ANNUAL INDEX

Adcock Mike
Legal Protection of Biological Material: Globalization versus State Freedom 361

Alikhan Shahid
Intellectual Property Management for Enhancing Competitiveness Particularly in Small and Medium Enterprises 85

Banerjee Parthasarathi
A Possible Indian Response to Software and Business Method Patenting 292

Biodiversity and IPR
Government and industry differ over Biodiversity Bill 339

Biotechnology
Gene patent debate 173
IP and biotechnology 57

Copyright
Advanced copyright issues on the Internet—part i, ii, iii 234, 235, 323
Are you experienced? the copyright implications of website modification technology 501
Articles from law reviews and copyright periodicals 502
CCC to launch Web right service 68
CCC to provide the New York Times company with digital rights management services 68
Changes in copyright and trademark act 162
Commission and parliament compromise on information society copyrighting 251

CONFU-sed: security, safe harbors, and fair-use guidelines 45
Considerations in ethical decision making and software piracy 142
Copyright and democracy: a cautionary note 502
Copyright and electronic commerce—legal aspects of electronic copyright management 46
Copyright and electronic commerce 174
Copyright on Net 251
Copyright on the Internet 18
Copyright protection of biotechnology works: into the dustbin of history? 2000 BC 47, 502
Copyright protection in the information society 250
Copyright statutes that regulate technology: A comparative analysis of the Audio Home Recording Act and the Digital Millennium Copyright Act 44
Copyright vs freedom of scientific communication 45
Copyright, compulsory licensing and incentives 503
Design for the copyright of fashion, 1997 BC 48
Development of Internet education and the role of copyright law 502
Dixie Chicks trio sues Sony for copyright royalties 521
Electronic reserves: copyright and permissions 502
Evolving common law doctrine of copyright misuse: a unified theory and its application to software 323
ANNUAL INDEX

Fair dealing for criticism and review in scholarly publishing 46
Fair use in US scholarly publishing 49
Fear of infringement 235
Future of global copyright protection: has copyright law gone too far 502
Intelligent agents and copyright: Internet technology outpaces the law again, 1997 BC 48
Itar-Tass Russian News Agency vs Russian Kurier: Federal District Court applies the Berne Convention, United States and Russian Copyright Laws to prevent piracy in mass media, 1998 BC 47
Judicial response: A safe harbor in the "fair use" doctrine, 1998 BC 47
Lawsuit seeks to overturn part of DMCA copyright law 521
Misunderstanding RAM: digital embodiments and copyright, 1997 BC 48
Misuse of licensing evidence in fair use analysis: New technologies, new markets, and the courts, Africa M 44
Moral rights of authors in the age of digital information 414, 502
Napster picks Loudeye to provide fingerprinting technology 429
Not quite cryptus horribilis: 1997′s developments in the encryption debate have pushed sides further apart, 1998 BC 48
On-line copyright infringement liability for Internet service providers: context, cases & recently enacted legislation, 1999 BC 47
Profit without copyright 501
Proper scope of copyright and patent power 45
Public display right: the copyright act's neglected solution to the controversy over RAM copies 500
Recent developments in copyright - selected annotated cases 502
Scope of Reverse Engineering of Computer Software under the Copyright (Amendment) Act, 1999: A Critique 94
SIIA launches new copyright registration service 520
Supreme court rules in landmark copyright case 520
The British library, copyright and publisher relations 501
The Doctrine of equivalents: a call for congressional reinvigoration 144
Their master's voice? recording artists, bright lines, and bowie bonds: the debate over sound recording as works made for hire 502
Towards an international fair use doctrine 413
What's right about fair-use guidelines for the academic community 49
Why copyright are not community property? 45

Database protection

Collective Laws for Electronic Access 56
Copyright protection of computer software in the United Kingdom 235
Databases Protection and Access to Information 487
Intellectual property rights in computer software: issues at stake for developing countries 51
Legal protection of databases 145
Patent and computer programs 82
Datta Subhojit See Ghosh Syamal Krishna 377

