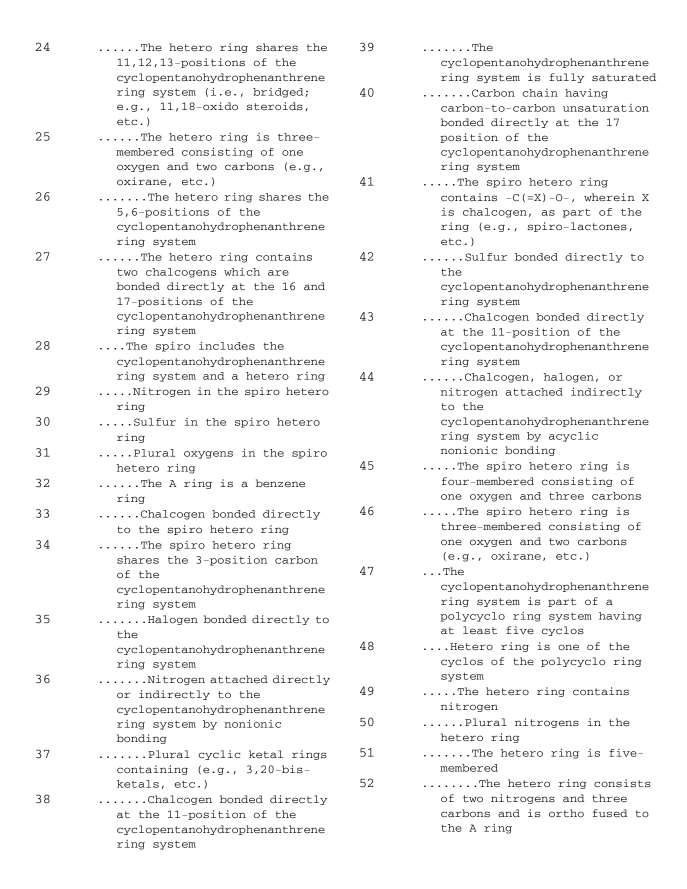
integral 260 sche	ass 540 is considered to be an part of Class 260 (see the Class edule for the position of this schedule hierarchy). This Class	12	Plural oxygens in both rings which share a spiro atom (e.g., 17,20;20,21 bismethylenedioxy-pregnanes, etc.)
	all pertinent definitions and nes of Class 260.	13	Nitrogen, sulfur, cyano or -C(=X)-, wherein X is chalcogen, bonded directly to the cyclopentanohydrophenanthrene
	ORGANIC COMPOUNDS (CLASS 532,	1 /	ring system
1	SUBCLASS 1) .HETEROCYCLIC CARBON COMPOUNDS CONTAINING A HETERO RING HAVING CHALCOGEN (I.E., OXYGEN, SULFUR, SELENIUM OR	14	or indirectly to the cyclopentanohydrophenanthrene ring system by acyclic nonionic bonding
	TELLURIUM) OR NITROGEN AS THE ONLY RING HETERO ATOMS	15	The cyclopentanohydrophenanthrene ring system is part of a
2	Cyclopentanohydrophenanthrene ring system containing		polycyclo ring system having
3	Heavy metal or aluminum containing	16	at least five cyclosHetero ring is one of the
4	Boron or silicon containing		cyclos of the polycyclo ring system
5	Phosphorus attached directly or indirectly to the cyclopentanohydrophenanthrene ring system by nonionic bonding	17	The hetero ring is five- membered, consisting of one oxygen and four carbons, and shares the spiro atom with a six-membered oxygen containing
6	Spiro		hetero ring (e.g., sapogenins,
7	Plural spiro atoms		etc.)
8	The	18	Purification or recovery
	cyclopentanohydrophenanthrene ring system is part of a polycyclo ring system having at least five cyclos	19	at the 12-position of the cyclopentanohydrophenanthrene ring system (e.g., hecogenin,
