

Author Index

* A *		Chen, Hans Hsienchuan	739, 743
Adams, David	85, 141	Christiaens, François	389
Adams, Kristina M.	307, 333	Conlee, Kathleen M.	73, 111, 171
Aeby, Pierre	375	Contrera, Joseph F.	463
Afonso, Ana	789	Correia, Sandra	789
Aghazadeh, Sara	535	Costin, Gertrude-Emilia	529
Aiassa, Elisa	789	Cotovio, José	343, 351, 389
Alboghobeish, Naeem	693	Coussement, Werner	673
Anderson, David B.	51, 757	Coutet, Julie	389
Andrews, Peter W.	601	Cromar, Stewart	239
Anzai, Naohiko	447, 669	Curren, Rodger D.	529, 595
Arakawa, Yoshichika	641, 647	* D *	
Arashima, Masaki	407, 679	Dandie, Geoffrey W.	299
Arima, Kazunori	429	Dansereau, Maryse	715
Arizono, Koji	569	Dattatray, Patil Savita	221
Ashikaga, Takao	375	de Carvalho, Ana Carolina Bergmann	91
Atkinson, Steve	85	De Kock, Joery	605, 613
Azarnia, Mahnaz	535	De Massis, Fabrizio	789
* B *		De Rop, Evelien	613
Bain, Simon	85	De Smedt, Ann	337
Bakand, Shahnaz	397	De Wever, Bart	337
Balls, Michael	1	Dechsakulthorn, Fin	397
Ban, Masaaki	101	Declercq, Lieve	337
Barbieri, Sara	789	Dennison, Ngaire	757
Barlow, Susan	779	Dewhurst, David	207, 239
Baroness Perry of Southwark	37	Dibaei, Amir	61, 753
Basketter, David	359	Diembeck, Walter	375
Bate, Mary	85	Diesch, Tamara Johanna	79, 549
Bayne, Kathryn	47, 749	Dix, David J.	623
Bayvel, A.C. David	711	Dochez, Catherine	469
Bendova, Hana	359	Doi, Takeshi	685
Benford, Diane	779	Doktorova, Tatyana	613
Bennet, Laura	79	Dragsted, Nils	69
Benz, Daniel R.	463	Ducceschi, Laura J.	273
Berg, Ninna W.	433	Duffee, Nicole E.	203
Berger, Josef	539	Dybing, Erik	779
Bertelsen, Thomas	69	* E *	
Boaventura, Gilson Teles	91	Ellaway, Rachel	239
Bohnenberger, Susanne	519	Endou, Hitoshi	447, 669
Bonaventure, Nicole	389	Engels, Ursula	411
Bonning, Lynda	85	Eschrich, Dietmar	375, 411
Bourouf, Linda	401	Eskes, Chantra	523
Brekelmans, Cornelis	769, 775	Evenou, Fanny	665
Bremond, Christelle	343	Exner, Cornelia	285
* C *		* F *	
Camara, Natersia Rosa	91	Fahy, Wendy	85
Candiani, Denise	789	Faller, Claudine	337
Capallere, Christophe	343	Fautz, Rolf	505
Carmichael, Paul	15	Feltes, Michelle	401
Carsons, Linda A.	711	Fentem, Julia	15
Casati, Silvia	425	Festersen, Ulla	433
Chan, Melissa P.L.	543	Flamand, Nicole	343, 401, 469
Chandrakant, Nimgulkar Chetan	221	Fraczek, Joanna	613
Chatikavanij, Pradon	189	Frid, Anna A.	463
Chave, Lynette	193	Fry, Derek J.	137

