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Albizziatrioside A -- Akeboside STJ -- Androseptoside C1 --
Androseptoside C -- Anhuienoside C -- Anhuienoside D --
Anhuienoside E -- Anhuienoside F -- Araloside A (Saponin B, --
Chikusetsusaponin IV) Araloside B -- Araloside C -- Betavulgaroside I
-- Betavulgaroside II -- Betavulgaroside III -- Betavulgaroside IV --
Betavulgaroside V -- Betavulgaroside IX -- Bidentatoside I --
Bidentatoside II -- Calenduloside A -- Calenduloside C --
Calenduloside B -- Calenduloside D -- Calenduloside -- H (Saponoside
C) -- Calenduloside G -- Calliandra Saponin J -- Calliandra Saponin L
-- Calliandra Saponin N -- Calliandra Saponin O.
Chikusetsusaponin IVa -- (Calenduloside F, Momordin -- IIb) --
Chikusetsusaponin Ib -- Chikusetsusaponin V Methyl -- Ester --
Chikusetsusaponin V -- Ciwujianoside -- C3 -- Ciwujianoside C4 --
Clemastanoside A -- Clemastanoside B -- Clemastanoside C --
Clematernoside A -- Clematernoside B -- Clematernoside E --
Clematernoside F -- Clematernoside G -- Clematernoside H --
Clematernoside I -- Clematernoside J -- Clematernoside K --
Clematoside A1 -- Clematoside B Clematoside C -- Colchiside B --
Compound R-1a -- Compound R-1b -- Compound R-1c (Udosaponin
B) -- Compound R-4b -- Compound 1 Compound R-2b (R-1d) --
Compound 2 from Randia -- uliginosa -- Compound 3 from Randia --
uliginosa -- Compound 3 Compound 4 from Fagonia -- arabica --
Compound 11 -- Cussonoside B -- Copteroside E -- Cynarasaponin H
-- Digitoside A -- Digitoside B -- Elatoside A -- Elatoside B --
Elatoside C -- Elatoside D -- Elatoside E (Compound 3) -- Elatoside F
-- Elatoside I -- Elatoside K -- Eleuthereroside I (Mubenin B) --
Eleuthereroside K (Tauroside C, -- Hederin, Saponin Pb, -- Glycoside B1)
-- Eleuthereroside L -- Eleuthereroside M -- (Hederasaponin B, --
Hederacolchiside C, -- Glycoside F1) -- Entada Saponin II (ES-II) --
Eupteleasaponin XI -- Eupteleasaponin XII -- Fatsiaside A1 --
Fatsiaside C1 (Saponin PE) -- Flaccidoside II -- Flaccidoside III
Foetoside C -- Giganteoside D -- Giganteoside G -- Glycoside IV --
Glycoside V (Guaiacin B) -- Glycoside 9 -- Glycoside L-B1 -- Glycoside
L- -- E1 -- Glycoside L-K1 -- Glycoside L-8a -- Glycoside ST-E2 --
Glycoside ST-C2 -- Glycoside ST-F2 from Hedera taurica Glycoside ST-
H2 -- Glycoside ST-I3 -- Glycoside ST-I4a -- Glycoside ST-J --
Glycoside ST- -- J2 -- Glycoside ST-K1 Goyasaponin III -- Guaiacin F
(Compound 2) -- Hederacolchiside A -- Hederacolchiside E --
Hederoside A2 -- (Androseptoside A, Gleditshioside A, Vitalboside A).
