Thirty plus Years of Mushroom Poisoning: Summary of the Approximately 2,000 Reports in the NAMA Case Registry By Michael W. Beug, Marilyn Shaw, and Kenneth W. Cochran

In the early years of NAMA, toxicology was one of the concerns of the Mycophagy Committee. The existence of toxicology committees in the Puget Sound and Colorado clubs stimulated the NAMA officers to separate the good and bad aspects of ingesting mushrooms. In 1973 they established a standing Toxicology Committee initially chaired by Dr. Duane H. (Sam) Mitchel, a Denver, Colorado MD who founded the Colorado Mycological Society. In the early 1970s, Sam worked with Dr. Barry Rumack, then director of the Rocky Mountain Poison Center (RMPC) to establish a protocol for handling information on mushroom poisonings resulting in the center becoming nationally recognized for handling mushroom poisonings. Encouraged by Dr Orson Miller and acting on a motion by Kit Scates, the NAMA trustees then created the Mushroom Poisoning Case Registry in 1982. Dr. Kenneth Cochran laid the groundwork for maintaining the Registry at the University of Michigan. Dr. Cochran continues to maintain the gateway through which individuals can report mushroom poisonings using the NAMA website (www.namyco.org). The reporting is an entirely volunteer effort and at the end of each year members of the NAMA toxicology committee assemble all of the reports for the previous year as well as any other earlier cases that can still be documented. Individuals are encouraged to submit reports directly through the NAMA website. In addition members of the toxicology committee work with Poison Centers to directly gather mushroom poisoning reports. Marilyn Shaw (Colorado, Montana, Idaho, Hawaii and Las Vegas, NV)), Dr. Bill Freedman (California), Jan Lindgren (Washington and Oregon), Judy Roger (Washington and Oregon), Dr. Ken Cochran (Michigan and the upper Midwest), Hanna Tschekunow (Florida and Eastern U.S., now Washington), Dr. Denis Benjamin (Washington and now Texas) and many others have worked hard to track down and record details of mushroom poisoning cases.

The first annual NAMA report of mushroom poisoning cases was published by Dr. Cochran in Mushroom: The Journal in 1985 (Cochran, 1985). All subsequent reports are in McIlvainea (Beug 2006; Cochran, 1986, 1988, 1999, 2000; Lampe, 1989; and Trestrail 1991, 1992, 1994, 1995, 1996, 1997, 1998). In some of Dr. Trestrail's reports (Trestrail 1992, 1994, 1995, 1996) he compares numbers of mushroom toxic exposures reported to NAMA to reports to the Poison Control Centers compiled through the Toxic Exposure Surveillance System of the American Association of Poison Control Centers. From this data we can infer that mushrooms account for about 0.4 to 0.5% of total toxic exposures. NAMA is receiving reports totaling about 1% of mushroom poisoning cases that are reported to Poison Control Centers each year. While about 90% of mushrooms in the Toxic Exposure Surveillance System are unidentified, NAMA involvement drops the % unidentified mushrooms into the range of 10 to 30%. Also, since approximately 80% of the reports to PCCs involve asymtomatic events, we conclude that NAMA reports get filed for about 10% of the symptomatic poisoning cases (and probably well over 50% of the cases involving a fatality).

The NAMA database that is maintained of all of the poisoning case reports that have been received by the toxicology committee is not readily accessible when questions arise. This paper summarizes all reports in the database where the mushroom could be reasonably well identified. We cover all material through December 2005. Unlike the annual reports, we will not delve into treatments or why the person may have consumed the mushroom (e.g. for food, for recreation, mistaken identification, etc.). The only age determination we make is for adults (and here we treat teenagers as adults) versus children. However, bear in mind that symptoms can be most severe in individuals whose health is previously compromised (due to age, alcohol or chronic disease) and in children whose digestive and immune systems are not yet fully developed. There are unusual cases where the death is not directly due to mushroom toxins. These include a previously severely ill elderly man who ate several successive huge meals of a *Gyromitra* species but the symptoms related to his death did not match any known mushroom symptoms. A quadriplegic consumed purchased *Psilocybe cubensis* (of uncertain quality), went into anaphylactic shock and died. One woman of a group of 5 ate what was probably Laetiporus sulphureus suffered severe GI symptoms, dermatitis, and died in 19 hours while no one else in the group was even sick. After passing unconscious from a large meal of Amanita muscaria, a man froze to death in his tent in Michigan. On the other side of the coin, we have not entered numerous cases where someone consumed an Amanita in the "Destroying Angel" group and had no ill effects or consumed a plateful of Chlorophyllum molybdites or some Amanita muscaria, etc. without getting sick. We have also not reported on the huge number of cases (roughly 33% of the total) where the cause of the poisoning is unclear due to the ingestion of several species at a time or due to the failure to preserve or produce any of the mushrooms for later identification.

The reports that have been summarized here are voluntary reports. In some regions (the Rocky Mountain region and the Pacific Northwest) the reporting is quite extensive (though undoubtedly not complete). In other regions the reporting is very spotty because at times during the past 23 years there have been few active experts in the area. Sometimes one can be quite certain about what mushroom was consumed but at other times it is just an educated guess based on mushrooms gathered near where the suspect mushrooms were picked or from pictures that the victim pointed out in a book.

We have generally not attempted to use the most current name but have followed the names used in the reports. The approach has also been that of a "lumper." For example *Armillaria mellea* and *Laetiporus sulphureus*, are now recognized as complexes of several species, but there has often been no way to figure out what the actual culprit was, though by looking at the location one can sometimes make a good guess. A confounding factor here is that mushrooms can be contaminated by bacteria and molds and the symptoms from bacterial and mold contamination are extremely similar to most mushroom poisoning symptoms. Some of the cases certainly do appear to have been a result of consumption of spoiled mushrooms that were old before consumption or had been frozen raw (which allows the bacteria to keep growing). Also for mushrooms growing in lawns, flower beds, along roads and on golf courses there is the question of contamination by insecticides or heavy metals. In a few cases there was specific recollection of a recent Malathion or other insecticide spray. We have a Table of

poisonings where alcohol is implicated because there were individuals who said that they could eat the mushrooms if they did not drink alcohol. We are certain that several additional GI cases were also alcohol related. We have tabulated all of the reported dermatitis cases because that information has remained scattered. Where the case involved both dermatitis and GI symptoms, the event was tabulated in both tables.

We were surprised at some of the things that we found (or did not find). In over 2,000 reports, there were only three cases total involving a *Cortinarius* species, even though that is a huge genus with many large fleshy fungi. We did not find a single mention of a poisoning that matched the symptoms of orellanine poisonings. So far orellanine has been found in only one small brown Cortinarius species in North America. A further check of other available sources also failed to come up with any orellanine cases anywhere in North America. While we have often seen 50% quoted as a death rate for consumption of mushrooms containing amatoxins, we calculated an 11% death rate for reported cases of people who became ill. The overall rate of death from amatoxins is well under 10% when you count the people who showed no symptoms. Furthermore, we only found record of 5 liver transplants for a transplant rate of 3.5% in amatoxin cases. From other sources, we know that Galerina autumnalis can be fatal, but none of those reports have made their way into the database. Similarly, many cases of Galerina autumnalis ingestion that did not lead to death did not make this report. The one death reported from mushrooms causing GI symptoms with unknown toxins/irritants was from *Boletus pulcherrimus*. To our surprise, there were no reported deaths from the mushrooms noted for causing kidney failure, Amanita smithiana and Paxillus involutus. Though Amanita smithiana was at one time thought to contain orellanine, orellanine is not present. The toxin in Amainta *smithiana* is allenic norleucine that is probably bound to a sugar in the mushroom. A second compound, chlorocrotylglycine, may also be toxic. The toxins in *Paxillus* involutus are unknown. We found cases where mothers became ill from a mushroom ingestion and nursing infants (and nursing puppies) became ill (the puppy died) from toxins in the milk. Though many people still eat Gyromitra esculenta, the large number of cases found where there was liver and/or kidney damage will hopefully lead individuals to cease this practice.