Fuchs, Anne	505	Howard, Carol J.	295
Fujii, Teruo	619, 659, 665	Huan, Junming	515
Fujii-Kuriyama, Yoshiaki	487	Hughes, Michael M.	313
Fusco, James C.	629	Hyder, Matthew	529
* G *		* I *	
Gaines Das, Rose	581	Idehara, Kenji	429
Gardner, Renee M.	145	Ikarashi, Yoshiaki	429
Gauthier, Clément	151, 157, 197, 323, 715	Imai, Koichi	655
Gemba, Munekazu	453	Inoda, Taketo	429
Gerberick, Frank	375	Inokuchi, Ayako	569
Gharebaghi, Reza	61, 753	Inoue, Tohru	257
Ghasemi, Hasan	61, 753	Inoue, Tomoaki	457
Gibson, Troy John	97	Iofina, Irina	565
Goldberg, Alan M.	29, 145	Ishibashi, Hiroshi	569
Gomez, Leah M.	171	Ito, Shigeo	101
Goto, Hirohiko	429	Ito, Yuko	679
Grandier, Marie-Hélène	343, 351	Iwase, Yumiko	699
Grant, Elizabeth	85, 141	* J *	
Green, Nicole	273	Jackson, Jamie P.	601
Griesinger, Claudius	523	Jaeger, Martina	799
Griffin, Gilly	151, 197, 323, 715, 763	Jennings, Maggy	131
Grudnik, Thomasz	789	Jian, Wenchi	739
Grune, Barbara	41	Jirova, Dagmar	359
Gunn, Alistair Jan	79	Joeng, Lucky	397
Guy, Allison L.	323, 763	Johnson, Craig Brian	97, 549
Guzman-Silva, Maria Angelica	91	Johnson, Peter	193
* H *		Jones, Penny	337
Hachisu, Hiroo	57	Judson, Richard S.	623
Halder, Marlies	779	Jukes, Nick	225, 249, 265, 277, 281, 291
Hamann, Bernd	243	Justine, Pascale	389
Hamidian, Gholamreza	693	Jutabha, Promsuk	669
Hanada, Tomohiko	429	* K *	
Hanschmann, Kay-Martin	587	Kadota, Toshihito	669
Hansen, Erik	673	Kahn, Sarah A.	727
Hansen, Helle Nordahl	731	Kamachi, Kazunari	647
Harbell, John	337	Kanazawa, Yukiko	429
Hart, Lynette A.	243, 273, 303	Kandarova, Helena	359
Hartung, Thomas	523	Kanno, Jun	633
Hata, Ryu-Ichiro	601	Karaki, Hideaki	183
Hau, Jann	69	Kataoka, Michiyo	641, 647
Have, Per	789	Kato, Shigeaki	487
Hayashi, Makoto	9	Kavlock, Robert J.	623
Hayes, Amanda	397	Kawaguchi, Satomi	499
He, Xiwen	515	Kawai, Yoshiko	453
He, Zhengming	591	Kejlova, Kristina	359
Heidary, Fatemeh	61, 753	Kelly, Janet L.	107
Heldmaier, Gerhard	285	Kimber, Ian	375
Hendriksen, Coenraad	575	Kimura, Hiroshi	619
Henkens, Tom	613	Kitagawa, Tatsuya	417
Henmi, Chizuka	689	Kjaer, Tanja M.R.	433
Henriques, Helene Nara	91	Knight, Andrew	119, 125, 213
Heppenheimer, Andreas	505, 519	Kobayashi, Yasuhiko	697
Hilberer, Allison	529	Kodama, Yukio	257
Holloway, Marcelle	779	Kohra, Shinya	569
Holst, Lise	731	Koike, Tooru	407
Horii, Ikuo	437	Kojima, Hajime	429, 483
Horiuchi, Yoshinobu	641, 647	Kojima, Nobuhiko	659
Houck, Keith A.	623	Komori, Kikuo	619

