		209	Phosphorus or heavy metal
This Class 530 is considered to be an integral part of Class 260 (see the Class 260 schedule for the position of this Class in schedule hierarchy). This Class retains all pertinent definitions and class lines of Class 260.			containing material, elemental hydrogen, sulfur dioxide, or carbon dioxide used in the process, or product thereof
		210	.Rosin or derivative used as starting material in process, or product thereof (e.g., using gum rosin, wood rosin, solid tall oil rosin, etc.)
200	NATURAL RESINS OR DERIVATIVES (E.G., WOOD OR PINE TAR; CATIVO RESIN DERIVATIVES,	211	<pre>Polymerization or product thereof (e.g., dimer rosin, etc.)</pre>
	ETC.)	212	Chemical treatment or color
201	.Shellac containing starting material used in process, or product thereof (e.g., lac, sticklac, seedlac, flake shellac, bleached shellac, etc.)		modification of polymerized rosin or derivative, or product thereof (e.g., hydrogenation or esterification of polymerized rosin; removal of color bodies
202	.Cut wood starting material used	0.1.0	from polymerized rosin, etc.)
	in process, or product thereof (e.g., using pine stumps,	213	Boron or phosphorus containing material used in the process, or product thereof
	chips, bark, etc., as starting	214	Diels-Alder adducts (e.g., of
203	<pre>material) .Plant sap or fossil starting material used in process, or product thereof (e.g., using copal, coal, amber, dammar,</pre>		maleic anhydride, fumaric acid, etc., with conjugated dienes, such as rosin acids, terpenes, etc.)
	etc., as starting material)	215	Esterification of rosin or
204Pine oleoresin starting	_	or product thereof	_
	product thereof (e.g., using gum turpentine, pine gum, pine resin, etc., as starting material)	216	<pre>Chemical treatment or color modification of esterified rosin or derivative, or product thereof (e.g., partial</pre>
205	.Recovery of tall oil or		saponification of rosin
205	derivatives from papermaking waste, purification of tall		triglycerides; removal of color bodies from rosin
	oil, or separation of	017	esters, etc.)
	<pre>components of tall oil; or product thereof (e.g., separation of rosin, fatty acids, sterols, etc.; decolorizing, etc.)</pre>	217	Oxygen containing ring or halogen containing material used in the esterification, or product thereof (e.g., using alkylene oxides,
206	Organic sulfur or nitrogen		polysaccharides, alkyl
	<pre>containing material used in the process, or product thereof</pre>	218	halides, etc.)Polyhydroxy material used in the esterification, or produ
207	Esterification used in the process, or product thereof		thereof (e.g., forming ester gum, etc.)
208	Inorganic material used in the process, or product thereof (e.g., using sulfuric acid, boric acid, etc.)		

530 - 2 $\,$ CLASS 530 CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIDES OR PROTEINS; LIGNINS OR REACTION PRODUCTS THEREOF

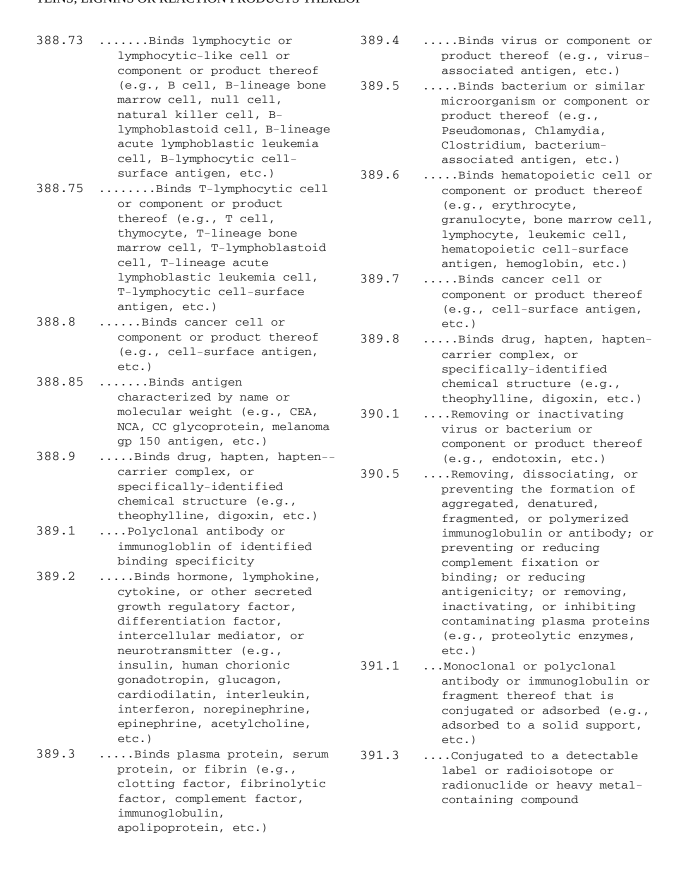
219	Sulfur, selenium, or tellurium containing material used in the process, or product thereof (e.g., disproportionation of rosin,	233	Sulfur, boron, phosphorus, or iodine containing material used in the process, or product thereof PEPTIDES OF 3 TO 100 AMINO ACID
