

501

Species: ANSONIA ORNATA

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
30.10.90	NERIA (SK) 5	700					
31.10.90	— " —	500-600			+		zoo
1.11.90	— " —	— " —				+	rusty
						+	zoo

Remarks:

801

Species: ANSONIA ORNATA

~~Adult~~/Juvenile/<sup>\*</sup>Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
31.10.90	ATTIKATTE TRAIL (NERIA)	500-600				+	resty/ feeding

Remarks: \* frog ambulatory with tail

002

Species: BUFO FERGUSONI

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
MAY-OCT	BANGALORE 4	900			+		frags

Remarks:

Species: BUFO HOKOKIUS X

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
? 20.9.90	KARGUDI (MUDUMU) BANNARGHETTA (Ponitha)?	1000			+		Juven

Remarks:

003

Species: BUFO MELANOSTICTOS

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
3.5.90	MODUMAKA 4	1000			+		frog
4.8.90	SHIMOAA 6, 7	500 - 600			+		—u—
1.11.90	NERIA 5	600				+	—u—
8.10.4.91	SIDDAPUR (JK) 7	500			+		frog
~	BANGAZORE 4	1000			+	+	frog/tad
25.7.91	DOHNAUR 1	< 100			+		frog

Remarks:

504

Species: BUFO MICROTYPANUM\*

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
12.6.90	U. KORIMONI-SRAFIRAD <sup>1</sup> (KANY)	500-600				+	Jug
10.11.90	BHAD <sup>N</sup> DIYA (SK) <sup>5</sup>	< 100 m				+	Jug
<del>28.11.90</del>	<del>BANGALORE (HSC)</del>	<del>900 m</del>				<del>+</del>	<del>Jug</del>
26.4.91	BAHUR (CHICKMATA <sup>6</sup> )	800 m				+	—
5.4.91	NERIA ? <sup>5</sup>	600				+	Jug
SEPT 1991	— " —	— " —				+	Jug

Remarks: \* The spp occurs in HSC too.

005

Species: BUFO PARIETALIS

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
30.10.90	NERIA <sup>5</sup> (SK)	700			+		egg
26,27.12.90	SILENT VALLEY <sup>4</sup>	890-1100		max 11°C (only)	+	+	egg/ball

Remarks:

506

Species: *BUFO STOMATICUS*

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
28.10.90	NERIA <sup>5</sup> (DK)	500 - 600			+		egg
29.10.90	—n—	600 - 640				+	—n—
31.10.90	—n—	—n—			+	+	egg
1.11.90	—n—	—n—			+	+	—n—
2.11.90	—n—	—n—			+	+	—n—
JUNE 1984	SIRSIT (UK)	600			+		brudy
15.7.90	MUDUMARAI <sup>4</sup> (KARAIKUDI)	1500				+	rusty.
23.12.90	MUKKANI <sup>4</sup>	500			+		egg
26.4.91	KR HINKS (CHICKEN <sup>6</sup> GRAVE)	1500			+		egg
4-6.4.91	NERIA <sup>5</sup>	500 - 600			+		egg

Remarks:

007

Species: *KALOUKA PULCHRA* \*

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
	BANGALORE (HSC)	900					

Remarks: \* no detail in 'July 11.5'

008

Species: MICRIXALUS FUSCUS

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
12.6.90	GLENBROCK I	450				+	off
27.7.71	KAKAKADI	1200				+	off

Remarks:

509

Species: MICRIXALUS SAXICOLA

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
29.10.90 - 2.11.90	NERIA (SK) <sup>5</sup>	500-600				+	calling / sing.
26.4.91	KR HILLS <sup>6</sup> (CHICKMAGANUR)	1360				+	call/call
4-6.4.91	NERIA <sup>5</sup>	500-600				+	call/call

Remarks:

010

Species: MICROHYLA ORNATA\*

Adult/Juvenile/~~Tadpole~~

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
15.7.90	MUDUMALAI 4	1000				+	rusty/ calling
10.11.90	BHANDYA (SK) 6	< 100				+	rusty/ calling
9.8.90	SHIMOGA 7	500-600			+		calling
4.10.90	— (UMBRE BATH)	—				+	rusty
25.7.90	DOHNAVUR 1	< 100			+		off
Sept 1991	NITTAL 5	—				+	off

Remarks: \* also found in 118c.

