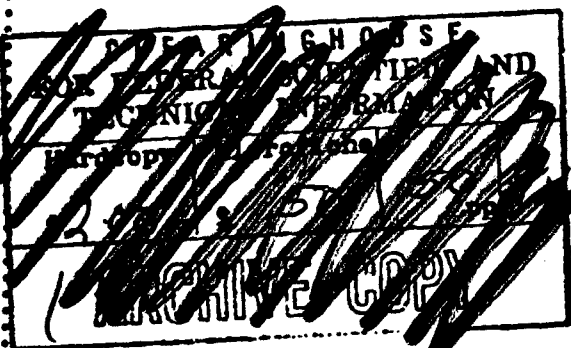


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BIBLIOGRAPHY ON TISSUE CULTURES:
INVERTEBRATES AND
COLD-BLOODED CHORDATES

Mary S. Watson



AUGUST 1966



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BIBLIOGRAPHY ON TISSUE CULTURES:
INVERTEBRATES AND COLD-BLOODED CHORDATES

Mary Shipp Watson

Entomology Division
BIOLOGICAL SCIENCE LABORATORY

Project 1C522301A059

August 1966

FOREWORD

This bibliography was compiled as a result of increased interest and emphasis on the in vitro cultivation of tissues of invertebrates and cold-blooded chordates. Efforts have been concentrated on literature published during the past 10 years, but earlier works have been included for those interested in the historical development of invertebrate tissue culture. The listings are grouped into Phyla and further into Class and Order where appropriate. Articles are arranged alphabetically by senior author within each grouping. No article appears in more than one division. Additional references will be published as they become available.

ABSTRACT

This volume contains a bibliographic listing of 400 literature references concerning tissue culture studies of invertebrates and cold-blooded chordates. A complete author index is included.

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