Domain names

Domain names and dispute resolution 322
Domain names and resolution - part I 236
Domains of the day: proposals for the overhaul of the administration and assignment of domain names in Hong Kong 236
New domain names .biz and .info 338
No more domain name grabbing 61
What's in a name.com? the effects of com name changes on stock prices and trading activity 500
Why domain names are not generic: an analysis of why domain names incorporating generic terms are entitled to trademark protection 2000 BC 49
Why domain names are not generic: an analysis of why domain names-
incorporating generic terms are entitled to trademark protection, 2000 BC

Dutt Bharvi
Tamarind-based Innovations: Analysis of Patents

Gardner William
Databases Protection and Access to Information

Garg KC
Inventing and Patenting on Lasers—An Overview

Geographical indications
India concedes ground on definition of basmati

Geographical indications
Basmati exports to EU may be hit
Basmati is only from India, Pak: UK
Basmati tag only for varieties of three states
No MNC threat to basmati farmers

Ghate Utkarsh
Fighting Patent Wars on Biodiversity: The Indian Response

Ghosh Prasanta K
IPR Issues in Biotechnology in the Context of Developing Countries and India

Ghosh Syamal Krishna
IPR and Seed Industry
Molecular Markers for Cultivar Identification and PBR

Gopakumar K M
Scope of Reverse Engineering of Computer Software under the Copyright (Amendment) Act, 1999: A Critique

Gupta V K
B2B E-commerce: Technological, Legal and IPR Issues
Managing Software Protection
Report of the Task Force on Traditional Knowledge Digital Library: A Gist

See Prajneshu Meenakshi

Haycock Paul
Patent in the Life Sciences

Industrial designs
Innovation through design and opportunities for industries

Information technology
Information technology law
IT law in the European Union
Protecting proprietary and security rights in cyberspace: initiatives in India
Uniform cyber law

Intellectual property
Against cyber law
Anti-AIDS segment
Antitrust policy for the licensing of intellectual property: an international comparison
Award for young schoolgirls
B2B E-commerce: Technological, Legal and IPR Issues
Biodiversity action plan to be ready by September
Biodiversity legislation reflects India's obligations
Biomedical publishing and the Internet: Evolution or revolution
Biotechnology and legal protection: current issues
Biotechnology consultative forum launched
Broad-level indicators for national systems of science and innovation: a new approach
Caught in a web: intellectual property in cyberspace
Cheap medicines production
Convergence Bill vague on IPR related issues
Cos need to watch out for IPR
CSIR IP coordinators' meet 2000
Cyber adjudication
Cyberliability—the dangers and how to combat them
Derwent launches intellectual property services website
Determinants of the location of foreign direct investment by Japanese small and medium-sized enterprises
Discovering new value in intellectual property
Dr Reddy's gets tentative US nod for drugs
E-commerce and intellectual property
EU orders IMS Health to license medical database
Farmers' rights and food security
Finding fences in cyberspace: privacy and open access on the Internet
Future of the pharmaceutical industry in the new IPR regime
Generic take-up in the pharmaceutical market following patent expiry - a multi country study
Global recognition for indigenous Indian drugs
Hacking - a matter of cyber legal concern
India to host global depository for microorganisms
Indigenous knowledge as intellectual property
Indigenous people criticise WIPO approach
Innovation policy trends in member states of EPO
Innovators and IP advisers: preparing for the dialogue
