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Exposures and Intoxications after herb-induced poisoning: A retrospective hospital-based study

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Abstract:

Many people believe that the plants are inherently safe and a useful tool for human health, because they are not considered "real drugs". An increasing number of cases of poisoning has been registered dating back from the mid-90s up to now. In order to highlight the entity of plant exposures and to develop appropriate poisoning prevention and information, a retrospective analysis of the plant poisoning over a 12 year period (1995 – 2007) has been carried out. The Poison Control Center of Milan records over a thousand cases of plant poisoning per year. One third of the cases involves children up to the age of 4 and the exposures originate mainly from accidental ingestion of houseplants or toxic plants around the house. In 15% of the cases adults were not able to give a description of the plant or to specify or describe the ingested part. More serious cases occur in adults who either erroneously confused a plant as edible or deliberately ingested a toxic plant. The incidence of plant poisoning depends on local customs, traditional recipes, nutritional factors, *etc.* It is important to identify the plants by their latin name, as common names vary from region to region and often the same common name is used to identify different plants.

Keywords: Plant poisoning, retrospective study, toxic plants, Poison Control Center

Introduction:

The ingestion or exposure to potentially poisonous plants presents a serious worry at hospital poisoning centre. A twelve-year report (1995-2007) regarding the adverse events due to wild or houseplants consumption is here presented. The Milan Poison Center, founded in 1967, is open both to the general public and health specialists, 24 hours a day, 365 days a year, and it is the most frequently consulted Italian Poison Centre nationwide: 65 % cases of all Italian intoxication cases are monitored by the Milan Poison Center [1].

During 2007, e.g., the Milan Poison Center assisted 59,846 callers, thanks to its emergency phone lines. Just about one third of the cases were children up to the age 4 years old, but the most serious cases occurred in adolescents and adults; more than 65 % of the calls were placed from private houses; 966 people phoned in because their pets or other animals were exposed to a poison, and pet species ranging from dogs (the most common) to cats, birds, horses, cows and fishes. There

are about 10,000 ca. calls for poison-related informations.

In a plant poisoning cases, a close cooperation between the Poison Center and non-physician consultant botanists is essential in order to confirm the medical diagnosis and to help in the and management of the prevention deleterious effects of toxic plants on human health. More effective information concerning the most common plant exposures should be given to the general public to create greater awareness regarding safe plants and also to instruct health specialists.

In this study a report of injurious plant exposures is presented and the data are displayed in tabular and graphical form. Some examples of acute and severe toxicity due to wild plants used as food in traditional recipes and social behaviour are discussed.

Materials and Methods:

This retrospective study is exclusively based on the examination of anonymous medical files concerning expositions and/or intoxications registered by the Milan Poison Center Niguarda Hospital between 1995 and 2007. An admission database is updated electronically at the Poison Center of all patients who contact the hospital. All the phone calls received by clinical toxicologist physicians were classified, according to an operating procedure, on the basis of the agent, clinical presentation, affected age group, origin of the phone call, and time from exposure to the toxic agent, they were then prospectively recorded in a clinical database. The input of the patient and poisoning data is as simple as possible to minimize the time spent to record the data. Only in a few cases, it was possible to have a correct specimen of the entire plant, including the root. Usually the sample for the identification was a plant fragment either fresh, cooked, dried, frozen, conserved in olive oil or a fragment obtained from the gastric content.

In this retrospective study, all the calls registered were revised by the botanists in order to evaluate the number of exposures for each plant, and the origin of the plant in order to distinguish between "native" and "introduced" plants [8]. "Native" plant is a plant grown naturally, developed or migrated to the site without human help or intervention. On the contrary, "introduced" plant is brought to site intentionally or accidentally with human help or activity. The definition given for the word "native" in Webster's Dictionary is "growing, living, or produced originally in a certain place".

The adopted classification system for flowering plants, Angiosperms, was according to the reclassification published by the "Angiosperm Phylogeny Group II" (9). For Gymnosperms and Ferns the adopted classification system was in compliance with Kramer *et al.* (10).

Results:

To assess the extent of plant poisoning registered by the Milan Poison Center, a survey from 1995 to 2007 was carried out. It showed that the cases per year vary from 800 to 1404 (Fig. 1). The total recorded

number of 12,363 cases included 1,846 exposures in which the patients were not able to refer to the physician the name of the ingested plant or had no any residue of the ingested toxic plant (Fig. 2). In about 10,000 cases the plant responsible for each exposure was identified and the plants were grouped into 338 botanical entities: genus, species, subspecies, cultivar (Table I). Then it is important to understand which plant the intoxicated people has thought they had picked and then eaten. In Table II are reported the more relevant poisonous plants that have edible lookalikes and their incriminated substances are included. Botanical details referring the exact identification of toxic plant species are intentionally omitted in order to avoid dangerous errors potentially in identification.

Young shoots collected in spring as "wild asparagus".

