```
Lecanora
           Rinodina: Th. crust. uniform.
            Disco atro nudo
Eulec 360
             -atra
                           378
Plac 601-664
             -argopholis 45%
Placopsis 6651-670
              prosecha
                           343 asp
                           3:693, 7:447
Ochrolechia 675-704
              lainea
    od 708-711
              -ostracoderma 445
Lecama 711-757
               graphica
                            284 asp
Solenopsora 752-756
              multipuncta 286 asp
Harmalomma 757-77
 12hlystis 779-84
              griseoatra 3:774
              falsaria
                           3:821
 11 ella 85-88
              metabolica 7,527,747
Cand - 814
                            4155
              commutata
              -coarctata
                             419
              +leucopis
                            684 Ochrolechia
                            357 asp
              verrucosa
              peridea
                            2:561
                            71550
              sophodes
              munina
                            7:498
              colobina
                            7:529
              milvina
                            3:582
              fuscoatra
            Disco decolorato glaucescentietc.
             -rugosa
                         527
              Villarsii
                          2:664
              Ceratoniae 2/506
                            410
             -cenisia
             -glaucoma
                            526
             -Swartzii
                            533
                             404
             -angulosa
                             500
             -chondrotypa
                             547
             -subcarnea
             -caesiorubella 401
                             766 Harmalon
              lutescens
                             464
             -Hageni
              variabilis
                             7:191
             Disco varie colorato nudo
             -albella
                             497
                              687 Jochnolacha
              parella
              tartarea
              Turneri
                              761 Haematomma
              Stonei
                              235 Pertusaria
              carneolutea
                             449
             -expallens
                             5 44
             -scrupulosa
                             483
             -livida
                              370
             -psoralis
                             7:180
              rubelliana
                              413 415
             -detrita
                              447
             - epanora
                              592
             -varia
                              474
             -intricata
                               426
             -ocrinaeta
                               366
             -anomala
              granulosa
              minutula
                               713 hecaria
              aipospila
                               -510
             -spodophaea
                               7:66
              rubricosa
             -effusa
                               536
             -trapelia
                               766 Haematonma
              elatina
```

Eulec 36

Ochrolechia 4

Harmatomm 6

Placod 13

Placops

Solenops

Candelar

aspic.

Rebstock 313 4:00 p.m. November 17, 1942

MARGOTIC, TEMPERATURE, AND PRESSURE EFFECTS ON CELLUPAR

REACTIONS (LUMINESCENCE), AND THE RELATION BETWEEN

LUMINESCENCE AND RESPIRATION.

G. Wellford Taylor

The A. A. A. S. prize-winning paper by Johnson,
Brown and Marsland purporting to show that temperature,
narcotice and pressure exert their effects on cellular reactions
by affecting the state of the enzymes involved will be discussed. Since this work was done on the bacterial luminescent
reaction, this reaction and its relation to cellular respiration
will be briefly described.

```
Lecanors
inal;
haems
rubrs
```

```
inalpina 7:136
                760 Haematomma
   haematomma
   rubra
                2:716
   cerina
                7:85
   craspedia
                7:66
                 234 Pertusan
   bryontha
  -subfusca
                 551
    punicea
                  769
  -epibryon
                  564
   cyrtaspis
  -distincta
                  445
  -poliophaea
                  509
  -thallina
                  453
                  59 acarospor
   bella
                  774Haemo
   ventosa
  - sulphurea
                   576
  -orosthea
                  493
   salicina
                  7:72
                   7:132
   erythrella
   cinnabarina
                   7:101
                   7:104
   citrina
                   804 Candellaria
   vitellina
                   7:7
   incrustana.
Psoroma: Th.crust.effig.
  -Ludwigii
  -badia
                  393
                   56 Rectarosp
   halophaea
   decipiens
                  3:870
   testacea
                   3:894
                    68 acorosp
622) Placed
   glaucocarpa
   Smithii
                    6561
   chrysoleuca
                    65%
   rubina
                    612
   crassa
                    7:700
   virella
                    7:694
   tribacia
                     608 Placed
   cartilaginea
   rutilans
                     7:297
   candelaria
                     7:279
   hypnorum
                     3:271
   lepidora
                     3:271
                     3:251
   brunnea
                     31214
   microphylla.
Placodium: Th. crust. planius culoin ambitu radioso-stellato sublobato
   adscensionis
                    7:580
   epigea
                     752 Solenopsona
   aegialita
                     7:580
                     627 Placod
   lentigera
                      6265
   Lagascae
   galactina
                      365 aspec
   teicholyta
                      7:186
   circinata
                     649
   versicolor
                          Placod
                     642
   myrrhina
                     652
   melanaspis
                     631
   gelida
                     665 Placop
   Afzeliana
                     672
                     3:241
   elaeina
                      102) acarosp
   ereutica
                      103/
   sagicola
                      634 Placod
```