Intellectual collaboration
Intellectual property aspects of trade and genetic resources
Intellectual property technology transfer and genetic resources
Intellectual Property Management for Enhancing Competitiveness particularly in Small and Medium Enterprises
Intellectual property and the national information infrastructure: the report of the working group on intellectual property rights, executive summary
Intellectual property strategy in Japanese and UK companies: patent licensing decisions and learning opportunities
Intellectual property and SMEs
Intellectual property rights and space activities
Intellectual property protection and agricultural biotechnology - A multidisciplinary perspective
Intellectual property strategy in Japanese and UK companies: patent licensing decisions and learning opportunities
Intellectual Property Management in India: New Challenges and Opportunities Ahead
Intellectual property appellate board planned
Intellectual property in the dreamtime-protecting the cultural creativity of indigenous people
Intellectual property counter essay contest
International seminar on protection of India's intellectual wealth in the new millennium
Invitation for UK's most inventive female
IP and biotechnology
IP.com
Keepers of the gates: intellectual property, antitrust, and the regulatory implications of systems technology
Kudas to Brinks Hofer
Learning in cyberspace
Legal Protection of Biological Material: Globalization versus State Freedom
Legislation Affecting Science and Technology - Need for More Public Debate
Licensing intellectual property and technology from the financially-troubled or startup company: Pre-bankruptcy strategies to minimize the risk in a licensee's intellectual property and technology investment
Lockean theory of intellectual property
Manage IP costs with technical disclosures
Molecular Markers for Cultivar Identification and PBR
National workshop on the business and contractual dimensions of acquisition and transfer of intellectual property
One hundred years of solicitude: intellectual property law
Oxford Intellectual Property Research Centre
Perspectives on intellectual property
Pfizer sues Zydus Cadila for marketing
Plant Intellectual Property Transfer Mechanisms at Universities
Plant varieties protection and farmers’ rights bill
Privacy as intellectual property
Proposed US legal solutions to questions concerning electronic commerce
Protecting intellectual property: British, European and American patents and trademarks of selected UK companies 1986-95
Reform of the IPC
Role of intellectual property and patent information in successful innovation, production and marketing, case study 1: the non-spill drinking vessel
Service production and intellectual property
Servitudes of Intangible Properties
Socio-economic benefits of intellectual property protection in developing countries
Supporting business and innovation—Patlib partnerships for the next generation
Systems-on-a-chip: intellectual property and licensing issues, 1998 BC
The digital dilemma: IP in the information age
Trademark strategies online: implications for intellectual property protection
Tragedy of the public knowledge ‘commons’? global science, intellectual property and the digital technology boomerang
US introduces ERMS
USPTO website, one of the best feds on the web
What the publisher can teach the patient: intellectual property and privacy in an era of trusted privation
Which countries protect intellectual property? The case of software piracy
Working knowledge: trade secrets, restrictive covenants in employment, and the rise of corporate intellectual property, 1800-1920
World intellectual property declaration
World intellectual property day