Young shoots, such as "wild asparagus", are picked, but this common name is related to different plant genus and species, not necessarily only to the Asparagus genus. In the period, between 1995-2007, 31 patients presented clinical features of aconite poisoning following the ingestion of young shoots and leaves, of what they supposed "wild asparagus". The poisoning was related aconite diterpenoid esters alkaloids, aconitine, mesaconitine, hypaconitine as compounds; the best known compound, aconitine, is exceedingly toxic. The clinical picture was characterized by neurological, gastrointestinal and cardiac symptoms. Within 10 - 30 min from aconite ingestion, patients developed a tingling, burning sensation in their tongue, lips and whole mouth, gradually extending to their arms and entire body, accompanied by a feeling of cold and feeling very sick. Nausea, vomiting and diarrhoea were present and various cardiac abnormalities and severe dysrhythmias were reported. The most severe intoxications

The most severe intoxications were recorded in Northern Italy in 2005, when unfortunately young aconite shoots were

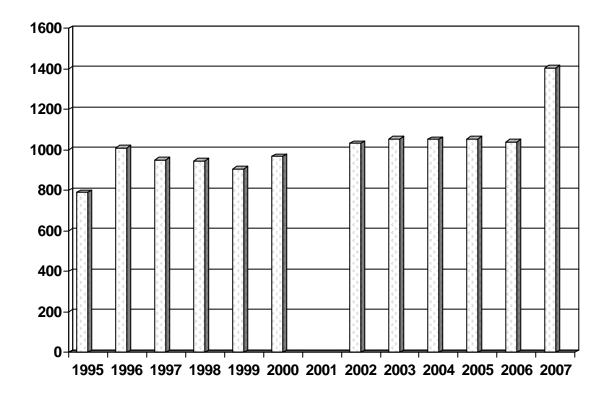


Figure 1: Total plant exposures from 1995 to 2007, distributed per year

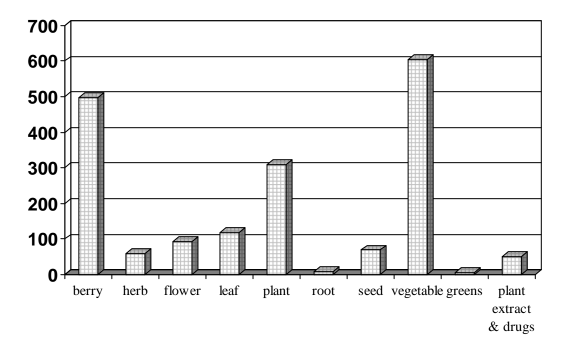


Figure 2: Plant exposures tentatively related to unknown vegetable part

Table I: List of the identified wild (native = n) and house plants (introduced = i), related to

plant exposures monitored in the period 1995-2007

Scientific name	vernacular name	occurrences	family origin*	
Abies spp. s .l.	Firs	9	Pinaceae n/i	
Acacia s.l. spp.	Acacia	80	Fabaceae i	
Acacia dealbat	Acacia	11	Fabaceae i	
Acer spp.	Maple	11	Aceraceae n/i	
Aconitum spp.	Monkshood	31	Ranunculaceae n	
Actaea spicata	Baneberry	1	Ranunculaceae n	
Aeonium sedifolium	•	1	Crassulaceae i	
Aeschynanthus sp.		1	Gesneriaceae i	
Aesculus hippocastanum	Horse chestnut	96	Hippocastanaceae i	
Aethusa cynapium or	Poison hemlock	21	Apiaceae n	
Conium maculatum			1	
Agave spp.	False aloe	31	Agavaceae	i
Albizia julibrissin	Flatcrown	7	Fabaceae	i
Algae		1	n/i	
Allium spp.	Garlic	9	Alliaceae n/i	
Allium cepa	Onion	3	Alliaceae	i
Alocasia spp.	Alocasia	55	Araceae	i
Aloë spp.	Aloe	26	Asphodelaceae	i
Alyssum sp.	Pale madwort		Brassicaceae n	
Amaryllis spp.	Amaryllis	10	Amaryllidaceae	i
Ambrosia spp.	Ragweed	3	Asteraceae n	
Ampelopsis sp.	Virginian	1	Vitaceae	i
in peropose sp.	creeper	-	1100000	-
Anagyris foetida		1	Fabaceae n/i	
Ananas sp.	Pineapple	1	Bromeliaceae	i
Anemone s.l. sp.	Anemone	2	Ranunculaceae n	
Anthurium spp.	Flamingo flower	92	Araceae	i
Antirrhinum majus	Snapdragon	1	Scrophulariaceae	n/i
Aralia spp.	Aralia	11	Araliaceae	i
Araucaria spp	Brazilian pine	2	Araucariaceae	i
.(A. +Zantedeschia 1)	Brazinan pine	_	Titauouitaooao	•
Arbutus unedo	Strawberry tree	7	Ericaceae	n
Ardisia crenata	Coral berry	9	Myrsinaceae	i
Armoracia rusticana	Horseradish	1	Brassicaceae	i
Arnica montana	Mountain arnica	74	Asteraceae	n
Artemisia absinthium	Wormwood	5	Asteraceae	n
Arum italicum	Cuckoo pint	45	Araceae	n
Arum maculatum	European spotted	34	Araceae	n
111 till Interestication	arum	31	Tituecue	-11
Aspalathus linearis	Rooibos, red tea	2	Fabaceae	n
Asparagus spp.	Asparagus	14	Asparagaceae	n/i
Asparagus officinalis	Asparagus	6	Asparagaceae	n/i
Atropa belladonna	Deadly nightshade	116	Solanaceae	n
(berries 3)	Deading inginishade	110	Soluliuccuc	11
Aucuba japonica (berries	s 21) Iananese laurel	50	Garryaceae	i
Thenou juponica (bellies	3 21) Jupanese laurer	50	Garryaceae	1