	etc.)	300	RESIDUES
220	The sulfur, selenium, or tellurium containing material	301	.Thymopoietin or Lipotropin; related peptides
221	is inorganicNitrogen containing material	302	<pre>.Endorphin and Enkephalin; related peptides</pre>
	used in the process, or	303	.Insulin; related peptides
	product thereof	304	Metal complexes, e.g., Zn-
222	The nitrogen containing		insulin, etc.
	material is inorganic	305	Isolation or purification
223	Hydrogenation or product	306	.Corticotropin (ATCH); related
	thereof (e.g., forming dihydro		peptides
	rosin acids; rosinyl alcohol	307	.Calcitonin; related peptides
	or derivatives; etc.)	308	.Glucagon; related peptides
224	Metal containing material used to form salts of rosin acids,	309	.Secretin or gastrin; related peptides
225	or product thereofAlkali metal containing	310	.Gramicidin or Tyrocidin; related peptides
	<pre>material (i.e., Li, Na, K, Rb or Cs)</pre>	311	.Somatostatin (SRIF); related peptides
226	Heat treatment of rosin or	312	.Melanotropin (MSH) or eledoisin;
	derivative in the absence of nonrosin organic reactants, or		related peptides
	product thereof (e.g., forming	313	<pre>.Lutenizing hormone releasing factor (LRF); related peptides</pre>
	rosin oil; disproportionated, dehydrogenated, or isomerized	314	.Bradykinin; kallidin; related peptides
227	rosin; etc.)Metal, halogen, or silicon	315	<pre>.0xytocin; vasopressin; related peptides</pre>
	containing material used in	316	.Angiotensin; related peptides
	the process, or product	317	.Cyclic peptides
	<pre>thereof (e.g., using clay, zeolites, etc.)</pre>	318	The cyclisation occurring
228	Purification process or product		through the 4-amino radical of 2,4-diamino butanoic acid
229	Immiscible solvents used in	319	Polymyxin; related peptides
	the process, or product	320	Bacitracin; related peptides
	thereof	321	Containing only normal peptide
230	.Tall oil or derivative used as starting material in process,		links in the ring, i.e., homodetic cyclic peptides
	or product thereof (e.g.,	322	.Peptides containing saccharide
	metal salts of tall oil fatty acids; tall oil pitch, etc.)		radicals, e.g., bleomycins, etc.
	dehydrogenated, or isomerized	323	.Peptides with at least one
	rosin; etc.)		nonpeptide bond other than a
231	Nitrogen containing material		disulfide bond joining two or
-	used in the process, or		more sequences of amino acid
	product thereof		residues, e.g., homomeric
232	Esterification of tall oil		heterodectic peptide other
	acids, or product thereof		than cyclic disulfide, depsipeptides, etc.

530	_	3

324	.25 or more amino acid residues	357	Keratin
325	in defined sequence .24 amino acid residues in	358	.Nucleoproteins, e.g., chromatin, chromosomal proteins,
226	defined sequence		histones, protamines, salmine, etc.
326	.15 to 23 amino acid residues in defined sequence	359	Lipoproteins, e.g., egg yolk
327	.11 to 14 amino acid residues in	333	proteins, cylomicrons, etc.
	defined sequence	360	.Casein or caseinate
328	.8 to 10 amino acid residues in defined sequence	361	Separation, purification or synthesis
329	.6 to 7 amino acid residues in	362	.Albumin
	defined sequence	363	Serum albumin, e.g., BSA, HSA,
330	.4 to 5 amino acid residues in		etc.