Intellectual property rights
A failed attempt at creating a big contender, 1998 BC
Bill to protect farmers’ rights
Biodiversity and IPR
Changes in Indonesian IP laws
Clear signatures, obscure signs, 1999 BC
Current state-of-the-art Markush topological search systems
Effective anti-competition law
Functional Foods—The IPR Angle
GATT Agreement on basic telecommunications: A triumph for multilateralism, or the market? 1997 BC
Global IPR panel
Global trade negotiations and IPR
Global verification mechanism
Implications of WTO on Agriculture
Information privacy / information property
Innovation market - the economic exploitation of property rights in high quality inventions
Intellectual property rights under WTO - task before India
Intellectual property rights, endogenous growth and welfare in a North South model graphs
Intellectual property rights in computer software: issues at stake for developing countries 51
Intellectual property rights and concentration in agricultural biotechnology 146
Intellectual property rights and agricultural technology: interplay and implications for India 228, 404
Intellectual property rights in forensic R&D and police 314
Intellectual property rights, licensing, and innovation in an endogenous product-cycle model 318, 406
Intellectual property rights regarding drug MNCs, traditional knowledge and agriculture 404
Intellectual property rights, licensing, and innovation in an endogenous product-cycle model 406
Intellectual property rights: implications for the Canola sector and publicly funded research 404
Intellectual property rights campaign 419
Intellectual property rights in the new economy 495
Interactive IPR training package on CD 330
IPR agenda 55
IPR and Economic Growth 528
IPR and Seed Industry 109
IPR in the Third Word perspective 75
IPR Issues in Biotechnology in the Context of Developing Countries and India 1
IPR regime for Indian biotech 418
IPR wing in IIT-Delhi 58
Managing Software Protection 277
Measurement of intellectual property rights protection 405
Need for more spending on pharma R&D 241
New pills for poor people? Empirical evidence after GATT 229
Public and private domains - intellectual property rights in traditional knowledge 51
Research for agriculture - some current issues 406
Role of IPR in Economics of Knowledge 271
Traditional Knowledge Database: IPR and Opportunities for R&D 449
Views on Intellectual Property Rights 138
WIPO activities 53
WIPO delegation visits Norway and Kopinor 53
WTO dispute settlement 148
Karki M M S
Neem-based Natural Product Innovations: Analysis of Patents 27
Keayla B K
TRIPS Patent System: Implications for Health Care and Pharma Industry 189
Krishna G A
Functional Foods—The IPR Angle 286
Licensing
Compulsory licensing for translation: an instrument of development 144
Llewelyn Margaret  See Adcock Mike 361
Maran Murasoli
Mashelkar R A
Intellectual Property Management in India: New Challenges and Opportunities Ahead 369
Role of IPR in Economics of Knowledge 271
Views on Intellectual Property Rights 138
Müller Benoit
Copyright on the Internet 18
Nair M D
Legislation Affecting Science and Technology-Need for More Public Debate 398
Patent
3 DP receives 4 patents for new classes of compounds 431
A process for making preservative for digestible food and beverage products patented
AIDS vaccine patented
Alfa Cell Corporation announces new addition to patent portfolio
Antex respiratory peptides
Anti-anxiety drug patented
Anti-smoking pill patented
Antibiotic patented
Artificial turf
Avigen experimental Parkinson's therapy patent
Barriers to the use of patent information in UK small and medium-sized enterprises. Part 2 (1): results of in-depth interviews
Basmati patent
Big Blue's patent ideas for tech leadership
Biggest generic drug launch
Biodegradable credit cards
Biotech patents
Bounty Quest claims its first biotech victim
Brazil to break AIDS patent
Cadila Pharmaceuticals technology patented
Can you patent your business model?
Case for 'utility innovations'
Catching ATM aliens
Catnip-mosquitoes repellent patented
Celera files preliminary patents on DNA
Cellphone for video conference patented
Changing composition of innovative activity in the US - a portrait based on patent analysis
Comparing the IPC and the US classification system for the patent searcher
Computer industry to fight storage patent victory
Continuous increase in patent filing at EPO
Corixa pressing patent case against Idec
Corning sues France's Highwave over patent
Cranberry extract and biologically active compounds
Dangers of software patenting
Debate on software patents
Delphion delivers US patent application data
Details of international patent applications
Detection of mannose in the body
Documentary sources of information on Indian patent
Dolly technology patented
Doorbell turned into an answering machine
Dotcoms may go in for patent
Dow Corning files second suit against TOK
Edwards' Lifesciences sues Medtronic in patent case
Electric fence
Electronic patent filing
Emergency escape ladder patented
Emergency fuel
Encrypted CDs for new music releases
Enola bean patent challenged
EU-Canada patents row - how does it affect India
Europe loosening language requirements for patents
European patent system and community patent
Excursion into the patent-bibliometrics of Norwegian patenting
Extract for relief of fatigue patented
Extract for treatment of allergic rhinitis
Exxon charges Unocal with shady dealing in patent case
Eye lens patented
Fermented garlic compositions patented
Fighting Patent Wars on Bioreources: The Indian Response
Firefighter's garment patented
First ever Internet business method patent litigation
ANNUAL INDEX