9	Nitrogen containing hetero		etc.)
	ring as one of the cyclos of the polycyclo ring system	20	Chalcogen bonded directly
10	The cyclopentanohydrophenanthrene		at the 11-position of the cyclopentanohydrophenanthrene
	ring system shares spiro atoms with two hetero rings, each of which contains two oxygens (e.g., 3,17-bis-ketals, etc.)	21	ring systemChalcogen bonded directly at the 7-position of the cyclopentanohydrophenanthrene ring system
11	The	22	Halogen, cyano, nitrogen
	cyclopentanohydrophenanthrene ring system shares a spiro atom with a lactone ring (i.e., -C(=X)-O- is part of	22	or sulfur bonded directly to the cyclopentanohydrophenanthrene ring system
	the ring, wherein X is chalcogen)	23	The spiro atom is the 17- position carbon of the cyclopentanohydrophenanthrene ring system



53		69	Halogen bonded directly to the cyclopentanohydrophenanthrene ring system
54	cyclopentanohydrophenanthrene ring systemThe hetero ring consists	70	0xygen bonded directly at the 11-position of the cyclopentanohydrophenanthrene
	of two nitrogens and three carbons and is ortho fused to the D ring	71	ring systemOxygen attached directly to the B ring or indirectly to
55	Chalcogen in the hetero ring		the A or B ring by acyclic nonionic bonding
56	The hetero ring is five- membered	72	The hetero ring is a lactone (i.e., containing -C(=X)-O- as
57	The hetero ring is ortho- fused to the A ring	72	part of the ring, wherein X is chalcogen)
58 59	<pre>The hetero ring is five- memberedThe hetero ring contains</pre>	73	The lactone ring shares at least three ring members with one other cyclo of the
60	sulfurThe hetero ring is a cyclic		<pre>polycylo ring system (i.e., bridged)</pre>
	anhydride (i.e., containing - C(=X)-O-C(=Y)- as part of the ring, wherein X and Y are chalcogen; e.g., 5,8-maleic anhydride adduct of 5,7,9(11)-	74	The lactone ring shares the 11,12,13-positions of the cyclopentanohydrophenanthrene ring system (e.g., 11, 18- lactones, etc.)
61	<pre>pregnatrien-3,20-di-one, etc.)The hetero ring contains plural oxygens</pre>	75	The lactone ring shares a ring carbon with two other cyclos of the polycyclo ring
62	Two of the cyclos share at least three ring members or a ring carbon is shared by three	76	<pre>system (e.g., peri-fused, etc.)The hetero ring is three-</pre>
63	<pre>of the cyclos (e.g., bridged, peri-fused, etc.)The hetero ring is ortho-</pre>		<pre>membered consisting of one oxygen and two carbons (e.g., oxirane, etc.)</pre>
64	fused to the D ringAt least six cyclos in the	77	The polycyclo ring system contains plural oxirane rings
65	polycyclo ring systemNitrogen or acyclic	78	The hetero ring shares the 1,2-positions of the
03	chalcogen bonded directly to the hetero ring (e.g., cyclic	79	<pre>cyclopentanohydrophenanthrene ring systemThe hetero ring shares the</pre>
66	<pre>carbonates, etc.)The A ring is a benzene ring</pre>	73	4,5-positions of the cyclopentanohydrophenanthrene
67	Sulfur or nitrogen attached directly or indirectly to the cyclopentanohydrophenanthrene ring system by acyclic nonionic bonding	80	ring systemThe hetero ring shares the 5,6-positions of the cyclopentanohydrophenanthrene ring systemThe hetero ring shares the
68	Halogen attached indirectly to the cyclopentanohydrophenanthrene ring system by acyclic nonionic bonding		6,7-positions of the cyclopentanohydrophenanthrene ring system

82	The hetero ring shares the 11,12-positions of the cyclopentanohydrophenanthrene	94	Hetero ring attached directly to the cyclopentanohydrophenanthrene
83	ring systemThe hetero ring shares the 14,15-positions of the cyclopentanohydrophenanthrene	95	ring system by nonionic bondingThe hetero ring contains nitrogen
84	ring systemThe hetero ring shares the 16,17-positions of the cyclopentanohydrophenanthrene ring system	96	<pre>hetero rings bonded directly to the cyclopentanohydrophenanthrene ring system</pre>
85	Halogen bonded directly to the cyclopentanohydrophenanthrene ring system	97	The hetero ring is bonded directly at the 3-position of the cyclopentanohydrophenanthrene
86 87	Saturated A ringThe hetero ring shares the 9,11-positions of the	98	ring systemThe A ring is a benzene ring
88	cyclopentanohydrophenanthrene ring systemHalogen bonded directly to	99	Halogen bonded directly to the cyclopentanohydrophenanthrene
	the cyclopentanohydrophenanthrene ring system	100	ring systemThe hetero ring contains plural chalcogens
89	is chalcogen, bonded directly to the cyclopentanohydrophenanthrene ring system	101	The hetero ring and acyclic chalcogen are both bonded directly at the 17 position of the cyclopentanohydrophenanthrene
90	The hetero ring shares at least three ring members with one other cyclo of the polycyclo ring system (i.e., bridged)	102	ring systemThe hetero ring contains - C(=X)-O-, wherein X is chalcogen, as part of the ring (e.g., lactones, etc.)
