litigation System’ (2016) 131 *Journal of Economic Behavior and Organization* 218

Dinarello C a, ‘Historical Review of Cytokines’ (2007) 37 *European Journal of Immunology* S34

Djamei A and others, ‘Trojan Horse Strategy in *Agrobacterium* Transformation: Abusing MAPK Defense Signaling’ (2007) 318 *Science* 453

French S and Robson B, ‘What Is a Conservative Substitution?’ (1983) 19 *Journal of Molecular Evolution* 171

Furniss CSM, Williamson G and Kroon PA, ‘The Substrate Specificity and Susceptibility to Wheat Inhibitor Proteins of *Penicillium funiculosum* Xylanases from a Commercial Enzyme Preparation’ (2005) 85 *Journal of the Science of Food and Agriculture* 574

Fusco S, ‘TRIPS Non-Discrimination Principle: Are *Alice* and *Bilski* Really the End of NPEs?’ <https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2653463>

Luo G, *Romance of the Three Kingdoms* (XinXii-GD Publishing 2016)

Heller MA and Eisenberg RS, ‘Can Patents Deter Innovation? The Anticommons in Biomedical Research’ (1998) 280 *Science* 698

Hodges RA, ‘Black Box Biotech Inventions: When a “Mere Wish or Plan” Should Be Considered an Adequate Description of the Invention’ (2001) 17 *Georgia State University Law Review*

Kumar P and Satyanarayana T, ‘Microbial Glucoamylases: Characteristics and Applications’ (2009) 29 *Critical Reviews in Biotechnology* 225

Li C-X and others, ‘Genome Sequencing and Analysis of *Talaromyces pinophilus* Provide Insights into Biotechnological Applications’ (2017) 7 *Scientific Reports* 490

Lucas JM, ‘The Doctrine of Simultaneous Conception and Reduction to Practice in Biotechnology: A Double Standard for the Double Helix’ (1998) 26 *AIPLA Quarterly Journal*

Marín-Navarro J and Polaina J, ‘Glucoamylases: Structural and Biotechnological Aspects’ (2011) 89 *Applied Microbiology and Biotechnology* 1267

Nielsen BR, Nielsen RI and Lehmbeck J, ‘Thermostable Glucoamylase’ <<https://encrypted.google.com/patents/EP1032654B1?cl=nl>>

List of Works Cited

Prajapati VS, Trivedi UB and Patel KC, 'Kinetic and Thermodynamic Characterization of Glucoamylase from *Colletotrichum* sp. KCP1' (2014) 54 Indian Journal of Microbiology 87

Pearson WR, 'An Introduction to Sequence Similarity ("homology") Searching' [2013] Current Protocols in Bioinformatics

Price D, 'Energy and Human Evolution' (1995) 16 Population and Environment 301

Schrammeijer B and others, 'Interaction of the Virulence Protein VirF of *Agrobacterium tumefaciens* with Plant Homologs of the Yeast Skp1 Protein' (2001) 11 Current Biology 258

Strahler AN, *Science and Earth History: The Evolution/creation Controversy* (Prometheus Books 1987)

Vergunst AC and others, 'Positive Charge Is an Important Feature of the C-Terminal Transport Signal of the VirB/D4-Translocated Proteins of *Agrobacterium*' (2005) 102 Proceedings of the National Academy of Sciences 832

Woese CR and Fox GE, 'Phylogenetic Structure of the Prokaryotic Domains: The Primary Kingdoms' (1977) 74 Proceedings of the National Academy of Sciences, USA 5088

Wu W, 'effective limitation by microbial species of origin in patent claims' *China Intellectual Property News* (3 May 2017)

Yamamoto F, 'Review: ABO Blood Group system—ABH Oligosaccharide Antigens, Anti-A and Anti-B,A and B Glycosyltransferases, and ABO Genes' (2004) 20 Immunohematology 3

Yang Z, *New insights on Intellectual Property Law – Detailed Analysis of the Theories and Practice* (Sichuan University Press, 2009)
——— *A Study on the Scope of Patent Protection* (Sichuan University Press, 2013)

Zhu W, 'After the Twists and Turns, Novozymes' Protein Patent Is Finally Maintained' *China Intellectual Property News* (15 March 2017)

International Treaties and Legislations

Agreement on Trade-Related Aspects of Intellectual Property Rights (1994)

Paris Convention for the Protection of Industrial Property (1883, as amended on September 28, 1979)

Patent Law of the People's Republic of China (1984, 2008 Ed.)

Rules for Implementation of the Patent Law of the People's Republic of China (2001, 2010 Ed.)

The European Patent Convention (16th Ed., June 2016)

The Administrative Procedure Law of the People's Republic of China (1990, 2015 Ed.)

