ARGEMONE MEXICANA L.: A WEED HAVING NUMEROUS THERAPEUTIC AND PHARMACEUTICAL USES

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Abstract

Many plants in the enormous floral diversity are considered weeds or wild and have no commercial value. Hence, some what ignored. One such weed that is wildly proliferating over Kalsubai Region of western ghat is Argemonemexicana L. Due to its antagonist, this herb may survive without any special care. Genetic capacity to synthesise protective phytochemicals under pressure. These phytochemicals also serve a variety of other purposes, including medicine. This review has highlighted numerous notable medical applications of this herb as well as some of its negative consequences.

Keywords: Preserve, Adaptations, Blossoming

Introduction

green planet that are regarded as undesired or of common names, including Mexico prickly weeds since they have no apparent economic poppy, blossoming thistle, Cardo/Cardosanto, value.Some plants do, however, thrive in harsh etc. This plant is known by a number of names environments and have made good adaptations in India, including Agara, Bharband, Bharbhar, to them. But, nothing that Mother Nature has Brahamadandi, Kantakusama, and PeelaKanmade is worthless; everything has value, teela. Hence, these herbaceous weeds also have something useful in their genomic makeup, but Because it produces severe itching and annoys to be properly investigated in a sustainable farmers, this fussy plant species is seen as a risk way, they need keen eyes and considerable pas- to health if consumed with tainted food. A. sion. Several plants that were once thought to *mexicana* has been determined to be dangerous be useless have now been shown to be ex- because, if unintentionally swallowed, its seeds tremely useful in terms of their phytochemicals. pose a threat to human or animal health (NDA, As the wild shrubs, trees, and herbs are truly 2001). major sources of new phytochemicals, one goal Taxonomic rank of the plant: of biodiversity study is to preserve these price- Phylum: Spermatophyta; less gene pools.

Argemone mexicana (AM), a perennial weed Family: Papaveraceae; that is endemic to Mexico and primarily associ- Genus: Argemone; ated with severe settings and agricultural crops. Species: Argemone mexicana L. is a member of the Papaveracea family. That is a top weed for lots of money.of crops in the hu- Historical background

mid temperate, subtropical, and tropical regions There are an infinite number of plants on this of the world. This plant is known by a variety

Class: Dicotvledonae: Order: Papaverales;

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A. mexicana has been inadvertently introduced **Distribution** through seeds as a showy plant. Apart from this In India In India, this species is prevalent in some of the tribes used to cultivate this plant states like, Andhra Pradesh, Assam, Bihar, basically for ethnic uses (Healy, 2016; AP- Delhi, Gujarat, Karnataka, Madhya Pradesh, PEAR, 2016; PROSEA, 2016), the plant is still Maharashtra, Tamil Nadu, Telangana, Rajastcomparatively infrequent and assumed that it han, may become a difficult challenge for arable (Sharanappa and Vidyasagar, 2014). land in the future. Being an annual herb with a soaring possibility of the auxiliary spread since **Distribution** the plant is still considered as an attractive showy plant across the world. The occurrence of species is very frequent at the sites of construction and it is also preferred for landscaping of any new landscape (Foxcroft et al., 2006). The seeds of this plant are used to disperse easily through contaminated seed products, soils and, crop (Healy, 1961; PROTA, 2016).

Taxonomic description

Argemone name was taken from the Greek word 'argena', sense 'cataract of the eye', and this name was used by the orthodox researchers, viz., Dioscorides (AD 40-90) and Pliny (AD 23-79) basically for a number of prickly poppies, the fluid of which was apparently considered as a cure for cataract. The term 'mexicana' coalesces Mexico with the Latin suffix 'ana', taken from the source nation (Parsons and Cuthbertson, 1992). A. mexicana is a twelvemonthly herbaceous plant, up to 120-150 cm elevation with a faintly branched tap root system. The stem is upright, pronged, generally spiny, pale to bluish-green in color (Plate 1: Figure a) and exudes an offensive smelled the vellow juice when cut. Foliages are alternate, petioles absent, roughly covering the stem, equal to 15 cm long, acutely lobed with sporadically toothed, prickly margins; veins are conspicuous, gravish-white. Flowers borne singly, 2.4- 4.6 cm in diameter, having 1-2 green bracts; calyx 3, spiny; corolla 4-6, yellow to orange, surface glabrous; stamens several (Plate 1: Figure b). Fruit is a capsule, prickly, 2.5-4.5 cm long and 2 cm broad, amid 4-6 valves with aperture at the tip to release abundant brownish -black, nearly spherical seeds having the diameter of about 1 mm, a fine network of veins present, oily in nature (Lucas, 1962).