91	Bridge consisting of oxygen and carbon between the 6- and 10-positions of the cyclopentanohydrophenanthrene	103	<pre>Additional chalcogen, cyano, or -C(=X)-, wherein X is chalcogen, bonded directly to the hetero ring</pre>
92	<pre>ring system (e.g., 6,19-oxido steroids, etc.)Bridge consisting of oxygen</pre>	104	Nitrogen or sulfur attached directly or indirectly to the cyclopentanohydrophenanthrene
	and carbon between the 11- and 13-positions of the cyclopentanohydrophenanthrene	105	ring system by nonionic bondingChalcogen bonded directly at
	ring system (e.g., 11,18-oxido steroids, etc.)	103	the 14-position of the cyclopentanohydrophenanthrene
93	<pre>The hetero ring shares a ring carbon with two other cyclos of the polycyclo ring</pre>		<pre>ring system or double bond in the D ring (e.g., cardenolides, etc.)</pre>
	<pre>system (e.g., peri-fused, etc.)</pre>	106	Nitrogen attached directly to the cyclopentanohydrophenanthrene ring system by nonionic bonding

107	Nitrogen containing hetero ring attached indirectly to the cyclopentanohydrophenanthrene ring system by nonionic	120	Chalcogen attached indirectly to the cyclopentanohydrophenanthrene ring system by nonionic bonding
	bonding	121	Azaporphyrins
108	The hetero ring is five-	122	Phthalocyanines
	membered and has plural hetero	123	Hetero ring attached directly
	atoms		or indirectly to the
109	The hetero ring is in the 17-		phthalocyanine ring system by
	position substituent of the		nonionic bonding
	cyclopentanohydrophenanthrene	124	The hetero ring is six-
	ring system	121	membered having nitrogen as a
110	The hetero ring is bonded		ring member
110	_	105	_
	directly to a -C(=X)- group,	125	Plural hetero atoms in the
111	wherein X is chalcogen		six-membered hetero ring
111	Having -C(=X)-, wherein X is	126	Triazines (including
	chalcogen, bonded directly at		hydrogenated)
	the 17-position of the	127	The hetero ring is five-
	cyclopentanohydrophenanthrene		membered having plural hetero
	ring system		atoms, at least one of which
112	Chalcogen or nitrogen in		is nitrogen
	chain between the hetero ring	128	Boron, germanium, phosphorus
	and the		or silicon containing
	cyclopentanohydrophenanthrene	129	Having -C(=X)-, wherein X is
	ring system		chalcogen, bonded directly to
113	Chalcogen in chain between		ring carbon of the
	the hetero ring and the		phthalocyanine ring system
	cyclopentanohydrophenanthrene		(e.g., tetracarboxy copper
	ring system		phthalocyanine, etc.)
114	Oxygen containing hetero ring	130	Having -C(=X)-, wherein X is
	attached indirectly to the	130	chalcogen, attached indirectly
	cyclopentanohydrophenanthrene		to ring carbon of the
	ring system by nonionic		phthalocyanine ring system by
	bonding		nonionic bonding (e.g.,
115	The hetero ring contains -		
113	C(=X)-O-, wherein X is		phthalocyanine acetic acids,
	chalcogen, as part of the ring	1 2 1	etc.)
	(e.g., lactones, etc.)	131	Sulfonyl bonded directly to
116			ring carbon of the
116	Additional hetero atom in the		phthalocyanine ring system
445	oxygen containing hetero ring	132	Chalcogen bonded directly to
117	The A ring is a benzene ring		the sulfonyl group
118	The hetero ring is bonded	133	\ldots .Nitrogen bonded directly to
	directly to chalcogen which is		the sulfonyl group
	bonded directly to the	134	Additional nitrogen in the
	cyclopentanohydrophenanthrene		sulfonyl containing
	ring system		substituent
119	The chalcogen is bonded	135	Nitrogen attached indirectly
	directly at the 17-position of		to ring carbon of the
	the		phthalocyanine ring system by
	cyclopentanohydrophenanthrene		acyclic nonionic bonding
	ring system	136	Halogen bonded directly to
		100	ring carbon of the
			phthalocyanine ring system
			prictia to cyantine tring system

137	At least eight halogens bonded directly to ring carbons of the phthalocyanine ring system	217	Double bond between the 2,3-positions of the bicyclo ring system (e.g., 2 cephem, etc.)