224	defined sequence	364	Separation, purification or
331	.Tripeptides, e.g., tripeptide	265	synthesis
	thyroliberin (TRH), melanostatin (MIF), etc.	365	Lactalbumin, e.g., milk source, etc.
332	.Containing at least one abnormal	366	Separation, purification or
	peptide link, e.g., gamma		synthesis
222	peptide bonded, etc.	367	Ovalalbumin, e.g., avidin,
333	.Synthesis of peptides	2.60	conalbumins, etc.
334	<pre>Polymer supported synthesis, e.g., solid phase synthesis,</pre>	368	Separation, purification or synthesis
	Merrifield synthesis, etc.	369	Separation, purification or
335	Protecting or removing		synthesis
	<pre>protective groups, e.g., carboxyl group protection, etc.</pre>	370	<pre>.Plant proteins, e.g., derived from legumes, algae or lichens, etc.</pre>
336	Of side chain or sulfur	371	Derived from fungi, e.g.,
	containing group	371	yeasts, mushroom, etc.
337	Of amino group	372	Derived from grain, e.g.,
338	Solution phase synthesis		prolamines, etc.
339	Segment condensation, e.g.,	373	Zein
0.4.0	Ugi condensation, etc.	374	Gluten or gliadin
340	With phosphorus containing	375	Derived from wheat
2.44	material	376	Derived from corn
341	With use of carbonimide or imidiazole	377	<pre>Derived from oil seed, e.g., cotton seed, rapeseed,</pre>
342	Mixed anhydride synthesis		sunflower, etc.
343	By hydrolysis	378	Derived from soybean
344	.Separation or purification	379	Derived from leafy green
345	.Chemical aftertreatment, e.g., acylation, methylation, etc.		<pre>plants, e.g., alfalfa pollen, etc.</pre>
350	PROTEINS, I.E., MORE THAN 100	380	.Blood proteins or globulins,
	AMINO ACID RESIDUES	300	e.g., proteoglycans, platelet
351	.Lymphokines, e.g., interferons,		factor 4, thyroglobulin,
0.50	interlukins, etc.	2.01	thyroxine, etc.
352	.Phosphoproteins, e.g., phosvitin, vitellogenin, etc.	381	Blood coagulation factors and fibrin, e.g., thromboplastin,
353	.Scleroproteins, e.g., fibroin, elastin, silk, etc.	382	etc. Fibrin or fibrin
354	Gelatin		intermediates, e.g.,
355	Separation, purification or		fibrinogen, etc.
333	synthesis	383	Blood coagulation factor VIII,
356	Collagen		AHF

530 - 4 $\,$ CLASS 530 CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIDES OR PROTEINS; LIGNINS OR REACTION PRODUCTS THEREOF

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387.1Immunglobulin, antibody, or fragment thereof, other than immunglobulin antibody, or fragment thereof that is conjugated or adsorbed 387.2Anti-idiotypic 387.3Chimeric, mutated, or recombined hybrid (e.g., bifunctional, bispecific, rodent-human chimeric, single chain, rFv, immunoglobulin fusion protein, etc.) 387.5Binds oligosaccharide structure 387.7Binds expression product of cancer-related gene or fragment thereof (e.g., oncogene, proto-oncogene, etc.) 387.9Binds specifically-identified amino acid sequence 388.1Monoclonal 388.2Binds microorganism or normal or mutant component or product thereof (e.g., animal cell, cell-surface antigen, secretory product, etc.) 388.21Binds microorganism or normal or mutant component or product thereof (e.g., component or product	384		388.24	
386Globulins 387.1Immunoglobulin, antibody, or fragment thereof, other than immunoglobulin antibody, or fragment thereof, other than immunoglobulin antibody, or fragment thereof that is conjugated or adsorbed 387.2Anti-idiotypic 387.3Chimeric, mutated, or recombined hybrid (e.g., bifunctional, bispecific, rodent-human chimeric, single chain, rFv, immunoglobulin fusion protein, etc.) 387.5Binds oligosaccharide structure 387.7Binds expression product of cancer-related gene or fragment thereof (e.g., oncogene, proto-oncogene, etc.) 387.9Binds specifically-identified amino acid sequence 388.11Binds microorganism or normal or mutant component or product thereof (e.g., animal cell, cell surface antigen, secretory product, etc.) 388.21Binds mucleic acid or derivative or component thereof (e.g., NNA, RNA, DNA-RNA, bybrid, nucleotide, nucleoside, carcinogen-DNA adduct, etc.) 388.22Binds receptor (e.g., transferrin receptor, Fc receptor, dihydropyridine receptor, IL-2 receptor, etc.) 388.23Binds receptor (e.g., transferrin receptor, Fc receptor, dihydropyridine receptor, IL-2 receptor, etc.) 388.23Binds receptor, etc.) 388.24Binds receptor (e.g., transferrin receptor, Fc receptor, dihydropyridine receptor, IL-2 receptor, etc.) 388.25Binds parasitic protozono or mitercellular mediator specific for a hematopoietic cell (e.g., interleukin, interferon, erythropoietin, etc.)	385			•