Uttar Pradesh, and West Bengal

In India In India, this species is prevalent in states like, Andhra Pradesh, Assam, Bihar, Delhi, Gujarat, Karnataka, Madhya Pradesh, Maharashtra, Tamil Nadu, Telangana, Rajastand han, Uttar Pradesh, West Bengal (Sharanappa and Vidyasagar, 2014).

In rest of the World This plant species is usually spread in all parts of the world. AFRICA: Nigeria, Namibia, Niger, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, Sudan, Tanzania, Togo, Uganda, Zambia, Zimbabwe; ASIA: Bahrain, Bangladesh, Bhutan, Cambodia, China, Hong King, Indonesia, Java, Japan, Pakistan; MIDDLE EAST: Israel, Saudi Arabia, Turkey, Iran, Iraq, Syria; EUROPE: Italy, Spain, Switzerland, United Kingdom; NORTH AMERICA: United States of America, Anguilla, Antigua, Barbados, Belize, Canada, Hawaii: SOUTH AMERICA: Argentina, Bolivia, Brazil, Chile, Columbia, Ecuador, Guyana, Peru, Uruguay; OCEANIA: Australia, Fiji, New Zealand (Bodeker and Graz, 2013).

Habitat

A. mexicana is tailored to an extensive variety of habitats. The plant prefers the areas having a distinctive dry period (PROTA, 2016). It usually crops up as a common weed of agricultural land, pastures and in dumping vards, railways, roadsides, etc.

Affected plants by this weed

A. mexicana is a weed for the majority of cropping systems, including millets, cereals, vegetables, legumes, fibre yielding crops (sisal, cotton) and perpetual crops like coffee and sugar cane. It appears that any crop has the impending to be contaminated with A. mexicana if

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grown within the habitat array of this plant.

Economic Impact

cotton, vegetables, coffee, timber and fibre weed have been evaluated in laboratory condivielding plants, this plant is also considered as a tions for their insectidal potential (Chitra et al., potent contaminant in poultry and for grazing 1997), common crop pathogens (Singh et al., animals. The species produces aflatoxins of poi- 1993) and also against nematodes (Das and Susonous nature that are lethal to herbivorous ani- kul, 1988; Saxena and Tabassum, 2000; Shaukat mals, which even found in affected cattles' milk, et al., 2002). Aqueous extracts were successfully eggs (Alemavehu and Desalegn, 2016).

Environmental impact

reduces biodiversity (Kumar and Rohatgi 1999). 2014). Von Weizsäckerl (1995) stated that this The plant is known to produce certain al- weed is used in India to set up an antifeedant lelochemicals that can affect the seed germina- spray similar as the foliage of Azadirachtaindica tion, subsequent growth and content of photo- (Neem). Plant extracts of A. mexicana eagerly synthetic pigments in nearby plants in native kill the Biomphalariaglabrata (snail) and thus ecosystems (Namkeleja et al. (2014).

Social impact

A.mexicana has main hammering on human wellbeing in India and adjacent nations, where the safe to consume vegetable oil either unintentionally tainted with this weed or deliberately mixed by dodgy traders. Dropsy epidemic (Delhi; 1998) is a well known example of this unlawful act (Jha et al., 2001; Sharma et al., 2002). Sharma et al. (1999) reviewed the scientific effects of adulterated oil and recommended precautionary measures. Furthermore, in the northern parts and central parts of India, this weed has been recognized as a potent allergen (Singh and Kumar, 2004).

Uses

Economic worth

A. mexicana has revealed significant antimicobial action against the bacteria strains, viz., Staphylococcus agalectiaei, S. aureus and Escherichia coli, with impending in the pharmaceutical production (Alemayehu and Desalegn, 2016). This weed has been cultivated for its seed oil, which is specifically used at industrial scale for soap manufacture and also for fuel production (Hanelt and IPK, 2016).

Social benefit

A.mexicana is used for spiritual reasons by many tribes (Hanelt and IPK, 2016). The ex-Apart from a principal weed of millets, cereals, tracts of the leaves, floral buds and seeds of this and their mutton based products assessed against, Lipeuruslawrensistropicalis (Kumar et al., 2002). Few researches recommended that the root extracts can be utilized to avert oviposition and work as ovicidal in oppo-Islam et al. (2003) has discovered that this weed sition to Aedesaegypti (Warikoo and Kumar, regarded as molluscide for the fairly economical management of schistosomiasis in humans (Melendez and Capriles, 2002).

