

D r. D . A p p a R a o	Botany	<b>Seasonal growth, Reproduction and oospore shedding in <i>Sargassum vulgare</i> C.Ag. of Visakhapatnam coast, India</b>	G.Sub barang aiah, D.App a Rao	Indian Hydrobiol ogy	<b>7 Suppl emen t: 49- 61,</b>	2005			
D r. D . A p p a R a o	Botany	<b>Effect of Environmental Factors on Oospores Shedding and Diurnal Periodicity in <i>Sargassum Ilicifolium</i> (Turner) C.Agardh. Along The Visakhapatnam Coastline, East Coast of India</b>	Dr. D. Appa Rao, Padal S.B, Subbar angai h G	Internatio nal Journal of Life Sciences Research Vol. 2, Issue 3, pp: (127- 135)	<b>ugc 2018 IIST (63976)</b>	2014	<b>ISSN 2348 - 3148</b>	4.3	<a href="https://www.researchpublish.com/papers/effect-of-environmental-factors-on-oospores-shedding-and-diurnal-periodicity-in-sargassum-ilicifolium-turner-cagardh-along-the-visakhapatnam-coastline-east-coast-of-india">https://www.researchpublish.com/papers/effect-of-environmental-factors-on-oospores-shedding-and-diurnal-periodicity-in-sargassum-ilicifolium-turner-cagardh-along-the-visakhapatnam-coastline-east-coast-of-india</a>
D r. D . A p p a R a o	Botany	Some Native Medicinal Plants - Around Palakonda Division of Srikakulam District, Andhra Pradesh, India	Dr. D. Appa Rao, K Satyav athi, SB Padal	Biomed Research	<b>Article ID: PM 14 11 Year: 2014; Volum e: 1; Issue: 2 Article ID: PM14</b>	2014	<b>ISSN 2349- 4611</b>		<a href="https://www.semanticscholar.org/paper/BMR-Phytomedicine-Some-Native-Medicinal-Plants-of-Padal-Rao/a31554788d29b79b977548687389e21e7f897f87">https://www.semanticscholar.org/paper/BMR-Phytomedicine-Some-Native-Medicinal-Plants-of-Padal-Rao/a31554788d29b79b977548687389e21e7f897f87</a>

					<b>11;</b> <b>Pages:</b> <b>1-8</b>				
D r. D .A p p a R a o	Botany	<b>Seasonal growth, Reproduction, Spore Germination and Oospore shedding in <i>Sargassum ilicifolium</i> (Turner) C.Ag. of Visakhapatnam coast, Andhra Pradesh, India</b>	Dr. D. Appa Rao, Padal S.B, Subbar angaiah G	Biomed Research	<b>Article ID:</b> <b>BIO14 03</b> <b>Year:</b> <b>2014;</b> <b>Volum e:</b> 1; <b>Issue:</b> <b>1</b> <b>Article ID:</b> <b>BIO14 03;</b> <b>Pages:</b> <b>1-12</b>	2014	ISSN 2394-952X		<a href="https://www.semanticscholar.org/paper/Seasonal-growth%2C-Reproduction%2C-Spore-Germination-in-Padal-Rao/e52b27d55066feddeb13ff1b5af166b9f38e3760">https://www.semanticscholar.org/paper/Seasonal-growth%2C-Reproduction%2C-Spore-Germination-in-Padal-Rao/e52b27d55066feddeb13ff1b5af166b9f38e3760</a>
D r. D .A p p a R a o	Botany	<b>Effect of environmental factors on oospores shedding and diurnal periodicity in <i>Sargassum vulgare</i> C.Agardh. along the Visakhapatnam coastline, east coast of India</b>	Dr. D. Appa Rao, Padal S.B, Subbar angaiah G	Sch. Acad. J. Biosci., 2014; 2(10): 687-695	2014	ISSN 2321-6883		<a href="https://www.researchgate.net/publication/358039251_Scholars_Academic_Journal_of_Biosciences_SAJB_Effect_of_environmental_factors_on_oospores_shedding_and_diurnal_periodicity_in_Sargassum_vulgare_CAgardh_along_the_Visakhapatnam_coastline_east_coast_of">https://www.researchgate.net/publication/358039251_Scholars_Academic_Journal_of_Biosciences_SAJB_Effect_of_environmental_factors_on_oospores_shedding_and_diurnal_periodicity_in_Sargassum_vulgare_CAgardh_along_the_Visakhapatnam_coastline_east_coast_of</a>	
D r. D .A p p	Botany	<b>Habitat influences the Seasonal growth, fruiting behaviour in <i>Sargassum polycystum</i> C.Agardh. (Fucales, Phaeophyceae) at Visakhapatnam coast, India</b>	Dr. D. Appa Rao, Padal S.B, Subbar angaiah	Internatio nal Journal of Pharmacy & Bioscience	<b>Article ID:</b> <b>IJPBS 14 07</b> <b>Year:</b> <b>2014;</b> <b>Volum e:</b> 1;	2014	ISSN- 2393-803X		<a href="https://www.semanticscholar.org/paper/HABITAT-INFLUENCES-THE-SEASONAL-GROWTH%2C-FRUUITING-IN-Padal-Rao/d3706263d2255fcf19f1f3194169bd2446aaecae">https://www.semanticscholar.org/paper/HABITAT-INFLUENCES-THE-SEASONAL-GROWTH%2C-FRUUITING-IN-Padal-Rao/d3706263d2255fcf19f1f3194169bd2446aaecae</a>