Kornerup Hansen, Axel	69	Mori, Taiki	569
Kosaka, Tadashi	429	Mori, Tatsumi	415
Krohn, Thomas	69	Morikawa, Noriyuki	417
Kruhlak, Naomi L.	463	Morimoto, Takashi	429
Kuhara, Takatoshi	721	Morinaga, Miyuki	415
Kulpa-Eddy, Jodie A.	163, 333	Morisawa, Shinsuke	543
Kunjara, Pattamarat	189	Morton, David	779
Kurosawa, Tsutomu M.	317	Mun, Greg	529
Kusuda Furue, Miho	601	Murrell, Jo	97
* L *		Møllegaard, Henrik	69
Löschner, Bettina	587	Müller-Graf, Christine	789
Lacerda, Antonio	779	* N *	
Lalis, Georgette	769	Na, Jie	601
Laroche, Charles	769	Nakagawa, Hidemoto	689
Lazaro, Catherine	529	Nakamura, Makoto	689
Le Neindre, Pierre	779	Nakamura, Masaaki	655
Leclair, Jacques	343, 351	Nakamura, Takanori	499
Lelièvre, Damien	343, 351, 389	Nakashima, Noriko	407, 679
Lentle, Roger Graham	549	Nakatsuji, Norio	601
Leu, Sewfen	739	Nakayama, Aki	543
Li, Qing	515	Nakayama, Hidenari	619
Liebsch, Manfred	41, 359	Narikawa, Shinichi	669
Littin, Kate E.	711	Nihira, Moritoshi	569
Loisel-Joubert, Sophie	343	Nishikawa, Masaki	659
Long, Mara E.	553	Nishiyama, Yuichi	689
Louhimies, Susanna	779	Nitschke, Ken	561
Lousky, Tamir	261	Noonan, Denise	85
Lukaszuk, Aneta	613	Note, Reine	469
* M *		* O *	
MacArthur Clark, Judy	21, 93, 735	Obinata, Masuo	685
MacKay, Cameron	381	Ochiai, Masaki	641, 647
Mahdavi, Seied Rabie	535	Ohta, Toshio	101
Maki, Eiji	429	Ohtake, Fumiaki	487
Mantovani, Alberto	779	Ohtsu, Naoko	669
Maroueva, Elena	225, 277	Okamoto, Tetsuji	601
Marrec-Fairley, Monique	337, 375	Okumura, Hidenobu	407, 679
Marriott, Marie	359	Okumura, Sakiko	697
Marrot, Laurent	389	Omori, Takashi	429
Martin, Matt T.	623	Otomo, Jun	669
Martinsen, Siri	249, 265, 269, 281, 291	Otsuguro, Ken-ichi	101
Matsunaga, Tsukasa	637	Ottesen, Jan Lund	69, 731
Matsushima, Ayami	495	Ouédraogo, Gladys	401
Matthews, Edwin J.	463	Ouedraogo-Arras, Gladys	469
Maurici, Daniela	779	Ovigne, Jean-Marc	375
Maxwell, Gavin	15, 375, 381	* P *	
McNamee, Pauline M.	337	Pacheco, Juliana Tomaz	91
Mellor, David James	79, 97, 549, 785	Pantaleão, Jose Augusto Soares	91
Mesens, Natalie	673	Pape, Wolfgang	337
Meunier, Jean-Roch	343, 401, 469	Patil, Chandragouda R.	329
Meyer, Otto	779	Pease, Camilla	15
Meyers, Stuart	243	Perčić, Monika	277
Mikkelsen, Lars Friis	69, 731	Perry, Baroness of Southwark	37
Minnier, Barbara L.	463	Peters, Annelieke K.	673
Mishima, Masayuki	457	Pfannenbecker, Uwe	337
Miyazaki, Takamichi	601	Pollastri, Carlos Eduardo	91
Mochizuki, Shuichi	689	Poth, Albrecht	505, 519, 799
Molinaro, Marco	243	Pratt, Iona	779
Montag, Thomas	587		

* R *

Raabe, Hans A.	529, 595
Rasmussen, Christine	433
Raveendran, Ramasamy	235
Reed, Barney T.	131
Reynolds, Fiona	15
Ribó, Oriol	789
Richard, Ann M.	623
Richmond, Jon	167, 705, 723
Ringeissen, Stephanie	469
Roggen, Erwin L.	433
Rogiers, Vera.	605, 613
Roguet, Roland	351
Rose, Margaret	85, 141, 193
Rowntree, Michael	65
* S *	
Sakaguchi, Hitoshi	375
Sakai, Ayako	367
Sakai, Yasuyuki	619, 659, 665
Sakata, Takeshi	669
Sandusky, Chad.	561
Sanjay, Surana.	221
Sasaki, Yu F.	499
Sato, J. Denry	601
Satoh, Tetsuo.	443
Schechtman, Leonard M.	475
Scheel, Julia	411, 775
Schneider, Christian K.	587
Schofield, John Calderwood	785
Schroeder, Klaus	337
Schroeder, Klausrudolf	411
Seiler, Andrea	41
Seinen, Willem	779
Serratos, Jordi	789
Sesardic, Dorothea	581
Shimohigashi, Yasuyuki	495
Shingaki, Kenta.	415
Shinoda, Naoki	429
Shinoda, Shinsuke.	429
Shirazi, Alireza	535
Shoji, Katsuhiko	179
Snyder, Margaret.	163
Snykers, Sarah.	605, 613
Soni, Nanna K.	433
Sozu, Takashi	429
Spanhaak, Steven	673
Spielmann, Horst.	41, 779, 795
Spiller, Erin	359
Spreitzer, Ingo.	587
Stanek, Christian.	229
Stemans, Margino	673
Steinberg, Nicole.	285
Stephens, Martin L.	73
Stevenson, Frazier T.	243
Stoick, Kristie M.	561
Stokes, William.	163
Storm, William A.	243