Medicinal value

Medicinal possessions have been recognized to the seed sap and its oil (Holm et al., 1977). Ethnobotanically the entire plant is used as a blend to cure asthma. The root is mixed with alcohol (rum) to cure stomach pain. The sap of the stem (cut ends) is useful for the cure for toothache. Kids having obscure urination are given mixtures of petals (DeFilipps et al., 2004). In Madhya Pradesh (India) it is designated as a homeopathic preparation (Oudhia et al., 1998). In African nations, leaves of the plant are used as a cosmetic (Rukangira, 2001). The seeds are ground and mixed with beer/tea to augment their strength (Verdcourt and Trump, 1969). In India. the minute quantity of seeds of this plant is mixed with mustard oil to increase its pungency, however, above that minute quantity the mixing of its seeds to mustard is considered as an adulteration.

Environmental services

Although this herb species has been stated as toxic to animals, however, this plant is palatable

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by lemurs, which were seen consuming the dihydropalmitine hydroxide; protopine and berstems of this weed when other resources were berine have been isolated (Plate 1: Figure c). insufficient after a destructive cyclone in Mada- The seed oil contains 40% free glycerides of gascar. Those lemurs were then observed and no fatty acids (Anonymous, 2004). This plant conharmful concerns related to normal healthiness ventionally used as an effective diuretic remedy. were reported by the researchers (LaFleur and Furthermore, Gould, 2009). Hence it can be concluded that inflammatory, antihelmintic, injury healing, and the shoots are risk free and only seeds have anti-microbial properties (Bhattacharjee et al., toxic substances.

Ethnobotanical uses

Among many tribes this plant has certain ritual remarkable in curing disease like leprosy, other uses which are evident by their folklores (Hanelt skin infections, swelling, etc. (Prasanna et al., and IPK, 2016). The different parts of this weed 2007). Roots are found valuable in the case of posses strong emetic, sedative actions and con- guinea-worm invasion, skin diseases, leprosy, ventionally been used to take care of syphilis inflammations, poisoning, digestive disorders and 1969; Savithramma et al., 2007). In cough and (Sharanappa and Vidyasagar, 2014). Seeds are asthma seeds are given as a remedy. Seeds are purgative and tranquillizer; they have a remarkalso found laxative in nature with emetic, expec- able resemblance with mustard seeds and hence torant and demulcent properties. The root is an occasionally used to mixed with mustard seeds anti-helmintic (Nadkarni, 1982). Chemical char- for unlawful monetary gain (Pahwa and Chatteracterization of this plant has discovered the exis- jee, 1989). The seeds produce a non edible lethal tence of certain alkaloids, amino acids, pheno- oil and causes fatal dropsy disease when used lics and fatty acids (Hussain et al., 1983; Har- with mustard oil for cooking and show lots of borne and Williams, 1983). The plant contains noxious effect. Seeds are also useful in irritable several alkaloids, viz., protopine, berberine, sar- cough, asthma, pertussis, leprosy, skin diseases, guinarine, optisine, chelerytherine etc. While, injuries, dental caries, rheumatalgia, constipathe seed oil has fatty acids, viz., palmitic, myris- tion, tic, oleic, linoleic acids, etc. The sap of the plant (Bhattacharjee et al., 2006). The leaves are useis yellow and contains minute quantities of ber- ful in curing cough and cold, injuries, newly deberine, also potassium nitrate was identified veloped ulcers and in various skin diseases among the salts naturally existing in the plant.

Phytochemical evaluation

A huge number of phyto-constituents have been isolated and characterized from different plant parts, viz., alkaloids, phenolics, amino acids and fatty acids. Four quaternary isoquinoline alkaloids, jatrorrhizine, columbamine, dehydrocorydalmine, and oxyber- berine, have been isolated from the whole plant of A. mexicana and their structures recognized by spectral confirmation (Papova et al., 1980; Das and Khanna 1997; Singh et al., 2010). Compounds of aliphatic nature viz., mexicanic acid and mexicanol have been isolated from leaves of A. mexicana. Likewise, from seeds, isoquinoline alkaloids such as

the plant exhibits anti-2006). The plant is known as an astringent, pungent, purgative, seditious, expectorant, emetic, antipyretic, ophthalmic, stomachic. The plant is various skin-diseases (Krishnamurthy, (flatulence and constipation), colic, malaria, etc., flatulence and colic condition caused by microorganisms. Leaf juice is used in ophthalmology to treat opthalmia and murkiness of the cornea (Orient Longman, 1998). The latex is useful in dropsy, leprosy, skin diseases, blisters, jaundice, conjunctivitis, burning sensation, inflammation and malaria (Kirtikar and Basu, 1991). Though the oil is known to cause dropsy yet found useful in the treatment of leprosy, skin diseases, indolent ulcers, injuries, flatulence, constipation, colic and rheumatalgia. In homeopathy, a drug extracted from this plant is used to cure the trouble caused by the tape worm (Bhardwaj et al., 1982). A problem known as 'Hepatotoxicities' is extensively came across worldwide due to the toxicity caused by this plant when used in higher doses, and considered

