

PROPOLIS



Examination of the chemical composition of propolis I.

Isolation and identification of the 3,4- dilychoxycinamic acid (caffeic acid) from propolis.-- J.Cizmarik; J.Matel (Fac.Pharm.Comenius Univ., Bratislava, Czech.) Experientia 26(7):713,1970 (Eng.)

C.A. 73:59246v  
1970

Phytoinhibidor of a bee colony (*Apis mellifica*) II. *solanum tuberosum*/ Michel Gormet (Sta.Exper.Apicult. 11(2): 105-16,1968 (Fr.)

C.A. 72:42047n  
1970

✓Propolis flavonoids. Isolation of a new bacteriostatic / substance, pinocembrin (5,7- dihydroxy flavonone) Víctor R. Villanueva; Michel Babier; M.Gomet; P.Lavie.-- (Inst. Chim.Subst.Natur, C.N.R.S., Gif-sur-Yvette, Fr.) Amm.Inst. Pasteur, París.-- 118(1),84,7,1970 (Fr.)

C.A. 72: 107167y  
1970

In vivo activity of propolis against *Bacillus* in larvae/ L.A. Lindenfelser (Northerne Reg.Res.Lab.Peonia III) J.Invertebr.Pathol. 12(1):129-31,1969 (Eng.)

C.A. 72:129683  
1970

- Anesthetic properties of propolis (bee gene). Ts. Tsaka  
(Vissh. Vet. Med. Inst., Sofia, Bulg.) Farmatsiya (Sofia)  
23(2): 38-41, 1973 (Bulg.) C.A. 79:96883  
1973
- Combined action of antibiotics and propolis on staphylo-  
coccus aureus and Escherichia coli/ V.P. Kivalkina; U.P.  
Gorshunova/ Kazan. Vet. Inst.; Kazan USSR) Fitontsidy, Mater.  
soveshsh, 6th. 1969, 103-5, (Pub. 1972) Russ) C.A. 78:53206p  
1973
- Chemical composition of propolis. 2. Isolation and identi-  
fication of 4-hydroxy-3 methoxycinnamic acid (ferulic acid)  
from propolis/ Josep Cizmarik; Ivan Matel.-- (Fac. Pharm.  
Comenius Univ. Bratislava, Czech.) J. Apicult. Res. 12(1):  
52-4, 1973 (Eng.) C.A. 79:50844e  
1973
- Occurrence of fatty acids in propolis/ W. Heinen; H.F. Liuskens.--  
(Dep. Bot., Univ. Nijmegen, Nijmegen, Nth.) Port. Acta. Biol. Ser. A. /  
1971-1972 (Pub. 1972) (Eng.) C.A. 79:102739w  
1973
- Chemical structure of propolis. Isolation and identification  
of 4-hydroxy-3-methoxycinnamic acid from propolis/ J. Cizmarik;  
I. Matel / (Czech). (Russ) C.A. 82:160157c  
1975



- Effect of propolis on immunological indexes in tests of hyperimmunization with tetanus anatoxin/ E.L. Budakova (Dep. Microbiol. Kazan Vet. Inst. Kazan, USSR Apic. A. str. 25(2):161-4, 1974 (Russ) 82:110240d 1975
- Experimental and chemical experience of the treatment of wounds of domestic animals with a locally applied alcoholic solution of Propolis/ J. Sutta; J. Hanko; J. Janda; J. Tkac (Dep. Chir. Orthop. Univ. Vet. Med. Kossice, Czech) Folia Vet 18(1-2), 143-7, 1975 (Slo) C.A. 83:201976k 1975
- Physicochemical and microbiological properties and quantitative determinations of water-soluble polyphenol preparations from propolis / A.I. Tikhonov.; D.P. Salo; D.P. Kolomiets; N.G. Rybalko.-- (Zaporozhe Med. Inst. Zaporozhe, USSR) Farm. Zh. (Kiev.) 30(3):42-8, 1975 (Ukrain) C.A. 83:142433f 1975
- Propolis. Chemical Composition, biological activity origin, and problems of standardization/ S.A. Popravko.-- (USSR) Tr. Mizhdunar. Simp. Primen. Prof. Pchelovod. Med. Vet. 1971 (Pub. 1972), 133-7 (Russ) C.A. 82:160139y 1975
- Bioautographic detection of the antimicrobically active constituents of propolis/ J. Metzner; H. Bekemeier; E. Scheneidewind; et al.-- (Inst. Apoth. Berlin, E. Ger.) Pharmazie 30(12):799-80, 1975 (Ger) C.A. 84:86746s 1976
- Effect of propolis on skin fungus/ J. Cizmarik; J. Trupl.-- (Pharm. Fac. Komsensky Univ. Bratislava, Czech.) Pharmazie 1976, 31(1):55 (Ger) C.A. 84: 116319z 1976
- Increasing the solubility of propolis in water / Sven E. Salomon.-- Dan, 133, 584 (C1 A61K78), 14 Jun 1976 Appl. 74/794, 15 Feb 1974, 3pp. C.A. 85:198170b 1976
- On the knowledge of the constituents of propolis/ E.M. Scheneidewind; H. Kala, B. Linzer; J. Metzner.-- (Inst. Apoth. Berlin, E. Ger.) Pharmazie 30(12): 803, 1975 (Ger) C.A.:84:86747t 1976