In examining animal poisoning cases, we were struck by how frequently dogs (and even cats) consume either *Amanita muscaria* or *Amanita pantherina*. Neither of these species is deadly in humans, but both can be lethal to cats and dogs. Similarly there were deaths of dogs from both *Inocybe* species and *Scleroderma* species, though we have no record of human deaths from these same species. We looked for mushroom poisonings of horses or cows. There were no poisonings recorded for these animals, though there were two poisonings recorded for a pig, including one death. We tried to answer a question for a woman from Oregon whose prize horse was healthy one day and dead the next. Her pasture was full of mushrooms. Her vet said that similar deaths of horses are not all that unusual. We hope that someone who reads this will become curious and some day have an answer of whether or not mushrooms are involved in these mysterious horse deaths.

Table I Summary of Human Poisonings (excluding Dermatitis)

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Classification	Individuals	Typical #	% of	Number of	%
	Reported Sick	Reported	total	Deaths (Not	Deaths
		Cases/year		counting shock)	
Grand Total	1,641	70		17	1%
Amatoxins	147	6	8.9%	16	11%
Gyromitra,	68	3	4.1%	0	0
Helvella Verpa					
Morels	52 + 77(one big	3	3%	0	0
	case)				
Isoxazoles	218	10	13%	0	0
Psilocybin	108	5	6.6%	0	0
Total GI	959	40	58%	1	0.1%
Chlorophyllum	176	8	10.7%	0	0
Omphalotus	98	4.5	5.9%	0	0
Leccinum	58	3	3.5%	0	0

Table II Summary of Animal Poisonings

Animal	Type of Mushroom	Number affected	Number Died	Number Euthanized	Total % Dead
Cat	Amatoxin	1-2	1	0	50%
Cat	Isoxazoles	10	1	0	10%
Cat	GI Irritants	3	1	0	33%
Dog	Amatoxin	11	4	4	72%
Dog	Isoxazoles	61	1	2	5%
Dog	GI Irritants	47	7	0	15%
Pig	GI Irritants	2	1	0	50%

Table III Human Liver Damage and Kidney Failure Cases

Species	Number Poisoned		Damage % Total	Kidney Number	Failure %Total
Amanita bisporigera	18	12	67%	1	5.6%
Amanita brunnescens	6	5	83%	0	0%
Amanita smithiana	8	0	0%	6	75%
Amanita ocreata	9	9	100%	7	78%
Amanita phalloides	55	24	44%	3	5.5%
Amanita verna	8	4	50%	1	12%
Amanita virosa	26	3	11%	3	11%
Amanita spp	10	7	70%	2	20%
Galerina autumnalis & Galerina sp	10	6	60%	1	10%
Lepiota josserandii	2	2	100%	1	50%
Lepiota subincarnata	1	1	100%	1	100%
Gyromitra esculenta	27	9	33%	3	11%
Paxillus involutus	3	0	0%	2	67%
Unknown species	-	7	-	2	-

Table IV Amatoxin Syndrome: Poisoning by the Amanitins

		ie. Poisoning by the Amantins
Species and Location ¹	Number and onset ²	Symptoms ¹
Amanita bisporigera	16 Adult + 2 Child	Full gastrointestinal (18), cramps(5), kidney failure, liver
AR, MI(2), MN, MO,	7-15(24) hours	damage (12)., muscle spasms, salivation(2), drowsy,
NJ, OH, ON, QC, RI	avg 10 hr	sweating(3), weakness(3), liver transplant(1), DEATH(2),
		elevated prothrombin time(2)
Amanita brunnescens	3 Adult + 3 Child	Severe gastrointestinal distress (5), mild GI, chills,
CA, ID	6-18 hours	sweating,
	avg 16 hr	liver damage (5)
Amanita magnivelaris	2 adults, 24 hours	Severe gastrointestinal distress (2), DEATH(1)
RI		
Amanita ocreata	9 Adults	Gastrointestinal distress, cramps(2), disoriented (5),
CA(2), OR(2)	6-15 hours	hypotension, kidney failure (7), liver damage(9), weak(2),
	avg 10 hr	DEATH(4)
Amanita phalloides	52 Adult + 3 Child	Gastrointestinal distress (49), bloody vomit, chills(2),
BC CA(11), CT, NY,	(4)6-12(30) hours	cramps(17), Convulsions(3), disoriented(13), dyspnea(3),
NJ, OR(2), PA,	avg. 10 hours	fever (8), severe headache, hypotension, salivation, drowsy,
WA(2)		sweating(8), unconscious, weak(13), high prothrombin,
		coagulopathy, hyponatremia, respiratory failure(3)
		kidney failure(3), liver damage(24), liver transplant(3),
		DEATH(2)
Amanita verna	6 Adult + 2 Child	Gastrointestinal distress(6), chills, cramps(2), disoriented,
MI, MS, WA	(0.3)5-12 hours	kidney failure, liver damage(4), sweating, cerebral edema,
	avg 9 hr	DEATH(1)
Amanita virosa	23 Adult + 3 Child	Gastrointestinal distress(23), severe GI, chills(2),
CT, DC(3), CT, MI,	(0.5)6-24 hours	cramps(4), convulsions, disoriented(5), fever, flushing,
MN, NJ, NY(5); QC,	avg 12 hr	hypotension, kidney failure(3), liver damage(3), muscle
RI		spasms, nausea, drowsy(3), weak(5), edema, thick feeling
		in tongue, DEATH(1)
Amanita spp.	9 Adult + 1 Child	Gastrointestinal distress (9), cramps(2), kidney failure(2),
FL, GA, KY, OR,	8-24 hours,	liver damage(7), mydriasis(2), drowsy, unconscious(2),
NY, VA	avg 12 hr	weak, DEATH(3)
Galerina	8 Adult + 1 Child	Gastrointestinal distress(6), blood in vomit or diarrhea,
autumnalis/venenata	6-21 hours	cramps(6), dehydrated, disoriented(2), hematemesis,
AR, IL, KS, MI, OH,	avg 13 hr	drowsy(2), weak(3), liver damage(5), unable to walk, dry
OR, WA		heaves, infant poisoned from nursing
Galerina sp OH	Adult, 9 hours	Severe gastrointestinal distress, liver damage
Lepiota josserandii	2 Adults	Gastrointestinal distress, confused, kidney failure, liver
NY(2)	9-15 hours	damage(2), respiratory distress, liver transplant(1),
	avg 12 hr	DEATH(1)
Lepiota subincarnata	Adult, 13 hours	GI, kidney failure, liver damage, drowsy, DEATH(1)
BC		

Long Delayed-Onset Renal Failure: Orellanine or Cortinarin Poisoning in North America NONE REPORTED

¹Number in parentheses is number of times observed
²Number in parentheses is one report of unusually long or short onset not included in average

Table V Inebriation and Poisoning by Isoxazole Compounds (Muscimol, Ibotenic Acid, etc.)

