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COVID-19-Related Burning Eye Syndrome and Burning Mouth Syndrome: A Systematic Review and Meta-analysis

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ABSTRACT

Background: Previous research highlights burning eye syndrome (BES) and burning mouth syndrome (BMS) as chronic complications of COVID-19 infection. The aim of this systematic review and meta-analysis is to establish the prevalence of COVID-19-related BES and COVID-19-related BMS and describe their phenomenology.

Methodology: A literature search in the PubMed database was performed, and seven papers (five on BES and two on BMS) were eligible to be included in this systematic review and meta-analysis.

Supplementary Information The online version contains supplementary material available at <https://doi.org/10.1007/s40122-023-00492-3>.

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Results: The pooled prevalence of COVID-19-related BES was 9.9% (95% CI 3.4–25.4%). The frequency of COVID-19-related BMS is only reported in isolated cases and ranges from 4% in mild-to-moderate cases to 15% in severe, hospitalized cases, with female patients being mostly affected. COVID-19 severity is a potential risk factor for both BES and BMS. Neither syndrome occurs in isolation. COVID-19-related BES usually appears within the first week post-infection, persisting up to 9 weeks later. COVID-19-related BMS occurs during and after initial infection, and may also persist as a chronic disease.

Conclusions: Both BES and BMS are neuropathic COVID-19 infection complications, still under-studied and under-investigated, despite the fact that both are prevalent. Both COVID-19-related BES and COVID-19-related BMS could potentially be initial long COVID syndrome manifestations, and further research should be carried out in this field.

Keywords: Burning eyes; Burning mouth; COVID; Long COVID

INTRODUCTION

SARS-CoV-2, responsible for the coronavirus disease (COVID-19) pandemic [6], is a virus that may cause permanent lung damage as well as impact multiple other systems [7, 20, 23].

Among the symptoms of COVID-19, burning eyes and burning mouth are included.

Causes of burning eyes include autoimmune diseases leading to eye dryness [12, 28, 37], allergies, inflammation, and injuries [2, 3, 5]. Burning eye syndrome (BES) is considered a chronic neuropathic pain disorder [19] that occurs when patients experience ocular burning pain in the absence of inflammation or injury.

Burning mouth is generally present in a spectrum of conditions, for example, candidiasis and allergy [17]. Similar to BES, burning mouth syndrome (BMS) is considered neuropathic in origin [16], and occurs when patients experience unexplained chronic oral mucosal burning [4, 9]. Previous research proposed trigeminal neuropathy as a potential BMS cause [22].

Previous observations have highlighted the association between BES/BMS developing or worsening following COVID-19 infection (BES—[10, 27] (BMS—[9, 11, 36, 40]. Therefore, BES and BMS are suggested COVID-19 complications. However, the exact prevalence of BES and BMS following COVID-19 infection remains unestablished [1]. Biological mechanisms and how these syndromes occur, both during and after COVID-19 infection, also remain unknown to date.

This systematic review aims to establish the prevalence, determinants, and clinical characteristics of COVID-19-related BES and COVID-19-related BMS.

METHODS

Protocol and Registration

This review was registered in PROSPERO, an international database of prospectively registered systematic reviews in health and social care. The registration number for this review is CRD42022330381.

Literature Search Strategy

A systematic literature search in the PubMed database was performed on 16 May 2022 using

two medical subject heading terms that had to be present in the title or the abstract. Term A was “Allodynia OR hyperalgesia OR hypoalgesia OR itchiness OR burning OR neuropathic OR ‘painful cold’ OR ‘electric shock’ OR tingling OR ‘pins and needles’ OR itchiness OR itching OR hypoesthesia”, and term B was “COVID or SARS-CoV-2 or Coronavirus”. Human subjects, English language, and full-text filters were applied. The reference lists of eligible papers and relevant reviews were also meticulously searched to include further studies reporting on BES or BMS related to COVID-19.

Decisions regarding search term use involved the Population, Intervention, Comparison, Outcome (PICO) framework [29], highlighted in Table 1. The PICO framework aids in the formulation/discovery of answers to healthcare research questions in an evidence-based manner [8]. Specifically, in this review the PICO framework helped to decide how to best detect articles related to COVID-19-related BES/BMS for analysis. This helped to answer the research objectives regarding prevalence.