Suemori, Hirofumi	601
Suzuki, Makoto.	253
Suzuki, Yoshihisa	685
* T *	
Tabuchi, Yoshiaki	685
Tailhardat, Magalie	337, 375
Takada, Akiyoshi.	407, 679
Takada, Kei	601
Takahashi, Ri-ichi	685
Takasaki, Ichiro.	685
Takeyoshi, Masahiro.	429
Takiura, Koki	689
Tan, Xiaohua.	509, 515
Tanaka, Kenji	457
Tanaka, Masashi	429
Teissier, Silvia.	375
Tinois-Tessonnaud, Estelle	351, 389, 401
Tomihata, Kenji.	417
Tominaga, Nobuaki.	569
Tonkopii, Valerii	565
Tourwé, Dirk	613
Toyoizumi, Hiromi	641, 647
Tsukiyama, Muneo	679
Tsutsui, Naohisa	699
Turner, Ann T.	203
* U *	
Ueda, Masatsugu.	685
Ulrey, Amanda K.	595
Urata, Chinami	407, 679
Uratani, Mamoru.	429
Usami, Masahito	429
* V *	
Vaez Mahdavi, Mohammad Reza	61, 753
Van den Berghe, Christine	337
Van Der, Aline.	343
Van Goethem, Freddy	337
Vanhaecke, Tamara	605, 613
Vanparys, Philippe	673
Vavilikolanu, Pushpa.	529
Velschow, Sten	69
Verheyen, Geert R.	673
Vinken, Mathieu	613
Vogel, Richard.	41, 795
von Keutz, Eckhard.	285
* W *	
Warner, Guy	15
Watanabe, Kazuto	457
Weiss, Jürgen	285
Westmoreland, Carl.	15
Wiley, David	243
Williams, Virginia Margaret	785
Winder, Chris	397
Wood, Mary W.	243, 303
* X *	
Xie, Xiaoping	509, 515
Xiong, Xikun.	509, 515

Y

Yamada, Hiroshi	437
Yamaguchi, Kumiko	689
Yamaji, Yoshihiko	101
Yamamoto, Akihiko	641, 647
Yamamoto, Ryoko	569
Yamamoto, Takatoki	659
Yamanaka, Atsushi	429
Yanagihara, Koji	415
Yang, Chengnan	739
Yang, Xinfen	515
Yang, Xingfen	509
Yang, Ying	509
Yanga, Ying	515
Yasutake, Sumiko	101
Yoneda, Minoru	543
Yoneda, Tomofumi	429
Yoshimura, Isao	429
Yuasa, Atsuko	429

Z

Zaneb, Hafsa	229
Zangii, Bagher Minaee	535
Zhang, Wengai	509
Zheng, Huisheng	515
Zuang, Valérie	523
Zutphen, Bert van	805