Azalea sp.				
Bamboo	Bamboo	5	Poaceae	i
Begonia spp.	Begonias	55	Begoniaceae	i
Berberis spp.	Barberry	2	Berberidaceae	n/i
Betula pendula	Birch	2	Betulaceae	n
Borago officinalis	Borage	2	Boraginaceae	n/i
Bougainvillea spp.	Buganvillea	9	Nyctaginaceae	i
Brassica oleracea	Cabbages	1	Brassicaceae	i
Bromus sp.	Cheat grass	1	Poaceae	n
Bryonia sp.	Red bryony	1	Cucurbitaceae	n
Buxus sempervirens	Box	6	Buxaceae	i
Cactus	Cactus	94	Cactaceae	i
Caesalpinia japonica		2	Fabaceae	i
Caladium sp.	Alocasia, Angel	1	Araceae	i
-	wings			
Calathea sp.	Allouya	2	Marantaceae	i
Calendula spp.	Marigold	21	Asteraceae	n/i
Callicarpa sp.	Beauty berries	1	Verbenaceae	i
Camellia spp.	Common camellia	5	Theaceae	i
Camellia sinensis	Tea	1	Theaceae	i
Campanula carpatica	Tussock bellflower	1	Campanulaceae	i
Campsis radicans	Trumpet creeper	8	Bignoniaceae	i
Cannabis sativa (incl. C. in	dica) Hashish	2	Cannabaceae	i
Capsicum annuum	Pepper	91	Solanaceae	i
Carpinus betulus	European hornbeam	1	Betulaceae	n
Carpobrotus sp.	Hottentot's fig	1	Aizoaceae	i
Carya illinoinensis	Hickory, Pecan	1	Juglandaceae	i
Cassia spp.	Senna	4	Fabaceae	i
Castanea sativa	Chestnut	2	Fagaceae	n/i
Cedrus atlantica	Atlas cedar	1	Pinaceae	i
Cercis siliquastrum	Juda's tree	1	Fabaceae	n/i
Chamaerops humilis	Dwarf palm	1	Arecaceae	n/i
Chelidonium majus	Greater celandine	3	Papaveraceae	n
Chimonanthus praecox	Wintersweet	2	Calycanthaceae	i
Chlorophytum comosum	Spider plant	1	Anthericaceae	i
Chrysanthemum spp.	Chrysanthemum	6	Asteraceae	n/i
Cichorium intybus	Chicory	2	Asteraceae	n/i
Cinnamomum camphora	Camphor tree	3	Lauraceae	i
Citrus aurantium (fruit)	Bitter orange	1	Rutaceae	i
Citrus aurantium var. berg		1	Rutaceae	i
Clematis spp.	Traveller's Joy	3	Ranunculaceae	n/i
Clivia spp.	St. John's lily	6	Amaryllidaceae	i
Cocos nucifera	Coconut	2	Arecaceae	i
Codiaeum variegatum	Croton	4	Euphorbiaceae	i
Codonanthe sp.	2101011	1	Gesneriaceae	i
Coffea arabica	Coffee	3	Rubiaceae	i
Colchicum spp.	Meadow saffron	11	Colchicaceae	n
Colocasia antiquorum	Elephant's ear	19	Araceae	i
Colocusia anniquorum	Elephant's car	17	1 Haccac	1

Columnea sp.	Wound wort	1	Gesneriaceae	i
Commelina communis	Day flower	6	Commelinaceae	i
Conium maculatum	Poison hemlock	2	Apiaceae	n
Consolida ajacis	Rocket larskspur	2	Ranunculaceae	n
Convallaria majalis	Lily of the valley	29	Convallariaceae	n
Cornus spp.	Dogwood	3	Cornaceae	n/i
Cormus domestica	Service tree	1	Rosaceae	n/i
(Sorbus domestica)				
Cosmos bipinnatus		1	Asteraceae	i
Cotoneaster spp.	Rose-box	107	Rosaceae	i
Cotoneaster salicifolius	Willowleaf cotoneaster	78	Rosacaee	i
Crassula spp.	Jade plant	5	Crassulaceae	i
Crassula ovata		18	Crassulacaee	i
Crataegus spp.	Hawthorn	24	Rosaceae	n
Crocus sativus	True saffron	21	Iridaceae	i
Crocus spp.	Dutch crocus	2	Iridaceae	n/i
Crotolaria sp.	Rattlepods	1	Fabaceae	i
Cucurbita maxima (5 see	eds) Pumpkin	10	Cucurbitaceae	i
Cucurbita pepo	Zucchini	1	Cucurbitaceae	i
Cupressus s.l.	Cypress	5	Cupressaceae	i
Curcuma alismatifolia	Turmeric	1	Zingiberaceae	i
Cycas revoluta	Crozier cycas	3	Cycadaceae	i
Cyclamen spp.	Cyclamen	86	Primulaceae	n/i
Cymbopogon nardus	Citronella grass	1	Poaceae	i
Cyperus involucratus	Papirus	4	Cyperaceae	i
Dahlia spp.	Dahlia	2	Asteraceae	i
Daphne spp.		8	Thymelaeaceae	n
Daphne mezereum	Mezereon	6	Thymelaeaceae	n
Datura s.l. spp.	Datura	102	Solanaceae	n/i
Dendrobium sp.	Orchid	1	Orchidaceae	i
Dianella sp.	Flax lily	1	Hemerocallidaceae	i
Dianthus spp.	Pink carnation	4	Caryophyllaceae	i
Dieffenbachia spp.	Dumb cane	382	Araceae	i
Digitalis spp.	Foxglove	2	Plantaginaceae	n/i
Digitalis purpurea	Foxglove	4	Plantaginaceae	n/i
Dioscorea sp.	Yam	1	Dioscoreaceae	i
Dioscorea communis	Black briony	2	Dioscoreaceae	n
(Tamus communis)				
	inese persimmon, Kaki	1	Ebenaceae	i
Dittrichia viscosa	False yellowhead	1	Asteraceae	n/i
Dracaena spp.	Corn plant	113	Dracenaceae	i
<i>Drosera</i> sp.	Sundews	1	Droseraceae	n
Echeveria spp.	Echeveria	5	Crassulaceae	i
Echinacea spp.	Corneflower	2	Asteraceae	i
Elaeagnus spp. (1 berries		4	Elaeagnaceae	i
Epipremnum pinnatum	Pothos	131	Araceae	i
(Pothos aureus)				
Episcia cupreata	Flame violet	1	Gesneriaceae	i