Inclusion/Exclusion Criteria

Articles eligible to be included in this review had to meet the following criteria: (i) papers

Table 1 PICO criteria applied to literature/systematic search strategy

Population	Adults only (≥ 18 years of age)
Intervention	Presence of burning mouth syndrome (BMS)/burning eye syndrome (BES), post-COVID-19 infection
Comparison	Clinical characteristics Time length (between COVID-19 infection and BES BMS symptoms) Gender dominance Types of symptoms described Long-COVID syndrome
Outcome	Prevalence (COVID-19-related BES/BMS)

describing patients with BES or BMS that was clearly linked to COVID-19, (ii) human adult subjects were involved, and (iii) the article was written in English.

The following comprised the exclusion criteria for this review: (i) description of BES or BMS was not within the primary aims of the study, (ii) case series/cohorts with fewer than ten patients, (iii) non-original articles (review, medical hypothesis, letter to the editor, etc.), and (iv) articles describing BES or BMS of other causes.

In descending order, title screening, abstract screening, full-text screening, and reference screening were implemented to filter out non-relevant papers. This left relevant articles suitable for inclusion. Decisions regarding which papers were eligible for inclusion were derived from the two researchers. Reference screening was implemented using Google Scholar purely to identify any papers that may have been missed during the original search. However, reference screening yielded no additional literature. This systematic review and meta-analysis is based on published papers and there are no ethical issues.

Data Extraction

For those eligible articles, information extracted included phenotypes, incidence, natural history, and treatments. This information was then collated. Additional narrative summaries were undertaken. By utilizing color coding, the content of each article was successfully assigned for use within the narrative summary sections of this review. Data regarding comorbidities, demographics, and COVID-19 severity were extracted, alongside time lengths (between initial COVID-19 infection and first presentations of COVID-19-related BES/BMS) and different neuropathy forms. Long COVID details were extracted for use within the statistical meta-analyses in this review. Full-text scrutiny allowed for COVID-19-related BES/BMS risk factor identification, contributing to the overall field.

Synthesis of Results

Extracted data in this review aided prevalence investigation. Frequencies, other determinants, and descriptive components were also informed by the data. Calculated as means, 95% confidence intervals, and meta-analysis ($p < 0.05$), this was in accordance with Preferred Reporting Items for Systematic Reviews and Meta-analyses (PRISMA) guidelines.

Statistical Analysis

Aggregate data were used where possible. Statistically pooled proportion calculations conducted in R language used default settings of the “meta” package and “metaprop” function (random effects model) [21]. Each meta-analysis presented the I^2 statistic and forest plots, which evaluated heterogeneity [14]. Variation can be suggested as study heterogeneity or chance using this statistic. Negative I^2 values are put equal to 0, and values range between 0% and 100% [14]. Heterogeneity can be quantified as low, moderate, and high, with upper limits of 25%, 50%, and 75% for I^2 , respectively [14]. Where data did not lend themselves to meta-analysis, a narrative approach was taken.

Assessment of Bias

Bias assessments adapted from Hoy et al. [15] assessed the methodological quality of the included articles via a checklist. The response rate, sample representativeness, data collection method, measures used, statistical methods, and sampling techniques were covered by nine questions. Each question was labelled as “0” or “1” (0, low risk of bias, 1, high risk of bias), and total scores ranged from 0 to 9, categorized below [24]: 7–9, “High risk of bias;” 4–6, “Moderate risk of bias;” and 0–3: “Low risk of bias.”

Supplementary material details this bias assessment.

RESULTS

Following the systematic literature search strategy described above, 384 papers were initially identified.

Regarding BES, 273 papers were excluded during abstract screening and 106 were excluded during full-text eligibility screening. Therefore, 5 articles met eligibility and were finally included in this review [25, 31–33, 39]. All included articles were observational studies. The screening and inclusion process is highlighted in Fig. 1.

Regarding BMS, 273 papers were excluded during abstract screening and 109 were excluded during full-text eligibility screening. Therefore, two articles met eligibility and were finally included in this review [26, 35]. All included articles were observational studies. The screening and inclusion process is highlighted in Fig. 2.