387.1Immunoglobulin, antibody, or fragment thereof, other than immunoglobulin antibody, or fragment thereof that is conjugated or adsorbed 387.2Anti-idiotypic 387.3Chimeric, mutated, or recombined hybrid (e.g., bifunctional, bispecific, rodent human chimeric, single chain, FFV, immunoglobulin fusion protein, etc.) 387.5Binds oligosaccharide structure 387.7Binds expression product of cancer-related gene or fragment thereof (e.g., oncogene, proto-oncogene, etc.) 387.9Binds specifically-identified amino acid sequence 388.1Monoclonal 388.2Binds microorganism or normal or mutant component or product thereof (e.g., animal cell, cell surface antigen, secretory product, etc.) 388.21Binds mucleic acid or derivative or component thereof (e.g., DNA, RNA, DNA-RNA hybrid, nuclectide, nucleoside, carcinogen-DNA adduct, etc.) 388.22Binds receptor (e.g., transferrin receptor, freeceptor, dihydropyridine receptor, IL-2 receptor, etc.) 388.23Binds receptor (e.g., differentiation factor, or interrellular mediator specific or a hematopoietic cell (e.g., interferon, erythropoietin, etc.) 388.23Binds receptor (e.g., differentiation factor, or interrellular mediator specific or a hematopoietic cell (e.g., interferon, erythropoietin, etc.) 388.24Binds macropale, etc.) 388.25Binds parasitic protozoan or metazoan cell or component or product thereof (e.g., Engusa associated antigen, etc.) 388.26Binds fungus or plant cell or component or product thereof (e.g., Dirofilarla, Eimeria, Coccidia, Trichinella, parasite cell-surface antigen, etc.) 388.27Binds hematopoietic cell or component or product thereof (e.g., Engusa associated antigen, etc.) 388.28Binds receptor (e.g., transferrin receptor, Fc receptor, dilydropyridine receptor, for the product thereof (e.g., Engusa associated antigen, etc.) 388.29Binds fungus or plant cell or component or product thereof (e.g., Engusa associated antigen, etc.) 388.20Binds receptor (e.g., Engusa associated antig				·
fragment thereof, other than immunoglobulin antibody, or fragment thereof that is conjugated or adsorbed 387.2Anti-idiotypic 387.3Chimeric, mutated, or recombined hybrid (e.g., bifunctional, bispecific, rodent human chimeric, single chain, rfv, immunoglobulin fusion protein, etc.) 387.5Binds oligosaccharide structure 387.7Binds expression product of cancer related gene or fragment thereof (e.g., oncogene, proto-oncogene, etc.) 387.9Binds specifically-identified amino acid sequence 388.1Monoclonal 388.2Binds microorganism or normal or mutant component or product thereof (e.g., only product thereof (e.g.,				•
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rragment thereof that is conjugated or adsorbed 387.2Anti-idiotypic 387.3Chimeric, mutated, or recombined hybrid (e.g., bifunctional, bispecific, rodent-human chimeric, single chain, Fry. immunoglobulin fusion protein, etc.) 387.5Binds oligosaccharide structure 387.7Binds expression product of cancer-related gene or fragment thereof (e.g., oncogene, proto-oncogene, etc.) 387.9Binds specifically-identified amino acid sequence amino acid sequence det.) 388.1Monoclonal amino acid sequence amino acid sequence or formular thereof (e.g., animal cell, cell-surface antigen, secretory product, etc.) 388.21Binds microorganism or normal or mutant component or product thereof (e.g., only N.RNA, DNA-RNA hybrid, nucleotide, nucleoside, carcinogen-DNA adduct, etc.) 388.22Binds receptor (e.g., transferrin receptor, ficepetor, dihydropyridine receptor, differentiation factor, or intercellular mediator specific for a hematopoietic cell (e.g., interleukin, interferon, erythropoletin, etc.) 388.23Binds hematopoietic cell (e.g., interleukin, interferon, erythropoletin, etc.) 388.24Binds microorganism or normal or mutant component or product thereof (e.g., stretococcus, Legionella, Mycoplasma, bacterium or similar microorganism or component or product thereof (e.g., fungus-associated antigen, etc.) 388.5Binds function factor, or intercellular mediator specific for a hematopoietic cell (e.g., interleukin, interferon, erythropoletin, etc.)		•		