Keyword Index

* 3 *		ATP	699
3 dimensional surface data	633	audits	595
3D fabrication	689	* B *	
3D collagen gel models	679	BALB/c 3T3 cells	367
3D micropatterned PDMS surface	665	BCOP	505
3D model	343, 389	Bhas 42 cells	367
3Rs	1, 29, 37, 131, 141, 151, 179, 183, 189, 221, 229, 235, 257, 285, 291, 295, 303, 313, 323, 575, 721, 723, 753, 757, 769, 775	Bhas cells	519
3Rs principle	317	bioactivity signature	623
3Rs reduction principle	739	biochemical markers	519
3T3 fibroblast	515	bioidentification	565
* 5 *		biological products	591
5-(4-dimethylaminobenzoyl)- aminovaleic acid hydroxamate	613	biology	243, 273
* A *		biomarker	437
accommodation	51	biotoxins	757
accountability	193	bisphenol A	495
adenosine	101	blood	641
adipocyte	679	blood pressure	221
adult stem cells	605	bone marrow	605
adverse clinical effects	463	bonobo	119
Ag-In alloy	655	breeding colonies	715
Ag-Pd-Au-Cu alloy	655	Bruce N. Ames	257
AHTN	569	* C *	
allergy	69	<i>C. elegans</i>	569
alternative	213, 483	CAAT	295
alternative method	351, 505, 509, 591	cadaver	265
alternative models	539	CAL	239
alternative pyrogen test	587	Canadian Council on Animal Care	151, 715
alternative test	515	cannulation	221
alternatives	1, 29, 163, 167, 225, 239, 265, 269, 291, 295, 303, 313, 333, 565, 749, 763	carbon dioxide	101
Alternatives Loan System	277	carcinogenicity	553
Altweb	295	cardiomyocytes	457
amendment of the law	179	care	51, 269
anaesthesia	97	career information	203
analgesia	79, 91, 97	categories of invasiveness	715
animal	61, 137, 591	CD86	411
animal care committee	157, 197	cell transformation	367, 519
animal ethics committee	193	cephaloridine	447
animal experiment	119, 125, 183, 213, 269, 329	certification	203
animal experimentation	1, 229, 261, 317	chemoinformatics	623
animal model	125, 141, 303	chimpanzee	111, 119
Animal Protection Law	743	cisplatin	453
animal research	119	Claude Bernard	257
animal strain	303	clinical skill	269
animal study	125	clinical trial	125
animal toxicological effect	463	co-culture	401, 659
animal usage	163	COLIPA	337
animal use	171, 743	collaboration	69
animal welfare	21, 69, 93, 433, 705, 731, 779, 789	college	273
animal welfare monitoring	731	computational toxicology	623
animals in teaching	207	computer-assisted learning	239, 285, 329
applicability domain	469	computer-based alternatives	207
		consensus	37
		consistency	575
		contact allergy	411
		continuing education	203

cosmetic ingredients	415	ethical principles	189
CRO	739	ethical review	21, 731
cryoconservation	587	ethically sourced	265
<i>Ctenopharyngodon idella</i>	693	ethics	37, 131, 145, 189, 197
culture	253	Europe	51, 805
cytotoxicity	457, 499, 539, 543, 699	European Union	769
* D *		evaluation	469
D3	673	experiment	137
<i>Daphnia magna</i>	565	experimental animals	285
data quality	429	exposure period	499
data sharing	151	external contractor	731
database	303, 307	eye irritation	337, 505, 523
database comparison	307	eye irritation test	509
decline	137	* F *	
defined medium	601	fat-soluble ligand	487
dendritic cells	375, 411	FDA critical path	629
developmental toxicity	795	feed safety	779
diet	65	feeder-free	601
differentiation	613	fetal unconsciousness	79
dioxin receptor	487	flaccid paralysis	581
dissection	243, 273	food safety	779
distress	73, 85, 93	forage	65
distribution	619	free radical	535
DNA lesion	637	freedom of information	711
DNA microarray	569	* G *	
DNA repair	637	gene expression	629, 685
drug excretion	669	gene expression cascade	633
drug-induced nephrotoxicity	447	genetic	685
drug metabolism	443	genetic engineering	145
drug toxicity	443	genetic modification	141
drug transporters	447	genetic polymorphism	443
DSP	757	genetically-engineered animals	151, 715
<i>Dugesia japonica</i>	697	genotoxicity	9, 401
* E *		glial and neuronal cell cultures	543
E3 ubiquitin ligase	487	global standard	731
ECVAM	417, 523	gold alloy for porcelain bonding	655
education	213, 225, 243, 249, 265, 277, 281, 291	Good Laboratory Practice	595
efflux	669	grains	65
EFSA	789	grant	281
electronic communication	299	great ape	111
embryonic stem cells	601	group housing	107
embryotoxicity	655, 673	GS	535
endocrine disruptor	495	guidance document 34	475
endopeptidase	581	guideline	41, 183
endosulfan	543	guideline preparation	57
endotoxin	641	* H *	
enrichment	107	Hadith	61
environmental enrichment	65, 307	hair conditioners	529
EPA	775	hapten	375
epigenetic modification	605	harmonising specialist education	285
EpiOcular™ model	529	harmonization	157, 475, 749
EPISKIN	351	hazard	789
EpiSkin	389	HCE	343
EPISKIN™	417	health and safety	69
ES cell	655	health literacy	243
EST	673	HeLa-MTT assay	415
estrogen receptor	487	hepatocytes	457, 605
estrogen-related receptor γ	495	hepatotoxicity	437