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ally, thus, there is a great need to perform toxic- known as pathogenic and multi-drug resistant. ity related research to resolve the safe dose for Although, all the extracts were found efficient, variously stated pharmacological action. There hitherto the methanol extract exhibited utmost is a need to work and identify the various iso- reticence against the selected bacterial strains, lated phyto-constituents, along with their phar- followed by warm aqueous extracts and cold macological activity with finely calculated aqueous extract, respectively (Sakthivadivel et doses to avoid toxicity. Consequently, several al., 2003). Likewise, the alcoholic and petroresearches are going on with this herb that have leum ether extracts of above ground parts of mainly concentrated on its hepatoprotective ac- this herb were assessed for antimicrobial activtion, anti-microbial potential (Bhattacharjee et ity against, Bacillus subtilis (Gram+) and Esal., 2006), anti HIV activity (Chang et al., cherichia coli (Gram-). Which showed high an-2003a) and cytotoxic potential (Chang et al., tibacterial activity on the bacterial strains, how-2003b).

Major pharmacological analysis Hepatoprotective activity

The bark of root was examined on CCl4 Antiplasmodial activity (Carbon tetra Chloride) tempted liver damaged A. mexicana also showed antiplasmodial activ-(rat model). Severe toxicity study, efficiency ity at varying doses of extract (per kg/body wt.) status, blood test and biochemical assays of the About twenty species of genus Argemone have tissue (ALT, AST, total protein, glucose, been evaluated and it was found that with the bilirubin, LM and EM), etc., have been evalu- IC50 values of 9- 43 mg dry extract ml-1 these ated for Hepato-protective act. On the basis of species possess antiplasmodial activity, e.g., results it was exhibited that this herb certainly plant extracts [in vitro inhibition (%)] against has an elevated prospective in a curative role chloroquine liable strain of P. falciparum like healing of liver parenchyma and renewal of (Simonsen et al., 2001). damaged liver cells hence considered as an effective liver tonic (Pingale et al., 2008).

Antimalarial activity

increasing doses to find out the suitability of ing nasopharyngeal carcinoma and gastric canthe decoction as healer for the treatment of ma- cer cell lines. Later, the alkaloid chelerythrine laria. It was found that the malaria patients showed significant activity against cancerous showed enhanced ability to recover when cell line, whilst angoline was reported as potent treated with controlled doses of decoction. inhibitor of cancerous cell lines (Chang et al., However, complete clearance of Plasmodium 2003). falciparum was not achieved (Willcox et al., 2007).

Antibacterial activity

seeds of were assessed by agar well diffusion restraining action in opposition to the subsetechnique to find out their potential against quent (second) instar larvae of Aedesaegypti Staphylococcus aureus and Bacillus subtilis (Sangameswaran et al., 2004). (Gram+ bacteria), Escherichia coli and Pseudo-

as one of the ten foremost causes of death glob- monas aeruginosa (Gram- bacteria) which are ever the alcoholic extract showed superior action compared to the petroleum ether extract (Bhattacharjee et al., 2006).

Cvtotoxic activity

By fractionation of the plant's extract (in chloroform), an alkaloid was isolated and subse-A decoction of A. mexicana was evaluated in quently tested for its cytotoxicity to human be-

Larvicidal action

A. mexicana extract in petroleum ether at higher concentrations, after acetone fraction The basic extracts of A. mexicana foliage and showed larvicidal properties and also growth

Vasorelaxant action

the above ground plant parts of A. mexicana tivity (Piacente et al., 1997). was explored in aortic rings of rat. Remarakbly, the extract created relaxation from contraction Molluscicidal action tempted by norepinephrine in a dose-dependent Molluscicidal possessions of seeds of this weed mode. At elevated doses (300 and 1000 µg ml- against snail Lymnaeaacuminata were done. It 1), the extract caused noteworthy added stress. was observed that the molluscicidal action of The results showed that the extract encourages plant's seed powder was both time and dose a straight dual explicit consequence upon the dependent. In seed powder, protopine and sansmooth muscle, partly mediated by adrenergic guinarine were recognized as the active comporeceptors (Páez-Sánchez et al., 2006).