010

Species: *MICROHYLA ORNATA*\*

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
15.7.90	MUDUMALAI	1000					
*4.8.90	SHIMOGA	500-600					
4.10.90	UMBREKAIK (SHIMOGA)	— " —					
*3.5.90	— " —	1000					

Remarks: \* One imm egg masses also.

Species: MICROHYLA RUBRA

011

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
3.5.90	MUDUMALAI 4	1000		24°C	+		calling/ frog
25.7.91	DOHNAVUR 1	<100m			+		frog

Remarks:

012

Species: *NANNOBATRACHUS REDDOMI*

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
11.6.90	U. KORIMONI (KK)	700			+	+	calling
12.6.90	GLENBEEK	650			+	+	—u—
27.7.91	KALAKAD ?	1200				+	calling

Remarks:

013

Species: NYCTIBATRACHUS ALICIAE

Adult/Juvenile/~~Tadpole~~

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
4-6-4-91	NKRIA 5	500-600			+		calling
22-7-91	SHEMBAGANUR ? (KODAI) 3	1800				+	calling

Remarks:

014

Species: NYCTIBATRACHUS HUMAYUNI

Adult/~~Juvenile~~/~~Tadpole~~

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
31.11.90	NARRIA (SK) <sup>5</sup>	500-600			+	+	Call / rusty

Remarks:

015

Species: NYCTIBATRACHUS MAJOR

Adult/Juvenile/~~Tadpole~~

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
11.6.90	WENBECK (KK)	650			+		frog
<del>8.11.90</del>	<del>NERIA (SK)</del>	<del>500-600</del>				+	<del>frog</del>
					+		calling
1.11.90	NERIA (SK)	500-600				+	frog
2.11.90	---	---			+		frog
4-6.4.91	NERIA	500-600				+	frog frog

Remarks:

015

Species: N X T I B A T R A C H S      MAJOR ? X

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
2.11.90	NERIA (SK)	500-600					
11.6.90	U. KORIMONI (KK)	600-700					
4-6.4.91	NERIA	500-600					
skull (27.7.91)	KALAKAD!	1200				+	ref

Remarks: \* This is a guess as the only adults of the genus were sp Major.

016

Species: NYCTIBATRACHUS

MINOR  
~~ARTICAR~~ ?

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
11.6.90	GLENBRCK 1	450			+		calling

Remarks:

Species: PHILAUTUS SPP \*

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
1.12.83	} SONDA (UK) <sup>7</sup>	500 - 600				+	rusty
21.12.83							
28.10.90 - 2.11.90	} NERIA (SK) <sup>5</sup>	500 - 700			+	+	cally/ rust/rust
10.11.90 } 11.11.90 }	BHANDYA, AVERSA NERALKATTE (SK) <sup>6</sup>	< 100				+	rusty
28.12.90	SIKENT VALLEY <sup>4</sup>	760 - 1000				+	rust
26.4.91	KRHILLS (CHICKMAGALUR) <sup>6</sup>	1360 - ? 1540** } }			+	+	rust/cally/ rust
5.3.91	PUTTUR (SK) <sup>5</sup>	100 - 120			?	?	?
4-6.4.91	NERIA <sup>5</sup> <sub>7</sub>	500 - 600			+		rust
8-10.4.91	SIDDAPUR (UK)	500				+	rust/rust
<del>14.2.91</del>	<del>KODANKANAL</del>						

Remarks:

\* There were full sun, full moon/day & those with 'IC' nearby directly. Identified to be correct.

\*\* The specimen on pl was probably P. sylvaticus. One single pattern was very distinct though otherwise it might pass for a Poby mantis form.

018

Species: PHILAUTUS CHARIUS

Adult/Juvenile/~~Fadpole~~

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
27.7.91	KARAKAD	1200				+	coll

Remarks:

019

Species: PHILAUTUS TEMPORALIS

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
20.7.91	SHKMBAGANUR <sup>3</sup> (KODAI)	1800		11°C-12°C	+	+	calling
27.7.91	KALAKAD	1200				+	calling

Remarks:

020

Species: POLYPHEDES MACULATUS \*

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
	BANGALORE (ISK)	1000			+		griff
	4					+	noty
23.12.90	MUKKANI 4.	500			+		griff
	3						
22.2.91	PERCHI (DAM)	<100 M			+		calling
	NAGULI	<100 M					

Remarks: \* see details in Frohise.