First litigation use of an automated patent valuation 425
First patent trading centre to open in China 247
First USPTO patent applications in Derwent World Patent Index 509
Food preservation method and apparatus patented 343
Fresheners and insecticides 167
Fruit flavour producing process patented 71
Gaming genome project 340
GAO study on small business patenting behaviour in foreign markets 331
Gene patent debate 173
Gene transfer technology patent secured 513
Genes can be patented: US 159
Genes should not be patentable 244
Genetics and patenting 529
Geneva Pharmaceuticals challenges antibiotic patents 518
German patent bulletin in assistant mode on the WWW—the first year’s experience 233
Germany allows gene patenting 243
Geron rises to 6-month high on patent position 515
Harrah’s Casino sues rival over patent infringement 514
Harvard mouse patenting upheld 65
Healthy glow 167
Hewlett-Packard settles UK patent suit with Teco 155
Holding the sovereign’s universities accountable for patent infringement after Florida prepaid and college savings bank 320
HP settles dispute over patented printer cartridges 336
IICT, the top CSIR lab in patenting 333
Immunomedics awarded patent for therapy of B-cell malignancies 525
Increase in number of patent applications 420
India leads in leather patent hunt 155
India must not give in to MNC pressure on drug patent 156
Indian patents on leather technology 347
Indian scientists get patent for tamarind 334
Indian textile companies slow in patenting 335
Inflectech obtains two patents in bacterial genomics 249
Inhibitor for mosquitoes patented 340
Innovad Inc sues Microsoft Corporation for infringement 513
Innovation in Israel 1968—997: a comparative analysis using patent data 231
Innovation needs patents reform 232
Intel’s science fair students filing lots of patents 332
Intergraph wins software patent case against Intel 249
International exhaustion of patent rights—The German perspective 42
Internet patents: will they hinder the development of e-commerce 320
InterTrust expands patent lawsuit against Microsoft 512
Invalidating patents 246
Inventing and Patenting on Lasers—An Overview 134
Japan firm plans 30 billion yen patent-enforcement fund 429
Japan to conditionally patent DNA fragments 249
Japanese engineer sues company for more royalties 516
JPO’s new patent examination guidelines 423
Judicial education after Markman vs Westview Instruments Inc: The use of court-appointed experts 42
Language technologies and patent search and classification 495
Laptop safety process patented 69
Lead oxide use in glass prohibited 341
Liquid audio awarded patent for efficient watermark technology 427
Liquid butter substitute 343
Magic mix patented 169
Marketing patent information services on the Internet: fighting fire with fire 496
Melbourne man patents the wheel
Method and formula for the prevention of diarrhoea
Method for identification of genes
Method for producing ganglioside specific antibodies
Method of producing cheese
Methods for using patents in cross-country comparisons
Modern and phone socket
Moist-o-meter
Monitoring technology trends through patent analysis: a case study of thin film
Moving the gene patent debate forward—A framework for achieving compromise between industry and civil society
Multi-energy and multifunctional medical instrument
Music copyright control system
Natural aroma extraction process patented
NCR sues Palm and Handspring
Neem-based Natural Product Innovations: Analysis of Patents
Nerve gas alert
Nervous link
New category of patents
New composite
New fishing net
New Intel licensing pact
New patent norms
New patent regime
New photoconductor for laser printers
New security strip
Nichia Chemical wins lawsuit against Toyoda Gosei
No link between patent regime and FDI
No more cheating
Nobel prize winners hold patent
Non-toxic, flame-retardant materials
Note on using patent statistics to obtain competition indicators
Nutritional beverage process patented
OGT revokes Affymetrix's patent
Oracle acquires company patent
Oral formulations of ceftriaxone patented