Equisetum sp.	Horsetail	1	Equisetaceae	n
Erica spp.	Heather	2	Ericaceae	n/i
Eucalyptus spp.	Eucalyptus	8	Myrtaceae	i
Euonymus spp.	Burning bush	8	Celastraceae	n
Euphorbia pulcherrima	Poinsettia	583	Euphorbiaceae	i
Euphorbia spp.	Spurge	64	Euphorbiaceae	i
Euphorbia lathyris	Caper spurge	2	Euphorbiaceae	i
Euphrasia sp.	Eyebright	1	Scrophulariaceae	n
Fagus sylvatica	European beech	1	Fagaceae	n
Fern	Fern	6	<u> </u>	n/i
Ficus benjamina	Weeping fig	446	Moraceae	i
Ficus elastica	Rubber plant	52	Moraceae	i
Ficus pandurata	Fiddle-leaf fig	1	Moraceae	i
Ficus spp.	Ficus	122	Moraceae	i
Fragaria vesca	Wild strawberry	3	Rosaceae	n
Fragaria spp.	Strawberry	10	Rosaceae	n/i
Freesia spp.	Freesia	3	Iridaceae	i
Fuchsia spp. (1 berries)	Fuchsia	13	Onagraceae	i
Galium sp.	Bedstraw	1	Rubiaceae	n
Gardenia sp.	Gardenia	2	Rubiaceae	i
Ginkgo biloba	Maidenhair tree	3	Ginkgoaceae	i
Gladiolus spp.	Gladioli	2	Iridaceae	i
Gossypium spp.	Cotton	4	Malvaceae	i
Guzmania lingulata	Sacrlet star	1	Bromeliaceae	i
Gypsophilla spp.	Baby's breath	1	Caryophyllaceae	i
Hamamelis sp.	Witch-hazel	1	Hamamelidaceae	i
Haworthia albicans	Cobweb aloe	1	Asphodelaceae	i
Hedera spp. (1 berries)	Common ivy	69	Araliaceae	n/i
Helianthus annuus	Sunflower	2	Asteraceae	i
Helleborus spp.	Hellebore	2	Ranunculaceae	n
Helleborus foetidus	Stinking hellebore	1	Ranunculaceae	n
Heracleum spp.	European cow parsni	p 1	Apiacaee	n
Hevea brasiliensis	Caoutchouc	1	Euphorbiaceae	i
Hibiscus sinensis	Rose of China	1	Malvacaee	i
Hibiscus spp.	Rose-mallows	6	Malvaceae	i
Howeia spp.	Kentia	7	Arecaceae	i
Humulus lupulus	Нор	1	Cannabaceae	n
Hyacinthus spp.	Hyacinth	28	Hyacinthaceae	i
Hydrangea spp.	Hydrangea	67	Hydrangeaceae	i
<i>Ilex aquifolium</i> (berries 14)	Holly	177	Aquifoliaceae	n/i
Impatiens balsamina	Busy Lizzy	5	Balsaminaceae	i
Iris spp.	Iris	13	Iridaceae	n/i
Jasminum spp.	Jasmine	61	Oleaceae	i
Jatropha sp.	Physic / Purging nut	1	Euphorbiaceae	i
Juglans regia	Common walnut	2	Juglandaceae	i
Juniperus sabina	Savine	1	Cupressaceae	n/i
Juniperus spp.	Juniper	3	Cupressaceae	n/i
Kalanchoe spp.	Kalancoe	7	Crassulaceae	i
		-		