021

Species: POLYPRIDATES CRUCIGER

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
11.6.90	GRENBECK 1	950			+		calling
3.11.90	NERIA <sup>5</sup> (sk)	200-300				+	Just?
11.11.90	AVERSA <sup>6</sup> (sk)	<100				+	rusty

Remarks:

022

Species: POLYPEDATES / RHACOPHORUS SP.

Adult/Juvenile/Tadpole.

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity	
20.12.83	SONDA (UK) ↑	500-600					+	resty
21.12.83								
	PUTTUR 5	c. 100m					+	rest

Remarks:

Species: RAMANELLA SP MONTANA

Adult/Juvenile/~~Tadpole~~

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
SKIT 1991	VITTAL					+	?

Remarks:

023

Species: RANA BEDDOMI \*

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
10.11.90	BHADYA (SK) <sup>6</sup>	< 100				+	rusty
11.6.90	V. KORIMONI (KANY)	700				+	rusty
28.10.90	NERIA (SK) <sup>5</sup>	600			+	+	frog/rusty
29.10.90	—————					+	rusty
30.10.90	—————					+	rusty
31.10-2.11.90	—————				+	+	frog/rusty
10.11.90	HOSUR (SK) <sup>6</sup>	< 100				+	rusty
23.12.90	MOKRALI <sup>4</sup>	500			+		frog
25.12.90/28.12.90	SILENT VALLEY	900-1020				+	rusty
26.12.90	—————	890			+		frog
26.4.91	K. RHINAS (CHICKMAGALUR) <sup>6</sup>	1360				+	?
	BAKUR (DHARMASTANA)	800				+	rust/frog
22.27.4.91	PERCHI WLS <sup>3</sup>	300m				+	rust/frog
4-6.4.91	NERIA <sup>5</sup>	500-600			+	+	rust/frog
SEPT 1991	NERIA <sup>5</sup>	—————				+	frog
— 4 —	UITTAL <sup>6</sup>	?				+	frog

Remarks: \* distinguish bet R. brachytars + beddomi.

023

Species: RANA BEDDOMI

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
11.6.90	V. KORIMONI (Karny)	700					+
27.7.90	KARAKAD	1200					+

Remarks:

024

Species: RANA BREUKERS

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
5.10.90	SHIMOGA/UMBRE BAIK	500 - 600					+ Frog
—	BANGALORE	—		—			—
25.7.91	DOHNAUR	< 100 m					+ Frog

Remarks:

024

Species: RANA BREVICEPS \*

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
10.7.90	VALLEY SCHOOL <sup>y</sup> (KANAGA PURA)	800-900					

Remarks: \* Do be complete.

sahyadrensis

025

Species: RANA ~~BREVIPIRAMATA~~ ?

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
8.11.90	SHIRANI <sup>7</sup> (UK)	< 100				+	rusty
9.11.90	HOSUR <sup>6</sup> (SK) <sub>6</sub>	< 100				+	rusty
11.11.90	NAGARTIKATTE (SK)	< 100				+	rusty
5.3.91	PUTTUR <sup>5</sup> (SK)	100-120			?	?	?
8-10.4.91	SIDDAPUR <sup>7</sup> (UK)	500				+	juv
SEPT 1991	MERIA <sup>5</sup>	250-500m				+	juv
—u—	UITTAL <sup>6</sup>	?				+	—u—

Remarks:

These frogs need comparison about their identity.

026

Species: RANA CRASSA

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
25.7.91	DOHNAUUR <sup>1</sup>	< 100 m			+		forage

Remarks:

027

Species: RANA CURTIPES

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
10.11.90	BHANDYA (SK) <sup>6</sup>	< 100				+	resty
26,27.6.84	SONDA (UK) <sup>7</sup>	500-600				+	resty
4.4.84	NAGUR (UK) <sup>7</sup>	< 100				+	resty
* 4.8.90	SHIMOGA <sup>6</sup>	500-600			+		calling/mating
23.12.90	MOKKALI <sup>4</sup>	500				+	resty

Remarks: Color in life is yellow dorsally.

\* One ♀ laid after brought to Bangalore.