Species and Location ¹	Number and onset ²	Symptoms ¹
Amanita muscaria	107 Adult + 2 Child	Gastrointestinal distress (100), visual and/or time
AB(2), AK, CO(28),	0.5-3(12) hours	disturbances(39), atrial fibrillation(3), ataxic(3), chills(12),
D(12), MA, MD,	avg. 1.5 hr	cramps(4), convulsions(3), disoriented(67), hematemesis,
MT(6), NJ(9), NY,		malaise, muscle spasm(47), nausea, salivation(3),
OH(2), OR(8), PA(3),		drowsy(37), sweating(24), unconscious(11), deafness, out
RI(3), SK, WV(2),		of body feeling, kidney polyuria, hypothermia. One death
VA(2), WA(7),		from freezing to death in a tent after consuming the
WY(6)		mushrooms
Amanita pantherina	104 Adult + 5 Child	Gastrointestinal distress(48), visual and/or time
BC(2), CA, CO(27),	0.3-6 hours	disturbances(72), anxiety(3), ataxic(9), cramps(9),
ID(11), MI, MT(7),	avg 2.4 hr	disoriented(33), headache(6), fever(6), flushing, liver
NM, ON, OR(30),		failure(1), muscle spasms 18, mydriasis, nausea(6),
WA(14), WY		salivation(6), drowsy(12), sweating(6), unconscious(9),
·		weakness(18), respiratory failure, kidney hematuria(2),
		dermatitis(2), violent(2)

Table VI Mushrooms with Unique Toxins, Kidney Failure common

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Species and Location ¹	Number and onset ²	Symptoms ¹
Amanita smithiana	8 Adult	Gastrointestinal distress(6), anxiety, chills, cramps(3),
BC(2), OR(2), WA(3)	6-11 hours	disorientation, kidney failure(6), malaise(2), sweating,
	avg. 8 hr	weakness, warm feeling, oliguria, polyurea, thirst
Paxillus involutus	1 Adult at 6 days	Kidney failure(2), incoherent, thirsty, hematemesis, muscle
OR, WA	2 Adults at 0.25 hr	spasm, severe back pain, dry mouth, vomiting

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Number in parentheses is number of times observed

Number in parentheses is one report of unusually long or short onset not included in average

²Number in parentheses is one report of unusually long or short onset not included in average

Table VII Gyromitrin Poisoning Suspected due to Hydrazines and Morel Poisonings

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Species and Location ¹	Number & onset ²	Symptoms ¹
Gyromitra brunnea ID	Adult, 2-3 hours	Gastrointestinal distress, sweating
Gyromitra esculenta	24 Adult + 3 Child	Gastrointestinal distress(27), anxiety, atrial fibrillation(3),
AK(2), IA, ID(2), MA,	1-9(12) hours	chills(4), cramps, disoriented(6), dreams, fever, flushing(2),
MI(17), QC, WA	avg 6 hr	headache(2) jaundice, kidney failure(3), liver damage(9),
		muscle spasms, sweating(9), weak(5), methemoglobinemia,
		kidney hematurea, sensitive to sound
Gyromitra	8 Adult + 1 Child	Gastrointestinal distress(7), chills(2), cramps(3), jaundice,
gigas/montana	2-9 hours	muscle spasm(3)
ID(9), MT(2), OR(3)	avg 5 hr	
Gyromitra spp	22 Adult + 1 Child	Gastrointestinal distress(18), ataxic, chills(4), convulsions,
ID(6), MI(3), MT(5),	0.3-11 (24) hours,	cramps(6) + severe cramps(4), disoriented(4), fever(2),
OR(3)	avg 3.5 hr	headache(6), hematemesis, jaundice, liver damage, malaise,
		salivation, sweating(4), weakness(4), hot flashes(2), light
		sensitive, bilirubinemia, numb, neck pain
Helvella spp. CO	1 Adult, 2 hours	Nausea, headache, hypotension, floating feeling
Morchella angusticeps	2 Adults	Gastrointestinal upset, nausea burning throat
MI, MT	0.5 hours	
Morchella deliciosa	2 Adults	Gastrointestinal distress
NC, CO	2.5 & 12 hours	
Morchella elata	9 Adults	Gastrointestinal distress $(6) + 1$ severe GI, cramps (2) ,
BC, MT, OR(3),	0.1-3 hours	disoriented(1), fever, nausea, sensitive to sound,
WA(4)	avg 1.5 hr	unconscious, weakness(2), eaten raw = immediate numb
		mouth and throat
Morchella esculenta	11 Adult + Child	Gastrointestinal distress(10) + severe GI(2,raw), chills(3),
ID, MD, MI(2), MO,	0.3-4.5 hours	cramps(3), disoriented, nausea(2), sweating, weakness(3),
NE, NJ, NY, WA(3)	avg 2.5 hr	flatulence, numb hands, sneezing(24 hours)
Morchella spp	25 Adult + 2 Child	Gastrointestinal distress(26), chills(3) + severe chills,
CA, CO, ID(7), IL,	0.1-5.5 hours	cramps(4), disoriented(5), fever, flushing(3), headache(7),
MT(6), NM, OH(2),	avg 2.3 hr	hallucinations, muscle spasms(2), nausea, salivation,
OR(3), WA		sweating(7), weakness(7), hot flashes, burning throat,
		bloated
Raw Morchella spp BC	77 Adults (of 483)	Gastrointestinal distress(77), bloating(4), cramps(7),
	0.3 hours	flushing, sweating, and thirst (all at one banquet)
Verpa bohemica	8 Adult + 1 Child	Gastrointestinal distress(6), chills, cramps, disoriented(2),
CO(3), ID, MT(2), OR	2-5 hours	fever, flushing, headache, hypotension, malaise(3), nausea,
	avg. 3.3 hr	salivation(2), sweating(2), vomiting, bloated, light-headed,
		hot flashes, dehydrated

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Table VIII Poisonings where Effects Appear to be Associated with Alcohol Consumption

		C
Species and Location ¹	Number & onset ²	Symptoms ¹
Armillaria mellea OR	4 Adult	The four beer drinkers in the group were much sicker than
	5 hours	others (all with gastrointestinal distress)
Boletus barrowsii CO	Adult	Person has 15 year history of adverse gastrointestinal
	1-5 hours	reaction if alcohol is consumed with this species
Boletus sp (red top)	Adult	Gastrointestinal distress, chills, fever, disoriented,
WY	5 hours	salivation, dermatitis
Clitocybe clavipes MI	Adult	Tachycardia and palpitations, tingling arms and legs,
	2 hours	flushing
Coprinus atramentarius	6 Adult, 0.1-51.5	Tachycardia and palpitations(6), tingling arms and legs(6),
AK, ID(3), MI, MN,	hours (depending on	flushing(6), headache, heavy limbs, salivation
NY, WY	when alcohol)	
Coprinus comatus MI,	3 Adults	Gastrointestinal distress(2), cramps, chills, salivation,
NH	0.5-2 hours	drowsy, sweating(2)
Coprinus quadrifidus	Adult, 27 hours	Tachycardia and palpitations, tingling arms and legs,
KS	(time alcohol use)	flushing
Coprinus sp OH	Adult	Gastrointestinal distress, chills, muscle spasms, sweating,
	4 hours	weakness
Morchella angusticeps	2 Adult	Gastrointestinal distress, disorientation, throat constricted
MI, CO	3 & 4.5 hours	
Morchella elata + M.	Adult	Gastrointestinal distress, cramps, muscle spasm
semilibra OH	0.5 hour	
Morchella spp MT, CO	3 Adult	Severe cramps, disoriented, headache, muscle spasm,
	10 hours	nausea(3)
Pholiota squarrosa CO	Adult, 4.5 hours	Gastrointestinal distress
Pleurotus ostreatus MI,	2 Adult	Tachycardia and palpitations, tingling arms and legs,
OR	0.3 &1.5 hour	flushing, nausea, weakness, sweating, hallucinations
Pleurotus sp WI	Adult	Gastrointestinal distress, flushing, hypotension, muscle
	5 hours	spasm, tachycardia
WY Clitocybe clavipes MI Coprinus atramentarius AK, ID(3), MI, MN, NY, WY Coprinus comatus MI, NH Coprinus quadrifidus KS Coprinus sp OH Morchella angusticeps MI, CO Morchella elata + M. semilibra OH Morchella spp MT, CO Pholiota squarrosa CO Pleurotus ostreatus MI, OR	5 hours Adult 2 hours 6 Adult, 0.1-51.5 hours (depending on when alcohol) 3 Adults 0.5-2 hours Adult, 27 hours (time alcohol use) Adult 4 hours 2 Adult 3 & 4.5 hours Adult 0.5 hour 3 Adult 10 hours Adult, 4.5 hours Adult, 4.5 hours Adult 10 hours Adult 0.3 & 1.5 hour Adult	salivation, dermatitis Tachycardia and palpitations, tingling arms and legs, flushing Tachycardia and palpitations(6), tingling arms and legs(6) flushing(6), headache, heavy limbs, salivation Gastrointestinal distress(2), cramps, chills, salivation, drowsy, sweating(2) Tachycardia and palpitations, tingling arms and legs, flushing Gastrointestinal distress, chills, muscle spasms, sweating weakness Gastrointestinal distress, disorientation, throat constricter Gastrointestinal distress, cramps, muscle spasm, nausea(3) Gastrointestinal distress Tachycardia and palpitations, tingling arms and legs, flushing, nausea, weakness, sweating, hallucinations Gastrointestinal distress, flushing, hypotension, muscle