138	Processes of halogenating the phthalocyanine ring system	218	Ring expansion to produce the bicyclo ring system
139	Metal containing	219	7-amino cephalosporanic
140	Heavy metal or aluminum containing	219	acid per se or salt thereof (i.e., 7-ACA or salt thereof)
141	Specified crystalline form	220	Purification or recovery
	or processes of milling (e.g.,	221	7,7-disubstituted
	<pre>alpha crystalline form, ball milling, acid milling, etc.)</pre>	222	Additional hetero ring containing
142	Processes of forming the	223	\dots 2- or 4-position
	phthalocyanine ring system		substituent contains hetero
143	From reactant which		ring
	contains plural cyano groups	224	3-position substituent
	(e.g., preparing from	224	_
			contains a pyridine ring
1 4 4	phthalonitrile, etc.)		(e.g., quinoline,
144	From reactant which contains plural carbonyl		<pre>thienopyridine, lutidines, etc.)</pre>
	groups (e.g., preparing from	225	7-position substituent
	phthalic anhydride, etc.)		contains hetero ring
145	Porphyrins (including	226	3-position substituent
	hydrogenated; e.g.,	000	contains sulfur
	chlorophyll, etc.)	227	7-position substituent
200	Hetero ring is four-membered		contains hetero ring
	containing nitrogen and having chalcogen double bonded	228	Alkyl, hydroxyalkyl, alkoxyalkyl or
	directly to a ring carbon		alkanoyloxyalkyl bonded
	which is adjacent to the ring		
	nitrogen	000	directly to 3 position
201	_	229	Sulfur containing
-	Heavy metal containing		substituent
202	Plural hetero atoms in the	230	Alkyl, hydroxyalkyl,
0.00	hetero ring		alkoxyalkyl or
203	Polycyclo ring system		alkanoyloxyalkyl bonded
	containing the hetero ring as		directly to 3 position
	one of the cyclos	300	\ldots The six-membered ring
204	The ring nitrogen is shared		contains oxygen
	by a ring containing at least	301	1-oxa-5-aza-
	seven members		bicyclo(4.2.0)octane
205	The ring nitrogen is shared		(including unsaturated)
	by a six-membered ring	302	The ring nitrogen is shared
214	The six-membered ring		by a five-membered ring
	contains sulfur	303	The five-membered ring
215	1-thia-5-aza-		contains an additional hetero
	bicyclo(4.2.0)octane		atom
	(including unsaturated; e.g.,	304	1-thia-4-aza-
	cepham, etc.)		bicyclo(3.2.0)hep-tane
216	The 1-thia-5-aza-		(including unsaturated; e.g.,
	bicyclo(4.2.0)oct-ane is part		penam, etc.)
	of a polycyclo ring system	305	The 1-thia-4-aza-
	having at least three cyclos		bicyclo(3.2.0)hep-tane is part
	_		of a polycyclo ring system
			having at least three cyclos

306	Plural 1-thia-4-aza- bicyclo(3.2.0)hep-tane ring	323	Base salt formation of 3-position -COOH group
	systems attached directly or indirectly to each other by	324	Extracting solid from solution
307	nonionic bondingSpiro	325	The nitrogen is part of a hetero ring
308	The 6-position substituent	326	3
300	contains phosphorus attached directly or indirectly to the bicyclo ring system by		
200	nonionic bonding	327	Hetero ring or ring
309	Nitrogen containing hetero ring attached directly at the		system bonded directly to the $-C(=X)$ - group
	3-position of the bicyclo ring	328	Nitrogen containing
310	systemHaving -C(=X)-, wherein X		ring or ring system attached by carbon or acyclic carbon
	is chalcogen, bonded directly		chain to the -C(=X)- group
311	<pre>at the 3-position of the bicyclo ring systemNitrogen or hydrogen</pre>	329	Polycyclo heterocyclic ring system in 6-position
JII	bonded directly to the -C(=X)-	220	substituent
	group	330	
312	Nitrogen bonded directly		system is attached directly to a $-C(=X)-NH-$ group, wherein X
312	at the 6-position of the		is chalcogen and substitution
	bicyclo ring system		may be made for hydrogen only,
313	The 2-position		which group is between the
	substituent contains		polycyclo ring system and the