Oya computerized glider patented
Panel may suggest copying of patented drugs
Patent applications and subsequent changes of performance: evidence from time-series cross-section analysis on the firm level
Patent agents can also act as litigator
Patent Amendments in India in the Wake of TRIPS
Patent and computer programs
Patent application process streamlined by USPTO
Patent based on the works of the philosopher Hegel
Patent flooding in the United States and Japan
Patent for 5-HT3 antagonist
Patent for a novel non-toxic cancer therapy
Patent for isolating liver progenitor cells
Patent for metal oxide technique
Patent for nicotine vaccine
Patent for therapeutic viruses
Patent in the Life Sciences
Patent information from Japan
Patent information today and in the future - a survey of medium-sized enterprises in Bavaria
Patent offices apply XML
Patent on cleaner rig
Patent on jute hessian revoked
Patent on key PCR enzyme ruled invalid
Patent protection, imitation and the mode of technology transfer
Patent regime in Germany
Patent scope and innovation in the software industry
Patent statistics from Israel
Patent violation charges against Cipla
Patentability of methods of doing business
Patenting DNA
Patenting mathematical algorithms: what’s the harm? a thought experiment in algebra 319, 414
Patenting of P2P technology 156
Patenting of plants 72
Patenting of schemes 168
Patenting R&D and market structure: manufacturing firms in Denmark 410
Patenting software in Taiwan: a comparative study of the laws of Taiwan and the United States 51
Peptide Y 527
Photography paper 433
Polypeptide components patented 256
Polypeptides patented 342
Portable GPS receiver 525
Problem of biopiracy 331
Process for detecting Alzheimer’s disease using cultured cells 256
Process for identifying a buffer patented 256
Process for natural antioxidant dietary fibre concentrate from grape patented 433
Process for production of super plastic cast iron patented 527
Proper scope of copyright and patent power 45
Publication of patent applications 508
Radio-controlled stun gun patented 70
Ranbaxy wins court appeal 516
Relative effectiveness of patents and secrecy for appropriation 231, 410
Resin-based binders 527
Revamp of patent offices starts 151
Rice genome may not be fully patented 158
Right track 168
Ripcord parachute patented 71
Role of intellectual property and patent information in successful innovation, production and marketing, case study 1: the non-spill drinking vessel 232
SAIL tops list of patent applications 158, 335
Saw palmetto, nettles and pygeum for male pattern baldness 254
Seed patent dispute 424
Seed patents needed to boost research 428
Single blood test for detection of digestive and immune disorder 255
Software and business methods are patentable in the US 234
Sources of Japanese patent information 319
Stem cell research 513
Study of citations in equivalent patents 498
Super absorbent polymeric foams patented 71
Supersecret chip patented 253
Tamarind-based Innovations: Analysis of Patents 215
Taq patent of Roche revoked 509
Technological relevance of science: an assessment of citation linkages between patents and research papers 411
Terpenoid type quinones for treatment of diabetes 433
The Eurasian Patent Organization: the first five years 511
Thicker pick for guitars 340
Top ten private sector patent recipients 420
Touchscreen 340
Tracing knowledge flows in systems of innovation: an overview of quantitative approaches to study the science technology linkage 499
Treatment of ovarian cancer with camptothecin derivatives 254
Turkey member state of EPO 239
Turmeric for treating health ailments 255
Two-stage patent races and patent policy 411
US and Japan targeting *Ashwagandha* for patent rights 336
US court upholds scope of patents 517
US drug group expresses concern over patents 337
US patent for DNA fingerprinting 526
US patent for novel therapeutic thymectacin 522
US patent for nuclear transfer technology 431
US patent for surgical procedure for organ regeneration 432
US patent to Escort doctor 432
US patents related to Indian traditional spices