¹Number in parentheses is number of times observed
²Number in parentheses is one report of unusually long or short onset not included in average

Table IX Hallucinogenic Syndrome: Effects of Psilocybin and Psilocin and other Tryptamines

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Species and Location ¹	Number and onset ²	Symptoms ¹
Gymnopilus cf.	Adult, 1 hour	Gastrointestinal distress, hallucinations
luteofolius NY		
Gymnopilus spectabilis	15 Adult	Gastrointestinal distress(2), anxiety(2), agitation,
MA, MI, NJ(2), NY,	0.3-2.5 hour	disoriented(7), flushing(2), nausea(2), hallucinations(10),
OH, OR, RI, VA	avg 1.5	drowsy, blurred vision, weakness, tingling limbs(3),
, , ,		numb(3), chest pain, paranoid(2)
Panaeolus acuminatus	Adult, 3 hours	Cramps
BC	riddit, 5 Hodis	Crumps
Panaeolus	Adult	Nausea and sweating, an apparent panic reaction due to fear
campanulatus OH	24 hours	of having made an error
Panaeolus foenisecii	8 Adult + 10 Child	Gastrointestinal distress(9), disoriented(6), fever(3),
CA(2), CO(3), ID, MA,	0.1-11(16) hours	flushing(2), nausea(6), hallucinations(7), salivation,
MI(2), MT, OR(3), WA	avg. 3 hr	drowsy(2), unconscious, angiodema, euphoric, insomnia,
D 1	A 4-14 + 2 CL 11	dermatitis(2), hives, screaming
Panaeolus	Adult + 3 Child	Flushing, gastrointestinal distress(4), weakness
papilionaceus ME, ID	0.5 hour	H 11 ' (2) '(4)'
Panaeolus spp MT, HI	2 Adult, 0.8-1 hour	Hallucinations(2), agitation, cramps, nausea
Psilocybe azurescens	Adults	Anonymous report that several times recreational use led to
OR	~1 hour	loss of muscular control & inability to walk for 6-10 hours
Psilocybe baeocystis	Adult	Anxiety, flushing, gastrointestinal distress, muscle spasms,
OR	0.6 hour	tight chest
Psilocybe cubensis	14 Adult	Hallucinations(8), anxiety(2), ataxic(2), severe convulsions,
CA, CO(2), ID, MT,	0.2-2.5 hours	disoriented(4), drunk feeling, hypotension(2), malaise,
OH, OR(3)	avg 1 hr	muscle spasms, mydriasis(3), nausea, salivation(3),
Note: Usually illicitly		sweating, tachycardia(2), unconscious(2), aggressive,
cultivated and often		detached, severe, rhabdomyolysis, respiratory arrest, violent
adulterated		1 DEATH from anaphylactic shock (allergic reaction)
Psilocybe cyanescens	8 Adult	Hallucinations(6), agitated, chills, disoriented(3), fever,
CA(2), CO, NC, OR(3)	0.2-4.5 hr, avg 1 hr	flushing(2), sweating(2), weak, coordination loss
Psilocybe semilanceata	15 Adult + 3 Child	Hallucinations(15), anxiety(2), chills, cramps(3),
CA, OR(6), WA(5)	0.5-3(12) hr	disoriented(8), GI(10), mydriasis, drowsy(4), suicidal,
	avg 2hr	unconscious, unable to walk, severe dermatitis
Psilocybe stuntzii	2 Child	Gastrointestinal distress, disoriented
OR(2)	1.5 hour	, , , , , , , , , , , , , , , , , , ,
Psilocybe	Child	Hallucinations
subcaerulescens MI	-	
Psilocybe spp	21 Adult	Hallucinations(15), gastrointestinal distress(5) + severe
CA, CO(3), FL, HI,	0.6-3.5(36) hours	GI(3), anxiety(5), atrial fibrillation, ataxic, chills(2),
NY(3), OR(6), WA	avg 1.3 hr	cramps(2), convulsions, kidney failure, liver damage,
		malaise, muscle spasms, mydriasis(2), salivation,
		drowsy(2), sweating, tachycardia(3), nausea, unconscious,
		suicidal, dry mouth(2), miosis, "freaking out", seizure, cold
		extremities, kidney polyuria
		1 CARCHINGS, KIGHEY POLYGIA

¹Number in parentheses is number of times observed
²Number in parentheses is one report of unusually long or short onset not included in average

Table X
Cases Involving Dermatitis or Spore Inhalation

				titis of Spore filliaration
Species & Location	Ingest	Spore	Onset	Symptoms
35 species WA(2)	no		-	#1: joint stiffness, pain; #2: fluid retention
Aman. pantherina WY	yes		4.5	Gastrointestinal, etc, dermatitis
Bol. pulcherrimus OR	yes		0.8	Gastrointestinal, etc. dermatitis
Boletus sp WY	yes		5	Gastrointestinal, etc. dermatitis
Calvatia gigantea NY	yes		0.01	Flushing, burning rash around mouth
Canth. cibarius OR	yes		3	Edema, hives, numbness
C. molybditum TX	yes		0.5	dermatitis
C. nebularis WA	yes		1	hives
C. semisanguineus QC	yes		-	Cramps, dermatitis
Cort sp, C. vinicolor, O. olivascens CA	no		-	Itchy rash eyelids and inner thighs
Gyromitra prob. esculenta ID(2)	no		1	#1: Tight chest, scratchy throat; #2 "skin on fire"
Laetiporus sulphureus	yes		0.5	#1: GI, etc, dermatitis, DEATH (shock)
OR, WI	yes		14-18	#2: severe rash, whole body like P. Ivy
Lentinus edodes NY	yes		9	GI, hives on scalp, neck & shoulder
Leucoagar. naucina	yes		48	Long-lasting whole-body rash
Omphalotus olearius	no		0.1	Contact with "juice" resulted in immediate
GA(2)				burning sensation, like an acid burn (2)
Panaeolus foenisecii	yes		-	#1: Gastrointestinal, etc., dermatitis
CA, MI, OR	yes		-	#2: Nausea etc., dermatitis, hives
	no		-	#3: Tingling & Itching hand & forearm
Phallus impudicus	no		0.2	#1: hives, erythema
CO(2)	no		1-2	#2: rash & welts, nausea
Phallus hadriani CO	no		0.1	Tingling fingers, numb
Pleurotus ostreatus	no	Inhale	-	Diarrhea, runny nose and eyes
P. semilanceata WA	yes		-	hallucinations sv dermatitis
S. citrinum OR	no	Inhale	0.1	GI, tachycardia, unconscious, sneezing
S. citrinum & S.	no	Inhale	1	Dyspnea, conjunct, rhinitis & rhinorrhea,
macrorhizon MI(2)			1	lacrimation (both times)
Suillus americanus	no		24	#1 & #2:dermatits
MI(2), MA	yes		24	#3: eye irritation, tears, poison-ivy-like rash
S. americanus & S.	no		18	Dermatitis face & neck, swollen face & eyes
granulatus NH(2)	no		18	both times
S. granulatus MA(2)	no		24	Poison Ivy-like facial dermatitis both cases
Suillus luteus? NY(2)	no		-	Edema, severe itching face & groin, puffy face
Suillus pungens? CA	yes		12	Dermatitis, swollen face, etc