	chalcogen, nitrogen or halogen		1-thia-4-aza
314	\dots Having -C(=X)-, wherein		bicyclo(3.2.0)hep-tane
	X is chalcogen, single bonded directly to the nitrogen (e.g., penicillin F, etc.)	331	
315	Processes utilizing		nonionic bonding
	penam containing compound	332	\dots Having -C(=X)-,
316	Introduction of -		wherein X is chalcogen, bonded directly to the nitrogen
	<pre>C(=X) - group, wherein X is chalcogen, onto nitrogen</pre>	333	
	(e.g., carboxamide formation,	333	directly to the -C(=X)- group
	etc.)	334	
317	Boron, silicon or		nitrogen or additional -C(=X)-
	phosphorus containing reactant		bonded directly to the $-C(=X)$ -
318	Esterification of the		group
	3-position -C(=X)X- group,	335	Additional acyclic
	wherein the X's may be the		nitrogen or acyclic chalcogen
210	same or diverse chalcogens	226	in the 6-position substituent
319	Sulfur-oxidation, epimerization, 6-alkoxylation,	336	The -C(=X)- group, an unsubstituted benzene ring and
	de-esterification or reduction		-NHH bonded directly to the
320	Formation of solvate		same carbon atom (e.g.,
	or anhydrous forms, or special		ampicillin, etc.)
	crystalline forms	337	Cycloaliphatic ring in
321	Conversion of amine		6-position substituent
	salts to metal salts	338	Benzene or hetero ring
322	Purification utilizing	220	in 6-position substituent
	solid adsorbent	339	The ring is bonded directly to the -C(=X)- group

340		357	Having -C(=X)-, wherein X is chalcogen, bonded directly to the additional chalcogen
	chain between the ring and the $-C(=X)$ - group	358	The additional chalcogen is sulfur which is bonded
341	Chalcogen in the chain		directly to chalcogen
	between the ring and the - $C(=X)$ - group	359	The sulfur is double bonded directly to the chalcogen
342	Unsubstituted	360	Additional carbon bonded
	hydrocarbyl chain between the ring and the $-C(=X)$ - group	300	directly to the additional chalcogen
343	Amine addition salts	361	Halogen attached directly at
344	of 3-position -COOH groupNitrogen containing		the 4-position of the hetero ring by nonionic bonding
244		262	
2.45	hetero ring in the cation (i.e., amine moiety)	362	The 4-position of the hetero ring is unsubstituted or alkyl
345	Plural nitrogens in		substituted only
246	the cation (i.e., amine moiety)	363	Nitrogen bonded directly at the 3-position of the hetero
346	Processes		ring
347	Bicyclo ring system which is 1-oxa-4-aza-	364	Nitrogen bonded directly at the 3-position of the hetero
	bicyclo(3.2.0)hep-tane		ring
	(including unsaturated)	450	The hetero ring contains at
348	Acyclic carbon double		least eight members including
	bonded directly at the 2-		nitrogen and carbon
	position of the bicyclo ring	451	Chalcogen double bonded
	system		directly to a ring carbon of
349	Chalcogen attached		the hetero ring which is
	directly by a single bond to		adjacent to the ring nitrogen
	the carbon or to an acyclic		(e.g., laurolactam, etc.)
	carbon chain which contains	452	Heavy metal, aluminum, boron
	the carbon		or silicon containing
350	\dots The ring system is 4-aza-	453	Spiro
	bicyclo(3.2.0)heptane	454	Chalcogen in the hetero ring
	(including unsaturated) and	455	Polycyclo ring system which
	has sulfur bonded directly at		contains the hetero ring as
	the 2-position		one of the cyclos
351	Thienamycin per se or salt	456	Two of the cyclos share at
	thereof		least three ring members or a
352	Five-membered hetero ring		ring member is shared by three
	consisting of one nitrogen,		of the cyclos (e.g., bridged,
	one sulfur and three carbons		peri-fused, etc.)
	as one of the cyclos of the	457	A five-membered cyclo of
	polycyclo ring system	13,	the polycyclo ring system
353	Double bond between ring		consists of four ring carbons
	members of the five-membered		and one ring oxygen (e.g.,
	hetero ring		fused rifamycins, etc.)
