

Sediment Records of Biomass Burning and Global Change

Edited by
James S. Clark Hélène Cachier
Johann G. Goldammer Brian Stocks

NATO ASI Series

Sediment Records Of Biomab Burning And Global Change

Brittany Nicole Hupp

Sediment Records Of Biomab Burning And Global Change:

Reconstructing Late Holocene Fire, Agriculture, and Climate from Sediment Records in Costa Rica and the **Dominican Republic** Erik Nicholas Johanson, 2016 We use multiple proxies from sediment cores to identify periods of climate stress during the late Holocene across the circum Caribbean region and to determine how fire activity and signals of Pre Columbian agriculture coincide with these arid periods We examine evidence of aridity from stable carbon isotope ratios and shifts in elemental composition along with pollen and microscopic charcoal at Bao Bog in the highlands of Hispaniola We infer two major periods of aridity 3600 2300 and 1040 850 cal yr BP with the later period associated with the late phase of the Terminal Classic Drought A third less marked interval of aridity corresponds to the Little Ice Age from 550 100 cal yr BP Southward shifts in the mean latitudinal position of the Intertropical Convergence Zone coincide with the arid periods in the Bao Bog record which we interpret as also coinciding with a lowering of the elevation of the Trade Wind Inversion We also produce three new records that show environmental change maize agriculture and fire history in southern Pacific Costa Our 4300 year record from Laguna Los Mangos shows the earliest evidence of Zea mays subs mays in the region at ca 3300 cal yr BP following a 1000 year period when the area around the lake was largely forested with slight or no agricultural activity The Laguna Los Mangos record contains evidence of the transition to maize agriculture and a later decline associated with the onset of the LIA and Spanish contact From Laguna Danta and Laguna Carse we developed high resolution records of fire history and maize agriculture spanning the Little Ice Age We found that fires occurred during the Little Ice Age and were influenced by human activity related to agriculture but that fires persisted following agricultural decline suggesting climate as a driver of fire in the lowlands The continuation of fire into the Little Ice Age contradicts a recent global synthesis of fire activity and suggests local variability in fire response to climate Holocene Climate and Carbon Sequestration Via Black Carbon Burial in Sediments Nidhi Patel, 2011 Fire a global process that depends on climate volcanic activity vegetation and human practices is not constant through time and varies at decadal centennial and millennial time scales Wildfires that result in burning of large areas of land may increase in frequency in the future as a result of impending global warming Studies have shown a correlation between historically warmer climates and occurrences of wildfires The increased occurrence of these fires may add carbon dioxide CO2 g to the atmosphere However such wildfires may also have led to CO2 g sequestration by formation of pyrogenic black carbon BC followed by its subsequent burial In this manner climate driven wildfire occurrence and corresponding BC formation and burial is a negative feedback loop in the carbon cycle Carbon sequestration responding to climate fluctuations through fire occurrences may have implications for climate and carbon cycle models as well as future climate predictions It is hypothesized that an increased abundance in BC formation i e carbon sequestration will be correlated with a drier environment a drier climatic interval in the sedimentary record will correlate with a greater frequency of wildfires and pyrogenic BC abundance This hypothesis was tested in two areas coastal North

