Increased serum serotonin after triannual pollen events as a cause of cardiac arrest spikes in the U.S.

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The United States ecosystem has three major pollinating species (juniper, grass, and ragweed) creating a triannual cycle. That cycle involves increases in environmental pollen leading to the physiological increase in serum histamine and then the eventual subsequent decrease in pollen and histamine leading to a biochemical increase in serum serotonin. This increase in serotonin matches year-over-year patterns in mass shootings, speculative stock buying, and even cardiac arrests (heart attacks) in the United States. Understanding the nature of the cause of heart attacks where weaker or older hearts are strained directly or indirectly from these serotonin "spikes," the medical community can work to treat those scenarios (adding or reducing meds or activity) potentially saving thousands of lives.

Because of mast cell involvement in these clinical syndromes... there has been great interest in the pharmacological modulation of histamine release from mast cells. Serotonin is also stored in mast cell granules. Because histamine and serotonin may have divergent functions in delayed hypersensitivity, we hypothesized that these amines could undergo differential release.
-- Nature

Mast cells also emit serotonin, a mood-modifying molecule.
-- Science

Mast cells are a source of serotonin... We conclude that mast cells contribute to behavioral and physiological functions of the hippocampus... It is known that mast cells can synthesize and store serotonin... The hippocampus is important in the regulation of anxiety and depressive behaviors ...
-- The European Journal of Neuroscience

"We human beings are part of nature and therefore we are more likely to find out about our ‘inner’ nature, to understand ourselves, by looking outside ourselves, at our role and place as animals. In John Gray’s words, ‘A zoo is a better window from which to look out of the human world than a monastery.’ This is not paradoxical, and without some such realignment of approach, the modern incoherence will continue."
-- Peter Watson -- Ideas a history of thought and invention, from fire to Freud

Serotonin: ...serotonergic neurons ... play an important part in a variety of psychiatric conditions from anxiety disorders to schizophrenia as well as behavioral impulse-related disorders (violence, substance abuse, obsessive control, etc....)

The large scale analysis of medical and societal challenges in the United States and the world can or could be approached by using more of holistic or systems approach using techniques from physics and economics. Another point of consideration is that of omission bias. Of particular interest in this paper is the inverse relationship of histamine and serotonin within the human body (Hough, 1999, and Munari et. al., 2015, and Ryo et. al., 2006). Note also that male humans have 52% more serotonin than females (Nishizawa et. al., 1997). So much obvious attention is paid to the personal health challenges that each tree, grass, and weed pollen season brings with breathing, asthma, sinus ailments, poor sleep, skin reactions, etc. But little attention is paid to the period of time (and biochemical consequences) when pollen and thus serum histamine drop after a given pollen "season" or when pollen levels drop suddenly. It is this omission bias that has led to the scientific community missing some stunning observations or correlations involving major behaviors of individuals and large populations of humans in the United States.
The United States ecosystem has three major pollinating species (juniper tree, grass, and ragweed weed) creating a triannual cycle. That cycle involves increases in environmental pollen leading to a physiological increase in serum histamine and then the subsequent decrease in pollen and histamine leading to a biochemical increase in serum serotonin. This increase in serotonin matches year-over-year patterns in mass shootings (Fig. 1-2), speculative stock buying (Fig. 3-4), and even cardiac arrests (heart attacks) (Fig. 5-7). An examination of monthly heart attacks, averaged out in a given US location or the entire country, should thus show corresponding spikes at the end of juniper tree pollen season (mid to late March), summer grass pollen (mid to end July) and fall ragweed pollen (end September to November) (Fig. 5-7). This is obviously separate from the grander U-shaped annual trend of heart attacks corresponding to the impact of winter and cold temperature related physical stress e.g., snow shoveling, daylight savings time adjustments, and holiday binging of food and alcohol, which are known causes of wintertime heart attacks.

Indirectly, increased serotonin can cause or induce other medical conditions like asthma. In 2020, Dr. David Artis noted in his research on allergic inflammation that “prior research also has linked elevated serotonin levels to asthma.” In 2005, research by G Krommydas et al. showed that “serotonin may actually cause bronchoconstriction, thus cancelling the beneficial effects of these drugs to airways. Serotonin induces bronchoconstriction via peripheral and central pathways resulting in increasing colinergic activity and histamine release.” Also, ScienceDaily reported in 2021 that Uppsala University research by Erika Mendez-Enriquez et al. showed that the “release of serotonin from mast cells contribute to airway hyperresponsiveness in asthma.”

Thus, understanding the nature of the heart attacks where weaker or older hearts are strained directly or indirectly from these triannual serotonin “spikes,” the medical community can work to treat those scenarios (adding or reducing meds or activity) potentially saving thousands of lives. In essence, clinicians could treat patients as if they were at risk of minor “serotonin syndrome” symptoms during those three times of years. Medications could be used for those one or two weeks to lower serotonin to reduce heart attack risks like cromolyn salt (via mast cell interruption). Other examples from the Mayo Clinic website include:

- Muscle relaxants or benzodiazepines, such as diazepam (Valium, Diastat) or lorazepam (Ativan) or Lunesta.
- Serotonin-production blocking agents like cyproheptadine.
- Drugs that control heart rate and blood pressure like esmolol (Brevibloc) or nitroprusside (Nitropress).

Another interesting observation is the common trend of elderly retirees moving to southern Florida. Not only do they gain the benefit of higher amounts of sunlight, shown to lower blood pressure and thus lifespan, they also have moved into a very low ragweed and overall low pollen environment and thus have a reduced chance of having post-pollen-cycle high serotonin induced cardiac arrests. A wise choice of retirement location indeed by the snowbird population.
Figures

Fig 1. Fall ragweed pollen levels by city and latitude vs mass shootings.

Fig 2. Spring tree pollen levels by city and latitude vs mass shootings.
Fig 3. "BUY and SELL" strategy timeline vs fall ragweed allergen and serotonin levels.

![Graph showing timeline](http://pollen.unlusa.edu/ragweed.htm)

Source: http://pollen.unlusa.edu/ragweed.htm

Fig 4. Robinhood SPDR S&P 500 ETF indexed fund (fall 2021) showing "J" shaped movement.

- 8/20/2021 $100.00 purchased to monitor.
- 9/16/2021 $100.87 baseline
- 10/4/2021 $96.69 (low buy)
- 11/5/2021 $106.10 (high sell) 32 days later (25 trading days) = 9.7% growth rate.

 ![Investing Graph](image)

Fig. 5. Primary US tree, grass, and weed pollen months with declines matching serotonin spikes.

This chart shows the pollen peaks for various species in the mid-Atlantic region of the US. Tree pollen peaks in the spring, grass pollen peaks in the summer, and weed pollen peaks in the fall. | Johns Hopkins University, Division of Allergy and Clinical Immunology


Fig. 6. Primary US tree, grass, and weed pollen months with declines matching serotonin spikes.

Range of long-term mean main pollen season start dates (red), end dates (blue), and duration (green) for important pollen taxa; each square represents the long-term mean of a NAB station

Fig. 7. Example of US cardiac arrests by months vs “serotonin spikes” after triannual pollen events.

Source: https://www.ahajournals.org/doi/full/10.1161/01.CIR.100.15.1630
References