354	Additional chalcogen bonded	458	Tetracyclo ring system
	directly to the hetero ring	450	which contains the hetero ring
355	The additional chalcogen is		as one of the cyclos (e.g.,
	bonded directly to the ring		rifamycin S, etc.)
	nitrogen	459	Nitrogen, sulfur or
356	The additional chalcogen is	ュリノ	halogen attached directly to
550	double bonded directly to the		the tetracyclo ring system by
	hetero ring		nonionic bonding
			nonitonite bonding

460	Plural nitrogens in the hetero ring	478	Containing additional heterocyclic polycyclo ring
461	Polycyclo ring system which contains the hetero ring as one of the cyclos		system having plural ring nitrogens (e.g., vinblastine, vincristine, etc.)
462	Oxirane ring is one of the cyclos in the polycyclo ring system (e.g., maytansinol,	479	Tricyclo ring system which contains the hetero ring as one of the cyclos
463	etc.)Nitrogen or additional chalcogen attached directly to the hetero ring by nonionic	480	Additional hetero ring attached directly or indirectly to the hetero ring by nonionic bonding
464	<pre>bondingUtilizing oximes, oxime salts, hydroxylamines,</pre>	481	The additional hetero ring is six-membered and contains nitrogen
	hydroxylamine salts or nitrosating agents to form the hetero ring (i.e., formation	482	Chalcogen or nitrogen attached directly to the hetero ring by nonionic bonding
465	of the lactam ring)Heavy metal or aluminum containing	483	Plural nitrogens attached indirectly to the hetero ring by acyclic nonionic bonding
466	3	484	
467	SpiroThe hetero ring contains chalcogen	404	The hetero ring contains seven members including nitrogen and carbon
468	Polycyclo ring system which contains the hetero ring as one of the cyclos	485	Chalcogen double bonded directly to a ring carbon adjacent to the ring nitrogen
469	<pre>Plural nitrogens in the hetero ring</pre>	486	<pre>(e.g., caprolactam, etc.)Heavy metal or aluminum</pre>
470	The hetero ring contains plural nitrogens	487	containingSilicon or phosphorus
471	Polycyclo ring system which contains the hetero ring as one of the cyclos		attached directly or indirectly to the hetero ring by nonionic bonding
472	Two of the cyclos share at	488	Chalcogen in the hetero ring
1,2	least three ring members or a ring member is shared by three	489	Plural nitrogens in the hetero ring
473	of the cyclos (e.g., bridged, peri-fused, etc., toxiferin)Bicyclo ring system which	490	Bicyclo ring system having the hetero ring as one of the cyclos
473	contains the hetero ring as one of the cyclos	491	The chalcogen and the nitrogen are in the 1,5-
474	The hetero ring contains at least three nitrogens		positions of the bicyclo ring system (e.g., 1,5-
475	<pre>Nitro bonded directly to ring nitrogen of the hetero ring (e.g., HMX, etc.)</pre>	492	<pre>benzothiazepinone, etc.)Plural nitrogens in the hetero ring</pre>
476	Polycyclo ring system which contains the hetero ring as one of the cyclos	493	Tetracyclo ring system having the hetero ring as one of the cyclos
477	Two of the cyclos share at least three ring members or a ring member is shared by three of the cyclos (e.g., bridged, peri-fused, etc.)	494	<pre>Nitrogen of the hetero ring is shared by an additional cyclo of the tetracyclo ring system</pre>

495	Tricyclo ring system having the hetero ring as one of the cyclos	512	Chalcogen attached indirectly to nitrogen of the hetero ring by acyclic
496	<pre>Nitrogen of the hetero ring is shared by an additional cyclo of the tricyclo ring system</pre>	513	<pre>nonionic bondingSulfur, -C(=X)-, wherein X is chalcogen, or nitrogen, other than as nitro or</pre>
497	<pre>Additional hetero atom in the additional cyclo of the tricyclo ring system</pre>		<pre>nitroso, bonded directly to the carbocyclic ring of the bicyclo ring system</pre>