Table XI Gastrointestinal Syndrome

Gastrointestinal Syndrome				
Species and Location ¹	Number & onset ²	Symptoms ¹		
Agaricus arvensis PA	2 Adult, 2 hour	Both gastrointestinal distress, chills, drowsy, and weak		
Agaricus augustus	4 Adult	Gastrointestinal distress, chills, cramps, dyspnea, nausea,		
WA(3)	2.5-6 hr, avg 4 hr	sweating, rhinitis, sneezing, face numb		
Agaricus californicus	1 Adult + 1Child	Gastrointestinal distress, chills, nausea, weak (one event		
OR, CA	0.5 hr	was suicide attempt, but the wrong mushroom to die from)		
Agaricus hondensis	3 Adult	Gastrointestinal distress(2), severe cramps		
BC, CA, WA	0.2-0.7 avg 0.4 hr	-		
Agaricus placomyces &	5 Adult + 1 Child	Gastrointestinal distress(4), cramps, headache, nausea,		
praeclaresquamosum	0.5-5 hours	sweating, sneezing, rhinorrhea		
ID, MI, OR(2),WI, WV	avg. 2 hr			
Agaricus xanthodermus	11Adult + 5 Child	Gastrointestinal distress(11) + severe GI(2), cramps 4,		
complex, CA(2),	0.3-6 hours	disoriented(2), fever, flushing(2), headache(2), nausea,		
CO(6), ID(5), MT(2)	avg. 2 hr	hypotension, malaise, sweating(2), numb, warm feeling		
Agaricus (commercial)	Adult	Gastrointestinal distress, severe disorientation, sweating,		
WA	0.1 hour	weak, difficulty balancing		
Agaricus spp	16Adult + 5 Child	Gastrointestinal distress (17), flushing(2), headache,		
CA, CO(5), HI, ID,	0.3-5 hours	sweating, tachycardia		
NM, NV, OK, OR, TX	avg 1.7 hr			
Agrocybe dura NJ, OH	2 Child, 1&10 hr	Gastrointestinal distress		
A. pediades? OR	Child, 14.5 hour	Gastrointestinal distress, hallucinations		
A. praecox NM	Child, 12 hour	Gastrointestinal distress, chills, drowsy		
Agrocybe sp OK	2 Child, 0.6 hour	Gastrointestinal distress		
Amanita flaviconia RI	2 Adult, 4 hour	Both with gastrointestinal distress, anxiety, bradycardia,		
	ŕ	flushing, headache, salivation, sweating		
A. flavorubescens NY	Child	Gastrointestinal distress		
Amanita frostiana AZ	Adult, 0.3 hours	Nausea, chills		
A. gemmata & A.	5 Adult	Gastrointestinal distress(2), disoriented(2), flushing,		
crenulata NH(3), OR	0.2-2(14) hr	weak(2), sweating, visual, drunk-feeling		
Amanita inaurata MT	Adult, 0.6 hr	GI, sweating. nystagmus, blurred vision		
Amanita rhoadsii FL	Adult, 1.5 hr	Gastrointestinal distress		
Amanita rubescens	3 Adult	GI92) + severe GI, anxiety, chills, flushing, sweating,		
CA(2), NJ	1&5 hr, avg 4 hr	weak(2)		
A. russuloides NJ	Adult, 3.5 hours	Gastrointestinal distress, drowsy		
Amanita spreta ME	2 Adult, 3 hours	Atrial fibrillation, bradycardia, gastrointestinal distress		
A. triangulibulbosa CA	Adult, 2 hours	Gastrointestinal distress		
Amanita vaginata	2 Adult	GI(2), chills, cramps, disoriented, hallucinations, drowsy,		
ND, WA	4 & 9 hours	sweating		
Amanita velatipes	3 Adult	Gastrointestinal distress(3), chills, hallucinations(1or2?),		
WV,QC	6 hour	atrial fibrillation(1or2?)		
Amanita velosa CA	Adult, 4-5 hour	Unconscious		
A. sec. Lepidella OR	Child, 2 hour	Gastrointestinal distress, disoriented, flushing, drowsy		
Amanita spp. OR, NJ(2)	3 Adult + 1 Child	Gastrointestinal distress(4), chills, disoriented, muscle		
	1.5, 3 & 12 hours	spasms, drowsy(2), weak		
Armillaria	2 Adult + Child	Gastrointestinal distress(3)		
albolanaripes WA	4 hours	` '		
Armillaria mellea	38+ Adult	Gastrointestinal distress(32+) + severe GI(3), chills(5),		
group BC, ME, MI(2),	0.2-11 hours	cramps(5), flushing(3), mydriasis, drowsy, sweating(7),		
NM, NY(2), OR(8),	avg. 4 hours	weak(13), dehydrated, hypothermic(4)		
PA, WA(2), VT				

Number in parentheses is number of times observed

Number in parentheses is one report of unusually long or short onset not included in average

		Gastrointestinal Syndrome
Species and Location ¹	Number & onset ²	Symptoms ¹
A. tabescens LA	2 Adult, 1 hour	Gastrointestinal distress + severe GI, salivation, sweating
Boletus edulis & B.	13 Adult	Gastrointestinal distress(11), atrial fibrillation, bradycardia,
barrowsii CA, CO(5),	0.3-3(9) hours	chills(2), severe cramps(2), disoriented, flushing(2),
CT, NH, WA	avg. 2 hours	weak(2), itchy throat
Boletus pulcherrimus	2 Adult	Gastrointestinal distress(2), fever, hypotension(2),
OR	0.8 hours	dermatitis, Mallory-Weiss syndrome, DEATH(1)
Boletus regius CA	Adult, 1.5 hours	Nausea
Boletus satanas	4 Adult	Gastrointestinal distress(4), hematemesis, salivation,
CA(3), OR	0.1-2.5 hr, avg 1.5	sweating, weak, hypothermic, pallid
Boletus sensibilis	2 Adult	Gastrointestinal distress(2), severe cramps(2), thirsty(2),
NH	2 hours	leucocytosis, fever, numb
B. subflammeus MI	Adult, 3 hours	Gastrointestinal distress
B. subvelutipes NY	Adult, 2 hours	Gastrointestinal distress
Boletus spp.	4 Adult + 2 Child	Gastrointestinal distress(5), cramps, disoriented,
CA, NC, NH, OR	0.5-4 hr, avg 1.7	headache(2), bloating, belching
Caloscypha fulgens	Adult	Ataxic, muscle spasms, weak, shallow breathing
WA	Onset unknown	
Calvatia fumosa CA	2 Adult, 3 hours	Both disoriented, hypotension, nausea, unconscious, weak
Calvatia gigantea NY	Adult, 9 hours	Gastrointestinal distress, drowsy
Cantharellus cibarius	17 Adult	Gastrointestinal distress(11) + severe GI, ataxic, chills(4),
& formosus CA, CO(2),	0.2-7(12) hours	cramps(5) + severe cramps, disoriented(2),
MI, OR(8), PA, WA(3)	avg 1.8 hr	hallucinations(2), malaise, sweating(2), sound sensitive,
		weak, swollen limbs, tight chest
C. infundibuliformis	Adult	Gastrointestinal distress, fever
WA	Onset unknown	
C. subalbidus OR	Adult, 2 hours	Gastrointestinal distress, chills
Catathelasma	2 Adults	Gastrointestinal distress, sweating
ventricosa NM	2-3 hours	
Cooked Chlorophyllum	60 Adult	Gastrointestinal distress (52), anxiety(2), bradycardia(4),
molybdites AL, CA,	0.5-6 hours	chills(4), convulsions(4), disoriented(2), dyspnea(2),
CO(19), CT, DC, FL,	avg 3.5 hr	fever(4), flushing, hypotension(6), muscle spasms (2),
HI(3), IA(2), MD, VA		sweating(12), tachycardia, weak(4), tight chest
MI(2), MX, NH, NJ(6),		
NM, OH(5), SC, TX		
Raw C. molybdites	106 Adult +	Gastrointestinal distress(80) + severe GI(20), blood in
AR(2), AZ(2), CO(53),	10 Child	vomit/diarrhea(7), hematemesis (15), hypotension(5),
DC, FL(2), HI(9),	0.5-8(12) hours	salivation(10), sweating(25), fever(10), flushing(5),
IA(9), IL(3), LA, MI,	avg. 2.7 hours	chills(15), hallucinations(2), tachycardia, unconscious,
MO, MX(2), NC(3),		weak(10), dermatitis(2), burning mouth and throat, shock,
NJ(9), NM(2), NV(3),		kidney hematuria(2)
OH(2), OK, PA, SC,		
TN(2), TX(3)		
Clitocybe inversa OR	Adult, 1.5-2 hours	GI, disoriented, flushing, sweating, salivation, weak
C. nebularis WA	Adult, 1 hour	Gastrointestinal distress, hives
Clitocybe nuda	6 Adult	Gastrointestinal distress(5) + severe GI, cramps,
MA, NY(2), OR, WA	2-18 hr, avg 11	disoriented, headache, malaise, salivation, weak(2)
Clitocybe spp.	8 Adult	Gastrointestinal distress(7), bradycardia, chills, cramps(3),
CA(2), CO, ID, MT	0.5-3(12) hr	disoriented, malaise, sweating, severe flatulence(2)
Clitopilus prunulus CA	Adult, 1 hour	Gastrointestinal distress, chills, headache, sweating
Collybia acervata OR	4 Adult, 1 hour	Severe gastrointestinal distress(4)