Carolina and Lake Bosumtwi Ghana Geochronological analysis conducted on a sediment core from coastal NC suggests that the core encompasses a time interval of 1081 Common Era CE to 1979 CE The abundance of BC in the core ranged from 4 % to 97 % and was related to established proxies of paleoclimate temperature and drought Furthermore stable isotopes of BC organic carbon OC and concentrations of polycyclic aromatic hydrocarbons PAHs were also used in an attempt to understand the type of biomass burned The type of biomass burned ranges from C4 plants 1081 until 860 CE to C3 plants 860 CE to present Also in the core from coastal NC cycles of BC excursions relate to climate proxies on decadal and centennial scales In a sediment core from Lake Bosumtwi Ghana the BC abundance relative to TOC is elevated 90 % of the TOC is BC throughout the core Stable isotopic signatures of BC and OC were also analyzed in the sediment core from Lake Bosumtwi These analyses suggested that a shift in vegetation change in environments occurred in western Africa a shift from a drier climate to a moist climate occurred at about 6 cm depth in the core There was not enough sediment to constrain geochronology in this core Both study sites are sensitive to the Atlantic Ocean and other ocean atmospheric teleconnections For example changes in the North Atlantic thermohaline circulation and the Intertropical Convergence Zone ITCZ could have a large influence on droughts and fires in coastal NC and western Africa If a relationship between carbon sequestration and paleoclimate can be identified a better understanding of how climate has affected global carbon cycle over geologic time can A Record of Holocene Climate Change from the Sunda Shelf, South China Sea Anna Woodson, East be established Carolina University. Department of Geology, 2014 Variations in the East Asian Monsoon EAM control weather and regional climate conditions in the heavily populated agriculturally dependent regions of eastern and southeast Asia The South China Sea SCS especially the deep northern SCS has yielded many high resolution Quaternary records of the EAM due to its high sedimentation rates and central location within the EAM system The Sunda Shelf a low gradient shallow region in the southwestern semi enclosed SCS is characterized by thin 1 m Holocene deposits and thus has not been a target for paleoclimate reconstructions However flooded fluvial paleochannels on the Sunda Shelf contain thicker muddy Holocene sediments Herein we test the hypothesis that the sediment fill of fluvial paleochannels contains a record of Holocene paleoclimate Two piston cores were collected in fluvial paleochannels 80 km offshore of Bintulu Sarawak Malaysia Core D45 collected on the edge of a v shaped paleochannel exhibits 7200 years of sediment accumulation whereas core D42 retrieved in a shallower paleochannel to the west yielded a shorter 3 000 year but higher resolution record Mg Ca ratios of Globigerinoides ruber and Globigerinoides sacculifer in combination with the stable oxygen isotopic composition of G ruber allow for the estimation of sea surface temperature SST the stable oxygen isotopic composition of seawater and salinity Furthermore the stable carbon isotopic composition of G ruber illuminates trends in nutrient input and continental runoff Based on decreased salinity estimates a high sedimentation rate 0 064 cm yr and low stable carbon isotopic values core D45 records an interval of increased rainfall and continental runoff from 6 4 ka in keeping with nearby speleothem and

continental pollen records Additionally this core records coeval reduced SST values a trend not recognized in regional deep sea records suggesting a strong terrestrial runoff effect on the sedimentary record The Medieval Climate Anomaly and Little Ice Age are also tentatively recognized in SST data Core D42 shows similar trends in data for the late Holocene confirming that flooded fluvial paleovalleys can provide Holocene paleoclimatic records on continental shelves characterized by generally low sediment accumulation rates **Deconvolving Climate and Biotic Signals from Taphonomic Overprints** in Deep-sea Records of the Paleocene-eocene Thermal Maximum Brittany Nicole Hupp, 2021 The Paleocene Eocene Thermal Maximum PETM an ancient global warming event that occurred 56 Ma was closely associated with a rapid perturbation to the global carbon cycle making the event an exceptionally relevant analog for evaluating the future consequences of modern climate change Here I examine deep sea planktic foraminifer records of the PETM from the Weddell Sea ODP Site 690 southern Indian Ocean ODP Site 1135 and equatorial Pacific Ocean ODP Site 865 This dissertation seeks to 1 better characterize geochemical and biotic changes at various latitudes in response to PETM conditions through application of novel techniques and 2 use the stratigraphic record of the PETM to assess how taphonomic processes such as sediment mixing and diagenesis have distorted deep sea records of abrupt climate change In chapters 1 and 2 I use stable carbon 13C and oxygen 18O isotope records constructed with graduated series of size segregated planktic foraminifer shells to show how size dependent sediment mixing has distorted the stratigraphic structure of the Site 690 PETM reference section Chapter 3 demonstrates how the stable isotope signatures of individual foraminifer shells can be used to deconvolve the deleterious effects of sediment mixing on microfossil assemblages associated with abrupt biogeochemical perturbations Application of this isotopic filtering method on the Site 865 PETM record reveals a transient but significant decrease in the diversity of tropical planktic foraminifer communities at the onset of the event contrary to previous interpretations Application of the aforementioned isotopic filtering method to high latitude planktic foraminiferal assemblages of the PETM record of Site 1135 in chapter 4 revealed a similar short lived decrease in diversity previously undetectable in the unfiltered assemblages Lastly in chapter 5 I generate parallel 13C records of the carbon isotope excursion CIE marking the PETM in the Site 1135 section using traditional gas source mass spectrometry GSMS requiring analysis of whole foraminifer shells and secondary ion mass spectrometry SIMS where in situ 13C measurements are made on micrometer scale domains within individual foraminifer shells Comparison of these parallel 13C records shows how GSMS analyses fail to capture the full magnitude of the CIE due to incorporated measurement of diagenetic calcite