498	The additional cyclo is five-membered consisting of nitrogen and carbon (e.g.,	514	Nitrogen in the 1-position substituent of the bicyclo ring system
400	imidazobenzodiazepinones, etc.)	515	Preparation by cyclizing benzophenones or imine derivatives thereof
499	The additional cyclo consists of three nitrogens and two carbons (e.g., triazolobenzodiazepinones,	516	Preparation from a compound containing a different hetero ring
	etc.)	517	The bicyclo ring system is
500	Bicyclo ring system having the hetero ring as one of the		1,5-benzodiazepine (including hydrogenated)
	cyclos	518	Additional chalcogen
501	At least three nitrogens in the hetero ring		double bonded directly to ring carbon of the hetero ring
502	At least three hetero atoms	519	Polycyclo ring system which
	in the bicyclo ring system		contains the hetero ring as
503	Chalcogen in the bicyclo		one of the cyclos
	ring system	520	Two of the cyclos share at
504	The bicyclo ring system is 1,4-benzodiazepine (including hydrogenated)		<pre>least three ring members or a ring member is shared by three of the cyclos (e.g., bridged, peri-fused, etc.)</pre>
505	The chalcogen double bonded directly to the hetero ring is sulfur	521	Plural hetero atoms in the polycyclo ring system
506	Additional chalcogen bonded directly to ring carbon	522	Tricyclo ring system which contains the hetero ring as
	of the hetero ring		one of the cyclos
507	The additional chalcogen is bonded directly at the 3-position of the bicyclo ring	523	Bicyclo ring system which contains the hetero ring as one of the cyclos
	system	524	Additional hetero ring
508	Nitrogen or -C(=X)-,		containing
	wherein X is chalcogen, attached indirectly to the	525	Plural seven-membered hetero rings
	chalcogen by acyclic nonionic bonding	526	Additional chalcogen bonded directly to the hetero ring
509	Acyclic nitrogen bonded directly to the hetero ring	527	Nitrogen bonded directly to the hetero ring
510	Having -C(=X)-, wherein X	528	The nitrogen is bonded
	is chalcogen, bonded directly to the hetero ring		additionally only to hydrogen
511		529	Having -C(=X)-, wherein X is chalcogen, bonded directly to
	the hetero ring		the hetero ring
		530	Halogen bonded directly to
			the hetero ring

531	Chalcogen or nitrogen attached indirectly to the	551	Nitrogen bonded directly to ring carbon of the hetero ring
	hetero ring by nonionic bonding	552	Bicyclo ring system which contains the hetero ring as
532	Preparing from a compound		one of the cyclos
F22	containing a hetero ring	553	The hetero ring contains
533	The hetero ring is a lactam		plural nitrogens (e.g., 1,3-
	(i.e., -C(=X)-NH- is part of the ring, wherein X is	554	<pre>diazepines, etc.)The hetero ring contains at</pre>
	chalcogen and substitution may	334	least three nitrogens
	be made for the hydrogen only)	555	Polycyclo ring system which
534	Preparing from a compound containing a cycloaliphatic		contains the hetero ring as one of the cyclos
	ring	556	Two of the cyclos share at
535	The reactant is a cyclic oxime		least three ring members or a ring member is shared by three
536	Gas phase rearrangement		of the cyclos (e.g., bridged,
537	Acyclic -C(=X)X-, wherein the X's are the same or	557	peri-fused, etc.)
	diverse chalcogens, attached	557	Tricyclo ring system which contains the hetero ring as
	directly to the cycloaliphatic		one of the cyclos
	ring by nonionic bonding	558	Nitrogen of the hetero ring
538	\ldots Cyclization to form the		is shared by an additional
	hetero ring		cyclo of the tricyclo ring
539	Reactant contains a cyano		system
E 4 O	group	559	The additional cyclo has
540 541	Purification or recoveryHeavy metal or boron	560	at least six ring membersChalcogen in the tricyclo