HET CAM.	505	iodipamide.	447
HHCb	569	irritation.	415
high throughput method	669	islam	61
high throughput screening.	623	ISO	723
high throughput toxicology.	437	isozymes	443
high-density cell culture	665	issues and themes	57
histology	693	* J *	
histone deacetylase inhibitor.	613	JaCVAM	483
history	41	Japan	57, 721
HL-60	699	Japanese regulation	317
housing	141	journal	171
housing conditions	433	* L *	
human	553	laboratory animal	47, 57, 163, 333, 575, 749
human cell line	647	laboratory animal care.	317
human epidermal model	359	laboratory animal medicine.	735
human patch test	359	laboratory animal welfare	317, 743
human reaction	647	LD ₅₀	581
human skin model.	417	legislation	51
humane alternatives	329	legislation animal experiment.	805
humane education award.	281	liability	775
humane endpoints	85	LIF.	601
humane science.	29	lip	415
humane treatment	179	literature	171
hypercapnia.	101	literature search.	307
* I *		liver embryonic development	605
IACUC	721	liver tissue model	659
IC ₅₀	699	<i>livistona chinensis</i>	679
ICLAS.	727	LLNA	425
imaging	629	local lymph node assay.	433
in silico	9, 15, 381, 469	long-term culture.	613
in vitro.	15, 337, 381, 401, 457	long-term education	253
in vitro alternatives	375	* M *	
in vitro carcinogenicity	519	macropillars.	665
in vitro comet assay	499	mature adipocytes	619
in vitro evaluation.	437	MDA	535
in vitro eye irritation	343	mechanism	337
in vitro immunoassay	637	melatonin.	535
in vitro methods	799	metabolism	375
in vitro phototoxicity.	389	metabolomics	629
in vitro safety testing.	529	microfluidic technology	619
in vitro test	515, 553	micronucleus assay	9, 401
inflammatory mediators	389	Middle East Conflict	261
information requirements	705	military	261
information sharing.	299	model.	221
inkjet technology.	689	molecular toxicology	633
insect haemocytes	539	monocyte activation test	587
institutional official	253	monocyte derived DC	411
integrated testing strategies.	799	moral status	37
intelligent testing.	799	mouse bioassay	757
interlaboratory validation study	429	MTS assay.	397
international harmonization	151, 727	multimedia	313
international laws	111	multimedia software	329
InterNICHE.	225, 249, 265, 277, 281	murine embryonic stem cell	673
intracellular calcium	453	mutagenicity	469
intrinsic value	145	myelotoxicity	539
inverse antagonist	495		