This is likewise one of the factors by obtaining the soft documents of this **Sediment Records Of Biomab Burning And Global Change** by online. You might not require more grow old to spend to go to the book establishment as competently as search for them. In some cases, you likewise get not discover the publication Sediment Records Of Biomab Burning And Global Change that you are looking for. It will certainly squander the time.

However below, when you visit this web page, it will be as a result definitely simple to get as well as download lead Sediment Records Of Biomab Burning And Global Change

It will not undertake many grow old as we notify before. You can complete it even if work something else at house and even in your workplace. hence easy! So, are you question? Just exercise just what we allow under as competently as review **Sediment Records Of Biomab Burning And Global Change** what you behind to read!

https://pinsupreme.com/files/uploaded-files/Download PDFS/Paul Mccartneydriving Rain.pdf

Table of Contents Sediment Records Of Biomab Burning And Global Change

- 1. Understanding the eBook Sediment Records Of Biomab Burning And Global Change
 - The Rise of Digital Reading Sediment Records Of Biomab Burning And Global Change
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Sediment Records Of Biomab Burning And Global Change
 - Exploring Different Genres
 - $\circ\,$ Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Sediment Records Of Biomab Burning And Global Change
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Sediment Records Of Biomab Burning And Global Change

- Personalized Recommendations
- Sediment Records Of Biomab Burning And Global Change User Reviews and Ratings
- Sediment Records Of Biomab Burning And Global Change and Bestseller Lists
- 5. Accessing Sediment Records Of Biomab Burning And Global Change Free and Paid eBooks
 - Sediment Records Of Biomab Burning And Global Change Public Domain eBooks
 - Sediment Records Of Biomab Burning And Global Change eBook Subscription Services
 - Sediment Records Of Biomab Burning And Global Change Budget-Friendly Options
- 6. Navigating Sediment Records Of Biomab Burning And Global Change eBook Formats
 - o ePub, PDF, MOBI, and More
 - Sediment Records Of Biomab Burning And Global Change Compatibility with Devices
 - Sediment Records Of Biomab Burning And Global Change Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Sediment Records Of Biomab Burning And Global Change
 - Highlighting and Note-Taking Sediment Records Of Biomab Burning And Global Change
 - Interactive Elements Sediment Records Of Biomab Burning And Global Change
- 8. Staying Engaged with Sediment Records Of Biomab Burning And Global Change
 - o Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Sediment Records Of Biomab Burning And Global Change
- 9. Balancing eBooks and Physical Books Sediment Records Of Biomab Burning And Global Change
 - Benefits of a Digital Library
 - \circ Creating a Diverse Reading Collection Sediment Records Of Biomab Burning And Global Change
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Sediment Records Of Biomab Burning And Global Change
 - Setting Reading Goals Sediment Records Of Biomab Burning And Global Change
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Sediment Records Of Biomab Burning And Global Change

Sediment Records Of Biomab Burning And Global Change

- Fact-Checking eBook Content of Sediment Records Of Biomab Burning And Global Change
- Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Sediment Records Of Biomab Burning And Global Change Introduction