Laburnum anagyroid	des Golden chain	tree 4	2 Fabaceae		n/i
Lactuca virosa	Wild lettuce	1	Asteraceae	n	
Lantana camara	Spanish flag	4	Verbenaceae	i	
Lathyrus sativus	Chickling pea	1	Fabaceae	i	
Laurus nobilis	Laurel	102	Lauraceae	n/i	
Lavandula spp.	Lavender	18	Lamiaceae	i	
Leucanthemum vulga	are Dog daisy	1	Asteraceae	n	
Ligustrum spp. (1 be		28	Oleaceae	n/i	
Lilium spp.	Lily	56	Liliaceae	i	
Lindera benzoin	Spice bush	2	Lauraceae	i	
Linum usitatissimum	•	1	Linaceae	n	
Liriodendron tulipife	ra Tulip tree	1	Magnoliaceae	i	
Litchi chinensis	Litchi	1	Sapindaceae	i	
Lonicera spp.	Honeysuckle	18	Caprifoliaceae	n/i	
Lupinus spp.	Lupine	4	Fabaceae	n/i	
Magnolia grandiflor		3	Magnoliaceae	i	
Magnolia spp.	Magnolia	70	Magnoliaceae	i	
Mahonia spp.	Barberry	63	Berberidaceae	i	
Mandragora autumn	· ·	ke 50	Solanaceae	n	
Manihot esculenta	Cassava	2	Euphorbiaceae	i	
Maranta spp.	Arrowroot	1	Marantaceae	i	
Matricaria chamomi	lla Chamomile	41	Asteraceae	n/i	
Medinilla sp.	Medinilla	1	Melastomataceae	i	
Melaleuca alternifoli	ia Tea tree	3	Myrtaceae	i	
Mespilus germanica	Medlar	3	Rosaceae	i	
Mirabilis jalapa	Four o-clock plant	51	Nyctaginaceae	i	
Monstera deliciosa	Mexican-breadfruit	8	Araceae	i	
Morus alba	White mulberry	3	Moraceae	n	
Musa spp.	Banana	4	Musaceae	i	
Muscari sp.	Grape hyacinth	1	Hyacinthaceae	n/i	
Musk	Musk	7	Bryophyta	n	
Nandina domestica	Heavenly bamboo	75	Berberidaceae	i	
Narcissus jonquilla	Jonquil	9	Amaryllidaceae	i	
Narcissus spp.	Daffodil	66	Amaryllidaceae	n	
Nephrolepis spp.	Ornamental house fer	n 1	Nephrolepidaceae	i	
Nerium oleander	Oleander	572	Apocynaceae	n/i	
Nicotiana sp.	Tobacco	1	Solanaceae	i	
Ocimum basilicum	Basil	16	Lamiaceae	i	
Oenothera biennis	Evening primrose	1	Onagraceae	i	
Olea europaea	Olive tree	4	Oleaceae	n/i	
Onopordum acanthii	um Scotch thistle	1	Asteraceae	n	
Operculicarya decar	yi Jabily	2	Anacardiaceae	i	
Opuntia spp.	Prickly pears	3	Cactaceae	n/i	
Orchid	Orchid	38	Orchidaceae	i	
Palmae	Palm	4	Arecaceae	i	
Papaver rhoeas	Red poppy	2	Papaveraceae	n	
Papaver spp.	Poppy	21	Papaveraceae	n/i	
Paris quadrifolia	Herb Paris	1	Mealanthiaceae	n	

Parthenocissus quinquefolia	6		Vitaceae n/i	
Parthenocissus spp.	Virginian creeper	72	Vitaceae	n/i
Passiflora sp.	Passion flore	1	Passifloraceae	n/i
Paullinia cupana	Guarana shrub	8	Sapindaceae	i
Pausinystalia yohimbe	Yohimbe	1	Rubiaceae	i
Pelargonium spp.	Storksbill	223	Geraniaceae	i
Petroselinum crispum	Parsely	3	Apiaceae	i
Petunia hybrida	Petunia	11	Solanaceae	i
Phaseolus vulgaris	Common bean	1	Fabaceae	i
Philodendron spp.	Philodendron	76	Araceae	i
Phoenix dactylifera	Date palm tree	2	Arecaceae	i
Photinia spp. Popula	ar ornamental shrub	3	Rosaceae	i
Physalis alkekengi	Winter cherry	3	Solanaceae	n/i
Phytolacca. americana	Pokeweed	54	Phytolaccaceae	n
Pieris japonica	Japanese andromeda	3	Ericaceae	i
Pistacia lentiscus	Lentisk	3	Anacardiaceae	n
Pisum sativum	Common pea	3	Fabaceae	i
Pittosporum spp.	Pittosporum	17	Pittosporaceae	i
Platycerium bifurcatum	Elks horn fern	2	Polypodiaceae	i
Podophyllum sp.	Mandrake	1	Berberidaceae	i
Polygonum aviculare s.l.	Knotweed	1	Polygonaceae	n
Poinciana-Erythostemon gro	oup. Bird of Paradise	22	Fabaceae	i
Poncirus trifoliata	Trifoliate orange	1	Rutaceae	i
Populus sp.	Poplar	1	Salicaceae	n/i
Portulaca oleacea	Green purslane	1	Portulacaceae	n
Potentilla indica (Duchesne	a i.) False strawberry	11	Rosaceae	i
Primula spp.	Primrose	14	Primulaceae	n/i
Prunus armeniaca	Apricot	15	Rosaceae	n/i
Prunus avium	Sweet cherry	7	Rosaceae	n/i
Prunus domestica	Plum	1	Rosaceae	n
Prunus dulcis (seeds)	Bitter almond	42	Rosaceae	i
Prunus laurocerasus	Cherry laurel	147	Rosaceae	n/i
Prunus persica	Peach	7	Rosaceae	i
Prunus x pissardii	Purple Cherry Plum	1	Rosaceae	i
Prunus spp.		9	Rosaceae	n
Punica granatum	Pomegranate	2	Lythraceae	i
Pyracantha spp. (1 berries)	Fire thorn	137	Rosaceae	i
Quercus spp. (19 acorn)	Oak	21	Fagaceae	n/i
	a Doll, Serpent Tree	1	Bignoniaceae	i
Ranunculus spp.	Buttercups	5	Ranunculaceae	n/i
Raphanus sp.	Radish	1	Brassicaceae	n/i
Rhamnus alaternus	Italian Buckthorn	1	Rhamnaceae	n/i
Rhodiola rosea	Goldenroot, Roseroot		Crassulaceae	n/i
Rhododendron spp.	Rosebay, Azalea	112	Ericaceae	n/i
Ribes nigrum	Black currant	10	Grossulariaceae	i
Ribes spp.	Currant	8	Grossulariaceae	i
Ricinus communis (15 seeds		57	Euphorbiaceae	n/i
Robinia pseudoacacia	Black (false) locust tr	ree 4	Fabaceae	n