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	Table XI(Cot):	Gastrointestinal Syndrome
Species and Location ¹	Number & onset ²	Symptoms ¹
Collybia sp. OR	Adult, 0.1 hour	Cramps, light sensitive, pallid, parethesia, tears
Conocybe lactea NJ	Child, onset?	Gastrointestinal distress
Conocybe sp. NM	Child, 1.5 hours	Gastrointestinal distress, irritable
Coprinus comatus	8 Adult +1 Child	Gastrointestinal distress(7), bloody GI, atrial fibrillation,
ID, MA(2), MD, ME,	1-8 hours	chills, disoriented, salivation, drowsy(2), sweating(2)
MI, NH, ON, OR	avg 4.5 hr	
Coprinus sp CA, WY	4 Adult + 1Child	Gastrointestinal distress, tachycardia
	2.5 hours	, · •
Cortinarius	Adult, 24 hours	Cramps and dermatitis from consuming 37 cooked caps
semisanguineus QC	,	
C. violaceous WA	Adult, 0.75 hour	Drowsy, sneezing
Craterellus	Adult, 1.5 hour	Gastrointestinal distress, chills, sweating
cornucopioides NC	,	, ,
Crepidotus sp WA	Adult, Unknown	Gastrointestinal distress, disorientation, sweating
Entoloma abortivum	Adult, 12 hours	Gastrointestinal distress, chills, muscle spasms, sweating
NH	,	5
Entoloma aprile OH	4 Adult, 12 hours	Gastrointestinal distress, cramps, sweating, dehydrated
E. bahusiense CA	Adult, 1.1 hours	Gastrointestinal distress
Entoloma grande AB	Adult, 0.3 hrs	Gastrointestinal distress, cramps
Entoloma luridum QC	4 Adult, 2-3 hours	Gastrointestinal distress, cramps
E. rhodopolium CA	Adult, 1 hour	Gastrointestinal distress, sweating
Entoloma sinuatum CA	Adult, 0.5 hour	Gastrointestinal distress then unconscious
Entoloma spp.	4 Adult + 1 Child	Gastrointestinal distress(2) + severe GI(2), chills(2),
CO, OH, OR	0.6-2.5 hr avg 1.9	cramps, malaise, nausea, weak(2), miosis
Flammulina velutipes	Adult, 2 hours	Gastrointestinal distress, sweating, weak, may be associated
CO	riduit, 2 nouis	with alcohol consumption
Fuscoboletinus paluster	Adult, 0.1 hour	Dyspnea, flushing, headache, burning throat and tongue
QC	ridant, o.r nour	Dyspired, Indshing, headdene, burning throat and tongue
Gomphus floccosus	3 Adults	Gastrointestinal distress(3), severe cramps(2)
CO, ME, WV	3.5-9 hrs, avg 5.5	3 (2), 5 (3), 5 (4) (4)
Grifola frondosa	10Adult + 2 Child	Gastrointestinal distress(8) + severe GI, chills, convulsions,
IN, MA(3), MI(2),	2-6(13.6) hours	cramps, disoriented, tinnitis(3), weak(4), drowsy and very
NY(2), PA, WI	avg. 3 hr	drowsy, drunk-feeling
Hygrophorus puniceus	2 Adult, 1.5 hour	Both with gastrointestinal distress, disoriented,
CA		hallucinations
Hygrophorus speciosus	Child, 1 hour	Gastrointestinal distress, chills, headache, sweating, miosis,
CO	.,	glassy eyed
Hypholoma	Child	cramps
sublateritium DC	Onset unknown	
Hypomyces lactiflorum	2 Adult	Severe gastrointestinal distress, disoriented, sweating,
OR, CA	0.1 & 4 hours	weak, burning throat, swelling sensation
Inocybe geophylla QC	Child, -	Typical muscarinic symptoms
Inocybe spp.	Adult + 2 Child	Gastrointestinal distress, cramps, disoriented,
FL, OH, WA	0.5-1 hr, avg <1 hr	hallucinations, salivation
Laccaria	Adult, 0.5 hour	Gastrointestinal distress
ochropurpurea MA		3.5
Lactarius aquifluus MI	2 Adult, 0.5 hour	Both with gastrointestinal distress
L. chelidonius CO	2 Adult, 1.5 hour	Gastrointestinal distress, flatulence
Lactarius sp. NY	10 Adult, 1 hour	All with gastrointestinal distress, cramps
	s number of times obs	

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	Table XI(Cont.):	: Gastrointestinal Syndrome
Species and Location ¹	Number & onset ²	Symptoms ¹
Laetiporus sulphureus	36Adult + 1 Child	Gastrointestinal distress(26) + bloody GI, cramps(2),
group, CA(10), CO,	0.5-4 hours	disoriented(4), fever, flushing, headache(3), nausea(2),
MI, NC, OR(6)	avg. 1.5 hour	salivation, sweating(3), chest pain, dermatitis,
		nursing baby = vomiting, Death(1) in 19 hours from 3 bites
Leccinum	Adult, 2 hours	Gastrointestinal distress
atrostipitatum AK	·	
Leccinum aurantiacum	18 Adult	Gastrointestinal distress(12) + severe GI(2), ataxic,
group, CO(6), OR(2),	0.5-9 hours	chills(2), disoriented, malaise, sweating, weak
WA	avg. 4 hr	, , , , ,
L. fibrillosum CO	Child, -	Gastrointestinal distress
Leccinum insigne UT	Adult, 1 hour	Headache
L. manzanitae CA	Adult, -	Gastrointestinal distress
L. testaceoscabrum AK	Adult, 48 hour	GI, lingual lesions (other causes suspected)
Leccinum spp.	31Adult + 4 Child	Gastrointestinal distress(17) + severe GI(3), cramps,
CA, CO(20), MX(5),	1.5-12 hr	disoriented, headache(2), hematemesis(2), malaise(4),
WY	avg. 2.6 hr	nausea(2), blurred vision, weak, dry throat, flatulence(3)
Lentinula edodes	5 Adult	Gastrointestinal distress(4), chills(2), disoriented, headache,
CA, CO, NY(2), unk.	0.3-9 hr avg 5 hr	muscle spasms(2), unconscious, weak(2), hives, difficulty
		breathing
Lepiota cepaestipes OR	Adult, -	Gastrointestinal distress, cramps, disoriented
Lepiota procera MI	Adult, 1 hour	Gastrointestinal distress
Lepiota rachodes	15Adult + 1 Child	Gastrointestinal distress(10) + severe GI(2), chills(2),
CA(7), CO(4), ID(2),	0.1-10(22) hours	cramps, convulsions, disorientation, malaise(2), nausea(2),
Or, WA	avg. 4 hr	salivation, drowsy, sweating, weak(3), chest pain, rhinitis
L. rubrotincta CA(2)	2 Adult, .8&1.4 hr	Gastrointestinal distress, nausea
Lepiota spp.	3 Adult + 2 Child	Gastrointestinal (3) + bloody GI, bradycardia, headache,
NE, NM, TX	2.5-7 hr avg 4.5	hypotension, salivation, sweating, weak, kidney hematuria
Leucoagaricus	3 Adult + 5 Child	Gastrointestinal distress(7), cramps, nausea, salivation,
naucinus/leucothites	0.2-10 hr	irritable, acid reflux
CA(2), FL, ID, NC,	avg 4 hr	
OR, QC, WA		
Leucopaxillus sp. OH	Adult, 8 hours	Gastrointestinal distress
Lycoperdon perlatum	Adult, 1 hour	Gastrointestinal distress
OR	,	
Lyophyllum decastes	4 adult	Gastrointestinal distress, hallucinations(2), euphoric(3),
AK, MI, WA	0.3-2 hr avg 1hr	tachycardia
Macrolepiota venenata	Adult, 6 hours	Gastrointestinal distress, chills, disoriented, hypothermic
NY	,	, -,, Jr
Marasmius oreades	2 Adult + 3 Child	Gastrointestinal distress(5), hallucinations, sweating(2)
CO, MT(2), OR	0.3-1(24) hours	Possibly 2 victims result of nearby Malthion application
Melanoleuca sp CO	Child, 1.5 hours	Gastrointestinal distress
Mycena sp OR(2)	3 Child, 5&8 hour	Gastrointestinal distress(2), cramps
Nevatogastrium	Adult, 1 hour	Gastrointestinal distress
wrightii CA		
1		