Internet Sources

Situ Y, "Premier Li Keqiang Meets WIPO's Director General Gurry" (Beijing, 11 July 2014) <http://www.gov.cn/guowuyuan/2014-07/11/content_2716177.htm>

Stephanie R. Dillon, 'The Chemistry of Combustion' <[https://www.chem.fsu.edu/chemlab/chm1020c/Lecture 7/01.php](https://www.chem.fsu.edu/chemlab/chm1020c/Lecture%207/01.php)>

University of Missouri-Columbia, 'Identical DNA Codes Discovered in Different Plant Species' <<https://www.sciencedaily.com/releases/2012/04/120409164426.htm>>

Official Documents

Intellectual Property Office of the UK, *Examination Guidelines for Patent Applications relating to Biotechnological Inventions in the Intellectual Property Office* (6 May 2010, last updated: 21 October 2016)

Japan Patent Office, *Examples of examinations on the inventions related to genes* <http://www.jpo.go.jp/cgi/link.cgi?url=/tetuzuki_e/t_tokkyo_e/dnas.htm?url=/tetuzuki_e/t_tokkyo_e/dnas.htm>

State Council of the People's Republic of China, *Opinion on Accelerating the Building of IP Power under New Conditions*, Guo Fa [2015] 71 <http://www.mof.gov.cn/zhe/gngwuxinxi/zhengefabu/201512/t20151223_1626379.htm>

State Intellectual Property Office of the People's Republic of China, *Guidelines for Patent Examination* (2010 Ed.)

The Beijing High People's Court, *Guidelines for Patent Infringement Determination* (2013)

The Supreme People's Court of the People's Republic of China, *Rules on the Application of Laws in the Trial of Patent Dispute Cases* (19 Jun 2001)

The Supreme People's Court, *On Several Issues concerning the Application of Law in the Trial of Patent Infringement Dispute Cases*, Fa Shi [2009] 21

The Supreme People's Court, *On Several Issues concerning the Application of Law in the Trial of Patent Infringement Dispute Cases II*, Fa Shi [2016] 1

Cases

EPO

T 0111/00, Monokine/FARBER, EPO Technical Board of Appeal, 14 Feb 2002

T 1452/06, Serine protease/BAYER, EPO Technical Board of Appeal, 10 May 2007

T 2101/09, Human Delta3 Notch/MILLENNIUM, EPO Technical Board of Appeal, 26 Feb 2013

China

PRB Decision No. 17956 (31 Dec 2011) , <http://app.sipo-reexam.gov.cn/reexam_out/searchdoc/decidedetail.jsp?jdh=17956&lx=wx>

PRB Decision No. 23542 (23 July 2014) <http://app.sipo-reexam.gov.cn/reexam_out/searchdoc/decidedetail.jsp?jdh=23542&lx=wx>

PRB Decision No. 120691 (2 Mar 2017) <http://app.sipo-reexam.gov.cn/reexam_out/searchdoc/decidedetail.jsp?jdh=120691&lx=fs>

Novzymes v PRB, The Beijing First Intermediate People's Court (2012) Yi Zhong Zhi Xing Chu Zi No. 2596

List of Works Cited

Boli v PRB, The Beijing First Intermediate People's Court (2012) Yi Zhong Zhi Xing Chu Zi No. 2721

Longda v PRB, The Beijing First Intermediate People's Court (2012) Yi Zhong Zhi Xing Chu Zi No. 2722

Novozymes v PRB, The Beijing High People's Court (2014) Gao Xing (Zhi) Zhong Zi No. 3522.

PRB v Longda, The Beijing High People's Court (2014) Gao Xing (Zhi) Zhong Zi No. 3523.

PRB v Boli, The Beijing High People's Court (2014) Gao Xing (Zhi) Zhong Zi No. 3524.

PRB & Novozymes v. Boli, the Supreme People's Court (2016) Zui Gao Fa Xing Zai No.85

PRB & Novozymes v. Longda, the Supreme People's Court (2016) Zui Gao Fa Xing Zai No.86

UK

Biogen v Medeva [1997] RPC 1 HL.

GlaxoSmithKline UK Ltd v. Wyeth Holdings LLC [2016] EWHC 1045 (Ch)

US

Pfaff v. Wells Electronics, Inc. 525 U.S. 55 (1998)

EMI Group North America v. Cypress Semiconductor, 268 F.3d 1342 (Fed. Cir. 2001)

Patents

Nielsen BR, Nielsen RI and Lehmbeck J, 'Thermostable Glucoamylase' <<https://en.crypt.google.com/patents/EP1032654B1?cl=nl>>

Kariyone A, Hashizume Y and Hayashi R, 'Enzyme Electrode for Measuring Malto-Oligosaccharide and Measuring Apparatus Using the Same' <<http://www.google.com/patents/EP0335167A1?cl=en>>

Zlotnick GW and others, 'Novel Immunogenic Compositions for the Prevention and Treatment of Meningococcal Disease' <<https://www.google.com/patents/EP2343308B1?cl=en>>