Ъ	D	1.6	D	,•
Rosa spp.	Rose	16	Rosaceae	n/i
Rubus idaeus	Raspberry	1	Rosaceae	n/i
Ruscus aculeatus (4 berries)		107	Ruscaceae	n
Ruta graveolens	Rue	4	Rutaceae	n/i
Saintpaulia ionantha	African violet	16	Gesneriaceae	i
Salix sp.	Willow	2	Salicaceae	n/i
Sambucus nigrum	Elderberry	5	Adoxaceae	n
Sambucus spp. (4 berries)	Elder	135	Adoxaceae	n
Sansevieria spp.	Snake plant	120	Dracenaceae	i
Saponaria officinalis	Soapwort	5	Caryophyllaceae	n/i
Schefflera sp.	Schefflera	1	Araliaceae	i
Schinus molle	Californian peppertre	ee 1	Anacardiaceae	i
Schoenocaulon officinale	Sabadilla	1	Melanthiaceae	i
(Sabadilla officinalis)				
Scilla s.l. spp.	Squill	2	Hyacinthaceae	n/i
Scutellaria spp.	Skullcap	2	Lamiaceae	n/i
Sedum morganianum Burro	L	4	Crassulaceae	i
Senecio serpens	Blue Chalksticks	1	Asteraceae	i
Sesbania spp.	Sesban	5	Fabaceae	i
Silybum marianum	Marian Thistle	1	Asteraceae	n
Skimmia sp.	Skimmia	1	Rutaceae	i
Solanum dulcamara	Bitter Nightshade	7	Solanaceae	n
Solanum nigrum	Black Nightshade	26	Solanaceae	
-		35	Solanaceae	n i
Solanum pseudocapsicum	Jerusalem cherry	33	Solaliaceae	1
(berries 3)	Ni aletale a da	00	Calamanaa	/:
Solanum spp. (berries 8)	Nightshade	99	Solanaceae	n/i
Sophora sp.	Scholar's Tree	1	Fabaceae	i
Sorbus aucuparia	European Rowan	2	Rosaceae	n/i
Spartium junceum	Spanish Broom	68	Fabaceae	n/i
Spathiphyllum spp.	Peace lily	218	Araceae	i
Strychnos nux-vomica	Poison nut	3	Loganiaceae	i
Symphoricarpos albus	Common snowberry	1	Caprifoliaceae	i
Syringa vulgaris	Lilac	2	Oleaceae	i
Tagetes minuta	Wild marigold	5	Asteraceae	i
Tagetes sp.	Marigolds	1	Asteraceae	i
Taraxacum officinale s.l.	Common dandelion	5	Asteraceae	n
Taxus baccata	European yew	150	Taxaceae	n/i
(red berry-like : aril 5)	1 ,			
Theobroma cacao	Cacao tree	1	Malvaceae	i
Thevetia peruviana	Lucky nut	3	Apocynaceae	i
Thuja s.l. spp.	Tree of life	6	Cupressaceae	i
Tilia spp.	Linden tree	18	Tiliaceae	n/i
Toxicodendron spp.	Poison ivy	7	Anacardiaceae	i
Trachelospermum jasminoid	•	3	Apocynaceae	i
Trifolium spp.	Red / White clover	5	Fabaceae	n/i
Tulipa spp.(2 bulbs)	Tulip	64	Liliaceae	i
Urtica sp.	Nettle White hellehous	1	Urticaceae	n
Veratrum sp.	White hellebore	1	Melanthiaceae	n

Veronica albicans	Bird's eye	1	Scrophulariaceae	n
Viburnum lantana	Wayfaringtree	6	Adoxaceae	n/i
Viburnum spp.	Guleder rose	5	Adoxaceae	n/i
Vicia faba	Faba bean	6	Fabaceae	i
Viola spp. (2 V. tricolor)	Violets	5	Violaceae	n/i
Viscum album s.l. (8 berries)) Mistletoe	256	Santalaceae	i
Washingtonia filifera	California fan palm	1	Arecaceae	i
Wisteria sinensis (6 seeds)	Chinese wisteria	146	Fabaceae	i
Xanthosoma sp.		1	Araceae	i
Yucca spp.	Spanish bayonet	12	Agavaceae	i
Zamia sp.	Coontie	1	Zamiaceae	i
Zamioculcas zamiifolia	ZZ plant / Aroid palı	m 33	Araceae	i
Zantedeschia aethiopica	Calla lilly	105	Araceae	i
Ziziphus zizyphus (Z. jujuba) Jujube	2	Rhamnaceae	i

origin = native (n) or introduced (i)

picked and then eaten as "mountain asparagus". Initial clinical picture registered in the patients were generalized paresthesia, nausea, diarrhea, vertigo, thoracic pain, dyspnea, and dyschromatopsia. Within one hour, patients presented ventricular tachycardia and fibrillation with different severity: one person died and five had ventricular tachycardia fibrillation in the intensive care unit with renal failure.