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		Gastrointestinal Syndrome
Species and Location ¹	Number & onset ²	Symptoms ¹
Omphalotus olearius &	96Adult + 2 Child	Gastrointestinal distress (80) + severe GI(9), disoriented(3),
olivascens CA, CT,	0.1-6 hours	headache(11), hallucinations, salivation(5), drowsy(6),
FL(2), GA, IA, IN(3),	avg. 2 hr	sweating(8) + severe sweating(5), weak(14), drunk-
MA(2), MD, ME,		feeling(2), light-headed(5)
MI(2), NC(2), NJ(7),		
NY(8), OH(5), ON(15),		
PA, QC(6), VA,		
WA(3), WV(3)		
Phaeolepiota aurea	4 Adult	Gastrointestinal distress(3), severe nausea
AK(2), WA(2)	0.5-2(17) hr	Gastronitestinal distress(5), severe nausea
	2 Adult, 1 hour	Gastrointestinal distress, cramps, tachycardia
Phallus impudicus	2 Adult, I lloui	Gastrointestinai distress, cramps, tachycardia
CO, OK	A 1 1/ A 1	
Phallus ravenelii WI	Adult, 4 hours	Gastrointestinal distress, severe headache
Pholiota aurivella OR	Adult, 3 hours	GI, chills, cramps, disorientation, muscle spasm
P. kodiakensis (AK)	2 Adult, 23 hours	GI(2), cramps(2), disoriented(2), salivation, drowsy, sweat
Pholiota squarrosa	12 Adult	Gastrointestinal distress(7) + severe GI(2), fever(3), weak,
AB, CO(2), MN, MT,	0.1-7.5 hr	flatulence
WY	avg 4 hr	
Pleurotus ostreatus	8 Adult + 1 Child	Gastrointestinal distress(7), disorientation, fever, nausea(2),
CA, MI, OR(4), VT,	0.5-5 hr	salivation, drowsy(2), weak(2), dry mouth. One was a
WA	avg 2 hr	suicide attempt but wrong mushroom
Pleurotus sp MT	2 Adult, -	Both with gastrointestinal distress and cramps
Pluteus cf.	2 Adult, 1.5 hour	Gastrointestinal distress(2), severe cramps(2), fever
atromarginatus MT		
Ramaria cf. aurea CO	2 Adult, 8 hr	Gastrointestinal distress(2), cramps
Ramaria sp WA	Adult 4.5	Gastrointestinal distress
Ramariopsis	Adult, 9.5 hour	Muscle spasms, nausea, weak, sharp substernal pain
lentofragilis ME	ridant, 7.5 nour	14105010 Spusinis, nausea, weak, sharp substernar pain
Rhodocybe nitellina	Adult, 2 hour	Gastrointestinal distress
CA	Adult, 2 lloui	Gastronitestinal distress
	Adult + Child	Gastrointestinal distress
Russula cf. claroflava VA	4 hour	Gastronnestinal distress
		Control to the discrete section of the section of t
Russula cf. emetica	2 Adult	Gastrointestinal distress, nausea after smoking it in attempt
CO, MT	6 & 18 hour	to get high
Russula nigricans OR	Child, 0.5 hour	Gastrointestinal distress, disoriented, convulsions
R. occidentalis WA	2 Adult, 4.5 hour	Gastrointestinal distress
$Russula\ paludosa+R.$	2 Adult, 4 hour	Both with gastrointestinal distress
lutea AB		
Russula virescens VA	Adult, 8 hour	Gastrointestinal distress, chills, fever
Russula xerampelina	2 Adult, 3 hour	Gastrointestinal distress(2), severe chills(2), cramps, fever,
СО		hematemesis(2), leucocytosis, anuria
Russula spp	12Adult + Child	Gastrointestinal distress(7) + bloody GI, chills(4),
CO(5), NC, NM	0.3-6 hr avg 4 hr	cramps(3), disoriented, nausea(2), mydriasis, salivation,
		sweating(2), tachycardia, weak(2), agitated, breathing dif.
Scleroderma cf. cepa	5 Adult + 2 Child	Gastrointestinal distress, sweating(2), disoriented(3),
CA(2), CO , $OR(2)$,	0.3-2 hour	hypotension(2), malaise, drowsy, blurred vision
WA	avg 1 hr	
Scleroderma citrinum	5 Adult	Gastrointestinal distress(5)
OR, PA	0.8-4 hr avg 2 hr	2.5.2.0
S. geaster DC	Child, 9 hour	Gastrointestinal distress
D. geusiei DC	Cima, 7 noui	Gastronitestinai distress

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Table Al(Cont.). Gastrontestinal Syndronie		
Species and Location ¹	Number & onset ²	Symptoms ¹
Scleroderma	2 Adult + Child	Gastrointestinal distress, malaise, nausea, visual
lycoperdoides QC	0.5-2 hr, avg 1 hr	disturbance, fever, dry mouth, throat constricted
Scleroderma spp	4 Adult + Child	Gastrointestinal distress(5), chills(3), cramps(2),
GA, OR(3)	0.1-4.5 hr avg 1.7	disoriented(3), mydriasis, drowsy(2), sweat(2), weak(2)
Stropharia	Child, 9 hours	Gastrointestinal distress
rugosoannulata NJ		
Suillus albidus CA	Adult, 0.75 hour	Gastrointestinal distress
Suillus brevipes CO	2 Adult, 1.5 hours	GI(2), chills, cramps, disoriented, weak, diplopia
S. brunnescens CA	Adult, 1.1 hour	nausea
Suillus granulatus CO	Adult, 1.5 hour	Gastrointestinal distress, malaise, "head felt heavy"
Suillus luteus	6 Adult + 2 Child	Gastrointestinal distress(7), disoriented(3), malaise(3),
MT, NJ, NY(2)	0.5, 0.8 & 12 hr	weak(3)
Suillus pictus NC	Adult, 1.5 hour	Gastrointestinal distress
Suillus pungens CA	Adult, 12 hour	Anxiety, disoriented, dermatitis, hyperpnea, swollen face
S. tomentosus CO(2)	2 Adult, 4&6 hr	Gastrointestinal distress, chills, disoriented
Tricholoma focale	3 Adult	Gastrointestinal distress(3), headache(2), malaise, weak
OR, CA	0.5-2.5 hr avg 2 hr	
T. magnivelare WA(2)	2 Adult, 1&8 hr	Gastrointestinal distress, headache, dry mouth
T. pardinum ON, OR	7 Adult, 2&3.5 hr	Gastrointestinal distress(7), chills
T. pessundatum CA	Adult, 5.7 hours	Gastrointestinal distress
T. saponaceum ID	8 Adult, 1 hour	Severe gastrointestinal distress(8)
Tricholomopsis decora	2 Adult, 0.5 hour	Gastrointestinal distress, chills, flushing, hypotension,
ID		severe salivation, severe sweating, blurred vision
T. platyphyla ME	2 Child, 2 hours	Gastrointestinal distress
Truncocolumella	Adult, 0.5 hour	Gastrointestinal distress, chills, sweating, weak
citrina MI		
Tylopilus arborate NJ	Adult, 1 hour	Gastrointestinal distress
Tylopilus eximius	12 Adult + Child	Gastrointestinal distress(13), chills, cramps, sweating, weak
ME, NY, QC	2-3(12) hr avg 3	
Volvariella spp NV,CO	2 Adult, 1.5&3 hr	Severe gastrointestinal distress, disoriented, sweating
Xerula megalospora	Child, 0.3 hour	Gastrointestinal distress, pallid
NY		