Injury curative action

The curative effects for an injury of the foliage extract (in 50% ethanol) and latex of A. mexicana plants were examined in an albino rat model, using excision and incision injuries both. Topical use of the plant extract and its latex, correspondingly, conferred approximately 67 and 57% curing after 12 days in the cutting out mode and augmented tensile potency to about 190 and 155 gm in the slit out mode. Though, the plant extract and latex both were not found as successful as the customary nitrofurazone salt (Ghosh et al., 2005).

Anti-HIV action

n the methanolic extract of A. mexicana few alkaloids have been isolated and were evaluated for their anti-HIV action, viz., benzo[c] phenanthridine (+/-)-6-acetonyldihydro chelerythrine showed noteworthy anti-HIV action in H9 lymphocytes cells with EC50 and TI values of 1.77 µ ml-1 and 14.6, respectively (Chang et al., 2003).

Antiasthmatic action

A.mexicana seed powder (100-200 mg) taken twice daily for 2 weeks showed noteworthy outcome on the incidence of asthama as antiasthamatic activity (Bhalke and Gosavi, 2009).

Antistress and antiallergic action

Stem of A. mexicana in asthma induced by leucocytosis and milkinduced eosinophilia showed Plants are our natural healers, and not a single antiallergic and anti-stress impending. This plant on this earth is futile (Alam, 2019).

showed that polar constituents of plant stem are The vascular effects of a methanolic extract of conscientious for antistress and antiallergic ac-

nent caused snail fatality by co-migration of a vigorous agent (Singh and Singhm 1999; Meléndez and Capriles, 2002).

Opoid withdrawal

In the methanolic plant extract, the pure compounds isolated as protopine and allocryptopine from A. mexicana that were found significantly active in a dose-dependent manner to reduce the morphine toxicity, hence suggesting that these alkaloids may be impending agents in the handling of morphine mistreatment (Capasso et al., 1997).

Lethality and safety estimate

From the seeds of A. mexicana, an alkaloid sanguinarine was isolated and evaluated for its hepatotoxic potential in rat model. The study revealed that a single i.p. dose (10 mg kg-1) of this alkaloid, not only augmented the action of SGPT and SGOT significantly, but also created a noteworthy trouncing of P-450 (microsomal cytochrome) and the activity of benzphetamine N-methylase. In addition, the experimented rat exhibited substantial lowering in the body and liver weight, along with somewhat inflamed liver with fibrinous stuff. Further microscopic inspection of the hepatic tissue confirmed progressive cellular deterioration and cell death (Dalvil and Sanguinarine, 1985; Das et al., 2009).

Conclusion

plored or unexplored till date (Nooreen et al., 2018). On the basis of a number of studies, regarding this weed it is apparent that this habitually ignored, but remarkably shown plant of the arid regions remarkably has a range of benefits related to health issues beside its illegal utilization as a contaminant in mustard oil. The curative value exists in its hepato-protective nature, Capasso, A.; Piacente, S.; Pizza, C.; De Tommasi, N.; antimalarial, antibacterial, antiplasmodial, antiasthamatic, antiallergic, anti-HIV properties, etc. Beside, these it has cytotaxic ability against cancerous cell lines. The plant is also used to treat, leprosy, skin diseases and to cure injuries. Chang, Y.C.; Chang, F.R.; Khalil, A.T.; Hsieh, P.W. and The plant parts also showed vaso-relaxant, larvicidal and molluscicidal action. Its phytochemical composition includes several useful alakaloids and antioxidants of pharmaceutical importance (Magaji et al., 2019). In ethnomedicinal culture, this herb has been extensively utilized to treat local infections and to mitigate acetonyldihydrochelerythrine from Argemonemexicana. the impact of high doses of morphine. Though, this weed is of common occurrence in different regions of India and abroad, its status as phytomedicinal herb vet to achieve, it is one of the least studied plants in spite of having huge medicinal value. This review recognizes the significance of A. mexicana somewhat equal to another member of family Papaveraceae, Papaver somniferum (opium poppy) to be a focus for the researcher in the area of phytomedicine/ Das, P.K.; Panda, P.; Pani, S.R. and Sethi, R. herbal formulations to add and explore this incredible plant in the floral wealth of this plant.

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