

( )

1	韓國植物圖鑑植物篇	)	鄭大鉉	1965	182
2	大韓植物圖鑑	)		1989	441
3	韓國醫學大辭典	)	金在浩	1980	331
4	名醫錄南大阪刷	大阪	小瀬尚真	1972	120
5	本草集	)		1995	863
6	韓國藥物植物資源圖鑑	)		1981	188
7	韓國 資源植物(2)	)		1996	
8	本草經武昌植物志	東京	元秀漢選	1910	1
9	原色植物圖鑑	東京	難波互雄	1980	331
10	中藥大辭典	上海人民出版社		1977	298
11	本草綱目	科學出版社		1992	1030
12	Anti-HBsAg herbs employing ELISA technique		Chung Hsi I Chih Hb Tsa Chih	1990 10	560
13	Detection of hepatitis B virus DNA in serum by a single spot hybridization technique	Hapatol Chem	Scotto J.	1983 3	279
14	In vitro studies on the effect of certain natural products against hepatitis B virus	Indian J Med Res	Mehrotra R	1990 92	133

15	The <i>in vivo</i> effect of Chinese traditional medicine on alteration of the infection pattern of Duck hepatitis B virus in ducks	J Med Virol	Fukuda R.	1991	10	601
16	Tyrosinase			27(6)		891
17	B	慶醫誌		1992	33(3)	211
18	(Duck) B 覆盆子, 大黃	訶子地論	慶醫誌	1993	34(12)	35
19	Rubusoside(-D-glucosyl ester of 13- -D-glucosyl-steviol), a sweet principle of <i>Rubus chingii</i> Hu (Rosaceae)	Agri Biol Chem	Tanaka T.	1981	45	2165
20	<i>Rubus coreanus</i> MQ		難波園	1986	40(1)	54
21	A dimeric triterpene-glycoside from <i>Rubus coreanus</i>	Chem Pharm Bull	Ohtani K.	1990		
22	Chemical studies on fuku-bo-n-shi: A dimer of glucosyl esters of 19- -hydroxyursolic acid derivatives from <i>Rubus coreanus</i> and its significance for identification of the source plants	J Pharm bio Dyn	Kazuhiko Ohtani	1990	29(10)	3275
23				1996	2	27
24	Rubic acid, a new triterpene acid from <i>Rubus fruticosus</i>	Phytochem	Sarkar A.	1978	17	1983
25	Rubinic acid, a triterpene acid from <i>Rubus fruticosus</i>	Phytochem	Mukherjee M	1984	23	2581
26	-Glucosyl esters of 19- -hydroxyursolic acid derivatives in leaves of <i>Rubus</i> species	Phytochem	Seto T.	1984	23	2829
27	Triterpenoids from rubi fructus (Bogburja)	Arch Pharm Res	Kim YH	1993	16	109
28	19- -Hydroxyursane-type triterpene glucoyl esters from the roots of <i>Rubus suavissimus</i>	Chem Pharm Bull	Gao F.	1985	33	37
29	Diterpene glycosides from leaves of Chinese <i>Rubus Chingii</i> and fruits of <i>R. suavissimus</i> , and identification of the source plant of the Chinese folk medicine 'Fu-pen-zi"	Chem Pharm Bull	Chou WH	1987	35	3021

30	Sweet and bitter diterpene-glucosides from leaves of <i>Rubus suavissimus</i>	Chem Pharm Bull	Hirono S.	1990	38	1743
31	Labdane-type glycosides from fruits of <i>Rubus fruticosus</i>	Chem Pharm Bull	Ohtani K.	1991	39	2443
32	A triterpene glycoside in berries of <i>Rubus coreanus</i>	Kor J Pharmacogn	Kim E.	1987	39	188
33	Triterpenses from the fruits of <i>Rubus chingii</i>	Phytochem	Hattori M	1988	27	3975
34	A dimeric triterpene glycoside from <i>Rubus coreanus</i>	Phytochem	Ohtani K.	1990	29	3275
35	Cleanane and ursane glucosides from <i>Rubus</i> species	Phytochem	Zhou XH	1992	31	3642
36	Minor diterpene glycosides from sweet leaves of <i>Rubus suavissimus</i>	Phytochem	Ohtani K.	1992	31	1553
37	Phenylbutan-2-one- $\beta$ -D-glucosides from raspberry fruit	Phytochem	Pabst A.	1990	29	3853
38	Twodistereomeric-3-oxo- $\alpha$ -iodol- $\beta$ -D-glucosides from raspberry fruit	Phytochem	Pabst A.	1992	31	1649
39	4-Hydroxy- $\alpha$ -iononediisaccharide glycoside from raspberry fruits	Phytochem	Pabst A.	1992	31	3105
40	Raspberry(Rubusidæus) RNA	Molecular Biotechnol	Johnes CS.	1997	8(3)	54
41		J Chromat Sci	Kimieck W.	1995	46(2)	1
42	HPLC VIt C	Z Lebensm Uters Forsch	Romero Rodriguez	1992	Nov;3	219
43	Raspberry colloidal soluble polysaccharide	Food Add Contam	Schoppelein E	1991	193(l)	135
44	:	Git Rev Food Sci Nutri	De Vincenzi M	1989	6(2)	433
45	poem Part : Temperate fruit	J Ass Off Anal	Thomas P.	1986	24(4)	1
46	sorbitol	Ann Nutri Aliment	Wrolstad RE	1981	64(1)	235
47	raspberry juice roteopolysaccharide	Br J Pharmacol	Aoussat A.	1978	32(5)	357