Free PDF Books and Manuals for Download: Unlocking Knowledge at Your Fingertips In todays fast-paced digital age, obtaining valuable knowledge has become easier than ever. Thanks to the internet, a vast array of books and manuals are now available for free download in PDF format. Whether you are a student, professional, or simply an avid reader, this treasure trove of downloadable resources offers a wealth of information, conveniently accessible anytime, anywhere. The advent of online libraries and platforms dedicated to sharing knowledge has revolutionized the way we consume information. No longer confined to physical libraries or bookstores, readers can now access an extensive collection of digital books and manuals with just a few clicks. These resources, available in PDF, Microsoft Word, and PowerPoint formats, cater to a wide range of interests, including literature, technology, science, history, and much more. One notable platform where you can explore and download free Sediment Records Of Biomab Burning And Global Change PDF books and manuals is the internets largest free library. Hosted online, this catalog compiles a vast assortment of documents, making it a veritable goldmine of knowledge. With its easy-to-use website interface and customizable PDF generator, this platform offers a user-friendly experience, allowing individuals to effortlessly navigate and access the information they seek. The availability of free PDF books and manuals on this platform demonstrates its commitment to democratizing education and empowering individuals with the tools needed to succeed in their chosen fields. It allows anyone, regardless of their background or financial limitations, to expand their horizons and gain insights from experts in various disciplines. One of the most significant advantages of downloading PDF books and manuals lies in their portability. Unlike physical copies, digital books can be stored and carried on a single device, such as a tablet or smartphone, saving valuable space and weight. This convenience makes it possible for readers to have their entire library at their fingertips, whether they are commuting, traveling, or simply enjoying a lazy afternoon at home. Additionally, digital files are easily searchable, enabling readers to locate specific information within seconds. With a few keystrokes, users can search for keywords, topics, or phrases, making research and

finding relevant information a breeze. This efficiency saves time and effort, streamlining the learning process and allowing individuals to focus on extracting the information they need. Furthermore, the availability of free PDF books and manuals fosters a culture of continuous learning. By removing financial barriers, more people can access educational resources and pursue lifelong learning, contributing to personal growth and professional development. This democratization of knowledge promotes intellectual curiosity and empowers individuals to become lifelong learners, promoting progress and innovation in various fields. It is worth noting that while accessing free Sediment Records Of Biomab Burning And Global Change PDF books and manuals is convenient and cost-effective, it is vital to respect copyright laws and intellectual property rights. Platforms offering free downloads often operate within legal boundaries, ensuring that the materials they provide are either in the public domain or authorized for distribution. By adhering to copyright laws, users can enjoy the benefits of free access to knowledge while supporting the authors and publishers who make these resources available. In conclusion, the availability of Sediment Records Of Biomab Burning And Global Change free PDF books and manuals for download has revolutionized the way we access and consume knowledge. With just a few clicks, individuals can explore a vast collection of resources across different disciplines, all free of charge. This accessibility empowers individuals to become lifelong learners, contributing to personal growth, professional development, and the advancement of society as a whole. So why not unlock a world of knowledge today? Start exploring the vast sea of free PDF books and manuals waiting to be discovered right at your fingertips.

FAQs About Sediment Records Of Biomab Burning And Global Change Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer webbased readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Sediment Records Of Biomab Burning And Global Change is one of the best book in our library for free trial. We provide copy of Sediment Records Of Biomab Burning And Global Change in digital format, so the resources that you find are reliable. There are also many Ebooks