287.2Anti-idiotypic 387.3Chimeric, mutated, or recombined hybrid (e.g., bifunctional, bispecific, rodent-human chimeric, single chain, rFV, immunoglobulin fusion protein, etc.) 387.5Binds oligosaccharide structure 387.7Binds expression product of cancer-related gene or fragment thereof (e.g., oncogene, proto-oncogene, etc.) 387.9Binds specifically-identified amino acid sequence 388.1Binds microorganism or normal or mutant component or product thereof (e.g., animal cell, cell-surface antigen, secretory product, etc.) 388.21Binds mucleic acid or derivative or component thereof (e.g., oncogene, etc.) 388.22Binds receptor (e.g., transferrin receptor, fit receptor, dihydropyridine receptor, differentiation factor, or intercellular mediator specific for a hematopoietic cell (e.g., intraleukin, interferon, crythropoietin, etc.) 388.23Binds lymphokine, cytokine, or other secreted growth reactor, differentiation factor, or intercellular mediator specific for a hematopoietic cell (e.g., interleukin, interferon, erythropoietin, etc.) 388.24Binds protein, etc.) 388.25Binds expression product of cancer-related gene or fragment thereof (e.g., interleukin, interferon, erythropoietin, etc.) 388.26Binds expression product of cancer-related gene or fragment thereof (e.g., interleukin, interferon, erythropoietin, etc.) 388.26Binds expression product of cancer-related gene or fragment thereof (e.g., interleukin, interferon, erythropoietin, etc.) 388.27Binds expression product of cancer-related gene or fragment thereof (e.g., interleukin, interferon, erythropoietin, etc.) 388.28Binds expression product of cancer-related gene or fragment thereof (e.g., interleukin, interferon, erythropoietin, etc.) 388.29Binds expression product of cancer-related gene or fragment thereof (e.g., interleukin, interferon, erythropoietin, etc.) 388.40Binds expression product of cancer-related gene or groduct thereof (e.g., fungues associated antigen, etc.) 388.41		2		
387.2Anti-idiotypic 387.3Chimeric, mutated, or recombined hybrid (e.g., bifunctional, bispecific, rodent-human chimeric, single chain, rFV, immunoglobulin fusion protein, etc.) 387.5Binds oligosaccharide structure 387.7Binds expression product of cancer-related gene or fragment thereof (e.g., oncogene, proto-oncogene, etc.) 387.9Binds specifically-identified amino acid sequence 388.1Menoclonal 388.15Binds microorganism or normal or mutant component or product thereof (e.g., animal cell, cell-surface antigen, secretory product, etc.) 388.21Binds nucleoid adduct, etc.) 388.22Binds receptor (e.g., nucleoside, carcinogen-DNA adduct, etc.) 388.23Binds receptor (e.g., transferrin receptor, fil-2 receptor, differentiation factor, or intercellular mediator specific for a hematopoietic cell (e.g., interleukin, interferon, erythropoietin, etc.) 388.23Binds lymphokine, cytokine, or other secreted growth regulatory factor, differentiation factor, or intercellular mediator specific for a hematopoietic cell (e.g., interleukin, interferon, erythropoietin, etc.) 387.9Binds microorganism or normal or mutant component or product thereof (e.g., virus-associated antigen, etc.) 388.24Binds specifically-identified amino acid sequence 388.25Binds receptor (e.g., stransferrin receptor, Fc receptor, differentiation factor, or intercellular mediator specific for a hematopoietic cell (e.g., interleukin, interferon, erythropoietin, etc.) 388.26Binds receptor (e.g., transferrin receptor, Fc receptor, differentiation factor, immunoglobulin, apolipoprotein, etc.) 388.27Binds plama protecin, serum protein, oein, mind feator, immunoglobulin, apolipoprotein, etc.) 388.28Binds specifically-identified amino acid sequence 388.29Binds specifically-identified amino acid sequence 388.20Binds specifically-identified amino acid sequence 388.21Binds microorganism or component or product thereof (e.g., fury law associated antigen, etc.) 388.22		-		
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interferon, erythropoietin, etc.) bone marrow stem cell, granulocytic cell-surface antigen, hemoglobin,				
etc.) granulocytic cell-surface antigen, hemoglobin,		_		
antigen, hemoglobin,				granulocytic cell-surface
thrombospondin, glycophorin,				
etc.)				etc.)