Hederoside E2 -- Hederoside H2 Hemsloside G1 -- Hemsloside G2
Hemsloside H1 -- Hemsloside Mal -- Hemsloside Ma2 -- (Momordin
IIe) -- Hemsloside Ma3 -- Hishoushi Saponin A -- Huzhangoside B --
Huzhangoside C -- Hypoleucoside B -- Indicasaponin B -- Kalopanax
Saponin D -- Kalopanax Saponin E -- (Spinatasaponin A) -- Kalopanax
Saponin F -- Lablaboside A -- Ladyginoside C -- Ladyginoside A --
Lotoidoside D -- Ladyginoside E -- Momordin IId -- Momordin IIc
(Quinoside D) -- Patrinia-Glycoside B-II -- Pseudoginsenoside -- RP1
-- Quinoa-Saponin 7 -- Raddeanoside R8 -- Rotundioside B --
Rotundioside C -- Salsoloside C -- Saponin 2 -- Saponin 2 from Aralia
elata -- Saponin 3 from Fagonia -- cretica -- Saponin V -- Scaberoside
B1 -- Scaberoside B2 -- Scaberoside -- B3(Auriculatusaponin D) --
Scaberoside B4 -- Scaberoside B5 -- Scaberoside -- B6 -- Silphioside B
(Lucyoside H) Silphioside A -- Silphioside C -- Silphioside E --
Songoroside C -- Songoroside A -- Songoroside I -- Songoroside G --
Songoroside M -- Squarroside II -- Songoroside O -- Squarroside III --
Squarroside IV -- Talicoside B Spinacoside C -- Talicoside D --
Taurosider I -- Udosaponin A -- Triacanthoside C -- Udosaponin C --
Glycosides of Aglycones of Oleanene Type Glycosides of Hederagenin

-- Akeboside Std (Cauloside C1, -- Caltoside D, Caulosaponin B, -- Taurosode D2, Akebia- -- Saponin C) -- Basellasaponin A -- Betavulgaroside VI -- Betavulgaroside VII -- Cauloside A (Koelreuterii- -- Saponin A, Taurosode B) -- Cauloside D (Glycoside G, -- Kizutasaponin 10) -- Cauloside G (Glycoside M) -- Clemastanoside D -- Clemastanoside E -- Clemastanoside F -- Clemastanoside G -- Clematernaloside C -- Clematernaloside D -- Clematibetoside A -- Clematibetoside C -- Clematoside S -- Compound 9 -- Colchiside A -- Congmuyenoside B -- Copteroside C -- Copteroside D -- Elatoside J (CongmuyenosideA) -- Copteroside F.
Fargoside E -- Giganteoside E -- Giganteoside H -- Glycoside 4 -- Glycoside 7 -- Glycoside 6 -- Glycoside D2 -- Glycoside A -- Glycoside E -- Glycoside H -- Glycoside F -- Glycoside K Glycoside L-G4 -- Glycoside L-I1 -- Glycoside ST-from Hedera -- D2 -- taurica -- Glycoside ST-F1 -- Glycoside ST-G0- -- Glycoside ST-I5 -- Glycoside STK (Akeboside STK) -- Glycoside ST-K -- Hederacolchiside F -- (Saponin III) -- Hederoside A1 -- Hederoside B -- Hederoside C (Cauloside B, -- Sapindoside A, Dipsacoside A, -- Glycoside L-E1, Saponin K6, Saponin PD) -- Hederoside D1 -- Hederoside F -- Hederoside H (Hederasaponin -- C, Kizutasaponin K12, -- Akeboside Kalopanax -- STH, -- Saponin B, Pericarpsaponin Pk) -- Hederoside I -- Hishoushi Saponin Ee HN-Saponin F -- Huzhangoside D -- Ilexoside XLVIII (Quinoa- -- Saponin 9) -- Ilexoside XLIX (Udosaponin F) -- Kalopanax Saponin C -- Kalopanax Saponin G -- (Cussonoside A, NH-Saponin -- H, Pulsatiloside C) -- Kalopanax Saponin JLa -- Kalopanax Saponin JLb -- Kizuta-Saponin -- K8 -- Kizuta-Saponin K11 -- Leontoside B -- Leontoside C -- Leontoside D -- Leontoside E -- Medicoside E -- Medicoside C -- Medicoside F -- Mukurozi-Saponin E1 -- Medicoside I -- Mukurozi-Saponin G -- Mukurozi-Saponin Y1 -- Mukurozi-Saponin Y2 -- Mukurozy-Saponin X (Compound 10, Taurosode ST-G3) -- Pulsatilla-Saponin D -- Pulsatiloside A -- Pulsatiloside B -- Quinoa-Saponin 1 -- Quinoa-Saponin 2 -- Quinoa-Saponin 10 -- Quinoside A -- Sapindoside B -- Salsoloside D -- Saponin 1 -- Saponin -- Saponin 3 -- Saponin 4 Saponin B from Akebia quinata -- Saponin E -- Saponin F -- Saponin G -- Saponin Hcst-B -- Saponin S-4 -- Songoroside B (Saponin B) -- Sulfapatrinoside II -- Taurosode ST- -- H1 -- Udosaponin D Udosaponin E -- Vitalboside F -- Vitalboside D -- Vitalboside G -- Vitalboside H -- Vitalboside J.