of related with Sediment Records Of Biomab Burning And Global Change. Where to download Sediment Records Of Biomab Burning And Global Change online for free? Are you looking for Sediment Records Of Biomab Burning And Global Change PDF? This is definitely going to save you time and cash in something you should think about. If you trying to find then search around for online. Without a doubt there are numerous these available and many of them have the freedom. However without doubt you receive whatever you purchase. An alternate way to get ideas is always to check another Sediment Records Of Biomab Burning And Global Change. This method for see exactly what may be included and adopt these ideas to your book. This site will almost certainly help you save time and effort, money and stress. If you are looking for free books then you really should consider finding to assist you try this. Several of Sediment Records Of Biomab Burning And Global Change are for sale to free while some are payable. If you arent sure if the books you would like to download works with for usage along with your computer, it is possible to download free trials. The free guides make it easy for someone to free access online library for download books to your device. You can get free download on free trial for lots of books categories. Our library is the biggest of these that have literally hundreds of thousands of different products categories represented. You will also see that there are specific sites catered to different product types or categories, brands or niches related with Sediment Records Of Biomab Burning And Global Change. So depending on what exactly you are searching, you will be able to choose e books to suit your own need. Need to access completely for Campbell Biology Seventh Edition book? Access Ebook without any digging. And by having access to our ebook online or by storing it on your computer, you have convenient answers with Sediment Records Of Biomab Burning And Global Change To get started finding Sediment Records Of Biomab Burning And Global Change, you are right to find our website which has a comprehensive collection of books online. Our library is the biggest of these that have literally hundreds of thousands of different products represented. You will also see that there are specific sites catered to different categories or niches related with Sediment Records Of Biomab Burning And Global Change So depending on what exactly you are searching, you will be able tochoose ebook to suit your own need. Thank you for reading Sediment Records Of Biomab Burning And Global Change. Maybe you have knowledge that, people have search numerous times for their favorite readings like this Sediment Records Of Biomab Burning And Global Change, but end up in harmful downloads. Rather than reading a good book with a cup of coffee in the afternoon, instead they juggled with some harmful bugs inside their laptop. Sediment Records Of Biomab Burning And Global Change is available in our book collection an online access to it is set as public so you can download it instantly. Our digital library spans in multiple locations, allowing you to get the most less latency time to download any of our books like this one. Merely said, Sediment Records Of Biomab Burning And Global Change is universally compatible with any devices to read.

Find Sediment Records Of Biomab Burning And Global Change:

paul mccartneydriving rain

paths to freedom

paul klee. drawings ii 1921-1936.

patient records and addiction records

paul elmer more twaynes united states authors mo 106

pattis new look sleepover friends no 4

pathology series pathology series

paul and palestinian judaism

paul a very short introduction

paul thelmas flea market tales to be told

pattern sentences for elementary chinese ct language series

pavarotti domingo and friends sing a christmas celebration vhs video tape

pathways through to space an experiential journal

patterns and perspective in iowa history

pathology a to z handbook for massage therapists

Sediment Records Of Biomab Burning And Global Change:

Devil at My Heels: A Heroic Olympian's Astonishing Story ... A modern classic by an American legend, Devil at My Heels is the riveting and deeply personal memoir by U.S. Olympian, World War II bombardier, and POW survivor ... Devil at My Heels: A Heroic Olympian's Astonishing Story ... A modern classic by an American legend, Devil at My Heels is the riveting and deeply personal memoir by U.S. Olympian, World War II bombardier, and POW survivor ... Devil at My Heels by Louis Zamperini "Devil at my heels" is a compelling story of one heroic man. This is about Louis Zamperini's young adult life, and how he overcame his past and learned how ... Devil at My Heels: A Heroic Olympian's Astonishing Story ... Devil at My Heels: A Heroic Olympian's Astonishing Story of Survival as a Japanese POW in World War II. Louis Zamperini. 4.7 out of 5 stars 1,977. Paperback. Devil at My Heels by Louis Zamperini, David Rensin (Ebook) A modern classic by an American legend, Devil at My Heels is the riveting and deeply personal memoir by U.S. Olympian, World War II bombardier, and POW survivor ... Devil at My Heels is the riveting and deeply personal memoir by U.S. Olympian, World War II bombardier, and POW survivor ... Devil at My Heels is the riveting and deeply personal memoir by U.S. Olympian, World War II bombardier, and POW survivor ... Devil at