48	Raspberry		Molecular Biotechnol	Bamford DS.	1970	40(1)	91
49	Raspberry( <i>Rubusidæus</i> )	RNA	Molecular Biotechnol	Jones CS.		8(3)	1149
50	Raspberry( <i>Rubusidæus</i> )	RNA	Przemysl	Jones CS.		8(3)	161
51	Boysenberry		J Essential Cl Res			44(12)	216
52	Red raspberry juice mineral	, , - 1-3C-1-2C	J AOAC Int	Allen JM		8(4)	
53	Arctic bramble jelly  ├	- Juice	Agri Sci Finland	Durst RW.		78(5)	3919
54	Red raspberry MA		J Am Sci	Haekkinen S.		4(4)	351
55	Red raspberry wine-		Fruit Process	Joles DW.		119(3)	1195
56	Raspberry		Hortsci	Withy LM		3(8)	385
57	Red raspberry juice anthocyanin	wine: ├	J Food Sci	Perkins Veazie P.		27(4)	540
58	Red raspberry MA		J Am Sci			55(4)	303
59	Red raspberry wine-		Fruit Process	Joles DW.		119(3)	331
60	Raspberry		Hortsci	Withy LM		3(8)	1101
61	CC GCMS	carrier solvent	J Food Sci	Perkins Veazie P.		27(4)	540
62	Raspberry liqueur	ellagic acid	Lebensmittel- chemie	Uematsu Y.		38(6)	303
1	Antihepatotoxic activity of icariin, a major constituent of <i>Epimedium koreanum</i>		Planta Med	M-Kyeong Lee		61(6)	523
2	A difuranoflavone from <i>Epimedium koreanum</i>		Pytochem	Wen-Kui Li		38(3)	807
3	Flavonoids from <i>Epimedium koreanum</i>		J Nat Prod	Sam Sik Kang		54(2)	542

4	Three flavanol glycosides from <i>Epimedium koreanum</i>	Phytochem	Yuji Ito	1988	27(3)	911
5	Anhydrocaritin 3-O-rhamnosyl(1→2)rhamnoside from <i>Epimedium koreanum</i> and a reappraisal of other rhamnosyl(1→2, 1→3 and 1→4) rhamnoside structures	Phytochem	Wen-Kui Li	1988	27(4)	213
6	Flavand glycosides from <i>Epimedium koreanum</i>	Phytochem	Wen-Kui Li	1989	28(1)	263
7	Antihepatotoxic activity of icariide , a constituent of <i>Epimedium koreanum</i>	Archive Pharm Res	Nam Jin Cho	1989	28(4)	289
8	Microplate hyaluronidase			1990	28(3)	131
9	flavonoid glycoside			1990	22(2)	85
10	icariin			1990	20(1)	21
11	flavonoid			1990	19(2)	93
12				1990	40(2)	230
13	7β			1990	13	48
14				1990	24(6)	535
15				1990	28(4)	616
16	<i>Epimedium koreanum</i> Nakai			1990	13(2)	277
17	Neue prenylflavonoid-glykoside aus <i>Epimedium koreanum</i>	Planta Med	Peter Pachaly	1990	56(3)	23
18	Studies on the glycosides of <i>Epimedium grandiflorum</i> Murr. var. <i>thunbergianum</i> (Miq.) Nakai	Chem Pharm Bull	Toshio Myase	1990	35(3)	1109
19	Studies on the glycosides of <i>Epimedium grandiflorum</i> Murr. var. <i>thunbergianum</i> (Miq.) Nakai	Chem Pharm Bull	Toshio Myase	1990	35(9)	3713
20	Studies on the glycosides of <i>Epimedium grandiflorum</i> Murr. var. <i>thunbergianum</i> (Miq.) Nakai	Chem Pharm Bull	Toshio Myase	1990	36(7)	2475
21	<i>Epimedium</i> flavonoids			1991	23(1)	1
22	Ionone and bibenzyl glycosides from <i>Epimedium grandiflorum</i> var. <i>thunbergianum</i>	Phytochem	Toshio Myase	1991	30(5)	1727

23	Dimethylallyl diphosphate: Kampeid 8-dimethylallyl transferase in <i>Epimedium diphyllum</i> cell suspension cultures	Phytochem	Hirobumi Yamamoto	44(1)	23
1	<i>Artemisia</i>			1996	27(2)
2				1995	38(6)
3				1997	28(1)
4					1998
5	Volatile components of <i>Artemisia capillaris</i>	Phytochem	Rkuro Hirata	1982	21(8)
6	Antihepatotoxic principles of <i>Artemisia capillaris</i> buds	Planta Med	Yoshindu Kiso	1984	50(1)
7	Production of choleretic substances in the capitulum, leaf and stem of <i>Artemisia capillaris</i> during the plant growth cycle	Phytochem	T. Namba	1983	22(4)
					1057