* N *	
nanotoxicity	397
national policy	711
neonatal maturity	549
neonatal rat	101
nephrotoxicity	453
networks	299
neutral red	515
neutral red uptake	509
new technologies	15
New Zealand	711
non-endotoxin pyrogens	587
nongenotoxic carcinogen	367
nuclear receptors	495
* O *	
ochratoxin A	447
Oct-3/4	601
OECD	475
OECD Test Guideline	795
OIE	727
on-chip human	619
<i>OOCYTEXPRESS</i>	669
oophorectomy	91
oversight	157, 197
oxygen supply	665
oxygenation	659
* P *	
pain	73, 79, 85, 91, 97, 145
pain and distress	171
pain management	549
Pakistan	229
<i>Pan troglodytes</i>	119
Patric O. Brown	257
peer review	483, 179
percellome normalization method	633
percutaneous absorption	407, 561
performance standard	425
pH	499
photo-irritation	359
phototoxicity test	515
physiologically based pharmacokinetic model	543
planarian	697
policy	137, 189
poly-dimethylsiloxane	619, 659
pooling	587
precautionary principle	775
predictive model	623
predictive toxicology	539, 553
primary hepatocyte	613
primate	107, 111
production	591
protein degradation	487
proteomics	629
protocol	429
protocol planning	785
protocol review	715, 721
pseudobranch	693
PSP	757
public debate	37
public outreach	203
public participation	193
pyrogen	641, 647
* Q *	
QSAR	463, 469, 561
quality assurance	595
quality control	641
quality testing	591
quantitative structure-activity relationship	463
Quran	61
* R *	
rabbit	641
rabbit Draize test	359
rabbit eye	235
radiation protection	535
ranking	753
rat	457
rat hepatocytes	659
rat toxicity	699
REACH	795
REACH regulation	799
reactive oxygen species	453
rearing environment	47, 57
reconstructed cornea	343
reconstructed epidermis	351, 389
reconstructed skin	401
reduction	167, 723
REET	505
refinement	21, 73, 79, 85, 91, 93, 97, 167, 433, 549, 723, 735
refinement alternative	145, 307
regeneration	697
regulation	111, 333
regulatory acceptance	475, 769
regulatory testing	167, 323, 763, 769
relative embryotoxic potency	673
renal cell culture	453
renal transporter	669
replacement	167, 225, 249, 277, 281, 291, 337, 723
reporting	171
repository	239
reproductive toxicity	795
research methodology	235
research organization	253
reusability	239
review	131
revision Directive 86/609	805
riboflavin	407
right	61
risk assessment	15, 381, 543, 779, 789
rodent	65
Russia	225
* S *	
safety evaluation	697
sampling period	499
Science Council of Japan	183
science policy	323

search for alternatives	295	* U *	
security	261	UK.	137
self-control	179	ultraviolet irradiation	407
sensitization.	375, 411	ultraviolet light	637
severity assessment.	705, 711, 721	undergraduate student.	235
shellfish toxins	763	underreporting.	785
simulation	221	United States.	47
skin allergy	15	university.	273
skin fibroblasts	397	* V *	
skin irritancy	417	vaccinology.	575
skin irritation.	351, 359, 523	validation.	41, 343, 351, 425, 483, 523, 553, 769
skin penetration.	407	validation method	647
skin sensitization.	381	validation process	475
skin viscoelasticity	679	veterinarian	21, 93, 213, 735
skin whitening.	407	veterinary education	229, 269, 735
slimming	679	veterinary oversight	21
social networking	313	veterinary speciality colleges	735
socialisation.	107	veterinary surgery	213
software.	235, 243	virtual laboratories	207
species difference	443	Vitrolife-Skin	417
spinal cord.	101	* W *	
standard.	47	Web 2.0	313
statistical reporting	775	web site	299
statistics.	705	weight-of-evidence	561
stress	93	welfare.	131
student choice policy.	273	wellbeing.	85
study management	429	World Annual Report	753
suffering	73	* X *	
supplier qualification.	595	xenobiotics	565
systematic review	125	xeroderma pigmentosum.	637
systems biology.	381	* Z *	
* T *		ZEBET	41
Taiwan.	739, 743	zinc oxide	397
teaching aid	329		
technical transfer.	429		
temperature-sensitive simian virus			
40 large T-antigen	685		
test system.	595		
therapeutic botulinum toxin	581		
Three Rs . . . 1, 29, 37, 131, 141, 151, 179, 183, 189, 221,			
229, 235, 257, 285, 291, 295, 303, 313,			
323, 575, 721, 723, 753, 757, 769, 775			
three Rs application.	785		
threshold of toxicological concern	779		
tissue model	689		
titanium dioxide	397		
topical toxicity	523		
toxicity	697		
toxicogenomics.	633		
toxicopanomics.	437		
tracheal epithelial cell line	685		
training	131, 203, 249, 277, 291		
tramadol	91		
transparency	711		
tumor promoter	367		