a R a o			h G		<b>Issue:</b> <b>1</b> <b>Article</b> <b>ID:</b> <b>IJPBS</b> <b>14 07;</b> <b>Pages:</b> <b>1-10</b>				
D r. D .A p p a R a o	Botany	<b>Influence of Environmental Factors on Tetraspores Shedding and Diurnal Periodicity in <i>Padina Tetrastromatica</i> Hauck. (Phaeophyceae) along the Visakhapatnam Coast, East Coast of India</b>	Dr. D. Appa Rao	Scholars Academic Journal of Biosciences (SAJB)	Sch. Acad. J. Biosci., 2014; 2(11): 793-801	2014	<b>ISSN</b> <b>2321-6883</b>		<a href="https://www.researchgate.net/publication/358039063">https://www.researchgate.net/publication/358039063</a> Influence of Environmental Factors on Tetraspores Shedding and Diurnal Periodicity in <i>Padina tetrastromatica</i> Hauck Phaeophyceae along the Visakhapatnam Coast East Coast of India
D r. D .A p p a R a o	Botany	<i>Seasonal tetraspores shedding and diurnal periodicity in Padina tetrastromatica Hauck. (Phaeophyceae) along the Visakhapatnam coast, East coast of India</i>	Dr. D. Appa Rao, , Subbar angai a h G,Lava nya J	Scholars Academic Journal of Biosciences (SAJB)	Sch. Acad. J. Biosci., 2014; 2(12B): 920-924	2014	<b>ISSN</b> <b>2321-6883</b>		<a href="https://www.researchgate.net/publication/358039089">https://www.researchgate.net/publication/358039089</a> Scholars Academic Journal of Biosciences SAJB Seasonal tetraspores shedding and diurnal periodicity in <i>Padina tetrastromatica</i> Hauck Phaeophyceae along the Visakhapatnam coast East coast of India
D r. D .A	Botany	<b>WEED SPECIES IN SUGARCANE CROP FIELDS OF CHODAVARAM MANDAL OF VISAKHAPATNAM DISTRICT, ANDHRA</b>	Dr. D. Appa Rao, Padal S.B,	Journal of plant & Agriculture Research	JPAR 10/Vol ume 1[Issue 1] 2015	2015	Corpus ID: 67759404		<a href="https://www.semanticscholar.org/paper/Weed-species-in-sugarcane-crop-fields-of-chodavaram-Rao-Padal/86448036d29a051b2240120f30ac2a1ea07a1ce5">https://www.semanticscholar.org/paper/Weed-species-in-sugarcane-crop-fields-of-chodavaram-Rao-Padal/86448036d29a051b2240120f30ac2a1ea07a1ce5</a>