530 - 6 $\,$ CLASS 530 CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIDES OR PROTEINS; LIGNINS OR REACTION PRODUCTS THEREOF

391.5	Conjugated via a	417	Chromatography or by septum
	specifically-identified		selective as to material,
	linking group, chelating		e.g., gel filtration,
	group, coordination complex,		molecular sieve dialysis, etc.
	coupling agent, or conjugation	418	Precipitation
	agent	419	With added material
391.7	Conjugated to a cytotoxic	420	Inorganic
	agent, drug, or other	421	Polymeric, e.g., polyethylene
	biologically-active substance		glycol, etc.
391.9	Conjugated via a	422	Solvent extraction
	specifically-identified	423	Oxygenated material
	linking group, coupling agent,	424	Alcohol
	or conjugation agent	425	Carboxyl containing
392	Alpha globulins, e.g.,	426	Hydrocarbon or halogenated
	ceruloplastin, haptoglobins,		hydrocarbon
202	etc.	427	Physical treatment
393	Antithrombin III	500	LIGNINS OR DERIVATIVES
394	Beta globulins, e.g.,	501	.Aldehyde, ketone or ozone
205	transferrin, etc.		reacted with a lignin or
395	.Glycoprotein, e.g., mucins,		lignin containing substance,
396	proteoglycans, etc.		or product thereof
390	Lectins, e.g., concanavalin, hemagglutinin, etc.	502	.Compound which includes phenolic
397	Glycoprotein hormones		hydroxy or oxygen containing
398	Gonadatropins		hetero ring reacted with a
399	.Hormones, e.g., prolactin,		lignin or lignin containing
377	thymosin, growth factors, etc.	503	substance, or product thereof
400	.Metal containing, e.g.,	303	.Hydrogenation of a lignin or lignin containing substance,
400	chromoproteins, ferritin,		or product thereof
	ferredoxins, etc.	504	.Carboxylic acid anhydride, or a
401	Cytochromes, e.g., chlorophyl,	304	compound having halogen bonded
	orgotein, etc.		directly to acyclic carbon by
402	.Chemical modification or the		nonionic bonding, reacted with
	reaction product thereof,		a lignin or lignin containing
	e.g., covalent attachment or		substance, or product thereof
	coupling, etc.	505	.Compound containing nitrogen
403	Protein is identified as an		attached directly or
	antigen, e.g., immunogenic		indirectly to carbon by
	carriers, etc.		nonionic bonding reacted with
404	Sulfur containing reactant		a lignin or lignin containing
405	Nitrogen containing reactant	506	substance, or product therof
406	Oxygen containing reactant	506	.Heavy metal, aluminum, silicon
407	Hydrolysis of protein	F 0 F	or phosphorus containing
408	Sulfur containing reactant	507	.Processes utilizing an organic
409	Nitrogen containing reactant		solvent or a compound having
410	Oxygen containing reactant		alcoholic hydroxy bonded directly to an acyclic carbon,
411	Oxygen containing is		or product thereof
44.0	saccharide		or product energor
412	Separation or purification		
413	Immunological separation or		