4:00 P. 1. November 10, 1942

PROTOPLASM OF SQUID CLART AXONS

Department of Toology, Washington University

have proven very favorable material for electrical and chemical studies. It has also been possible to gain some information about the localization of certain enzyme systems. Earlier work will be reviewed and some electron microscope studies discussed. In the axoplasm small particulate units have been observed which apparently align the selves under certain conditions to form microfibrils.

Lecanora 3 straminea 661 Placed murorum 7:250 7:256 miniata 7:233 elegans chlorophana 30/05/acarage oxytona 7:220 callopisma and the state of t 7:206 fulgens e de la golde de de and the second of the second permitted and the state of the state of the state of A STORY OF THE WALL S. i. Valle Control of the Contro the large to the state of the factors THE PROPERTY OF THE PARTY OF

Commerce and Finance Library

The Lincoln library of essential information.

Social planning council of Saint Louis; Dept. of social research.	City street index.	310
Social planning council of Saint Louis. Dept of social research.	County street index.	310
Rhodes, E. C. Wold, H.	Elementary statistical methods. A study in the analysis of stationary time series.	311
Haney, L. H.	Value and distribution.	
		330
Schumpeter, J. A.	Business cycles. 1st ed. 1939. 2 v.	330
Hadley, Charles R., co., Cly. C, F. h.	Manual of pathfinder truck cost system. A history of the modern and contemporary	657
	Far East.	950

Mechanical & Electrical Engineering Departments

Clayton, A. E.	The performance and design of direct	
	current machines. 2d ed. 1938.	EE
Eddy, M.F.	Aeronautic radio.	EE
Hague, B.	Alternating current bridge methods.	
	4th ed. 1938.	LI.
Reed, H. R.	Electrical engineering experiments.	7.7
Whytlaw-Gray, R. W.	Smoke.	ME

Geology Department

Adams, F. D.	The birth and development of the geological sciences.
Allen, V. T.	This earth of ours.
Baxter, W.T.	Jewelry, gem cutting, and metalcraft.
Bowles, O.	The stone industries.
Casteret, N.	Ten years under the earth.
Clark, W.	Photography by infrared.
Emmons, W. H.	
English, G. L., comp.	Geology; principles and processes.
English, G. L., Comp.	Descriptive list of the new minerals, 1892-1938.
Fenton, C. L.	Our amazing earth.
Forbes, A.	Northernmost Labrador, mapped from the air.
Fryxell, F. M.	The Tetons.
Hager, D.	Fundamentals of the petroleum industry.
Huebner, W.	Geology and allied sciences. v.l. 1939.
James, H.	Romance of the national parks.
Jefferson, M.	Peopl ing the Argentine Pumpa. 1939.
Gutenberg, B., eu.	Internal constitution of the earth.
dutomberg, b., cu.	lst. ed. 1939.
Landon, C. E.	
	Industrial geography.
Lee, W.	Stratigraphic and paleontologoic studies of
	the Pennsylvanian and Permian rocks in
F	north-central Texas.
Legget, R. F.	Geology and engineering.
Lobeck, A. K.	Geomorphology.



Dodge, Carroll W. unknown. "Lecanora." Cryptogam lists and notes

View This Item Online: https://www.biodiversitylibrary.org/item/238931

Permalink: https://www.biodiversitylibrary.org/partpdf/263258

Holding Institution

Harvard University Botany Libraries

Sponsored by

CLIR

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.