Using artificial neural networks for mapping of science and technology: application to patents analysis

Using patent statistics as competition indicators in the biotechnology sectors: an application to France, Germany and the UK

Using technical databases with minority patent coverage to enhance retrieval

USPTO confirms patentability of Henkel patent

USPTO finalizes guidelines on gene patenting

USPTO issues new patent guidelines on genes

USPTO revised patent examination guidelines

USPTO web database from 1790

Valuation of patents: a review of patent valuation methods with consideration of option based methods and the potential for further research

Virtual post office boxes

Visix settles with Bausch & Lomb - Carl lcahn complains

WAP handset patented

War over BRCA1 patent

Warping pens

Websites for patent information centres: the US experience

What is special about patent citations? Differences between scientific and patent citations

White paper on patent pooling

Who is patenting what?

WIPO patent information services for developing countries

Working knowledge: trade secrets, restrictive covenants in employment, and the rise of corporate intellectual property, 1800-1920

Wristwatch sundial patented

Zeoite filter

Prajneshu Meenakshi

Traditional Knowledge Database: IPR and Opportunities for R&D

Prakash V See Krishna G A
<table>
<thead>
<tr>
<th>Technology transfer</th>
<th>547</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assisted technology transfer to SMEs: lessons from an exemplary case</td>
<td>144</td>
</tr>
<tr>
<td>Intellectual property technology transfer and genetic resources</td>
<td>73</td>
</tr>
<tr>
<td>Technology transfer and public policy: a review of research and theory</td>
<td>406</td>
</tr>
<tr>
<td><strong>Trademark</strong></td>
<td></td>
</tr>
<tr>
<td>Case of invisible infringer: metatags, trademark infringement and false designation of origin</td>
<td>322</td>
</tr>
<tr>
<td>Changes in copyright and trademark act</td>
<td>162</td>
</tr>
<tr>
<td>Government technology leadership award for TEAS</td>
<td>58</td>
</tr>
<tr>
<td>HC orders in favour of fairever</td>
<td>162</td>
</tr>
<tr>
<td>Internet domains should have some rules like com</td>
<td>150</td>
</tr>
<tr>
<td>Jethro Tull UDRP case</td>
<td>60</td>
</tr>
<tr>
<td>Search engine manipulation: creative use of metatags or trademark infringement</td>
<td>50</td>
</tr>
<tr>
<td>TEAS: electronic filing of trademark applications at the USPTO</td>
<td>236</td>
</tr>
<tr>
<td>Titan moves court to protect trademark</td>
<td>338</td>
</tr>
<tr>
<td>Trademark and design information products</td>
<td>322</td>
</tr>
<tr>
<td>Two similar trademarks allowed to co-exist</td>
<td>163</td>
</tr>
<tr>
<td>UK granted licence for using Oxo brand</td>
<td>60</td>
</tr>
<tr>
<td>USPTO to mark 100,000th electronic trademark application</td>
<td>430</td>
</tr>
<tr>
<td><strong>Traditional knowledge</strong></td>
<td></td>
</tr>
<tr>
<td>Ayurveda library to be linked with IPC Code</td>
<td>326</td>
</tr>
<tr>
<td>Emotional intelligence and legal education</td>
<td>39</td>
</tr>
<tr>
<td>Executive summary of draft report on traditional knowledge</td>
<td>79</td>
</tr>
<tr>
<td>Indigenous people criticise WIPO approach</td>
<td>171</td>
</tr>
<tr>
<td>Public and private domains - intellectual property rights in traditional knowledge</td>
<td>51</td>
</tr>
<tr>
<td>Report of the Task Force on Traditional Knowledge Digital Library: A Gist</td>
<td>121</td>
</tr>
<tr>
<td>Sustainable development and traditional knowledge: a case study in a Brazilian artesinal fishermen's community</td>
<td>50</td>
</tr>
<tr>
<td>Traditional knowledge digital library</td>
<td>60</td>
</tr>
<tr>
<td>Traditional knowledge digital library on anvil</td>
<td>153</td>
</tr>
<tr>
<td>Traditional knowledge under commercial blanket</td>
<td>169</td>
</tr>
<tr>
<td>Traditional Knowledge Database: IPR and Opportunities for R&amp;D</td>
<td>449</td>
</tr>
<tr>
<td><strong>TRIPS</strong></td>
<td></td>
</tr>
<tr>
<td>Can TRIPS serve as an enforcement device for developing countries in the WTO</td>
<td>318</td>
</tr>
<tr>
<td>In the WTO and other developing countries</td>
<td>315</td>
</tr>
<tr>
<td>International symposium on TRIPS and access to medicines</td>
<td>437</td>
</tr>
<tr>
<td>Patent Amendments in India in the Wake of TRIPS</td>
<td>459</td>
</tr>
<tr>
<td>Taking TRIPS to the eleventh amendment: The aftermath of the college savings cases</td>
<td>142</td>
</tr>
<tr>
<td>Trade-related intellectual property rights and product versus process innovations</td>
<td>229</td>
</tr>
<tr>
<td>TRIPS and the drug regime</td>
<td>433</td>
</tr>
<tr>
<td>TRIPS Patent System: Implications for Health Care and Pharma Industry</td>
<td>189</td>
</tr>
<tr>
<td>WTO meet favours differential pricing</td>
<td>325</td>
</tr>
</tbody>
</table>

Vasudeva P K
Implications of WTO on Agriculture | 301

Vellakkat Rajesh
Servitudes of Intangible Properties | 181

Virupakshappa K
IPR and Seed Industry | 109