My Heels: A Heroic Olympian's Astonishing Story ... Devil at My Heels: A Heroic Olympian's Astonishing Story of Survival as a Japanese POW in World War II ... is sold by an ABAA member in full compliance with our ... Devil At My Heels: A Heroic Olympian's Astonishing Story ... Devil At My Heels: A Heroic Olympian's Astonishing Story of Survival as a Japanese POW in World War II ... 9780062118851. His story is now well known, told by ... Devil at My Heels: A Heroic Olympian's Astonishing Story of ... Devil at My Heels: A Heroic Olympian's Astonishing Story of Survival as a Japanese POW in World War II; Author; Zamperini, Louis, Rensin, David; Book Condition ... Devil at My Heels A Heroic Olympians Astonishing Story of ... Nov 14, 2014 — Devil at My Heels A Heroic Olympians Astonishing Story of Survival as a Japanese POW in World War II by Louis Zamperini available in Trade ... Footnotes in Gaza - Wikipedia Footnotes in Gaza - Wikipedia Footnotes in Gaza In a quest to get to the heart of what happened, Joe Sacco immerses himself in the daily life of Rafah and the neighboring town of Khan Younis, uncovering Gaza ... Footnotes in Gaza: A Graphic Novel: Sacco, Joe In a guest to get to the heart of what happened, Joe Sacco immerses himself in the daily life of Rafah and the neighboring town of Khan Younis, uncovering Gaza ... Footnotes in Gaza by Joe Sacco Footnotes in Gaza is a masterful graphic novel that meticulously examines the lesser-explored history of those people and what they went through in the 50s, ... Footnotes In Gaza: Joe Sacco: Hardcover: 9780805073478 From the great cartoonist-reporter comes a sweeping, original investigation of a forgotten crime in the most tormented of places. Spanning 50 years and moving ... Footnotes in Gaza (Graphic Novel, Book) In a quest to get to the heart of what happened, Joe Sacco immerses himself in daily life of Rafah and the neighboring town of Khan Younis, uncovering Gaza past ... Book Review | 'Footnotes in Gaza,' Written and Illustrated ... Dec 24, 2009 — Joe Sacco's account of mass killings of Palestinians in 1956 impressively combines graphic artistry and investigative reporting. Footnotes in Gaza by Joe Sacco, Paperback In a quest to get to the heart of what happened, Joe Sacco immerses himself in the daily life of Rafah and the neighboring town of Khan Younis, uncovering Gaza ... Footnotes in Gaza In a quest to get to the heart of what happened, Joe Sacco immerses himself in the daily life of Rafah and the neighboring town of Khan Younis, uncovering Gaza ... Footnotes in Gaza by Joe Sacco Mar 20, 2017 — Footnotes in Gaza is journalist Joe Sacco's exploration into two sparsely covered reports of massacres that occurred in Khan Younis and Rafah, ... Dante Agostini - Solfeggio Ritmico N - 1 PDF Da Everand. The Subtle Art of Not Giving a F*ck: A Counterintuitive Approach to Living a Good Life. Mark Manson. Dante Agostini - Solfeggio Ritmico n.1 | PDF Dante Agostini - Solfeggio Ritmico n.1 - Read online for free. Dante Agostini Solfeggio Ritmico 1 Dante Agostini Solfeggio Ritmico 1; Listed:over a month ago; Views:10; Watchers:0; Condition, Brand New (New). Brand New items are sold by an authorized dealer ... DANTE AGOSTINI SOLFEGGIO RITMICO VOLUME 1 DANTE AGOSTINI SOLFEGGIO RITMICO VOLUME 1. €19.00. VAT included. Quantity. DANTE AGOSTINI SOLFEGGIO RITMICO VOL 1 In offerta!. Disponibile. DANTE AGOSTINI SOLFEGGIO RITMICO VOL 1. €19,70 €18,40. DANTE AGOSTINI SOLFEGGIO RITMICO VOL 1. ED. DANTE AGOSTINI. Quantità. DANTE AGOSTINI Solfeggio Ritmico n. 1 (battute semplici) DANTE AGOSTINI Solfeggio Ritmico n. 1

Sediment Records Of Biomab Burning And Global Change

(battute semplici). €19.80. COD: DANTE118 ...