Epidemiology

Meta-analysis of the five available studies [25, 31–33, 39] providing prevalence data was

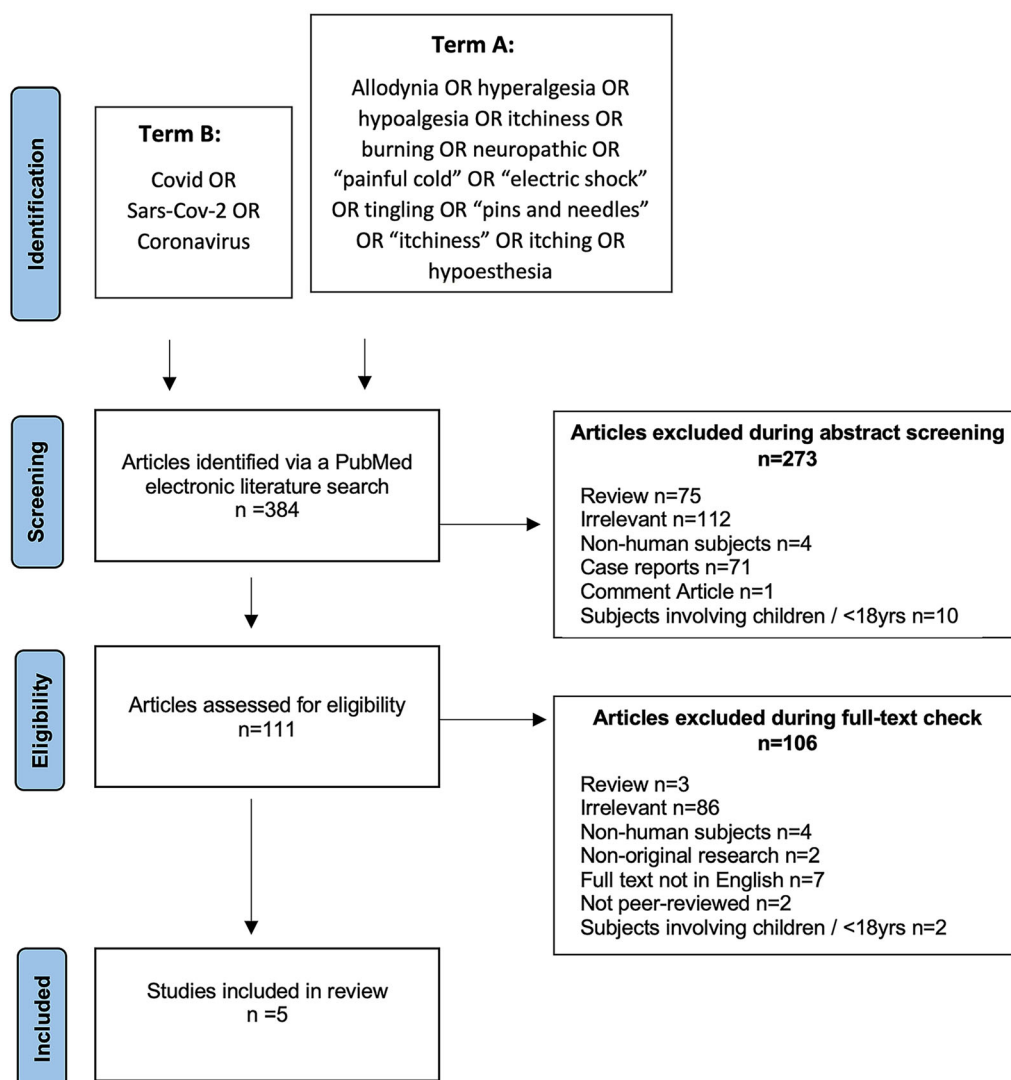


Fig. 1 PRISMA chart displaying screening process (burning eye syndrome)