Young leaves picked in spring as "bear's garlic"

Bear's garlic, *Allium ursinum*, grows wild in Northern Italy and Central Europe. In spring, the leaves are picked to be eaten. Several cases of poisoning have been reported in recent years, since there are some toxic plants with quite similar leaves, particularly the autumn crocus leaves (meadow saffron, naked ladies, *Colchicum autumnale*, Colchicaceae) (11 cases: 2 deadly ones) and the lily-of-the-valley (*Convallaria majalis*) (29 cases).

The autumn crocus is a very poisonous plant: all its parts are rich in colchicine, a highly toxic alkaloid. Ingestion Colchicum leaves, eaten as cooked vegetables, leads to profuse vomiting and diarrhea, which can be bloody, followed by hypovolemic shock and multisystem failure within 24-72 organ hours. Subsequent complications include bone suppression with resultant marrow

leukopenia, thrombocytopenia, and possibly sepsis. Coma, convulsions, and sudden death occur.

The Lily-of-the-valley, *C. majalis*, contains convallarin and related cardioactive glycosides with physiological effects similar to those of the *Digitalis*, but their concentration in the leaves is comparatively low, and, as a consequence, life-threatening conditions due to poisoning seldom occur.

Nerium oleander, oleander or rosebay, exposures

Oleander is one of the most common poisonous plants: it is a tall, evergreen, mediterranean shrub with leathery, linearlanceolate, long leaves and terminal cymes of tubular flowers. It is often planted as a screen along highways, particularly in the central strip separating the two lanes of traffic. The most significant of these toxins oleandrin and neriine. glycosides. They are present in all parts of the plant but mainly in the sap. Oleander has a high level of toxicity and it has been reported that in some cases even a small amount can have lethal or nearly lethal effects. It is thought that a handful or 10-20 leaves consumed in infusion by an adult can cause an adverse reaction, and a single leaf could be lethal to an infant or child. A method of transferring the toxicity from the plant to food is by using the little branches of oleander to prepare skewers

During the monitored for barbecues. period 1995 – 2007, 572 cases of poisoning were registered in Italy. According **Exposure** to the Toxic Surveillance System (TESS, database containing information on all calls made to most Poison Centers in the U.S.A.) in 2002 there were 847 known human poisonings in the United States related to oleander. Some intoxications were related to birds: they can suffer a reaction or death if the perches inside the cages are made from this plant.

Toxicity of houseplants.

Exposures to houseplants containing oxalate crystals, such as Philodendron and Dieffenbachia, are among the most common toxic plant exposures [14]. In the the irritant properties of the Dieffenbachia plant had various uses, including punishing slaves and treating gout, impotence, and frigidity [15, 16]. Nowadays, plants containing oxalate are admired for their ornamental beauty and they can be found in public places or homes. The following plants containing oxalates were responsible for exposures, registered mainly in children: Anthurium (Anthurium species 92 cases), Arum (Arum species 79 cases), Calla lily (Zantedeschia species 105 cases), Dieffenbachia (Dieffenbachia species 382 cases), Monstera, Ceriman (Monstera deliciosa cases), Philodendron (Philodendron species, 76 cases), Pothos or Hunter's robe (*Epipremnum pinnatum*) (131 cases). Non-soluble calcium oxalate crystals are found in plant stems, roots, and leaves. The stalk of the Dieffenbachia plant produces the most severe reactions. These needle-like crystals produce pain and oedema when they come in contact with lips, tongue, oral mucosa, conjunctiva, or skin. The oedema is primarily due to direct trauma from the needle-like crystals and, to a lesser extent, by other plant toxins (e.g. bradykinins, enzymes) [17]. Poinsettia (Euphorbia pulcherrima) exposures accounted for 583 cases and formed the subset that was

analyzed critically to evaluate the morbidity associated with poinsettia exposures. There were no true problems among poinsettia exposures and 98% were accidental, involving mainly children. The majority of exposed patients were not treated in a health care facility and did not develop any toxicity related to their exposure to the poinsettia. Poinsettia plants are houseplants very common in December, when the red-leaved plants are used as Christmas decorations. While the genus Euphorbia, to which the poinsettia plant belongs, includes some highly toxic plants like the Euphorbia lathyris, the popular poinsettia itself is not considered to be a primary irritant. E. lathyris is a tall plant with upright unbranched stems which carry four rows of rigidly arranged leaves and insignificant yellow flowers in midsummer. The whole plant is highly toxic both when ingested and by contact. Its milky sap contains phorbol and ingenol esters which cause skin and eyes irritation (66 cases) and tumour promotion [18, 19].

