

```
import React from 'react';
import { findDOMNode } from 'react-dom';
import $ from 'jquery';
export default class FullDesc extends React.Component {
constructor() {
super();
}
handleToggle = () => {
const el = findDOMNode(this.refs.toggle);
$(el).slideToggle();
};
render() {
return (
<div className="long-desc">
<
<span className="info-title">User Name : </span> Shuvo Habib
<span className="info-email">Office Email/span> me@shuvohabib.com
```

```
<div className="ellipsis-click" onClick={this.handleToggle}>
<i className="fa-ellipsis-h"/>
</div>
</div>
);
}
}
import React from 'react';
import './App.css';
import axios from 'axios'
export default class App extends React.Component {
onClick = (e,value) => {
         let link = document.getElementById(e);
    if (link) {
```



```
let title = link.getAttribute('title');
      console.log(title);
                  axios({
   method: 'get',
url:decodeURI('https://api.crossref.org/works?sort=score&order=desc&rows
=20&query.bibliographic='+title)
  })
  .then((response) => {
   console.log(response)
          let result = response.data.message.items.filter((content) => {
            if(content.title.length && content.title[0].toUpperCase() ===
title.toUpperCase()) {
                   //console.log("hhh");
                   return true;
            }
             else {
                   return false;
            }
             });
            let div =document.getElementById(e);
            console.log(result[0].DOI);
             document.getElementById(e).innerHTML =div.innerHTML
+result[0].DOI;
```



```
document.getElementById(value).disabled =true;
          })
  .catch(err=>{
   console.log(err)
  });
            }
}
 render () {
          return(
  <div className="App">
            <div className="main">
                  <div className="para" id="par1" title="Standard normal</pre>
variate transformation and de-trending of near-infrared diffuse reflectance
spectra" style={{marginTop:"45px"}}>
                        Barnes RJ, Dhanoa MS, Lister SJ (1989) Standard
normal variate transformation and de-trending of near-infrared diffuse
reflectance spectra. Appl Spectrosc 43(5):777
```

<div className="createAccount">



<button type="submit" id= "button1"</pre> onClick={()=>this.onClick("par1","button1")}>CrossRef Check</button> </div> </div> <div className="para" id="par2"</pre> style={{marginTop:"40px"}} title="Prediction of water-holding capacity and composition of porcine meat by comparative spectroscopy"> Brùndum J, Munck L, Henckel P, Karlsson A, Tornberg E, Engelsen SB (2000) Prediction of water-holding capacity and composition of porcine meat by comparative spectroscopy. Meat Sci 55(2):185 <div className="createAccount"> <button type="submit" id= "button2" onclick={()=>this.onClick("par2", "button2")}>CrossRef Check</button> </div> </div> <div className="para" id="par3"</pre> style={{marginTop:"40px"}}title="FT-NIR spectroscopy and wood identification."> Brunner M, Eugster R, Trenka E, Bergamin-Strotz L (1996) FT-NIR spectroscopy and wood identification. Holzforschung 50(2):134 <div className="createAccount"> <button type="submit" id="button3"</pre> onClick={()=>this.onClick("par3","button3")}>CrossRef Check</button> </div> </div>



Lazarescu C, Hart F, Pirouz Z, Panagiotidis K, Mansfield SD, Barrett JD,

Avramidis S (2017) Wood species identification by near-infrared spectroscopy. International Wood

Products Journal 8(1):32-35

<div className="createAccount">

</div>

</div>

<div className="para" id="par5"
style={{marginTop:"40px"}} title="Rapid spectroscopic separation of three
Canadian softwoods">

Dawson-Andoh B, Adedipe OE (2012) Rapid spectroscopic separation of three Canadian softwoods. Wood Sci Technol 46(6):1202

<div className="createAccount">

</div>

</div>



Fujimoto T, Kurata Y, Matsumoto K, Tsuchikawa S (2010) Feasibility of near-infrared spectroscopy for online multiple trait assessment of sawn lumber. J Wood Sci 56(6):459

<div className="createAccount">

</div>

</div>

<div className="para" id="par7"</pre>

style={{marginTop:"40px"}} title="Nondestructive estimation of wood chemical composition of sections of radial wood strips by diffuse reflectance near infrared spectroscopy.">

Jones PD, Schimleck LR, Peter GF, Daniels RF III (2006) Nondestructive estimation of wood chemical composition of sections of radial wood strips by diffuse reflectance near infrared spectroscopy. Wood Sci Technol 40(8):720

<div className="createAccount">

</div>

</div>

Lazarescu C, Hart F, Pirouz Z, Panagiotidis K, Mansfield SD, Barrett JD, Avramidis S (2017) Wood species identification by near-infrared spectroscopy. International Wood Products Journal 8(1):35

<div className="createAccount">



<button type="submit" id= "button8" onClick={()=>this.onClick("par8","button8")}>CrossRef Check</button> </div> </div> <div className="para" id="par9"</pre> style={{marginTop:"40px"}} title="Near infrared spectroscopic investigation of the thermal degradation of wood"> Mehrotra R, Singh P, Kandpal H (2010) Near infrared spectroscopic investigation of the thermal degradation of wood. Thermochim Acta 507-508:65 <div className="createAccount"> <button type="submit" id= "button9" onClick={()=>this.onClick("par9","button9")}>CrossRef Check</button> </div> </div> <div className="para" id="par10"</pre> style={{marginTop:"40px"}} title="Nondestructive measurement of fruit and vegetable quality by means of NIR spectroscopy: a review"> Nicolaï BM, Beullens K, Bobelyn E, Peirs A, Saeys W, I.Theron K, Lammertyn J (2007) Nondestructive measurement of fruit and vegetable quality by means of NIR spectroscopy: a review. Postharvest biol technol 46(2):118 <div className="createAccount"> <button type="submit" id= "button10"</pre> onClick={()=>this.onClick("par10","button10")}>CrossRef Check</button> </div>

</div>

</div>

Uplatz

```
</div>
);
}
```