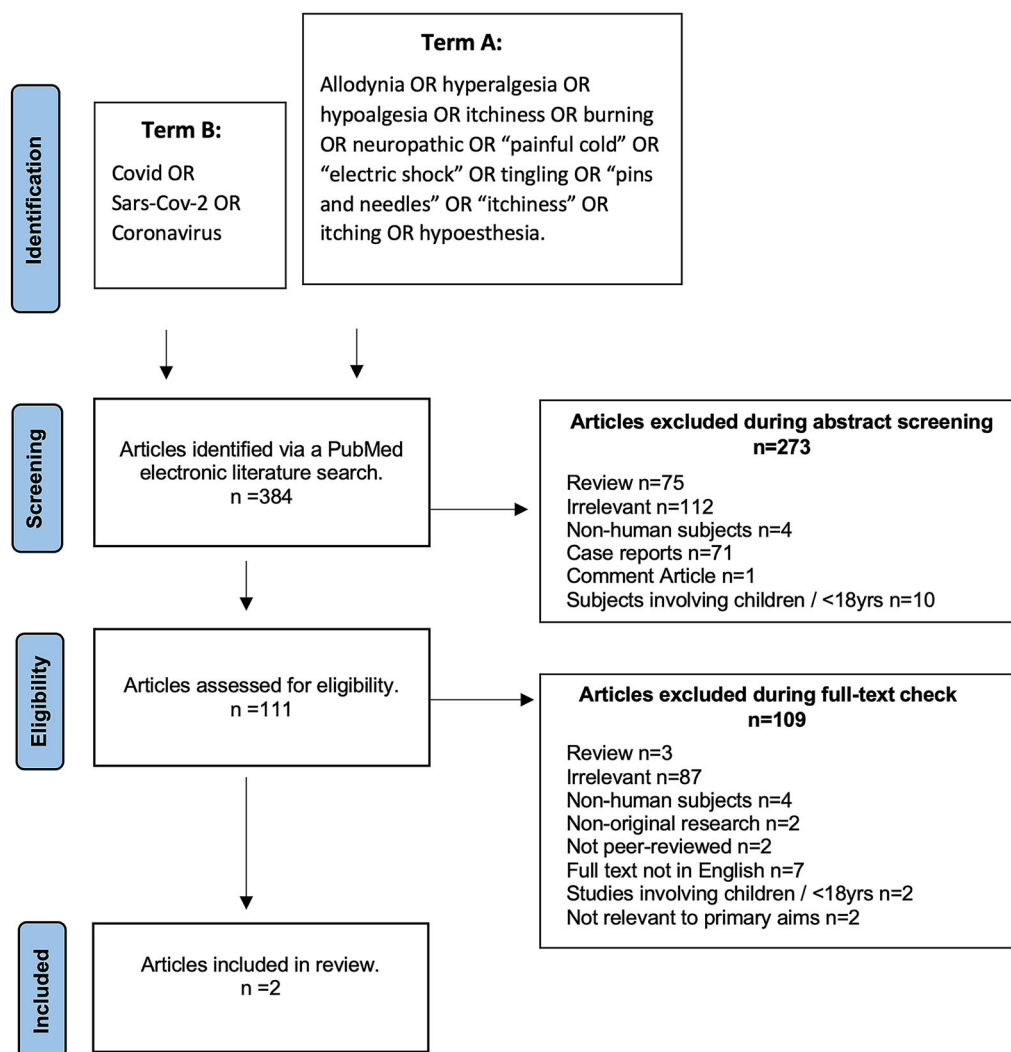


Fig. 2 PRISMA chart displaying screening process (burning mouth syndrome)

performed. The pooled prevalence of BES after COVID-19 has been established to be 9.9% (95% CI 3.4–25.4%) on the basis of 1550 patients (Fig. 3). However, there was high heterogeneity across these studies ($I^2 = 96.2\%$).

Muthyam et al. [26] described the COVID-19-related BMS frequency during (4%) and after (15%) COVID-19 infection for mild-to-moderate cases. Sinjari et al. [35] described the COVID-19-related BMS frequency in severe, hospitalized cases (15%). As only two papers provided prevalence data, a meta-analysis of these figures was not attempted.

Risk Factors for BES

Demographics

Neither age nor gender significantly impacted COVID-19-related BES [25, 33, 39].