341	containing	300	ring system
542	Phosphorus attached directly	561	The additional cyclo
	or indirectly to the hetero		consists of one nitrogen and
	ring by nonionic bonding		four carbons (e.g.,
543	Spiro		diazepinoindoles, etc.)
544	The hetero ring contains chalcogen	562	The additional cyclo consists of two nitrogens and
545	Plural nitrogens in the		three carbons (e.g.,
	heterocyclic ring	F.C.2	<pre>imidazobenzodiazepines, etc.)</pre>
546	Polycyclo ring system which	563	s-Triazolo(4,3-a)(1,4)- benzodi-azepines (including
	contains the hetero ring as		hydrogenated)
547	one of the cyclosTricyclo ring system which	564	
311	contains the hetero ring as		cyano or halogen bonded
	one of the cyclos		directly to ring carbon of the
548	At least three ring hetero		triazolo ring
	atoms in the tricyclo ring	565	Nitrogen attached
E 4.0	system		<pre>indirectly to ring carbon of the triazolo ring by acyclic</pre>
549	Sulfur and nitrogen are bonded directly to each other		nonionic bonding
	in the hetero ring	566	The unshared ring carbon
550	The nitrogen of the hetero		of the triazolo ring is
	ring is bonded directly to		unsubstituted or alkyl
	both remaining rings of the	F.C.D.	substituted only
	tricyclo ring system (e.g.,	567	Bicyclo ring system which contains the hetero ring as
	dibenzo(b,e)(1,4)thiazepine,		one of the cyclos
	etc.)		one of one cyclob

568	At least three ring hetero atoms in the bicyclo ring system	585	Chalcogen or nitrogen attached indirectly to ring nitrogen of the bicyclo ring
569	1,4-benzodiazepines (including hydrogenated)		system by acyclic nonionic bonding
570	<pre>Chalcogen bonded directly to ring carbon of the hetero ring</pre>	586	Tricyclo ring system which contains the hetero ring as one of the cyclos
571	Nitrogen bonded directly to ring carbon of the hetero ring	587	The hetero ring shares ring members with each of two benzene rings in the tricyclo
572	Chalcogen or nitrogen attached indirectly to ring carbon of the hetero ring by acyclic nonionic bonding	588	<pre>ring system (e.g., morphanthridines, etc.)The nitrogen of the hetero ring is bonded directly to</pre>
573	<pre>Chalcogen or nitrogen attached indirectly to ring carbon of the hetero ring by acyclic nonionic bonding</pre>	589	<pre>each of the two benzene rings (e.g., iminodibenzyl, etc.)Having -C(=X)-, wherein X is chalcogen, bonded directly</pre>
574	Formation of the 1,4- benzodiazepine ring system		to ring nitrogen of the tricyclo ring system
575	The nitrogens are in the 1,4- positions of the hetero ring	590	Nitrogen attached directly or indirectly to ring carbon
576	Polycyclo ring system which contains the hetero ring as one of the cyclos	591	of the hetero ring by acyclic nonionic bondingChalcogen attached
577	Plural nitrogens in the polycyclo ring system		directly or indirectly to the hetero ring by acyclic
578	Three or more hetero atoms in the polycyclo ring system	592	nonionic bondingNitrogen attached
579	Nitrogen of the hetero ring is shared by an additional cyclo of the polycyclo ring		<pre>indirectly to ring nitrogen of the hetero ring by acyclic nonionic bonding</pre>
580	systemThe seven-membered hetero	593	Bicyclo ring system which contains the hetero ring as
	ring shares ring members with one other cyclo only	594	<pre>one of the cyclos3-Benzazepines (including hydrogenated)</pre>
581	Two of the cyclos share at least three ring members or a ring carbon is shared by three	595	Benzene ring bonded directly to ring carbon of the hetero ring
500	of the cyclos (e.g., bridged, peri-fused, etc.)	596	Additional hetero ring attached directly or
582	Bicyclo ring system which contains the hetero ring as one of the cyclos (e.g., 3-		indirectly to the hetero ring by nonionic bonding
	<pre>azabicyclo-(3.2.2)nonanes, etc.)</pre>	597	The additional hetero ring is six-membered and contains
583	Having -C(=X)-, wherein X is chalcogen, bonded directly	598	nitrogenPlural hetero atoms in the
F.O.4	to ring nitrogen of the bicyclo ring system	599	additional hetero ringPolycyclo ring system
584	Chalcogen or nitrogen attached directly to ring nitrogen of the bicyclo ring system by nonionic bonding	600	having the additional hetero ring as one of the cyclosThe additional hetero ring is 1,3-diazine (including hydrogenated)

601	The additional hetero ring is 1,3-diazine (including
602	hydrogenated)The additional hetero ring is five-membered and contains nitrogen
603	Plural hetero atoms in the additional hetero ring
604	Chalcogen attached directly to the hetero ring by nonionic bonding
605	Nitrogen attached directly to the hetero ring by nonionic bonding
606	Chalcogen, additional nitrogen, or -C(=X)-, wherein X is chalcogen, attached directly to the nitrogen by nonionic bonding
607	Having -C(=X)-, wherein X is chalcogen, bonded directly to nitrogen of the hetero ring
608	Chalcogen bonded directly to the -C(=X)- group
609	Chalcogen or nitrogen attached indirectly to the hetero ring by acyclic nonionic bonding
610	The chalcogen or nitrogen is multiple bonded to a carbon (e.g., cyano or carbonyl groups, etc.)
611	Benzene ring bonded directly to the hetero ring
612	The hetero ring is unsubstituted or alkyl substituted only

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