Glycosides of Aglycones of Oleanene Type Glycosides of Echinocystic Acid -- Aralia-Saponin I -- Aralia-Saponin IV -- Astersaponin B -- Astersaponin D -- Astersaponin Ha -- Astersaponin Hb -- Astersaponin Hc -- Astersaponin Hd -- Calliandra Saponin A -- Calliandra Saponin B -- Calliandra Saponin C -- Calliandra Saponin D -- Calliandra Saponin E -- Calliandra Saponin F -- Calliandra Saponin G -- Calliandra Saponin H -- Calliandra Saponin I -- Calliandra Saponin K -- Calliandra Saponin M -- Codonoside B -- Eclalbasaponin I -- Eclalbasaponin III -- Eclalbasaponin IV -- Eclalbasaponin V -- Eclalbasaponin VI -- Elatoside H -- Foetidissimoside A -- Gleditschioside B -- (Eclalbasaponin II) -- Gleditsioside E -- Gleditsioside F -- Gleditsioside G -- Gleditsia Saponin B -- Gleditsia Saponin C -- Gleditsia Saponin D2 -- Gleditsia Saponin G -- Gleditsia Saponin I -- Glycoside L-G0 -- Glycoside ST-D2 Glycoside ST-D1 -- Glycoside ST-F2 -- Glycoside ST-I2 -- Glycoside ST-K2 -- Helianthoside B -- Helianthoside A -- Helianthoside C -- Rotundioside A -- Scaberoside A1 -- Scaberoside A2 -- Scaberoside A3 -- Scaberoside -- A4 -- Scaberoside Ha -- Scaberoside Hb1 -- Scaberoside Hb2 -- Scaberoside Hc1 -- Scaberoside Hc2 --

Scaberoside Hd -- Scaberoside Hf -- Scaberoside Hg -- Scaberoside Hh -- Scaberoside Hi -- Stachyssaponin I -- Stachyssaponin II -- Stachyssaponin III -- Stachyssaponin IV -- Stachyssaponin V -- Stachyssaponin VI -- Stachyssaponin VII -- Stachyssaponin VIII -- Taurosode D -- Taurosode H1 -- Taurosode J -- Tragopogonsaponin A -- Tragopogonsaponin B -- Tragopogonsaponin C -- Tragopogonsaponin D -- Tragopogonsaponin E -- Tragopogonsaponin F -- Tragopogonsaponin G -- Tragopogonsaponin H -- Tragopogonsaponin I -- Tragopogonsaponin J -- Tragopogonsaponin K -- Tragopogonsaponin L -- Tragopogonsaponin M -- Tragopogonsaponin N -- Tragopogonsaponin O. Tragopogonsaponin P.

Sommario/riassunto

'Natural Compounds: Plant Sources, Structure and Properties' details the properties of over 7,500 chemical compounds of pharmacological interest found in plants. Each volume systematically covers occurrence of the compounds in plants, illustrations of chemical structures plus physical-chemical, spectral, and pharmacological data. Entries are indexed by plant name, subject, and pharmacological property. This provides unique coverage of information on compounds isolated from some 3,000 plants, including many from central Asia and Russia, that are not well known elsewhere. The entries for each compound share a similar format. The entries are preceded by tabulated information on the occurrence of the compounds in plants etc. The highly experienced team of compilers from the renowned Institute of the Chemistry of Plant Substances in Tashkent have expertly assessed the international literature and include data only when confident of its validity, e.g. excluding data where measurement processes cause degradation of the original compound.