111	affinity chromatography	CROSS-	REFERENCE ART COLLECTIONS
414 415	Ultra filtration or osmosisSelective absorbtion, e.g., Ca	<u></u>	
#T)	phosphate sorbents, etc.	800	ANTIHYPERTENSIVE PEPTIDES
416	Ion exchange	801	PEPTIDE SWEETNERS
U	··· IOII CACHAIIGE		

802	CHROMOGENIC OR LUMINESCENT	842	.Skin; hair; nails; sebaceous
906	PEPTIDES ANTIGENIC PEPTIDES OR PROTEINS	0.4.2	glands; cerumen
806		843	.Digestive system
807	HAPTEN CONJUGATED WITH PEPTIDE OR	844	Stomach; intestine
000	PROTEIN	845	Pancreas
808	MATERIALS AND PRODUCTS RELATED TO	846	Liver
	GENETIC ENGINEERING OR HYBRID	847	Bile
	OR FUSED CELL TECHNOLOGY,	848	Lungs
	E.G., HYBRIDOMA, MONOCLONAL	849	.Eyes; vessels; umbilical cord
809	PRODUCTS, ETC.	850	.Reproductive organs or embryos
009	.Fused cells, e.g., hybridoma,	851	Placenta; amniotic fluid
010	etc.	852	Sperm
810	CARRIER - BOUND OR IMMOBILIZED	853	Ovary; eggs; embryos
	PEPTIDES OR PROTEINS AND THE	854	.Glands
	PREPARATION THEREOF, E.G.,	855	PROTEINS FROM ANIMALS OTHER THAN
	BIOLOGICAL CELL OR CELL		MAMMALS OR BIRDS
011	FRAGMENT AS CARRIER, ETC.	856	.Snakes; venom
811	.Peptides or proteins is	857	.Fish; fish eggs; shell fish;
	immobilized on, or in, an		crustacea
010	inorganic carrier	858	.Insects; venom
812	.Peptides or proteins is	859	WASTE, WASTE MATERIAL, REFUSE OR
	immobilized on, or in, an		SLUDGE, E.G., EFFLUENTS, FECAL
04.0	organic carrier		MATTER, ETC.
813	Carrier is a saccharide	860	RENIN INHIBITORS
814	Cellulose or derivatives	861	INVOLVING IGG3, IGG4, IGA, OR IGY
	thereof	862	INVOLVING IGE OR IGD
815	Carrier is a synthetic polymer	863	INVOLVING IGM
816	Attached to the carrier via a	864	.Monoclonal
	bridging agent	865	Human
817	Entrapped within the carrier,	866	INVOLVING IMMUNOGLOBULIN OR
	e.g., gel, hollow fibre, etc.	000	ANTIBODY FRAGMENT, (E.G.,
820	PROTEINS FROM MICRO-ORGANISMS		F(AB)'2, FAB', FAB, FV, FC,
821	.Separation of nucleic acid		HEAVY CHAIN, LIGHT CHAIN,
822	.Protozoa		ETC.)
823	.Lower fungi, e.g., mold, etc.	867	INVOLVING IMMUNOGLOBULIN OR
824	Yeasts		ANTIBODY PRODUCED VIA
825	.Bacteria		RECOMBINANT DNA TECHNOLOGY
826	.Viruses	868	INVOLVING AUTOIMMUNITY, ALLERGY,
827	PROTEINS FROM MAMMALS OR BIRDS		IMMEDIATE HYPERSENSITIVITY,
828	.Cancer		DELAYED HYPERSENSITIVITY,
829	.Blood		IMMUNOSUPPRESSION, OR
830	Plasma; serum		IMMUNOTOLERANCE
831	Cohn fractions		
832	.Milk; colostrum		
833	.Whey; cheese		
834	.Urine; urinary system	FORETCN	ART COLLECTIONS
835	Kidney	- OWELGIN	
836	.Mucus; mucous glands; bursa;		CLASS-RELATED FOREIGN DOCUMENTS
	arthral fluid; spinal fluid	rok 000	CLASS-RELATED FOREIGN DOCUMENTS
837	.Lymph; lymph-glands; thymus		
838	.Marrow; spleen		
839	.Nerves; brain		
840	•		
	.Bones; tendons; teeth; cartilage		
841	.Muscles; heart		

530 - 8 $\,$ CLASS 530 CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIDES OR PROTEINS; LIGNINS OR REACTION PRODUCTS THEREOF