

Lecanora

asp 256 Rinodina: Th. crust. uniform.

Eulec 360 Disco atro nudo

Plac 601-664 -atra 378
Placops 665-670 -argopholis 456
Incertae prosecha 343 asp
Ochrolechia 675-704 lainea 3:193, 7:447
Rinodina 705-711 -ostracoderma 495
Lecania 711-757 graphica 284 asp
Solenopsis 752-786 multipuncta 286 asp
Haematomma 757-777 griscoatra 3:776
Phlyctis 779-84 falsaria 3:821
ella 85-98 metabolica 7:527, 747
Cand-814 commutata 4:555

-coarctata 419
#leucopis 684 Ochrolechia
verrucosa 357 asp
peridea 2:521
sophodes 7:550
pyrinx
colobina 7:498
milvina 7:529
fuscoatra 3:582

Disco decolorato glaucescenti etc.

-rugosa 527
Villarsii 2:664
Coratoniae 2:506
-cenisia 410
-glaucoma 526
-Swartzii 533
-angulosa 404
-chondrotypa 500
-subcarnea 547
-caesiorubella 401
lutescens 766 Haematomma
-Hageni 464
variabilis 7:191

Disco varie colorato nudo

-albella 497
parella 687 Ochrolechia
tartarea 696
Turneri 692
Stonei 761 Haematomma
carneolutea 235 Pertusaria
-expallens 449
-scrupulosa 544
-livida 483
-psoralis 370
rubelliana 7:180
-detrita 443 415
-epanora 447
-varia 592
-intricata 474
-ocrinaeta 426
-anomala 366
granulosa 3:772
minutula 3:772
apospila 713 Lecania
-spodophaea 510
rubricosa 7:166
-effusa 536
-trapelia 426
elatina 766 Haematomma

Eulec 36

Aspic 5

Ochrolechia 4

Haematomma 6

Placod 13

Placops 1

Solenops 1

Candilar 1

ZOOLOGY JOURNAL CLUB

Rebstock 313

4:00 p.m.

November 17, 1942

NARCOTIC, TEMPERATURE, AND PRESSURE EFFECTS ON CELLULAR
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, narcotic, 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.

| | | |
|-------------|-------|------------|
| inalpina | 7:136 | |
| haematomma | 760 | Haematomma |
| rubra | 2:716 | |
| cerina | 7:85 | |
| craspedia | 7:66 | |
| bryontha | 2:34 | Bertusiana |
| -subfusca | 551 | |
| punicea | 769 | Haematomma |
| -epibryon | 564 | |
| cyrtaspis | — | |
| -distincta | 445 | |
| -poliophaea | 509 | |
| -thallina | 453 | |
| bella | 59 | Acarospora |
| ventosa | 774 | Haematomma |
| -sulphurea | 576 | |
| -orosthea | 493 | |
| salicina | 7:72 | |
| erythrella | 7:132 | |
| cinnabarina | 7:101 | |
| citrina | 7:104 | |
| vitellina | 804 | Candelaria |
| incrustana. | 7:7 | |

Psoroma: Th. crust. effig.

| | | |
|--------------|-------|------------|
| -Ludwigii | 457 | |
| -badia | 393 | |
| halophaea | 56 | Acarospora |
| decipiens | 3:870 | |
| testacea | 3:894 | |
| glaucocarpa | 68 | Acarospora |
| Smithii | 622 | Placod |
| chrysoleuca | 656 | } |
| rubina | 656 | |
| crassa | 612 | |
| virella | 7:700 | |
| tribacia | 7:694 | |
| cartilaginea | 608 | Placod |
| rutilans | 7:297 | |
| candelaria | 7:279 | |
| hypnorum | 3:271 | |
| lepidora | 3:271 | |
| brunnea | 3:251 | |
| microphylla. | 3:214 | |

Placodium: Th. crust. planiusculoin ambitu radioso-stellato sublobato

| | | |
|--------------|-------|--------------|
| adscensionis | 7:580 | |
| epigea | 752 | Solenopora |
| aegialita | 7:580 | |
| lentigera | 627 | Placod |
| Lagascae | 626 | |
| galactina | 365 | Aspic |
| teicholyta | 7:186 | |
| circinata | 649 | } Placod |
| versicolor | 642 | |
| myrrhina | 652 | |
| melanaspis | 631 | |
| gelida | 665 | Placops |
| Afzeliana | 672 | |
| elaeina | 3:241 | |
| molybdina | 102 | } Acarospora |
| ereutica | 103 | |
| saxicola | 634 | Placod |

ZOOLOGY JOURNAL CLUB

Rebstock 313

4:00 P. M.

November 10, 1942

PROTOPLASM OF SQUID GIANT AXONS

Dr. H. Burr Steinbach

Department of Zoology, Washington University

Because of their size the giant axons of the squid 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 themselves under certain conditions to form microfibrils.

straminea 661 Placod

murorum 7:250

miniata 7:252

elegans 7:233

chlorophana ~~7:105~~ acarp

oxytona 107

callopisma 7:220

fulgens 7:206

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. | Elementary statistical methods. | 311 |
| Wold, H. | 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., | Manual of pathfinder truck cost system. | 657 |
| Clyde, W. H. | A history of the modern and contemporary 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. | EE |
| Reed, H. R. | Electrical engineering experiments. | EE |
| 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. | Geology; principles and processes. | |
| English, G. L., comp. | Descriptive list of the new minerals, 1932-1938. | |
| 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. | Peopling the Argentine Pampa. 1939. | |
| Gutenberg, B., ed. | Internal constitution of the earth. 1st. ed. 1939. | |
| Landon, C. E. | Industrial geography. | |
| Lee, W. | Stratigraphic and paleontologic studies of the Pennsylvanian and Permian rocks in 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>.