Discussion:

At first we have to consider that the toxic plants are very important for scientists: a lot of new toxic plants must be screened in order to develop new medicines. The toxic secondary metabolites have a leading role in drug development. The Plant Kingdom produces many thousands of secondary metabolites, also known as natural products, chemical compounds, that - it seems - are not essential for development normal growth, reproduction of an organism. In this sense they are considered "secondary". These chemicals are extremely diverse: terpenes, nitrogen-containing phenolics, compounds, etc. Many secondary metabolites are toxic or repellent to herbivores, microbes and humans and help to defend the plants that produce them. If certain secondary metabolites are consumed as food, they can have severe consequences, whilst most pharmaceutical derived from plant chemical structure act

as life-saving drugs, *e.g.* digoxin, taxol, vincristine, morphine, *etc.*

The problem of plant poisoning is not so vast compared to, e.g., intoxication by synthetic drugs, chemicals or pesticides. However, it is the individual severe cases that determine the medical dimension of the problem. As described above, certain vegetable poisonings are associated with high morbidity and exceptional mortality. The average of plant exposures monitored by the Poison Control Center of Milan, Niguarda Ca' Granda Hospital, is about 2% of the total registered calls. Among all plants considered to be toxic, some are really dangerous whereas others only cause minor troubles, mostly in the digestive sphere.

The French Poison Centre in Strasbourg, stated that plants are responsible for 5% of the intoxications listed by Poison Centers [21]. In Germany the average plant intoxications is 9.7% per year [22]. The American Association of Poison Control Centres [AAPCC] Report 2006 states that plant poisoning is 4% of the registered intoxications [23].

In conclusion we can confirm that plant exposures are common and Poison Information Centres devote a significant clinical service and information to manage them and to enhance public awareness. The number of intoxications due to plants has increased both in number and proportion. Plant exposures concerned mainly children who ingested not only colourful berries and fruits, but also leaves and flowers. The more serious poisonings usually involve adults who have either mistaken a plant as edible or have deliberately ingested the plant to obtain supposed medicinal results or toxic properties (suicide).

Some plants have both poisonous and edible parts and others are poisonous if eaten raw but not when cooked. There are other plants which are poisonous for part of the year but are edible during other periods. Always make sure you are certain about what you are going to eat and that it

is edible. Consult a good reference book, the general public must remember that many photographs don't always report the correct botanical features necessary for the identification and often the photos are not good enough to be relied upon in order to identify a wild plant correctly. The collaboration established between botanists and Poison Center physicians is profitable for the recognition of specific plant species and exposure frequency in a region. It could become the base for medical/hospital staff training and the development of appropriate poison prevention information brochures.

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References:

- [1] Mucci N., Alessi M., Binetti R., Magliocchi M.G. Ann. Ist. Super. Sanità 2006, 42, 268-276
- [2] Strozzi M., Marolda M., Colombo M.L. Congress Italian Society Toxicology, 1996, 151
- [3] Colombo M.L., Moro P.A., Zoppi F., Primavera S., Poti C., Assisi F., Martella A., Zanardini C. *Toxicology Letters* 2003, *144* Suppl. 1, S 67
- [4] Colombo M.L., Perego S., Marangon K., Davanzo F., Assisi F., Moro P.A. *Pagine Botaniche* 2006, *31*, 3-51
- [5] Moro P.A., Assisi F., Della Puppa T., Marangon K., Colombo M.L., Menniti Ippolito F. *Drug Safety* 2006, 29, 364
- [6] Mattirolo O., Gallino B., Pallavicini G. Phytoalimurgia pedemontana, Blu Edizioni, Torino 2005
- [7] Webster's New Encyclopedic Dictionary BD & L, New York 1994
- [8] Lodge D. M., In: Kareiva P. M., Kingsolver J. G., Huey R. B (Eds.) *Biotic Interactions and Global Change*, Sunderland, Sinauer Associates Inc. Publishers 1993, p. 367–87
- [9] The Angiosperms Phylogeny Group. *Botanical Journal of the Linnean Society* 2003, *141*, 399-436
- [10] Kramer K.U., Green P.S., Goetz E., In: Kubitzki K. (Ed.) The Families and Genera of Vascular Plants, Springer-Verlag, New York 1990
- [11] Lauber K., Wagner G., *Flora Helvetica*, P.Haupt, Berna, Switzerland 2001
- [12] Hocking G.M., A Dictionary of Natural Products Plexus Publishing Inc, Medford, NJ 1997

- [13] Mukherjee P.K., *Quality Control of Herbal Drugs*, Business Horizons, New Delhi 2002
- [14] Tagwirevi D., Ball D.E., *Hum Exp Toxicol*. 2001, 20, 189-192
- [15] Arditti J., Rodriguez E., *J. Ethnopharmacol* 1982, *5*, 293-302.
- [16] Fochtman F.W., Manno J.E., Winek C.L., Cooper J.A., *Toxicology and Applied Pharmacology* 1969, *15*, 38-45
- [17] Minciullo P.L., Fazio E., Patafi M., Gangemi S., *Contact dermatitis* 2007, *56*, 46-47
- [18] Zayed S.M., Farghaly M., SolimanS.M., Gotta H., Sorg B., Hecker E., *J.Cancer Res. Clin. Oncol.* 2001, *127*, 40 -47

- [19] Vogg G., Mattes E., Rothenburger J., Hertkorn N., Achatz S., Sandermann H. jr., *Phytochemistry* 1999, *51*, 289-295
- [20] Meier PJ, Gossweiler B., Jaspersen-Schib JR, Lorent JP., *Ther Umsch.* 1992, *49*, 79-85.
- [21] http://www.centres-antipoison.net/
- [22] Wolfle J, Kowalewski S., *Vet Hum Toxicol*. 1995, *37*, 367-368.
- [23] Bronstein A.C., Spyker D.A., Cantilena L.R. jr, Green J., Rumack B.H., Heard S.E., *Clin.Toxicol.* 2007, *45*, 815-917