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Table XII Poisonings of Animals

Poisonings of Animals		
Species and Location ¹	Animal & onset ²	Symptoms ¹
Agaricus sp CO	Cat, -	Gastrointestinal distress, disoriented, foaming at mouth
Amanita bisporigera NC	Dog, -	Gastrointestinal distress, disoriented, anemic,
	6 Cats	hypoglycemic, EUTHANIZED
Amanita muscaria		Gastrointestinal distress(5), apparent hallucinations(2),
CO(3), OR	0.3-2 hr avg 1 hr	agitated, muscle spasms, mydriasis, nausea, salivation,
Am guita mua a guia	15 Dogg	drowsy(2), weak, DEATH(1) in 1 hour
Amanita muscaria AK, CO(9), MI, MN,	15 Dogs 0.8-6 hours	Gastrointestinal distress(6), apparent hallucinations(3), agitated, ataxic(6), chills, cramps, disoriented(6), flushing,
NY	avg 2 hr	malaise(3), muscle spasms(10), mydriasis(4), salivation(6),
1 1	avg 2 III	sweating, tachycardia, unconscious(3), weak(2), red staring
		eyes(2), panting, could not stand(2), EUTHANIZED(1)
Amanita pantherina	4 Cats	Apparent hallucinations, agitated, convulsions,
CO(2), OR(2)	4 hr (1 report)	disoriented(3), muscle spasms(2), mydriasis, salivation,
		sweating, drowsy, unconscious and nearly unconscious,
		could not stand(2), fear, slow respiration
Amanita pantherina	44 Dogs	Gastrointestinal distress (8), apparent hallucinations (15),
AR, BC(2), CO(38),	0.8-3 hours	agitated(13), ataxic(20), confused(2), convulsions(9),
MI, OR, WA	avg 2 hours	cramps, disoriented(13), dyspnea(3), fever, malaise(4),
		muscle spasms(21), mydriasis(8), salivation(3), sleepy(7),
		biting(5), fearful(9), flatulence, panting(5), hypercalcemia,
4	D 0.5	sound sensitive(3), DEATH(1), Euthanized(2)
Amanita ocreata CA	Dog, 8.5	Gastrointestinal distress, jaundice, unconscious
Amanita phalloides	3 Dogs, -	Gastrointestinal distress, disoriented, muscle spasms,
CA(2)	2 D	weak(3), nursing puppy and its mother DIED
Amanita thiersii CA(2)	2 Dogs, -	GI(2), disoriented, liver damage, DEATH(1)
Amanita sp CO	Cat, -	GI, anxiety, agitated, bradycardia, hypothermia, DEATH
Amanita sp OH	Dog, -	Severe GI, liver damage, EUTHANIZED
Chlorophyllum	2 Dogs, -	Gastrointestinal distress + bloody GI, DEATH(1)
molybdites TN, FL	D	CT 1 1 1' 1 4 ' 1' 1' 1'
Clitocybe dealbata WA	Dog, -	GI, bradycardia, hypotension, salivation, miosis
Conocybe sp CO	Cat, -	GI, agitated, dyspnea, salivation, miosis
Galerina sp AB	Cat, 0.7 hr.	GI, drowsy, anorexia
Gymnopilus purpuratus CO	Dog, -	Gastrointestinal distress, wobbly, staring
Gymnopilus sp CO	Dog, -	Disoriented, staggering
Gyromitra sp ID	Dog, -	Gastrointestinal distress
Hebeloma cf.	2 Dogs, -	Both with gastrointestinal distress and malaise
Crustuliniforme WA(2)		
Hypholoma fasciculare CO	Dog, -	GI, bradycardia, malaise, staggering
Inocybe fastigiata OR	Dog, 0.5	Gastrointestinal distress, salivation
Inocybe geophylla &	6 Dogs, -	Gastrointestinal distress(6), DEATH(3)
I. lilacina OR(3)		
Inocybe spp	3 Dogs	Gastrointestinal distress(2) + severe GI, cramps, salivation
CO, OR, VA	0.5 hr (one report)	+ severe salivation, hallucinations, gas, pin-point pupils
<i>Lepiota josserandii</i> UT	2 Dog, -	GI, liver damage(2), malaise(2), nausea, salivation, weak(2), DEATH(1)
Lepiota sp WA	Dog, -	GI, salivation, sleepy, near death, 2 week recovery
Number in parentheses is		

Number in parentheses is number of times observed

Number in parentheses is one report of unusually long or short onset not included in average

Table XII (Cont.): Poisonings of Animals

Species and Location ¹	Animal & onset ²	Symptoms ¹
Marasmius oreades CO, NV	2 Dogs, -	Gastrointestinal distress, salivation, frothy, unsteady
Melanoleuca melaleuca OR	Dog, -	Gastrointestinal distress, salivation, convulsions
Panaeolus foenisecii	6 Dogs	GI(4), anxiety, ataxic, agitated(2), malaise, muscle spasms,
CO(4), MI, WA	0.1-4 hr, avg 2.5	hallucinations, salivation, sleepy, weak, foaming at mouth
Paxillus involutus OK	Dog, 0.5 hour	GI, salivation, weak, respiration depression
Pisolithus tinctorus CA	New Zealand Pig	GI, salivation, weak from 1 bite
Pleurotus sp CO	2 Dogs, 2 hour	GI(2) from very old decaying mushrooms
Psathyrella velutina NY	Dog, 0.1 hour	Gastrointestinal distress, weak
Psilocybe pelliculosa OR	Dog, 0.5 hour	Hallucinations, disoriented
Ramaria pallida CO	Dog, -	GI, salivation, dry heaves
Russula rosacea NC	2 Dogs, -	Both with bloody GI
Russula spp.CO(2), MT	3 Dogs, -	GI(3), malaise, increased phosphate levels
Scleroderma cf. Cepa	3 Dogs	Gastrointestinal distress (2), weak
CO, NJ	0.2-6 hr avg 3 hr	
Scleroderma citrinum CA	Pot-bellied Pig	Consumed one specimen and DIED several hours later
Scleroderma spp	3 Dogs	GI, liver damage(2), DEATH(2)
CA(2), OR	0.1 hr (1 report)	
Suillus cf. Luteus WA	Dog, -	Gastrointestinal distress
Tricholoma pardinum + Paxillus atrotomentosus OR	Cat, 0.5 hour	Convulsions and DEATH
"Puffball" MT	Dog, 0.5 hour	Gastrointestinal distress

Number in parentheses is number of times observed

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²Number in parentheses is one report of unusually long or short onset not included in average

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