```
8/19/2020
                                        https://mushroomobserver.org/api/observations?has_images=true&format=json&detail=low
                                                                                                                            + - View source 🗱
    version: 1,
    run_date: "2020-08-19T05:25:23.160Z",
    query: "SELECT DISTINCT observations.id FROM `observations` WHERE observations.thumb_image_id IS NOT NULL ORDER BY observations.id ASC",
    number_of_records: 368722,
    number_of_pages: 3688,
    page_number: 1,
    results: [
           id: 1.
           type: "observation",
           date: "2004-07-13",
           latitude: null,
           longitude: null,
           altitude: null,
           specimen available: false,
           is_collection_location: true,
           confidence: 1.92335,
           notes_fields: { },
           notes: "Photographed at a rest stop between Charlotte and Asheville, North Carolina, on the way to the 2004 NAMA foray at Ashevi
           created_at: "2006-05-21T07:17:05.000Z",
           updated_at: "2014-02-27T04:13:35.000Z",
           number_of_views: 960,
           last_viewed: "2020-08-17T22:55:03.000Z",
          - owner: {
               id: 1.
               type: "user",
               login_name: "nathan",
               legal_name: "Nathan Wilson",
               ioined: "2006-07-06T03:46:43.000Z",
               verified: "2006-07-06T03:46:43.000Z",
               last_login: "2020-07-30T02:43:05.000Z",
               last_activity: "2020-08-19T03:46:21.000Z",
               contribution: 87696,
               notes: "I' ve been collecting and studying mushrooms since I was 10. I' ve taken some college level courses in myca
               development environment, <a href="http://www.rubyonrails.org">Ruby on Rails</a>, and realized that I could reasonably quickly in
               in May 2006 and it has been growing ever since. To date it has been entirely a labor of love done in my and many other's:
               mailing_address: "",
               location_id: 793,
               image_id: 301981
         - consensus: {
              id: 2,
               type: "name",
               name: "Xylaria polymorpha group",
               author: "J.D. Rogers",
               rank: "group",
               deprecated: false,
               misspelled: false,
               citation: "Rogers, J. D. 1985. Anamorphs of Xylaria: Taxonomic considerations. Sydowia 38:255-262",
               notes: ""A. Xylaria polymorpha group. Examples include X. anisopleura,<br/>for /> <del>-X. bulbosa (PERS.: FR.) BERK. &amp
               schweinitzii, X. tuberiformis, and probably, <del>-X. castorea BERK.</del>-<br/>-<br/>/> + <b>X. corniformis</br/>/b> Some of these species
               1985. Anamorphs of Xylaria: Taxonomic considerations. Sydowia 38:255-262. (<a href="http://www.zobodat.at/pdf/Sydowia_38_0255-0."
               makes microscopic examination of <br/>of <br/>/> ascospores the only way to identify them safely.&#8221;
               ",
               created_at: "2007-01-10T05:03:37.000Z",
               updated at: "2019-10-05T19:43:35.000Z",
               number_of_views: 1626,
               last_viewed: "2020-08-18T01:50:55.000Z",
               ok for export: true,
               synonym_id: 8975
           }.
         - location: {
               id: 214,
               type: "location",
               name: "North Carolina, USA",
               latitude_north: 36.5273,
               latitude_south: 34.7416,
               longitude_east: -75.8496,
               longitude_west: -83.7598,
               altitude_maximum: null,
               altitude minimum: null,
               notes: "[admin – 2017-07-30 03:29:37 +0000]: Merged with North Carolina: North: 34.6626, South: 34.6599, West: -77.697
               33.3544, West: -79.0226, East: -76.0205 [admin – 2020-05-26 02:17:44 +0000]: Merged with 700 foothills road, North
               created_at: "2008-05-01T23:31:30.000Z",
updated_at: "2020-05-26T02:17:44.000Z",
               number_of_views: 625,
               last_viewed: "2020-08-18T16:22:20.000Z",
               ok_for_export: true
           3
```

id: 2,

results[0].latitude

type: "observation",