COVID-19 Severity

The majority of COVID-19-related BES articles investigated moderate-to-severe COVID-19 infection [25, 32, 33], but two additionally addressed mild COVID-19 infection [30, 39]. Findings were somewhat contradictory. The majority of the studies found no association between COVID-19-related BES and COVID-19

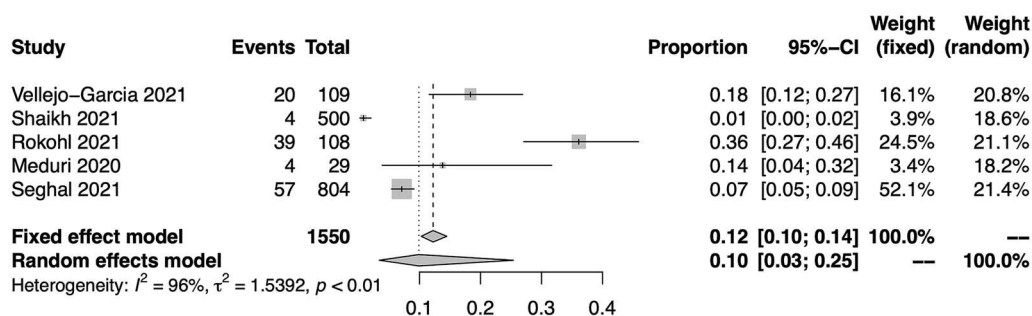


Fig. 3 Forest plot showing the pooled prevalence for COVID-19-related burning eye syndrome

severity [25, 30, 33, 39]. On the contrary, one study [32] showed that COVID-19 severity and ocular symptoms were significantly associated, that is, as COVID-19 severity increases, so does ocular symptom frequency, including burning eyes.

Risk Factors for BMS

Demographics

Age and gender had no statistically significant impact on COVID-19-related BMS. However, all patients hospitalized with severe COVID-19 infection and COVID-19-related BMS were female [35].

COVID-19 Severity

The two articles describing COVID-19-related BMS acted as reasonable comparison: one addressing mild-to-moderate COVID-19 infection [26], the other severe COVID-19 infection [35]. Initially, mild-to-moderate COVID-19 cases displayed COVID-19-related BMS frequency of 4%. However, with COVID-19 severity kept constant, this frequency increased over time to 15% [26]. Coincidentally, severe COVID-19 cases displayed COVID-19-related BMS frequency of 15% [35]. Results indicate that COVID-19-related BMS increases as COVID-19 severity increases, initially. However, why COVID-19-related BMS incidence increases over time, when severity remains constant long after COVID-19 infection, cannot be explained by this review. Noteworthy, both articles [26, 35] include patient comorbidities, for example, diabetes (10% and 15%, respectively),

known to increase the risk of COVID-19 severity [35] and neuropathic pain [31]. Confoundingly, this could have influenced COVID-19-related BMS incidence.

Clinical Presentation of BES

Clinical presentation for COVID-19-related BES varied [25, 31–33, 39]. Many patients presented with a multitude of ocular symptoms alongside COVID-19-related BES [39], including redness, watering, and itching [30]. Rokohl et al. [30] highlighted these symptoms that often appeared together. Additionally, ocular symptom presence was not associated with generalized COVID-19 symptoms (fever, cough, headache, nasal symptoms, and sore throat). Additionally, those with ocular symptoms are more likely to present with generalized eye pain during COVID-19 disease [33]. Conjunctivitis occurred as a first initial presentation of COVID-19-related BES in 1% of patients [32]. Whether COVID-19-related BES is associated with conjunctivitis is unknown.

Clinical Presentation of BMS

COVID-19-related BMS can present with mouth ulcers (10%), gum bleeding (6%), xerostomia (44%), and swallowing difficulties (16%) [26]. Of these, swallowing difficulties (2%), mouth ulcers (12%), and gum bleeding (5%) persisted [26]. Therefore, elapsed time following COVID-19 infection impacts the types of symptoms present alongside COVID-19-related BMS. Sinjari et al. [35] corroborates impaired taste (25%)

and swallowing difficulty (20%) occurrence (during COVID-19 disease). Therefore, COVID-19-related BMS rarely occurs in isolation.

Natural History

COVID-19-related BES mostly occurred within 1 week of initial COVID-19 infection [25, 31–33]. Corroborating each other, Rokohl et al. [30] and Seghal et al. [32] discovered the time length between COVID-19 infection and ocular manifestations was 3 and 3.12 days, respectively. Vallejo-Garcia et al. [39] assessed COVID-19-related BES 3–9 weeks (median, 6) following COVID-19 infection, demonstrating that 18% still experienced COVID-19-related BES symptoms. Therefore, COVID-19-related BES is not only an acute disease, but a persisting one.