027

Species: RANA CURTIPEL

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
13.1.84	SHARAVATHY (UK)						
17.1.84	(HANDAVAR(UK)						
13.2.85	————— " —————						
17.11.89	MOYAR (NIKGI RIS)						
<del>23.12.90</del>	<del>MUKKALI</del>	500m				*	

Remarks:

028

Species: RANA CYANOPHLYCTIS

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
9.11.90	HOSUR / BYNDOOR (DK) <sup>6</sup>	< 100				+	Resting
15.10.90	CHIPLUM (MARATI) <sup>9</sup>	< 100				+	— " —
16.10.90	MANGAON (MARATI) <sup>10</sup>	< 100				+	— " —
— " —	ROHA (MARATI) <sup>11</sup>	< 100				+	— " —
11.6.90	GRENBERCK (KANYAK) (U. KORIMONI) <sup>1</sup>	600				+	— " —
13.6.90	KERIPARAI (KANYA) <sup>1</sup>	< 100				+	— " —
8.10.90	SHIRALI (UK) <sup>6</sup>	< 100 m					
3.5.90	Mudumalai <sup>4</sup>	1000 m		24°C	+		calling
4.5.90	— " —					+	amplens
20.7.90	— " —					+	resting
14-15.7.90	— " —					+	calling
— " —	hoghouse (Mudumalai)				+		resting
30.10.90	NRRIA (DK) <sup>5</sup>	600 m				+	resting
2.11.90	— " —	280				+	resting
3.11.90	— " —					+	resting
4.8.90	SHIMOGA <sup>6</sup>	500 - 600				+	calling
4.10.90	— " —					+	— " —
23.12.90	SILENT VALLEY <sup>4</sup> (MUKKALI)	500				+	resting/calling
22-27.2.91	PERCHI NLS <sup>3</sup>	60 - 300				+	resting
8.10.4.91	SIDDAPUR (UK) <sup>7</sup>	500				+	rest / calling
Apr 1991	VITIAS <sup>7</sup>	—				+	?

Remarks: The frogs in the hill streams are smaller & reddish brown with spots more distinct unlike the greenish with in ponds & wells/puddles.

028

Species: RANA CYANOPHLYCTIS

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
8.11.90	BHATAK (GONKUMRI) <sup>6</sup>	150				+	surf
25.7.91	DOHNAUR 1	< 100			+	+	surf call

Remarks:

029

Species: RANA HEXADACTYLA

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
25.7.91	DOHNAUER	< 100 m				+	roof

Remarks:

030

Species: RANA KERALENSIS

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
11.6.90	U. KORIMONI (KANY)	500				+	rusty
-	CHENBECK I	450			+		rusty
13.6.90	KERRIPARA I	<100				+	rusty
<del>28.10.90</del>	<del>NERIA (SK)</del>	<del>600</del>				+	<del>rusty</del>
9.11.90	HOSUR/BYNDOR <sup>b</sup>	<100				+	rusty
16.10.90	Roha (MARATI) <sub>11</sub>	<100				+	rusty

Remarks:

Species: RANA LIMNOCHARIS

Adult/Juvenile/ Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
8.11.90	Shivali (UK) 6	< 100 m				+	Resting
— " —	Golikumri (UK) 6	— " —				+	— " —
12.2.85	Bhairumbe (UK) 7	600	21.6°C	22°C	+		calling
3.5.90	Mudumalai 4	1000		24°C	+		calling
4.5.90	— " —					+	— " —
14.7.90	— " —					+	— " —
15.7.90	— " —					+	resting!
22.9.90	— " —					+	calling!
28.10.90	NERIA (SK) 5	120				+	resting
3.11.90	— " —	280				+	resting
9.11.90	6 HOSUR (BYNDOR/SK)	< 100				+	resting
10.11.90	6 BHANDYA (LOONDAR)	— " —			+	+	resting
— " —	6 UDUPI	— " —				+	calling
11.11.90	NAGARTI KATE	— " —				+	resting
15.10.90	9 MANGAON (MARATI)	< 100				+	resting
16.10.90	— " —					+	resting
— " —	11 ROHA (MARATI)	< 100				+	resting
17.10.90	10 GORIGAN (MARATI)	< 100				+	resting
4.10.90	6 SHIMOGA (UMBER BAH)	500-600			+	+	resting
4.10.90	6 UMBURBAH (SHIMOGA)	— " —			+		calling/resting
6.10.90	6 SHIMOGA	— " —			+		resting
23.12.90	4 MUKKANI	500			+		calling
5.3.91	5 PUTTUR	100-120 <del>500-600</del>			?	?	?
8.10.4.91	7 SIDDAPUR	500				+	resting
8.11.90	6 BHATKAL (Golikumri)	100 m				+	resting
CONTD							

Remarks: Those in Mudumalai + Bopplur are darker than those in the North esp Marati - which are pinkish/flesh.