p p a R a o		<b>PRADESH, INDIA</b>	Subbar angaia h G						
D r. D .A p p a R a o	Botany	<b>Factors effecting on germination of oospores in Sargassum ilicifolium along the Visakhapatnam coast.</b>	Dr. D. Appa Rao, Subbar angaia h G	Sch. Acad. J. Biosci. , 2016; 4(1): 81-92	2016	ISSN 2321- 6883			<a href="https://journals.indexcopernicus.com/api/file/viewByFileId/359690.pdf">https://journals.indexcopernicus.com/ api/file/viewByFileId/359690.pdf</a>
D r. D .A p p a R a o	Botany	<b>Impact of organic fertilizers on soil fungi</b>	T.Rajas ulocha na,D.A ppa Rao,P. K. Ratna Kumar ,BikkiS atwik Manog na,S.R avikira n	<b>Natural volatiles &amp; essentia l oils Nat.Vola tiles &amp; Essent. Oils,</b>	2021; 8(4): 15257 - 15265	2021	Scopus		<a href="https://www.google.com/search?q=Impact+of+organic+fertilizers+on+soil+fungi&amp;oq=Impact+of+organic+fertilizers+on+soil+fungi&amp;aqs=chrome..69i57j33i160l2.1658j0j15&amp;sourceid=chrome&amp;e=UTF-8">https://www.google.com/search?q=Impact+of+organic+fertilizers+on+soil+fungi&amp;oq=Impact+of+organic+fertilizers+on+soil+fungi&amp;aqs=chrome..69i57j33i160l2.1658j0j15&amp;sourceid=chrome&amp;e=UTF-8</a>
D r. D	Botany	<b>Effect of chemicals on soil mycoflora in the agricultural fields</b>	T.Rajas ulocha na,D.A	<b>Prime Scholar s</b>	<b>Vol.1 0(1),p p.1-2,</b>	2022	Scopus		<a href="https://www.primescholarslibrary.org/articles/effect-of-chemicals-on-soil-mycoflora-in-the-agricultural-fields.pdf">https://www.primescholarslibrary.org/ articles/effect-of-chemicals-on-soil- mycoflora-in-the-agricultural-fields.pdf</a>

. A p p a R a o			ppa Rao,P. K. Ratna Kumar	Library	Janu ary,2 022				
D r. D .A p p a R a o	Botany	<b>WILD EDIBLE PLANTS CONSUMED BY PRIMITIVE TRIBES OF KOTIA HILLS, VIZIANAGARAM DISTRICT, ANDHRA PRADESH, INDIA</b>	Dr.D.A ppa Rao, K.Sree devi,C h.Sow mithri & SB Padal	<b>Internati onal Journal of Botany and Research (IJBR)</b>	<b>Vol.1 2,Issu e 1,Jun 2022, 1-8</b>	2022	<b>ISSN(P );2277- 4815;IS SN(E): 2319- 4456</b>		<a href="https://www.researchgate.net/publication/358039583">https://www.researchgate.net/publication/358039583</a> WILD EDIBLE PLANT S CONSUMED BY PRIMITIVE TRIBES OF KOTIA HILLS VIZIANAGARAM DISTRICT ANDHRA PRADESH INDIA
D r. D .A p p a R a o	Botany	Ethnomedicine of primitive Khonds tribe, Visakhapatnam District, Andhra Pradesh, India	D.Ap pa Rao, N.Na gesw ara Rao, K.Sre edevi, S B Padal	Eco.Env .&Cons. 28	[Dece mber Suppl .Issue ]: 2022; pp.(S 332- S337) ISSN 0971- 765X	2022	ISSN 0971- 765X		