COVID-19-related BMS was significantly affected by time length. COVID-19 BMS incidence increased over the duration of COVID-19 disease (4% to 15%) [26]. Sinjari et al. [35] adopted cross-sectional study design; thus, time length conclusions were not viable.

DISCUSSION

This review sought to establish the prevalence of COVID-19-related BES and COVID-19-related BMS. Secondary objectives sought to collectively determine any clinical characteristics of these syndromes, risk factors, and natural history of these syndromes. Almost one in ten patients with COVID-19 experienced BES in the acute phase of the disease. BMS was less frequent (4%) in mild-to-moderate cases but more frequent (15%) in severe cases in the acute phase of COVID-19.

Previous evidence highlights how BES is a chronic neuropathic pain disorder [19], prevalent among a subset of patients with dry eyes [13]. Given this, perhaps COVID-19-related BES persists for months after initial COVID-19 infection due to being a chronic pain disorder. As COVID-19-related BES appeared acutely after infection and lasted for months, it lends support to Joshi et al. [18]. Furthermore, COVID-

19-related BES might be an initial manifestation of long COVID syndrome [38].

Pertinent findings related to COVID-19-related BES suggested that COVID-19 severity and increased ocular manifestation frequency are associated with COVID-19-related BES [30]. Certain patients with COVID-19 and with a multitude of eye symptoms may benefit from eye screening to diagnose and promptly treat COVID-19-related BES, especially when considering the ocular manifestations that can present themselves in the 3–7 days after COVID-19 diagnosis [30, 32]. This might aid clinical practice, meaning that any patients with COVID-19 are offered eye treatments sooner, regardless of BES status.

COVID-19-related BMS is currently an unexplored field, though this may eventually change. Comorbidity presence, oral symptom frequency, and COVID-19 severity were highlighted as significant risk factors [35]. Considering this, patients with COVID-19 and comorbidity and oral symptoms are most at risk, and might require extra vigilance by healthcare professionals, identifying, addressing, or treating oral symptoms as they arise. Interestingly, findings showed that COVID-19-related BMS incidence appeared to increase over COVID-19 disease duration [26].

Previous literature proposed COVID-19 complications as principally neurological or peripheral [1]. Noteworthy, the wider field proposed that COVID-19-related BMS has links to small fiber neuropathy (SFN) and neuropathic pain mechanisms [16, 22]. Considering SFN is a frequent COVID-19 complication [34], perhaps COVID-19-related BMS reflects an initial presentation of SFN brought on or exacerbated by COVID-19. If so, patients with oral mucosal burning following COVID-19 could benefit from SFN testing.

Our findings should, however, be interpreted with caution, given some limitations. Firstly, gender bias impacted certain samples [33], possibly preventing detectable differences from being uncovered. Future replications require equally balanced samples. Secondly, most studies were lacking control groups. Moreover, data about symptoms relied on self-reporting in many cases, raising the odds for recall bias.

Furthermore, although it has been shown by Fernández-de-Las-Peñas et al. that different variants may lead to different symptoms, especially as part of long COVID syndrome, [41], we could not comment on whether infection by different variants has a different risk for developing BES or BMS, as such information was not available. Finally, publication bias can occur in systematic reviews and may undermine the validity of the results. This is reflected in the significant heterogeneity among the studies in our meta-analysis.

Both BES and BMS are neuropathic COVID-19 infection complications, still under-studied and under-investigated [18] despite the fact that both are prevalent. Both COVID-19-related BES and COVID-19-related BMS could potentially be initial long COVID syndrome manifestations and further research should be carried out in this field.

Conflicts of Interest There are no conflicts of interest for this paper. None of the authors exhibit any competing interests.

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Author Contributions. L.D.W. screened the papers, collected the data, and drafted the manuscript. P.Z. designed the study, screened the papers, analyzed the data, and drafted the manuscript.

Disclosures. The authors have nothing to disclose.

Compliance with Ethics Guidelines. This systematic review and meta-analysis is based on published papers and there are no ethical issues.

Data Availability. The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

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