031

Species: RANA LIMNOCHARIS

Adult/Juvenile/~~Tadpole~~

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
21.7.91	SHRMBAGAVUR <sup>3</sup> (RODAI)	1800				+	rest
25.7.91	DOHNAVUR <sup>1</sup>	< 100 m			+		rest

Remarks:

031

Species: RANA LIMNOCHARIS

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
3. 5. 90	BIDAROHALLA 4 (MUDUMAHATI)	1000				+	Free

Remarks:

032

Species: RANA MALABARICA

Adult/Juvenile/Tadpole-

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
15.10.90	MANAAN <sup>9</sup> (MARATHI)	< 100			+		Juven
1.12.83	BIDRAHALLI (UK)	7 500-600				+	Juven
3.2.88	KOLAI (UK)	8 ———			+		Juven

Remarks:

032

Species: RANA MALABARICA

~~Adult/Juvenile/Tadpole~~

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
1.10.84	SIRSI (UK) 7	600			+		juv
25.1.87	KATOR (UK) 7	500-600				+	juv
11.11.90	*VAGARTIKATTE (SK)	<100				+	juv

Remarks: \* these juveniles need confirmation.

033

Species: *RANA MURTHII*

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
28.10.90	NERIA 5	600m			✓		frog
Sept 1991	—u— 5	500-600m					frog
—u—	JITTA	—?—				+	—

Remarks:

034

Species: RANA TEMPORALIS

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
1960	BALAMORE (Kany)	500-600				+	rusty
2.11.90	NERIA (SK) 5	600				+	call
3.11.90	— " —	280				+	rusty
30.10.90	— " —	700			+		frag
23.12.90	MOKKALI 4	500		hst	+		frag/egg
24.12.90-27.12.90	SIRENTUANNRY 4	900-1100		11°C	+	+	call
28.12.90		760 m				+	call
4-6.4.91	NERIA 5	500-600				+	frag/egg
27.7.91	KALAKAD 1	1200 m				+	frag
Sept 1991	NERIA 5	500-600				+	frag
— " —	VITTAL	?				+	?

Remarks: juveniles are found in 'Nurseries' with no adults around!

035

Species: RANA TIGERINA

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
14.10.90	KUDAL (MARATI) <sup>9</sup>	< 100			+		grapy
15, 16.10.90	MANGAON (MARATI) <sup>10</sup>				+		— u —
	— u — <sup>11</sup>					+	rusty
16.10.90	ROHA (MARATI)					+	— u —
17.10.90	GORIGAON (MARATI) <sup>10</sup>					+	— u —
13.6.90	KERRIPARA 1 (KANY) <sup>1</sup>	< 100			+		rusty grapy
8-11.11.90	KUMTA (UK) <sup>7</sup>	< 100				+	rusty
8.11.90	GOKIKUMRI (UK) <sup>7</sup>					+	rusty
13.2.85	CHANDAVAR (UK) <sup>7</sup>					+	— u —
4.10.90	UMBREBAH (SHIMOGA) <sup>6</sup>	500-600				+	rusty
8-10.4.91	SIDDAPUR (UK) <sup>7</sup>	500				+	rusty
8th 91	VITTAL	— u —				+	?

Remarks:

The green color is common in juveniles.

Species: RANA TIGERINA

035

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
13.6.90	KERRIPARAI (KANY)	< 100				+	Swoty

Remarks: Tadpoles are fresh setij.

036

Species: RHACOPHORUS MAHABARICUS

Adult/Juvenile/~~Tadpole~~

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
5.3.91	PUTTUR* 5	100-120				+	disturb?
1.11.90	NERIA 5	500-600			+		calling
4-6.4.91	—	—			+		—

Remarks: \* legend of a map then an ellipse appears on the map!

037

Species: *Uperodon systoma*

Adult/Juvenile/Tadpole

Date	Locality	Altitude (m)	H <sub>2</sub> O temp	Air temp	Nit	Day	Activity
6.5.90	CROSS CUT (MUDUMK) <sup>4</sup>	1000				+	Rest

Remarks: